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Forest
Service

Southwestern
Region

Coconino
National
Forest



Travel Analysis Process Report

Coconino National Forest

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Introduction

This report describes the Travel Analysis Process for the CNF. Before the FS adopted the Travel Management Rule, the Roads Analysis Process was used, as described in the Forest Service Manual (7712.1) and publication FS-643, Roads Analysis: Informing Decisions About Managing the Transportation System. As required by Federal regulations (36 CFR §212), the Travel Analysis Process (TAP) revises and updates the Roads Analysis Process, adding motorized trails into the analysis. The Forest Service Manual, supplemented by FS 643, requires this report as one of the steps in implementing the Travel Management Rule.

The purpose of this report is to document the planning concerning motorized travel on the Coconino National Forest (CNF) to inform. This planning is required before beginning the environmental analysis process to designate routes according to the Travel Management Rule.

The Travel Analysis Process is adopted from FS-643 as follows:

- Step One: Setting up the analysis
- Step Two: Describing the situation
- Step Three: Identifying the issues
- Step Four: Assessing benefits, problems, and concerns
- Step Five: Describing the opportunities and setting priorities
- Step Six: Reporting

Maps are included as appendices that show existing condition and direction, and the routes recommended for designation for motorized use. Appendix A is a spreadsheet of all the roads on the Forest and information about these roads (the spreadsheet is more than 500 pages when printed).

Travel Analysis is an iterative process. When conditions change, additional analysis may point to the need for revisions in the recommendations. The designation process to follow will likely result in additional information and, perhaps, decisions that will not be exactly as recommended in this report.

The TAP is not a decision-making process. Travel Analysis provides the analytical framework from which to make recommendations that may be examined in the National Environmental Policy Act (NEPA) process that provides the basis, including formal public involvement, for making decisions.

In identifying a recommended minimum road, trail and area system, we considered risk- and value-related issues for resource protection and use, the following were considered:

- provision for recreational opportunities,
- access needs for adjacent property owners,
- conflicts among uses of National Forest System lands,
- natural and cultural resources
- road maintenance needs , and
- administrative access needs.

During numerous public meetings, the public provided information on these issues, particularly on recreational opportunities on the Forest. The public also provided information about the other issues and asked questions that helped to focus internal evaluations. Using this information, FS specialists and experts evaluated the routes for these issues and designated a minimum road system that provides both resource protection and necessary Forest access to be included as the Proposed Action in the CNF’s Travel Management Rule EIS.

Step 1: Setting Up the Analysis

Table 1 lists the travel analysis team members and the area of expertise for which they contributed to this process.

Table 1. Travel Analysis Core Team Members

Specialty	Name
Landscape Architect/ Forest Recreation Staff	James Beard
Recreation/ District Liaisons	Bill Stafford (Red Rock RD) Jerry Gonzales (Mogollon Rim RD) John L. Nelson/Brian Poturalski (Peaks/Mormon Lake RD)
Heritage	Peter Pilles
Engineering	John O’Brien
GIS	Carl Beyerhelm
Hydrology/ Watershed	Rory Steinke
Wildlife	Cecelia Overby
Botany	Barbara Phillips Debbie Crisp

There is also an extended team composed of timber and range specialists at the forest level, and district specialists in wildlife, heritage and soils/hydrology.

Geographic Information Systems and the Roads Database

The routes on the CNF came into existence for different reasons. Some were built to provide a route between two places. Some were built for timber sales, to allow for mining, or to provide access to trailheads for hiking. Others were built as part of a campground or a picnic area. Some were created by people driving wherever they wanted. Over time, more and more people drove on the same places and the two-track roads gradually became routes.

Two tools are available to manage these routes. The roads database stores engineering information about the roads, and geographic information systems (GIS) spatially represent them on maps.

Both of these tools are dynamic. The roads database includes detailed information about the roads, including the road number, road length, beginning and ending locations, ownership, ranger district, road surface, etc., which is edited as often as necessary to reflect actual ground conditions. The database also includes features along the road, (such as culvert pipes, signs, cattle guards, and gates) and maintenance information. GIS uses spatial information to create maps of the forest road system. These are not like typical maps in a road atlas; GIS maps are dynamic and can produce maps that show roads, streams, wildlife areas, land ownership, and a host of other information. GIS was used to produce all the maps in the appendix for this report. The database lists all the roads on the CNF and includes information about the roads.

The Forest Service has not always kept detailed records of roads and trails. In 1992, the FS began to inventory all existing roads and assign each a road number. On the CNF, existing topographic maps, aerial photographs and timber sale maps were used to locate roads to begin this inventory process. This was intended to be followed up with verification on the ground to eliminate those lines that were in fact other features that appeared to be roads on aerial photographs. That follow-up process was never fully completed, however, and in some places across the Forest, features that are not roads may still be identified in the inventory as roads with formal road numbers. Some of these may be fence lines and other non-road features; others are unauthorized or user-created routes that were never intended to be a National Forest System Road or Trail.

Step 2: Describing the Situation

The Forest Landscape

The elevation ranges from 3,500 feet along the Verde River on the southern end of the forest to over 12,000 feet above sea level in the San Francisco Peaks. Vegetation ranges from open desert grassland through pinyon-juniper at the lower elevations through Ponderosa pine up to mixed conifer and tundra at the highest elevations. Recreation resources at the lowest elevations are used most of the year, while motorized uses at the highest elevations are restricted in winter to plowed roads, except for a minor level of snowmobile use. Recreation activities include skiing, hiking, biking, horseback riding, hunting, fishing, camping, birding, scenic driving, four-wheel driving, and motorcycle and ATV riding. Some also consider pinyon seed, firewood and landscape rock gathering as recreational activities.

The Current Road System

The land and resource management plan for the CNF is also referred to as the Forest Plan (FP). The FP is a plan of operations for a period of approximately 10 to 15 years, which establishes management areas in the Forest. Management areas (MAs) have common characteristics, like water resources, soils, timber, or cultural divisions. The plan sets out standards and guides for each management area and has information about many aspects of operations, such as wilderness areas, mineral development, motorized travel and dispersed and developed recreation sites.

Current forest plan direction relating to motorized travel can be summarized as follows. The acres reflect National Forest System land within the proclaimed forest boundary and exclude private land inclusions.

- Non-motorized—173,000 acres
- Travel on existing roads only— 199,000 acres
- Seasonally closed to motorized travel—63,000 acres
- Cross-country travel allowed— 1,370,000 acres

Approximately 74 percent of the Forest is under management direction that allows cross-country travel with no restrictions.

The roads database tracks, for example, the type of surface the road has, who maintains the road, and which Ranger District the road is on. Four road attributes are particularly important to the Travel Management Rule. These attributes are:

- Route status
- Jurisdiction
- System
- Maintenance level

These indicate which roads are currently managed for motor vehicle use. Route Status indicates whether the road exists or has been decommissioned. Over 85 percent of the National Forest System Roads (NFSRs) in the database are existing roads. A decommissioned road is a road that has been removed from service. It is no longer a road, but is tracked as legacy data.

States, counties, and other federal agencies may control roads that cross National Forest System lands, which is indicated in the Jurisdiction attribute of the database. Over 89 percent of the roads on the Forest are under Forest Service jurisdiction. Arizona Highway 89A is an example of a road that crosses NFS lands but is under other jurisdiction. Arizona has jurisdiction over the road and has an easement to operate and maintain the road on forest land.

All roads are part of a system of roads. Interstate 17 is part of the Interstate Highway system and Arizona Highway 87 is part of the State Highway system. A road that is part of a county or city road system may go through part of the forest. In our database, roads that are part of the system of roads on the CNF are listed as NFSRs.

Roads that have the following values in the database are considered open to the public :

- Route status - *existing*
- Jurisdiction - *Forest Service*
- System - *National Forest System Road*
- Maintenance level - *Suitable for high-clearance vehicles only or all passenger cars*

Many roads or sections of roads do not meet all of these criteria. Some roads are decommissioned and are kept in the database as legacy information. Some roads may be under the jurisdiction of other federal agencies or in private ownership.

Existing Direction

Table 2 lists the number of miles of roads on the CNF that meet all the above criteria. These figures come from the database described above. Any road or section of a road that does not meet all the criteria is not included. Existing direction means the system of NFSRs open for public use. See Appendix B and C for maps of existing direction.

The roads database is used to keep track of the roads on the Forest. For this report, geographic information systems (GIS) data was used for the analysis. GIS is an efficient way to analyze the data and in the environmental analysis because GIS data on roads can be combined with wildlife, soils, water resources, and a host of other data to answer questions about specific roads. Miles in the engineering database are not exactly the same as miles for the same road segments in GIS, though across the forest as a whole, the differences are slight.

In this type of analysis, spatial data interpretation is simple and easy to understand. GIS staff can create maps and perform analyses with minimum effort. Using tabular data from the engineering roads database would make the analysis more difficult and complicated. A road location, for example, is only generally described in the database and it is not shown in relation to other features. The GIS data show individual roads and how they relate to other features. The GIS data are also linked to the engineering roads database; roads information is instantly accessible if a specialist needs it for the analysis.

Table 2. : National Forest System Roads open to the public on the CNF.

Road Type	Miles
Suitable for high-clearance vehicles	4,790
Suitable for passenger cars	800
TOTAL	5,590

Existing Condition

While 5,590 miles of roads are shown as open for public motorized use, there are other “roads” that are used on the Forest. Also, some of the roads in the database may already be closed or are not passable. Even though inventory data is not 100 percent accurate, it is important to track the roads data as well as possible. The existing condition is the best estimate of where people are driving now.

Table 3 shows the miles of roads by road type.

Table 3: Existing Condition

Road Type	Estimated Miles
Closed or decommissioned	60
High-clearance vehicle (open)	4,300
Passenger car	800
User- created	960
TOTAL	6,120

The user-created roads included above were those routes provided by the public, or discovered by FS employees that were not on open or closed system roads. There are also additional user-created routes on the Forest that we don’t know about or haven’t inventoried. Based on this information, Table 3 is the best estimate at this time of the number of miles of road in each category for the existing condition. Finally, there are 540 miles of closed roads that are not in use and are not shown in Table 3.

Road Maintenance Levels

Maintenance Level (ML) 1 roads are closed to motorized travel because they are not currently needed, but may be needed later on. For example, after a timber sale, roads used to haul logs may be downgraded to ML1. Occasionally, these roads are reviewed to decide if decommissioning is needed.

Maintenance Level 2 roads are suitable for high clearance vehicles. Most of these roads are open to the public; anyone can drive on them, but they are not suitable for passenger cars. There are some ML 2 administrative use roads that are not open to the public but available for Forest Service use or for use by people who hold Forest Service special use permits or road-use permits. ML2 roads are used for many activities including personal firewood gathering, camping, hunting, and by people out for a drive. Many are rutted and eroded and are difficult to drive, even in a

high-clearance vehicle. Some roads that were built for passenger cars have deteriorated due to lack of maintenance and are in fact suitable only for high-clearance vehicles.

Maintenance Level 3, 4, and 5 roads are those suitable for passenger cars. Some of these roads are dirt, some are gravel, and a few are paved. For dirt and gravel roads, the main distinguishing characteristic is the maintenance effort that we put into the roads. It is impossible to generalize about how often we maintain these roads; some roads require more maintenance than others. For example, a dirt road that is suitable for passenger cars and has a lot of traffic may require more maintenance than a gravel road with less traffic.

The CNF has no ML 5 roads under Forest Service jurisdiction. Most ML 4 roads on the CNF are paved, and most of the ML 3 roads are gravel, although some are native-surfaced. By state law, ML 2 or High Clearance roads are available for use by non-highway legal vehicles. ML 3, 4 and 5 roads or passenger car roads, are only available for use by highway legal vehicles.

Motorized Trails

There are about 30 miles of trails that are designed and managed for motorized use. There has also been some motorized use occurring in areas of the Forest that are managed for non-motorized opportunities, including in wilderness areas. The travel planning process will clarify and designate exactly where motorcycles and all-terrain vehicles can travel. There are also a number of user-created routes that we don't have accurate inventory data about. Users provided location data for over 100 miles of trails that are not on system trail or road locations. There are, undoubtedly, other user-created trails which are not in our inventory. Some of these may be considered in future travel planning processes.

We keep track of system trails in a computer database, similar to our roads database. The database includes detailed information about each trail such as number, length, designed use, class, and beginning location and terminuses. This also includes any features a trail may have such as waterbars, culverts, retaining walls or signs.

Areas for Cross-Country Motorized Recreation

There is currently one area for off-road motorized travel on the CNF, the Cinder Hills OHV Area. It consists of 13,711 acres that lie northeast of Flagstaff.

Step 3: Identifying the Issues

Issues Raised Internally

The IDT identified the following areas as areas of concern:

- wildlife
- soils
- archeology
- water resources
- recreation
- forestry
- fire suppression/fuels treatment

In addition, access needs to be considered for recreation activities, permit holders, private property owners, and FS administrative needs.

Issues Raised by the Public

One component of issue identification has been informing the public about the designation process, describing the current road system and learning how the public uses the road system. During the public involvement phase of this process we held 8 public meetings, with a total of approximately 1,000 people that attended the initial meetings.

Kick-off Meetings

We conducted informational public meetings at the beginning of the process to explain to the public what the Travel Management Rule was all about. We explained why the Travel Management Rule came about, the potential threat of unrestrained motor vehicle use on the Forest, and our need to protect resources. We explained the minimum road system. We also explained that motor vehicle use is essential to forest operations, and that recreational off-highway vehicle use is a legitimate and rapidly-growing use of forest land.

We explained the travel management process. We told the public what we needed to do to arrive at a minimum road system, a designated route system, and a motor vehicle use map. We asked for information about how the Forest is used. We asked for information related to user-created routes so that we would have complete information on how people use the Forest. These meetings were held in Winslow, Phoenix, Flagstaff, Happy Jack, and Camp Verde.

During the kickoff meetings, we tried to identify use patterns on the Forest. We looked for information about camping, travel, hiking, recreational use, or anything else that might be related to motor vehicle use on the Forest. We asked what people liked to do on the Forest and how these different uses might conflict with each other. We asked again for information about user-created routes, roads and trails on the Forest that are not on our maps, but are used by the public.

Phase II Meetings

After receiving and collating comments from the kickoff meetings, another round of public meetings was held. During these meetings, we showed the maps that included public comments from previous meetings. More comments and map corrections were received from the public.

During the Phase II meetings, we introduced the screening criteria that we would use during our science-based analysis that we describe later in this report. We described these criteria as filters that we used to determine what uses would be appropriate in different areas of the Forest. If, for example, the public wanted to use a road or trail through an area with archeological resources, we would filter this use request to arrive at a recommended condition. These meetings were held in Flagstaff, Happy Jack and Camp Verde.

Results of Public Collaboration

We received about 220 public comments during the travel analysis process. We received comments from the following groups:

- Coconino Trail Riders
- Center for Biodiversity
- Sierra Club
- Grand Canyon Wildlands Council
- Grand Canyon Trust
- Arizona Wilderness Coalition
- Forest Guardians
- Great Old Broads for Wilderness
- The Wilderness Society
- Blue Ribbon Coalition
- Diablo Trust
- Backcountry Horsemen of Arizona
- Cornville Community Association
- Verde Valley 4-Wheelers

We did not respond to these comments and suggestions in this report. We answered comments and suggestions at the public meetings and workshops. In some cases we met with individuals and groups for field trips where we had discussions and answered questions.

The list below is a summary of public comments/concerns.

- Better road maintenance
- More funding for implementation
- More restrictions for OHVs
- Safety of users
- Access to forest products
- Big game retrieval from ATVs
- Handicapped access
- More single-track trails for motorcycles
- Smaller route system
- Access to the Forest
- Dispersed camping access
- Recreation without OHVs
- Birding
- Motorized impacts on wildlife
- No ATVs used for hunting
- No ATVs in wilderness areas
- No increased motorized activity
- More trails for motorcycles
- No more trails for motorcycles
- No motorized recreation near residences
- Less noise
- Less road closures
- More road closures
- No resource damage
- Access to National Parks
- Rock Crawling
- Scenic vistas

The number and type of comments and suggestions reflects the passion the public has for the CNF's resources and recreation opportunities. Some of the comments and suggestions are inconsistent or ask for completely opposite things. Some people, for example, suggested that we need to provide a network of single-track loops. Someone else suggested that we already have too many loops for motorcycles.

All transportation planning has to deal with conflicting issues. Some people want more OHV access to the Forest on or off of system roads and others want fewer roads and no OHV access on the Forest. Even the regulations that require us to designate roads, trails, and areas require that we consider competing interests. In our analysis and proposal we have to consider all competing interests. The next section describes the science-based analysis that we used to analyze the existing road and trail systems

Step 4: Assessing Benefits and Risks of the Existing Road System

This step in the travel analysis process is to complete a science-based analysis of the existing routes and make recommendations for changes to the existing system. We have to consider, for example, wildlife, soils, archeology, water resources, recreation, forestry, and fire suppression. In addition, we need to consider access for recreation activities, permit holders, private property owners, and our own administrative needs. This analysis was a science-based, rational, iterative process.

The Motor Vehicle Route and Area Designation Guide produced by the National OHV Implementation Team lists the screening criteria that we need to consider during the route designation process.

Generally, the following must be considered:

- National Forest System natural and cultural resources
- Public safety
- Provision of recreation opportunities
- Access needs
- Conflicts among uses of National Forest System lands
- Need for maintenance and administration of roads, motorized trails, and areas that would arise if the used under consideration are designated and; as well as the availability of resources for that maintenance and administration that would arise if the roads and motorized trails under consideration are designated.

For trails and areas, we consider the following specific criteria:

- Damage to soil, watershed, vegetation and other forest resources
- Harassment of wildlife and significant disruption of wildlife habitats
- Conflicts between motor vehicle use and existing or proposed recreational uses of National Forest System lands or neighboring Federal lands
- Conflicts among different classes of motor vehicle uses of National Forest System lands or neighboring Federal lands
- Compatibility of motor vehicle use with existing conditions in populated areas, taking into account sound, emissions, and other factors

Considerations for roads include speed, volume, composition, and distribution of traffic on roads, and compatibility of vehicle class with road geometry and road surfacing. Finally, for rights of access to private property, valid existing rights and the rights of use of National Forest System roads and trails must be considered under 36 CFR §212.6(b).

We have engaged and consulted with resource specialists such as foresters, wildlife biologists, soil scientists, archeologists, social scientists, and others throughout this process. All are familiar with scientific technique and regularly use established science methods in their work. They gather and analyze data using standard methods and then make their recommendations. They monitor programs and review consequences. While many of the CNF staff are scientists, other employees, such as recreation specialists, regularly work out in the Forest, and they are familiar with local conditions. They also provided input to this process based on their knowledge of the ground.

In this part of the report, we describe the process that we used to involve our staff experts in the travel management process. There were 4 formal Roads Analysis Processes (RAPs) completed on the Coconino prior to the initiation of the TMR process. These were the Coconino Forestwide RAP for Passenger Car Roads (MLs 3, 4 and 5), the East Clear Creek RAP, the Anderson Mesa RAP and the Mountaineer RAP. The East Clear Creek and Anderson Mesa RAPs were associated with large-scale land management planning efforts and the last was associated with a small scale vegetation management project. In addition, there were several planning efforts that used the process to make initial evaluations of the opportunities and priorities for road management on the Coconino. These were referred to as RAPS, but were not considered formal RAPs

RAP process

RAP efforts used a standard process. A list of benefits and risks associated with roads in the area to be analyzed was determined by the members of the interdisciplinary team. Generally, the risk and benefits were represented using forest GIS data. For instance, the road layer was intersected with polygons representing Mexican Spotted Owl Protected Activity Centers (MSO PACs). Those roads that intersected a PAC were assigned a risk to Wildlife, or a risk to Spotted Owls, specifically. Another example of the risk/benefit assessment is when a road provides beneficial access to a developed recreation site, or a private in-holding or other feature or use, it was coded as providing a benefit.

In the formal RAPs, these risks and benefits were compiled, and a recommendation to keep a road open or closed was made. This information was converted to a map of open and closed roads,

and then reviewed for consistency and compared to local on the ground knowledge that was not in the GIS. For example, when two roads go to the same location, local knowledge was used to determine which one to keep open based on the condition of both the roads.

For the Forestwide TAP, staff compiled the results of all the RAPs, and created a table of recommendations for each road, as well as a list of the risks and benefits (the risks and benefits were combined from the individual RAPs). See Appendix A.

Resource Risks and Access Benefits

The following sections describe in more detail how we assessed the benefits, problems and risks of the existing road system. These considerations shaped the preliminary recommendations about identifying the minimum road system needed for safe and efficient travel, and for administration, utilization and protection of National Forest System lands; and identification of unneeded roads that are no longer needed to meet forest resource management objectives and that, therefore, should be closed to public travel, decommissioned or considered for other uses, such as for trails.

Wildlife

- Mule Deer Habitat
- Terrestrial Threatened, Endangered, and Sensitive Species
 - Mexican spotted owl and northern goshawk

Aquatic Habitat and Species

- Native Fish Habitat

Water Resources

- Wetland Road Location
- Stream Crossing Density
- Riparian Zone – Stream Proximity

Soils

- Severe Erosion Hazard
- Meadow/Grassland Road Location

Heritage Resources

- Cultural Resources
- Sinagua Circle Access

Recreation

- Access to Public Developed Recreation Access
- Semi-Primitive non-motorized (ROS) criteria
- Designated Roadless Areas and Wilderness areas
- Trail Access
- Road/Trail Conflict
- Administrative Site Access

Other Access

- Fire Suppression
- Fuels Treatment
- Vegetation Treatment
- Private Access
- Minerals/Pits
- Grazing allotments

Funding

Maintenance Needs/Economics

All the roads that people use on the CNF need maintenance, and funding is inadequate for maintenance of existing forest system roads. This section briefly describes funding for road maintenance on the Forest, how the CNF uses road maintenance money, and options for optimizing available funding on the most important maintenance tasks.

Table 5 shows the annual miles of road maintenance by road type from 2005 through 2008. The information is from roads accomplishment reports.

Table 5.: Miles Maintained Annually on the CNF.

Year	Passenger Car Roads	High-clearance Roads	Closed Roads	TOTAL
2008	392	297	0	689
2007	600	125	0	725
2006	298	120	0	418
2005	250	47	0	297

In 2008, the CNF maintained 392 miles of passenger car roads. Because of legal requirements in the Highway Safety Act, we must maintain the passenger car roads to a higher standard than for high clearance roads. The maintenance on the roads is mostly using a grader to blade the roads. The operator smooths the road surface, pulls gravel from the ditches, and fills the potholes and compacts the material. Sections of roads are occasionally repaired by applying additional quantities of gravel. While this maintenance is important—it would be difficult to drive a

passenger car down the road without it—it is still inadequate. Gravel needs to be regularly replaced on all gravel-surfaced roads.

There is a need to regularly replace the gravel on all gravel-surfaced roads maintained for passenger cars in order to maintain the road to acceptable standards. Gravel is not a permanent surface on a road. Constant vehicle traffic and regular maintenance erode the surface. The fine material can blow away and the larger material gets pushed off the road and eventually lost. Each maintenance cycle recovers less and less of the gravel, and eventually the road becomes a native dirt road again. Without regular gravel replacement, the passenger car road will eventually become one that is suitable only for high clearance vehicles.

A gravel surface usually lasts 10 to 15 years. If we assume a generous 15-year life, we would need to replace gravel on approximately 6.5 percent of the gravel roads (roads maintained for passenger cars) each year, approximately 45 miles. Based on current costs, a 20-foot average road width, and a six-inch layer of gravel, regular gravel replacement would cost \$3 million per year. We are currently able to allocate approximately \$150,000 per year for gravel replacement. The present gravel replacement rate is less than 5 percent of what it should be to maintain the road surface.

Most roads on the CNF are suitable only for high-clearance vehicles. Comparison of Tables 3 and 5 shows that only a small percentage of these roads are ever maintained to standard. While gravel is generally not placed on these roads, high-clearance vehicle roads still require some maintenance. The most important maintenance item on high-clearance vehicle roads is drainage. Rutted roads are certainly difficult to drive on, but rutted roads also cause road and natural resource damage. Rains and spring snowmelt cause water to run down the roads, erosion increases, the road is damaged, and the erosion also damages the surrounding forest. Any road that is not maintained deteriorates at a faster rate. Asphalt roads become cracked and riddled with potholes. The surface erodes from gravel roads. Dirt roads become rutted and impassable.

As Table 6 shows, we estimate that the Coconino National Forest needs over \$6.8 million per year for adequate maintenance for all of our roads, using recommended maintenance frequencies and costs.

Table 6. Annual Maintenance Needs.

Road Type	Annual Maintenance Needs
Closed Roads	\$59,424
High-clearance Vehicle Roads	\$1,842,610
Passenger Car Roads	\$4,938,318
TOTAL	\$6,840,352

It is unlikely that the CNF will ever have that much money, so we must prioritize the maintenance we do. We currently prioritize maintaining passenger car roads. The difficulty with our limited budget, however, is that our inadequate gravel replacement means that the passenger car roads will eventually deteriorate to high-clearance vehicle roads.

Converting passenger car roads to high-clearance vehicle roads—or allowing them to convert themselves—is certainly one approach to solving the maintenance dilemma. Another partial solution would be to reduce the miles of the designated road system.

This TAP recommends a minimum road system; the rest of the roads currently on the system will be identified as unneeded. Downgrading all passenger car roads to high-clearance vehicle status and closing all system roads except those that can be maintained is not a viable solution.

However, the open road system must be maintained to at least minimally meet Highway Safety Act requirements for passenger car roads and to a standard that acceptably protects resources.

Working toward an acceptable solution to this dilemma will be resolved in the Travel Management designation analysis that will follow this process.

Step 5: Describing the Opportunities and Setting Priorities

Unneeded Roads

The minimum road system is the road system determined to be needed to meet resource and other management objectives adopted in the relevant land and resource management plan (36 CFR part 219), to meet applicable statutory and regulatory requirements, to reflect long-term funding expectations, to ensure that the identified system minimizes adverse environmental impacts associated with road construction, reconstruction, decommissioning, and maintenance.

Federal regulations require that we identify roads that we no longer need to meet forest resource management objectives, and that should be decommissioned or considered for other uses, such as trails. For example, the CNF engineering roads database lists almost 4,000 roads that are less than a quarter of a mile long. Only 95 of these roads are passenger car roads. There are over 600 roads that are less than 500 feet long. Approximately 60 of these roads are passenger car roads. These tend to be in campgrounds, picnic areas, or at trailheads, and are needed to operate forest facilities. Most of the other short roads are closed roads or high-clearance vehicle roads. Many are probably dead-end roads or unnecessary connector roads. Some roads may cause resource damage and have little recreation or other value. Some roads may be in areas where the road density is greater than necessary. Other roads may have little or no use and continuing to maintain them makes no sense.

We have evaluated roads and recommended a minimum road system (Appendix A). Roads not identified in the proposed minimum road system are not needed. As our travel analysis process moves forward, we will set priorities considered unnecessary for forest management or visitor

access needs and may be considered for decommissioning roads that remain in the unneeded category.

The last step in developing a minimum road system and identifying unneeded roads was to integrate the considerations we made in the individual resource by resource analysis described in the previous Step 4, Assessing the Benefits, Problems and Risks of the Existing Road System. District and Forest staff reviewed the entire engineering roads database and GIS layer and made recommendations on each road. The following questions represent the logic for these recommendations and proceed generally as follows:

- is the route necessary to provide private land access;
- does the route create unacceptable resource impacts;
- if resource impacts are acceptable, does the route provide access needed by the public or the Agency or its permittees; and
- is the route redundant?

Additional more specific questions considered include:

- Is the route duplicated within one-half mile?
- Does the route impact wetlands or riparian areas?
- Does the route impact wildlife habitat?
- Could the route encourage encroachment into wilderness?
- Does the route cause soil erosion?
- Does the route contribute to cumulative impacts, such as many stream crossings or high route density?
- Is the route in an inventoried roadless area or forest plan management area that prohibits motorized use?
- Is this a primary access route for recreation?
- Does the route have a unique destination, such as an overlook or campsite?
- Does the route provide a unique recreation opportunity?

Recommendations

The recommendations resulting from this final step of integrating all the considerations can be found IN Appendix D, C,E, and F. Reasons were documented in Appendix A. The CNF presently has a high number of redundant routes in some areas of the forest that were identified as “unneeded”. Table 9 is a summary of our recommendations for different road types on the forest. See Step 6 that follows for a list of recommendations.

Table 9. Route Summary*.

Recommendation	Miles
Open High Clearance Roads	2990
Motorized Trails	30
Minimum Road System	4197
Closed/Administrative Use Roads	2050
Unneeded Roads/Routes	2320

*This table shows 925 miles more than the 5590 miles shown in Table 2 as existing direction. Existing direction is defined as roads open to the public. The 925 additional miles are roads that were not open to the public, including some that have been decommissioned; and roads under other jurisdiction.

Chapter 6 — Step 6: Reporting

List of key issues identified:

- provision of recreational opportunities,
- access needs for adjacent property owners,
- conflicts among uses of National Forest System lands,
- protection of natural and cultural resources, and
- need for maintenance of roads and
- need for administrative access

List of risks and benefits:

Risks to:

- wildlife,
- soils,
- archeology,
- water resources,
- recreation,
- forestry, and
- fire fighting/fuels treatment

Access for, or benefits to:

- recreation activities,
- permit holders,
- private property owners, and
- FS administrative needs.

Prioritized list of opportunities for addressing those risk and benefits:

1. Prohibit cross-country travel (prevents route proliferation and resource damage).
2. Designate a more affordable route system that still provides access while protecting resources.
3. With input from the public, plan a sustainable motorized trail system, utilizing existing open and closed high clearance roads (provides managed recreational opportunities).
4. Decommission as budgeted, unneeded roads and routes creating the most damage.

Recommendations:

- Remove approximately 1300 miles of high clearance roads from public travel.
- Convert approximately 180 miles of passenger car roads to high clearance roads.
- Maintain 2050 miles of road in closed status or for limited administrative use.
- Eventually decommission 2318 miles of un-needed roads and user-created routes.
- Maintain 30 miles of existing and planned motorized trails.
- Work with the public to identify opportunities for additional motorized trails, especially looking at closed and low use high clearance roads.

The recommended open system of roads would be approximately 3600 miles of roads, and 78 percent of the non-wilderness forest lands would be within a half mile of an open road.

Appendices

Appendix	Document Name	Description	Size
	Existing System		
A	Risk_Benefit_Table.xls	List of the roads and criteria considered	3.21 MB
B	Existing Condition North_11x17.pdf	Existing direction on the North side of the Forest	228 KB
C	Existing Condition South_11x17.pdf	Existing direction on the South side of the Forest	257 KB
	Recommended System		
D	Recommendation_Table.xls	List of the roads and recommendations	2.62 MB
E	MinimumRoads_South_11x17.pdf	Recommended minimum road system for the South side of the Forest	913 KB
F	MinimumRoads_North_11x17.pdf	Recommended minimum road system for the North side of the Forest	768 KB
G	Road Distance.pdf	Distance to an open road, recommended system	256 KB

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00003A	0.72646	Risk	Mule deer habitat	Mule deer habitat	1	0.65303	89.89	2
00003A	0.72646	Risk	Noxious weeds	Noxious weeds	1	0.01268	1.75	2
00003A	0.72646	Risk	Resource concern	Resource concern	2	0.10550	14.52	6
00003A	0.72646	Risk	Stream crossing density	Non-riparian	1	0.03123	4.30	1
00003A	0.72646	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.72646	100.00	6
00003B	0.42298	Risk	Road/trail conflict	Road/trail conflict	1	0.01091	2.58	1
00003B	0.42298	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19820	46.86	2
00003B	0.42298	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.42298	100.00	6
00003C	0.49181	Risk	Severe erosion hazard	Severe erosion hazard	1	0.49181	100.00	1
00003C	0.49181	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	0.98362	200.00	12
00003D	0.19948	Risk	Meadow/grassland	Meadow/grassland	1	0.03546	17.78	1
00003D	0.19948	Risk	Noxious weeds	Noxious weeds	1	0.01381	6.92	2
00003D	0.19948	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.19948	100.00	6
00003D	0.19948	Value	Access to veg treatment	Access to veg treatment	1	0.19948	100.00	3
00003E	4.07210	Risk	Meadow/grassland	Meadow/grassland	2	0.44597	10.95	2
00003E	4.07210	Risk	Noxious weeds	Noxious weeds	1	0.03154	0.77	2
00003E	4.07210	Risk	Resource concern	Resource concern	8	0.30134	7.40	24
00003E	4.07210	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06481	1.59	1
00003E	4.07210	Risk	Stream crossing density	Non-riparian	5	0.54893	13.48	5
00003E	4.07210	Risk	TES birds	NOGO PFA	2	0.30420	7.47	4
00003E	4.07210	Value	Access to non-FS land	Access to non-FS land	3	12.21600	299.99	18
00003E	4.07210	Value	Access to veg treatment	Access to veg treatment	1	4.07210	100.00	3
00003G	1.06458	Risk	Noxious weeds	Noxious weeds	3	0.08414	7.90	6
00003G	1.06458	Risk	Stream crossing density	Non-riparian	1	0.02515	2.36	1
00003G	1.06458	Value	Access to veg treatment	Access to veg treatment	1	1.06458	100.00	3
00003H	1.03813	Risk	Meadow/grassland	Meadow/grassland	3	0.30089	28.98	2
00003H	1.03813	Risk	Stream crossing density	Non-riparian	3	0.50874	49.01	3
00003H	1.03813	Value	Access to veg treatment	Access to veg treatment	1	1.03813	100.00	3
00003J	0.98066	Risk	Meadow/grassland	Meadow/grassland	1	0.02967	3.03	1
00003J	0.98066	Value	Access to veg treatment	Access to veg treatment	1	0.98066	100.00	3
00003K	0.37769	Value	Access to veg treatment	Access to veg treatment	1	0.37769	100.00	3
00003L	0.27006	Value	Access to veg treatment	Access to veg treatment	1	0.27006	100.00	3
00003M	0.52121	Value	Access to veg treatment	Access to veg treatment	1	0.52121	100.00	3
00003N	1.46381	Risk	Meadow/grassland	Meadow/grassland	1	0.04181	2.86	1
00003N	1.46381	Risk	Stream crossing density	Non-riparian	1	0.01643	1.12	1
00003N	1.46381	Risk	TES birds	NOGO PFA	3	1.23740	84.53	6
00003N	1.46381	Value	Access to veg treatment	Access to veg treatment	1	1.46381	100.00	3
00003P	1.19642	Risk	Resource concern	Resource concern	1	0.06376	5.33	3
00003P	1.19642	Risk	Stream crossing density	Non-riparian	1	0.01167	0.98	1
00003P	1.19642	Risk	TES birds	NOGO PFA	3	0.92724	77.50	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00003P	1.19642	Value	Access to veg treatment	Access to veg treatment	1	1.19642	100.00	3
00003R	0.28186	Risk	TES birds	NOGO PFA	1	0.25506	90.49	2
00003R	0.28186	Value	Access to veg treatment	Access to veg treatment	1	0.28186	100.00	3
00003T	0.83652	Risk	Meadow/grassland	Meadow/grassland	1	0.06685	7.99	1
00003T	0.83652	Risk	Stream crossing density	Non-riparian	1	0.00111	0.13	1
00003T	0.83652	Value	Access to veg treatment	Access to veg treatment	1	0.83652	100.00	3
4	6.43123	Risk	Mule deer habitat	Mule deer habitat	3	5.63359	87.60	6
4	6.43123	Risk	Noxious weeds	Noxious weeds	16	0.42579	6.62	32
4	6.43123	Risk	Resource concern	Resource concern	5	0.27020	4.20	15
4	6.43123	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12054	1.87	1
4	6.43123	Risk	Stream crossing density	Non-riparian	6	0.20411	3.17	6
00004B	3.53926	Risk	Meadow/grassland	Meadow/grassland	1	0.01543	0.44	1
00004B	3.53926	Risk	Mule deer habitat	Mule deer habitat	1	3.52383	99.56	2
00004B	3.53926	Risk	Resource concern	Resource concern	4	0.16559	4.68	12
00004B	3.53926	Risk	Severe erosion hazard	Severe erosion hazard	1	0.24145	6.82	1
00004D	5.83758	Risk	Mule deer habitat	Mule deer habitat	2	4.89052	83.78	4
00004D	5.83758	Risk	Resource concern	Resource concern	4	0.16215	2.78	12
00004D	5.83758	Risk	Stream crossing density	Non-riparian	1	0.23919	4.10	1
00009A	0.52537	Value	Access to FS admin sites	Access to FS admin sites	1	0.52500	99.93	6
00009A	0.52537	Value	Access to non-FS land	Access to non-FS land	1	0.52500	99.93	6
00009B	0.28193	Value	Access to non-FS land	Access to non-FS land	1	0.28200	100.02	6
00009C	3.10853	Risk	Native fish habitat	Tank	1	0.02079	0.67	1
00009C	3.10853	Risk	Noxious weeds	Noxious weeds	1	0.00866	0.28	2
00009C	3.10853	Risk	Stream crossing density	Non-riparian	4	0.14538	4.68	4
00009D	13.26381	Risk	Resource concern	Resource concern	5	0.20117	1.52	15
00009D	13.26381	Risk	Road/trail conflict	Road/trail conflict	1	0.06491	0.49	1
00009D	13.26381	Risk	Roadless	Roadless	5	0.64100	4.83	25
00009D	13.26381	Risk	Severe erosion hazard	Severe erosion hazard	9	1.32454	9.99	9
00009D	13.26381	Risk	Stream crossing density	Non-riparian	11	0.53657	4.05	11
00009F	1.58461	Risk	Roadless	Roadless	2	0.85300	53.83	10
00009F	1.58461	Risk	Severe erosion hazard	Severe erosion hazard	1	0.71048	44.84	1
00009F	1.58461	Risk	Stream crossing density	Non-riparian	4	0.40933	25.83	4
00009G	0.59462	Risk	Native fish habitat	Tank	1	0.00939	1.58	1
00010B	0.38163	Risk	Meadow/grassland	Meadow/grassland	1	0.03120	8.17	1
00010D	2.51933	Risk	Mule deer habitat	Mule deer habitat	2	0.38363	15.23	4
00010D	2.51933	Risk	Resource concern	Resource concern	1	0.03522	1.40	3
00010D	2.51933	Risk	Severe erosion hazard	Severe erosion hazard	5	0.91494	36.32	5
00010D	2.51933	Risk	Stream crossing density	Non-riparian	5	0.92549	36.74	5
00010D	2.51933	Risk	TES birds	MSO nest	1	0.58378	23.17	4
00010D	2.51933	Risk	TES birds	MSO PAC	4	1.77238	70.35	8

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00010D	2.51933	Value	Access to non-FS land	Access to non-FS land	1	2.51900	99.99	6
00010H	0.96696	Risk	Severe erosion hazard	Severe erosion hazard	1	0.77549	80.20	1
00010H	0.96696	Risk	Stream crossing density	Non-riparian	2	0.45889	47.46	2
00010H	0.96696	Risk	TES birds	MSO nest	1	0.96696	100.00	4
13	3.12863	Risk	Resource concern	Resource concern	5	0.23614	7.55	15
13	3.12863	Risk	Stream crossing density	Non-riparian	3	0.18616	5.95	3
00013A	0.43254	Risk	Stream crossing density	Non-riparian	1	0.03193	7.38	1
68	3.16202	Risk	Meadow/grassland	Meadow/grassland	2	0.42904	13.57	2
68	3.16202	Risk	Mule deer habitat	Mule deer habitat	2	0.65424	20.69	4
68	3.16202	Risk	Stream crossing density	Non-riparian	3	0.12644	4.00	3
68	3.16202	Risk	TES birds	MSO PAC	1	0.42575	13.46	2
68	3.16202	Value	Access to non-FS land	Access to non-FS land	5	15.81000	500.00	30
68	3.16202	Value	Access to veg treatment	Access to veg treatment	1	3.16202	100.00	3
00068A	0.26058	Value	Access to non-FS land	Access to non-FS land	2	0.52200	200.32	12
00068A	0.26058	Value	Access to veg treatment	Access to veg treatment	1	0.26058	100.00	3
00068B	0.60366	Risk	Mule deer habitat	Mule deer habitat	1	0.05465	9.05	2
00068B	0.60366	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05465	9.05	1
00068B	0.60366	Value	Access to non-FS land	Access to non-FS land	2	1.20800	200.11	12
00068B	0.60366	Value	Access to veg treatment	Access to veg treatment	1	0.60366	100.00	3
69	8.26895	Risk	Meadow/grassland	Meadow/grassland	3	2.51408	30.40	3
69	8.26895	Risk	Mule deer habitat	Mule deer habitat	4	3.60291	43.57	8
69	8.26895	Risk	Native fish habitat	Tank	1	0.01798	0.22	1
69	8.26895	Risk	Resource concern	Resource concern	8	0.46950	5.68	24
69	8.26895	Risk	Severe erosion hazard	Severe erosion hazard	5	1.35362	16.37	5
69	8.26895	Risk	Stream crossing density	Non-riparian	17	1.29341	15.64	17
69	8.26895	Value	Access to non-FS land	Access to non-FS land	1	8.26900	100.00	6
00069B	3.85279	Risk	Resource concern	Resource concern	1	0.05344	1.39	3
00069B	3.85279	Risk	Stream crossing density	Non-riparian	11	0.78351	20.34	11
00069F	5.35271	Risk	Mule deer habitat	Mule deer habitat	1	0.26474	4.95	2
00069F	5.35271	Risk	Stream crossing density	Non-riparian	5	0.27551	5.15	5
00069G	2.65356	Risk	Resource concern	Resource concern	3	0.08513	3.21	9
00069G	2.65356	Risk	Stream crossing density	Non-riparian	9	0.48257	18.19	9
75	5.30139	Risk	Mule deer habitat	Mule deer habitat	2	5.16622	97.45	4
75	5.30139	Risk	Resource concern	Resource concern	5	0.22356	4.22	15
75	5.30139	Risk	ROS SPNM	ROS SPNM	3	2.12600	40.10	9
75	5.30139	Risk	Severe erosion hazard	Severe erosion hazard	3	0.39602	7.47	3
75	5.30139	Risk	Stream crossing density	Non-riparian	5	0.21071	3.97	5
75	5.30139	Risk	TES birds	MSO PAC	2	0.87308	16.47	4
75	5.30139	Risk	TES birds	NOGO PFA	2	1.11317	21.00	4
75	5.30139	Value	Access to non-FS land	Access to non-FS land	3	15.90300	299.98	18

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
75	5.30139	Value	Access to veg treatment	Access to veg treatment	1	5.30139	100.00	3
00075A	0.87881	Risk	Mule deer habitat	Mule deer habitat	1	0.87881	100.00	2
00075A	0.87881	Risk	ROS SPNM	ROS SPNM	2	0.24000	27.31	6
00075A	0.87881	Risk	TES birds	MSO PAC	1	0.31210	35.51	2
00075A	0.87881	Value	Access to veg treatment	Access to veg treatment	1	0.87881	100.00	3
00075B	1.69266	Risk	Mule deer habitat	Mule deer habitat	1	1.69266	100.00	2
00075B	1.69266	Risk	Resource concern	Resource concern	1	0.06222	3.68	3
00075B	1.69266	Risk	ROS SPNM	ROS SPNM	1	1.38900	82.06	3
00075B	1.69266	Risk	Stream crossing density	Non-riparian	2	0.08117	4.80	2
00075B	1.69266	Risk	TES birds	MSO PAC	1	0.30261	17.88	2
00075B	1.69266	Value	Access to veg treatment	Access to veg treatment	1	1.69266	100.00	3
78	1.59173	Risk	Meadow/grassland	Meadow/grassland	3	0.38724	24.33	2
78	1.59173	Risk	Mule deer habitat	Mule deer habitat	2	1.20449	75.67	4
78	1.59173	Risk	Resource concern	Resource concern	1	0.06185	3.89	3
78	1.59173	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19974	12.55	1
78	1.59173	Risk	Stream crossing density	Non-riparian	3	0.04476	2.81	3
78	1.59173	Value	Access to non-FS land	Access to non-FS land	1	1.59200	100.02	6
00078A	7.08948	Risk	Meadow/grassland	Meadow/grassland	3	0.53328	7.52	3
00078A	7.08948	Risk	Mule deer habitat	Mule deer habitat	4	6.55619	92.48	8
00078A	7.08948	Risk	Resource concern	Resource concern	26	1.95771	27.61	78
00078A	7.08948	Risk	Severe erosion hazard	Severe erosion hazard	6	2.34884	33.13	6
00078A	7.08948	Risk	Stream crossing density	Non-riparian	8	0.41480	5.85	8
00078A	7.08948	Risk	TES birds	MSO PAC	1	1.62462	22.92	2
00078A	7.08948	Risk	TES birds	NOGO PFA	3	0.38546	5.44	6
00078B	2.33150	Risk	Mule deer habitat	Mule deer habitat	4	1.95452	83.83	8
00078B	2.33150	Risk	Resource concern	Resource concern	10	0.64353	27.60	30
00078B	2.33150	Risk	Severe erosion hazard	Severe erosion hazard	4	0.28904	12.40	4
00078B	2.33150	Risk	Stream crossing density	Non-riparian	7	0.41373	17.75	7
00078B	2.33150	Risk	TES birds	MSO nest	1	1.12137	48.10	4
00078B	2.33150	Risk	TES birds	MSO PAC	6	0.56689	24.31	12
00078B	2.33150	Risk	TES birds	NOGO PFA	8	0.80320	34.45	16
00078C	0.77410	Risk	Mule deer habitat	Mule deer habitat	1	0.77410	100.00	2
00078C	0.77410	Risk	Resource concern	Resource concern	1	0.00964	1.24	3
00078C	0.77410	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12925	16.70	1
00078C	0.77410	Risk	Stream crossing density	Non-riparian	1	0.03501	4.52	1
80	9.16587	Risk	Meadow/grassland	Meadow/grassland	1	0.05994	0.65	1
80	9.16587	Risk	Mule deer habitat	Mule deer habitat	2	3.99373	43.57	4
80	9.16587	Risk	Noxious weeds	Noxious weeds	2	0.04870	0.53	4
80	9.16587	Risk	Resource concern	Resource concern	1	0.03727	0.41	3
80	9.16587	Risk	Severe erosion hazard	Severe erosion hazard	2	0.20684	2.26	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
80	9.16587	Risk	Stream crossing density	Non-riparian	4	0.19837	2.16	4
80	9.16587	Value	Access to veg treatment	Access to veg treatment	1	5.14575	56.14	3
00080A	3.37394	Risk	Meadow/grassland	Meadow/grassland	2	0.08925	2.65	1
00080A	3.37394	Risk	Mule deer habitat	Mule deer habitat	4	2.15107	63.76	8
00080A	3.37394	Risk	Stream crossing density	Non-riparian	1	0.06604	1.96	1
00080A	3.37394	Value	Access to veg treatment	Access to veg treatment	2	3.31495	98.25	6
81	6.21611	Risk	Meadow/grassland	Meadow/grassland	3	0.23243	3.74	2
81	6.21611	Risk	Mule deer habitat	Mule deer habitat	4	4.88116	78.52	8
81	6.21611	Risk	Noxious weeds	Noxious weeds	10	0.24305	3.91	20
81	6.21611	Risk	Severe erosion hazard	Severe erosion hazard	2	0.10257	1.65	2
81	6.21611	Risk	Stream crossing density	Non-riparian	6	0.35323	5.68	6
81	6.21611	Value	Access to non-FS land	Access to non-FS land	1	6.21600	100.00	6
81	6.21611	Value	Access to veg treatment	Access to veg treatment	1	6.21539	99.99	3
00081A	15.59516	Risk	Mule deer habitat	Mule deer habitat	2	6.83782	43.85	4
00081A	15.59516	Risk	Noxious weeds	Noxious weeds	9	0.23833	1.53	18
00081A	15.59516	Risk	Resource concern	Resource concern	1	0.04014	0.26	3
00081A	15.59516	Risk	Severe erosion hazard	Severe erosion hazard	8	1.13191	7.26	8
00081A	15.59516	Risk	Stream crossing density	Non-riparian	8	0.41971	2.69	8
00081A	15.59516	Value	Access to non-FS land	Access to non-FS land	1	15.59500	100.00	6
00081A	15.59516	Value	Access to veg treatment	Access to veg treatment	13	4.59118	29.44	39
00081B	2.84298	Risk	Meadow/grassland	Meadow/grassland	1	0.25532	8.98	2
00081B	2.84298	Risk	Mule deer habitat	Mule deer habitat	2	2.58766	91.02	4
00081B	2.84298	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00313	0.11	1
00081B	2.84298	Risk	Stream crossing density	Non-riparian	4	0.21906	7.71	4
00081B	2.84298	Value	Access to veg treatment	Access to veg treatment	1	2.84298	100.00	3
00081C	1.37950	Risk	Mule deer habitat	Mule deer habitat	2	0.38318	27.78	4
00081C	1.37950	Risk	Stream crossing density	Non-riparian	1	0.03211	2.33	1
00081C	1.37950	Value	Access to veg treatment	Access to veg treatment	1	1.37695	99.82	3
00081D	0.30233	Value	Access to veg treatment	Access to veg treatment	1	0.30233	100.00	3
00081E	6.07541	Risk	Meadow/grassland	Meadow/grassland	4	0.31549	5.19	2
00081E	6.07541	Risk	Mule deer habitat	Mule deer habitat	6	3.64969	60.07	12
00081E	6.07541	Risk	Resource concern	Resource concern	1	0.05008	0.82	3
00081E	6.07541	Risk	Road/trail conflict	Road/trail conflict	2	0.02655	0.44	2
00081E	6.07541	Risk	Roadless	Wilderness	1	0.01000	0.16	10
00081E	6.07541	Risk	Severe erosion hazard	Severe erosion hazard	2	0.20071	3.30	2
00081E	6.07541	Risk	Stream crossing density	Non-riparian	4	0.15488	2.55	4
00081E	6.07541	Risk	TES birds	MSO nest	1	0.19491	3.21	4
00081E	6.07541	Risk	TES birds	MSO PAC	1	0.69961	11.52	2
00081E	6.07541	Value	Access to non-FS land	Access to non-FS land	1	6.07500	99.99	6
00081E	6.07541	Value	Access to veg treatment	Access to veg treatment	1	6.07541	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00081F	0.80783	Risk	Meadow/grassland	Meadow/grassland	1	0.32139	39.78	2
00081F	0.80783	Risk	Mule deer habitat	Mule deer habitat	2	0.48644	60.22	4
00081F	0.80783	Risk	Resource concern	Resource concern	1	0.02234	2.77	3
00081F	0.80783	Risk	Stream crossing density	Non-riparian	1	0.02859	3.54	1
00081F	0.80783	Value	Access to non-FS land	Access to non-FS land	1	0.80800	100.02	6
00081F	0.80783	Value	Access to veg treatment	Access to veg treatment	1	0.80783	100.00	3
00081G	0.55924	Risk	Meadow/grassland	Meadow/grassland	2	0.17097	30.57	2
00081G	0.55924	Risk	Mule deer habitat	Mule deer habitat	2	0.38826	69.43	4
00081G	0.55924	Risk	Stream crossing density	Non-riparian	1	0.10054	17.98	1
00081G	0.55924	Value	Access to veg treatment	Access to veg treatment	1	0.55924	100.00	3
00081H	0.44064	Risk	Mule deer habitat	Mule deer habitat	1	0.44064	100.00	2
00081H	0.44064	Risk	Stream crossing density	Non-riparian	1	0.03155	7.16	1
00081H	0.44064	Value	Access to veg treatment	Access to veg treatment	1	0.44064	100.00	3
00081J	0.27421	Risk	Mule deer habitat	Mule deer habitat	1	0.27421	100.00	2
00081J	0.27421	Risk	Stream crossing density	Non-riparian	1	0.00206	0.75	1
00081J	0.27421	Value	Access to veg treatment	Access to veg treatment	1	0.27421	100.00	3
00081K	0.46033	Risk	Mule deer habitat	Mule deer habitat	1	0.46033	100.00	2
00081K	0.46033	Risk	Severe erosion hazard	Severe erosion hazard	2	0.05532	12.02	2
00081K	0.46033	Risk	Stream crossing density	Non-riparian	2	0.08702	18.90	2
00081K	0.46033	Value	Access to veg treatment	Access to veg treatment	1	0.46033	100.00	3
00081L	0.40408	Value	Access to veg treatment	Access to veg treatment	1	0.40408	100.00	3
00081M	1.28133	Risk	Noxious weeds	Noxious weeds	1	0.02858	2.23	2
00081M	1.28133	Risk	Stream crossing density	Non-riparian	1	0.06004	4.69	1
00081M	1.28133	Value	Access to veg treatment	Access to veg treatment	1	1.28133	100.00	3
00081N	0.45180	Risk	Mule deer habitat	Mule deer habitat	1	0.11611	25.70	2
00081N	0.45180	Value	Access to veg treatment	Access to veg treatment	1	0.45180	100.00	3
82	50.39544	Risk	Meadow/grassland	Meadow/grassland	14	4.51205	8.95	3
82	50.39544	Risk	Mule deer habitat	Mule deer habitat	16	8.64831	17.16	32
82	50.39544	Risk	Noxious weeds	Noxious weeds	7	0.15967	0.32	14
82	50.39544	Risk	Resource concern	Resource concern	5	0.27358	0.54	15
82	50.39544	Risk	Severe erosion hazard	Severe erosion hazard	11	2.39538	4.75	11
82	50.39544	Risk	Stream crossing density	Non-riparian	66	6.60249	13.10	66
82	50.39544	Value	Access to FS dev rec sites	Access to FS dev rec sites	8	403.16352	800.00	48
82	50.39544	Value	Access to non-FS land	Access to non-FS land	5	251.97500	500.00	30
82	50.39544	Value	Access to veg treatment	Access to veg treatment	34	0.96006	1.91	102
00082A	1.95529	Risk	Stream crossing density	Non-riparian	2	0.07168	3.67	2
00082A	1.95529	Value	Access to FS dev rec sites	Access to FS dev rec sites	3	5.86587	300.00	18
00082B	5.21419	Risk	Mule deer habitat	Mule deer habitat	2	1.92202	36.86	4
00082B	5.21419	Risk	Stream crossing density	Non-riparian	2	0.25224	4.84	2
00082B	5.21419	Risk	TES birds	NOGO PFA	1	0.76449	14.66	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00082C	2.08892	Risk	Meadow/grassland	Meadow/grassland	1	0.19845	9.50	2
00082C	2.08892	Risk	Stream crossing density	Non-riparian	1	0.03154	1.51	1
00082D	2.82292	Risk	Meadow/grassland	Meadow/grassland	3	0.73783	26.14	3
00082D	2.82292	Risk	Native fish habitat	Seasonal	4	0.29485	10.44	8
00082D	2.82292	Risk	Native fish habitat	Semi-permanent	1	0.06581	2.33	2
00082D	2.82292	Risk	Severe erosion hazard	Severe erosion hazard	3	0.44646	15.82	3
00082D	2.82292	Risk	Stream crossing density	Non-riparian	2	0.10434	3.70	2
00082D	2.82292	Risk	Wetlands	Seasonal	4	0.29485	10.44	16
00082D	2.82292	Risk	Wetlands	Semi-permanent	1	0.06581	2.33	5
00082E	5.88371	Risk	Meadow/grassland	Meadow/grassland	3	0.28831	4.90	2
00082E	5.88371	Risk	Mule deer habitat	Mule deer habitat	4	0.64638	10.99	8
00082E	5.88371	Risk	Resource concern	Resource concern	1	0.05177	0.88	3
00082E	5.88371	Risk	Severe erosion hazard	Severe erosion hazard	2	0.32343	5.50	2
00082E	5.88371	Risk	Stream crossing density	Non-riparian	6	0.19616	3.33	6
00082E	5.88371	Value	Access to FS dev rec sites	Access to FS dev rec sites	3	17.65113	300.00	18
00082F	1.26609	Risk	Mule deer habitat	Mule deer habitat	1	1.26609	100.00	2
00082F	1.26609	Risk	Resource concern	Resource concern	5	0.23730	18.74	15
00082G	2.64446	Risk	Mule deer habitat	Mule deer habitat	2	0.82270	31.11	4
00082G	2.64446	Risk	Stream crossing density	Non-riparian	3	0.38264	14.47	3
00082H	2.55231	Risk	Meadow/grassland	Meadow/grassland	1	0.50540	19.80	3
00082H	2.55231	Risk	Resource concern	Resource concern	1	0.05412	2.12	3
00082H	2.55231	Risk	Stream crossing density	Non-riparian	13	1.77596	69.58	13
00082J	0.70754	Risk	Mule deer habitat	Mule deer habitat	1	0.70754	100.00	2
00082J	0.70754	Risk	Resource concern	Resource concern	1	0.12113	17.12	3
00082L	0.14266	Risk	Native fish habitat	Reservoir	1	0.01084	7.60	1
00082L	0.14266	Risk	Wetlands	Reservoir	1	0.01084	7.60	3
00082L	0.14266	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.14266	100.00	6
00082M	0.21429	Risk	Native fish habitat	Reservoir	1	0.00975	4.55	1
00082M	0.21429	Risk	Wetlands	Reservoir	1	0.00975	4.55	3
00082N	0.97762	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11058	11.31	1
83	6.33654	Risk	Meadow/grassland	Meadow/grassland	2	0.21985	3.47	2
83	6.33654	Risk	Mule deer habitat	Mule deer habitat	4	6.03364	95.22	8
83	6.33654	Risk	Native fish habitat	Riparian	1	0.05582	0.88	1
83	6.33654	Risk	Resource concern	Resource concern	1	0.04633	0.73	3
83	6.33654	Risk	Riparian stream proximity	Riparian stream proximity	1	0.05582	0.88	3
83	6.33654	Risk	Severe erosion hazard	Severe erosion hazard	9	1.12830	17.81	9
83	6.33654	Risk	Stream crossing density	Non-riparian	4	0.16114	2.54	4
83	6.33654	Risk	Stream crossing density	Riparian	1	0.05582	0.88	2
83	6.33654	Risk	TES birds	NOGO PFA	4	0.40029	6.32	8
83	6.33654	Value	Access to non-FS land	Access to non-FS land	2	12.67400	200.01	12

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
83	6.33654	Value	Access to veg treatment	Access to veg treatment	50	5.33625	84.21	150
00083A	2.15342	Risk	Mule deer habitat	Mule deer habitat	1	2.15342	100.00	2
00083A	2.15342	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11976	5.56	1
00083A	2.15342	Risk	Stream crossing density	Non-riparian	2	0.06455	3.00	2
00083A	2.15342	Risk	TES birds	NOGO PFA	5	1.01738	47.24	10
00083A	2.15342	Value	Access to non-FS land	Access to non-FS land	3	6.45900	299.94	18
00083A	2.15342	Value	Access to veg treatment	Access to veg treatment	1	2.15342	100.00	3
00089B	3.16990	Risk	Native fish habitat	Critical fish habitat	1	0.13974	4.41	6
00089B	3.16990	Risk	Native fish habitat	Riparian	2	0.04555	1.44	2
00089B	3.16990	Risk	Resource concern	Resource concern	3	0.12066	3.81	9
00089B	3.16990	Risk	Riparian stream proximity	Riparian stream proximity	1	0.18529	5.85	3
00089B	3.16990	Risk	Stream crossing density	Non-riparian	1	0.01320	0.42	1
00089B	3.16990	Risk	Stream crossing density	Riparian	1	0.18529	5.85	2
00089B	3.16990	Value	Access to non-FS land	Access to non-FS land	3	9.51000	300.01	18
00089C	0.31765	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.31765	100.00	6
00089D	1.09202	Risk	Native fish habitat	Riparian	1	0.07852	7.19	1
00089D	1.09202	Risk	Resource concern	Resource concern	2	0.08153	7.47	6
00089D	1.09202	Risk	Riparian stream proximity	Riparian stream proximity	1	0.07852	7.19	3
00089D	1.09202	Risk	Road/trail conflict	Road/trail conflict	4	0.03557	3.26	4
00089D	1.09202	Risk	Severe erosion hazard	Severe erosion hazard	3	0.57189	52.37	3
00089D	1.09202	Risk	Stream crossing density	Non-riparian	1	0.03228	2.96	1
00089D	1.09202	Risk	Stream crossing density	Riparian	1	0.07852	7.19	2
00089D	1.09202	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	2.18404	200.00	12
00089E	0.12201	Risk	Native fish habitat	Riparian	1	0.07305	59.88	1
00089E	0.12201	Risk	Resource concern	Resource concern	1	0.02260	18.53	3
00089E	0.12201	Risk	Riparian stream proximity	Riparian stream proximity	1	0.07305	59.88	6
00089E	0.12201	Risk	Severe erosion hazard	Severe erosion hazard	2	0.01972	16.16	2
00089E	0.12201	Risk	Stream crossing density	Riparian	1	0.07305	59.88	2
00089E	0.12201	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.12201	100.00	6
00089F	0.10117	Risk	Severe erosion hazard	Severe erosion hazard	2	0.08404	83.07	2
00089F	0.10117	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.10117	100.00	6
00089G	0.24046	Risk	Native fish habitat	Riparian	2	0.14487	60.25	2
00089G	0.24046	Risk	Resource concern	Resource concern	1	0.05661	23.54	3
00089G	0.24046	Risk	Riparian stream proximity	Riparian stream proximity	2	0.14487	60.25	6
00089G	0.24046	Risk	Severe erosion hazard	Severe erosion hazard	2	0.04453	18.52	2
00089G	0.24046	Risk	Stream crossing density	Non-riparian	1	0.02140	8.90	1
00089G	0.24046	Risk	Stream crossing density	Riparian	2	0.14487	60.25	4
00089G	0.24046	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.24046	100.00	6
00089K	0.11851	Risk	Resource concern	Resource concern	1	0.05906	49.83	3
00089K	0.11851	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11337	95.66	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00089K	0.11851	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	0.23702	200.00	12
00089L	0.24345	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.24345	100.00	6
00089N	0.62090	Risk	Resource concern	Resource concern	1	0.05952	9.59	3
00089N	0.62090	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17554	28.27	1
00089N	0.62090	Value	Access to non-FS land	Access to non-FS land	1	0.62100	100.02	6
90	9.70523	Risk	Meadow/grassland	Meadow/grassland	12	2.48869	25.64	3
90	9.70523	Risk	Mule deer habitat	Mule deer habitat	17	5.30659	54.68	34
90	9.70523	Risk	Native fish habitat	Spring or seep	1	0.01298	0.13	4
90	9.70523	Risk	Noxious weeds	Noxious weeds	5	0.08948	0.92	10
90	9.70523	Risk	Resource concern	Resource concern	22	1.27861	13.17	66
90	9.70523	Risk	Severe erosion hazard	Severe erosion hazard	5	0.54832	5.65	5
90	9.70523	Risk	Stream crossing density	Non-riparian	5	0.24335	2.51	5
90	9.70523	Value	Access to non-FS land	Access to non-FS land	5	48.52500	499.99	30
90	9.70523	Value	Access to veg treatment	Access to veg treatment	8	2.31925	23.90	24
00090A	0.86803	Risk	Meadow/grassland	Meadow/grassland	1	0.25292	29.14	2
00090A	0.86803	Risk	Mule deer habitat	Mule deer habitat	1	0.29347	33.81	2
00090A	0.86803	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16879	19.45	1
00090B	0.56051	Risk	Meadow/grassland	Meadow/grassland	1	0.00118	0.21	1
00090B	0.56051	Risk	Mule deer habitat	Mule deer habitat	1	0.55933	99.79	2
00090C	0.84633	Risk	Meadow/grassland	Meadow/grassland	1	0.01101	1.30	1
00090C	0.84633	Risk	Resource concern	Resource concern	2	0.07936	9.38	6
00090C	0.84633	Risk	Road/trail conflict	Road/trail conflict	1	0.00694	0.82	1
00090C	0.84633	Value	Access to FS dev rec sites	Access to FS dev rec sites	5	4.23165	500.00	30
00090D	0.43550	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	0.87100	200.00	12
00090E	1.97959	Risk	Mule deer habitat	Mule deer habitat	3	1.86004	93.96	6
00090E	1.97959	Risk	Resource concern	Resource concern	3	0.11835	5.98	9
00090E	1.97959	Risk	Severe erosion hazard	Severe erosion hazard	3	0.45544	23.01	3
00090E	1.97959	Risk	Stream crossing density	Non-riparian	2	0.10067	5.09	2
00090F	0.39232	Risk	Meadow/grassland	Meadow/grassland	1	0.01103	2.81	1
00090F	0.39232	Risk	Mule deer habitat	Mule deer habitat	2	0.16929	43.15	4
00090F	0.39232	Risk	Resource concern	Resource concern	1	0.05464	13.93	3
00090F	0.39232	Risk	Road/trail conflict	Road/trail conflict	1	0.00744	1.90	1
00090F	0.39232	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09142	23.30	1
00090F	0.39232	Risk	Stream crossing density	Non-riparian	1	0.11448	29.18	1
00090F	0.39232	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.39232	100.00	6
00090G	0.28832	Risk	Meadow/grassland	Meadow/grassland	1	0.05242	18.18	1
00090H	4.85819	Risk	Meadow/grassland	Meadow/grassland	2	0.24992	5.14	2
00090H	4.85819	Risk	Mule deer habitat	Mule deer habitat	6	2.07521	42.72	12
00090H	4.85819	Risk	Noxious weeds	Noxious weeds	1	0.01831	0.38	2
00090H	4.85819	Risk	Resource concern	Resource concern	14	1.12031	23.06	42

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00090H	4.85819	Risk	Severe erosion hazard	Severe erosion hazard	5	0.38835	7.99	5
00090H	4.85819	Risk	Stream crossing density	Non-riparian	5	0.70983	14.61	5
00090H	4.85819	Risk	TES birds	MSO PAC	1	0.67924	13.98	2
00090H	4.85819	Value	Access to veg treatment	Access to veg treatment	5	2.37909	48.97	15
00090J	0.87281	Risk	Mule deer habitat	Mule deer habitat	2	0.32708	37.47	4
00090J	0.87281	Value	Access to veg treatment	Access to veg treatment	1	0.87281	100.00	3
00090K	0.21719	Risk	Stream crossing density	Non-riparian	1	0.03122	14.37	1
00090K	0.21719	Value	Access to veg treatment	Access to veg treatment	1	0.21719	100.00	3
00090L	0.48096	Value	Access to veg treatment	Access to veg treatment	1	0.48096	100.00	3
00090M	0.77939	Risk	Mule deer habitat	Mule deer habitat	1	0.00225	0.29	2
00090M	0.77939	Risk	Resource concern	Resource concern	5	0.16821	21.58	15
00090M	0.77939	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00225	0.29	1
00090M	0.77939	Value	Access to veg treatment	Access to veg treatment	1	0.76625	98.31	3
00090N	1.48102	Risk	Noxious weeds	Noxious weeds	1	0.03394	2.29	2
00090N	1.48102	Risk	Resource concern	Resource concern	2	0.07833	5.29	6
00090N	1.48102	Risk	Stream crossing density	Non-riparian	1	0.04030	2.72	1
00090N	1.48102	Value	Access to veg treatment	Access to veg treatment	1	1.48102	100.00	3
91	9.83670	Risk	Meadow/grassland	Meadow/grassland	17	2.73550	27.81	3
91	9.83670	Risk	Mule deer habitat	Mule deer habitat	18	5.33773	54.26	36
91	9.83670	Risk	Resource concern	Resource concern	8	1.22940	12.50	24
91	9.83670	Risk	Severe erosion hazard	Severe erosion hazard	6	0.53706	5.46	6
91	9.83670	Risk	Stream crossing density	Non-riparian	14	0.84435	8.58	14
91	9.83670	Risk	TES birds	MSO nest	1	0.71215	7.24	4
91	9.83670	Risk	TES birds	NOGO PFA	3	1.08031	10.98	6
91	9.83670	Value	Access to non-FS land	Access to non-FS land	3	29.51100	300.01	18
91	9.83670	Value	Access to veg treatment	Access to veg treatment	7	1.59249	16.19	21
00091A	4.00330	Risk	Meadow/grassland	Meadow/grassland	6	0.85637	21.39	3
00091A	4.00330	Risk	Mule deer habitat	Mule deer habitat	5	3.06758	76.63	10
00091A	4.00330	Risk	Resource concern	Resource concern	13	2.76743	69.13	39
00091A	4.00330	Risk	Severe erosion hazard	Severe erosion hazard	4	1.65436	41.32	4
00091A	4.00330	Risk	Stream crossing density	Non-riparian	3	0.17466	4.36	3
00091A	4.00330	Risk	TES birds	MSO nest	3	2.11090	52.73	12
00091A	4.00330	Risk	TES birds	MSO PAC	4	0.59778	14.93	8
00091A	4.00330	Value	Access to non-FS land	Access to non-FS land	1	4.00300	99.99	6
00091B	1.40512	Risk	Mule deer habitat	Mule deer habitat	1	1.40512	100.00	2
00091B	1.40512	Risk	Resource concern	Resource concern	1	0.02671	1.90	3
00091B	1.40512	Risk	Severe erosion hazard	Severe erosion hazard	3	0.52453	37.33	3
00091B	1.40512	Risk	Stream crossing density	Non-riparian	1	0.00747	0.53	1
00091C	2.08977	Risk	Meadow/grassland	Meadow/grassland	2	0.92399	44.22	3
00091C	2.08977	Risk	Mule deer habitat	Mule deer habitat	2	0.96889	46.36	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00091C	2.08977	Risk	Resource concern	Resource concern	5	1.47478	70.57	15
00091C	2.08977	Risk	Stream crossing density	Non-riparian	8	0.43829	20.97	8
00091C	2.08977	Risk	TES birds	NOGO PFA	4	0.34209	16.37	8
00091H	0.89532	Risk	Meadow/grassland	Meadow/grassland	1	0.07665	8.56	1
00091H	0.89532	Risk	Mule deer habitat	Mule deer habitat	1	0.60168	67.20	2
00091H	0.89532	Risk	Noxious weeds	Noxious weeds	1	0.03115	3.48	2
00091H	0.89532	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14288	15.96	1
00091H	0.89532	Value	Access to non-FS land	Access to non-FS land	1	0.89500	99.96	6
00091H	0.89532	Value	Access to veg treatment	Access to veg treatment	10	0.29463	32.91	30
92	4.60595	Risk	Meadow/grassland	Meadow/grassland	7	0.36675	7.96	2
92	4.60595	Risk	Mule deer habitat	Mule deer habitat	9	3.11067	67.54	18
92	4.60595	Risk	Severe erosion hazard	Severe erosion hazard	1	0.70310	15.26	1
92	4.60595	Risk	Stream crossing density	Non-riparian	4	0.77257	16.77	4
92	4.60595	Risk	TES birds	MSO nest	2	1.94202	42.16	8
92	4.60595	Risk	TES birds	MSO PAC	9	0.82291	17.87	18
92	4.60595	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	4.60595	100.00	6
00092A	1.63327	Risk	Meadow/grassland	Meadow/grassland	1	0.21136	12.94	2
00092A	1.63327	Risk	Mule deer habitat	Mule deer habitat	2	1.42192	87.06	4
00092A	1.63327	Risk	Severe erosion hazard	Severe erosion hazard	3	0.32482	19.89	3
00092A	1.63327	Risk	Stream crossing density	Non-riparian	3	0.27767	17.00	3
00092A	1.63327	Risk	TES birds	MSO PAC	1	0.00083	0.05	2
00092C	1.24677	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05420	4.35	1
00092C	1.24677	Risk	Stream crossing density	Non-riparian	1	0.03995	3.20	1
00092C	1.24677	Risk	TES birds	MSO nest	2	0.76687	61.51	8
00092C	1.24677	Risk	TES birds	MSO PAC	1	0.47991	38.49	2
00092D	0.91704	Risk	Mule deer habitat	Mule deer habitat	1	0.03992	4.35	2
00092D	0.91704	Risk	TES birds	MSO PAC	4	0.66478	72.49	8
93	13.90028	Risk	Meadow/grassland	Meadow/grassland	3	0.37716	2.71	2
93	13.90028	Risk	Mule deer habitat	Mule deer habitat	8	10.32199	74.26	16
93	13.90028	Risk	Noxious weeds	Noxious weeds	2	0.10297	0.74	4
93	13.90028	Risk	Resource concern	Resource concern	2	0.07325	0.53	6
93	13.90028	Risk	Severe erosion hazard	Severe erosion hazard	2	0.81296	5.85	2
93	13.90028	Risk	Stream crossing density	Non-riparian	12	0.49209	3.54	12
93	13.90028	Risk	TES birds	NOGO PFA	1	1.18212	8.50	2
93	13.90028	Value	Access to non-FS land	Access to non-FS land	1	13.90000	100.00	6
00093A	4.55788	Risk	Meadow/grassland	Meadow/grassland	5	1.52209	33.39	3
00093A	4.55788	Risk	Mule deer habitat	Mule deer habitat	8	2.39604	52.57	16
00093A	4.55788	Risk	Severe erosion hazard	Severe erosion hazard	1	0.28456	6.24	1
00093A	4.55788	Risk	Stream crossing density	Non-riparian	3	0.41515	9.11	3
00093A	4.55788	Risk	TES birds	NOGO nest	1	0.99756	21.89	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00093A	4.55788	Risk	TES birds	NOGO PFA	4	0.22903	5.03	8
00093B	4.52160	Risk	Mule deer habitat	Mule deer habitat	2	4.31528	95.44	4
00093B	4.52160	Risk	Resource concern	Resource concern	1	0.06167	1.36	3
00093B	4.52160	Risk	Severe erosion hazard	Severe erosion hazard	2	0.33495	7.41	2
00093B	4.52160	Risk	Stream crossing density	Non-riparian	9	1.01159	22.37	9
00093C	5.29484	Risk	Mule deer habitat	Mule deer habitat	1	5.29484	100.00	2
00093C	5.29484	Risk	Severe erosion hazard	Severe erosion hazard	1	0.41002	7.74	1
00093C	5.29484	Risk	Stream crossing density	Non-riparian	4	0.19356	3.66	4
00093C	5.29484	Risk	TES birds	NOGO PFA	1	0.07935	1.50	2
00093D	3.75661	Risk	Meadow/grassland	Meadow/grassland	1	0.31188	8.30	2
00093D	3.75661	Risk	Mule deer habitat	Mule deer habitat	2	2.42593	64.58	4
00093D	3.75661	Risk	Severe erosion hazard	Severe erosion hazard	2	3.19141	84.95	2
00093D	3.75661	Risk	Stream crossing density	Non-riparian	12	1.81007	48.18	12
00093E	0.58566	Risk	Meadow/grassland	Meadow/grassland	1	0.16558	28.27	2
00093E	0.58566	Risk	Mule deer habitat	Mule deer habitat	1	0.42008	71.73	2
00093E	0.58566	Risk	Native fish habitat	Tank	1	0.13457	22.98	1
00093F	4.21999	Risk	Meadow/grassland	Meadow/grassland	1	0.06411	1.52	1
00093F	4.21999	Risk	Mule deer habitat	Mule deer habitat	3	3.95722	93.77	6
00093F	4.21999	Risk	Stream crossing density	Non-riparian	3	0.22916	5.43	3
00093G	1.07779	Risk	Mule deer habitat	Mule deer habitat	2	0.22891	21.24	4
00093G	1.07779	Risk	Severe erosion hazard	Severe erosion hazard	2	0.68182	63.26	2
00093G	1.07779	Risk	Stream crossing density	Non-riparian	1	0.08867	8.23	1
00093G	1.07779	Risk	TES birds	NOGO PFA	1	0.00845	0.78	2
00093H	1.18275	Risk	Mule deer habitat	Mule deer habitat	1	0.77225	65.29	2
00093H	1.18275	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17596	14.88	1
00093J	1.69812	Risk	Mule deer habitat	Mule deer habitat	2	1.62286	95.57	4
00093J	1.69812	Risk	Stream crossing density	Non-riparian	4	0.20313	11.96	4
00093K	1.14023	Risk	Mule deer habitat	Mule deer habitat	1	1.14023	100.00	2
00093K	1.14023	Risk	Stream crossing density	Non-riparian	2	0.50641	44.41	2
95	18.17859	Risk	Mule deer habitat	Mule deer habitat	4	3.90476	21.48	8
95	18.17859	Risk	Native fish habitat	Critical fish habitat	7	0.24088	1.33	42
95	18.17859	Risk	Native fish habitat	Riparian	12	0.20961	1.15	12
95	18.17859	Risk	Native fish habitat	Tank	1	0.00019	0.00	1
95	18.17859	Risk	Noxious weeds	Noxious weeds	23	0.63776	3.51	46
95	18.17859	Risk	Resource concern	Resource concern	2	0.03281	0.18	6
95	18.17859	Risk	Riparian stream proximity	Riparian stream proximity	6	0.45049	2.48	3
95	18.17859	Risk	Road/trail conflict	Road/trail conflict	5	0.15282	0.84	5
95	18.17859	Risk	Roadless	Roadless	3	0.24500	1.35	15
95	18.17859	Risk	Severe erosion hazard	Severe erosion hazard	9	2.32807	12.81	9
95	18.17859	Risk	Stream crossing density	Non-riparian	13	0.84956	4.67	13

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
95	18.17859	Risk	Stream crossing density	Riparian	6	0.45049	2.48	12
95	18.17859	Risk	TES birds	MSO PAC	8	1.66171	9.14	16
95	18.17859	Risk	TES birds	NOGO PFA	2	0.38902	2.14	4
95	18.17859	Risk	TES birds	SWWF habitat	2	0.12111	0.67	4
95	18.17859	Value	Access to FS admin sites	Access to FS admin sites	1	18.17900	100.00	6
95	18.17859	Value	Access to non-FS land	Access to non-FS land	4	72.71600	400.01	24
95	18.17859	Value	Access to veg treatment	Access to veg treatment	1	11.83731	65.12	3
00095B	0.99516	Risk	Native fish habitat	Critical fish habitat	2	0.07265	7.30	12
00095B	0.99516	Risk	Native fish habitat	Riparian	5	0.08789	8.83	5
00095B	0.99516	Risk	Resource concern	Resource concern	1	0.07889	7.93	3
00095B	0.99516	Risk	Riparian stream proximity	Riparian stream proximity	3	0.16053	16.13	3
00095B	0.99516	Risk	Road/trail conflict	Road/trail conflict	14	0.63636	63.95	14
00095B	0.99516	Risk	Stream crossing density	Non-riparian	1	0.00036	0.04	1
00095B	0.99516	Risk	Stream crossing density	Riparian	3	0.16053	16.13	6
00095B	0.99516	Value	Access to FS admin sites	Access to FS admin sites	1	0.99500	99.98	6
00095B	0.99516	Value	Access to veg treatment	Access to veg treatment	1	0.99516	100.00	3
00095D	2.39092	Risk	Noxious weeds	Noxious weeds	4	0.12320	5.15	8
00095D	2.39092	Risk	TES birds	MSO nest	1	0.37845	15.83	4
00095D	2.39092	Risk	TES birds	MSO PAC	4	0.68972	28.85	8
00095D	2.39092	Risk	TES birds	NOGO PFA	4	0.68972	28.85	8
00095D	2.39092	Value	Access to veg treatment	Access to veg treatment	1	2.39092	100.00	3
00095E	1.44654	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00339	0.23	1
00095E	1.44654	Risk	TES birds	MSO nest	1	0.27955	19.33	4
00095E	1.44654	Risk	TES birds	MSO PAC	1	0.07931	5.48	2
00095E	1.44654	Value	Access to veg treatment	Access to veg treatment	1	1.44654	100.00	3
00095F	2.37013	Risk	Noxious weeds	Noxious weeds	3	0.08821	3.72	6
00095F	2.37013	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03536	1.49	1
00095F	2.37013	Value	Access to veg treatment	Access to veg treatment	1	2.37013	100.00	3
00095G	1.80499	Risk	Mule deer habitat	Mule deer habitat	2	0.62826	34.81	4
00095G	1.80499	Risk	Resource concern	Resource concern	2	0.12052	6.68	6
00095G	1.80499	Risk	Severe erosion hazard	Severe erosion hazard	1	0.21522	11.92	1
00095G	1.80499	Risk	Stream crossing density	Non-riparian	3	0.36195	20.05	3
00095G	1.80499	Risk	TES birds	MSO PAC	1	0.26799	14.85	2
00095H	0.14890	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03429	23.03	1
00095H	0.14890	Risk	TES birds	MSO PAC	1	0.01412	9.48	2
00095H	0.14890	Value	Access to veg treatment	Access to veg treatment	1	0.14890	100.00	3
00095J	1.55111	Risk	Noxious weeds	Noxious weeds	2	0.05759	3.71	4
00095J	1.55111	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12169	7.85	1
00095J	1.55111	Risk	TES birds	MSO PAC	1	0.37799	24.37	2
00095J	1.55111	Value	Access to veg treatment	Access to veg treatment	1	1.55111	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00095K	0.53694	Risk	TES birds	MSO PAC	1	0.16827	31.34	2
00095K	0.53694	Value	Access to veg treatment	Access to veg treatment	1	0.53694	100.00	3
00095L	0.43948	Risk	Roadless	Roadless	1	0.12500	28.44	5
00095L	0.43948	Risk	Severe erosion hazard	Severe erosion hazard	2	0.07890	17.95	2
00095L	0.43948	Value	Access to veg treatment	Access to veg treatment	1	0.43948	100.00	3
00095M	0.99322	Risk	Mule deer habitat	Mule deer habitat	1	0.99322	100.00	2
00095M	0.99322	Risk	Stream crossing density	Non-riparian	1	0.28303	28.50	1
00095M	0.99322	Risk	TES birds	NOGO PFA	1	0.27989	28.18	2
00095N	1.37430	Risk	Mule deer habitat	Mule deer habitat	1	1.37430	100.00	2
00095N	1.37430	Risk	Resource concern	Resource concern	1	0.06226	4.53	3
00095N	1.37430	Risk	Stream crossing density	Non-riparian	8	0.45935	33.42	8
00095N	1.37430	Risk	TES birds	NOGO PFA	1	0.25064	18.24	2
00095Q	0.27336	Risk	Road/trail conflict	Road/trail conflict	1	0.04910	17.96	1
00095Q	0.27336	Value	Access to veg treatment	Access to veg treatment	1	0.27336	100.00	3
00095R	0.62650	Risk	TES birds	MSO PAC	1	0.13432	21.44	2
00095R	0.62650	Value	Access to veg treatment	Access to veg treatment	1	0.62650	100.00	3
00095T	0.76868	Risk	Mule deer habitat	Mule deer habitat	2	0.71063	92.45	4
00095T	0.76868	Risk	Resource concern	Resource concern	1	0.02244	2.92	3
00095T	0.76868	Risk	Roadless	Roadless	1	0.01400	1.82	5
00095T	0.76868	Risk	Severe erosion hazard	Severe erosion hazard	2	0.03075	4.00	2
00095T	0.76868	Risk	TES birds	MSO PAC	1	0.68007	88.47	2
96	4.49387	Risk	Native fish habitat	Critical fish habitat	2	0.04493	1.00	12
96	4.49387	Risk	Native fish habitat	Riparian	5	0.21511	4.79	5
96	4.49387	Risk	Native fish habitat	Spring or seep	1	0.03001	0.67	4
96	4.49387	Risk	Noxious weeds	Noxious weeds	5	0.13156	2.93	10
96	4.49387	Risk	Riparian stream proximity	Riparian stream proximity	3	0.26004	5.79	3
96	4.49387	Risk	Roadless	Roadless	1	0.08600	1.91	5
96	4.49387	Risk	Severe erosion hazard	Severe erosion hazard	4	1.21867	27.12	4
96	4.49387	Risk	Stream crossing density	Non-riparian	4	1.09660	24.40	4
96	4.49387	Risk	Stream crossing density	Riparian	3	0.26004	5.79	6
96	4.49387	Risk	TES birds	MSO PAC	5	2.54923	56.73	10
96	4.49387	Risk	TES birds	NOGO PFA	2	0.63872	14.21	4
96	4.49387	Value	Access to veg treatment	Access to veg treatment	1	4.49387	100.00	3
00096A	0.22995	Risk	Noxious weeds	Noxious weeds	1	0.01593	6.93	2
00096A	0.22995	Risk	TES birds	NOGO PFA	2	0.09888	43.00	4
00096A	0.22995	Value	Access to veg treatment	Access to veg treatment	1	0.22995	100.00	3
00096C	3.99697	Risk	TES birds	MSO PAC	2	0.17355	4.34	4
00096C	3.99697	Risk	TES birds	NOGO PFA	1	1.10701	27.70	2
00096C	3.99697	Value	Access to veg treatment	Access to veg treatment	1	3.99697	100.00	3
104	4.34654	Risk	Meadow/grassland	Meadow/grassland	2	0.03329	0.77	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
104	4.34654	Risk	Mule deer habitat	Mule deer habitat	9	3.13481	72.12	18
104	4.34654	Risk	Resource concern	Resource concern	5	0.12613	2.90	15
104	4.34654	Risk	Severe erosion hazard	Severe erosion hazard	3	0.18061	4.16	3
104	4.34654	Risk	Stream crossing density	Non-riparian	1	0.04771	1.10	1
104	4.34654	Risk	TES birds	MSO nest	1	0.27470	6.32	4
104	4.34654	Risk	TES birds	NOGO PFA	10	1.16822	26.88	20
104	4.34654	Value	Access to veg treatment	Access to veg treatment	23	3.64232	83.80	69
106	0.66525	Risk	Stream crossing density	Non-riparian	4	0.40631	61.08	4
106	0.66525	Risk	TES birds	MSO nest	1	0.62915	94.57	4
106	0.66525	Risk	TES birds	MSO PAC	1	0.03609	5.43	2
109	6.03037	Risk	Meadow/grassland	Meadow/grassland	1	0.18876	3.13	2
109	6.03037	Risk	Mule deer habitat	Mule deer habitat	4	5.44715	90.33	8
109	6.03037	Risk	Noxious weeds	Noxious weeds	1	0.03063	0.51	2
109	6.03037	Risk	Resource concern	Resource concern	2	0.09199	1.53	6
109	6.03037	Risk	Severe erosion hazard	Severe erosion hazard	3	0.59104	9.80	3
109	6.03037	Risk	Stream crossing density	Non-riparian	3	0.10511	1.74	3
109	6.03037	Risk	TES birds	MSO nest	1	0.85471	14.17	4
109	6.03037	Risk	TES birds	MSO PAC	4	0.99462	16.49	8
00109B	3.18286	Risk	Mule deer habitat	Mule deer habitat	1	3.18286	100.00	2
00109B	3.18286	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22762	7.15	1
00109B	3.18286	Risk	Stream crossing density	Non-riparian	1	0.17401	5.47	1
00109B	3.18286	Risk	TES birds	MSO nest	1	0.75255	23.64	4
00109B	3.18286	Risk	TES birds	MSO PAC	2	0.55779	17.52	4
119	20.08982	Risk	Native fish habitat	Critical fish habitat	1	0.01869	0.09	6
119	20.08982	Risk	Native fish habitat	Riparian	4	0.07277	0.36	4
119	20.08982	Risk	Resource concern	Resource concern	10	0.29560	1.47	30
119	20.08982	Risk	Riparian stream proximity	Riparian stream proximity	3	0.09147	0.46	3
119	20.08982	Risk	Severe erosion hazard	Severe erosion hazard	18	4.79372	23.86	18
119	20.08982	Risk	Stream crossing density	Non-riparian	15	0.68083	3.39	15
119	20.08982	Risk	Stream crossing density	Riparian	3	0.09147	0.46	6
119	20.08982	Value	Access to non-FS land	Access to non-FS land	7	140.63000	700.01	42
119	20.08982	Value	Access to Sinagua Circle	Access to Sinagua Circle	1	20.09000	100.00	1
00119A	8.93701	Risk	Resource concern	Resource concern	4	0.29057	3.25	12
00119A	8.93701	Risk	Severe erosion hazard	Severe erosion hazard	4	2.03296	22.75	4
00119A	8.93701	Risk	Stream crossing density	Non-riparian	9	0.89930	10.06	9
00119A	8.93701	Value	Access to non-FS land	Access to non-FS land	2	17.87400	200.00	12
00119B	6.59512	Risk	Severe erosion hazard	Severe erosion hazard	3	0.53588	8.13	3
00119B	6.59512	Risk	Stream crossing density	Non-riparian	7	0.26708	4.05	7
00119C	0.95119	Risk	Native fish habitat	Critical fish habitat	1	0.00282	0.30	6
00119C	0.95119	Risk	Native fish habitat	Riparian	1	0.00855	0.90	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00119C	0.95119	Risk	Riparian stream proximity	Riparian stream proximity	1	0.01136	1.19	3
00119C	0.95119	Risk	Stream crossing density	Riparian	1	0.01136	1.19	2
00119D	1.95902	Risk	Resource concern	Resource concern	1	0.04877	2.49	3
00119D	1.95902	Risk	Severe erosion hazard	Severe erosion hazard	2	0.41874	21.37	2
00119D	1.95902	Risk	Stream crossing density	Non-riparian	1	0.18965	9.68	1
00119E	0.19324	Risk	Native fish habitat	Riparian	1	0.03203	16.58	1
00119E	0.19324	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03203	16.58	3
00119E	0.19324	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04933	25.53	1
00119E	0.19324	Risk	Stream crossing density	Riparian	1	0.03203	16.58	2
00119F	0.52639	Risk	Resource concern	Resource concern	1	0.04031	7.66	3
00119G	0.34428	Risk	Resource concern	Resource concern	1	0.02286	6.64	3
00119G	0.34428	Risk	Severe erosion hazard	Severe erosion hazard	2	0.01433	4.16	2
00119H	0.28618	Risk	Stream crossing density	Non-riparian	1	0.01774	6.20	1
00119J	0.42491	Risk	Stream crossing density	Non-riparian	4	0.10296	24.23	4
00120A	3.70536	Risk	Native fish habitat	Tank	1	0.00097	0.03	1
00120A	3.70536	Risk	Severe erosion hazard	Severe erosion hazard	3	0.22467	6.06	3
00120A	3.70536	Risk	Stream crossing density	Non-riparian	2	0.20448	5.52	2
121	3.20545	Risk	Native fish habitat	Critical fish habitat	1	0.01980	0.62	6
121	3.20545	Risk	Severe erosion hazard	Severe erosion hazard	2	0.02702	0.84	2
121	3.20545	Risk	Stream crossing density	Non-riparian	1	0.03299	1.03	1
121	3.20545	Value	Access to non-FS land	Access to non-FS land	2	6.41000	199.97	12
122	3.73040	Risk	Meadow/grassland	Meadow/grassland	2	0.11923	3.20	2
122	3.73040	Risk	Mule deer habitat	Mule deer habitat	1	1.53623	41.18	2
122	3.73040	Risk	Resource concern	Resource concern	1	0.06384	1.71	3
122	3.73040	Risk	Severe erosion hazard	Severe erosion hazard	1	0.31460	8.43	1
122	3.73040	Risk	Stream crossing density	Non-riparian	4	0.12925	3.46	4
122	3.73040	Value	Access to non-FS land	Access to non-FS land	2	7.46000	199.98	12
122	3.73040	Value	Access to veg treatment	Access to veg treatment	1	3.73040	100.00	3
00122A	4.44939	Risk	Meadow/grassland	Meadow/grassland	1	0.04621	1.04	1
00122A	4.44939	Risk	Resource concern	Resource concern	1	0.04968	1.12	3
00122A	4.44939	Risk	Stream crossing density	Non-riparian	6	0.43408	9.76	6
00122A	4.44939	Risk	TES birds	MSO nest	1	0.38604	8.68	4
00122A	4.44939	Risk	TES birds	MSO PAC	1	0.59296	13.33	2
00122A	4.44939	Value	Access to veg treatment	Access to veg treatment	13	3.40015	76.42	39
00122B	0.28665	Risk	Mule deer habitat	Mule deer habitat	1	0.10304	35.95	2
00122B	0.28665	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10304	35.95	1
00122B	0.28665	Risk	Stream crossing density	Non-riparian	1	0.06636	23.15	1
00122B	0.28665	Value	Access to veg treatment	Access to veg treatment	1	0.28665	100.00	3
00122C	5.51628	Risk	Meadow/grassland	Meadow/grassland	1	0.28569	5.18	2
00122C	5.51628	Risk	Mule deer habitat	Mule deer habitat	1	2.22858	40.40	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00122C	5.51628	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15878	2.88	1
00122C	5.51628	Risk	Stream crossing density	Non-riparian	2	0.01361	0.25	2
00122C	5.51628	Risk	TES birds	MSO nest	1	0.18775	3.40	4
00122C	5.51628	Risk	TES birds	MSO PAC	1	0.03007	0.55	2
00122C	5.51628	Value	Access to veg treatment	Access to veg treatment	1	5.51628	100.00	3
00122D	1.10075	Risk	Stream crossing density	Non-riparian	1	0.00932	0.85	1
00122D	1.10075	Value	Access to veg treatment	Access to veg treatment	1	1.10075	100.00	3
00122E	0.10888	Risk	Stream crossing density	Non-riparian	1	0.03608	33.14	1
00122E	0.10888	Value	Access to veg treatment	Access to veg treatment	1	0.10888	100.00	3
00122F	0.39902	Risk	Stream crossing density	Non-riparian	1	0.03480	8.72	1
00122F	0.39902	Value	Access to veg treatment	Access to veg treatment	1	0.39902	100.00	3
00122G	0.13426	Value	Access to veg treatment	Access to veg treatment	1	0.13426	100.00	3
00122H	0.25623	Value	Access to veg treatment	Access to veg treatment	1	0.25623	100.00	3
00122J	0.30304	Risk	Stream crossing density	Non-riparian	1	0.08634	28.49	1
00122J	0.30304	Value	Access to veg treatment	Access to veg treatment	1	0.30304	100.00	3
00122K	0.79511	Risk	TES birds	MSO PAC	1	0.01449	1.82	2
00122K	0.79511	Value	Access to veg treatment	Access to veg treatment	1	0.78130	98.26	3
00122M	0.26907	Risk	Stream crossing density	Non-riparian	1	0.03000	11.15	1
00122M	0.26907	Risk	TES birds	MSO PAC	1	0.26907	100.00	2
123	8.73360	Risk	Noxious weeds	Noxious weeds	4	0.13828	1.58	8
123	8.73360	Risk	Resource concern	Resource concern	5	0.22188	2.54	15
123	8.73360	Risk	Road/trail conflict	Road/trail conflict	5	0.29009	3.32	5
123	8.73360	Risk	Severe erosion hazard	Severe erosion hazard	2	0.31250	3.58	2
123	8.73360	Risk	TES birds	MSO nest	2	1.53645	17.59	8
123	8.73360	Value	Access to veg treatment	Access to veg treatment	1	8.73360	100.00	3
00123A	1.75943	Risk	Noxious weeds	Noxious weeds	2	0.05027	2.86	4
00123A	1.75943	Risk	Road/trail conflict	Road/trail conflict	12	1.19313	67.81	12
00123A	1.75943	Risk	TES birds	MSO nest	1	1.17198	66.61	4
00123A	1.75943	Risk	TES birds	MSO PAC	1	0.03038	1.73	2
00123A	1.75943	Value	Access to veg treatment	Access to veg treatment	1	1.75943	100.00	3
00123E	1.36142	Risk	Resource concern	Resource concern	1	0.00290	0.21	3
00123E	1.36142	Risk	TES birds	MSO nest	1	0.51518	37.84	4
00123E	1.36142	Value	Access to veg treatment	Access to veg treatment	1	1.36142	100.00	3
00123F	0.57120	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00849	1.49	1
00123F	0.57120	Risk	TES birds	MSO PAC	3	0.39213	68.65	6
00123F	0.57120	Value	Access to veg treatment	Access to veg treatment	1	0.57120	100.00	3
00123G	0.19749	Risk	TES birds	MSO PAC	1	0.18380	93.07	2
00123G	0.19749	Value	Access to veg treatment	Access to veg treatment	1	0.19749	100.00	3
00123H	0.35045	Risk	TES birds	MSO PAC	1	0.29574	84.39	2
00123H	0.35045	Value	Access to veg treatment	Access to veg treatment	1	0.35045	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
124	9.18817	Risk	Meadow/grassland	Meadow/grassland	6	0.46891	5.10	2
124	9.18817	Risk	Mule deer habitat	Mule deer habitat	14	5.22104	56.82	28
124	9.18817	Risk	Resource concern	Resource concern	1	0.04817	0.52	3
124	9.18817	Risk	Severe erosion hazard	Severe erosion hazard	3	0.22841	2.49	3
124	9.18817	Risk	Stream crossing density	Non-riparian	6	0.93991	10.23	6
124	9.18817	Risk	TES birds	MSO nest	1	0.91093	9.91	4
124	9.18817	Risk	TES birds	MSO PAC	1	0.17986	1.96	2
124	9.18817	Risk	TES birds	NOGO PFA	3	0.63253	6.88	6
124	9.18817	Value	Access to non-FS land	Access to non-FS land	1	9.18800	100.00	6
124	9.18817	Value	Access to veg treatment	Access to veg treatment	1	3.64318	39.65	3
00124B	0.86469	Risk	Mule deer habitat	Mule deer habitat	1	0.44875	51.90	2
00124B	0.86469	Risk	Severe erosion hazard	Severe erosion hazard	1	0.44875	51.90	1
00124B	0.86469	Risk	TES birds	MSO nest	1	0.86469	100.00	4
00124B	0.86469	Value	Access to FS admin sites	Access to FS admin sites	1	0.86500	100.04	6
00124B	0.86469	Value	Access to veg treatment	Access to veg treatment	1	0.86469	100.00	3
00124C	3.49194	Risk	Mule deer habitat	Mule deer habitat	4	2.19812	62.95	8
00124C	3.49194	Risk	Resource concern	Resource concern	3	0.20043	5.74	9
00124C	3.49194	Risk	Severe erosion hazard	Severe erosion hazard	3	1.37851	39.48	3
00124C	3.49194	Risk	TES birds	MSO nest	2	1.78642	51.16	8
00124C	3.49194	Risk	TES birds	MSO PAC	6	0.55165	15.80	12
00124C	3.49194	Value	Access to FS admin sites	Access to FS admin sites	1	3.49200	100.00	6
00124C	3.49194	Value	Access to veg treatment	Access to veg treatment	1	3.48238	99.73	3
00124D	2.48948	Risk	Meadow/grassland	Meadow/grassland	1	0.06253	2.51	1
00124D	2.48948	Risk	Mule deer habitat	Mule deer habitat	2	2.15868	86.71	4
00124D	2.48948	Risk	Native fish habitat	Spring or seep	1	0.02771	1.11	4
00124D	2.48948	Risk	Severe erosion hazard	Severe erosion hazard	2	0.22947	9.22	2
00124D	2.48948	Risk	Stream crossing density	Non-riparian	4	0.43765	17.58	4
00124E	0.46983	Risk	Mule deer habitat	Mule deer habitat	1	0.46983	100.00	2
00124E	0.46983	Risk	Stream crossing density	Non-riparian	1	0.40352	85.89	1
00124E	0.46983	Value	Access to veg treatment	Access to veg treatment	1	0.46983	100.00	3
00124F	1.15412	Risk	Mule deer habitat	Mule deer habitat	1	0.62843	54.45	2
00124F	1.15412	Risk	Resource concern	Resource concern	1	0.03780	3.28	3
00124G	4.23238	Risk	Mule deer habitat	Mule deer habitat	1	4.23238	100.00	2
00124G	4.23238	Risk	Severe erosion hazard	Severe erosion hazard	2	0.38846	9.18	2
00124G	4.23238	Risk	Stream crossing density	Non-riparian	5	0.28646	6.77	5
00124H	6.11512	Risk	Meadow/grassland	Meadow/grassland	3	0.21956	3.59	2
00124H	6.11512	Risk	Mule deer habitat	Mule deer habitat	4	4.55609	74.51	8
00124H	6.11512	Risk	Severe erosion hazard	Severe erosion hazard	3	0.21589	3.53	3
00124H	6.11512	Risk	Stream crossing density	Non-riparian	4	0.26689	4.36	4
00124H	6.11512	Risk	TES birds	MSO nest	1	0.02900	0.47	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00124H	6.11512	Risk	TES birds	MSO PAC	3	1.20024	19.63	6
00124J	2.47610	Risk	Mule deer habitat	Mule deer habitat	1	2.46015	99.36	2
00124K	1.18930	Risk	Mule deer habitat	Mule deer habitat	3	0.64943	54.61	6
00124K	1.18930	Risk	Severe erosion hazard	Severe erosion hazard	1	0.25186	21.18	1
00124K	1.18930	Risk	Stream crossing density	Non-riparian	1	0.05645	4.75	1
00124L	0.34097	Risk	Mule deer habitat	Mule deer habitat	1	0.34097	100.00	2
00124L	0.34097	Risk	Stream crossing density	Non-riparian	1	0.01263	3.70	1
00124M	0.41696	Risk	Mule deer habitat	Mule deer habitat	1	0.36934	88.58	2
00124M	0.41696	Risk	Stream crossing density	Non-riparian	1	0.02911	6.98	1
125	11.12384	Risk	Meadow/grassland	Meadow/grassland	2	0.11107	1.00	2
125	11.12384	Risk	Mule deer habitat	Mule deer habitat	3	1.32580	11.92	6
125	11.12384	Risk	Resource concern	Resource concern	1	0.05562	0.50	3
125	11.12384	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03077	0.28	1
125	11.12384	Risk	Stream crossing density	Non-riparian	4	0.13705	1.23	4
125	11.12384	Value	Access to non-FS land	Access to non-FS land	4	44.49600	400.01	24
125	11.12384	Value	Access to veg treatment	Access to veg treatment	14	1.00739	9.06	42
00125A	2.32051	Risk	Mule deer habitat	Mule deer habitat	3	0.61408	26.46	6
00125A	2.32051	Risk	Severe erosion hazard	Severe erosion hazard	2	0.30422	13.11	2
00125A	2.32051	Risk	Stream crossing density	Non-riparian	2	0.07846	3.38	2
126	17.96734	Risk	Meadow/grassland	Meadow/grassland	7	0.73267	4.08	3
126	17.96734	Risk	Mule deer habitat	Mule deer habitat	8	6.44145	35.85	16
126	17.96734	Risk	Noxious weeds	Noxious weeds	13	0.32915	1.83	26
126	17.96734	Risk	Resource concern	Resource concern	5	0.32245	1.79	15
126	17.96734	Risk	Severe erosion hazard	Severe erosion hazard	3	0.29953	1.67	3
126	17.96734	Risk	Stream crossing density	Non-riparian	17	0.59649	3.32	17
126	17.96734	Value	Access to non-FS land	Access to non-FS land	5	89.83500	499.99	30
00126A	5.02811	Risk	Resource concern	Resource concern	3	0.13857	2.76	9
00126A	5.02811	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18055	3.59	1
00126A	5.02811	Risk	Stream crossing density	Non-riparian	1	0.04064	0.81	1
00126B	1.96739	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01696	0.86	1
127	11.14006	Risk	Meadow/grassland	Meadow/grassland	3	0.36429	3.27	2
127	11.14006	Risk	Mule deer habitat	Mule deer habitat	6	10.18059	91.39	12
127	11.14006	Risk	Noxious weeds	Noxious weeds	2	0.03758	0.34	4
127	11.14006	Risk	Resource concern	Resource concern	1	0.01461	0.13	3
127	11.14006	Risk	Severe erosion hazard	Severe erosion hazard	13	1.96016	17.60	13
127	11.14006	Risk	Stream crossing density	Non-riparian	16	0.88081	7.91	16
127	11.14006	Risk	TES birds	MSO nest	3	1.38255	12.41	12
127	11.14006	Risk	TES birds	MSO PAC	3	0.37625	3.38	6
127	11.14006	Value	Access to FS admin sites	Access to FS admin sites	1	11.14000	100.00	6
127	11.14006	Value	Access to non-FS land	Access to non-FS land	1	11.14000	100.00	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
127	11.14006	Value	Access to veg treatment	Access to veg treatment	1	2.66765	23.95	3
00127A	2.68006	Risk	Meadow/grassland	Meadow/grassland	3	0.34994	13.06	2
00127A	2.68006	Risk	Mule deer habitat	Mule deer habitat	4	2.33012	86.94	8
00127A	2.68006	Risk	Noxious weeds	Noxious weeds	1	0.03179	1.19	2
00127A	2.68006	Risk	Severe erosion hazard	Severe erosion hazard	2	0.28407	10.60	2
00127A	2.68006	Risk	Stream crossing density	Non-riparian	4	0.33294	12.42	4
00127A	2.68006	Risk	TES birds	MSO nest	1	1.61025	60.08	4
00127A	2.68006	Risk	TES birds	MSO PAC	1	0.51702	19.29	2
00127A	2.68006	Value	Access to veg treatment	Access to veg treatment	1	0.10830	4.04	3
00127B	2.14093	Risk	Meadow/grassland	Meadow/grassland	2	0.42405	19.81	2
00127B	2.14093	Risk	Mule deer habitat	Mule deer habitat	2	1.71688	80.19	4
00127B	2.14093	Risk	Native fish habitat	Tank	1	0.00023	0.01	1
00127B	2.14093	Risk	TES birds	MSO nest	1	0.24149	11.28	4
00127B	2.14093	Risk	TES birds	NOGO PFA	1	0.13377	6.25	2
00127C	1.80360	Risk	Mule deer habitat	Mule deer habitat	1	1.80360	100.00	2
00127C	1.80360	Risk	Severe erosion hazard	Severe erosion hazard	2	0.46859	25.98	2
00127C	1.80360	Risk	Stream crossing density	Non-riparian	2	0.12010	6.66	2
00127C	1.80360	Value	Access to veg treatment	Access to veg treatment	1	0.25725	14.26	3
00127D	0.86899	Risk	Meadow/grassland	Meadow/grassland	1	0.03986	4.59	1
00127D	0.86899	Risk	Mule deer habitat	Mule deer habitat	1	0.82913	95.41	2
00127D	0.86899	Risk	Severe erosion hazard	Severe erosion hazard	2	0.33988	39.11	2
00127D	0.86899	Risk	TES birds	MSO nest	1	0.86899	100.00	4
00127D	0.86899	Value	Access to FS admin sites	Access to FS admin sites	1	0.86900	100.00	6
00127E	1.04499	Risk	Mule deer habitat	Mule deer habitat	1	1.04499	100.00	2
00127E	1.04499	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07014	6.71	1
00127E	1.04499	Risk	TES birds	MSO nest	1	0.60262	57.67	4
00127E	1.04499	Value	Access to veg treatment	Access to veg treatment	1	0.75142	71.91	3
128	14.08815	Risk	Meadow/grassland	Meadow/grassland	5	1.41023	10.01	3
128	14.08815	Risk	Mule deer habitat	Mule deer habitat	11	2.48057	17.61	22
128	14.08815	Risk	Noxious weeds	Noxious weeds	7	0.11825	0.84	14
128	14.08815	Risk	Resource concern	Resource concern	9	0.36953	2.62	27
128	14.08815	Risk	Road/trail conflict	Road/trail conflict	1	0.00896	0.06	1
128	14.08815	Risk	ROS SPNM	ROS SPNM	8	0.57900	4.11	24
128	14.08815	Risk	Severe erosion hazard	Severe erosion hazard	8	3.59210	25.50	8
128	14.08815	Risk	Stream crossing density	Non-riparian	6	0.24454	1.74	6
128	14.08815	Risk	TES birds	MSO PAC	2	0.18872	1.34	4
128	14.08815	Risk	TES birds	NOGO PFA	2	0.09440	0.67	4
128	14.08815	Value	Access to non-FS land	Access to non-FS land	4	56.35200	400.00	24
00128A	1.66569	Risk	Meadow/grassland	Meadow/grassland	2	0.61764	37.08	3
00128A	1.66569	Risk	Mule deer habitat	Mule deer habitat	2	0.38595	23.17	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00128A	1.66569	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13805	8.29	1
00128A	1.66569	Risk	Stream crossing density	Non-riparian	3	0.10594	6.36	3
00128A	1.66569	Value	Access to non-FS land	Access to non-FS land	1	1.66600	100.02	6
00128B	5.37707	Risk	Mule deer habitat	Mule deer habitat	2	4.69913	87.39	4
00128B	5.37707	Risk	Resource concern	Resource concern	24	2.60651	48.47	72
00128B	5.37707	Risk	Road/trail conflict	Road/trail conflict	1	0.00870	0.16	1
00128B	5.37707	Risk	ROS SPNM	ROS SPNM	8	1.37900	25.65	24
00128B	5.37707	Risk	Stream crossing density	Non-riparian	1	0.16838	3.13	1
00128B	5.37707	Risk	TES birds	MSO nest	1	0.08405	1.56	4
00128B	5.37707	Risk	TES birds	MSO PAC	1	0.34208	6.36	2
00128B	5.37707	Risk	TES birds	NOGO PFA	5	0.52070	9.68	10
00128C	3.50880	Risk	Mule deer habitat	Mule deer habitat	2	1.48081	42.20	4
00128C	3.50880	Risk	Resource concern	Resource concern	1	0.05036	1.44	3
00128C	3.50880	Risk	ROS SPNM	ROS SPNM	13	2.18800	62.36	39
00128C	3.50880	Risk	Stream crossing density	Non-riparian	2	0.10222	2.91	2
00128C	3.50880	Risk	TES birds	MSO PAC	2	0.45383	12.93	4
00128C	3.50880	Risk	TES birds	NOGO PFA	2	0.81271	23.16	4
00128D	1.18245	Risk	Meadow/grassland	Meadow/grassland	3	0.59843	50.61	3
00128D	1.18245	Risk	Mule deer habitat	Mule deer habitat	2	0.32019	27.08	4
00128D	1.18245	Risk	Resource concern	Resource concern	1	0.04765	4.03	3
00128E	1.48124	Risk	Mule deer habitat	Mule deer habitat	2	0.84726	57.20	4
00128E	1.48124	Risk	Resource concern	Resource concern	1	0.04676	3.16	3
00128E	1.48124	Risk	Stream crossing density	Non-riparian	3	0.11705	7.90	3
00128E	1.48124	Value	Access to non-FS land	Access to non-FS land	1	1.48100	99.98	6
00128H	5.57833	Risk	Meadow/grassland	Meadow/grassland	6	1.13284	20.31	3
00128H	5.57833	Risk	Mule deer habitat	Mule deer habitat	11	3.26050	58.45	22
00128H	5.57833	Risk	Native fish habitat	Tank	1	0.01584	0.28	1
00128H	5.57833	Risk	Resource concern	Resource concern	4	0.19022	3.41	12
00128H	5.57833	Risk	Severe erosion hazard	Severe erosion hazard	4	0.34183	6.13	4
00128H	5.57833	Risk	Stream crossing density	Non-riparian	12	2.29953	41.22	12
129	0.65249	Risk	Noxious weeds	Noxious weeds	1	0.03097	4.75	2
129	0.65249	Risk	Resource concern	Resource concern	2	0.06450	9.89	6
129	0.65249	Risk	Road/trail conflict	Road/trail conflict	2	0.01651	2.53	2
129	0.65249	Risk	Severe erosion hazard	Severe erosion hazard	2	0.26369	40.41	2
00129A	10.14964	Risk	Meadow/grassland	Meadow/grassland	3	0.13288	1.31	2
00129A	10.14964	Risk	Native fish habitat	Tank	1	0.01514	0.15	1
00129A	10.14964	Risk	Resource concern	Resource concern	3	0.13693	1.35	9
00129A	10.14964	Risk	Severe erosion hazard	Severe erosion hazard	2	0.26918	2.65	2
00129A	10.14964	Risk	Stream crossing density	Non-riparian	6	0.48974	4.83	6
00129A	10.14964	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	10.14964	100.00	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
131	10.52900	Risk	Resource concern	Resource concern	2	0.11744	1.12	6
131	10.52900	Risk	Road/trail conflict	Road/trail conflict	1	0.01083	0.10	1
131	10.52900	Risk	Stream crossing density	Non-riparian	15	0.56302	5.35	15
131	10.52900	Risk	TES birds	Bald eagle nest	1	0.20481	1.95	4
131	10.52900	Value	Access to non-FS land	Access to non-FS land	3	31.58700	300.00	18
00131A	0.55676	Risk	Meadow/grassland	Meadow/grassland	1	0.08464	15.20	1
00131A	0.55676	Risk	Mule deer habitat	Mule deer habitat	1	0.46839	84.13	2
00131A	0.55676	Risk	Resource concern	Resource concern	2	0.26091	46.86	6
132	19.19660	Risk	Meadow/grassland	Meadow/grassland	12	2.67613	13.94	3
132	19.19660	Risk	Mule deer habitat	Mule deer habitat	17	9.36316	48.78	34
132	19.19660	Risk	Noxious weeds	Noxious weeds	6	0.14468	0.75	12
132	19.19660	Risk	Resource concern	Resource concern	50	4.40795	22.96	150
132	19.19660	Risk	Severe erosion hazard	Severe erosion hazard	19	2.61227	13.61	19
132	19.19660	Risk	Stream crossing density	Non-riparian	33	2.02710	10.56	33
132	19.19660	Risk	TES birds	MSO nest	4	2.20300	11.48	16
132	19.19660	Risk	TES birds	MSO PAC	28	2.94299	15.33	56
132	19.19660	Risk	TES birds	NOGO PFA	5	1.49000	7.76	10
132	19.19660	Value	Access to FS admin sites	Access to FS admin sites	1	19.19700	100.00	6
132	19.19660	Value	Access to non-FS land	Access to non-FS land	8	153.57600	800.02	48
132	19.19660	Value	Access to veg treatment	Access to veg treatment	28	6.71557	34.98	84
00132A	4.10601	Risk	Meadow/grassland	Meadow/grassland	2	0.22577	5.50	2
00132A	4.10601	Risk	Mule deer habitat	Mule deer habitat	6	0.62641	15.26	12
00132A	4.10601	Risk	Native fish habitat	Spring or seep	1	0.01410	0.34	4
00132A	4.10601	Risk	Resource concern	Resource concern	17	0.97607	23.77	51
00132A	4.10601	Risk	Severe erosion hazard	Severe erosion hazard	2	0.25749	6.27	2
00132A	4.10601	Risk	Stream crossing density	Non-riparian	4	0.13181	3.21	4
00132A	4.10601	Risk	TES birds	MSO nest	2	0.69671	16.97	8
00132A	4.10601	Risk	TES birds	MSO PAC	33	2.83200	68.97	66
00132A	4.10601	Risk	TES birds	NOGO PFA	5	1.25498	30.56	10
00132B	5.78717	Risk	Meadow/grassland	Meadow/grassland	8	1.77993	30.76	3
00132B	5.78717	Risk	Mule deer habitat	Mule deer habitat	6	2.45121	42.36	12
00132B	5.78717	Risk	Native fish habitat	Riparian	14	1.46258	25.27	14
00132B	5.78717	Risk	Native fish habitat	Spring or seep	2	0.04665	0.81	8
00132B	5.78717	Risk	Noxious weeds	Noxious weeds	1	0.02866	0.50	2
00132B	5.78717	Risk	Resource concern	Resource concern	6	0.19218	3.32	18
00132B	5.78717	Risk	Riparian stream proximity	Riparian stream proximity	12	1.50923	26.08	3
00132B	5.78717	Risk	Severe erosion hazard	Severe erosion hazard	8	1.95563	33.79	8
00132B	5.78717	Risk	Stream crossing density	Non-riparian	3	0.13256	2.29	3
00132B	5.78717	Risk	Stream crossing density	Riparian	12	1.50923	26.08	24
00132B	5.78717	Risk	TES birds	MSO nest	1	1.17989	20.39	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00132B	5.78717	Risk	TES birds	MSO PAC	1	0.79722	13.78	2
00132B	5.78717	Value	Access to non-FS land	Access to non-FS land	1	5.78700	100.00	6
00132B	5.78717	Value	Access to veg treatment	Access to veg treatment	3	3.65671	63.19	9
00132D	12.37996	Risk	Meadow/grassland	Meadow/grassland	15	1.60212	12.94	3
00132D	12.37996	Risk	Mule deer habitat	Mule deer habitat	12	3.48881	28.18	24
00132D	12.37996	Risk	Native fish habitat	Riparian	5	0.23321	1.88	5
00132D	12.37996	Risk	Native fish habitat	Tank	1	0.01675	0.14	1
00132D	12.37996	Risk	Noxious weeds	Noxious weeds	7	0.20868	1.69	14
00132D	12.37996	Risk	Resource concern	Resource concern	29	2.45752	19.85	87
00132D	12.37996	Risk	Riparian stream proximity	Riparian stream proximity	5	0.23321	1.88	3
00132D	12.37996	Risk	Severe erosion hazard	Severe erosion hazard	12	3.73962	30.21	12
00132D	12.37996	Risk	Stream crossing density	Non-riparian	16	0.91318	7.38	16
00132D	12.37996	Risk	Stream crossing density	Riparian	5	0.23321	1.88	10
00132D	12.37996	Risk	TES birds	MSO nest	2	1.34110	10.83	8
00132D	12.37996	Risk	TES birds	MSO PAC	4	0.36158	2.92	8
00132D	12.37996	Risk	TES birds	NOGO PFA	5	0.69631	5.62	10
00132D	12.37996	Value	Access to non-FS land	Access to non-FS land	1	12.38000	100.00	6
00132D	12.37996	Value	Access to veg treatment	Access to veg treatment	6	3.83012	30.94	18
00132G	1.05107	Risk	Meadow/grassland	Meadow/grassland	1	0.09009	8.57	1
00132G	1.05107	Risk	Mule deer habitat	Mule deer habitat	2	0.26051	24.79	4
00132G	1.05107	Risk	Noxious weeds	Noxious weeds	1	0.03091	2.94	2
00132G	1.05107	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00129	0.12	1
00132G	1.05107	Risk	Stream crossing density	Non-riparian	1	0.03144	2.99	1
00132G	1.05107	Risk	TES birds	MSO nest	1	0.15241	14.50	4
00132G	1.05107	Value	Access to veg treatment	Access to veg treatment	2	0.90946	86.53	6
00132J	0.92474	Risk	Meadow/grassland	Meadow/grassland	1	0.00899	0.97	1
00132J	0.92474	Risk	Mule deer habitat	Mule deer habitat	1	0.91574	99.03	2
00132J	0.92474	Risk	Native fish habitat	Riparian	1	0.00599	0.65	1
00132J	0.92474	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00599	0.65	3
00132J	0.92474	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23120	25.00	1
00132J	0.92474	Risk	Stream crossing density	Riparian	1	0.00599	0.65	2
00132J	0.92474	Value	Access to veg treatment	Access to veg treatment	1	0.92474	100.00	3
00132K	1.16522	Risk	Mule deer habitat	Mule deer habitat	1	0.81476	69.92	2
00132K	1.16522	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16849	14.46	1
00132K	1.16522	Risk	Stream crossing density	Non-riparian	2	0.04728	4.06	2
00132K	1.16522	Risk	TES birds	MSO nest	1	0.66738	57.27	4
00132K	1.16522	Risk	TES birds	MSO PAC	3	0.33102	28.41	6
00132K	1.16522	Value	Access to veg treatment	Access to veg treatment	2	0.16506	14.17	6
00132L	1.29211	Risk	Meadow/grassland	Meadow/grassland	1	0.04551	3.52	1
00132L	1.29211	Risk	Mule deer habitat	Mule deer habitat	1	0.39157	30.30	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00132L	1.29211	Risk	Native fish habitat	Riparian	1	0.03777	2.92	1
00132L	1.29211	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03777	2.92	3
00132L	1.29211	Risk	Severe erosion hazard	Severe erosion hazard	3	0.97816	75.70	3
00132L	1.29211	Risk	Stream crossing density	Non-riparian	3	0.20679	16.00	3
00132L	1.29211	Risk	Stream crossing density	Riparian	1	0.03777	2.92	2
00132L	1.29211	Risk	TES birds	MSO PAC	1	0.68815	53.26	2
00132L	1.29211	Value	Access to veg treatment	Access to veg treatment	1	1.29211	100.00	3
00132M	0.96496	Risk	Mule deer habitat	Mule deer habitat	3	0.66892	69.32	6
00132M	0.96496	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10236	10.61	1
00132M	0.96496	Risk	Stream crossing density	Non-riparian	2	0.05906	6.12	2
00132M	0.96496	Risk	TES birds	MSO PAC	1	0.96496	100.00	2
00132P	0.80770	Risk	Mule deer habitat	Mule deer habitat	3	0.36681	45.41	6
00132P	0.80770	Risk	Resource concern	Resource concern	2	0.02635	3.26	6
00132P	0.80770	Risk	Stream crossing density	Non-riparian	2	0.04199	5.20	2
00132P	0.80770	Risk	TES birds	NOGO PFA	2	0.26672	33.02	4
00132Q	3.35926	Risk	Meadow/grassland	Meadow/grassland	1	0.18537	5.52	2
00132Q	3.35926	Risk	Mule deer habitat	Mule deer habitat	3	2.58783	77.04	6
00132Q	3.35926	Risk	Resource concern	Resource concern	2	0.02544	0.76	6
00132Q	3.35926	Risk	Stream crossing density	Non-riparian	7	0.96147	28.62	7
133	4.48015	Risk	Meadow/grassland	Meadow/grassland	4	0.40429	9.02	2
133	4.48015	Risk	Mule deer habitat	Mule deer habitat	4	3.07527	68.64	8
133	4.48015	Risk	Resource concern	Resource concern	3	0.04340	0.97	9
133	4.48015	Risk	ROS SPNM	ROS SPNM	5	0.71200	15.89	15
133	4.48015	Risk	Severe erosion hazard	Severe erosion hazard	6	0.60451	13.49	6
133	4.48015	Risk	Stream crossing density	Non-riparian	4	0.15403	3.44	4
133	4.48015	Risk	TES birds	MSO PAC	1	0.08106	1.81	2
133	4.48015	Value	Access to non-FS land	Access to non-FS land	1	4.48000	100.00	6
00133A	1.78547	Risk	Meadow/grassland	Meadow/grassland	6	0.67537	37.83	3
00133A	1.78547	Risk	Mule deer habitat	Mule deer habitat	5	1.11010	62.17	10
00133A	1.78547	Risk	Severe erosion hazard	Severe erosion hazard	1	0.44496	24.92	1
00133A	1.78547	Risk	Stream crossing density	Non-riparian	7	0.63643	35.65	7
00133A	1.78547	Value	Access to non-FS land	Access to non-FS land	1	1.78500	99.97	6
134	7.36676	Risk	Native fish habitat	Critical fish habitat	1	0.01892	0.26	6
134	7.36676	Risk	Native fish habitat	Riparian	2	0.01261	0.17	2
134	7.36676	Risk	Native fish habitat	Spring or seep	1	0.02425	0.33	4
134	7.36676	Risk	Resource concern	Resource concern	3	0.10453	1.42	9
134	7.36676	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03154	0.43	3
134	7.36676	Risk	Severe erosion hazard	Severe erosion hazard	12	2.38958	32.44	12
134	7.36676	Risk	Stream crossing density	Non-riparian	9	0.43439	5.90	9
134	7.36676	Risk	Stream crossing density	Riparian	1	0.03154	0.43	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
134	7.36676	Value	Access to non-FS land	Access to non-FS land	2	14.73400	200.01	12
00134A	1.77575	Risk	Severe erosion hazard	Severe erosion hazard	1	0.65580	36.93	1
00134A	1.77575	Risk	Stream crossing density	Non-riparian	1	0.03657	2.06	1
00134A	1.77575	Value	Access to non-FS land	Access to non-FS land	1	1.77600	100.01	6
135	15.49790	Risk	Meadow/grassland	Meadow/grassland	4	0.37912	2.45	2
135	15.49790	Risk	Mule deer habitat	Mule deer habitat	6	7.95087	51.30	12
135	15.49790	Risk	Resource concern	Resource concern	3	0.10935	0.71	9
135	15.49790	Risk	Severe erosion hazard	Severe erosion hazard	10	2.01659	13.01	10
135	15.49790	Risk	Stream crossing density	Non-riparian	16	1.27145	8.20	16
135	15.49790	Risk	TES birds	MSO nest	1	0.87441	5.64	4
135	15.49790	Risk	TES birds	MSO PAC	10	0.72715	4.69	20
135	15.49790	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	15.49790	100.00	6
135	15.49790	Value	Access to non-FS land	Access to non-FS land	1	15.49800	100.00	6
00135A	2.81258	Risk	Mule deer habitat	Mule deer habitat	2	1.69151	60.14	4
00135A	2.81258	Risk	TES birds	MSO nest	3	1.61944	57.58	12
00135A	2.81258	Risk	TES birds	MSO PAC	5	0.48481	17.24	10
00135A	2.81258	Value	Access to non-FS land	Access to non-FS land	1	2.81300	100.01	6
00135B	1.66891	Risk	Mule deer habitat	Mule deer habitat	2	1.61699	96.89	4
00135B	1.66891	Risk	Resource concern	Resource concern	1	0.03664	2.20	3
00135B	1.66891	Risk	Severe erosion hazard	Severe erosion hazard	2	1.42187	85.20	2
00135B	1.66891	Risk	TES birds	MSO nest	1	1.02679	61.52	4
00135B	1.66891	Risk	TES birds	MSO PAC	1	0.00898	0.54	2
00135B	1.66891	Value	Access to FS admin sites	Access to FS admin sites	1	1.66900	100.01	6
00135C	1.55130	Risk	Meadow/grassland	Meadow/grassland	2	0.21792	14.05	2
00135C	1.55130	Risk	Mule deer habitat	Mule deer habitat	3	1.30847	84.35	6
00135C	1.55130	Risk	Resource concern	Resource concern	1	0.06094	3.93	3
00135C	1.55130	Risk	Stream crossing density	Non-riparian	4	0.43477	28.03	4
00135C	1.55130	Risk	TES birds	MSO PAC	2	0.13645	8.80	4
00135D	3.95552	Risk	Meadow/grassland	Meadow/grassland	1	0.01393	0.35	1
00135D	3.95552	Risk	Mule deer habitat	Mule deer habitat	1	3.94158	99.65	2
00135D	3.95552	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06269	1.58	1
00135D	3.95552	Risk	Stream crossing density	Non-riparian	5	0.82584	20.88	5
00135D	3.95552	Risk	TES birds	MSO PAC	2	0.44708	11.30	4
00135E	1.48524	Risk	Mule deer habitat	Mule deer habitat	1	1.48524	100.00	2
00135E	1.48524	Risk	Severe erosion hazard	Severe erosion hazard	4	0.26927	18.13	4
00135E	1.48524	Risk	TES birds	MSO nest	1	0.13678	9.21	4
00135E	1.48524	Risk	TES birds	MSO PAC	1	0.02040	1.37	2
00135F	1.15956	Risk	Mule deer habitat	Mule deer habitat	1	1.15956	100.00	2
00135F	1.15956	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18169	15.67	1
00135F	1.15956	Risk	Stream crossing density	Non-riparian	1	0.07084	6.11	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00135G	0.88774	Risk	Mule deer habitat	Mule deer habitat	1	0.67404	75.93	2
00135G	0.88774	Risk	Severe erosion hazard	Severe erosion hazard	1	0.41007	46.19	1
00135G	0.88774	Risk	TES birds	MSO nest	1	0.70037	78.89	4
00135H	0.21260	Risk	Mule deer habitat	Mule deer habitat	2	0.18216	85.68	4
00135H	0.21260	Risk	Severe erosion hazard	Severe erosion hazard	2	0.18216	85.68	2
00135H	0.21260	Risk	TES birds	MSO nest	1	0.21260	100.00	4
00135H	0.21260	Value	Access to FS admin sites	Access to FS admin sites	1	0.21300	100.19	6
00135J	1.39169	Risk	Mule deer habitat	Mule deer habitat	1	0.99970	71.83	2
00135J	1.39169	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09160	6.58	1
00135J	1.39169	Risk	TES birds	MSO nest	2	0.62281	44.75	8
00135J	1.39169	Risk	TES birds	MSO PAC	2	0.70380	50.57	4
00135K	0.56461	Risk	Stream crossing density	Non-riparian	1	0.37026	65.58	1
00135K	0.56461	Risk	TES birds	MSO PAC	1	0.56461	100.00	2
00135L	2.89112	Risk	Meadow/grassland	Meadow/grassland	1	0.11441	3.96	2
00135L	2.89112	Risk	Mule deer habitat	Mule deer habitat	2	2.77671	96.04	4
00135L	2.89112	Risk	Resource concern	Resource concern	1	0.01876	0.65	3
00135L	2.89112	Risk	Severe erosion hazard	Severe erosion hazard	2	0.16614	5.75	2
00135L	2.89112	Risk	Stream crossing density	Non-riparian	4	0.74273	25.69	4
00135M	1.38464	Risk	Mule deer habitat	Mule deer habitat	1	0.98041	70.81	2
00135M	1.38464	Risk	Severe erosion hazard	Severe erosion hazard	3	0.21918	15.83	3
00135M	1.38464	Risk	Stream crossing density	Non-riparian	4	0.42620	30.78	4
00135M	1.38464	Risk	TES birds	MSO nest	1	0.45866	33.12	4
136	6.43061	Risk	Meadow/grassland	Meadow/grassland	1	0.04004	0.62	1
136	6.43061	Risk	Mule deer habitat	Mule deer habitat	2	6.39057	99.38	4
136	6.43061	Risk	Noxious weeds	Noxious weeds	5	0.13315	2.07	10
136	6.43061	Risk	Severe erosion hazard	Severe erosion hazard	2	0.35854	5.58	2
136	6.43061	Risk	Stream crossing density	Non-riparian	1	0.03655	0.57	1
136	6.43061	Risk	TES birds	MSO nest	1	1.00709	15.66	4
136	6.43061	Risk	TES birds	MSO PAC	1	0.09448	1.47	2
136	6.43061	Value	Access to non-FS land	Access to non-FS land	1	6.43100	100.01	6
136	6.43061	Value	Access to veg treatment	Access to veg treatment	12	4.72349	73.45	36
00136A	2.39919	Risk	Meadow/grassland	Meadow/grassland	1	0.28413	11.84	2
00136A	2.39919	Risk	Mule deer habitat	Mule deer habitat	1	0.38825	16.18	2
00136A	2.39919	Risk	Severe erosion hazard	Severe erosion hazard	2	0.06000	2.50	2
00136A	2.39919	Risk	Stream crossing density	Non-riparian	3	0.17302	7.21	3
00136A	2.39919	Risk	TES birds	MSO PAC	1	0.01917	0.80	2
00136A	2.39919	Risk	TES birds	NOGO PFA	2	0.33138	13.81	4
00136A	2.39919	Value	Access to veg treatment	Access to veg treatment	34	0.96535	40.24	102
00136B	1.88774	Risk	Mule deer habitat	Mule deer habitat	1	1.48561	78.70	2
00136B	1.88774	Risk	Noxious weeds	Noxious weeds	6	0.16683	8.84	12

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00136B	1.88774	Risk	Severe erosion hazard	Severe erosion hazard	2	0.40702	21.56	2
00136B	1.88774	Risk	Stream crossing density	Non-riparian	6	0.49927	26.45	6
00136B	1.88774	Value	Access to non-FS land	Access to non-FS land	1	1.88800	100.01	6
00136B	1.88774	Value	Access to veg treatment	Access to veg treatment	7	0.25745	13.64	21
00136C	0.49450	Risk	Mule deer habitat	Mule deer habitat	1	0.49450	100.00	2
00136C	0.49450	Risk	Noxious weeds	Noxious weeds	1	0.01864	3.77	2
00136C	0.49450	Risk	Severe erosion hazard	Severe erosion hazard	2	0.38070	76.99	2
00136D	0.94860	Risk	Mule deer habitat	Mule deer habitat	1	0.94860	100.00	2
00136D	0.94860	Risk	Stream crossing density	Non-riparian	1	0.03989	4.20	1
00136D	0.94860	Value	Access to veg treatment	Access to veg treatment	1	0.94860	100.00	3
137	20.04888	Risk	Mule deer habitat	Mule deer habitat	4	4.91561	24.52	8
137	20.04888	Risk	Native fish habitat	Critical fish habitat	3	0.04057	0.20	18
137	20.04888	Risk	Native fish habitat	Riparian	2	0.12580	0.63	2
137	20.04888	Risk	Noxious weeds	Noxious weeds	8	0.29012	1.45	16
137	20.04888	Risk	Resource concern	Resource concern	1	0.01243	0.06	3
137	20.04888	Risk	Riparian stream proximity	Riparian stream proximity	1	0.16636	0.83	3
137	20.04888	Risk	Road/trail conflict	Road/trail conflict	3	0.02548	0.13	3
137	20.04888	Risk	Roadless	Roadless	4	0.47300	2.36	20
137	20.04888	Risk	Severe erosion hazard	Severe erosion hazard	3	2.10828	10.52	3
137	20.04888	Risk	Stream crossing density	Non-riparian	2	0.07253	0.36	2
137	20.04888	Risk	Stream crossing density	Riparian	1	0.16636	0.83	2
137	20.04888	Risk	TES birds	MSO nest	1	1.05054	5.24	4
137	20.04888	Risk	TES birds	MSO PAC	7	1.87837	9.37	14
137	20.04888	Risk	TES birds	NOGO PFA	5	0.19298	0.96	10
137	20.04888	Risk	TES birds	SWWF habitat	1	0.16636	0.83	2
137	20.04888	Value	Access to FS admin sites	Access to FS admin sites	1	20.04900	100.00	6
137	20.04888	Value	Access to non-FS land	Access to non-FS land	5	100.24500	500.00	30
137	20.04888	Value	Access to veg treatment	Access to veg treatment	1	18.53575	92.45	3
00137A	1.45453	Risk	Noxious weeds	Noxious weeds	1	0.02914	2.00	2
00137A	1.45453	Value	Access to non-FS land	Access to non-FS land	1	1.45500	100.03	6
00137A	1.45453	Value	Access to veg treatment	Access to veg treatment	1	1.45453	100.00	3
00137B	7.48930	Risk	Mule deer habitat	Mule deer habitat	2	4.40080	58.76	4
00137B	7.48930	Risk	Noxious weeds	Noxious weeds	1	0.03110	0.42	2
00137B	7.48930	Risk	Resource concern	Resource concern	1	0.01220	0.16	3
00137B	7.48930	Risk	Road/trail conflict	Road/trail conflict	2	0.01351	0.18	2
00137B	7.48930	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00387	0.05	1
00137B	7.48930	Risk	TES birds	MSO nest	1	1.16739	15.59	4
00137B	7.48930	Risk	TES birds	NOGO PFA	1	0.00422	0.06	2
00137B	7.48930	Value	Access to non-FS land	Access to non-FS land	3	22.46700	299.99	18
00137B	7.48930	Value	Access to veg treatment	Access to veg treatment	1	7.48930	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00137C	3.24733	Risk	Severe erosion hazard	Severe erosion hazard	7	0.41794	12.87	7
00137C	3.24733	Risk	Stream crossing density	Non-riparian	2	0.08840	2.72	2
00137C	3.24733	Value	Access to veg treatment	Access to veg treatment	1	3.24733	100.00	3
00137D	4.53369	Risk	Native fish habitat	Riparian	2	0.25843	5.70	2
00137D	4.53369	Risk	Riparian stream proximity	Riparian stream proximity	2	0.25843	5.70	3
00137D	4.53369	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03439	0.76	1
00137D	4.53369	Risk	Stream crossing density	Non-riparian	2	0.14588	3.22	2
00137D	4.53369	Risk	Stream crossing density	Riparian	2	0.25843	5.70	4
00137D	4.53369	Value	Access to veg treatment	Access to veg treatment	1	4.53369	100.00	3
00137E	2.91107	Risk	Mule deer habitat	Mule deer habitat	2	2.84357	97.68	4
00137E	2.91107	Risk	Noxious weeds	Noxious weeds	1	0.03102	1.07	2
00137E	2.91107	Risk	TES birds	MSO nest	1	0.06093	2.09	4
00137E	2.91107	Value	Access to non-FS land	Access to non-FS land	1	2.91100	100.00	6
00137E	2.91107	Value	Access to veg treatment	Access to veg treatment	1	2.91107	100.00	3
00137F	0.42684	Risk	Noxious weeds	Noxious weeds	1	0.01389	3.25	2
00137F	0.42684	Risk	TES birds	MSO PAC	1	0.33094	77.53	2
00137F	0.42684	Value	Access to veg treatment	Access to veg treatment	1	0.42684	100.00	3
00137G	3.32263	Risk	Mule deer habitat	Mule deer habitat	2	3.27650	98.61	4
00137G	3.32263	Risk	Noxious weeds	Noxious weeds	1	0.03072	0.92	2
00137G	3.32263	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04612	1.39	1
00137G	3.32263	Risk	TES birds	MSO PAC	1	0.47230	14.21	2
00137G	3.32263	Value	Access to non-FS land	Access to non-FS land	1	3.32300	100.01	6
00137G	3.32263	Value	Access to veg treatment	Access to veg treatment	1	3.32263	100.00	3
00137H	4.31387	Risk	Mule deer habitat	Mule deer habitat	2	3.03665	70.39	4
00137H	4.31387	Risk	Noxious weeds	Noxious weeds	1	0.02849	0.66	2
00137H	4.31387	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01721	0.40	1
00137H	4.31387	Risk	TES birds	MSO PAC	2	0.53795	12.47	4
00137H	4.31387	Value	Access to veg treatment	Access to veg treatment	1	4.31387	100.00	3
00137J	1.50970	Risk	Mule deer habitat	Mule deer habitat	1	1.10988	73.52	2
00137J	1.50970	Risk	TES birds	MSO PAC	3	0.55129	36.52	6
00137J	1.50970	Value	Access to veg treatment	Access to veg treatment	1	1.50970	100.00	3
00137M	0.74103	Risk	Stream crossing density	Non-riparian	2	0.51986	70.15	2
00137M	0.74103	Value	Access to veg treatment	Access to veg treatment	1	0.74103	100.00	3
00137R	0.67446	Risk	Mule deer habitat	Mule deer habitat	2	0.24726	36.66	4
00137R	0.67446	Risk	Noxious weeds	Noxious weeds	1	0.03047	4.52	2
00137R	0.67446	Risk	Stream crossing density	Non-riparian	1	0.03879	5.75	1
00137R	0.67446	Value	Access to veg treatment	Access to veg treatment	1	0.67446	100.00	3
138	5.44345	Risk	Mule deer habitat	Mule deer habitat	2	4.88188	89.68	4
138	5.44345	Risk	Noxious weeds	Noxious weeds	1	0.02192	0.40	2
138	5.44345	Risk	Resource concern	Resource concern	1	0.06090	1.12	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
138	5.44345	Risk	Road/trail conflict	Road/trail conflict	2	0.06738	1.24	2
138	5.44345	Risk	Severe erosion hazard	Severe erosion hazard	1	0.77695	14.27	1
138	5.44345	Risk	Stream crossing density	Non-riparian	2	0.08807	1.62	2
138	5.44345	Risk	TES birds	MSO nest	2	1.17077	21.51	8
138	5.44345	Risk	TES birds	MSO PAC	2	0.57579	10.58	4
138	5.44345	Risk	TES birds	NOGO PFA	1	0.81855	15.04	2
138	5.44345	Value	Access to FS admin sites	Access to FS admin sites	1	5.44300	99.99	6
138	5.44345	Value	Access to FS dev rec sites	Access to FS dev rec sites	3	16.33035	300.00	18
138	5.44345	Value	Access to non-FS land	Access to non-FS land	1	5.44300	99.99	6
00138A	0.74061	Risk	Mule deer habitat	Mule deer habitat	1	0.74061	100.00	2
00138A	0.74061	Risk	Road/trail conflict	Road/trail conflict	2	0.07510	10.14	2
00138A	0.74061	Risk	Stream crossing density	Non-riparian	1	0.03120	4.21	1
00138B	0.12463	Risk	Mule deer habitat	Mule deer habitat	1	0.12463	100.00	2
00138B	0.12463	Risk	Road/trail conflict	Road/trail conflict	1	0.05355	42.97	1
00138B	0.12463	Risk	Stream crossing density	Non-riparian	1	0.01524	12.23	1
00138B	0.12463	Risk	TES birds	MSO nest	1	0.12463	100.00	4
00138B	0.12463	Risk	TES birds	NOGO PFA	2	0.02355	18.90	4
00138B	0.12463	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.12463	100.00	6
00138C	0.54961	Risk	Mule deer habitat	Mule deer habitat	1	0.54961	100.00	2
00138C	0.54961	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02580	4.69	1
00138C	0.54961	Risk	TES birds	MSO PAC	2	0.14771	26.88	4
00138D	0.43964	Risk	Mule deer habitat	Mule deer habitat	1	0.43964	100.00	2
00138D	0.43964	Risk	Resource concern	Resource concern	2	0.08224	18.71	6
00138D	0.43964	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06231	14.17	1
00138D	0.43964	Risk	Stream crossing density	Non-riparian	1	0.03189	7.25	1
00138E	1.47739	Risk	Mule deer habitat	Mule deer habitat	1	1.47739	100.00	2
00138E	1.47739	Risk	Resource concern	Resource concern	3	0.23027	15.59	9
00138E	1.47739	Risk	Road/trail conflict	Road/trail conflict	1	0.00721	0.49	1
00138E	1.47739	Risk	Stream crossing density	Non-riparian	3	0.20456	13.85	3
00138E	1.47739	Risk	TES birds	MSO PAC	1	0.15446	10.46	2
00138E	1.47739	Risk	TES birds	NOGO PFA	1	0.16026	10.85	2
00138E	1.47739	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	1.47739	100.00	6
00138F	0.55239	Risk	Mule deer habitat	Mule deer habitat	1	0.55239	100.00	2
00138F	0.55239	Risk	Road/trail conflict	Road/trail conflict	1	0.01010	1.83	1
00138F	0.55239	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08698	15.75	1
00138F	0.55239	Risk	Stream crossing density	Non-riparian	1	0.21584	39.07	1
00138F	0.55239	Risk	TES birds	MSO nest	1	0.26930	48.75	4
00138F	0.55239	Risk	TES birds	MSO PAC	1	0.21344	38.64	2
00138F	0.55239	Risk	TES birds	NOGO PFA	1	0.53696	97.21	2
00138F	0.55239	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.55239	100.00	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00138G	0.41092	Risk	Mule deer habitat	Mule deer habitat	1	0.41092	100.00	2
00138G	0.41092	Risk	Resource concern	Resource concern	1	0.01458	3.55	3
00138G	0.41092	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10418	25.35	1
00138G	0.41092	Risk	TES birds	MSO PAC	1	0.09840	23.95	2
00138G	0.41092	Risk	TES birds	NOGO PFA	1	0.41092	100.00	2
00138H	0.72013	Risk	Mule deer habitat	Mule deer habitat	1	0.71126	98.77	2
00138H	0.72013	Risk	Resource concern	Resource concern	1	0.01401	1.95	3
00138H	0.72013	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00887	1.23	1
00138H	0.72013	Risk	Stream crossing density	Non-riparian	1	0.03697	5.13	1
00138H	0.72013	Risk	TES birds	MSO nest	1	0.19486	27.06	4
00138H	0.72013	Risk	TES birds	NOGO PFA	1	0.34385	47.75	2
00138J	0.39493	Risk	Mule deer habitat	Mule deer habitat	1	0.39493	100.00	2
00138J	0.39493	Risk	Resource concern	Resource concern	1	0.02360	5.98	3
00138K	0.16126	Risk	Mule deer habitat	Mule deer habitat	1	0.16126	100.00	2
00138K	0.16126	Risk	Stream crossing density	Non-riparian	1	0.02511	15.57	1
00138K	0.16126	Risk	TES birds	MSO PAC	1	0.07530	46.70	2
00138K	0.16126	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.16126	100.00	6
139	8.78758	Risk	Noxious weeds	Noxious weeds	10	0.30391	3.46	20
139	8.78758	Risk	Resource concern	Resource concern	1	0.01765	0.20	3
139	8.78758	Risk	Road/trail conflict	Road/trail conflict	3	0.02193	0.25	3
139	8.78758	Risk	TES birds	NOGO PFA	3	0.13174	1.50	6
139	8.78758	Value	Access to non-FS land	Access to non-FS land	1	8.78800	100.00	6
139	8.78758	Value	Access to veg treatment	Access to veg treatment	1	8.65318	98.47	3
00139A	5.24387	Risk	Noxious weeds	Noxious weeds	1	0.00728	0.14	2
00139A	5.24387	Risk	Road/trail conflict	Road/trail conflict	2	0.02209	0.42	2
00139A	5.24387	Risk	TES birds	MSO PAC	2	0.88536	16.88	4
00139A	5.24387	Value	Access to veg treatment	Access to veg treatment	1	5.24387	100.00	3
00139B	0.71396	Risk	TES birds	NOGO PFA	1	0.16910	23.69	2
00139B	0.71396	Value	Access to veg treatment	Access to veg treatment	1	0.71396	100.00	3
00139C	4.53238	Risk	Severe erosion hazard	Severe erosion hazard	3	2.03041	44.80	3
00139C	4.53238	Risk	TES birds	MSO PAC	2	0.05711	1.26	4
00139C	4.53238	Value	Access to veg treatment	Access to veg treatment	1	4.53238	100.00	3
00139G	1.88171	Risk	Road/trail conflict	Road/trail conflict	4	0.19152	10.18	4
00139G	1.88171	Value	Access to FS admin sites	Access to FS admin sites	1	1.88200	100.02	6
00139G	1.88171	Value	Access to non-FS land	Access to non-FS land	1	1.88200	100.02	6
00139G	1.88171	Value	Access to veg treatment	Access to veg treatment	1	1.88171	100.00	3
141	12.15511	Risk	Meadow/grassland	Meadow/grassland	4	0.39579	3.26	2
141	12.15511	Risk	Mule deer habitat	Mule deer habitat	1	0.77529	6.38	2
141	12.15511	Risk	Native fish habitat	Critical fish habitat	2	0.04444	0.37	12
141	12.15511	Risk	Native fish habitat	Riparian	1	0.00707	0.06	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
141	12.15511	Risk	Noxious weeds	Noxious weeds	26	0.71895	5.91	52
141	12.15511	Risk	Resource concern	Resource concern	1	0.01613	0.13	3
141	12.15511	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03719	0.31	3
141	12.15511	Risk	Road/trail conflict	Road/trail conflict	1	0.00292	0.02	1
141	12.15511	Risk	Severe erosion hazard	Severe erosion hazard	6	1.13905	9.37	6
141	12.15511	Risk	Stream crossing density	Non-riparian	6	0.25366	2.09	6
141	12.15511	Risk	Stream crossing density	Riparian	1	0.03719	0.31	2
141	12.15511	Risk	TES birds	MSO PAC	8	2.00854	16.52	16
141	12.15511	Value	Access to non-FS land	Access to non-FS land	2	24.31000	200.00	12
141	12.15511	Value	Access to veg treatment	Access to veg treatment	17	5.18902	42.69	51
00141A	1.60224	Risk	Stream crossing density	Non-riparian	1	0.00225	0.14	1
00141A	1.60224	Value	Access to veg treatment	Access to veg treatment	1	1.60224	100.00	3
00141B	1.01721	Risk	Native fish habitat	Tank	1	0.02124	2.09	1
00141B	1.01721	Risk	Stream crossing density	Non-riparian	2	0.02517	2.47	2
00141B	1.01721	Risk	TES birds	MSO nest	1	0.18427	18.11	4
00141B	1.01721	Risk	TES birds	MSO PAC	1	0.08886	8.74	2
00141B	1.01721	Value	Access to veg treatment	Access to veg treatment	1	1.01721	100.00	3
00141C	3.21799	Risk	Native fish habitat	Tank	1	0.00695	0.22	1
00141C	3.21799	Risk	Noxious weeds	Noxious weeds	1	0.03050	0.95	2
00141C	3.21799	Risk	TES birds	MSO PAC	2	0.39960	12.42	4
00141C	3.21799	Value	Access to veg treatment	Access to veg treatment	1	3.21799	100.00	3
00141D	0.70868	Risk	TES birds	MSO nest	1	0.12976	18.31	4
00141D	0.70868	Value	Access to veg treatment	Access to veg treatment	1	0.70868	100.00	3
00141E	3.54082	Risk	Noxious weeds	Noxious weeds	4	0.12019	3.39	8
00141E	3.54082	Risk	TES birds	NOGO PFA	2	0.40026	11.30	4
00141E	3.54082	Value	Access to veg treatment	Access to veg treatment	1	1.78567	50.43	3
00141F	1.08515	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03739	3.45	1
00141F	1.08515	Risk	TES birds	MSO nest	1	0.66136	60.95	4
00141F	1.08515	Risk	TES birds	MSO PAC	2	0.01735	1.60	4
00141F	1.08515	Value	Access to veg treatment	Access to veg treatment	1	1.08515	100.00	3
00141G	1.41231	Risk	Resource concern	Resource concern	1	0.01252	0.89	3
00141G	1.41231	Risk	Severe erosion hazard	Severe erosion hazard	1	0.20358	14.41	1
00141H	5.34381	Risk	Meadow/grassland	Meadow/grassland	2	0.18294	3.42	2
00141H	5.34381	Risk	Native fish habitat	Riparian	8	0.44345	8.30	8
00141H	5.34381	Risk	Noxious weeds	Noxious weeds	7	0.20848	3.90	14
00141H	5.34381	Risk	Riparian stream proximity	Riparian stream proximity	8	0.44345	8.30	3
00141H	5.34381	Risk	Road/trail conflict	Road/trail conflict	1	0.00621	0.12	1
00141H	5.34381	Risk	Severe erosion hazard	Severe erosion hazard	7	3.27330	61.25	7
00141H	5.34381	Risk	Stream crossing density	Non-riparian	1	0.01059	0.20	1
00141H	5.34381	Risk	Stream crossing density	Riparian	8	0.44345	8.30	16

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00141H	5.34381	Risk	TES birds	MSO PAC	4	1.67561	31.36	8
00141H	5.34381	Value	Access to veg treatment	Access to veg treatment	1	1.13008	21.15	3
00141J	0.28276	Value	Access to veg treatment	Access to veg treatment	1	0.18033	63.78	3
00141K	0.64013	Value	Access to veg treatment	Access to veg treatment	1	0.64013	100.00	3
00141L	0.33734	Value	Access to veg treatment	Access to veg treatment	1	0.33734	100.00	3
00141M	0.42483	Value	Access to veg treatment	Access to veg treatment	1	0.42483	100.00	3
00141N	0.65618	Value	Access to veg treatment	Access to veg treatment	1	0.65618	100.00	3
00141P	0.70593	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00291	0.41	1
00141P	0.70593	Value	Access to veg treatment	Access to veg treatment	1	0.70593	100.00	3
00141Q	0.13370	Value	Access to veg treatment	Access to veg treatment	1	0.13370	100.00	3
00141R	1.50877	Risk	Native fish habitat	Riparian	1	0.03173	2.10	1
00141R	1.50877	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03173	2.10	3
00141R	1.50877	Risk	Severe erosion hazard	Severe erosion hazard	2	1.36577	90.52	2
00141R	1.50877	Risk	Stream crossing density	Riparian	1	0.03173	2.10	2
00141S	0.35184	Risk	Native fish habitat	Tank	1	0.01367	3.88	1
00141S	0.35184	Value	Access to veg treatment	Access to veg treatment	1	0.35184	100.00	3
00141T	0.23083	Value	Access to veg treatment	Access to veg treatment	1	0.23083	100.00	3
00141U	0.15347	Risk	TES birds	MSO nest	1	0.15347	100.00	4
00141U	0.15347	Value	Access to veg treatment	Access to veg treatment	1	0.15347	100.00	3
00141V	0.80493	Value	Access to veg treatment	Access to veg treatment	1	0.42291	52.54	3
00141W	0.11585	Value	Access to veg treatment	Access to veg treatment	1	0.11585	100.00	3
00141X	0.34710	Risk	Noxious weeds	Noxious weeds	1	0.02998	8.64	2
00141X	0.34710	Value	Access to veg treatment	Access to veg treatment	1	0.34710	100.00	3
00141Y	0.49262	Value	Access to veg treatment	Access to veg treatment	1	0.49262	100.00	3
142	12.57045	Risk	Meadow/grassland	Meadow/grassland	2	0.57437	4.57	3
142	12.57045	Risk	Mule deer habitat	Mule deer habitat	3	4.42091	35.17	6
142	12.57045	Risk	Native fish habitat	Riparian	4	0.08194	0.65	4
142	12.57045	Risk	Noxious weeds	Noxious weeds	3	0.09402	0.75	6
142	12.57045	Risk	Resource concern	Resource concern	2	0.07092	0.56	6
142	12.57045	Risk	Riparian stream proximity	Riparian stream proximity	4	0.08194	0.65	3
142	12.57045	Risk	Road/trail conflict	Road/trail conflict	1	0.00721	0.06	1
142	12.57045	Risk	Severe erosion hazard	Severe erosion hazard	4	1.04448	8.31	4
142	12.57045	Risk	Stream crossing density	Non-riparian	8	0.73946	5.88	8
142	12.57045	Risk	Stream crossing density	Riparian	4	0.08194	0.65	8
142	12.57045	Risk	TES birds	MSO PAC	19	1.13874	9.06	38
00142A	3.71469	Risk	Mule deer habitat	Mule deer habitat	2	0.37176	10.01	4
00142A	3.71469	Risk	Resource concern	Resource concern	1	0.03230	0.87	3
00142A	3.71469	Risk	Severe erosion hazard	Severe erosion hazard	3	1.00592	27.08	3
00142A	3.71469	Risk	Stream crossing density	Non-riparian	1	0.03295	0.89	1
00142A	3.71469	Risk	TES birds	MSO nest	1	0.38211	10.29	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00142A	3.71469	Risk	TES birds	MSO PAC	1	0.01293	0.35	2
00142B	2.52007	Risk	Mule deer habitat	Mule deer habitat	2	1.63473	64.87	4
00142B	2.52007	Risk	Road/trail conflict	Road/trail conflict	1	0.00732	0.29	1
00142B	2.52007	Risk	Stream crossing density	Non-riparian	3	0.28908	11.47	3
00142B	2.52007	Risk	TES birds	MSO PAC	2	0.08065	3.20	4
00142C	2.83180	Risk	Mule deer habitat	Mule deer habitat	1	2.69064	95.02	2
00142C	2.83180	Risk	TES birds	MSO nest	1	1.06617	37.65	4
00142D	3.03523	Risk	TES birds	MSO nest	1	0.43645	14.38	4
00142D	3.03523	Risk	TES birds	MSO PAC	1	0.13353	4.40	2
00142E	2.76564	Risk	TES birds	MSO nest	1	0.43291	15.65	4
00142F	3.58609	Risk	Noxious weeds	Noxious weeds	1	0.03082	0.86	2
00142F	3.58609	Risk	Roadless	Wilderness	1	0.31800	8.87	10
00142F	3.58609	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04389	1.22	1
00142F	3.58609	Risk	Stream crossing density	Non-riparian	1	0.15621	4.36	1
00142F	3.58609	Risk	TES birds	MSO nest	1	1.08246	30.19	4
00142F	3.58609	Risk	TES birds	MSO PAC	1	0.07502	2.09	2
00142G	4.70251	Risk	Resource concern	Resource concern	3	0.11125	2.37	9
00142G	4.70251	Risk	Road/trail conflict	Road/trail conflict	1	0.00885	0.19	1
00142G	4.70251	Risk	Stream crossing density	Non-riparian	4	0.24489	5.21	4
00142H	2.87654	Risk	Noxious weeds	Noxious weeds	1	0.02606	0.91	2
00142H	2.87654	Risk	Resource concern	Resource concern	1	0.01351	0.47	3
00142H	2.87654	Risk	Road/trail conflict	Road/trail conflict	1	0.00812	0.28	1
00142H	2.87654	Risk	Stream crossing density	Non-riparian	5	0.19438	6.76	5
00142J	2.12224	Risk	Road/trail conflict	Road/trail conflict	17	0.36893	17.38	17
00142J	2.12224	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01037	0.49	1
144	1.83339	Risk	Mule deer habitat	Mule deer habitat	3	0.97713	53.30	6
144	1.83339	Risk	Resource concern	Resource concern	1	0.01462	0.80	3
144	1.83339	Risk	Road/trail conflict	Road/trail conflict	1	0.00774	0.42	1
144	1.83339	Risk	Severe erosion hazard	Severe erosion hazard	3	0.36962	20.16	3
145	7.74710	Risk	Resource concern	Resource concern	1	0.01784	0.23	3
145	7.74710	Risk	Road/trail conflict	Road/trail conflict	3	0.02486	0.32	3
145	7.74710	Risk	TES birds	MSO nest	1	0.52281	6.75	4
145	7.74710	Risk	TES birds	NOGO nest	1	0.90876	11.73	4
145	7.74710	Risk	TES birds	NOGO PFA	1	0.03009	0.39	2
145	7.74710	Value	Access to non-FS land	Access to non-FS land	1	7.74700	100.00	6
145	7.74710	Value	Access to veg treatment	Access to veg treatment	1	7.72303	99.69	3
00145A	3.89179	Risk	Noxious weeds	Noxious weeds	1	0.03083	0.79	2
00145A	3.89179	Risk	Road/trail conflict	Road/trail conflict	1	0.01464	0.38	1
00145A	3.89179	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00525	0.13	1
00145A	3.89179	Value	Access to non-FS land	Access to non-FS land	1	3.89200	100.01	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00145A	3.89179	Value	Access to veg treatment	Access to veg treatment	1	3.89179	100.00	3
146	13.97463	Risk	Noxious weeds	Noxious weeds	1	0.03074	0.22	2
146	13.97463	Risk	Resource concern	Resource concern	53	5.41317	38.74	159
146	13.97463	Risk	Road/trail conflict	Road/trail conflict	87	7.88061	56.39	87
146	13.97463	Risk	Severe erosion hazard	Severe erosion hazard	9	9.83997	70.41	9
146	13.97463	Risk	Stream crossing density	Non-riparian	18	0.77901	5.57	18
146	13.97463	Risk	TES birds	MSO nest	2	1.54475	11.05	8
146	13.97463	Risk	TES birds	MSO PAC	5	3.60935	25.83	10
146	13.97463	Value	Access to veg treatment	Access to veg treatment	36	2.74745	19.66	108
147	6.20380	Risk	Meadow/grassland	Meadow/grassland	4	1.67645	27.02	3
147	6.20380	Risk	Mule deer habitat	Mule deer habitat	3	2.59858	41.89	6
147	6.20380	Risk	Native fish habitat	Riparian	4	0.28607	4.61	4
147	6.20380	Risk	Native fish habitat	Spring or seep	1	0.01160	0.19	4
147	6.20380	Risk	Noxious weeds	Noxious weeds	1	0.03031	0.49	2
147	6.20380	Risk	Resource concern	Resource concern	1	0.00769	0.12	3
147	6.20380	Risk	Riparian stream proximity	Riparian stream proximity	4	0.28607	4.61	3
147	6.20380	Risk	Road/trail conflict	Road/trail conflict	1	0.00624	0.10	1
147	6.20380	Risk	Severe erosion hazard	Severe erosion hazard	3	0.32353	5.22	3
147	6.20380	Risk	Stream crossing density	Non-riparian	2	0.04640	0.75	2
147	6.20380	Risk	Stream crossing density	Riparian	4	0.28607	4.61	8
147	6.20380	Risk	TES birds	MSO PAC	6	1.82445	29.41	12
147	6.20380	Value	Access to veg treatment	Access to veg treatment	26	0.75933	12.24	78
00147A	1.38105	Risk	Mule deer habitat	Mule deer habitat	1	0.17504	12.67	2
00147A	1.38105	Value	Access to FS admin sites	Access to FS admin sites	1	1.38100	100.00	6
00147A	1.38105	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	1.38105	100.00	6
00147A	1.38105	Value	Access to veg treatment	Access to veg treatment	1	1.38105	100.00	3
00147B	1.07723	Risk	Meadow/grassland	Meadow/grassland	3	0.65671	60.96	3
00147B	1.07723	Risk	Native fish habitat	Riparian	5	0.43576	40.45	5
00147B	1.07723	Risk	Resource concern	Resource concern	1	0.06198	5.75	3
00147B	1.07723	Risk	Riparian stream proximity	Riparian stream proximity	5	0.43576	40.45	6
00147B	1.07723	Risk	Severe erosion hazard	Severe erosion hazard	4	0.38802	36.02	4
00147B	1.07723	Risk	Stream crossing density	Non-riparian	1	0.04316	4.01	1
00147B	1.07723	Risk	Stream crossing density	Riparian	5	0.43576	40.45	10
00147B	1.07723	Risk	TES birds	MSO PAC	1	1.01871	94.57	2
00147C	0.13120	Risk	Meadow/grassland	Meadow/grassland	2	0.04803	36.61	1
00147C	0.13120	Risk	TES birds	MSO PAC	1	0.00727	5.54	2
00147D	0.85884	Risk	Mule deer habitat	Mule deer habitat	1	0.35430	41.25	2
00147D	0.85884	Risk	Severe erosion hazard	Severe erosion hazard	1	0.50455	58.75	1
00147E	1.19831	Risk	Meadow/grassland	Meadow/grassland	2	0.61444	51.28	3
00147E	1.19831	Risk	Mule deer habitat	Mule deer habitat	1	0.12167	10.15	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00147E	1.19831	Risk	Native fish habitat	Riparian	2	0.42908	35.81	2
00147E	1.19831	Risk	Riparian stream proximity	Riparian stream proximity	2	0.42908	35.81	6
00147E	1.19831	Risk	Severe erosion hazard	Severe erosion hazard	1	0.46220	38.57	1
00147E	1.19831	Risk	Stream crossing density	Riparian	2	0.42908	35.81	4
00147F	0.82243	Risk	Mule deer habitat	Mule deer habitat	1	0.82243	100.00	2
00147F	0.82243	Value	Access to veg treatment	Access to veg treatment	1	0.82243	100.00	3
00147G	0.43120	Risk	Mule deer habitat	Mule deer habitat	1	0.43120	100.00	2
00147H	0.39606	Risk	Mule deer habitat	Mule deer habitat	1	0.39606	100.00	2
00147H	0.39606	Risk	Stream crossing density	Non-riparian	1	0.03222	8.14	1
00147H	0.39606	Value	Access to veg treatment	Access to veg treatment	1	0.39606	100.00	3
00147J	1.11339	Risk	Meadow/grassland	Meadow/grassland	2	0.18019	16.18	2
00147J	1.11339	Risk	Severe erosion hazard	Severe erosion hazard	2	0.29916	26.87	2
00147J	1.11339	Risk	Stream crossing density	Non-riparian	1	0.15618	14.03	1
00147J	1.11339	Risk	TES birds	MSO PAC	1	0.31873	28.63	2
00147L	0.21650	Risk	Mule deer habitat	Mule deer habitat	1	0.21650	100.00	2
00147L	0.21650	Value	Access to veg treatment	Access to veg treatment	1	0.21650	100.00	3
149	4.51120	Risk	Mule deer habitat	Mule deer habitat	1	0.03582	0.79	2
149	4.51120	Risk	Noxious weeds	Noxious weeds	6	0.17384	3.85	12
149	4.51120	Risk	Stream crossing density	Non-riparian	2	0.08866	1.97	2
00149A	1.49316	Risk	Stream crossing density	Non-riparian	5	0.55253	37.00	5
00149B	0.45334	Risk	Stream crossing density	Non-riparian	2	0.43508	95.97	2
00149D	0.55857	Risk	Stream crossing density	Non-riparian	2	0.52165	93.39	2
150	9.64475	Risk	Resource concern	Resource concern	1	0.05752	0.60	3
150	9.64475	Risk	Stream crossing density	Non-riparian	5	0.26184	2.71	5
150	9.64475	Value	Access to non-FS land	Access to non-FS land	1	9.64500	100.00	6
151	9.93892	Risk	Meadow/grassland	Meadow/grassland	6	2.12918	21.42	3
151	9.93892	Risk	Mule deer habitat	Mule deer habitat	2	2.80018	28.17	4
151	9.93892	Risk	Noxious weeds	Noxious weeds	1	0.02471	0.25	2
151	9.93892	Risk	Resource concern	Resource concern	12	0.84728	8.52	36
151	9.93892	Risk	Stream crossing density	Non-riparian	5	0.22592	2.27	5
151	9.93892	Value	Access to non-FS land	Access to non-FS land	11	109.32900	1100.01	66
00151A	0.95591	Risk	Resource concern	Resource concern	2	0.06075	6.36	6
00151A	0.95591	Value	Access to non-FS land	Access to non-FS land	1	0.95600	100.01	6
00151E	3.89176	Risk	Meadow/grassland	Meadow/grassland	1	0.02712	0.70	1
00151E	3.89176	Risk	TES birds	MSO PAC	5	1.96096	50.39	10
152	6.32277	Risk	Native fish habitat	Riparian	2	0.07446	1.18	2
152	6.32277	Risk	Resource concern	Resource concern	11	0.58741	9.29	33
152	6.32277	Risk	Riparian stream proximity	Riparian stream proximity	2	0.07446	1.18	3
152	6.32277	Risk	Road/trail conflict	Road/trail conflict	3	0.03199	0.51	3
152	6.32277	Risk	Roadless	Wilderness	1	0.02300	0.36	10

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
152	6.32277	Risk	Stream crossing density	Non-riparian	13	0.75703	11.97	13
152	6.32277	Risk	Stream crossing density	Riparian	2	0.07446	1.18	4
152	6.32277	Value	Access to FS dev rec sites	Access to FS dev rec sites	4	25.29108	400.00	24
152	6.32277	Value	Access to non-FS land	Access to non-FS land	2	12.64600	200.01	12
00152A	2.82034	Risk	Resource concern	Resource concern	2	0.11821	4.19	6
00152A	2.82034	Risk	Stream crossing density	Non-riparian	2	0.03460	1.23	2
00152A	2.82034	Value	Access to non-FS land	Access to non-FS land	1	2.82000	99.99	6
00152B	0.40423	Risk	Native fish habitat	Riparian	2	0.06361	15.74	2
00152B	0.40423	Risk	Resource concern	Resource concern	1	0.05514	13.64	3
00152B	0.40423	Risk	Riparian stream proximity	Riparian stream proximity	2	0.06361	15.74	3
00152B	0.40423	Risk	Road/trail conflict	Road/trail conflict	1	0.00431	1.07	1
00152B	0.40423	Risk	Stream crossing density	Riparian	2	0.06361	15.74	4
00152B	0.40423	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.40423	100.00	6
00152B	0.40423	Value	Access to non-FS land	Access to non-FS land	1	0.40400	99.94	6
00152C	6.42262	Risk	Native fish habitat	Riparian	2	0.06414	1.00	2
00152C	6.42262	Risk	Resource concern	Resource concern	13	0.73265	11.41	39
00152C	6.42262	Risk	Riparian stream proximity	Riparian stream proximity	2	0.06414	1.00	3
00152C	6.42262	Risk	Road/trail conflict	Road/trail conflict	6	0.03693	0.58	6
00152C	6.42262	Risk	Stream crossing density	Non-riparian	8	0.43210	6.73	8
00152C	6.42262	Risk	Stream crossing density	Riparian	2	0.06414	1.00	4
00152C	6.42262	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	12.84524	200.00	12
00152C	6.42262	Value	Access to non-FS land	Access to non-FS land	3	19.26900	300.02	18
00152D	1.58349	Risk	Resource concern	Resource concern	4	0.10385	6.56	12
00152D	1.58349	Risk	Road/trail conflict	Road/trail conflict	1	0.00487	0.31	1
00152D	1.58349	Risk	Severe erosion hazard	Severe erosion hazard	1	0.29160	18.41	1
00152D	1.58349	Risk	Stream crossing density	Non-riparian	2	0.21307	13.46	2
00152D	1.58349	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	1.58349	100.00	6
00152D	1.58349	Value	Access to non-FS land	Access to non-FS land	1	1.58300	99.97	6
00152E	0.73730	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08974	12.17	1
00152G	0.22087	Risk	Stream crossing density	Non-riparian	1	0.05887	26.65	1
00152G	0.22087	Value	Access to non-FS land	Access to non-FS land	1	0.22100	100.06	6
153	11.90174	Risk	Mule deer habitat	Mule deer habitat	5	3.24342	27.25	10
153	11.90174	Risk	Native fish habitat	Riparian	6	0.80882	6.80	6
153	11.90174	Risk	Noxious weeds	Noxious weeds	2	0.04569	0.38	4
153	11.90174	Risk	Riparian stream proximity	Riparian stream proximity	6	0.80882	6.80	3
153	11.90174	Risk	Road/trail conflict	Road/trail conflict	7	0.08285	0.70	7
153	11.90174	Risk	Severe erosion hazard	Severe erosion hazard	6	2.23106	18.75	6
153	11.90174	Risk	Stream crossing density	Non-riparian	10	0.78067	6.56	10
153	11.90174	Risk	Stream crossing density	Riparian	6	0.80882	6.80	12
153	11.90174	Risk	TES birds	NOGO PFA	2	1.26919	10.66	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
153	11.90174	Value	Access to FS admin sites	Access to FS admin sites	1	11.90200	100.00	6
153	11.90174	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	23.80348	200.00	12
153	11.90174	Value	Access to non-FS land	Access to non-FS land	2	23.80400	200.00	12
00153A	2.51418	Risk	Severe erosion hazard	Severe erosion hazard	2	0.39384	15.66	2
00153A	2.51418	Risk	Stream crossing density	Non-riparian	5	0.18384	7.31	5
00153E	2.12943	Risk	Mule deer habitat	Mule deer habitat	2	0.18343	8.61	4
00153E	2.12943	Risk	Stream crossing density	Non-riparian	1	0.03736	1.75	1
154	4.38624	Risk	Native fish habitat	Critical fish habitat	2	0.02780	0.63	12
154	4.38624	Risk	Native fish habitat	Riparian	4	0.10469	2.39	4
154	4.38624	Risk	Resource concern	Resource concern	28	0.99536	22.69	84
154	4.38624	Risk	Riparian stream proximity	Riparian stream proximity	3	0.13110	2.99	3
154	4.38624	Risk	Road/trail conflict	Road/trail conflict	39	1.04643	23.86	39
154	4.38624	Risk	Roadless	Wilderness	23	1.82100	41.52	230
154	4.38624	Risk	Severe erosion hazard	Severe erosion hazard	2	3.93707	89.76	2
154	4.38624	Risk	Stream crossing density	Non-riparian	14	2.12396	48.42	14
154	4.38624	Risk	Stream crossing density	Riparian	3	0.13110	2.99	6
156	1.96421	Risk	Meadow/grassland	Meadow/grassland	4	1.15856	58.98	3
156	1.96421	Risk	Mule deer habitat	Mule deer habitat	3	0.80467	40.97	6
156	1.96421	Risk	Resource concern	Resource concern	1	0.05721	2.91	3
160	4.47683	Risk	Meadow/grassland	Meadow/grassland	2	0.31608	7.06	2
160	4.47683	Risk	Mule deer habitat	Mule deer habitat	5	3.36505	75.17	10
160	4.47683	Risk	Noxious weeds	Noxious weeds	1	0.03098	0.69	2
160	4.47683	Risk	Resource concern	Resource concern	5	0.14566	3.25	15
160	4.47683	Risk	Stream crossing density	Non-riparian	1	0.03112	0.70	1
160	4.47683	Risk	TES birds	NOGO PFA	3	0.15242	3.40	6
161	6.08347	Risk	Native fish habitat	Riparian	1	0.03406	0.56	1
161	6.08347	Risk	Noxious weeds	Noxious weeds	1	0.02787	0.46	2
161	6.08347	Risk	Resource concern	Resource concern	1	0.05598	0.92	3
161	6.08347	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03406	0.56	3
161	6.08347	Risk	Severe erosion hazard	Severe erosion hazard	2	0.28003	4.60	2
161	6.08347	Risk	Stream crossing density	Non-riparian	1	0.00438	0.07	1
161	6.08347	Risk	Stream crossing density	Riparian	1	0.03406	0.56	2
161	6.08347	Value	Access to FS admin sites	Access to FS admin sites	1	6.08300	99.99	6
161	6.08347	Value	Access to veg treatment	Access to veg treatment	1	6.08347	100.00	3
00161A	0.97386	Value	Access to veg treatment	Access to veg treatment	1	0.97386	100.00	3
00161B	2.05955	Risk	TES birds	NOGO PFA	7	0.20868	10.13	14
00161B	2.05955	Value	Access to veg treatment	Access to veg treatment	1	2.05955	100.00	3
00164A	0.28814	Risk	Mule deer habitat	Mule deer habitat	1	0.28814	100.00	2
00164A	0.28814	Risk	Resource concern	Resource concern	1	0.06275	21.78	3
00164A	0.28814	Value	Access to FS admin sites	Access to FS admin sites	1	0.28800	99.95	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00164A	0.28814	Value	Access to veg treatment	Access to veg treatment	1	0.28814	100.00	3
00164B	3.37792	Risk	Mule deer habitat	Mule deer habitat	2	0.28066	8.31	4
00164B	3.37792	Risk	Resource concern	Resource concern	1	0.02823	0.84	3
00164B	3.37792	Risk	Stream crossing density	Non-riparian	4	0.17640	5.22	4
00164B	3.37792	Risk	TES birds	NOGO PFA	1	1.10214	32.63	2
00164B	3.37792	Value	Access to veg treatment	Access to veg treatment	1	3.37792	100.00	3
00164C	2.46164	Risk	Mule deer habitat	Mule deer habitat	2	1.19136	48.40	4
00164C	2.46164	Risk	Noxious weeds	Noxious weeds	1	0.03125	1.27	2
00164C	2.46164	Risk	Resource concern	Resource concern	8	0.48203	19.58	24
00164D	0.14214	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.14214	100.00	6
00164E	0.24284	Risk	Mule deer habitat	Mule deer habitat	1	0.02375	9.78	2
00164H	3.67481	Risk	Mule deer habitat	Mule deer habitat	1	0.00091	0.02	2
00164H	3.67481	Risk	Stream crossing density	Non-riparian	7	0.49192	13.39	7
171	10.14439	Risk	Meadow/grassland	Meadow/grassland	7	2.01970	19.91	3
171	10.14439	Risk	Mule deer habitat	Mule deer habitat	7	7.97707	78.64	14
171	10.14439	Risk	Resource concern	Resource concern	35	5.71357	56.32	105
171	10.14439	Risk	Stream crossing density	Non-riparian	1	0.11583	1.14	1
171	10.14439	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	10.14439	100.00	6
171	10.14439	Value	Access to non-FS land	Access to non-FS land	2	20.28800	199.99	12
171	10.14439	Value	Access to veg treatment	Access to veg treatment	5	1.96540	19.37	15
00171B	0.53758	Risk	Mule deer habitat	Mule deer habitat	1	0.53758	100.00	2
00171B	0.53758	Risk	Resource concern	Resource concern	3	0.16055	29.87	9
00171B	0.53758	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.53758	100.00	6
00171C	3.60574	Risk	Meadow/grassland	Meadow/grassland	1	0.00194	0.05	1
00171C	3.60574	Risk	Mule deer habitat	Mule deer habitat	2	3.60380	99.95	4
00171C	3.60574	Risk	Noxious weeds	Noxious weeds	1	0.03469	0.96	2
00171C	3.60574	Risk	Resource concern	Resource concern	3	0.03300	0.92	9
00171C	3.60574	Risk	TES birds	NOGO PFA	1	0.12598	3.49	2
00171E	1.72929	Risk	Meadow/grassland	Meadow/grassland	2	0.48627	28.12	2
00171E	1.72929	Risk	Mule deer habitat	Mule deer habitat	2	1.18593	68.58	4
00171E	1.72929	Risk	Resource concern	Resource concern	3	0.17607	10.18	9
00171E	1.72929	Risk	TES birds	NOGO PFA	1	0.50627	29.28	2
00179A	3.41858	Risk	Native fish habitat	Riparian	2	0.05747	1.68	2
00179A	3.41858	Risk	Resource concern	Resource concern	5	0.27713	8.11	15
00179A	3.41858	Risk	Riparian stream proximity	Riparian stream proximity	2	0.05747	1.68	3
00179A	3.41858	Risk	Road/trail conflict	Road/trail conflict	2	0.00774	0.23	2
00179A	3.41858	Risk	ROS SPNM	ROS SPNM	12	0.76800	22.47	36
00179A	3.41858	Risk	Stream crossing density	Non-riparian	2	0.07735	2.26	2
00179A	3.41858	Risk	Stream crossing density	Riparian	2	0.05747	1.68	4
00179A	3.41858	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	3.41858	100.00	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00179A	3.41858	Value	Access to non-FS land	Access to non-FS land	2	6.83800	200.02	12
00179F	1.07259	Risk	Resource concern	Resource concern	2	0.07037	6.56	6
00179F	1.07259	Risk	Road/trail conflict	Road/trail conflict	1	0.00720	0.67	1
00179F	1.07259	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06758	6.30	1
00179F	1.07259	Risk	Stream crossing density	Non-riparian	2	0.23058	21.50	2
00179F	1.07259	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	1.07259	100.00	6
00179F	1.07259	Value	Access to non-FS land	Access to non-FS land	1	1.07300	100.04	6
191	3.51264	Risk	Mule deer habitat	Mule deer habitat	3	0.26302	7.49	6
191	3.51264	Risk	Resource concern	Resource concern	2	0.02754	0.78	6
191	3.51264	Risk	Road/trail conflict	Road/trail conflict	1	0.00652	0.19	1
191	3.51264	Risk	Stream crossing density	Non-riparian	3	0.09548	2.72	3
191	3.51264	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	3.51264	100.00	6
00191A	1.33191	Risk	Resource concern	Resource concern	2	0.11680	8.77	6
00191C	3.40717	Risk	Meadow/grassland	Meadow/grassland	1	0.00314	0.09	1
00191C	3.40717	Risk	Mule deer habitat	Mule deer habitat	4	1.16983	34.33	8
00191C	3.40717	Risk	Resource concern	Resource concern	3	0.08494	2.49	9
193	3.35198	Risk	Meadow/grassland	Meadow/grassland	2	0.25498	7.61	2
193	3.35198	Risk	Mule deer habitat	Mule deer habitat	2	3.09289	92.27	4
193	3.35198	Risk	Noxious weeds	Noxious weeds	1	0.01809	0.54	2
193	3.35198	Risk	Resource concern	Resource concern	5	0.36886	11.00	15
193	3.35198	Value	Access to non-FS land	Access to non-FS land	2	6.70400	200.00	12
193	3.35198	Value	Access to veg treatment	Access to veg treatment	1	3.35198	100.00	3
196	1.89765	Risk	Meadow/grassland	Meadow/grassland	1	0.04719	2.49	1
196	1.89765	Risk	Noxious weeds	Noxious weeds	7	0.20001	10.54	14
196	1.89765	Risk	Stream crossing density	Non-riparian	1	0.04396	2.32	1
196	1.89765	Value	Access to veg treatment	Access to veg treatment	1	1.89765	100.00	3
00196A	0.32970	Value	Access to veg treatment	Access to veg treatment	1	0.32970	100.00	3
00196B	0.12184	Value	Access to veg treatment	Access to veg treatment	1	0.12184	100.00	3
00211A	4.73120	Risk	Meadow/grassland	Meadow/grassland	2	0.27063	5.72	2
00211A	4.73120	Risk	Mule deer habitat	Mule deer habitat	4	2.19455	46.38	8
00211A	4.73120	Risk	Resource concern	Resource concern	1	0.03815	0.81	3
00211A	4.73120	Risk	Severe erosion hazard	Severe erosion hazard	1	0.31935	6.75	1
00211A	4.73120	Risk	Stream crossing density	Non-riparian	16	2.05023	43.33	16
00211A	4.73120	Risk	TES birds	MSO PAC	2	0.99332	20.99	4
00211A	4.73120	Value	Access to veg treatment	Access to veg treatment	1	4.73120	100.00	3
00211B	2.44181	Risk	Mule deer habitat	Mule deer habitat	1	1.02796	42.10	2
00211B	2.44181	Risk	Stream crossing density	Non-riparian	2	0.27733	11.36	2
00211C	5.24487	Risk	Meadow/grassland	Meadow/grassland	4	1.14304	21.79	3
00211C	5.24487	Risk	Mule deer habitat	Mule deer habitat	5	3.35425	63.95	10
00211C	5.24487	Risk	Resource concern	Resource concern	2	0.09965	1.90	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00211C	5.24487	Risk	Severe erosion hazard	Severe erosion hazard	1	0.28859	5.50	1
00211C	5.24487	Risk	Stream crossing density	Non-riparian	9	0.47328	9.02	9
00211C	5.24487	Value	Access to non-FS land	Access to non-FS land	1	5.24500	100.00	6
00211C	5.24487	Value	Access to veg treatment	Access to veg treatment	1	5.24487	100.00	3
00211D	1.76810	Risk	Meadow/grassland	Meadow/grassland	2	0.32817	18.56	2
00211D	1.76810	Risk	Mule deer habitat	Mule deer habitat	1	0.93537	52.90	2
00211D	1.76810	Risk	Native fish habitat	Riparian	1	0.01634	0.92	1
00211D	1.76810	Risk	Riparian stream proximity	Riparian stream proximity	1	0.01634	0.92	3
00211D	1.76810	Risk	Stream crossing density	Non-riparian	2	0.06581	3.72	2
00211D	1.76810	Risk	Stream crossing density	Riparian	1	0.01634	0.92	2
00211E	2.65004	Risk	Meadow/grassland	Meadow/grassland	4	1.22968	46.40	3
00211E	2.65004	Risk	Mule deer habitat	Mule deer habitat	4	0.44058	16.63	8
00211E	2.65004	Risk	Noxious weeds	Noxious weeds	1	0.01889	0.71	2
00211E	2.65004	Risk	Resource concern	Resource concern	1	0.03869	1.46	3
00211E	2.65004	Risk	Severe erosion hazard	Severe erosion hazard	2	0.33869	12.78	2
00211E	2.65004	Risk	Stream crossing density	Non-riparian	9	0.74073	27.95	9
00211E	2.65004	Risk	TES birds	MSO nest	1	0.32420	12.23	4
00211E	2.65004	Risk	TES birds	MSO PAC	2	0.16966	6.40	4
00211E	2.65004	Value	Access to veg treatment	Access to veg treatment	38	1.04376	39.39	114
00211F	1.04528	Risk	Meadow/grassland	Meadow/grassland	2	0.36700	35.11	2
00211F	1.04528	Risk	Mule deer habitat	Mule deer habitat	1	0.62215	59.52	2
00211F	1.04528	Risk	Stream crossing density	Non-riparian	1	0.04463	4.27	1
00211F	1.04528	Value	Access to non-FS land	Access to non-FS land	1	1.04500	99.97	6
00211F	1.04528	Value	Access to veg treatment	Access to veg treatment	1	1.04528	100.00	3
00211G	1.33542	Risk	Mule deer habitat	Mule deer habitat	1	0.79364	59.43	2
00211G	1.33542	Risk	Noxious weeds	Noxious weeds	1	0.01311	0.98	2
00211G	1.33542	Risk	Resource concern	Resource concern	1	0.04790	3.59	3
00211G	1.33542	Risk	Stream crossing density	Non-riparian	2	0.14722	11.02	2
00211G	1.33542	Risk	TES birds	MSO PAC	1	0.26208	19.63	2
00211G	1.33542	Value	Access to veg treatment	Access to veg treatment	1	1.33542	100.00	3
00211K	1.56608	Risk	Meadow/grassland	Meadow/grassland	1	0.18053	11.53	2
00211K	1.56608	Risk	Mule deer habitat	Mule deer habitat	2	0.96997	61.94	4
00211K	1.56608	Risk	Stream crossing density	Non-riparian	4	0.63326	40.44	4
00211K	1.56608	Value	Access to veg treatment	Access to veg treatment	1	1.56608	100.00	3
00211L	0.59660	Risk	Noxious weeds	Noxious weeds	1	0.01560	2.61	2
00211L	0.59660	Value	Access to veg treatment	Access to veg treatment	1	0.55184	92.50	3
00211M	0.98642	Risk	Meadow/grassland	Meadow/grassland	1	0.32855	33.31	2
00211M	0.98642	Risk	Mule deer habitat	Mule deer habitat	1	0.65787	66.69	2
00211M	0.98642	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15003	15.21	1
00211M	0.98642	Risk	Stream crossing density	Non-riparian	4	0.23106	23.42	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00211M	0.98642	Value	Access to veg treatment	Access to veg treatment	1	0.98642	100.00	3
00211N	0.68870	Value	Access to veg treatment	Access to veg treatment	1	0.68870	100.00	3
00211P	2.06714	Risk	Mule deer habitat	Mule deer habitat	2	1.87008	90.47	4
00211P	2.06714	Risk	Stream crossing density	Non-riparian	2	0.50367	24.37	2
00211P	2.06714	Value	Access to veg treatment	Access to veg treatment	1	2.06714	100.00	3
00211Q	0.15161	Value	Access to veg treatment	Access to veg treatment	1	0.15161	100.00	3
00211R	0.52874	Risk	Mule deer habitat	Mule deer habitat	2	0.22587	42.72	4
213	14.63571	Risk	Meadow/grassland	Meadow/grassland	4	0.65623	4.48	3
213	14.63571	Risk	Mule deer habitat	Mule deer habitat	6	5.02507	34.33	12
213	14.63571	Risk	Noxious weeds	Noxious weeds	14	0.34106	2.33	28
213	14.63571	Risk	Resource concern	Resource concern	1	0.06203	0.42	3
213	14.63571	Risk	Severe erosion hazard	Severe erosion hazard	4	0.70295	4.80	4
213	14.63571	Risk	Stream crossing density	Non-riparian	8	0.45669	3.12	8
213	14.63571	Risk	TES birds	MSO nest	1	1.57265	10.75	4
213	14.63571	Risk	TES birds	MSO PAC	2	0.12623	0.86	4
213	14.63571	Risk	TES birds	NOGO PFA	3	0.43703	2.99	6
213	14.63571	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	29.27142	200.00	12
213	14.63571	Value	Access to non-FS land	Access to non-FS land	2	29.27200	200.00	12
213	14.63571	Value	Access to veg treatment	Access to veg treatment	3	7.83879	53.56	9
00213A	0.82142	Risk	Meadow/grassland	Meadow/grassland	1	0.27822	33.87	2
00213A	0.82142	Risk	Mule deer habitat	Mule deer habitat	1	0.54321	66.13	2
00213A	0.82142	Risk	Noxious weeds	Noxious weeds	3	0.08421	10.25	6
00213A	0.82142	Risk	Severe erosion hazard	Severe erosion hazard	1	0.63959	77.86	1
00213A	0.82142	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.82142	100.00	6
00213A	0.82142	Value	Access to non-FS land	Access to non-FS land	1	0.82100	99.95	6
00213A	0.82142	Value	Access to veg treatment	Access to veg treatment	1	0.82142	100.00	3
00213B	1.70212	Risk	Mule deer habitat	Mule deer habitat	3	0.96302	56.58	6
00213B	1.70212	Risk	Stream crossing density	Non-riparian	1	0.20932	12.30	1
00213B	1.70212	Value	Access to veg treatment	Access to veg treatment	1	1.70212	100.00	3
00213D	3.74607	Risk	Mule deer habitat	Mule deer habitat	3	3.15683	84.27	6
00213D	3.74607	Risk	Native fish habitat	Riparian	3	0.19213	5.13	3
00213D	3.74607	Risk	Native fish habitat	Spring or seep	1	0.02800	0.75	4
00213D	3.74607	Risk	Riparian stream proximity	Riparian stream proximity	3	0.19213	5.13	3
00213D	3.74607	Risk	Severe erosion hazard	Severe erosion hazard	6	1.57339	42.00	6
00213D	3.74607	Risk	Stream crossing density	Non-riparian	4	0.19915	5.32	4
00213D	3.74607	Risk	Stream crossing density	Riparian	3	0.19213	5.13	6
00213D	3.74607	Risk	TES birds	MSO nest	2	1.52609	40.74	8
00213D	3.74607	Risk	TES birds	MSO PAC	1	0.24686	6.59	2
00213D	3.74607	Value	Access to veg treatment	Access to veg treatment	1	3.74607	100.00	3
00213F	2.72386	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26190	9.61	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00213F	2.72386	Risk	Stream crossing density	Non-riparian	1	0.03130	1.15	1
00213G	1.39413	Risk	Mule deer habitat	Mule deer habitat	1	1.39413	100.00	2
00213G	1.39413	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04587	3.29	1
00213G	1.39413	Risk	Stream crossing density	Non-riparian	2	0.06891	4.94	2
00213G	1.39413	Risk	TES birds	MSO nest	2	0.77703	55.74	8
00213G	1.39413	Risk	TES birds	MSO PAC	1	0.14492	10.39	2
00213G	1.39413	Value	Access to veg treatment	Access to veg treatment	1	1.39413	100.00	3
00213H	0.09299	Risk	Meadow/grassland	Meadow/grassland	2	0.01342	14.44	1
00213H	0.09299	Risk	Severe erosion hazard	Severe erosion hazard	2	0.01342	14.44	2
00213H	0.09299	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.09299	100.00	6
00213H	0.09299	Value	Access to veg treatment	Access to veg treatment	1	0.09299	100.00	3
214	24.97581	Risk	Mule deer habitat	Mule deer habitat	2	0.65908	2.64	4
214	24.97581	Risk	Native fish habitat	Riparian	1	0.03142	0.13	1
214	24.97581	Risk	Resource concern	Resource concern	4	0.20525	0.82	12
214	24.97581	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03142	0.13	3
214	24.97581	Risk	Road/trail conflict	Road/trail conflict	1	0.02618	0.10	1
214	24.97581	Risk	Severe erosion hazard	Severe erosion hazard	1	0.64561	2.58	1
214	24.97581	Risk	Stream crossing density	Non-riparian	24	1.53665	6.15	24
214	24.97581	Risk	Stream crossing density	Riparian	1	0.03142	0.13	2
214	24.97581	Value	Access to Sinagua Circle	Access to Sinagua Circle	1	24.97600	100.00	1
214	24.97581	Value	Access to veg treatment	Access to veg treatment	16	1.51231	6.06	48
00214A	0.77163	Risk	Resource concern	Resource concern	1	0.09919	12.85	3
00214B	3.67895	Risk	Native fish habitat	Tank	1	0.02664	0.72	1
00214B	3.67895	Risk	Road/trail conflict	Road/trail conflict	4	0.03479	0.95	4
00214B	3.67895	Risk	Stream crossing density	Non-riparian	1	0.05170	1.41	1
00214C	4.47072	Risk	Resource concern	Resource concern	1	0.03845	0.86	3
00214C	4.47072	Risk	Stream crossing density	Non-riparian	8	0.57479	12.86	8
215	4.03038	Risk	Native fish habitat	Riparian	1	0.02260	0.56	1
215	4.03038	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02260	0.56	3
215	4.03038	Risk	Road/trail conflict	Road/trail conflict	1	0.02622	0.65	1
215	4.03038	Risk	Severe erosion hazard	Severe erosion hazard	2	0.14745	3.66	2
215	4.03038	Risk	Stream crossing density	Non-riparian	4	0.15758	3.91	4
215	4.03038	Risk	Stream crossing density	Riparian	1	0.02260	0.56	2
215	4.03038	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	8.06076	200.00	12
215	4.03038	Value	Access to Sinagua Circle	Access to Sinagua Circle	1	4.03000	99.99	1
216	7.02672	Risk	Resource concern	Resource concern	12	0.47042	6.69	36
216	7.02672	Risk	Road/trail conflict	Road/trail conflict	3	0.02239	0.32	3
216	7.02672	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04904	0.70	1
216	7.02672	Risk	Stream crossing density	Non-riparian	8	0.46766	6.66	8
216	7.02672	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	7.02672	100.00	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
216	7.02672	Value	Access to non-FS land	Access to non-FS land	4	28.10800	400.02	24
00216A	6.21671	Risk	Native fish habitat	Critical fish habitat	1	0.02000	0.32	6
00216A	6.21671	Risk	Native fish habitat	Riparian	2	0.01310	0.21	2
00216A	6.21671	Risk	Resource concern	Resource concern	5	0.14662	2.36	15
00216A	6.21671	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03310	0.53	3
00216A	6.21671	Risk	Stream crossing density	Non-riparian	14	0.66919	10.76	14
00216A	6.21671	Risk	Stream crossing density	Riparian	1	0.03310	0.53	2
00216A	6.21671	Value	Access to FS dev rec sites	Access to FS dev rec sites	4	24.86684	400.00	24
00216A	6.21671	Value	Access to non-FS land	Access to non-FS land	3	18.65100	300.01	18
00216B	2.14347	Risk	Resource concern	Resource concern	3	0.15274	7.13	9
00216B	2.14347	Risk	Road/trail conflict	Road/trail conflict	4	1.33153	62.12	4
00216B	2.14347	Risk	ROS SPNM	ROS SPNM	1	0.10100	4.71	3
00216B	2.14347	Risk	Stream crossing density	Non-riparian	3	0.07802	3.64	3
00216B	2.14347	Value	Access to non-FS land	Access to non-FS land	1	2.14300	99.98	6
218	8.17232	Risk	Mule deer habitat	Mule deer habitat	3	4.81112	58.87	6
218	8.17232	Risk	Resource concern	Resource concern	1	0.00578	0.07	3
218	8.17232	Risk	Road/trail conflict	Road/trail conflict	4	0.03089	0.38	4
218	8.17232	Risk	Severe erosion hazard	Severe erosion hazard	2	0.70695	8.65	2
218	8.17232	Risk	Stream crossing density	Non-riparian	2	0.07552	0.92	2
00218A	1.34597	Risk	Mule deer habitat	Mule deer habitat	2	0.71540	53.15	4
00218A	1.34597	Risk	Severe erosion hazard	Severe erosion hazard	1	0.63057	46.85	1
00218A	1.34597	Risk	Stream crossing density	Non-riparian	2	0.07643	5.68	2
00218C	0.73656	Value	Access to veg treatment	Access to veg treatment	1	0.73656	100.00	3
219	3.40027	Risk	Meadow/grassland	Meadow/grassland	2	0.16963	4.99	2
219	3.40027	Risk	Mule deer habitat	Mule deer habitat	9	2.25372	66.28	18
219	3.40027	Risk	Resource concern	Resource concern	1	0.01650	0.49	3
219	3.40027	Risk	Stream crossing density	Non-riparian	1	0.04127	1.21	1
219	3.40027	Risk	TES birds	NOGO PFA	9	0.27186	8.00	18
219	3.40027	Value	Access to veg treatment	Access to veg treatment	2	1.90879	56.14	6
00219A	2.10930	Risk	Mule deer habitat	Mule deer habitat	1	1.18426	56.14	2
00219A	2.10930	Risk	Severe erosion hazard	Severe erosion hazard	1	0.84373	40.00	1
00219A	2.10930	Risk	Stream crossing density	Non-riparian	2	0.28214	13.38	2
00219A	2.10930	Risk	TES birds	NOGO PFA	1	0.04880	2.31	2
00219A	2.10930	Value	Access to veg treatment	Access to veg treatment	1	2.10930	100.00	3
00219B	2.11552	Risk	Mule deer habitat	Mule deer habitat	2	0.23604	11.16	4
00219B	2.11552	Risk	Resource concern	Resource concern	8	0.62055	29.33	24
00219B	2.11552	Risk	TES birds	MSO PAC	1	0.55092	26.04	2
00219B	2.11552	Value	Access to veg treatment	Access to veg treatment	11	1.18268	55.90	33
222	6.23789	Risk	Meadow/grassland	Meadow/grassland	5	1.19920	19.22	3
222	6.23789	Risk	Mule deer habitat	Mule deer habitat	8	3.51068	56.28	16

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
222	6.23789	Risk	Noxious weeds	Noxious weeds	3	0.05431	0.87	6
222	6.23789	Risk	Resource concern	Resource concern	25	2.90338	46.54	75
222	6.23789	Risk	Road/trail conflict	Road/trail conflict	1	2.87053	46.02	1
222	6.23789	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01689	0.27	1
222	6.23789	Risk	Stream crossing density	Non-riparian	1	0.05413	0.87	1
222	6.23789	Risk	TES birds	NOGO PFA	1	1.40050	22.45	2
222	6.23789	Value	Access to non-FS land	Access to non-FS land	1	6.23800	100.00	6
222	6.23789	Value	Access to veg treatment	Access to veg treatment	1	0.72506	11.62	3
00222A	3.63227	Risk	Meadow/grassland	Meadow/grassland	1	0.24670	6.79	2
00222A	3.63227	Risk	Mule deer habitat	Mule deer habitat	4	2.36452	65.10	8
00222A	3.63227	Risk	Noxious weeds	Noxious weeds	1	0.01644	0.45	2
00222A	3.63227	Risk	Resource concern	Resource concern	7	0.37612	10.35	21
00222A	3.63227	Risk	Road/trail conflict	Road/trail conflict	3	1.58464	43.63	3
00222B	1.34376	Risk	Meadow/grassland	Meadow/grassland	1	0.09113	6.78	1
00222B	1.34376	Risk	Mule deer habitat	Mule deer habitat	1	1.25264	93.22	2
00222B	1.34376	Risk	Noxious weeds	Noxious weeds	1	0.02823	2.10	2
00222B	1.34376	Risk	Resource concern	Resource concern	4	0.19809	14.74	12
00222B	1.34376	Risk	Road/trail conflict	Road/trail conflict	1	0.72920	54.27	1
00222B	1.34376	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	1.34376	100.00	6
226	9.48757	Risk	Mule deer habitat	Mule deer habitat	1	9.48757	100.00	2
226	9.48757	Risk	Native fish habitat	Riparian	2	0.06470	0.68	2
226	9.48757	Risk	Riparian stream proximity	Riparian stream proximity	2	0.06470	0.68	3
226	9.48757	Risk	Severe erosion hazard	Severe erosion hazard	8	0.97027	10.23	8
226	9.48757	Risk	Stream crossing density	Non-riparian	8	0.36574	3.85	8
226	9.48757	Risk	Stream crossing density	Riparian	2	0.06470	0.68	4
226	9.48757	Risk	TES birds	MSO nest	2	2.24876	23.70	8
226	9.48757	Risk	TES birds	MSO PAC	18	4.16144	43.86	36
226	9.48757	Risk	TES birds	NOGO PFA	5	1.21419	12.80	10
226	9.48757	Value	Access to non-FS land	Access to non-FS land	1	9.48800	100.00	6
226	9.48757	Value	Access to veg treatment	Access to veg treatment	10	2.45377	25.86	30
00226A	0.21939	Risk	Mule deer habitat	Mule deer habitat	1	0.21939	100.00	2
00226A	0.21939	Risk	TES birds	MSO PAC	1	0.21939	100.00	2
00226B	0.65452	Risk	Mule deer habitat	Mule deer habitat	1	0.65452	100.00	2
00226B	0.65452	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19261	29.43	2
00226B	0.65452	Risk	Stream crossing density	Non-riparian	1	0.03554	5.43	1
00226B	0.65452	Risk	TES birds	MSO PAC	1	0.17001	25.97	2
00226B	0.65452	Value	Access to non-FS land	Access to non-FS land	1	0.65500	100.07	6
00226B	0.65452	Value	Access to veg treatment	Access to veg treatment	1	0.00502	0.77	3
00226C	2.65724	Risk	Mule deer habitat	Mule deer habitat	4	2.14547	80.74	8
00226C	2.65724	Risk	Severe erosion hazard	Severe erosion hazard	4	0.63825	24.02	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00226C	2.65724	Risk	Stream crossing density	Non-riparian	2	0.16608	6.25	2
00226C	2.65724	Risk	TES birds	MSO PAC	2	0.72334	27.22	4
00226C	2.65724	Value	Access to non-FS land	Access to non-FS land	1	2.65700	99.99	6
00226D	0.08589	Risk	Mule deer habitat	Mule deer habitat	1	0.08589	100.00	2
00226D	0.08589	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00698	8.12	1
00226D	0.08589	Risk	Stream crossing density	Non-riparian	1	0.01516	17.65	1
00226D	0.08589	Risk	TES birds	MSO PAC	1	0.08589	100.00	2
00226E	2.70174	Risk	Mule deer habitat	Mule deer habitat	2	2.43248	90.03	4
00226E	2.70174	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04897	1.81	1
00226E	2.70174	Risk	Stream crossing density	Non-riparian	1	0.03114	1.15	1
00226E	2.70174	Risk	TES birds	MSO PAC	1	0.28713	10.63	2
00226E	2.70174	Value	Access to veg treatment	Access to veg treatment	1	2.60393	96.38	3
00226F	1.62465	Risk	Mule deer habitat	Mule deer habitat	1	1.62465	100.00	2
00226F	1.62465	Risk	TES birds	MSO nest	1	0.50364	31.00	4
00226H	0.33396	Risk	Mule deer habitat	Mule deer habitat	1	0.33396	100.00	2
00226H	0.33396	Risk	TES birds	MSO PAC	2	0.33396	100.00	4
228	3.08341	Risk	Mule deer habitat	Mule deer habitat	1	3.08341	100.00	2
228	3.08341	Risk	Severe erosion hazard	Severe erosion hazard	5	0.92217	29.91	5
228	3.08341	Risk	Stream crossing density	Non-riparian	3	0.13029	4.23	3
228	3.08341	Risk	TES birds	MSO nest	2	0.85265	27.65	8
228	3.08341	Risk	TES birds	MSO PAC	2	0.66792	21.66	4
228	3.08341	Risk	TES birds	NOGO PFA	1	1.01321	32.86	2
00228A	1.18370	Risk	Meadow/grassland	Meadow/grassland	1	0.12814	10.83	2
00228A	1.18370	Risk	Mule deer habitat	Mule deer habitat	2	1.05556	89.17	4
00228A	1.18370	Risk	Severe erosion hazard	Severe erosion hazard	1	0.49284	41.64	1
00228A	1.18370	Risk	Stream crossing density	Non-riparian	3	0.18966	16.02	3
00228B	0.73379	Risk	Mule deer habitat	Mule deer habitat	1	0.73379	100.00	2
00228B	0.73379	Risk	Severe erosion hazard	Severe erosion hazard	1	0.44994	61.32	1
00228C	0.76100	Risk	Mule deer habitat	Mule deer habitat	1	0.76100	100.00	2
00228C	0.76100	Risk	Severe erosion hazard	Severe erosion hazard	1	0.49212	64.67	1
00228C	0.76100	Risk	TES birds	MSO PAC	2	0.49629	65.22	4
229	14.50012	Risk	Meadow/grassland	Meadow/grassland	2	0.18215	1.26	2
229	14.50012	Risk	Mule deer habitat	Mule deer habitat	7	8.67780	59.85	14
229	14.50012	Risk	Native fish habitat	Riparian	4	0.11563	0.80	4
229	14.50012	Risk	Riparian stream proximity	Riparian stream proximity	4	0.11563	0.80	3
229	14.50012	Risk	Severe erosion hazard	Severe erosion hazard	4	0.49985	3.45	4
229	14.50012	Risk	Stream crossing density	Non-riparian	10	0.35566	2.45	10
229	14.50012	Risk	Stream crossing density	Riparian	4	0.11563	0.80	8
229	14.50012	Value	Access to FS admin sites	Access to FS admin sites	1	14.50000	100.00	6
229	14.50012	Value	Access to non-FS land	Access to non-FS land	3	43.50000	300.00	18

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
229	14.50012	Value	Access to veg treatment	Access to veg treatment	38	11.02306	76.02	114
00229A	0.69497	Value	Access to veg treatment	Access to veg treatment	1	0.69497	100.00	3
00229B	2.27775	Risk	Mule deer habitat	Mule deer habitat	1	2.27775	100.00	2
00229B	2.27775	Risk	Severe erosion hazard	Severe erosion hazard	3	1.06344	46.69	3
00229B	2.27775	Value	Access to FS admin sites	Access to FS admin sites	1	2.27800	100.01	6
00229B	2.27775	Value	Access to veg treatment	Access to veg treatment	1	2.27775	100.00	3
00229C	1.51837	Risk	Mule deer habitat	Mule deer habitat	2	1.08200	71.26	4
00229C	1.51837	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09298	6.12	1
00229C	1.51837	Risk	Stream crossing density	Non-riparian	5	0.38476	25.34	5
00229C	1.51837	Risk	TES birds	MSO PAC	1	0.71540	47.12	2
00229C	1.51837	Value	Access to veg treatment	Access to veg treatment	1	1.51837	100.00	3
00229D	2.71321	Risk	Meadow/grassland	Meadow/grassland	1	0.17844	6.58	2
00229D	2.71321	Risk	Mule deer habitat	Mule deer habitat	2	2.53477	93.42	4
00229D	2.71321	Risk	Stream crossing density	Non-riparian	2	0.06393	2.36	2
00229D	2.71321	Value	Access to veg treatment	Access to veg treatment	1	0.25693	9.47	3
00229E	3.17585	Risk	Mule deer habitat	Mule deer habitat	2	2.48170	78.14	4
00229E	3.17585	Risk	Native fish habitat	Riparian	1	0.06581	2.07	1
00229E	3.17585	Risk	Riparian stream proximity	Riparian stream proximity	1	0.06581	2.07	3
00229E	3.17585	Risk	Severe erosion hazard	Severe erosion hazard	6	0.44907	14.14	6
00229E	3.17585	Risk	Stream crossing density	Non-riparian	3	0.10672	3.36	3
00229E	3.17585	Risk	Stream crossing density	Riparian	1	0.06581	2.07	2
00229E	3.17585	Value	Access to veg treatment	Access to veg treatment	1	3.17585	100.00	3
00229F	2.08689	Risk	Mule deer habitat	Mule deer habitat	2	1.27456	61.07	4
00229F	2.08689	Risk	Native fish habitat	Riparian	1	0.00378	0.18	1
00229F	2.08689	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00378	0.18	3
00229F	2.08689	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15248	7.31	1
00229F	2.08689	Risk	Stream crossing density	Riparian	1	0.00378	0.18	2
00229F	2.08689	Risk	TES birds	MSO PAC	1	0.22717	10.89	2
00229F	2.08689	Value	Access to veg treatment	Access to veg treatment	1	2.08689	100.00	3
00229G	0.80262	Risk	Mule deer habitat	Mule deer habitat	2	0.25998	32.39	4
00229G	0.80262	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06734	8.39	1
00229G	0.80262	Risk	TES birds	MSO PAC	3	0.28743	35.81	6
00229G	0.80262	Value	Access to veg treatment	Access to veg treatment	1	0.80262	100.00	3
00229J	0.40934	Value	Access to veg treatment	Access to veg treatment	1	0.40934	100.00	3
230	8.15510	Risk	Meadow/grassland	Meadow/grassland	2	0.09613	1.18	1
230	8.15510	Risk	Mule deer habitat	Mule deer habitat	6	5.92071	72.60	12
230	8.15510	Risk	Noxious weeds	Noxious weeds	1	0.02855	0.35	2
230	8.15510	Risk	Stream crossing density	Non-riparian	3	0.09013	1.11	3
230	8.15510	Value	Access to non-FS land	Access to non-FS land	1	8.15500	100.00	6
230	8.15510	Value	Access to veg treatment	Access to veg treatment	1	8.15510	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00230A	1.85026	Risk	Meadow/grassland	Meadow/grassland	2	0.49143	26.56	2
00230A	1.85026	Risk	Mule deer habitat	Mule deer habitat	4	1.28431	69.41	8
00230A	1.85026	Risk	Stream crossing density	Non-riparian	1	0.03186	1.72	1
00230A	1.85026	Risk	TES birds	MSO PAC	1	0.26010	14.06	2
00230A	1.85026	Value	Access to veg treatment	Access to veg treatment	1	1.85026	100.00	3
00230B	2.75690	Risk	Mule deer habitat	Mule deer habitat	2	2.19311	79.55	4
00230B	2.75690	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13275	4.82	1
00230B	2.75690	Risk	Stream crossing density	Non-riparian	2	0.08062	2.92	2
00230B	2.75690	Risk	TES birds	MSO PAC	5	0.71253	25.85	10
00230B	2.75690	Value	Access to veg treatment	Access to veg treatment	1	2.75690	100.00	3
00230C	0.41354	Risk	Mule deer habitat	Mule deer habitat	1	0.41354	100.00	2
00230C	0.41354	Risk	Stream crossing density	Non-riparian	1	0.00388	0.94	1
00230C	0.41354	Risk	TES birds	MSO PAC	1	0.02778	6.72	2
00230C	0.41354	Value	Access to veg treatment	Access to veg treatment	1	0.41354	100.00	3
00230D	0.47339	Risk	Mule deer habitat	Mule deer habitat	1	0.26430	55.83	2
00230D	0.47339	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26430	55.83	1
00230D	0.47339	Risk	Stream crossing density	Non-riparian	1	0.00430	0.91	1
00230D	0.47339	Value	Access to veg treatment	Access to veg treatment	1	0.47339	100.00	3
00230E	1.78910	Risk	Meadow/grassland	Meadow/grassland	2	0.24529	13.71	2
00230E	1.78910	Risk	Mule deer habitat	Mule deer habitat	5	0.89295	49.91	10
00230E	1.78910	Risk	Noxious weeds	Noxious weeds	1	0.00402	0.22	2
00230E	1.78910	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06791	3.80	1
00230E	1.78910	Risk	Stream crossing density	Non-riparian	2	0.20062	11.21	2
00230E	1.78910	Value	Access to veg treatment	Access to veg treatment	1	1.78910	100.00	3
00230F	0.57189	Risk	Mule deer habitat	Mule deer habitat	1	0.57189	100.00	2
00230F	0.57189	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02502	4.37	1
00230F	0.57189	Value	Access to veg treatment	Access to veg treatment	1	0.57189	100.00	3
00230G	0.93781	Risk	Meadow/grassland	Meadow/grassland	1	0.08267	8.81	1
00230G	0.93781	Risk	Mule deer habitat	Mule deer habitat	2	0.85514	91.19	4
00230G	0.93781	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10220	10.90	1
00230G	0.93781	Value	Access to veg treatment	Access to veg treatment	1	0.93781	100.00	3
00230H	0.74081	Risk	Meadow/grassland	Meadow/grassland	1	0.20719	27.97	2
00230H	0.74081	Risk	Mule deer habitat	Mule deer habitat	2	0.53362	72.03	4
00230H	0.74081	Value	Access to veg treatment	Access to veg treatment	1	0.74081	100.00	3
00230J	0.66195	Risk	Mule deer habitat	Mule deer habitat	1	0.66195	100.00	2
00230J	0.66195	Value	Access to veg treatment	Access to veg treatment	1	0.66195	100.00	3
231	27.51937	Risk	Meadow/grassland	Meadow/grassland	13	2.20969	8.03	3
231	27.51937	Risk	Mule deer habitat	Mule deer habitat	19	7.70048	27.98	38
231	27.51937	Risk	Native fish habitat	Riparian	3	0.20396	0.74	3
231	27.51937	Risk	Resource concern	Resource concern	22	2.62550	9.54	66

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
231	27.51937	Risk	Riparian stream proximity	Riparian stream proximity	3	0.20396	0.74	3
231	27.51937	Risk	Severe erosion hazard	Severe erosion hazard	5	1.97987	7.19	5
231	27.51937	Risk	Stream crossing density	Non-riparian	35	2.67127	9.71	35
231	27.51937	Risk	Stream crossing density	Riparian	3	0.20396	0.74	6
231	27.51937	Risk	TES birds	MSO nest	1	0.84310	3.06	4
231	27.51937	Risk	TES birds	MSO PAC	10	1.41897	5.16	20
231	27.51937	Value	Access to FS admin sites	Access to FS admin sites	1	27.51900	100.00	6
231	27.51937	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	27.51937	100.00	6
231	27.51937	Value	Access to non-FS land	Access to non-FS land	21	577.89900	2099.97	126
231	27.51937	Value	Access to veg treatment	Access to veg treatment	7	9.86841	35.86	21
00231A	2.63485	Risk	Mule deer habitat	Mule deer habitat	6	1.03604	39.32	12
00231A	2.63485	Risk	Severe erosion hazard	Severe erosion hazard	5	0.52837	20.05	5
00231A	2.63485	Risk	Stream crossing density	Non-riparian	11	1.15845	43.97	11
00231A	2.63485	Risk	TES birds	NOGO PFA	3	0.67229	25.52	6
00231B	3.73551	Risk	Mule deer habitat	Mule deer habitat	4	2.20500	59.03	8
00231B	3.73551	Risk	Resource concern	Resource concern	1	0.05928	1.59	3
00231B	3.73551	Risk	Severe erosion hazard	Severe erosion hazard	2	0.47291	12.66	2
00231B	3.73551	Risk	Stream crossing density	Non-riparian	5	0.31211	8.36	5
00231B	3.73551	Risk	TES birds	NOGO PFA	1	0.66183	17.72	2
00231C	1.61046	Risk	Mule deer habitat	Mule deer habitat	1	1.03757	64.43	2
00231C	1.61046	Risk	Resource concern	Resource concern	3	0.10106	6.27	9
00231C	1.61046	Risk	ROS SPNM	ROS SPNM	1	0.77900	48.37	3
00231C	1.61046	Risk	Severe erosion hazard	Severe erosion hazard	2	0.80406	49.93	2
00231C	1.61046	Risk	Stream crossing density	Non-riparian	1	0.03277	2.03	1
00231C	1.61046	Risk	TES birds	MSO PAC	2	0.60823	37.77	4
00231C	1.61046	Value	Access to FS admin sites	Access to FS admin sites	1	1.61000	99.97	6
00231C	1.61046	Value	Access to non-FS land	Access to non-FS land	1	1.61000	99.97	6
00231C	1.61046	Value	Access to veg treatment	Access to veg treatment	1	1.61046	100.00	3
00231D	3.45275	Risk	Meadow/grassland	Meadow/grassland	4	0.26674	7.73	2
00231D	3.45275	Risk	Mule deer habitat	Mule deer habitat	5	3.18602	92.27	10
00231D	3.45275	Risk	Resource concern	Resource concern	8	2.36069	68.37	24
00231D	3.45275	Risk	Stream crossing density	Non-riparian	2	0.07654	2.22	2
00231D	3.45275	Value	Access to non-FS land	Access to non-FS land	2	6.90600	200.01	12
00231D	3.45275	Value	Access to veg treatment	Access to veg treatment	4	2.43485	70.52	12
00231E	2.17375	Risk	Mule deer habitat	Mule deer habitat	1	0.25030	11.51	2
00231E	2.17375	Risk	Severe erosion hazard	Severe erosion hazard	1	0.25030	11.51	1
00231E	2.17375	Risk	Stream crossing density	Non-riparian	5	1.41865	65.26	5
00231E	2.17375	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	2.17375	100.00	6
00231G	0.16652	Value	Access to veg treatment	Access to veg treatment	1	0.16652	100.00	3
00231H	1.37493	Risk	Meadow/grassland	Meadow/grassland	1	0.70553	51.31	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00231H	1.37493	Risk	Resource concern	Resource concern	1	0.00301	0.22	3
00231H	1.37493	Risk	Stream crossing density	Non-riparian	1	0.04542	3.30	1
00231H	1.37493	Value	Access to non-FS land	Access to non-FS land	1	1.37500	100.01	6
00231J	2.65364	Risk	Roadless	Wilderness	1	0.15900	5.99	10
00231J	2.65364	Risk	Stream crossing density	Non-riparian	2	0.09766	3.68	2
00231J	2.65364	Risk	TES birds	MSO PAC	1	0.15956	6.01	2
00231L	3.04937	Risk	Meadow/grassland	Meadow/grassland	5	1.75147	57.44	3
00231L	3.04937	Risk	Mule deer habitat	Mule deer habitat	6	1.29790	42.56	12
00231L	3.04937	Risk	Resource concern	Resource concern	1	0.04517	1.48	3
00231L	3.04937	Risk	Stream crossing density	Non-riparian	6	0.91155	29.89	6
00231L	3.04937	Value	Access to non-FS land	Access to non-FS land	2	6.09800	199.98	12
00231L	3.04937	Value	Access to veg treatment	Access to veg treatment	1	3.04937	100.00	3
00231M	0.70159	Risk	Stream crossing density	Non-riparian	1	0.12219	17.42	1
00231N	1.18977	Risk	Meadow/grassland	Meadow/grassland	1	0.17892	15.04	2
00231N	1.18977	Risk	Mule deer habitat	Mule deer habitat	2	1.01085	84.96	4
00231N	1.18977	Risk	ROS SPNM	ROS SPNM	1	0.06600	5.55	3
00231N	1.18977	Risk	Stream crossing density	Non-riparian	3	0.10401	8.74	3
00231N	1.18977	Value	Access to non-FS land	Access to non-FS land	1	1.19000	100.02	6
00231N	1.18977	Value	Access to veg treatment	Access to veg treatment	1	1.18977	100.00	3
233	9.00001	Risk	Meadow/grassland	Meadow/grassland	5	0.97217	10.80	3
233	9.00001	Risk	Mule deer habitat	Mule deer habitat	4	0.94558	10.51	8
233	9.00001	Risk	Resource concern	Resource concern	2	0.08886	0.99	6
233	9.00001	Risk	Roadless	Roadless	10	1.84900	20.54	50
233	9.00001	Risk	Severe erosion hazard	Severe erosion hazard	3	0.37292	4.14	3
233	9.00001	Risk	Stream crossing density	Non-riparian	11	0.46875	5.21	11
233	9.00001	Value	Access to non-FS land	Access to non-FS land	2	18.00000	200.00	12
00233A	4.61687	Risk	Meadow/grassland	Meadow/grassland	3	0.88131	19.09	3
00233A	4.61687	Risk	Mule deer habitat	Mule deer habitat	4	3.73556	80.91	8
00233A	4.61687	Risk	Resource concern	Resource concern	1	0.05015	1.09	3
00233A	4.61687	Risk	Severe erosion hazard	Severe erosion hazard	2	0.25137	5.44	2
00233A	4.61687	Risk	Stream crossing density	Non-riparian	8	0.48186	10.44	8
00233A	4.61687	Value	Access to non-FS land	Access to non-FS land	1	4.61700	100.00	6
00233B	1.99546	Risk	Mule deer habitat	Mule deer habitat	1	1.99546	100.00	2
00233B	1.99546	Risk	Resource concern	Resource concern	2	0.11234	5.63	6
00233B	1.99546	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02118	1.06	1
00233B	1.99546	Value	Access to non-FS land	Access to non-FS land	1	1.99500	99.98	6
234	2.89379	Risk	Meadow/grassland	Meadow/grassland	2	0.40065	13.85	2
234	2.89379	Risk	Mule deer habitat	Mule deer habitat	1	0.11104	3.84	2
234	2.89379	Risk	Noxious weeds	Noxious weeds	1	0.00755	0.26	2
234	2.89379	Risk	Resource concern	Resource concern	2	0.06323	2.19	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
234	2.89379	Risk	Stream crossing density	Non-riparian	2	0.09359	3.23	2
00234A	1.95549	Risk	Meadow/grassland	Meadow/grassland	1	0.12176	6.23	2
00234A	1.95549	Risk	Mule deer habitat	Mule deer habitat	1	1.83374	93.77	2
00234A	1.95549	Risk	Stream crossing density	Non-riparian	3	0.12382	6.33	3
00234B	2.00878	Risk	Meadow/grassland	Meadow/grassland	3	0.21892	10.90	2
00234B	2.00878	Risk	Mule deer habitat	Mule deer habitat	1	0.01035	0.52	2
00234B	2.00878	Risk	Native fish habitat	Tank	1	0.01434	0.71	1
00234B	2.00878	Risk	Stream crossing density	Non-riparian	7	0.79578	39.62	7
00234C	3.04313	Risk	Meadow/grassland	Meadow/grassland	1	0.03576	1.18	1
00234C	3.04313	Risk	Mule deer habitat	Mule deer habitat	1	1.88446	61.93	2
00234C	3.04313	Risk	Stream crossing density	Non-riparian	5	0.24395	8.02	5
00234C	3.04313	Risk	TES birds	MSO nest	1	0.57574	18.92	4
00234C	3.04313	Risk	TES birds	MSO PAC	2	0.56658	18.62	4
00234D	1.03136	Risk	Mule deer habitat	Mule deer habitat	1	1.03136	100.00	2
00234E	0.30188	Risk	Meadow/grassland	Meadow/grassland	1	0.01550	5.14	1
00234F	0.40870	Risk	Meadow/grassland	Meadow/grassland	1	0.06481	15.86	1
00234F	0.40870	Risk	Resource concern	Resource concern	2	0.10980	26.87	6
235	9.22221	Risk	Meadow/grassland	Meadow/grassland	9	2.94169	31.90	3
235	9.22221	Risk	Mule deer habitat	Mule deer habitat	5	3.40349	36.91	10
235	9.22221	Risk	Noxious weeds	Noxious weeds	5	0.15398	1.67	10
235	9.22221	Risk	Resource concern	Resource concern	1	0.02004	0.22	3
235	9.22221	Risk	Severe erosion hazard	Severe erosion hazard	2	0.02371	0.26	2
235	9.22221	Risk	Stream crossing density	Non-riparian	15	1.66005	18.00	15
235	9.22221	Value	Access to non-FS land	Access to non-FS land	1	9.22200	100.00	6
235	9.22221	Value	Access to veg treatment	Access to veg treatment	1	7.96664	86.39	3
00235A	2.43527	Risk	Meadow/grassland	Meadow/grassland	7	1.33828	54.95	3
00235A	2.43527	Risk	Mule deer habitat	Mule deer habitat	1	0.29365	12.06	2
00235A	2.43527	Risk	Native fish habitat	Tank	1	0.01038	0.43	1
00235A	2.43527	Risk	Noxious weeds	Noxious weeds	2	0.06131	2.52	4
00235A	2.43527	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08352	3.43	1
00235A	2.43527	Risk	Stream crossing density	Non-riparian	7	0.82151	33.73	7
00235A	2.43527	Value	Access to non-FS land	Access to non-FS land	1	2.43500	99.99	6
00235A	2.43527	Value	Access to veg treatment	Access to veg treatment	1	2.43527	100.00	3
00235B	4.02624	Risk	Meadow/grassland	Meadow/grassland	2	1.96748	48.87	3
00235B	4.02624	Risk	Mule deer habitat	Mule deer habitat	1	1.64833	40.94	2
00235B	4.02624	Risk	Noxious weeds	Noxious weeds	4	0.10657	2.65	8
00235B	4.02624	Risk	Resource concern	Resource concern	5	0.51076	12.69	15
00235B	4.02624	Risk	Severe erosion hazard	Severe erosion hazard	4	0.75499	18.75	4
00235B	4.02624	Risk	Stream crossing density	Non-riparian	18	2.01048	49.93	18
00235B	4.02624	Risk	TES birds	MSO nest	1	1.53842	38.21	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00235B	4.02624	Risk	TES birds	NOGO PFA	3	1.09340	27.16	6
00235B	4.02624	Value	Access to veg treatment	Access to veg treatment	2	3.49658	86.84	6
00235C	1.73638	Risk	Meadow/grassland	Meadow/grassland	3	0.41255	23.76	2
00235C	1.73638	Risk	Noxious weeds	Noxious weeds	3	0.08551	4.92	6
00235C	1.73638	Risk	Resource concern	Resource concern	1	0.06211	3.58	3
00235C	1.73638	Risk	Stream crossing density	Non-riparian	1	0.05367	3.09	1
00235C	1.73638	Value	Access to non-FS land	Access to non-FS land	1	1.73600	99.98	6
00235C	1.73638	Value	Access to veg treatment	Access to veg treatment	1	1.73638	100.00	3
00235F	0.85372	Risk	Meadow/grassland	Meadow/grassland	1	0.56663	66.37	3
00235F	0.85372	Risk	Noxious weeds	Noxious weeds	2	0.08404	9.84	4
00235F	0.85372	Risk	Stream crossing density	Non-riparian	3	0.11544	13.52	3
00235F	0.85372	Risk	TES birds	MSO PAC	1	0.23961	28.07	2
00235F	0.85372	Risk	TES birds	NOGO PFA	1	0.23961	28.07	2
00235F	0.85372	Value	Access to veg treatment	Access to veg treatment	1	0.85372	100.00	3
00235G	0.87291	Risk	Mule deer habitat	Mule deer habitat	1	0.10233	11.72	2
00235G	0.87291	Risk	Stream crossing density	Non-riparian	3	0.17458	20.00	3
00235G	0.87291	Value	Access to veg treatment	Access to veg treatment	1	0.87291	100.00	3
00235H	0.46149	Risk	Stream crossing density	Non-riparian	1	0.03344	7.25	1
00235H	0.46149	Value	Access to non-FS land	Access to non-FS land	1	0.46100	99.89	6
00235H	0.46149	Value	Access to veg treatment	Access to veg treatment	1	0.46149	100.00	3
00235J	3.36761	Risk	Mule deer habitat	Mule deer habitat	1	3.36761	100.00	2
00235J	3.36761	Risk	Severe erosion hazard	Severe erosion hazard	2	0.18747	5.57	2
00235J	3.36761	Risk	Stream crossing density	Non-riparian	1	0.04387	1.30	1
00235J	3.36761	Value	Access to veg treatment	Access to veg treatment	3	2.78181	82.60	9
00235K	1.23283	Risk	Mule deer habitat	Mule deer habitat	1	1.23283	100.00	2
00235K	1.23283	Value	Access to non-FS land	Access to non-FS land	1	1.23300	100.01	6
00235K	1.23283	Value	Access to veg treatment	Access to veg treatment	1	1.23283	100.00	3
236	3.92264	Risk	Meadow/grassland	Meadow/grassland	3	0.95931	24.46	3
236	3.92264	Risk	Mule deer habitat	Mule deer habitat	4	2.96333	75.54	8
236	3.92264	Risk	Resource concern	Resource concern	4	0.21930	5.59	12
236	3.92264	Risk	Severe erosion hazard	Severe erosion hazard	2	0.34674	8.84	2
236	3.92264	Risk	Stream crossing density	Non-riparian	4	0.59680	15.21	4
236	3.92264	Risk	TES birds	MSO PAC	3	0.48707	12.42	6
236	3.92264	Value	Access to FS admin sites	Access to FS admin sites	1	3.92300	100.01	6
236	3.92264	Value	Access to non-FS land	Access to non-FS land	1	3.92300	100.01	6
00236A	5.10395	Risk	Meadow/grassland	Meadow/grassland	1	0.01736	0.34	1
00236A	5.10395	Risk	Mule deer habitat	Mule deer habitat	4	4.57873	89.71	8
00236A	5.10395	Risk	ROS SPNM	ROS SPNM	5	1.36700	26.78	15
00236A	5.10395	Risk	Severe erosion hazard	Severe erosion hazard	6	1.03747	20.33	6
00236A	5.10395	Risk	Stream crossing density	Non-riparian	4	0.20539	4.02	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00236A	5.10395	Risk	TES birds	MSO nest	1	0.47789	9.36	4
00236A	5.10395	Risk	TES birds	MSO PAC	4	2.44028	47.81	8
00236B	0.86811	Risk	Meadow/grassland	Meadow/grassland	2	0.48624	56.01	2
00236B	0.86811	Risk	Mule deer habitat	Mule deer habitat	2	0.38187	43.99	4
00236B	0.86811	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02607	3.00	1
00236B	0.86811	Risk	Stream crossing density	Non-riparian	3	0.29268	33.71	3
00236B	0.86811	Value	Access to non-FS land	Access to non-FS land	1	0.86800	99.99	6
00236C	1.66440	Risk	Meadow/grassland	Meadow/grassland	3	1.37227	82.45	3
00236C	1.66440	Risk	Mule deer habitat	Mule deer habitat	2	0.18869	11.34	4
00236C	1.66440	Risk	Noxious weeds	Noxious weeds	2	0.05346	3.21	4
00236C	1.66440	Risk	Stream crossing density	Non-riparian	3	0.12178	7.32	3
00236C	1.66440	Value	Access to non-FS land	Access to non-FS land	1	1.66400	99.98	6
00236C	1.66440	Value	Access to veg treatment	Access to veg treatment	1	1.66440	100.00	3
237	4.90821	Risk	Meadow/grassland	Meadow/grassland	1	0.14400	2.93	2
237	4.90821	Risk	Mule deer habitat	Mule deer habitat	5	1.96630	40.06	10
237	4.90821	Risk	Native fish habitat	Riparian	2	0.06394	1.30	2
237	4.90821	Risk	Noxious weeds	Noxious weeds	1	0.02355	0.48	2
237	4.90821	Risk	Riparian stream proximity	Riparian stream proximity	2	0.06394	1.30	3
237	4.90821	Risk	Severe erosion hazard	Severe erosion hazard	5	0.93021	18.95	5
237	4.90821	Risk	Stream crossing density	Non-riparian	1	0.03109	0.63	1
237	4.90821	Risk	Stream crossing density	Riparian	2	0.06394	1.30	4
237	4.90821	Risk	TES birds	MSO nest	1	0.03909	0.80	4
237	4.90821	Risk	TES birds	MSO PAC	11	0.61358	12.50	22
237	4.90821	Value	Access to veg treatment	Access to veg treatment	1	4.90821	100.00	3
00237A	2.99099	Risk	Meadow/grassland	Meadow/grassland	7	1.07971	36.10	3
00237A	2.99099	Risk	Mule deer habitat	Mule deer habitat	1	0.05951	1.99	2
00237A	2.99099	Risk	Noxious weeds	Noxious weeds	2	0.02786	0.93	4
00237A	2.99099	Risk	Stream crossing density	Non-riparian	4	0.14228	4.76	4
00237A	2.99099	Value	Access to non-FS land	Access to non-FS land	1	2.99100	100.00	6
00237A	2.99099	Value	Access to veg treatment	Access to veg treatment	1	2.99099	100.00	3
00237E	1.09980	Risk	Mule deer habitat	Mule deer habitat	1	1.09065	99.17	2
00237E	1.09980	Risk	TES birds	MSO nest	1	0.65275	59.35	4
00237E	1.09980	Value	Access to veg treatment	Access to veg treatment	1	1.09980	100.00	3
239	6.74119	Risk	Mule deer habitat	Mule deer habitat	1	6.74119	100.00	2
239	6.74119	Risk	Noxious weeds	Noxious weeds	3	0.08519	1.26	6
239	6.74119	Risk	Severe erosion hazard	Severe erosion hazard	6	1.10704	16.42	6
239	6.74119	Risk	Stream crossing density	Non-riparian	4	0.15133	2.24	4
239	6.74119	Risk	TES birds	MSO nest	2	0.78317	11.62	8
239	6.74119	Risk	TES birds	MSO PAC	5	0.91317	13.55	10
239	6.74119	Value	Access to veg treatment	Access to veg treatment	10	3.60107	53.42	30

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00239A	1.01806	Risk	Mule deer habitat	Mule deer habitat	1	1.01806	100.00	2
00239A	1.01806	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07852	7.71	1
00239A	1.01806	Risk	TES birds	MSO PAC	1	0.86626	85.09	2
00239A	1.01806	Value	Access to veg treatment	Access to veg treatment	1	0.15198	14.93	3
240	11.75177	Risk	Meadow/grassland	Meadow/grassland	10	2.27284	19.34	3
240	11.75177	Risk	Mule deer habitat	Mule deer habitat	8	7.07306	60.19	16
240	11.75177	Risk	Resource concern	Resource concern	17	1.21534	10.34	51
240	11.75177	Risk	Road/trail conflict	Road/trail conflict	1	0.00597	0.05	1
240	11.75177	Risk	Severe erosion hazard	Severe erosion hazard	7	1.39593	11.88	7
240	11.75177	Risk	Stream crossing density	Non-riparian	11	0.46986	4.00	11
240	11.75177	Risk	TES birds	MSO nest	2	1.56615	13.33	8
240	11.75177	Risk	TES birds	MSO PAC	8	0.91842	7.82	16
240	11.75177	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	11.75177	100.00	6
240	11.75177	Value	Access to non-FS land	Access to non-FS land	3	35.25600	300.01	18
240	11.75177	Value	Access to veg treatment	Access to veg treatment	1	0.70020	5.96	3
00240A	1.01053	Risk	Meadow/grassland	Meadow/grassland	1	0.09968	9.86	1
00240A	1.01053	Risk	Mule deer habitat	Mule deer habitat	4	0.21082	20.86	8
00240A	1.01053	Risk	Resource concern	Resource concern	2	0.03332	3.30	6
00240A	1.01053	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01161	1.15	1
00240A	1.01053	Risk	Stream crossing density	Non-riparian	2	0.20024	19.81	2
00240A	1.01053	Risk	TES birds	MSO nest	1	0.73743	72.97	4
00240A	1.01053	Risk	TES birds	MSO PAC	2	0.13749	13.61	4
00240B	1.32528	Risk	Mule deer habitat	Mule deer habitat	4	0.64559	48.71	8
00240B	1.32528	Risk	Resource concern	Resource concern	1	0.01715	1.29	3
00240B	1.32528	Risk	Road/trail conflict	Road/trail conflict	1	0.00707	0.53	1
00240B	1.32528	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09357	7.06	1
00240B	1.32528	Risk	Stream crossing density	Non-riparian	1	0.01611	1.22	1
00240B	1.32528	Risk	TES birds	MSO nest	1	0.06083	4.59	4
00240C	0.56020	Risk	Mule deer habitat	Mule deer habitat	2	0.32809	58.57	4
00240C	0.56020	Risk	Resource concern	Resource concern	1	0.04793	8.56	3
00240C	0.56020	Risk	TES birds	MSO PAC	1	0.24926	44.50	2
244	11.73967	Risk	Noxious weeds	Noxious weeds	2	0.05750	0.49	4
00244A	7.45255	Risk	Resource concern	Resource concern	2	0.09901	1.33	6
00244C	1.17630	Risk	Resource concern	Resource concern	2	0.06996	5.95	6
245	3.14644	Risk	Meadow/grassland	Meadow/grassland	2	0.25796	8.20	2
245	3.14644	Risk	Mule deer habitat	Mule deer habitat	4	2.70736	86.05	8
245	3.14644	Risk	Resource concern	Resource concern	10	1.20091	38.17	30
245	3.14644	Value	Access to veg treatment	Access to veg treatment	10	0.79487	25.26	30
247	0.73727	Risk	Mule deer habitat	Mule deer habitat	1	0.15405	20.90	2
247	0.73727	Risk	Resource concern	Resource concern	1	0.01281	1.74	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
247	0.73727	Risk	Stream crossing density	Non-riparian	1	0.06034	8.18	1
247	0.73727	Risk	TES birds	NOGO PFA	4	0.40944	55.53	8
253	8.47002	Risk	Meadow/grassland	Meadow/grassland	3	0.04877	0.58	1
253	8.47002	Risk	Mule deer habitat	Mule deer habitat	4	8.42125	99.42	8
253	8.47002	Risk	Severe erosion hazard	Severe erosion hazard	6	0.81374	9.61	6
253	8.47002	Risk	Stream crossing density	Non-riparian	8	0.47986	5.67	8
253	8.47002	Risk	TES birds	MSO PAC	3	0.31035	3.66	6
253	8.47002	Value	Access to veg treatment	Access to veg treatment	1	8.47002	100.00	3
00253A	2.40909	Risk	Mule deer habitat	Mule deer habitat	1	2.40909	100.00	2
00253A	2.40909	Risk	Severe erosion hazard	Severe erosion hazard	2	0.10941	4.54	2
00253A	2.40909	Risk	Stream crossing density	Non-riparian	1	0.03530	1.47	1
00253A	2.40909	Value	Access to veg treatment	Access to veg treatment	1	2.40909	100.00	3
00253B	5.78917	Risk	Meadow/grassland	Meadow/grassland	5	0.55074	9.51	3
00253B	5.78917	Risk	Mule deer habitat	Mule deer habitat	6	5.23843	90.49	12
00253B	5.78917	Risk	Resource concern	Resource concern	3	0.27031	4.67	9
00253B	5.78917	Risk	Severe erosion hazard	Severe erosion hazard	3	0.30105	5.20	3
00253B	5.78917	Risk	Stream crossing density	Non-riparian	10	0.45427	7.85	10
00253B	5.78917	Value	Access to veg treatment	Access to veg treatment	9	5.01098	86.56	27
00253C	0.13135	Risk	Mule deer habitat	Mule deer habitat	1	0.02671	20.33	2
00253C	0.13135	Risk	Stream crossing density	Non-riparian	1	0.13135	100.00	1
00253C	0.13135	Value	Access to veg treatment	Access to veg treatment	1	0.13135	100.00	3
00253D	1.36798	Risk	Mule deer habitat	Mule deer habitat	2	1.15028	84.09	4
00253D	1.36798	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06351	4.64	1
00253D	1.36798	Risk	Stream crossing density	Non-riparian	2	0.06499	4.75	2
00253D	1.36798	Value	Access to veg treatment	Access to veg treatment	1	1.36798	100.00	3
00253E	1.00963	Risk	Mule deer habitat	Mule deer habitat	1	1.00963	100.00	2
00253E	1.00963	Risk	Native fish habitat	Tank	1	0.01853	1.83	1
00253E	1.00963	Risk	Resource concern	Resource concern	1	0.03447	3.41	3
00253E	1.00963	Risk	Stream crossing density	Non-riparian	1	0.04098	4.06	1
00253E	1.00963	Value	Access to veg treatment	Access to veg treatment	1	1.00963	100.00	3
00253F	3.89829	Risk	Meadow/grassland	Meadow/grassland	1	0.27341	7.01	2
00253F	3.89829	Risk	Mule deer habitat	Mule deer habitat	2	1.12279	28.80	4
00253F	3.89829	Risk	Severe erosion hazard	Severe erosion hazard	4	0.31590	8.10	4
00253F	3.89829	Risk	Stream crossing density	Non-riparian	5	0.16021	4.11	5
00253F	3.89829	Value	Access to veg treatment	Access to veg treatment	1	0.39318	10.09	3
00253G	0.93269	Risk	Mule deer habitat	Mule deer habitat	2	0.28103	30.13	4
00253G	0.93269	Risk	TES birds	MSO PAC	1	0.89660	96.13	2
00253G	0.93269	Value	Access to veg treatment	Access to veg treatment	1	0.93269	100.00	3
00253H	0.47964	Risk	Mule deer habitat	Mule deer habitat	1	0.47964	100.00	2
00253H	0.47964	Risk	Severe erosion hazard	Severe erosion hazard	2	0.28997	60.46	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00253H	0.47964	Risk	Stream crossing density	Non-riparian	2	0.08825	18.40	2
00253H	0.47964	Value	Access to veg treatment	Access to veg treatment	1	0.47964	100.00	3
258	6.81976	Risk	Severe erosion hazard	Severe erosion hazard	9	1.11182	16.30	9
258	6.81976	Risk	Stream crossing density	Non-riparian	4	0.17036	2.50	4
294	4.97482	Risk	Meadow/grassland	Meadow/grassland	1	0.05395	1.08	1
294	4.97482	Risk	Mule deer habitat	Mule deer habitat	2	4.92087	98.92	4
294	4.97482	Risk	Severe erosion hazard	Severe erosion hazard	2	0.17492	3.52	2
294	4.97482	Risk	Stream crossing density	Non-riparian	5	0.18031	3.62	5
00294B	0.74804	Risk	Mule deer habitat	Mule deer habitat	1	0.74804	100.00	2
00294C	1.59180	Risk	Mule deer habitat	Mule deer habitat	1	1.59180	100.00	2
00294C	1.59180	Risk	Severe erosion hazard	Severe erosion hazard	2	0.24995	15.70	2
00294C	1.59180	Risk	Stream crossing density	Non-riparian	2	0.12906	8.11	2
00294D	1.50975	Risk	Mule deer habitat	Mule deer habitat	1	1.50975	100.00	2
00294D	1.50975	Risk	Severe erosion hazard	Severe erosion hazard	1	0.59700	39.54	1
00294G	1.49441	Risk	Mule deer habitat	Mule deer habitat	1	1.49441	100.00	2
00294G	1.49441	Risk	Severe erosion hazard	Severe erosion hazard	2	0.39443	26.39	2
00294G	1.49441	Risk	TES birds	MSO nest	1	0.57021	38.16	4
00294G	1.49441	Risk	TES birds	MSO PAC	1	0.17781	11.90	2
295	3.06728	Risk	Noxious weeds	Noxious weeds	1	0.02530	0.82	2
295	3.06728	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11841	3.86	2
295	3.06728	Value	Access to veg treatment	Access to veg treatment	1	3.06728	100.00	3
00295E	4.49495	Risk	Noxious weeds	Noxious weeds	3	0.09156	2.04	6
00295E	4.49495	Risk	Resource concern	Resource concern	1	0.01325	0.29	3
00295E	4.49495	Risk	Severe erosion hazard	Severe erosion hazard	2	0.79045	17.59	2
00295E	4.49495	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	8.98990	200.00	12
00295E	4.49495	Value	Access to veg treatment	Access to veg treatment	2	4.34073	96.57	6
296	4.92461	Risk	Meadow/grassland	Meadow/grassland	9	1.94432	39.48	3
296	4.92461	Risk	Mule deer habitat	Mule deer habitat	1	0.00557	0.11	2
296	4.92461	Risk	Native fish habitat	Riparian	9	0.52978	10.76	9
296	4.92461	Risk	Noxious weeds	Noxious weeds	11	0.33795	6.86	22
296	4.92461	Risk	Resource concern	Resource concern	13	0.88570	17.99	39
296	4.92461	Risk	Riparian stream proximity	Riparian stream proximity	9	0.52978	10.76	3
296	4.92461	Risk	Severe erosion hazard	Severe erosion hazard	9	1.21000	24.57	9
296	4.92461	Risk	Stream crossing density	Non-riparian	5	0.51350	10.43	5
296	4.92461	Risk	Stream crossing density	Riparian	9	0.52978	10.76	18
296	4.92461	Risk	TES birds	Bald eagle nest	2	2.16463	43.96	8
296	4.92461	Value	Access to non-FS land	Access to non-FS land	1	4.92500	100.01	6
296	4.92461	Value	Access to veg treatment	Access to veg treatment	6	3.57176	72.53	18
00296A	1.70305	Risk	Meadow/grassland	Meadow/grassland	3	1.66277	97.63	3
00296A	1.70305	Risk	Noxious weeds	Noxious weeds	1	0.03038	1.78	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00296A	1.70305	Risk	Resource concern	Resource concern	3	0.62947	36.96	9
00296A	1.70305	Risk	Stream crossing density	Non-riparian	7	0.91697	53.84	7
00296A	1.70305	Risk	TES birds	Bald eagle nest	1	0.42058	24.70	4
00296A	1.70305	Value	Access to veg treatment	Access to veg treatment	1	1.70305	100.00	3
298	2.55977	Risk	Native fish habitat	Critical fish habitat	1	0.01707	0.67	6
298	2.55977	Risk	Native fish habitat	Riparian	1	0.00852	0.33	1
298	2.55977	Risk	Noxious weeds	Noxious weeds	1	0.03058	1.19	2
298	2.55977	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02560	1.00	3
298	2.55977	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00176	0.07	1
298	2.55977	Risk	Stream crossing density	Riparian	1	0.02560	1.00	2
298	2.55977	Value	Access to veg treatment	Access to veg treatment	1	2.55647	99.87	3
00298A	2.40918	Risk	Native fish habitat	Riparian	1	0.05103	2.12	1
00298A	2.40918	Risk	Riparian stream proximity	Riparian stream proximity	1	0.05103	2.12	3
00298A	2.40918	Risk	Stream crossing density	Non-riparian	1	0.04432	1.84	1
00298A	2.40918	Risk	Stream crossing density	Riparian	1	0.05103	2.12	2
00298A	2.40918	Value	Access to veg treatment	Access to veg treatment	1	2.40918	100.00	3
300	25.34844	Risk	Meadow/grassland	Meadow/grassland	4	0.36812	1.45	2
300	25.34844	Risk	Mule deer habitat	Mule deer habitat	2	0.75675	2.99	4
300	25.34844	Risk	Native fish habitat	Riparian	1	0.03557	0.14	1
300	25.34844	Risk	Noxious weeds	Noxious weeds	7	0.18337	0.72	14
300	25.34844	Risk	Resource concern	Resource concern	69	4.00534	15.80	207
300	25.34844	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03557	0.14	3
300	25.34844	Risk	Road/trail conflict	Road/trail conflict	52	1.39156	5.49	52
300	25.34844	Risk	Severe erosion hazard	Severe erosion hazard	18	4.32976	17.08	18
300	25.34844	Risk	Stream crossing density	Non-riparian	7	0.32125	1.27	7
300	25.34844	Risk	Stream crossing density	Riparian	1	0.03557	0.14	2
300	25.34844	Risk	TES birds	MSO PAC	2	0.20303	0.80	4
300	25.34844	Value	Access to FS admin sites	Access to FS admin sites	3	76.04400	299.99	18
300	25.34844	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	50.69688	200.00	12
300	25.34844	Value	Access to non-FS land	Access to non-FS land	1	25.34800	100.00	6
300	25.34844	Value	Access to veg treatment	Access to veg treatment	17	5.72460	22.58	51
00300B	0.33076	Value	Access to FS admin sites	Access to FS admin sites	1	0.33100	100.07	6
00300C	0.77338	Value	Access to veg treatment	Access to veg treatment	1	0.17423	22.53	3
00300D	0.94336	Risk	Road/trail conflict	Road/trail conflict	1	0.00710	0.75	1
00300D	0.94336	Value	Access to veg treatment	Access to veg treatment	3	0.46767	49.57	9
00300E	0.17685	Risk	Meadow/grassland	Meadow/grassland	1	0.17685	100.00	2
00300E	0.17685	Risk	Native fish habitat	Critical fish habitat	1	0.01471	8.32	6
00300E	0.17685	Risk	Native fish habitat	Riparian	3	0.14134	79.92	3
00300E	0.17685	Risk	Resource concern	Resource concern	1	0.00310	1.75	3
00300E	0.17685	Risk	Riparian stream proximity	Riparian stream proximity	2	0.15605	88.24	9

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00300E	0.17685	Risk	Road/trail conflict	Road/trail conflict	2	0.01721	9.73	2
00300E	0.17685	Risk	Stream crossing density	Riparian	2	0.15605	88.24	4
00300E	0.17685	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.17685	100.00	6
00300F	0.40282	Risk	Resource concern	Resource concern	1	0.01554	3.86	3
00300F	0.40282	Risk	Road/trail conflict	Road/trail conflict	1	0.00750	1.86	1
00300F	0.40282	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06350	15.76	1
00300F	0.40282	Value	Access to veg treatment	Access to veg treatment	1	0.40282	100.00	3
00300G	2.51395	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00360	0.14	1
00300G	2.51395	Risk	TES birds	MSO PAC	4	0.99755	39.68	8
00300G	2.51395	Value	Access to veg treatment	Access to veg treatment	1	2.47099	98.29	3
00300H	4.37573	Risk	Native fish habitat	Spring or seep	1	0.00462	0.11	4
00300H	4.37573	Risk	Resource concern	Resource concern	1	0.01502	0.34	3
00300H	4.37573	Risk	Road/trail conflict	Road/trail conflict	1	0.00707	0.16	1
00300H	4.37573	Risk	Severe erosion hazard	Severe erosion hazard	2	0.14319	3.27	2
00300H	4.37573	Risk	TES birds	NOGO PFA	1	0.92704	21.19	2
00300H	4.37573	Value	Access to veg treatment	Access to veg treatment	1	4.35443	99.51	3
00300J	0.13894	Risk	Noxious weeds	Noxious weeds	1	0.01400	10.07	2
00300J	0.13894	Risk	TES birds	MSO PAC	1	0.09230	66.43	2
00300K	0.37354	Risk	Noxious weeds	Noxious weeds	1	0.03048	8.16	2
00300K	0.37354	Risk	Resource concern	Resource concern	1	0.01329	3.56	3
00300K	0.37354	Risk	Road/trail conflict	Road/trail conflict	1	0.00629	1.68	1
00300K	0.37354	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06533	17.49	1
00300L	0.28333	Value	Access to veg treatment	Access to veg treatment	1	0.00218	0.77	3
00300M	0.61777	Risk	Noxious weeds	Noxious weeds	1	0.03111	5.04	2
00300M	0.61777	Value	Access to veg treatment	Access to veg treatment	1	0.61777	100.00	3
00300N	0.12302	Risk	Road/trail conflict	Road/trail conflict	1	0.00740	6.01	1
00300N	0.12302	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05532	44.97	1
00300P	0.31791	Risk	Road/trail conflict	Road/trail conflict	1	0.00559	1.76	1
00300P	0.31791	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14989	47.15	1
00300P	0.31791	Risk	Stream crossing density	Non-riparian	1	0.01693	5.32	1
00300Q	0.06353	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06353	99.99	1
00300R	0.13566	Risk	Severe erosion hazard	Severe erosion hazard	2	0.04538	33.45	2
00300S	0.09340	Risk	Severe erosion hazard	Severe erosion hazard	2	0.06698	71.71	2
301	5.42068	Risk	Meadow/grassland	Meadow/grassland	1	0.07835	1.45	1
301	5.42068	Risk	Mule deer habitat	Mule deer habitat	1	4.64122	85.62	2
301	5.42068	Risk	Resource concern	Resource concern	1	0.06111	1.13	3
301	5.42068	Risk	ROS SPNM	ROS SPNM	4	0.18900	3.49	12
301	5.42068	Risk	Stream crossing density	Non-riparian	6	0.73873	13.63	6
301	5.42068	Risk	TES birds	MSO nest	1	0.88441	16.32	4
301	5.42068	Value	Access to non-FS land	Access to non-FS land	1	5.42100	100.01	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
301	5.42068	Value	Access to veg treatment	Access to veg treatment	1	4.49605	82.94	3
00301A	1.76632	Risk	Meadow/grassland	Meadow/grassland	2	0.36111	20.44	2
00301A	1.76632	Risk	Mule deer habitat	Mule deer habitat	1	0.04044	2.29	2
00301A	1.76632	Risk	Resource concern	Resource concern	1	0.05591	3.17	3
00301A	1.76632	Risk	Stream crossing density	Non-riparian	4	0.22756	12.88	4
00301A	1.76632	Value	Access to veg treatment	Access to veg treatment	1	0.07629	4.32	3
00301B	1.19332	Risk	Meadow/grassland	Meadow/grassland	1	0.04731	3.96	1
00301B	1.19332	Risk	Mule deer habitat	Mule deer habitat	1	0.00708	0.59	2
00301B	1.19332	Risk	Resource concern	Resource concern	2	0.11715	9.82	6
00301B	1.19332	Risk	Road/trail conflict	Road/trail conflict	2	0.07132	5.98	2
00301B	1.19332	Risk	ROS SPNM	ROS SPNM	1	0.52300	43.83	3
00301B	1.19332	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00708	0.59	1
00301B	1.19332	Value	Access to veg treatment	Access to veg treatment	1	1.16379	97.53	3
00301D	3.52933	Risk	Meadow/grassland	Meadow/grassland	4	1.31174	37.17	3
00301D	3.52933	Risk	Mule deer habitat	Mule deer habitat	2	1.84450	52.26	4
00301D	3.52933	Risk	Stream crossing density	Non-riparian	10	1.26497	35.84	10
00301D	3.52933	Risk	TES birds	MSO nest	1	0.18496	5.24	4
00301D	3.52933	Value	Access to non-FS land	Access to non-FS land	1	3.52900	99.99	6
00301D	3.52933	Value	Access to veg treatment	Access to veg treatment	3	2.95509	83.73	9
303	8.70246	Risk	Meadow/grassland	Meadow/grassland	3	1.30236	14.97	3
303	8.70246	Risk	Mule deer habitat	Mule deer habitat	2	2.36653	27.19	4
303	8.70246	Risk	Noxious weeds	Noxious weeds	1	0.02895	0.33	2
303	8.70246	Risk	Resource concern	Resource concern	4	0.17938	2.06	12
303	8.70246	Risk	Road/trail conflict	Road/trail conflict	1	0.02598	0.30	1
303	8.70246	Risk	Stream crossing density	Non-riparian	12	0.77289	8.88	12
303	8.70246	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	17.40492	200.00	12
303	8.70246	Value	Access to non-FS land	Access to non-FS land	4	34.80800	399.98	24
303	8.70246	Value	Access to veg treatment	Access to veg treatment	5	2.94614	33.85	15
305	4.86340	Risk	Mule deer habitat	Mule deer habitat	1	4.86340	100.00	2
305	4.86340	Risk	Stream crossing density	Non-riparian	3	0.11753	2.42	3
305	4.86340	Value	Access to veg treatment	Access to veg treatment	1	4.86340	100.00	3
00305B	0.44474	Risk	Mule deer habitat	Mule deer habitat	1	0.44474	100.00	2
00305B	0.44474	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02572	5.78	1
00305B	0.44474	Value	Access to veg treatment	Access to veg treatment	1	0.44474	100.00	3
00305C	0.80454	Risk	Mule deer habitat	Mule deer habitat	1	0.80454	100.00	2
00305C	0.80454	Risk	Stream crossing density	Non-riparian	1	0.05742	7.14	1
00305C	0.80454	Value	Access to veg treatment	Access to veg treatment	1	0.80454	100.00	3
00305D	1.13346	Risk	Mule deer habitat	Mule deer habitat	1	1.13346	100.00	2
00305D	1.13346	Risk	Stream crossing density	Non-riparian	2	0.19009	16.77	2
00305D	1.13346	Value	Access to veg treatment	Access to veg treatment	1	1.13346	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00305E	1.88159	Risk	Mule deer habitat	Mule deer habitat	1	1.88159	100.00	2
00305E	1.88159	Risk	Stream crossing density	Non-riparian	3	0.10345	5.50	3
00305E	1.88159	Risk	TES birds	NOGO PFA	1	0.06083	3.23	2
00305E	1.88159	Value	Access to veg treatment	Access to veg treatment	1	1.88159	100.00	3
308	5.43627	Risk	Meadow/grassland	Meadow/grassland	4	0.15179	2.79	2
308	5.43627	Risk	Native fish habitat	Critical fish habitat	1	0.02902	0.53	6
308	5.43627	Risk	Native fish habitat	Riparian	2	0.02104	0.39	2
308	5.43627	Risk	Noxious weeds	Noxious weeds	1	0.02869	0.53	2
308	5.43627	Risk	Riparian stream proximity	Riparian stream proximity	1	0.05006	0.92	3
308	5.43627	Risk	Road/trail conflict	Road/trail conflict	1	0.00626	0.12	1
308	5.43627	Risk	Severe erosion hazard	Severe erosion hazard	3	2.01615	37.09	3
308	5.43627	Risk	Stream crossing density	Non-riparian	4	0.13615	2.50	4
308	5.43627	Risk	Stream crossing density	Riparian	1	0.05006	0.92	2
308	5.43627	Risk	TES birds	MSO PAC	1	0.10077	1.85	2
00308A	1.62424	Risk	Severe erosion hazard	Severe erosion hazard	2	0.31493	19.39	2
00308B	0.73600	Risk	Meadow/grassland	Meadow/grassland	1	0.13114	17.82	2
00308B	0.73600	Risk	Native fish habitat	Riparian	2	0.08507	11.56	2
00308B	0.73600	Risk	Riparian stream proximity	Riparian stream proximity	2	0.08507	11.56	3
00308B	0.73600	Risk	Severe erosion hazard	Severe erosion hazard	2	0.14512	19.72	2
00308B	0.73600	Risk	Stream crossing density	Non-riparian	1	0.03926	5.33	1
00308B	0.73600	Risk	Stream crossing density	Riparian	2	0.08507	11.56	4
00308C	2.66037	Risk	Meadow/grassland	Meadow/grassland	1	0.00541	0.20	1
00308C	2.66037	Risk	Severe erosion hazard	Severe erosion hazard	4	0.18604	6.99	4
00308C	2.66037	Risk	Stream crossing density	Non-riparian	1	0.00730	0.27	1
00308D	1.10936	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05617	5.06	1
00308E	3.00530	Risk	Severe erosion hazard	Severe erosion hazard	2	2.87238	95.58	2
00308E	3.00530	Risk	Stream crossing density	Non-riparian	1	0.03119	1.04	1
00308E	3.00530	Risk	TES birds	MSO PAC	6	1.92831	64.16	12
00308F	1.56888	Risk	Severe erosion hazard	Severe erosion hazard	1	1.41909	90.45	1
00308F	1.56888	Risk	Stream crossing density	Non-riparian	6	0.66222	42.21	6
00308G	1.92552	Risk	Meadow/grassland	Meadow/grassland	1	0.05468	2.84	1
00308G	1.92552	Risk	Severe erosion hazard	Severe erosion hazard	2	1.87084	97.16	2
00308G	1.92552	Risk	Stream crossing density	Non-riparian	1	0.10753	5.58	1
00308H	1.50101	Risk	Meadow/grassland	Meadow/grassland	2	0.68503	45.64	3
00308H	1.50101	Risk	Severe erosion hazard	Severe erosion hazard	2	0.78475	52.28	2
00308H	1.50101	Risk	Stream crossing density	Non-riparian	5	1.11660	74.39	5
00308K	2.94812	Risk	Meadow/grassland	Meadow/grassland	1	0.04386	1.49	1
00308K	2.94812	Risk	Native fish habitat	Riparian	3	0.07406	2.51	3
00308K	2.94812	Risk	Riparian stream proximity	Riparian stream proximity	3	0.07406	2.51	3
00308K	2.94812	Risk	Severe erosion hazard	Severe erosion hazard	1	1.24783	42.33	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00308K	2.94812	Risk	Stream crossing density	Riparian	3	0.07406	2.51	6
00308K	2.94812	Risk	TES birds	MSO PAC	4	2.25999	76.66	8
00308M	0.18011	Risk	Meadow/grassland	Meadow/grassland	1	0.04571	25.38	1
00308M	0.18011	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13440	74.62	1
00308M	0.18011	Risk	Stream crossing density	Non-riparian	1	0.00993	5.51	1
316	1.58135	Risk	Mule deer habitat	Mule deer habitat	1	1.58135	100.00	2
316	1.58135	Risk	Resource concern	Resource concern	1	0.03471	2.20	3
316	1.58135	Risk	Stream crossing density	Non-riparian	4	0.57705	36.49	4
316	1.58135	Value	Access to non-FS land	Access to non-FS land	1	1.58100	99.98	6
00316A	1.69010	Risk	Mule deer habitat	Mule deer habitat	2	1.57539	93.21	4
00316A	1.69010	Risk	Resource concern	Resource concern	1	0.05261	3.11	3
00316A	1.69010	Risk	Stream crossing density	Non-riparian	4	0.17354	10.27	4
317	3.34396	Risk	Mule deer habitat	Mule deer habitat	2	1.93427	57.84	4
317	3.34396	Risk	Resource concern	Resource concern	1	0.05704	1.71	3
317	3.34396	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07510	2.25	1
317	3.34396	Risk	Stream crossing density	Non-riparian	1	0.08722	2.61	1
00317A	1.04179	Risk	Resource concern	Resource concern	1	0.03600	3.46	3
00317A	1.04179	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11663	11.20	1
00317A	1.04179	Risk	TES birds	MSO PAC	1	0.14458	13.88	2
00317B	1.20073	Risk	Mule deer habitat	Mule deer habitat	2	0.70739	58.91	4
00317B	1.20073	Risk	Stream crossing density	Non-riparian	4	0.15004	12.50	4
00317B	1.20073	Value	Access to non-FS land	Access to non-FS land	1	1.20100	100.02	6
318	2.47481	Risk	Mule deer habitat	Mule deer habitat	1	0.79869	32.27	2
318	2.47481	Risk	Stream crossing density	Non-riparian	8	1.01636	41.07	8
318	2.47481	Value	Access to non-FS land	Access to non-FS land	1	2.47500	100.01	6
00318A	1.49710	Risk	Mule deer habitat	Mule deer habitat	2	0.95892	64.05	4
00318A	1.49710	Risk	Resource concern	Resource concern	1	0.00900	0.60	3
00318A	1.49710	Risk	Stream crossing density	Non-riparian	2	0.24408	16.30	2
319	15.65648	Risk	Mule deer habitat	Mule deer habitat	7	11.76465	75.14	14
319	15.65648	Risk	Noxious weeds	Noxious weeds	1	0.01000	0.06	2
319	15.65648	Risk	Resource concern	Resource concern	12	0.54991	3.51	36
319	15.65648	Risk	Road/trail conflict	Road/trail conflict	2	0.01436	0.09	2
319	15.65648	Risk	Severe erosion hazard	Severe erosion hazard	9	0.78981	5.04	9
319	15.65648	Risk	Stream crossing density	Non-riparian	10	1.51247	9.66	10
319	15.65648	Value	Access to non-FS land	Access to non-FS land	4	62.62400	399.99	24
00319B	4.13438	Risk	Resource concern	Resource concern	1	0.02603	0.63	3
00319B	4.13438	Risk	Stream crossing density	Non-riparian	6	2.09584	50.69	6
00319B	4.13438	Risk	TES birds	NOGO nest	1	1.18037	28.55	4
00319B	4.13438	Risk	TES birds	NOGO PFA	1	0.03508	0.85	2
00319B	4.13438	Value	Access to non-FS land	Access to non-FS land	2	8.26800	199.98	12

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00319C	2.76971	Risk	Mule deer habitat	Mule deer habitat	2	0.23703	8.56	4
00319C	2.76971	Risk	Resource concern	Resource concern	1	0.05489	1.98	3
00319C	2.76971	Risk	Road/trail conflict	Road/trail conflict	1	0.00820	0.30	1
00319C	2.76971	Risk	Stream crossing density	Non-riparian	1	0.04154	1.50	1
00319D	2.44206	Risk	Mule deer habitat	Mule deer habitat	2	2.40337	98.42	4
00319E	5.21391	Risk	Meadow/grassland	Meadow/grassland	2	0.52259	10.02	3
00319E	5.21391	Risk	Mule deer habitat	Mule deer habitat	3	4.64958	89.18	6
00319E	5.21391	Risk	Resource concern	Resource concern	12	0.67550	12.96	36
00319E	5.21391	Risk	Severe erosion hazard	Severe erosion hazard	4	0.93184	17.87	4
00319E	5.21391	Risk	Stream crossing density	Non-riparian	7	0.22875	4.39	7
00319E	5.21391	Value	Access to non-FS land	Access to non-FS land	2	10.42800	200.00	12
00319F	5.77211	Risk	Mule deer habitat	Mule deer habitat	2	0.79262	13.73	4
00319F	5.77211	Risk	Resource concern	Resource concern	3	0.15206	2.63	9
00319F	5.77211	Risk	Severe erosion hazard	Severe erosion hazard	1	0.67953	11.77	1
00319F	5.77211	Risk	Stream crossing density	Non-riparian	19	4.03196	69.85	19
00319F	5.77211	Risk	TES birds	NOGO nest	1	1.00202	17.36	4
00319F	5.77211	Risk	TES birds	NOGO PFA	3	1.09072	18.90	6
00319F	5.77211	Value	Access to non-FS land	Access to non-FS land	2	11.54400	200.00	12
320	4.53823	Risk	Noxious weeds	Noxious weeds	2	0.03730	0.82	4
320	4.53823	Risk	TES birds	MSO PAC	7	1.60701	35.41	14
320	4.53823	Risk	TES birds	NOGO PFA	1	1.39765	30.80	2
320	4.53823	Value	Access to veg treatment	Access to veg treatment	2	0.43633	9.61	6
00320A	1.45646	Risk	Noxious weeds	Noxious weeds	3	0.07590	5.21	6
00320A	1.45646	Risk	Resource concern	Resource concern	1	0.00285	0.20	3
00320A	1.45646	Risk	Road/trail conflict	Road/trail conflict	1	0.00629	0.43	1
00320A	1.45646	Risk	Severe erosion hazard	Severe erosion hazard	2	0.05057	3.47	2
00320B	0.12306	Risk	Noxious weeds	Noxious weeds	1	0.00320	2.60	2
321	9.98041	Risk	Noxious weeds	Noxious weeds	20	0.61901	6.20	40
321	9.98041	Risk	Resource concern	Resource concern	1	0.01376	0.14	3
321	9.98041	Risk	Road/trail conflict	Road/trail conflict	2	0.01686	0.17	2
321	9.98041	Risk	TES birds	MSO PAC	1	0.27711	2.78	2
321	9.98041	Risk	TES birds	NOGO PFA	3	1.68829	16.92	6
321	9.98041	Value	Access to veg treatment	Access to veg treatment	1	9.92495	99.44	3
00321A	1.85085	Risk	Noxious weeds	Noxious weeds	3	0.08698	4.70	6
00321A	1.85085	Risk	TES birds	NOGO PFA	2	0.19317	10.44	4
00321A	1.85085	Value	Access to veg treatment	Access to veg treatment	1	1.85085	100.00	3
00321C	4.30825	Risk	Native fish habitat	Riparian	2	0.08308	1.93	2
00321C	4.30825	Risk	Noxious weeds	Noxious weeds	3	0.04657	1.08	6
00321C	4.30825	Risk	Riparian stream proximity	Riparian stream proximity	2	0.08308	1.93	3
00321C	4.30825	Risk	Road/trail conflict	Road/trail conflict	5	0.12812	2.97	5

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00321C	4.30825	Risk	Severe erosion hazard	Severe erosion hazard	2	2.77384	64.38	2
00321C	4.30825	Risk	Stream crossing density	Non-riparian	1	0.07478	1.74	1
00321C	4.30825	Risk	Stream crossing density	Riparian	2	0.08308	1.93	4
00321C	4.30825	Value	Access to veg treatment	Access to veg treatment	1	4.30825	100.00	3
00321D	0.91009	Risk	Severe erosion hazard	Severe erosion hazard	1	0.87941	96.63	1
00321D	0.91009	Risk	Stream crossing density	Non-riparian	3	0.67871	74.58	3
00321D	0.91009	Value	Access to veg treatment	Access to veg treatment	1	0.91009	100.00	3
390	2.78884	Risk	Mule deer habitat	Mule deer habitat	2	0.48261	17.31	4
390	2.78884	Risk	Resource concern	Resource concern	3	0.44928	16.11	9
390	2.78884	Risk	Severe erosion hazard	Severe erosion hazard	2	0.48261	17.31	2
390	2.78884	Risk	Stream crossing density	Non-riparian	3	0.13793	4.95	3
390	2.78884	Value	Access to non-FS land	Access to non-FS land	2	5.57800	200.01	12
390	2.78884	Value	Access to veg treatment	Access to veg treatment	1	2.78884	100.00	3
00390A	0.61796	Risk	Meadow/grassland	Meadow/grassland	1	0.06333	10.25	1
00390A	0.61796	Risk	Mule deer habitat	Mule deer habitat	1	0.03211	5.20	2
00390A	0.61796	Risk	Resource concern	Resource concern	1	0.04662	7.54	3
00390A	0.61796	Risk	Stream crossing density	Non-riparian	2	0.17437	28.22	2
00390A	0.61796	Value	Access to veg treatment	Access to veg treatment	1	0.61796	100.00	3
00390B	0.66871	Risk	Mule deer habitat	Mule deer habitat	1	0.02321	3.47	2
00390B	0.66871	Risk	Resource concern	Resource concern	1	0.00354	0.53	3
00390B	0.66871	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02321	3.47	1
00390B	0.66871	Value	Access to veg treatment	Access to veg treatment	1	0.66871	100.00	3
391	0.56651	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07973	14.07	1
391	0.56651	Value	Access to veg treatment	Access to veg treatment	1	0.56651	100.00	3
00391A	0.13435	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01967	14.64	1
00391A	0.13435	Value	Access to veg treatment	Access to veg treatment	1	0.13435	100.00	3
392	0.74848	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07375	9.85	1
392	0.74848	Value	Access to veg treatment	Access to veg treatment	1	0.71859	96.01	3
393	1.96231	Risk	Resource concern	Resource concern	1	0.00128	0.07	3
393	1.96231	Risk	TES birds	MSO PAC	1	1.21355	61.84	2
393	1.96231	Value	Access to veg treatment	Access to veg treatment	1	1.96231	100.00	3
00393A	0.15655	Value	Access to veg treatment	Access to veg treatment	1	0.15655	100.00	3
394	0.61096	Value	Access to veg treatment	Access to veg treatment	1	0.08925	14.61	3
395	1.02161	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04580	4.48	1
395	1.02161	Value	Access to veg treatment	Access to veg treatment	1	1.02161	100.00	3
396	0.83607	Risk	Severe erosion hazard	Severe erosion hazard	2	0.05995	7.17	2
396	0.83607	Value	Access to veg treatment	Access to veg treatment	1	0.83607	100.00	3
397	2.10313	Risk	Severe erosion hazard	Severe erosion hazard	1	1.13077	53.77	1
397	2.10313	Value	Access to veg treatment	Access to veg treatment	1	2.10313	100.00	3
00397A	0.11698	Value	Access to veg treatment	Access to veg treatment	1	0.11698	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
398	1.45428	Risk	Resource concern	Resource concern	1	0.01244	0.86	3
398	1.45428	Risk	Road/trail conflict	Road/trail conflict	1	0.00118	0.08	1
398	1.45428	Value	Access to veg treatment	Access to veg treatment	1	1.43806	98.88	3
399	0.89160	Value	Access to veg treatment	Access to veg treatment	1	0.89160	100.00	3
00399A	0.29497	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05003	16.96	1
00399A	0.29497	Value	Access to veg treatment	Access to veg treatment	1	0.29497	100.00	3
407	0.42858	Risk	Severe erosion hazard	Severe erosion hazard	1	0.40823	95.25	1
407	0.42858	Value	Access to veg treatment	Access to veg treatment	1	0.34358	80.17	3
414	3.45726	Risk	Meadow/grassland	Meadow/grassland	1	0.40957	11.85	2
414	3.45726	Risk	Noxious weeds	Noxious weeds	3	0.08734	2.53	6
414	3.45726	Risk	Resource concern	Resource concern	2	0.04878	1.41	6
414	3.45726	Value	Access to non-FS land	Access to non-FS land	1	3.45700	99.99	6
414	3.45726	Value	Access to veg treatment	Access to veg treatment	1	0.34245	9.91	3
415	4.86326	Risk	Meadow/grassland	Meadow/grassland	1	0.54818	11.27	3
415	4.86326	Risk	Mule deer habitat	Mule deer habitat	1	3.70721	76.23	2
415	4.86326	Risk	Noxious weeds	Noxious weeds	13	0.32577	6.70	26
415	4.86326	Risk	Resource concern	Resource concern	1	0.03291	0.68	3
415	4.86326	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15446	3.18	1
415	4.86326	Risk	Stream crossing density	Non-riparian	2	0.10621	2.18	2
415	4.86326	Value	Access to non-FS land	Access to non-FS land	1	4.86300	99.99	6
00415A	2.07550	Risk	Mule deer habitat	Mule deer habitat	1	2.07550	100.00	2
00415A	2.07550	Risk	Resource concern	Resource concern	1	0.04497	2.17	3
00415A	2.07550	Value	Access to non-FS land	Access to non-FS land	1	2.07500	99.98	6
416	6.86190	Risk	Meadow/grassland	Meadow/grassland	1	0.09836	1.43	1
416	6.86190	Risk	Resource concern	Resource concern	18	1.95366	28.47	54
416	6.86190	Risk	Stream crossing density	Non-riparian	1	0.03146	0.46	1
00416A	4.83164	Risk	Stream crossing density	Non-riparian	8	1.06405	22.02	8
417	22.54608	Risk	Meadow/grassland	Meadow/grassland	6	1.05879	4.70	3
417	22.54608	Risk	Resource concern	Resource concern	1	0.03265	0.14	3
417	22.54608	Risk	Stream crossing density	Non-riparian	29	1.11760	4.96	29
417	22.54608	Value	Access to non-FS land	Access to non-FS land	5	112.73000	500.00	30
00417B	5.81077	Risk	Stream crossing density	Non-riparian	2	0.10746	1.85	2
00417C	1.74660	Risk	Stream crossing density	Non-riparian	1	0.06554	3.75	1
418	11.79627	Risk	Meadow/grassland	Meadow/grassland	4	0.61052	5.18	3
418	11.79627	Risk	Mule deer habitat	Mule deer habitat	3	1.74381	14.78	6
418	11.79627	Risk	Resource concern	Resource concern	2	0.12246	1.04	6
418	11.79627	Risk	ROS SPNM	ROS SPNM	12	1.21300	10.28	36
418	11.79627	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01012	0.09	1
418	11.79627	Risk	Stream crossing density	Non-riparian	15	0.90596	7.68	15
418	11.79627	Risk	TES birds	NOGO PFA	13	1.83340	15.54	26

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
418	11.79627	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	11.79627	100.00	6
418	11.79627	Value	Access to non-FS land	Access to non-FS land	2	23.59200	200.00	12
00418B	0.74370	Risk	Meadow/grassland	Meadow/grassland	1	0.03208	4.31	1
00418B	0.74370	Risk	Resource concern	Resource concern	2	0.16582	22.30	6
00418B	0.74370	Risk	Stream crossing density	Non-riparian	1	0.03874	5.21	1
00418B	0.74370	Risk	TES birds	MSO PAC	4	0.30222	40.64	8
00418B	0.74370	Value	Access to non-FS land	Access to non-FS land	1	0.74400	100.04	6
419	2.35485	Risk	Resource concern	Resource concern	4	0.23592	10.02	12
419	2.35485	Risk	Stream crossing density	Non-riparian	2	0.11073	4.70	2
420	13.57821	Risk	Native fish habitat	Riparian	11	0.66493	4.90	11
420	13.57821	Risk	Noxious weeds	Noxious weeds	9	0.28277	2.08	18
420	13.57821	Risk	Resource concern	Resource concern	40	4.32107	31.82	120
420	13.57821	Risk	Riparian stream proximity	Riparian stream proximity	11	0.66493	4.90	3
420	13.57821	Risk	Road/trail conflict	Road/trail conflict	1	0.00627	0.05	1
420	13.57821	Risk	ROS SPNM	ROS SPNM	1	0.22800	1.68	3
420	13.57821	Risk	Severe erosion hazard	Severe erosion hazard	1	1.93707	14.27	1
420	13.57821	Risk	Stream crossing density	Non-riparian	19	0.75650	5.57	19
420	13.57821	Risk	Stream crossing density	Riparian	11	0.66493	4.90	22
420	13.57821	Risk	TES birds	MSO nest	2	0.18845	1.39	8
420	13.57821	Risk	TES birds	MSO PAC	11	1.33117	9.80	22
420	13.57821	Risk	TES birds	NOGO PFA	5	1.69662	12.50	10
420	13.57821	Value	Access to FS dev rec sites	Access to FS dev rec sites	3	40.73463	300.00	18
420	13.57821	Value	Access to non-FS land	Access to non-FS land	2	27.15600	200.00	12
420	13.57821	Value	Access to veg treatment	Access to veg treatment	44	10.89035	80.20	132
00420A	1.70632	Risk	Resource concern	Resource concern	2	0.05432	3.18	6
00420A	1.70632	Risk	Road/trail conflict	Road/trail conflict	1	0.00632	0.37	1
00420A	1.70632	Risk	ROS SPNM	ROS SPNM	1	1.16100	68.04	3
00420A	1.70632	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05008	2.93	1
00420A	1.70632	Risk	TES birds	NOGO PFA	1	0.71368	41.83	2
00420A	1.70632	Value	Access to veg treatment	Access to veg treatment	1	1.68713	98.88	3
00420B	1.09062	Risk	ROS SPNM	ROS SPNM	1	0.87500	80.23	3
00420B	1.09062	Risk	Stream crossing density	Non-riparian	3	0.15043	13.79	3
00420B	1.09062	Risk	TES birds	MSO PAC	1	0.14550	13.34	2
00420B	1.09062	Risk	TES birds	NOGO PFA	1	0.43087	39.51	2
00420B	1.09062	Value	Access to veg treatment	Access to veg treatment	1	1.09062	100.00	3
00420C	0.79221	Risk	Resource concern	Resource concern	2	0.06969	8.80	6
00420C	0.79221	Risk	Road/trail conflict	Road/trail conflict	1	0.00632	0.80	1
00420C	0.79221	Risk	TES birds	NOGO PFA	1	0.16665	21.04	2
00420C	0.79221	Value	Access to veg treatment	Access to veg treatment	1	0.79221	100.00	3
00420D	1.22684	Risk	Noxious weeds	Noxious weeds	1	0.03087	2.52	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00420D	1.22684	Risk	Resource concern	Resource concern	6	0.24411	19.90	18
00420D	1.22684	Risk	Road/trail conflict	Road/trail conflict	1	0.00649	0.53	1
00420D	1.22684	Risk	TES birds	NOGO PFA	1	0.00401	0.33	2
00420D	1.22684	Value	Access to veg treatment	Access to veg treatment	1	1.22684	100.00	3
00420E	0.65136	Risk	TES birds	NOGO PFA	1	0.65136	100.00	2
00420E	0.65136	Value	Access to veg treatment	Access to veg treatment	1	0.65136	100.00	3
00420F	1.22042	Risk	Stream crossing density	Non-riparian	3	0.21181	17.36	3
00420F	1.22042	Value	Access to veg treatment	Access to veg treatment	1	1.22042	100.00	3
00420G	0.85909	Risk	Resource concern	Resource concern	4	0.22276	25.93	12
00420G	0.85909	Risk	TES birds	NOGO PFA	1	0.00606	0.71	2
00420G	0.85909	Value	Access to veg treatment	Access to veg treatment	1	0.85909	100.00	3
00420H	0.67817	Risk	Stream crossing density	Non-riparian	1	0.23231	34.25	1
00420H	0.67817	Risk	TES birds	NOGO PFA	2	0.52552	77.49	4
00420H	0.67817	Value	Access to veg treatment	Access to veg treatment	1	0.67817	100.00	3
00420K	0.53023	Risk	Noxious weeds	Noxious weeds	6	0.18348	34.60	12
00420K	0.53023	Risk	Stream crossing density	Non-riparian	1	0.01419	2.68	1
00420K	0.53023	Value	Access to veg treatment	Access to veg treatment	1	0.53023	100.00	3
00420L	0.26329	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02564	9.74	1
00420L	0.26329	Risk	TES birds	MSO nest	1	0.11142	42.32	4
00420L	0.26329	Value	Access to veg treatment	Access to veg treatment	1	0.26329	100.00	3
00420M	0.08992	Risk	TES birds	MSO nest	1	0.01979	22.01	4
00420M	0.08992	Risk	TES birds	MSO PAC	1	0.07012	77.98	2
00420M	0.08992	Value	Access to veg treatment	Access to veg treatment	1	0.08992	100.00	3
00420P	0.36672	Risk	Noxious weeds	Noxious weeds	3	0.09063	24.71	6
00420P	0.36672	Value	Access to veg treatment	Access to veg treatment	1	0.36672	100.00	3
498	10.05625	Risk	Meadow/grassland	Meadow/grassland	2	4.61021	45.84	3
498	10.05625	Risk	Noxious weeds	Noxious weeds	11	0.27987	2.78	22
498	10.05625	Risk	Resource concern	Resource concern	4	0.15191	1.51	12
498	10.05625	Risk	ROS SPNM	ROS SPNM	1	0.87200	8.67	3
498	10.05625	Risk	Stream crossing density	Non-riparian	1	0.48675	4.84	1
498	10.05625	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	10.05625	100.00	6
498	10.05625	Value	Access to non-FS land	Access to non-FS land	1	10.05600	100.00	6
498	10.05625	Value	Access to veg treatment	Access to veg treatment	2	4.16462	41.41	6
500	5.46809	Risk	Resource concern	Resource concern	2	0.09585	1.75	6
500	5.46809	Risk	Severe erosion hazard	Severe erosion hazard	4	0.27547	5.04	4
500	5.46809	Risk	Stream crossing density	Non-riparian	6	0.25338	4.63	6
500	5.46809	Risk	TES birds	Bald eagle nest	1	0.43188	7.90	4
501	4.91206	Risk	Noxious weeds	Noxious weeds	1	0.03104	0.63	2
501	4.91206	Risk	Road/trail conflict	Road/trail conflict	1	0.01165	0.24	1
501	4.91206	Risk	Severe erosion hazard	Severe erosion hazard	2	0.09853	2.01	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
501	4.91206	Risk	TES birds	MSO PAC	1	1.01266	20.62	2
501	4.91206	Value	Access to veg treatment	Access to veg treatment	1	4.89686	99.69	3
00501A	1.24640	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00504	0.40	1
00501A	1.24640	Value	Access to veg treatment	Access to veg treatment	1	1.07388	86.16	3
00501B	0.25199	Value	Access to veg treatment	Access to veg treatment	1	0.25199	100.00	3
00501C	0.47159	Risk	TES birds	MSO PAC	1	0.47159	100.00	2
00501C	0.47159	Value	Access to veg treatment	Access to veg treatment	1	0.47159	100.00	3
502	7.31931	Risk	Native fish habitat	Critical fish habitat	2	0.04158	0.57	12
502	7.31931	Risk	Native fish habitat	Riparian	1	0.03440	0.47	1
502	7.31931	Risk	Resource concern	Resource concern	17	0.52126	7.12	51
502	7.31931	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03440	0.47	3
502	7.31931	Risk	Severe erosion hazard	Severe erosion hazard	9	2.97314	40.62	9
502	7.31931	Risk	Stream crossing density	Non-riparian	15	0.78261	10.69	15
502	7.31931	Risk	Stream crossing density	Riparian	1	0.03440	0.47	2
00502A	0.25190	Risk	Resource concern	Resource concern	2	0.06322	25.10	6
00502A	0.25190	Risk	Stream crossing density	Non-riparian	1	0.00866	3.44	1
00502C	2.28748	Risk	Resource concern	Resource concern	1	0.01284	0.56	3
00502C	2.28748	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05499	2.40	1
00502C	2.28748	Risk	Stream crossing density	Non-riparian	2	0.05842	2.55	2
00502E	2.52235	Risk	Roadless	Roadless	1	0.02600	1.03	5
00502E	2.52235	Risk	Severe erosion hazard	Severe erosion hazard	2	0.33710	13.36	2
503	4.11649	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07427	1.80	1
503	4.11649	Risk	Stream crossing density	Non-riparian	3	0.12059	2.93	3
503	4.11649	Value	Access to non-FS land	Access to non-FS land	1	4.11600	99.99	6
504	8.61430	Risk	Meadow/grassland	Meadow/grassland	2	0.68280	7.93	3
504	8.61430	Risk	Mule deer habitat	Mule deer habitat	3	0.74761	8.68	6
504	8.61430	Risk	Resource concern	Resource concern	4	0.19867	2.31	12
504	8.61430	Risk	Stream crossing density	Non-riparian	8	0.43293	5.03	8
504	8.61430	Value	Access to non-FS land	Access to non-FS land	1	8.61400	100.00	6
505	14.23333	Risk	Meadow/grassland	Meadow/grassland	2	0.26670	1.87	2
505	14.23333	Risk	Noxious weeds	Noxious weeds	24	0.59774	4.20	48
505	14.23333	Risk	Resource concern	Resource concern	13	0.54742	3.85	39
505	14.23333	Risk	Stream crossing density	Non-riparian	2	0.11424	0.80	2
505	14.23333	Value	Access to non-FS land	Access to non-FS land	2	28.46600	200.00	12
506	6.11093	Risk	Mule deer habitat	Mule deer habitat	1	0.47965	7.85	2
506	6.11093	Risk	Noxious weeds	Noxious weeds	1	0.04140	0.68	2
506	6.11093	Risk	Severe erosion hazard	Severe erosion hazard	1	0.47965	7.85	1
506	6.11093	Risk	Stream crossing density	Non-riparian	6	0.21960	3.59	6
506	6.11093	Value	Access to non-FS land	Access to non-FS land	6	36.66600	600.01	36
506	6.11093	Value	Access to veg treatment	Access to veg treatment	1	5.69981	93.27	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00506A	0.81384	Risk	Stream crossing density	Non-riparian	1	0.08254	10.14	1
00506A	0.81384	Value	Access to non-FS land	Access to non-FS land	2	1.62800	200.04	12
510	17.68520	Risk	Meadow/grassland	Meadow/grassland	7	0.70211	3.97	3
510	17.68520	Risk	Mule deer habitat	Mule deer habitat	4	7.23278	40.90	8
510	17.68520	Risk	Native fish habitat	Riparian	1	0.03465	0.20	1
510	17.68520	Risk	Noxious weeds	Noxious weeds	61	1.44588	8.18	122
510	17.68520	Risk	Resource concern	Resource concern	23	1.08041	6.11	69
510	17.68520	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03465	0.20	3
510	17.68520	Risk	Stream crossing density	Non-riparian	12	0.57517	3.25	12
510	17.68520	Risk	Stream crossing density	Riparian	1	0.03465	0.20	2
510	17.68520	Value	Access to non-FS land	Access to non-FS land	6	106.11000	599.99	36
510	17.68520	Value	Access to veg treatment	Access to veg treatment	8	5.42902	30.70	24
00510A	3.06233	Risk	Meadow/grassland	Meadow/grassland	1	1.67164	54.59	3
00510A	3.06233	Risk	Stream crossing density	Non-riparian	1	0.03115	1.02	1
00510A	3.06233	Value	Access to non-FS land	Access to non-FS land	1	3.06200	99.99	6
00510A	3.06233	Value	Access to veg treatment	Access to veg treatment	2	1.97197	64.39	6
00510B	4.84854	Risk	Meadow/grassland	Meadow/grassland	2	0.20031	4.13	2
00510B	4.84854	Risk	Mule deer habitat	Mule deer habitat	2	0.12877	2.66	4
00510B	4.84854	Risk	Resource concern	Resource concern	9	0.32624	6.73	27
00510B	4.84854	Risk	Severe erosion hazard	Severe erosion hazard	1	0.49361	10.18	1
00510B	4.84854	Risk	Stream crossing density	Non-riparian	2	0.31521	6.50	2
00510B	4.84854	Value	Access to non-FS land	Access to non-FS land	1	4.84900	100.01	6
00510B	4.84854	Value	Access to veg treatment	Access to veg treatment	1	4.84854	100.00	3
00510C	2.07766	Risk	Meadow/grassland	Meadow/grassland	1	0.10654	5.13	2
00510C	2.07766	Risk	Mule deer habitat	Mule deer habitat	1	0.13594	6.54	2
00510C	2.07766	Risk	Resource concern	Resource concern	3	0.14804	7.13	9
00510C	2.07766	Value	Access to non-FS land	Access to non-FS land	2	4.15600	200.03	12
00510C	2.07766	Value	Access to veg treatment	Access to veg treatment	7	0.43998	21.18	21
00510D	1.66557	Value	Access to veg treatment	Access to veg treatment	1	1.66557	100.00	3
00510E	2.18513	Risk	Meadow/grassland	Meadow/grassland	3	0.61393	28.10	3
00510E	2.18513	Risk	Mule deer habitat	Mule deer habitat	1	0.35842	16.40	2
00510E	2.18513	Risk	Road/trail conflict	Road/trail conflict	1	0.00626	0.29	1
00510E	2.18513	Risk	Stream crossing density	Non-riparian	5	0.14966	6.85	5
00510E	2.18513	Value	Access to non-FS land	Access to non-FS land	2	4.37000	199.99	12
00510E	2.18513	Value	Access to veg treatment	Access to veg treatment	4	0.95621	43.76	12
00510F	0.54983	Value	Access to non-FS land	Access to non-FS land	1	0.55000	100.03	6
00510G	1.33863	Risk	Resource concern	Resource concern	1	0.01484	1.11	3
00510G	1.33863	Value	Access to veg treatment	Access to veg treatment	1	1.33863	100.00	3
00510H	0.41051	Risk	Resource concern	Resource concern	1	0.04534	11.05	3
00510H	0.41051	Value	Access to non-FS land	Access to non-FS land	1	0.41100	100.12	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
511	6.34329	Risk	Meadow/grassland	Meadow/grassland	4	1.01188	15.95	3
511	6.34329	Risk	Noxious weeds	Noxious weeds	1	0.00186	0.03	2
511	6.34329	Risk	Resource concern	Resource concern	1	0.02411	0.38	3
511	6.34329	Risk	Stream crossing density	Non-riparian	1	0.03291	0.52	1
511	6.34329	Value	Access to non-FS land	Access to non-FS land	2	12.68600	199.99	12
511	6.34329	Value	Access to veg treatment	Access to veg treatment	3	0.14400	2.27	9
513	6.16311	Risk	Meadow/grassland	Meadow/grassland	4	0.62308	10.11	3
513	6.16311	Risk	Mule deer habitat	Mule deer habitat	7	4.40437	71.46	14
513	6.16311	Risk	Stream crossing density	Non-riparian	11	0.80247	13.02	11
513	6.16311	Risk	TES birds	NOGO PFA	3	0.15910	2.58	6
513	6.16311	Value	Access to non-FS land	Access to non-FS land	2	12.32600	200.00	12
00513A	3.88729	Risk	Meadow/grassland	Meadow/grassland	1	0.33521	8.62	2
00513A	3.88729	Risk	Mule deer habitat	Mule deer habitat	4	2.85976	73.57	8
00513A	3.88729	Risk	Resource concern	Resource concern	1	0.04900	1.26	3
00513A	3.88729	Risk	Stream crossing density	Non-riparian	6	0.27935	7.19	6
00513A	3.88729	Risk	TES birds	MSO PAC	1	0.01198	0.31	2
00513A	3.88729	Risk	TES birds	NOGO PFA	3	0.87737	22.57	6
00513A	3.88729	Value	Access to non-FS land	Access to non-FS land	1	3.88700	99.99	6
00513B	2.82381	Risk	Mule deer habitat	Mule deer habitat	1	2.82381	100.00	2
00513B	2.82381	Risk	Resource concern	Resource concern	1	0.06069	2.15	3
00513B	2.82381	Risk	Roadless	Roadless	1	0.07900	2.80	5
00513B	2.82381	Risk	Stream crossing density	Non-riparian	1	0.00492	0.17	1
00513B	2.82381	Risk	TES birds	MSO PAC	3	0.73808	26.14	6
00513B	2.82381	Value	Access to non-FS land	Access to non-FS land	1	2.82400	100.01	6
00513C	2.44388	Risk	Meadow/grassland	Meadow/grassland	2	0.57322	23.46	3
00513C	2.44388	Risk	Mule deer habitat	Mule deer habitat	4	1.53762	62.92	8
00513C	2.44388	Risk	Stream crossing density	Non-riparian	8	0.35716	14.61	8
00513C	2.44388	Risk	TES birds	MSO PAC	1	0.01964	0.80	2
00513D	1.67235	Risk	Mule deer habitat	Mule deer habitat	3	0.84072	50.27	6
00513D	1.67235	Risk	Stream crossing density	Non-riparian	5	1.28439	76.80	5
00513D	1.67235	Risk	TES birds	MSO PAC	1	0.00554	0.33	2
00513E	0.31610	Risk	Mule deer habitat	Mule deer habitat	1	0.06408	20.27	2
00513E	0.31610	Risk	Stream crossing density	Non-riparian	2	0.05198	16.44	2
00513F	1.10571	Risk	Mule deer habitat	Mule deer habitat	2	0.98841	89.39	4
00513F	1.10571	Risk	Stream crossing density	Non-riparian	1	0.00139	0.13	1
00513G	1.13286	Risk	Mule deer habitat	Mule deer habitat	2	0.50066	44.19	4
00513G	1.13286	Risk	Stream crossing density	Non-riparian	3	0.34569	30.51	3
00513H	0.90592	Risk	Meadow/grassland	Meadow/grassland	1	0.02700	2.98	1
00513H	0.90592	Risk	Mule deer habitat	Mule deer habitat	3	0.53992	59.60	6
00513H	0.90592	Risk	Stream crossing density	Non-riparian	1	0.03198	3.53	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00513H	0.90592	Risk	TES birds	NOGO nest	1	0.36101	39.85	4
00513H	0.90592	Risk	TES birds	NOGO PFA	1	0.53633	59.20	2
00513J	1.57734	Risk	Mule deer habitat	Mule deer habitat	1	1.57734	100.00	2
00513J	1.57734	Risk	Resource concern	Resource concern	1	0.04296	2.72	3
00513J	1.57734	Risk	Stream crossing density	Non-riparian	1	0.25579	16.22	1
00513J	1.57734	Value	Access to non-FS land	Access to non-FS land	1	1.57700	99.98	6
00513K	1.09769	Risk	Mule deer habitat	Mule deer habitat	1	1.09769	100.00	2
00513K	1.09769	Risk	TES birds	NOGO nest	1	0.55333	50.41	4
00513K	1.09769	Risk	TES birds	NOGO PFA	1	0.49710	45.29	2
00513L	0.36816	Risk	Mule deer habitat	Mule deer habitat	1	0.25704	69.82	2
00513L	0.36816	Risk	TES birds	NOGO nest	1	0.36816	100.00	4
00513M	0.23809	Risk	Mule deer habitat	Mule deer habitat	1	0.23809	100.00	2
00513M	0.23809	Risk	Resource concern	Resource concern	1	0.05203	21.85	3
514	13.07952	Risk	Meadow/grassland	Meadow/grassland	2	2.94522	22.52	3
514	13.07952	Risk	Resource concern	Resource concern	19	1.77062	13.54	57
514	13.07952	Risk	Stream crossing density	Non-riparian	5	0.28795	2.20	5
514	13.07952	Value	Access to FS admin sites	Access to FS admin sites	1	13.08000	100.00	6
514	13.07952	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	13.07952	100.00	6
514	13.07952	Value	Access to non-FS land	Access to non-FS land	5	65.40000	500.02	30
00514A	1.72212	Risk	Meadow/grassland	Meadow/grassland	1	0.64591	37.51	3
00514A	1.72212	Risk	Mule deer habitat	Mule deer habitat	1	0.41890	24.32	2
00514A	1.72212	Risk	Resource concern	Resource concern	5	0.37215	21.61	15
00514B	0.98398	Risk	Meadow/grassland	Meadow/grassland	1	0.86325	87.73	3
00514B	0.98398	Risk	Resource concern	Resource concern	1	0.01347	1.37	3
00514B	0.98398	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08463	8.60	1
00514B	0.98398	Value	Access to FS admin sites	Access to FS admin sites	1	0.98400	100.00	6
00514B	0.98398	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.98398	100.00	6
00514C	2.32845	Risk	Meadow/grassland	Meadow/grassland	1	0.25689	11.03	2
00514C	2.32845	Risk	Resource concern	Resource concern	4	0.22839	9.81	12
00514C	2.32845	Risk	Stream crossing density	Non-riparian	3	0.10069	4.32	3
00514D	0.31100	Risk	Meadow/grassland	Meadow/grassland	1	0.27371	88.01	2
00514E	3.23650	Risk	Meadow/grassland	Meadow/grassland	1	0.40733	12.59	2
00514E	3.23650	Risk	Resource concern	Resource concern	2	0.11756	3.63	6
00514E	3.23650	Risk	Stream crossing density	Non-riparian	3	0.12558	3.88	3
00514E	3.23650	Value	Access to non-FS land	Access to non-FS land	1	3.23600	99.98	6
515	4.57914	Risk	Noxious weeds	Noxious weeds	2	0.05328	1.16	4
515	4.57914	Risk	TES birds	NOGO PFA	1	0.61516	13.43	2
515	4.57914	Value	Access to non-FS land	Access to non-FS land	3	13.73700	299.99	18
515	4.57914	Value	Access to veg treatment	Access to veg treatment	1	2.66093	58.11	3
00515A	2.24468	Risk	Stream crossing density	Non-riparian	2	0.21969	9.79	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00515A	2.24468	Risk	TES birds	NOGO PFA	1	0.12306	5.48	2
00515A	2.24468	Value	Access to non-FS land	Access to non-FS land	4	8.98000	400.06	24
00515A	2.24468	Value	Access to veg treatment	Access to veg treatment	1	1.27085	56.62	3
00515C	2.77422	Risk	Mule deer habitat	Mule deer habitat	1	0.24447	8.81	2
00515C	2.77422	Risk	Noxious weeds	Noxious weeds	1	0.02244	0.81	2
00515C	2.77422	Risk	Severe erosion hazard	Severe erosion hazard	1	0.24447	8.81	1
00515C	2.77422	Risk	Stream crossing density	Non-riparian	3	0.38836	14.00	3
00515C	2.77422	Risk	TES birds	NOGO PFA	1	0.12288	4.43	2
00515C	2.77422	Value	Access to non-FS land	Access to non-FS land	2	5.54800	199.98	12
00515C	2.77422	Value	Access to veg treatment	Access to veg treatment	2	1.26647	45.65	6
00515D	0.98321	Risk	Stream crossing density	Non-riparian	1	0.03482	3.54	1
00515D	0.98321	Value	Access to non-FS land	Access to non-FS land	2	1.96600	199.96	12
00515D	0.98321	Value	Access to veg treatment	Access to veg treatment	1	0.98321	100.00	3
516	7.80925	Risk	Meadow/grassland	Meadow/grassland	2	0.26299	3.37	2
516	7.80925	Risk	Noxious weeds	Noxious weeds	7	0.23002	2.95	14
516	7.80925	Risk	Resource concern	Resource concern	2	0.04255	0.54	6
516	7.80925	Risk	Road/trail conflict	Road/trail conflict	1	0.00752	0.10	1
516	7.80925	Risk	Severe erosion hazard	Severe erosion hazard	2	2.44193	31.27	2
516	7.80925	Risk	Stream crossing density	Non-riparian	2	0.08389	1.07	2
516	7.80925	Risk	TES birds	MSO nest	1	0.81056	10.38	4
516	7.80925	Risk	TES birds	MSO PAC	2	1.05944	13.57	4
516	7.80925	Risk	TES birds	NOGO PFA	3	1.16857	14.96	6
516	7.80925	Value	Access to FS dev rec sites	Access to FS dev rec sites	3	23.42775	300.00	18
516	7.80925	Value	Access to non-FS land	Access to non-FS land	2	15.61800	199.99	12
516	7.80925	Value	Access to veg treatment	Access to veg treatment	3	2.24913	28.80	9
00517A	0.53633	Risk	Meadow/grassland	Meadow/grassland	1	0.08853	16.51	1
00517B	2.23274	Risk	Stream crossing density	Non-riparian	1	0.03946	1.77	1
00517C	5.14366	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10576	2.06	1
00517C	5.14366	Risk	Stream crossing density	Non-riparian	2	0.09008	1.75	2
00517C	5.14366	Value	Access to non-FS land	Access to non-FS land	1	5.14400	100.01	6
00517D	1.95309	Risk	Stream crossing density	Non-riparian	3	0.17172	8.79	3
518	8.39445	Risk	Meadow/grassland	Meadow/grassland	1	0.13433	1.60	2
518	8.39445	Risk	Mule deer habitat	Mule deer habitat	3	0.30371	3.62	6
518	8.39445	Risk	Noxious weeds	Noxious weeds	10	0.22992	2.74	20
518	8.39445	Risk	Resource concern	Resource concern	18	1.84150	21.94	54
518	8.39445	Risk	Road/trail conflict	Road/trail conflict	4	1.11651	13.30	4
518	8.39445	Risk	ROS SPNM	ROS SPNM	10	0.46800	5.58	30
518	8.39445	Risk	Severe erosion hazard	Severe erosion hazard	3	0.30371	3.62	3
518	8.39445	Risk	Stream crossing density	Non-riparian	2	0.06840	0.81	2
518	8.39445	Value	Access to non-FS land	Access to non-FS land	3	25.18200	299.98	18

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
518	8.39445	Value	Access to veg treatment	Access to veg treatment	6	6.78846	80.87	18
00518B	1.50715	Risk	ROS SPNM	ROS SPNM	1	0.30600	20.30	3
00518B	1.50715	Risk	Stream crossing density	Non-riparian	2	0.19198	12.74	2
00518B	1.50715	Value	Access to non-FS land	Access to non-FS land	1	1.50700	99.99	6
00518B	1.50715	Value	Access to veg treatment	Access to veg treatment	1	1.50715	100.00	3
00518C	2.87883	Risk	Meadow/grassland	Meadow/grassland	5	1.34636	46.77	3
00518C	2.87883	Risk	Mule deer habitat	Mule deer habitat	3	0.66624	23.14	6
00518C	2.87883	Risk	Severe erosion hazard	Severe erosion hazard	3	0.66624	23.14	3
00518C	2.87883	Risk	Stream crossing density	Non-riparian	1	0.02116	0.74	1
00518C	2.87883	Value	Access to non-FS land	Access to non-FS land	1	2.87900	100.01	6
00518C	2.87883	Value	Access to veg treatment	Access to veg treatment	1	2.87883	100.00	3
519	1.41964	Risk	Noxious weeds	Noxious weeds	1	0.01983	1.40	2
519	1.41964	Risk	Resource concern	Resource concern	1	0.01031	0.73	3
519	1.41964	Risk	Road/trail conflict	Road/trail conflict	5	1.22557	86.33	5
519	1.41964	Risk	TES birds	NOGO PFA	3	0.16049	11.30	6
00519C	2.17129	Risk	Mule deer habitat	Mule deer habitat	2	1.53283	70.60	4
00519C	2.17129	Risk	Native fish habitat	Tank	1	0.00600	0.28	1
00519C	2.17129	Risk	Resource concern	Resource concern	1	0.00617	0.28	3
00519C	2.17129	Risk	ROS SPNM	ROS SPNM	1	1.61200	74.24	3
00519C	2.17129	Risk	Severe erosion hazard	Severe erosion hazard	2	0.52907	24.37	2
00519C	2.17129	Risk	Stream crossing density	Non-riparian	4	0.31078	14.31	4
00519C	2.17129	Value	Access to veg treatment	Access to veg treatment	1	2.17129	100.00	3
522	6.18853	Risk	Meadow/grassland	Meadow/grassland	2	0.44864	7.25	2
522	6.18853	Risk	Resource concern	Resource concern	5	0.57314	9.26	15
522	6.18853	Risk	Road/trail conflict	Road/trail conflict	12	1.73728	28.07	12
522	6.18853	Risk	Roadless	Wilderness	2	0.07700	1.24	20
522	6.18853	Risk	Stream crossing density	Non-riparian	5	0.18644	3.01	5
522	6.18853	Risk	TES birds	MSO nest	2	1.63542	26.43	8
522	6.18853	Risk	TES birds	NOGO PFA	1	0.20416	3.30	2
522	6.18853	Value	Access to veg treatment	Access to veg treatment	44	4.89699	79.13	132
523	5.43503	Risk	Mule deer habitat	Mule deer habitat	2	2.37752	43.74	4
523	5.43503	Risk	Noxious weeds	Noxious weeds	1	0.02519	0.46	2
523	5.43503	Risk	Resource concern	Resource concern	4	0.05252	0.97	12
523	5.43503	Risk	Severe erosion hazard	Severe erosion hazard	1	0.25889	4.76	1
523	5.43503	Risk	Stream crossing density	Non-riparian	1	0.04727	0.87	1
525	7.74793	Risk	Noxious weeds	Noxious weeds	1	0.01079	0.14	2
525	7.74793	Risk	Resource concern	Resource concern	4	0.22625	2.92	12
525	7.74793	Risk	Road/trail conflict	Road/trail conflict	1	0.00633	0.08	1
525	7.74793	Risk	Severe erosion hazard	Severe erosion hazard	1	0.36375	4.69	1
525	7.74793	Risk	Stream crossing density	Non-riparian	5	0.20085	2.59	5

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
525	7.74793	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	7.74793	100.00	6
525	7.74793	Value	Access to non-FS land	Access to non-FS land	2	15.49600	200.00	12
00525A	3.43837	Risk	Native fish habitat	Riparian	1	0.03664	1.07	1
00525A	3.43837	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03664	1.07	3
00525A	3.43837	Risk	Stream crossing density	Non-riparian	4	0.30489	8.87	4
00525A	3.43837	Risk	Stream crossing density	Riparian	1	0.03664	1.07	2
00525C	8.34689	Risk	Native fish habitat	Riparian	1	0.03357	0.40	1
00525C	8.34689	Risk	Resource concern	Resource concern	1	0.05978	0.72	3
00525C	8.34689	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03357	0.40	3
00525C	8.34689	Risk	Road/trail conflict	Road/trail conflict	2	0.00739	0.09	2
00525C	8.34689	Risk	Roadless	Wilderness	1	0.01700	0.20	10
00525C	8.34689	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19644	2.35	1
00525C	8.34689	Risk	Stream crossing density	Non-riparian	10	0.61382	7.35	10
00525C	8.34689	Risk	Stream crossing density	Riparian	1	0.03357	0.40	2
00525C	8.34689	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	8.34689	100.00	6
00525C	8.34689	Value	Access to non-FS land	Access to non-FS land	2	16.69400	200.00	12
00525D	1.31533	Risk	Stream crossing density	Non-riparian	1	0.13221	10.05	1
00525E	0.26139	Value	Access to non-FS land	Access to non-FS land	1	0.26100	99.85	6
526	6.39935	Risk	Meadow/grassland	Meadow/grassland	1	0.21761	3.40	2
526	6.39935	Risk	Mule deer habitat	Mule deer habitat	6	3.37833	52.79	12
526	6.39935	Risk	Resource concern	Resource concern	3	0.06580	1.03	9
526	6.39935	Risk	Severe erosion hazard	Severe erosion hazard	2	0.05826	0.91	2
526	6.39935	Risk	Stream crossing density	Non-riparian	6	0.16221	2.53	6
526	6.39935	Value	Access to non-FS land	Access to non-FS land	3	19.19700	299.98	18
526	6.39935	Value	Access to veg treatment	Access to veg treatment	3	3.37466	52.73	9
00526A	3.71032	Risk	Meadow/grassland	Meadow/grassland	1	1.77423	47.82	3
00526A	3.71032	Risk	Mule deer habitat	Mule deer habitat	2	1.93609	52.18	4
00526A	3.71032	Risk	Native fish habitat	Seasonal	5	0.45753	12.33	10
00526A	3.71032	Risk	Native fish habitat	Tank	1	0.03399	0.92	1
00526A	3.71032	Risk	Resource concern	Resource concern	5	1.07127	28.87	15
00526A	3.71032	Risk	Severe erosion hazard	Severe erosion hazard	2	0.39137	10.55	2
00526A	3.71032	Risk	Wetlands	Seasonal	5	0.45753	12.33	20
00526A	3.71032	Value	Access to non-FS land	Access to non-FS land	2	7.42000	199.98	12
00526A	3.71032	Value	Access to veg treatment	Access to veg treatment	1	3.71032	100.00	3
00526B	1.16416	Risk	Meadow/grassland	Meadow/grassland	1	0.08353	7.17	1
00526B	1.16416	Risk	Mule deer habitat	Mule deer habitat	1	1.06251	91.27	2
00526B	1.16416	Risk	Resource concern	Resource concern	2	0.02268	1.95	6
00526B	1.16416	Value	Access to non-FS land	Access to non-FS land	1	1.16400	99.99	6
00526B	1.16416	Value	Access to veg treatment	Access to veg treatment	7	0.87665	75.30	21
00526C	0.63351	Risk	Mule deer habitat	Mule deer habitat	2	0.34528	54.50	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00526C	0.63351	Risk	Resource concern	Resource concern	1	0.00635	1.00	3
00526C	0.63351	Value	Access to non-FS land	Access to non-FS land	1	0.63400	100.08	6
00526C	0.63351	Value	Access to veg treatment	Access to veg treatment	1	0.63351	100.00	3
00526D	2.03617	Risk	Meadow/grassland	Meadow/grassland	1	0.36451	17.90	2
00526D	2.03617	Risk	Mule deer habitat	Mule deer habitat	2	0.49520	24.32	4
00526D	2.03617	Risk	Stream crossing density	Non-riparian	4	0.26763	13.14	4
00526D	2.03617	Value	Access to non-FS land	Access to non-FS land	2	4.07200	199.98	12
527	10.17645	Risk	Meadow/grassland	Meadow/grassland	7	0.42955	4.22	2
527	10.17645	Risk	Mule deer habitat	Mule deer habitat	7	8.95830	88.03	14
527	10.17645	Risk	Native fish habitat	Riparian	1	0.03131	0.31	1
527	10.17645	Risk	Resource concern	Resource concern	18	0.67438	6.63	54
527	10.17645	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03131	0.31	3
527	10.17645	Risk	Severe erosion hazard	Severe erosion hazard	10	2.34289	23.02	10
527	10.17645	Risk	Stream crossing density	Non-riparian	7	0.56020	5.50	7
527	10.17645	Risk	Stream crossing density	Riparian	1	0.03131	0.31	2
527	10.17645	Value	Access to non-FS land	Access to non-FS land	6	61.05600	599.97	36
00527A	3.80834	Risk	Mule deer habitat	Mule deer habitat	1	3.80834	100.00	2
00527A	3.80834	Risk	Resource concern	Resource concern	11	0.69302	18.20	33
00527A	3.80834	Risk	Severe erosion hazard	Severe erosion hazard	4	0.45257	11.88	4
00527A	3.80834	Risk	Stream crossing density	Non-riparian	8	0.45405	11.92	8
00527A	3.80834	Risk	TES birds	MSO PAC	2	1.47065	38.62	4
00527A	3.80834	Risk	TES birds	NOGO PFA	2	2.08904	54.85	4
00527A	3.80834	Value	Access to non-FS land	Access to non-FS land	1	3.80800	99.99	6
00527B	3.09201	Risk	Mule deer habitat	Mule deer habitat	3	1.28194	41.46	6
00527B	3.09201	Risk	Resource concern	Resource concern	2	0.09295	3.01	6
00527B	3.09201	Risk	Severe erosion hazard	Severe erosion hazard	1	0.29097	9.41	1
00527C	1.06113	Risk	Meadow/grassland	Meadow/grassland	1	0.29110	27.43	2
00527C	1.06113	Risk	Mule deer habitat	Mule deer habitat	1	0.77003	72.57	2
00527C	1.06113	Risk	Native fish habitat	Riparian	1	0.03128	2.95	1
00527C	1.06113	Risk	Resource concern	Resource concern	1	0.01270	1.20	3
00527C	1.06113	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03128	2.95	3
00527C	1.06113	Risk	Stream crossing density	Riparian	1	0.03128	2.95	2
00527C	1.06113	Value	Access to non-FS land	Access to non-FS land	1	1.06100	99.99	6
00527D	0.88484	Risk	Meadow/grassland	Meadow/grassland	2	0.05272	5.96	1
00527D	0.88484	Risk	Mule deer habitat	Mule deer habitat	2	0.83049	93.86	4
00527D	0.88484	Risk	Resource concern	Resource concern	3	0.09646	10.90	9
00527D	0.88484	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04125	4.66	1
00527D	0.88484	Value	Access to non-FS land	Access to non-FS land	1	0.88500	100.02	6
00527E	2.42264	Risk	Meadow/grassland	Meadow/grassland	1	0.02817	1.16	1
00527E	2.42264	Risk	Mule deer habitat	Mule deer habitat	2	0.42609	17.59	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00527E	2.42264	Risk	Resource concern	Resource concern	2	0.11022	4.55	6
00527E	2.42264	Risk	Severe erosion hazard	Severe erosion hazard	4	0.50810	20.97	4
00527F	0.70266	Risk	Mule deer habitat	Mule deer habitat	1	0.70266	100.00	2
00527F	0.70266	Risk	Resource concern	Resource concern	4	0.12446	17.71	12
530	10.32658	Risk	Meadow/grassland	Meadow/grassland	9	1.32133	12.80	3
530	10.32658	Risk	Mule deer habitat	Mule deer habitat	6	5.47477	53.02	12
530	10.32658	Risk	Native fish habitat	Riparian	1	0.03205	0.31	1
530	10.32658	Risk	Resource concern	Resource concern	24	2.41777	23.41	72
530	10.32658	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03205	0.31	3
530	10.32658	Risk	Severe erosion hazard	Severe erosion hazard	3	0.31267	3.03	3
530	10.32658	Risk	Stream crossing density	Non-riparian	6	0.81959	7.94	6
530	10.32658	Risk	Stream crossing density	Riparian	1	0.03205	0.31	2
530	10.32658	Risk	TES birds	MSO PAC	1	0.07034	0.68	2
530	10.32658	Value	Access to non-FS land	Access to non-FS land	5	51.63500	500.02	30
00530A	6.16656	Risk	Meadow/grassland	Meadow/grassland	3	1.59456	25.86	3
00530A	6.16656	Risk	Mule deer habitat	Mule deer habitat	3	2.95776	47.96	6
00530A	6.16656	Risk	Resource concern	Resource concern	7	0.74307	12.05	21
00530A	6.16656	Risk	Severe erosion hazard	Severe erosion hazard	1	0.33410	5.42	1
00530A	6.16656	Risk	Stream crossing density	Non-riparian	15	1.34773	21.86	15
00530A	6.16656	Value	Access to non-FS land	Access to non-FS land	3	18.50100	300.02	18
00530B	1.36257	Risk	Mule deer habitat	Mule deer habitat	1	1.28923	94.62	2
00530C	1.05155	Risk	Meadow/grassland	Meadow/grassland	3	0.73315	69.72	3
00530C	1.05155	Risk	Mule deer habitat	Mule deer habitat	2	0.31840	30.28	4
00530C	1.05155	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12572	11.96	1
00530C	1.05155	Risk	Stream crossing density	Non-riparian	1	0.03211	3.05	1
00530D	1.15403	Risk	Mule deer habitat	Mule deer habitat	1	0.57356	49.70	2
00530D	1.15403	Risk	Severe erosion hazard	Severe erosion hazard	3	0.24536	21.26	3
00530D	1.15403	Risk	Stream crossing density	Non-riparian	3	0.14297	12.39	3
00530E	0.63646	Risk	Mule deer habitat	Mule deer habitat	1	0.24957	39.21	2
00530E	0.63646	Risk	Severe erosion hazard	Severe erosion hazard	1	0.21530	33.83	1
00530E	0.63646	Risk	Stream crossing density	Non-riparian	1	0.01823	2.86	1
532	1.93318	Risk	Mule deer habitat	Mule deer habitat	2	0.33622	17.39	4
532	1.93318	Risk	Stream crossing density	Non-riparian	4	0.15877	8.21	4
532	1.93318	Value	Access to non-FS land	Access to non-FS land	1	1.93300	99.99	6
532	1.93318	Value	Access to veg treatment	Access to veg treatment	1	1.93318	100.00	3
533	5.04607	Risk	Meadow/grassland	Meadow/grassland	3	0.23683	4.69	2
533	5.04607	Risk	Mule deer habitat	Mule deer habitat	1	0.30410	6.03	2
533	5.04607	Risk	Noxious weeds	Noxious weeds	1	0.03038	0.60	2
533	5.04607	Risk	Resource concern	Resource concern	3	0.87415	17.32	9
533	5.04607	Risk	ROS SPNM	ROS SPNM	1	0.16100	3.19	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
533	5.04607	Risk	Severe erosion hazard	Severe erosion hazard	1	0.30410	6.03	1
533	5.04607	Risk	Stream crossing density	Non-riparian	11	0.37572	7.45	11
533	5.04607	Risk	TES birds	MSO PAC	1	0.10133	2.01	2
533	5.04607	Value	Access to non-FS land	Access to non-FS land	4	20.18400	399.99	24
533	5.04607	Value	Access to veg treatment	Access to veg treatment	1	5.04607	100.00	3
00533A	0.18064	Risk	Stream crossing density	Non-riparian	1	0.01102	6.10	1
00533A	0.18064	Value	Access to veg treatment	Access to veg treatment	1	0.18064	100.00	3
00533B	1.75547	Risk	Mule deer habitat	Mule deer habitat	1	1.26345	71.97	2
00533B	1.75547	Risk	Resource concern	Resource concern	1	0.05569	3.17	3
00533B	1.75547	Risk	Stream crossing density	Non-riparian	1	0.03221	1.83	1
00533B	1.75547	Value	Access to non-FS land	Access to non-FS land	2	3.51000	199.95	12
00533B	1.75547	Value	Access to veg treatment	Access to veg treatment	1	1.75547	100.00	3
00533E	1.08337	Risk	Mule deer habitat	Mule deer habitat	1	0.07637	7.05	2
00533E	1.08337	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07637	7.05	1
00533E	1.08337	Value	Access to veg treatment	Access to veg treatment	1	1.08337	100.00	3
00533F	1.74255	Risk	Mule deer habitat	Mule deer habitat	1	0.36165	20.75	2
00533F	1.74255	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19268	11.06	1
00533F	1.74255	Risk	Stream crossing density	Non-riparian	1	0.03872	2.22	1
00533F	1.74255	Value	Access to non-FS land	Access to non-FS land	1	1.74300	100.03	6
00533F	1.74255	Value	Access to veg treatment	Access to veg treatment	1	1.74255	100.00	3
535	10.03871	Risk	Meadow/grassland	Meadow/grassland	13	2.67629	26.66	3
535	10.03871	Risk	Mule deer habitat	Mule deer habitat	13	7.36242	73.34	26
535	10.03871	Risk	Noxious weeds	Noxious weeds	3	0.06821	0.68	6
535	10.03871	Risk	Resource concern	Resource concern	11	1.10845	11.04	33
535	10.03871	Risk	Severe erosion hazard	Severe erosion hazard	4	0.83865	8.35	4
535	10.03871	Risk	Stream crossing density	Non-riparian	12	0.78237	7.79	12
535	10.03871	Risk	TES birds	MSO nest	2	0.95210	9.48	8
535	10.03871	Value	Access to non-FS land	Access to non-FS land	8	80.31200	800.02	48
535	10.03871	Value	Access to veg treatment	Access to veg treatment	9	8.46489	84.32	27
00535A	4.21238	Risk	Meadow/grassland	Meadow/grassland	1	0.20763	4.93	2
00535A	4.21238	Risk	Mule deer habitat	Mule deer habitat	4	2.65543	63.04	8
00535A	4.21238	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11720	2.78	2
00535A	4.21238	Risk	TES birds	MSO PAC	5	1.01983	24.21	10
00535A	4.21238	Value	Access to veg treatment	Access to veg treatment	1	0.02175	0.52	3
00535B	4.43748	Risk	Meadow/grassland	Meadow/grassland	1	0.17169	3.87	2
00535B	4.43748	Risk	Mule deer habitat	Mule deer habitat	1	4.26579	96.13	2
00535B	4.43748	Risk	Resource concern	Resource concern	1	0.02432	0.55	3
00535B	4.43748	Risk	Stream crossing density	Non-riparian	2	0.08461	1.91	2
00535B	4.43748	Risk	TES birds	MSO nest	1	0.40882	9.21	4
00535B	4.43748	Value	Access to non-FS land	Access to non-FS land	2	8.87400	199.98	12

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00535B	4.43748	Value	Access to veg treatment	Access to veg treatment	1	4.43748	100.00	3
00535C	2.00787	Risk	Meadow/grassland	Meadow/grassland	4	1.30277	64.88	3
00535C	2.00787	Risk	Mule deer habitat	Mule deer habitat	3	0.70510	35.12	6
00535C	2.00787	Risk	Resource concern	Resource concern	5	0.59652	29.71	15
00535C	2.00787	Risk	Stream crossing density	Non-riparian	5	0.25271	12.59	5
00535C	2.00787	Value	Access to non-FS land	Access to non-FS land	1	2.00800	100.01	6
00535C	2.00787	Value	Access to veg treatment	Access to veg treatment	1	2.00787	100.00	3
00535D	3.28521	Risk	Meadow/grassland	Meadow/grassland	8	1.21050	36.85	3
00535D	3.28521	Risk	Mule deer habitat	Mule deer habitat	8	2.07472	63.15	16
00535D	3.28521	Risk	Resource concern	Resource concern	1	0.00304	0.09	3
00535D	3.28521	Risk	Stream crossing density	Non-riparian	9	0.95012	28.92	9
00535D	3.28521	Value	Access to non-FS land	Access to non-FS land	2	6.57000	199.99	12
00535D	3.28521	Value	Access to veg treatment	Access to veg treatment	1	3.28521	100.00	3
00535E	0.36125	Risk	Meadow/grassland	Meadow/grassland	2	0.20733	57.39	2
00535E	0.36125	Risk	Mule deer habitat	Mule deer habitat	1	0.15392	42.61	2
00535E	0.36125	Risk	Resource concern	Resource concern	1	0.02020	5.59	3
00535E	0.36125	Risk	Stream crossing density	Non-riparian	1	0.03336	9.23	1
00535E	0.36125	Value	Access to veg treatment	Access to veg treatment	1	0.36125	100.00	3
536	3.04700	Risk	Meadow/grassland	Meadow/grassland	4	1.41593	46.47	3
536	3.04700	Risk	Mule deer habitat	Mule deer habitat	4	1.63106	53.53	8
536	3.04700	Risk	Resource concern	Resource concern	1	0.00079	0.03	3
536	3.04700	Risk	Stream crossing density	Non-riparian	5	0.48910	16.05	5
536	3.04700	Value	Access to non-FS land	Access to non-FS land	1	3.04700	100.00	6
536	3.04700	Value	Access to veg treatment	Access to veg treatment	5	2.66130	87.34	15
00536A	6.28367	Risk	Meadow/grassland	Meadow/grassland	3	0.97047	15.44	3
00536A	6.28367	Risk	Mule deer habitat	Mule deer habitat	4	1.61377	25.68	8
00536A	6.28367	Risk	Resource concern	Resource concern	12	1.11054	17.67	36
00536A	6.28367	Risk	Severe erosion hazard	Severe erosion hazard	1	0.35927	5.72	1
00536A	6.28367	Risk	Stream crossing density	Non-riparian	4	0.35594	5.66	4
00536A	6.28367	Risk	TES birds	MSO PAC	1	0.17763	2.83	2
00536A	6.28367	Risk	TES birds	NOGO PFA	1	0.03779	0.60	2
00536A	6.28367	Value	Access to non-FS land	Access to non-FS land	1	6.28400	100.01	6
00536A	6.28367	Value	Access to veg treatment	Access to veg treatment	1	0.03087	0.49	3
00536B	0.48103	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03294	6.85	1
00536B	0.48103	Risk	Stream crossing density	Non-riparian	1	0.42085	87.49	1
00536B	0.48103	Risk	TES birds	MSO PAC	1	0.00988	2.05	2
00536C	1.70904	Risk	Mule deer habitat	Mule deer habitat	3	0.48092	28.14	6
00536C	1.70904	Risk	Resource concern	Resource concern	1	0.01636	0.96	3
00536C	1.70904	Risk	Severe erosion hazard	Severe erosion hazard	2	0.13143	7.69	2
00536C	1.70904	Risk	Stream crossing density	Non-riparian	1	0.03796	2.22	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00536C	1.70904	Risk	TES birds	NOGO PFA	1	0.46609	27.27	2
00536C	1.70904	Value	Access to veg treatment	Access to veg treatment	1	0.02934	1.72	3
00536D	0.83706	Risk	Mule deer habitat	Mule deer habitat	1	0.83706	100.00	2
00536D	0.83706	Risk	Resource concern	Resource concern	1	0.01360	1.62	3
00536D	0.83706	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27608	32.98	1
00536D	0.83706	Risk	Stream crossing density	Non-riparian	2	0.05474	6.54	2
538	12.05656	Risk	Meadow/grassland	Meadow/grassland	3	0.33092	2.74	2
538	12.05656	Risk	Mule deer habitat	Mule deer habitat	11	5.01750	41.62	22
538	12.05656	Risk	Noxious weeds	Noxious weeds	1	0.02492	0.21	2
538	12.05656	Risk	Resource concern	Resource concern	3	0.14043	1.16	9
538	12.05656	Risk	Road/trail conflict	Road/trail conflict	1	0.11629	0.96	1
538	12.05656	Risk	Severe erosion hazard	Severe erosion hazard	8	1.32046	10.95	8
538	12.05656	Risk	Stream crossing density	Non-riparian	9	0.74526	6.18	9
538	12.05656	Risk	TES birds	MSO nest	1	0.71021	5.89	4
538	12.05656	Risk	TES birds	MSO PAC	1	0.12597	1.04	2
538	12.05656	Risk	TES birds	NOGO PFA	1	0.03519	0.29	2
538	12.05656	Value	Access to FS admin sites	Access to FS admin sites	1	12.05700	100.00	6
538	12.05656	Value	Access to FS dev rec sites	Access to FS dev rec sites	4	48.22624	400.00	24
538	12.05656	Value	Access to non-FS land	Access to non-FS land	4	48.22800	400.01	24
00538A	2.12460	Risk	Mule deer habitat	Mule deer habitat	1	2.06404	97.15	2
00538A	2.12460	Risk	Severe erosion hazard	Severe erosion hazard	1	1.89221	89.06	1
00538A	2.12460	Risk	Stream crossing density	Non-riparian	6	0.76011	35.78	6
00538B	2.95082	Risk	Mule deer habitat	Mule deer habitat	1	0.93063	31.54	2
00538B	2.95082	Risk	Resource concern	Resource concern	4	0.24751	8.39	12
00538B	2.95082	Risk	Road/trail conflict	Road/trail conflict	1	0.06400	2.17	1
00538B	2.95082	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07998	2.71	1
00538C	0.67239	Risk	Mule deer habitat	Mule deer habitat	1	0.57463	85.46	2
00538C	0.67239	Risk	Road/trail conflict	Road/trail conflict	3	0.64545	95.99	3
00538C	0.67239	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19639	29.21	2
00538C	0.67239	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.67239	100.00	6
00538D	1.56735	Risk	Mule deer habitat	Mule deer habitat	3	0.92522	59.03	6
00538D	1.56735	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03457	2.21	1
00538D	1.56735	Risk	TES birds	NOGO PFA	1	0.65651	41.89	2
00538D	1.56735	Value	Access to FS admin sites	Access to FS admin sites	1	1.56700	99.98	6
00538E	1.82377	Risk	Mule deer habitat	Mule deer habitat	3	1.58822	87.08	6
00538E	1.82377	Risk	Resource concern	Resource concern	1	0.05921	3.25	3
00538E	1.82377	Risk	Road/trail conflict	Road/trail conflict	3	1.01211	55.50	3
00538E	1.82377	Risk	Severe erosion hazard	Severe erosion hazard	1	0.31843	17.46	1
00538E	1.82377	Risk	Stream crossing density	Non-riparian	1	0.02082	1.14	1
00538E	1.82377	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	3.64754	200.00	12

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00538F	1.30305	Risk	Meadow/grassland	Meadow/grassland	2	0.20334	15.61	2
00538F	1.30305	Risk	Mule deer habitat	Mule deer habitat	3	1.09580	84.10	6
00538F	1.30305	Risk	Resource concern	Resource concern	2	0.11124	8.54	6
00538F	1.30305	Risk	Severe erosion hazard	Severe erosion hazard	3	1.09270	83.86	3
00538F	1.30305	Risk	Stream crossing density	Non-riparian	3	0.16629	12.76	3
00538G	1.45367	Risk	Mule deer habitat	Mule deer habitat	1	1.45367	100.00	2
00538G	1.45367	Risk	TES birds	MSO PAC	1	0.18574	12.78	2
00538H	0.55434	Risk	Mule deer habitat	Mule deer habitat	2	0.42744	77.11	4
00538H	0.55434	Risk	Resource concern	Resource concern	2	0.06313	11.39	6
00538H	0.55434	Risk	Road/trail conflict	Road/trail conflict	1	0.00310	0.56	1
00538H	0.55434	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.55434	100.00	6
00538J	1.77478	Risk	Meadow/grassland	Meadow/grassland	2	0.53055	29.89	3
00538J	1.77478	Risk	Mule deer habitat	Mule deer habitat	4	0.36841	20.76	8
00538J	1.77478	Risk	Resource concern	Resource concern	2	0.06498	3.66	6
00538J	1.77478	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03646	2.05	1
00538J	1.77478	Risk	Stream crossing density	Non-riparian	1	0.03462	1.95	1
00538J	1.77478	Value	Access to non-FS land	Access to non-FS land	1	1.77500	100.01	6
00538K	1.26781	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01104	0.87	1
00538K	1.26781	Risk	TES birds	MSO PAC	1	0.45574	35.95	2
539	6.75474	Risk	Mule deer habitat	Mule deer habitat	2	0.64006	9.48	4
539	6.75474	Risk	Resource concern	Resource concern	2	0.14481	2.14	6
539	6.75474	Risk	Road/trail conflict	Road/trail conflict	1	0.00941	0.14	1
539	6.75474	Risk	Severe erosion hazard	Severe erosion hazard	4	0.68524	10.14	4
539	6.75474	Risk	Stream crossing density	Non-riparian	2	0.79105	11.71	2
539	6.75474	Risk	TES birds	MSO PAC	1	0.67883	10.05	2
539	6.75474	Risk	TES birds	NOGO PFA	2	1.27173	18.83	4
00539A	1.93941	Risk	TES birds	MSO nest	1	0.66841	34.46	4
00539A	1.93941	Risk	TES birds	MSO PAC	1	0.51772	26.69	2
00539B	1.28945	Risk	TES birds	MSO PAC	1	0.52873	41.00	2
00539C	1.28724	Risk	Resource concern	Resource concern	1	0.08880	6.90	3
00539C	1.28724	Risk	Road/trail conflict	Road/trail conflict	2	0.01669	1.30	2
00539C	1.28724	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13807	10.73	1
00539C	1.28724	Risk	Stream crossing density	Non-riparian	1	0.08857	6.88	1
00539C	1.28724	Risk	TES birds	MSO PAC	1	0.01352	1.05	2
00539C	1.28724	Risk	TES birds	NOGO PFA	1	0.14426	11.21	2
545	34.55769	Risk	Meadow/grassland	Meadow/grassland	1	0.72502	2.10	3
545	34.55769	Risk	Mule deer habitat	Mule deer habitat	1	0.16710	0.48	2
545	34.55769	Risk	Noxious weeds	Noxious weeds	3	0.07960	0.23	6
545	34.55769	Risk	Resource concern	Resource concern	17	0.88848	2.57	51
545	34.55769	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16710	0.48	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
545	34.55769	Risk	Stream crossing density	Non-riparian	6	0.96274	2.79	6
545	34.55769	Value	Access to FS admin sites	Access to FS admin sites	1	34.55800	100.00	6
545	34.55769	Value	Access to FS dev rec sites	Access to FS dev rec sites	5	172.78845	500.00	30
545	34.55769	Value	Access to non-FS land	Access to non-FS land	1	34.55800	100.00	6
00545A	5.15269	Risk	Meadow/grassland	Meadow/grassland	1	0.02788	0.54	1
00545A	5.15269	Risk	Resource concern	Resource concern	7	0.39249	7.62	21
00545A	5.15269	Risk	ROS SPNM	ROS SPNM	3	4.01900	78.00	9
00545A	5.15269	Risk	Severe erosion hazard	Severe erosion hazard	2	2.81901	54.71	2
00545A	5.15269	Risk	TES birds	MSO PAC	1	0.02461	0.48	2
00545A	5.15269	Value	Access to FS admin sites	Access to FS admin sites	1	5.15300	100.01	6
00545A	5.15269	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	10.30538	200.00	12
00545B	4.51521	Risk	Noxious weeds	Noxious weeds	3	0.07193	1.59	6
00545B	4.51521	Risk	Resource concern	Resource concern	9	0.40849	9.05	27
00545B	4.51521	Risk	Stream crossing density	Non-riparian	2	0.11648	2.58	2
00545D	0.16905	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.16905	100.00	6
00545E	0.72463	Risk	Meadow/grassland	Meadow/grassland	1	0.18466	25.48	2
00545E	0.72463	Risk	Resource concern	Resource concern	2	0.09392	12.96	6
00545F	0.65336	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	1.30672	200.00	12
00545G	3.42069	Risk	Mule deer habitat	Mule deer habitat	2	0.79294	23.18	4
00545G	3.42069	Risk	Resource concern	Resource concern	5	0.21915	6.41	15
00545G	3.42069	Risk	Severe erosion hazard	Severe erosion hazard	2	0.79294	23.18	2
00545G	3.42069	Risk	Stream crossing density	Non-riparian	4	0.14090	4.12	4
00545G	3.42069	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	3.42069	100.00	6
546	9.52495	Risk	Resource concern	Resource concern	2	0.10019	1.05	6
546	9.52495	Risk	Stream crossing density	Non-riparian	4	0.37004	3.88	4
546	9.52495	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	9.52495	100.00	6
546	9.52495	Value	Access to non-FS land	Access to non-FS land	1	9.52500	100.00	6
548	4.12559	Risk	Stream crossing density	Non-riparian	4	0.40083	9.72	4
548	4.12559	Value	Access to non-FS land	Access to non-FS land	2	8.25200	200.02	12
549	6.51242	Risk	Meadow/grassland	Meadow/grassland	2	0.57632	8.85	3
549	6.51242	Risk	Mule deer habitat	Mule deer habitat	3	2.73093	41.93	6
549	6.51242	Risk	Resource concern	Resource concern	9	0.42890	6.59	27
549	6.51242	Risk	Stream crossing density	Non-riparian	3	0.25431	3.91	3
00549C	6.35522	Risk	Mule deer habitat	Mule deer habitat	1	0.19062	3.00	2
00549C	6.35522	Risk	Severe erosion hazard	Severe erosion hazard	2	0.16390	2.58	2
00549C	6.35522	Risk	Stream crossing density	Non-riparian	3	0.07572	1.19	3
00549C	6.35522	Value	Access to non-FS land	Access to non-FS land	1	6.35500	100.00	6
550	2.93063	Risk	Meadow/grassland	Meadow/grassland	2	0.33385	11.39	2
550	2.93063	Risk	Mule deer habitat	Mule deer habitat	1	0.00234	0.08	2
550	2.93063	Risk	Stream crossing density	Non-riparian	1	0.00048	0.02	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
550	2.93063	Value	Access to FS admin sites	Access to FS admin sites	1	2.93100	100.01	6
00550A	2.91152	Risk	Resource concern	Resource concern	1	0.02293	0.79	3
00550A	2.91152	Risk	Severe erosion hazard	Severe erosion hazard	2	2.79119	95.87	2
00550A	2.91152	Value	Access to FS admin sites	Access to FS admin sites	1	2.91200	100.02	6
552	6.27426	Risk	Meadow/grassland	Meadow/grassland	1	0.40340	6.43	2
552	6.27426	Risk	Noxious weeds	Noxious weeds	13	0.36396	5.80	26
552	6.27426	Risk	Resource concern	Resource concern	1	0.04933	0.79	3
552	6.27426	Risk	Road/trail conflict	Road/trail conflict	9	0.85614	13.65	9
552	6.27426	Risk	ROS SPNM	ROS SPNM	2	0.44200	7.04	6
552	6.27426	Risk	Severe erosion hazard	Severe erosion hazard	3	1.37573	21.93	3
552	6.27426	Risk	Stream crossing density	Non-riparian	5	0.28874	4.60	5
552	6.27426	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	12.54852	200.00	12
552	6.27426	Value	Access to non-FS land	Access to non-FS land	2	12.54800	199.99	12
552	6.27426	Value	Access to veg treatment	Access to veg treatment	12	3.85842	61.50	36
00552A	0.50403	Risk	ROS SPNM	ROS SPNM	1	0.18100	35.91	3
00552A	0.50403	Risk	Stream crossing density	Non-riparian	2	0.08921	17.70	2
00552A	0.50403	Value	Access to non-FS land	Access to non-FS land	1	0.50400	99.99	6
00552A	0.50403	Value	Access to veg treatment	Access to veg treatment	1	0.50403	100.00	3
00552B	0.45948	Risk	Meadow/grassland	Meadow/grassland	2	0.25560	55.63	2
00552B	0.45948	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17061	37.13	1
00552B	0.45948	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.45948	100.00	6
00552B	0.45948	Value	Access to veg treatment	Access to veg treatment	1	0.01288	2.80	3
00552C	1.95847	Risk	Native fish habitat	Spring or seep	2	0.03494	1.78	8
00552C	1.95847	Risk	Road/trail conflict	Road/trail conflict	1	0.88175	45.02	1
00552C	1.95847	Risk	Severe erosion hazard	Severe erosion hazard	2	0.22892	11.69	2
00552C	1.95847	Risk	Stream crossing density	Non-riparian	7	0.66446	33.93	7
00552D	0.99442	Risk	Road/trail conflict	Road/trail conflict	8	0.90848	91.36	8
00552D	0.99442	Risk	Severe erosion hazard	Severe erosion hazard	1	0.45023	45.28	1
00552D	0.99442	Risk	Stream crossing density	Non-riparian	3	0.50058	50.34	3
00552E	1.42443	Risk	Native fish habitat	Spring or seep	1	0.00686	0.48	4
00552E	1.42443	Risk	Road/trail conflict	Road/trail conflict	1	0.01426	1.00	1
00552E	1.42443	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12905	9.06	1
00552E	1.42443	Risk	Stream crossing density	Non-riparian	6	0.59430	41.72	6
00552F	0.13576	Risk	Stream crossing density	Non-riparian	1	0.00355	2.61	1
00552G	0.12392	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01717	13.85	1
00552G	0.12392	Risk	Stream crossing density	Non-riparian	2	0.06757	54.53	2
00552H	0.53722	Risk	Stream crossing density	Non-riparian	4	0.23693	44.10	4
553	3.87696	Risk	Meadow/grassland	Meadow/grassland	1	0.01510	0.39	1
553	3.87696	Risk	Noxious weeds	Noxious weeds	2	0.06067	1.56	4
553	3.87696	Risk	Resource concern	Resource concern	4	0.27715	7.15	12

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
553	3.87696	Risk	ROS SPNM	ROS SPNM	1	2.10100	54.19	3
553	3.87696	Risk	Severe erosion hazard	Severe erosion hazard	2	0.16726	4.31	2
553	3.87696	Risk	Stream crossing density	Non-riparian	2	0.10170	2.62	2
553	3.87696	Risk	TES birds	MSO PAC	2	0.86694	22.36	4
553	3.87696	Value	Access to veg treatment	Access to veg treatment	1	3.83761	98.99	3
00553A	2.50867	Risk	Resource concern	Resource concern	1	0.02941	1.17	3
00553A	2.50867	Risk	Road/trail conflict	Road/trail conflict	1	0.00306	0.12	1
00553A	2.50867	Risk	ROS SPNM	ROS SPNM	1	2.03400	81.08	3
00553A	2.50867	Risk	Severe erosion hazard	Severe erosion hazard	1	0.55494	22.12	1
00553A	2.50867	Risk	Stream crossing density	Non-riparian	4	0.58849	23.46	4
00553A	2.50867	Risk	TES birds	MSO PAC	8	1.89060	75.36	16
00553A	2.50867	Value	Access to veg treatment	Access to veg treatment	1	2.48579	99.09	3
00553B	1.06833	Risk	Resource concern	Resource concern	1	0.05519	5.17	3
00553B	1.06833	Risk	ROS SPNM	ROS SPNM	1	1.06800	99.97	3
00553B	1.06833	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02715	2.54	1
00553B	1.06833	Value	Access to veg treatment	Access to veg treatment	1	1.06833	100.00	3
556	4.66278	Risk	Noxious weeds	Noxious weeds	6	0.16164	3.47	12
556	4.66278	Risk	Resource concern	Resource concern	4	0.22635	4.85	12
556	4.66278	Risk	Road/trail conflict	Road/trail conflict	1	0.00720	0.15	1
556	4.66278	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15667	3.36	1
556	4.66278	Risk	Stream crossing density	Non-riparian	6	0.51753	11.10	6
556	4.66278	Risk	TES birds	MSO PAC	2	0.53164	11.40	4
556	4.66278	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	9.32556	200.00	12
556	4.66278	Value	Access to non-FS land	Access to non-FS land	1	4.66300	100.00	6
556	4.66278	Value	Access to veg treatment	Access to veg treatment	20	3.47352	74.49	60
557	6.58064	Risk	Meadow/grassland	Meadow/grassland	1	0.05025	0.76	1
557	6.58064	Risk	Mule deer habitat	Mule deer habitat	1	0.16233	2.47	2
557	6.58064	Risk	Native fish habitat	Riparian	1	0.03070	0.47	1
557	6.58064	Risk	Noxious weeds	Noxious weeds	2	0.05869	0.89	4
557	6.58064	Risk	Resource concern	Resource concern	6	0.20362	3.09	18
557	6.58064	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03070	0.47	3
557	6.58064	Risk	Road/trail conflict	Road/trail conflict	5	0.04417	0.67	5
557	6.58064	Risk	ROS SPNM	ROS SPNM	2	0.39300	5.97	6
557	6.58064	Risk	Severe erosion hazard	Severe erosion hazard	5	2.60256	39.55	5
557	6.58064	Risk	Stream crossing density	Non-riparian	10	1.13292	17.22	10
557	6.58064	Risk	Stream crossing density	Riparian	1	0.03070	0.47	2
557	6.58064	Risk	TES birds	MSO nest	2	0.69543	10.57	8
557	6.58064	Risk	TES birds	MSO PAC	8	0.46107	7.01	16
557	6.58064	Value	Access to FS admin sites	Access to FS admin sites	1	6.58100	100.01	6
557	6.58064	Value	Access to non-FS land	Access to non-FS land	1	6.58100	100.01	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
557	6.58064	Value	Access to veg treatment	Access to veg treatment	16	1.24611	18.94	48
00557A	0.73508	Risk	Meadow/grassland	Meadow/grassland	1	0.08250	11.22	1
00557B	0.25617	Risk	Meadow/grassland	Meadow/grassland	1	0.08874	34.64	1
00565A	3.31166	Risk	Noxious weeds	Noxious weeds	3	0.09164	2.77	6
00565A	3.31166	Risk	TES birds	MSO nest	1	0.45532	13.75	4
00565A	3.31166	Risk	TES birds	MSO PAC	6	0.53738	16.23	12
00565A	3.31166	Risk	TES birds	NOGO PFA	1	0.33998	10.27	2
00565A	3.31166	Value	Access to non-FS land	Access to non-FS land	1	3.31200	100.01	6
00565A	3.31166	Value	Access to veg treatment	Access to veg treatment	1	3.31166	100.00	3
600	3.49020	Risk	Native fish habitat	Riparian	1	0.04213	1.21	1
600	3.49020	Risk	Noxious weeds	Noxious weeds	1	0.02855	0.82	2
600	3.49020	Risk	Riparian stream proximity	Riparian stream proximity	1	0.04213	1.21	3
600	3.49020	Risk	Severe erosion hazard	Severe erosion hazard	2	0.25815	7.40	2
600	3.49020	Risk	Stream crossing density	Riparian	1	0.04213	1.21	2
600	3.49020	Risk	TES birds	MSO nest	2	1.15365	33.05	8
600	3.49020	Risk	TES birds	MSO PAC	1	0.19096	5.47	2
600	3.49020	Value	Access to veg treatment	Access to veg treatment	1	3.49020	100.00	3
00600A	1.78564	Risk	Noxious weeds	Noxious weeds	2	0.05892	3.30	4
00600A	1.78564	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01012	0.57	1
00600A	1.78564	Risk	Stream crossing density	Non-riparian	2	0.16095	9.01	2
00600A	1.78564	Value	Access to veg treatment	Access to veg treatment	1	1.78564	100.00	3
603	0.61046	Risk	Mule deer habitat	Mule deer habitat	1	0.61046	100.00	2
603	0.61046	Risk	Noxious weeds	Noxious weeds	1	0.03094	5.07	2
603	0.61046	Risk	Resource concern	Resource concern	1	0.05593	9.16	3
603	0.61046	Value	Access to veg treatment	Access to veg treatment	1	0.61046	100.00	3
00603A	0.57024	Risk	Mule deer habitat	Mule deer habitat	1	0.57024	100.00	2
00603A	0.57024	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04495	7.88	1
00603A	0.57024	Value	Access to veg treatment	Access to veg treatment	1	0.57024	100.00	3
00603B	0.12420	Risk	Mule deer habitat	Mule deer habitat	1	0.12420	100.00	2
00603B	0.12420	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10932	88.02	1
00603B	0.12420	Value	Access to veg treatment	Access to veg treatment	1	0.12420	100.00	3
604	0.82375	Risk	Stream crossing density	Non-riparian	1	0.12202	14.81	1
604	0.82375	Risk	TES birds	MSO PAC	3	0.16276	19.76	6
605	1.40977	Risk	Meadow/grassland	Meadow/grassland	2	0.18490	13.12	2
605	1.40977	Risk	Mule deer habitat	Mule deer habitat	3	0.66840	47.41	6
605	1.40977	Risk	Severe erosion hazard	Severe erosion hazard	2	0.62573	44.39	2
605	1.40977	Risk	Stream crossing density	Non-riparian	5	0.57301	40.65	5
606	0.53206	Risk	Mule deer habitat	Mule deer habitat	1	0.53206	100.00	2
606	0.53206	Risk	Noxious weeds	Noxious weeds	1	0.00423	0.80	2
606	0.53206	Risk	Resource concern	Resource concern	1	0.06878	12.93	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
606	0.53206	Risk	Stream crossing density	Non-riparian	1	0.03286	6.18	1
606	0.53206	Value	Access to FS admin sites	Access to FS admin sites	1	0.53200	99.99	6
00606A	0.28667	Risk	Mule deer habitat	Mule deer habitat	1	0.28667	100.00	2
00606A	0.28667	Risk	Resource concern	Resource concern	1	0.02390	8.34	3
00607A	1.36484	Risk	Mule deer habitat	Mule deer habitat	1	0.44761	32.80	2
608	2.60992	Risk	Mule deer habitat	Mule deer habitat	2	1.20717	46.25	4
609	4.09623	Risk	Mule deer habitat	Mule deer habitat	2	0.47766	11.66	4
609	4.09623	Risk	Resource concern	Resource concern	1	0.08098	1.98	3
609	4.09623	Risk	Roadless	Wilderness	2	0.15700	3.83	20
609	4.09623	Risk	Stream crossing density	Non-riparian	6	1.00410	24.51	6
609	4.09623	Risk	TES birds	MSO PAC	2	0.19101	4.66	4
611	1.95588	Risk	Severe erosion hazard	Severe erosion hazard	2	0.09795	5.01	2
611	1.95588	Risk	TES birds	MSO PAC	3	0.93293	47.70	6
612	2.45116	Risk	Mule deer habitat	Mule deer habitat	1	2.45116	100.00	2
612	2.45116	Risk	Noxious weeds	Noxious weeds	1	0.02529	1.03	2
612	2.45116	Risk	Resource concern	Resource concern	1	0.01344	0.55	3
612	2.45116	Value	Access to veg treatment	Access to veg treatment	37	1.29083	52.66	111
00612A	0.68545	Risk	Mule deer habitat	Mule deer habitat	1	0.68545	100.00	2
00612A	0.68545	Risk	Resource concern	Resource concern	1	0.01279	1.87	3
00612A	0.68545	Value	Access to veg treatment	Access to veg treatment	1	0.68545	100.00	3
00612B	0.59827	Risk	Mule deer habitat	Mule deer habitat	1	0.59827	100.00	2
00612B	0.59827	Risk	Resource concern	Resource concern	1	0.01256	2.10	3
00612C	1.98208	Risk	Meadow/grassland	Meadow/grassland	3	0.57344	28.93	3
00612C	1.98208	Risk	Mule deer habitat	Mule deer habitat	1	1.12236	56.63	2
00612C	1.98208	Risk	Resource concern	Resource concern	1	0.01243	0.63	3
00612C	1.98208	Risk	Severe erosion hazard	Severe erosion hazard	1	0.65193	32.89	1
00612C	1.98208	Risk	Stream crossing density	Non-riparian	2	0.40081	20.22	2
00612D	0.13704	Risk	Mule deer habitat	Mule deer habitat	1	0.13704	100.00	2
00612D	0.13704	Value	Access to veg treatment	Access to veg treatment	1	0.13704	100.00	3
00612E	0.28216	Risk	Mule deer habitat	Mule deer habitat	1	0.28216	100.00	2
00612F	0.26499	Risk	Mule deer habitat	Mule deer habitat	1	0.24716	93.27	2
00612G	0.18379	Risk	Meadow/grassland	Meadow/grassland	1	0.06254	34.03	1
00612G	0.18379	Risk	Mule deer habitat	Mule deer habitat	2	0.12125	65.97	4
00612G	0.18379	Value	Access to veg treatment	Access to veg treatment	1	0.18379	100.00	3
613	4.84689	Risk	Mule deer habitat	Mule deer habitat	1	4.84689	100.00	2
613	4.84689	Risk	Noxious weeds	Noxious weeds	24	0.71039	14.66	48
613	4.84689	Risk	Severe erosion hazard	Severe erosion hazard	2	0.38582	7.96	2
613	4.84689	Risk	Stream crossing density	Non-riparian	7	0.41408	8.54	7
00613A	0.79583	Risk	Mule deer habitat	Mule deer habitat	1	0.79583	100.00	2
00613B	0.80502	Risk	Mule deer habitat	Mule deer habitat	1	0.80502	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00613B	0.80502	Risk	Stream crossing density	Non-riparian	1	0.00417	0.52	1
00613C	0.28586	Risk	Mule deer habitat	Mule deer habitat	1	0.28586	100.00	2
00613D	1.82394	Risk	Mule deer habitat	Mule deer habitat	1	1.82394	100.00	2
00613D	1.82394	Risk	Noxious weeds	Noxious weeds	3	0.06031	3.31	6
00613E	1.02661	Risk	Mule deer habitat	Mule deer habitat	1	1.02661	100.00	2
00613E	1.02661	Risk	Stream crossing density	Non-riparian	1	0.03331	3.25	1
00613F	1.15907	Risk	Mule deer habitat	Mule deer habitat	1	0.61744	53.27	2
615	10.95589	Risk	Meadow/grassland	Meadow/grassland	10	0.79788	7.28	3
615	10.95589	Risk	Mule deer habitat	Mule deer habitat	12	9.91114	90.46	24
615	10.95589	Risk	Resource concern	Resource concern	1	0.05466	0.50	3
615	10.95589	Risk	Severe erosion hazard	Severe erosion hazard	15	2.76953	25.28	15
615	10.95589	Risk	Stream crossing density	Non-riparian	19	2.08704	19.05	19
615	10.95589	Value	Access to non-FS land	Access to non-FS land	2	21.91200	200.00	12
00615A	1.60680	Risk	Meadow/grassland	Meadow/grassland	4	0.39977	24.88	2
00615A	1.60680	Risk	Mule deer habitat	Mule deer habitat	3	1.20703	75.12	6
00615A	1.60680	Risk	Resource concern	Resource concern	1	0.00210	0.13	3
00615A	1.60680	Risk	Severe erosion hazard	Severe erosion hazard	3	1.20703	75.12	3
00615A	1.60680	Risk	Stream crossing density	Non-riparian	1	0.28527	17.75	1
00615B	2.19022	Risk	Meadow/grassland	Meadow/grassland	2	0.95893	43.78	3
00615B	2.19022	Risk	Mule deer habitat	Mule deer habitat	3	1.23129	56.22	6
00615B	2.19022	Risk	Resource concern	Resource concern	1	0.05096	2.33	3
00615B	2.19022	Risk	Severe erosion hazard	Severe erosion hazard	2	1.18577	54.14	2
00615B	2.19022	Risk	Stream crossing density	Non-riparian	5	0.81945	37.41	5
00615B	2.19022	Value	Access to non-FS land	Access to non-FS land	1	2.19000	99.99	6
00615C	0.35338	Risk	Mule deer habitat	Mule deer habitat	1	0.35338	100.00	2
00615C	0.35338	Risk	Stream crossing density	Non-riparian	1	0.21185	59.95	1
616	5.51285	Risk	Meadow/grassland	Meadow/grassland	3	0.13830	2.51	2
616	5.51285	Risk	Mule deer habitat	Mule deer habitat	5	1.05708	19.17	10
616	5.51285	Risk	Noxious weeds	Noxious weeds	4	0.12353	2.24	8
616	5.51285	Risk	Severe erosion hazard	Severe erosion hazard	7	1.20251	21.81	7
616	5.51285	Risk	Stream crossing density	Non-riparian	8	0.73063	13.25	8
616	5.51285	Risk	TES birds	MSO PAC	2	1.32692	24.07	4
617	5.55749	Risk	Meadow/grassland	Meadow/grassland	7	1.01223	18.21	3
617	5.55749	Risk	Mule deer habitat	Mule deer habitat	9	3.72202	66.97	18
617	5.55749	Risk	Severe erosion hazard	Severe erosion hazard	3	0.11511	2.07	3
617	5.55749	Risk	Stream crossing density	Non-riparian	6	1.48447	26.71	6
617	5.55749	Value	Access to non-FS land	Access to non-FS land	4	22.22800	399.96	24
00617A	4.07252	Risk	Meadow/grassland	Meadow/grassland	4	0.68035	16.71	3
00617A	4.07252	Risk	Mule deer habitat	Mule deer habitat	5	3.39217	83.29	10
00617A	4.07252	Risk	Resource concern	Resource concern	1	0.05744	1.41	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00617A	4.07252	Risk	Stream crossing density	Non-riparian	4	3.40320	83.57	4
00617A	4.07252	Value	Access to non-FS land	Access to non-FS land	4	16.29200	400.05	24
618	13.89732	Risk	Native fish habitat	Critical fish habitat	3	0.06107	0.44	18
618	13.89732	Risk	Native fish habitat	Riparian	6	0.04013	0.29	6
618	13.89732	Risk	Resource concern	Resource concern	7	0.43119	3.10	21
618	13.89732	Risk	Riparian stream proximity	Riparian stream proximity	3	0.10120	0.73	3
618	13.89732	Risk	Severe erosion hazard	Severe erosion hazard	8	1.73722	12.50	8
618	13.89732	Risk	Stream crossing density	Non-riparian	15	0.60083	4.32	15
618	13.89732	Risk	Stream crossing density	Riparian	3	0.10120	0.73	6
618	13.89732	Value	Access to FS admin sites	Access to FS admin sites	1	13.89700	100.00	6
618	13.89732	Value	Access to FS dev rec sites	Access to FS dev rec sites	4	55.58928	400.00	24
618	13.89732	Value	Access to non-FS land	Access to non-FS land	4	55.58800	399.99	24
618	13.89732	Value	Access to Sinagua Circle	Access to Sinagua Circle	1	13.89700	100.00	1
00618A	0.18898	Value	Access to FS admin sites	Access to FS admin sites	1	0.18900	100.01	6
00618B	0.17979	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.17979	100.00	6
00618C	8.06756	Risk	Resource concern	Resource concern	1	0.03912	0.48	3
00618C	8.06756	Risk	Severe erosion hazard	Severe erosion hazard	3	1.16173	14.40	3
00618C	8.06756	Risk	Stream crossing density	Non-riparian	3	0.16990	2.11	3
00618D	0.62896	Risk	Resource concern	Resource concern	1	0.06210	9.87	3
00618G	1.14272	Risk	Native fish habitat	Critical fish habitat	1	0.01961	1.72	6
00618G	1.14272	Risk	Native fish habitat	Riparian	2	0.01392	1.22	2
00618G	1.14272	Risk	Resource concern	Resource concern	1	0.05688	4.98	3
00618G	1.14272	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03353	2.93	3
00618G	1.14272	Risk	Stream crossing density	Non-riparian	1	0.04648	4.07	1
00618G	1.14272	Risk	Stream crossing density	Riparian	1	0.03353	2.93	2
00618H	0.70047	Risk	Resource concern	Resource concern	2	0.07428	10.60	6
00618H	0.70047	Risk	Road/trail conflict	Road/trail conflict	1	0.00545	0.78	1
00618H	0.70047	Risk	Severe erosion hazard	Severe erosion hazard	2	0.32997	47.11	2
00618H	0.70047	Risk	Stream crossing density	Non-riparian	1	0.03166	4.52	1
00618H	0.70047	Value	Access to non-FS land	Access to non-FS land	1	0.70000	99.93	6
620	4.03918	Risk	Meadow/grassland	Meadow/grassland	1	0.23694	5.87	2
620	4.03918	Risk	Mule deer habitat	Mule deer habitat	6	1.72750	42.77	12
620	4.03918	Risk	Severe erosion hazard	Severe erosion hazard	4	1.28353	31.78	4
620	4.03918	Risk	Stream crossing density	Non-riparian	1	0.07709	1.91	1
620	4.03918	Value	Access to FS admin sites	Access to FS admin sites	1	4.03900	100.00	6
620	4.03918	Value	Access to non-FS land	Access to non-FS land	1	4.03900	100.00	6
620	4.03918	Value	Access to veg treatment	Access to veg treatment	1	1.60104	39.64	3
00620A	0.69154	Risk	Meadow/grassland	Meadow/grassland	1	0.13754	19.89	2
00620A	0.69154	Risk	Mule deer habitat	Mule deer habitat	1	0.55400	80.11	2
00620A	0.69154	Value	Access to veg treatment	Access to veg treatment	1	0.69154	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00620B	0.11703	Risk	Mule deer habitat	Mule deer habitat	1	0.06558	56.04	2
00620B	0.11703	Risk	Resource concern	Resource concern	1	0.01396	11.93	3
00620B	0.11703	Value	Access to veg treatment	Access to veg treatment	1	0.11703	100.00	3
00620C	3.01187	Risk	Meadow/grassland	Meadow/grassland	1	0.08529	2.83	1
00620C	3.01187	Risk	Mule deer habitat	Mule deer habitat	1	0.16950	5.63	2
00620C	3.01187	Risk	Resource concern	Resource concern	1	0.06312	2.10	3
00620C	3.01187	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10025	3.33	1
00620C	3.01187	Risk	Stream crossing density	Non-riparian	2	0.13572	4.51	2
00620C	3.01187	Value	Access to veg treatment	Access to veg treatment	1	0.46404	15.41	3
00620D	1.60805	Risk	Meadow/grassland	Meadow/grassland	4	0.60979	37.92	3
00620D	1.60805	Risk	Mule deer habitat	Mule deer habitat	4	0.99826	62.08	8
00620D	1.60805	Risk	Stream crossing density	Non-riparian	5	0.32718	20.35	5
00620D	1.60805	Value	Access to veg treatment	Access to veg treatment	12	1.33485	83.01	36
00620E	7.54404	Risk	Mule deer habitat	Mule deer habitat	1	0.00291	0.04	2
00620E	7.54404	Risk	Resource concern	Resource concern	6	0.37621	4.99	18
00620E	7.54404	Risk	Road/trail conflict	Road/trail conflict	58	2.55266	33.84	58
00620E	7.54404	Risk	Stream crossing density	Non-riparian	9	0.43372	5.75	9
00620E	7.54404	Value	Access to non-FS land	Access to non-FS land	1	7.54400	100.00	6
00620E	7.54404	Value	Access to veg treatment	Access to veg treatment	5	0.14638	1.94	15
00620F	2.11898	Risk	Noxious weeds	Noxious weeds	1	0.01110	0.52	2
00620F	2.11898	Risk	Resource concern	Resource concern	1	0.02619	1.24	3
00620F	2.11898	Risk	Stream crossing density	Non-riparian	5	0.19093	9.01	5
00620F	2.11898	Value	Access to veg treatment	Access to veg treatment	1	0.02483	1.17	3
622	2.98057	Risk	Mule deer habitat	Mule deer habitat	2	0.34498	11.57	4
622	2.98057	Risk	Resource concern	Resource concern	6	0.20969	7.04	18
622	2.98057	Risk	Road/trail conflict	Road/trail conflict	1	0.00643	0.22	1
622	2.98057	Risk	Stream crossing density	Non-riparian	4	0.14649	4.91	4
622	2.98057	Value	Access to non-FS land	Access to non-FS land	1	2.98100	100.01	6
622	2.98057	Value	Access to veg treatment	Access to veg treatment	25	1.23824	41.54	75
623	0.68603	Risk	Native fish habitat	Critical fish habitat	1	0.02061	3.00	6
623	0.68603	Risk	Native fish habitat	Riparian	2	0.05919	8.63	2
623	0.68603	Risk	Riparian stream proximity	Riparian stream proximity	2	0.05919	8.63	3
623	0.68603	Risk	Stream crossing density	Riparian	2	0.05919	8.63	4
623	0.68603	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.68603	100.00	6
623	0.68603	Value	Access to non-FS land	Access to non-FS land	1	0.68600	100.00	6
624	0.54550	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.54550	100.00	6
625	3.61976	Risk	Mule deer habitat	Mule deer habitat	4	1.30764	36.12	8
625	3.61976	Risk	Noxious weeds	Noxious weeds	1	0.01118	0.31	2
625	3.61976	Risk	Resource concern	Resource concern	2	0.09687	2.68	6
625	3.61976	Risk	Stream crossing density	Non-riparian	4	0.48845	13.49	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
625	3.61976	Risk	TES birds	MSO nest	1	0.52657	14.55	4
625	3.61976	Value	Access to non-FS land	Access to non-FS land	2	7.24000	200.01	12
626	1.17513	Risk	Resource concern	Resource concern	2	0.06154	5.24	6
626	1.17513	Risk	Road/trail conflict	Road/trail conflict	1	0.00654	0.56	1
626	1.17513	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09909	8.43	1
626	1.17513	Risk	Stream crossing density	Non-riparian	1	0.03473	2.96	1
626	1.17513	Value	Access to FS dev rec sites	Access to FS dev rec sites	3	3.52539	300.00	18
627	2.93958	Risk	Meadow/grassland	Meadow/grassland	7	1.18870	40.44	3
627	2.93958	Risk	Resource concern	Resource concern	1	0.01391	0.47	3
627	2.93958	Risk	Roadless	Wilderness	1	0.75900	25.82	10
627	2.93958	Risk	Severe erosion hazard	Severe erosion hazard	7	0.52589	17.89	7
627	2.93958	Risk	TES birds	MSO PAC	1	0.26337	8.96	2
630	1.79117	Risk	Meadow/grassland	Meadow/grassland	3	0.30473	17.01	2
630	1.79117	Risk	Native fish habitat	Tank	1	0.02854	1.59	1
630	1.79117	Risk	Stream crossing density	Non-riparian	2	0.09880	5.52	2
630	1.79117	Risk	TES birds	MSO PAC	2	0.72205	40.31	4
630	1.79117	Risk	TES birds	NOGO PFA	3	0.05884	3.29	6
630	1.79117	Value	Access to non-FS land	Access to non-FS land	1	1.79100	99.99	6
630	1.79117	Value	Access to veg treatment	Access to veg treatment	1	1.79117	100.00	3
00630A	1.01481	Risk	Stream crossing density	Non-riparian	3	0.41220	40.62	3
00630A	1.01481	Risk	TES birds	NOGO PFA	1	1.00812	99.34	2
00630A	1.01481	Value	Access to veg treatment	Access to veg treatment	1	1.01481	100.00	3
00630B	0.61292	Value	Access to veg treatment	Access to veg treatment	1	0.61292	100.00	3
631	3.08148	Risk	Mule deer habitat	Mule deer habitat	2	1.34884	43.77	4
631	3.08148	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01987	0.64	1
631	3.08148	Risk	TES birds	MSO nest	1	0.94116	30.54	4
631	3.08148	Value	Access to veg treatment	Access to veg treatment	1	3.08148	100.00	3
00631B	0.20216	Risk	Mule deer habitat	Mule deer habitat	2	0.09326	46.13	4
00631B	0.20216	Value	Access to veg treatment	Access to veg treatment	1	0.20216	100.00	3
00631C	0.17622	Risk	Mule deer habitat	Mule deer habitat	1	0.03973	22.55	2
00631C	0.17622	Value	Access to veg treatment	Access to veg treatment	1	0.17622	100.00	3
00631D	0.17865	Risk	Stream crossing density	Non-riparian	1	0.10071	56.37	1
00631D	0.17865	Value	Access to veg treatment	Access to veg treatment	1	0.17865	100.00	3
00631E	0.35391	Risk	Mule deer habitat	Mule deer habitat	1	0.25524	72.12	2
00631E	0.35391	Value	Access to veg treatment	Access to veg treatment	1	0.35391	100.00	3
632	1.60972	Risk	Meadow/grassland	Meadow/grassland	1	0.30352	18.86	2
632	1.60972	Risk	Mule deer habitat	Mule deer habitat	1	0.97571	60.61	2
632	1.60972	Risk	Severe erosion hazard	Severe erosion hazard	1	0.39795	24.72	1
632	1.60972	Risk	Stream crossing density	Non-riparian	2	0.11942	7.42	2
632	1.60972	Value	Access to non-FS land	Access to non-FS land	1	1.61000	100.02	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
632	1.60972	Value	Access to veg treatment	Access to veg treatment	1	1.60972	100.00	3
00632A	0.73074	Risk	Mule deer habitat	Mule deer habitat	1	0.03136	4.29	2
00632A	0.73074	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03136	4.29	1
00632A	0.73074	Risk	Stream crossing density	Non-riparian	1	0.22782	31.18	1
00632A	0.73074	Value	Access to veg treatment	Access to veg treatment	1	0.73074	100.00	3
633	1.31808	Risk	Resource concern	Resource concern	1	0.04349	3.30	3
633	1.31808	Risk	Road/trail conflict	Road/trail conflict	1	0.00558	0.42	1
633	1.31808	Risk	Stream crossing density	Non-riparian	2	0.06560	4.98	2
633	1.31808	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	1.31808	100.00	6
633	1.31808	Value	Access to non-FS land	Access to non-FS land	1	1.31800	99.99	6
640	0.35844	Risk	Native fish habitat	Riparian	2	0.00803	2.24	2
640	0.35844	Risk	Resource concern	Resource concern	2	0.07071	19.73	6
640	0.35844	Risk	Riparian stream proximity	Riparian stream proximity	2	0.00803	2.24	3
640	0.35844	Risk	Road/trail conflict	Road/trail conflict	3	0.01449	4.04	3
640	0.35844	Risk	Stream crossing density	Riparian	2	0.00803	2.24	4
640	0.35844	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.35844	100.00	6
00643A	1.94944	Risk	Meadow/grassland	Meadow/grassland	2	0.26503	13.59	2
00643A	1.94944	Risk	Severe erosion hazard	Severe erosion hazard	5	1.49131	76.50	5
00643A	1.94944	Risk	Stream crossing density	Non-riparian	1	0.00389	0.20	1
00643A	1.94944	Value	Access to veg treatment	Access to veg treatment	1	1.94944	100.00	3
644	9.86935	Risk	Mule deer habitat	Mule deer habitat	1	0.01537	0.16	2
644	9.86935	Risk	Native fish habitat	Critical fish habitat	1	0.02032	0.21	6
644	9.86935	Risk	Resource concern	Resource concern	4	0.20566	2.08	12
644	9.86935	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02533	0.26	1
644	9.86935	Risk	Stream crossing density	Non-riparian	8	0.31837	3.23	8
644	9.86935	Value	Access to non-FS land	Access to non-FS land	1	9.86900	100.00	6
644	9.86935	Value	Access to veg treatment	Access to veg treatment	16	0.90618	9.18	48
00644A	1.32756	Risk	Stream crossing density	Non-riparian	3	0.11205	8.44	3
00644B	0.31819	Risk	Stream crossing density	Non-riparian	1	0.09855	30.97	1
00644C	1.20276	Risk	Stream crossing density	Non-riparian	1	0.11523	9.58	1
00644E	2.18116	Risk	Meadow/grassland	Meadow/grassland	3	0.57345	26.29	3
00644E	2.18116	Risk	Mule deer habitat	Mule deer habitat	4	1.42208	65.20	8
00644E	2.18116	Risk	Resource concern	Resource concern	1	0.06000	2.75	3
00644E	2.18116	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01406	0.64	1
00644E	2.18116	Risk	Stream crossing density	Non-riparian	3	0.08656	3.97	3
00644E	2.18116	Value	Access to veg treatment	Access to veg treatment	1	2.18116	100.00	3
00644G	1.76848	Risk	Meadow/grassland	Meadow/grassland	1	1.15955	65.57	3
00644G	1.76848	Risk	Mule deer habitat	Mule deer habitat	1	0.05307	3.00	2
00644G	1.76848	Risk	Noxious weeds	Noxious weeds	1	0.02892	1.64	2
00644G	1.76848	Risk	Stream crossing density	Non-riparian	1	0.03725	2.11	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00644G	1.76848	Value	Access to veg treatment	Access to veg treatment	17	1.22717	69.39	51
00644H	4.95485	Risk	Resource concern	Resource concern	2	0.10055	2.03	6
00644H	4.95485	Risk	Stream crossing density	Non-riparian	4	0.10385	2.10	4
00645A	2.16435	Risk	Native fish habitat	Critical fish habitat	1	0.02131	0.98	6
00645A	2.16435	Risk	Native fish habitat	Riparian	2	0.01562	0.72	2
00645A	2.16435	Risk	Resource concern	Resource concern	2	0.13783	6.37	6
00645A	2.16435	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03693	1.71	3
00645A	2.16435	Risk	Severe erosion hazard	Severe erosion hazard	1	0.43958	20.31	1
00645A	2.16435	Risk	Stream crossing density	Non-riparian	1	0.03405	1.57	1
00645A	2.16435	Risk	Stream crossing density	Riparian	1	0.03693	1.71	2
00645A	2.16435	Value	Access to Sinagua Circle	Access to Sinagua Circle	1	2.16400	99.98	1
646	5.29232	Risk	Native fish habitat	Critical fish habitat	1	0.02921	0.55	6
646	5.29232	Risk	Native fish habitat	Riparian	2	0.01426	0.27	2
646	5.29232	Risk	Resource concern	Resource concern	1	0.08914	1.68	3
646	5.29232	Risk	Riparian stream proximity	Riparian stream proximity	1	0.04347	0.82	3
646	5.29232	Risk	Severe erosion hazard	Severe erosion hazard	5	0.62233	11.76	5
646	5.29232	Risk	Stream crossing density	Riparian	1	0.04347	0.82	2
646	5.29232	Value	Access to non-FS land	Access to non-FS land	2	10.58400	199.99	12
646	5.29232	Value	Access to Sinagua Circle	Access to Sinagua Circle	1	5.29200	99.99	1
00646A	0.87318	Risk	Stream crossing density	Non-riparian	1	0.03148	3.60	1
00646A	0.87318	Value	Access to non-FS land	Access to non-FS land	1	0.87300	99.98	6
647	1.58775	Risk	Resource concern	Resource concern	1	0.01974	1.24	3
647	1.58775	Risk	ROS SPNM	ROS SPNM	1	0.08000	5.04	3
647	1.58775	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11134	7.01	1
647	1.58775	Risk	Stream crossing density	Non-riparian	1	0.08897	5.60	1
648	2.84576	Risk	Mule deer habitat	Mule deer habitat	1	0.02778	0.98	2
648	2.84576	Risk	Road/trail conflict	Road/trail conflict	1	0.01033	0.36	1
648	2.84576	Risk	Severe erosion hazard	Severe erosion hazard	1	0.58033	20.39	1
648	2.84576	Risk	TES birds	MSO nest	1	1.82037	63.97	4
648	2.84576	Risk	TES birds	MSO PAC	2	0.42711	15.01	4
649	7.70413	Risk	Meadow/grassland	Meadow/grassland	4	1.96078	25.45	3
649	7.70413	Risk	Mule deer habitat	Mule deer habitat	3	3.48437	45.23	6
649	7.70413	Risk	Noxious weeds	Noxious weeds	14	0.38111	4.95	28
649	7.70413	Risk	Resource concern	Resource concern	1	0.04263	0.55	3
649	7.70413	Risk	ROS SPNM	ROS SPNM	1	1.41900	18.42	3
649	7.70413	Risk	Severe erosion hazard	Severe erosion hazard	2	0.10964	1.42	2
649	7.70413	Risk	Stream crossing density	Non-riparian	10	0.45549	5.91	10
649	7.70413	Value	Access to non-FS land	Access to non-FS land	4	30.81600	399.99	24
649	7.70413	Value	Access to veg treatment	Access to veg treatment	1	4.05637	52.65	3
651	1.36453	Risk	Mule deer habitat	Mule deer habitat	2	1.09222	80.04	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
651	1.36453	Risk	Resource concern	Resource concern	1	0.01638	1.20	3
651	1.36453	Risk	Stream crossing density	Non-riparian	3	0.13265	9.72	3
651	1.36453	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	2.72906	200.00	12
652	0.53265	Risk	Mule deer habitat	Mule deer habitat	1	0.53265	100.00	2
652	0.53265	Value	Access to veg treatment	Access to veg treatment	1	0.53265	100.00	3
00652A	0.31703	Risk	Mule deer habitat	Mule deer habitat	1	0.31703	100.00	2
00652A	0.31703	Value	Access to veg treatment	Access to veg treatment	1	0.31703	100.00	3
653	0.98457	Risk	Stream crossing density	Non-riparian	1	0.03480	3.53	1
655	2.67280	Risk	Meadow/grassland	Meadow/grassland	2	0.40181	15.03	2
655	2.67280	Risk	Mule deer habitat	Mule deer habitat	2	1.52466	57.04	4
655	2.67280	Risk	Native fish habitat	Riparian	2	0.07190	2.69	2
655	2.67280	Risk	Noxious weeds	Noxious weeds	1	0.02789	1.04	2
655	2.67280	Risk	Resource concern	Resource concern	3	0.09417	3.52	9
655	2.67280	Risk	Riparian stream proximity	Riparian stream proximity	2	0.07190	2.69	3
655	2.67280	Risk	Severe erosion hazard	Severe erosion hazard	2	0.49254	18.43	2
655	2.67280	Risk	Stream crossing density	Non-riparian	7	0.74242	27.78	7
655	2.67280	Risk	Stream crossing density	Riparian	2	0.07190	2.69	4
655	2.67280	Risk	TES birds	NOGO PFA	1	0.00106	0.04	2
655	2.67280	Value	Access to veg treatment	Access to veg treatment	1	1.97468	73.88	3
656	2.51041	Risk	Resource concern	Resource concern	14	0.99343	39.57	42
656	2.51041	Risk	Road/trail conflict	Road/trail conflict	24	1.04179	41.50	24
656	2.51041	Risk	Severe erosion hazard	Severe erosion hazard	3	0.45198	18.00	3
656	2.51041	Risk	Stream crossing density	Non-riparian	1	0.04594	1.83	1
656	2.51041	Value	Access to FS admin sites	Access to FS admin sites	1	2.51000	99.98	6
656	2.51041	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	2.51041	100.00	6
657	1.86117	Risk	Meadow/grassland	Meadow/grassland	4	0.38747	20.82	2
657	1.86117	Risk	Mule deer habitat	Mule deer habitat	5	1.37221	73.73	10
657	1.86117	Risk	Noxious weeds	Noxious weeds	1	0.02050	1.10	2
657	1.86117	Risk	Resource concern	Resource concern	9	0.29644	15.93	27
657	1.86117	Risk	Stream crossing density	Non-riparian	3	0.21125	11.35	3
657	1.86117	Risk	TES birds	MSO nest	1	0.29060	15.61	4
657	1.86117	Risk	TES birds	MSO PAC	3	1.37536	73.90	6
00657A	1.31034	Risk	Meadow/grassland	Meadow/grassland	4	0.46291	35.33	2
00657A	1.31034	Risk	Mule deer habitat	Mule deer habitat	4	0.84743	64.67	8
00657A	1.31034	Risk	Native fish habitat	Riparian	2	0.14467	11.04	2
00657A	1.31034	Risk	Resource concern	Resource concern	6	0.57539	43.91	18
00657A	1.31034	Risk	Riparian stream proximity	Riparian stream proximity	2	0.14467	11.04	3
00657A	1.31034	Risk	Severe erosion hazard	Severe erosion hazard	3	0.74180	56.61	3
00657A	1.31034	Risk	Stream crossing density	Non-riparian	4	0.78695	60.06	4
00657A	1.31034	Risk	Stream crossing density	Riparian	2	0.14467	11.04	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00657A	1.31034	Risk	TES birds	MSO PAC	3	1.23141	93.98	6
00657A	1.31034	Value	Access to veg treatment	Access to veg treatment	2	0.78255	59.72	6
659	1.19505	Risk	Noxious weeds	Noxious weeds	2	0.05964	4.99	4
659	1.19505	Risk	Resource concern	Resource concern	1	0.00496	0.41	3
659	1.19505	Risk	Road/trail conflict	Road/trail conflict	1	0.00448	0.37	1
659	1.19505	Risk	Severe erosion hazard	Severe erosion hazard	2	0.69432	58.10	2
659	1.19505	Risk	TES birds	MSO PAC	1	0.00472	0.40	2
00659A	0.50927	Risk	Severe erosion hazard	Severe erosion hazard	1	0.44750	87.87	1
660	1.04160	Risk	Road/trail conflict	Road/trail conflict	5	0.07693	7.39	5
660	1.04160	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	1.04160	100.00	6
660	1.04160	Value	Access to non-FS land	Access to non-FS land	1	1.04200	100.04	6
665	1.93645	Risk	Mule deer habitat	Mule deer habitat	1	1.93645	100.00	2
665	1.93645	Risk	Native fish habitat	Tank	1	0.01270	0.66	1
665	1.93645	Risk	Noxious weeds	Noxious weeds	1	0.02539	1.31	2
665	1.93645	Risk	Severe erosion hazard	Severe erosion hazard	3	0.37442	19.34	3
665	1.93645	Risk	Stream crossing density	Non-riparian	2	0.06110	3.16	2
665	1.93645	Risk	TES birds	MSO PAC	1	0.44379	22.92	2
665	1.93645	Value	Access to veg treatment	Access to veg treatment	6	1.76421	91.11	18
00665A	1.11795	Risk	Mule deer habitat	Mule deer habitat	3	0.86585	77.45	6
00665A	1.11795	Risk	Noxious weeds	Noxious weeds	1	0.01473	1.32	2
00665A	1.11795	Value	Access to veg treatment	Access to veg treatment	1	1.11795	100.00	3
00665B	1.20789	Risk	Mule deer habitat	Mule deer habitat	1	1.20789	100.00	2
00665B	1.20789	Risk	TES birds	MSO nest	1	0.50926	42.16	4
00665B	1.20789	Value	Access to veg treatment	Access to veg treatment	1	1.20789	100.00	3
666	5.09794	Risk	Resource concern	Resource concern	1	0.02087	0.41	3
666	5.09794	Risk	Road/trail conflict	Road/trail conflict	1	0.00969	0.19	1
666	5.09794	Risk	Severe erosion hazard	Severe erosion hazard	2	3.47298	68.13	2
666	5.09794	Risk	TES birds	MSO PAC	1	0.18513	3.63	2
666	5.09794	Value	Access to veg treatment	Access to veg treatment	1	5.09794	100.00	3
667	0.73888	Risk	Meadow/grassland	Meadow/grassland	2	0.16433	22.24	2
667	0.73888	Value	Access to non-FS land	Access to non-FS land	1	0.73900	100.02	6
667	0.73888	Value	Access to veg treatment	Access to veg treatment	1	0.73888	100.00	3
668	2.16063	Risk	Mule deer habitat	Mule deer habitat	1	2.16063	100.00	2
668	2.16063	Risk	TES birds	MSO PAC	1	0.28960	13.40	2
668	2.16063	Value	Access to veg treatment	Access to veg treatment	1	2.16063	100.00	3
00668A	0.44345	Risk	Mule deer habitat	Mule deer habitat	1	0.44345	100.00	2
00668A	0.44345	Value	Access to veg treatment	Access to veg treatment	1	0.44345	100.00	3
00668B	0.79226	Risk	Mule deer habitat	Mule deer habitat	1	0.79226	100.00	2
00668B	0.79226	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17127	21.62	1
00668B	0.79226	Risk	TES birds	MSO PAC	1	0.79226	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00668B	0.79226	Value	Access to veg treatment	Access to veg treatment	1	0.79226	100.00	3
00668D	1.94809	Risk	Meadow/grassland	Meadow/grassland	2	0.07721	3.96	1
00668D	1.94809	Risk	Mule deer habitat	Mule deer habitat	1	0.48157	24.72	2
00668D	1.94809	Risk	Noxious weeds	Noxious weeds	2	0.03491	1.79	4
00668D	1.94809	Risk	ROS SPNM	ROS SPNM	3	0.73800	37.88	9
00668D	1.94809	Risk	Severe erosion hazard	Severe erosion hazard	1	0.48157	24.72	1
00668D	1.94809	Risk	Stream crossing density	Non-riparian	2	0.08208	4.21	2
00668D	1.94809	Value	Access to veg treatment	Access to veg treatment	1	1.94809	100.00	3
669	0.87897	Risk	Mule deer habitat	Mule deer habitat	1	0.87897	100.00	2
669	0.87897	Risk	Stream crossing density	Non-riparian	1	0.03459	3.94	1
669	0.87897	Value	Access to veg treatment	Access to veg treatment	1	0.87897	100.00	3
00669A	0.42782	Risk	Mule deer habitat	Mule deer habitat	1	0.42782	100.00	2
00669A	0.42782	Value	Access to veg treatment	Access to veg treatment	1	0.42782	100.00	3
671	4.22372	Risk	Severe erosion hazard	Severe erosion hazard	3	0.59567	14.10	3
671	4.22372	Risk	Stream crossing density	Non-riparian	4	0.25696	6.08	4
671	4.22372	Value	Access to non-FS land	Access to non-FS land	4	16.89600	400.03	24
00671A	1.11886	Risk	Stream crossing density	Non-riparian	1	0.08249	7.37	1
00671A	1.11886	Value	Access to non-FS land	Access to non-FS land	1	1.11900	100.01	6
00673A	0.54846	Risk	Severe erosion hazard	Severe erosion hazard	2	0.07121	12.98	2
00673A	0.54846	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.54846	100.00	6
00673A	0.54846	Value	Access to veg treatment	Access to veg treatment	1	0.54846	100.00	3
675	1.80662	Risk	Mule deer habitat	Mule deer habitat	1	1.80662	100.00	2
675	1.80662	Risk	Stream crossing density	Non-riparian	1	0.04289	2.37	1
675	1.80662	Value	Access to veg treatment	Access to veg treatment	1	1.80662	100.00	3
00675A	0.50390	Risk	Mule deer habitat	Mule deer habitat	1	0.50390	100.00	2
00675A	0.50390	Value	Access to veg treatment	Access to veg treatment	1	0.50390	100.00	3
00675B	0.45860	Risk	Mule deer habitat	Mule deer habitat	1	0.45860	100.00	2
00675B	0.45860	Value	Access to veg treatment	Access to veg treatment	1	0.45860	100.00	3
677	3.73626	Risk	Resource concern	Resource concern	2	0.05232	1.40	6
677	3.73626	Risk	Road/trail conflict	Road/trail conflict	1	0.02889	0.77	1
677	3.73626	Risk	Severe erosion hazard	Severe erosion hazard	4	0.94526	25.30	4
677	3.73626	Risk	Stream crossing density	Non-riparian	3	0.59745	15.99	3
00677A	0.97144	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07159	7.37	1
00677A	0.97144	Risk	Stream crossing density	Non-riparian	2	0.08568	8.82	2
679	5.16793	Risk	Mule deer habitat	Mule deer habitat	2	1.35645	26.25	4
679	5.16793	Risk	Noxious weeds	Noxious weeds	1	0.01633	0.32	2
679	5.16793	Risk	Resource concern	Resource concern	1	0.02661	0.51	3
679	5.16793	Risk	Road/trail conflict	Road/trail conflict	30	1.06675	20.64	30
679	5.16793	Risk	Stream crossing density	Non-riparian	2	0.07648	1.48	2
679	5.16793	Value	Access to veg treatment	Access to veg treatment	1	5.16793	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
680	2.04866	Risk	Meadow/grassland	Meadow/grassland	2	0.14808	7.23	2
680	2.04866	Risk	Mule deer habitat	Mule deer habitat	1	0.19920	9.72	2
680	2.04866	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19920	9.72	1
680	2.04866	Risk	Stream crossing density	Non-riparian	2	0.78690	38.41	2
680	2.04866	Risk	TES birds	MSO PAC	1	0.01211	0.59	2
680	2.04866	Value	Access to non-FS land	Access to non-FS land	1	2.04900	100.02	6
680	2.04866	Value	Access to veg treatment	Access to veg treatment	1	2.04866	100.00	3
00680B	1.04460	Value	Access to veg treatment	Access to veg treatment	1	1.04460	100.00	3
00680C	0.38544	Risk	Mule deer habitat	Mule deer habitat	1	0.01856	4.81	2
00680C	0.38544	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01856	4.81	1
00680C	0.38544	Risk	Stream crossing density	Non-riparian	2	0.13296	34.50	2
00680C	0.38544	Risk	TES birds	MSO PAC	1	0.16018	41.56	2
00680C	0.38544	Value	Access to veg treatment	Access to veg treatment	1	0.38544	100.00	3
683	2.23583	Risk	Mule deer habitat	Mule deer habitat	1	2.22741	99.62	2
683	2.23583	Risk	Stream crossing density	Non-riparian	2	0.06486	2.90	2
683	2.23583	Risk	TES birds	MSO nest	1	1.36603	61.10	4
683	2.23583	Risk	TES birds	MSO PAC	1	0.24238	10.84	2
00683B	0.30892	Risk	Mule deer habitat	Mule deer habitat	1	0.30892	100.00	2
00683B	0.30892	Risk	TES birds	MSO nest	1	0.30892	100.00	4
00683C	1.24492	Risk	Mule deer habitat	Mule deer habitat	2	0.83580	67.14	4
00683C	1.24492	Risk	TES birds	MSO nest	2	1.01163	81.26	8
00683C	1.24492	Risk	TES birds	MSO PAC	3	0.15375	12.35	6
687	0.72798	Risk	Mule deer habitat	Mule deer habitat	1	0.72798	100.00	2
687	0.72798	Value	Access to veg treatment	Access to veg treatment	1	0.72798	100.00	3
00687B	1.76215	Risk	Mule deer habitat	Mule deer habitat	1	1.76215	100.00	2
00687B	1.76215	Risk	TES birds	MSO PAC	2	0.06486	3.68	4
00687B	1.76215	Value	Access to veg treatment	Access to veg treatment	1	1.76215	100.00	3
00687D	0.44960	Risk	Mule deer habitat	Mule deer habitat	1	0.44960	100.00	2
00687D	0.44960	Value	Access to veg treatment	Access to veg treatment	1	0.44960	100.00	3
689	7.56349	Risk	Resource concern	Resource concern	6	0.20668	2.73	18
689	7.56349	Risk	Severe erosion hazard	Severe erosion hazard	1	1.12747	14.91	1
689	7.56349	Risk	Stream crossing density	Non-riparian	2	0.11847	1.57	2
00689A	0.71519	Risk	Resource concern	Resource concern	2	0.06019	8.42	6
00689A	0.71519	Risk	Stream crossing density	Non-riparian	1	0.06808	9.52	1
692	3.16437	Risk	Mule deer habitat	Mule deer habitat	1	3.16437	100.00	2
692	3.16437	Risk	Severe erosion hazard	Severe erosion hazard	4	0.65883	20.82	4
692	3.16437	Risk	TES birds	NOGO PFA	8	0.84631	26.75	16
692	3.16437	Value	Access to veg treatment	Access to veg treatment	1	3.16437	100.00	3
00692B	0.45802	Risk	Mule deer habitat	Mule deer habitat	1	0.45802	100.00	2
00692B	0.45802	Risk	TES birds	NOGO PFA	1	0.45494	99.33	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00692B	0.45802	Value	Access to veg treatment	Access to veg treatment	1	0.45802	100.00	3
00692C	0.44854	Risk	Mule deer habitat	Mule deer habitat	1	0.44854	100.00	2
00692C	0.44854	Risk	Native fish habitat	Tank	1	0.01431	3.19	1
00692C	0.44854	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00643	1.43	1
00692C	0.44854	Risk	TES birds	NOGO PFA	1	0.27261	60.78	2
00692C	0.44854	Value	Access to veg treatment	Access to veg treatment	1	0.44854	100.00	3
693	2.35549	Risk	Mule deer habitat	Mule deer habitat	3	0.66162	28.09	6
693	2.35549	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00346	0.15	1
693	2.35549	Risk	Stream crossing density	Non-riparian	1	0.04106	1.74	1
693	2.35549	Risk	TES birds	MSO nest	1	0.42570	18.07	4
693	2.35549	Value	Access to veg treatment	Access to veg treatment	1	2.35549	100.00	3
00693A	0.44119	Value	Access to veg treatment	Access to veg treatment	1	0.44119	100.00	3
00693B	0.39585	Value	Access to veg treatment	Access to veg treatment	1	0.39585	100.00	3
695	1.16558	Risk	Mule deer habitat	Mule deer habitat	1	1.16558	100.00	2
695	1.16558	Risk	Severe erosion hazard	Severe erosion hazard	3	0.44691	38.34	3
697	4.03149	Risk	Meadow/grassland	Meadow/grassland	1	0.07519	1.87	1
697	4.03149	Risk	Mule deer habitat	Mule deer habitat	4	3.59322	89.13	8
697	4.03149	Risk	Severe erosion hazard	Severe erosion hazard	1	0.21704	5.38	1
00697A	1.15289	Risk	Mule deer habitat	Mule deer habitat	1	1.15289	100.00	2
00697A	1.15289	Risk	Stream crossing density	Non-riparian	1	0.17278	14.99	1
00697A	1.15289	Risk	TES birds	NOGO PFA	2	0.48526	42.09	4
698	1.77885	Risk	Meadow/grassland	Meadow/grassland	1	0.09936	5.59	1
698	1.77885	Risk	Mule deer habitat	Mule deer habitat	2	1.67949	94.41	4
698	1.77885	Risk	Resource concern	Resource concern	1	0.05620	3.16	3
698	1.77885	Value	Access to veg treatment	Access to veg treatment	1	1.77885	100.00	3
00698A	1.20535	Risk	Mule deer habitat	Mule deer habitat	1	1.20535	100.00	2
00698A	1.20535	Value	Access to veg treatment	Access to veg treatment	1	1.20535	100.00	3
00698C	0.37511	Risk	Mule deer habitat	Mule deer habitat	1	0.37511	100.00	2
00698C	0.37511	Value	Access to veg treatment	Access to veg treatment	1	0.37511	100.00	3
700	15.65713	Risk	Meadow/grassland	Meadow/grassland	6	1.85804	11.87	3
700	15.65713	Risk	Mule deer habitat	Mule deer habitat	15	11.29609	72.15	30
700	15.65713	Risk	Native fish habitat	Riparian	1	0.03184	0.20	1
700	15.65713	Risk	Noxious weeds	Noxious weeds	1	0.02833	0.18	2
700	15.65713	Risk	Resource concern	Resource concern	36	4.92651	31.46	108
700	15.65713	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03184	0.20	3
700	15.65713	Risk	Severe erosion hazard	Severe erosion hazard	7	1.35852	8.68	7
700	15.65713	Risk	Stream crossing density	Non-riparian	20	1.67011	10.67	20
700	15.65713	Risk	Stream crossing density	Riparian	1	0.03184	0.20	2
700	15.65713	Risk	TES birds	MSO nest	1	0.11281	0.72	4
700	15.65713	Risk	TES birds	MSO PAC	3	0.18286	1.17	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
700	15.65713	Value	Access to non-FS land	Access to non-FS land	3	46.97100	300.00	18
700	15.65713	Value	Access to veg treatment	Access to veg treatment	2	3.52845	22.54	6
00700A	0.35964	Risk	Mule deer habitat	Mule deer habitat	1	0.35964	100.00	2
00700A	0.35964	Risk	Noxious weeds	Noxious weeds	2	0.06172	17.16	4
00700A	0.35964	Value	Access to veg treatment	Access to veg treatment	1	0.35964	100.00	3
00700B	0.81114	Risk	Mule deer habitat	Mule deer habitat	1	0.81114	100.00	2
00700B	0.81114	Risk	Stream crossing density	Non-riparian	1	0.03406	4.20	1
00700B	0.81114	Value	Access to veg treatment	Access to veg treatment	1	0.81114	100.00	3
00700C	0.50365	Risk	Mule deer habitat	Mule deer habitat	1	0.50365	100.00	2
00700C	0.50365	Value	Access to veg treatment	Access to veg treatment	1	0.50365	100.00	3
00700G	0.77643	Risk	Mule deer habitat	Mule deer habitat	1	0.77643	100.00	2
00700G	0.77643	Risk	Stream crossing density	Non-riparian	1	0.03275	4.22	1
00700G	0.77643	Value	Access to non-FS land	Access to non-FS land	1	0.77600	99.94	6
00700G	0.77643	Value	Access to veg treatment	Access to veg treatment	1	0.77643	100.00	3
00700H	0.61803	Risk	Mule deer habitat	Mule deer habitat	1	0.61803	100.00	2
00700H	0.61803	Value	Access to veg treatment	Access to veg treatment	1	0.25985	42.04	3
00700J	0.35655	Risk	Mule deer habitat	Mule deer habitat	1	0.35655	100.00	2
00700J	0.35655	Value	Access to veg treatment	Access to veg treatment	1	0.35655	100.00	3
00700K	0.24441	Risk	Mule deer habitat	Mule deer habitat	1	0.24441	100.00	2
00700K	0.24441	Value	Access to veg treatment	Access to veg treatment	1	0.24441	100.00	3
00700L	0.85189	Risk	Mule deer habitat	Mule deer habitat	1	0.12876	15.11	2
00700L	0.85189	Risk	Stream crossing density	Non-riparian	2	0.07743	9.09	2
00700L	0.85189	Value	Access to non-FS land	Access to non-FS land	1	0.85200	100.01	6
00700L	0.85189	Value	Access to veg treatment	Access to veg treatment	1	0.85189	100.00	3
00700M	0.20579	Risk	Mule deer habitat	Mule deer habitat	1	0.20579	100.00	2
00700M	0.20579	Risk	Stream crossing density	Non-riparian	1	0.01390	6.75	1
00700M	0.20579	Value	Access to veg treatment	Access to veg treatment	1	0.20579	100.00	3
701	2.52140	Risk	Meadow/grassland	Meadow/grassland	4	0.62876	24.94	3
701	2.52140	Risk	Mule deer habitat	Mule deer habitat	1	1.41472	56.11	2
701	2.52140	Risk	Noxious weeds	Noxious weeds	1	0.03002	1.19	2
701	2.52140	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18470	7.33	1
701	2.52140	Risk	Stream crossing density	Non-riparian	7	0.36639	14.53	7
701	2.52140	Value	Access to non-FS land	Access to non-FS land	1	2.52100	99.98	6
701	2.52140	Value	Access to veg treatment	Access to veg treatment	1	1.60056	63.48	3
00701A	0.76633	Value	Access to veg treatment	Access to veg treatment	1	0.76633	100.00	3
702	2.44906	Risk	Meadow/grassland	Meadow/grassland	1	0.12172	4.97	2
702	2.44906	Risk	Mule deer habitat	Mule deer habitat	1	0.01892	0.77	2
702	2.44906	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01892	0.77	1
702	2.44906	Risk	Stream crossing density	Non-riparian	6	0.21000	8.57	6
702	2.44906	Value	Access to veg treatment	Access to veg treatment	1	2.44906	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00702A	0.66237	Value	Access to veg treatment	Access to veg treatment	1	0.66237	100.00	3
00702B	0.69219	Value	Access to veg treatment	Access to veg treatment	1	0.69219	100.00	3
00702D	0.28989	Value	Access to veg treatment	Access to veg treatment	1	0.28989	100.00	3
703	1.43902	Risk	Mule deer habitat	Mule deer habitat	1	1.43902	100.00	2
703	1.43902	Risk	Native fish habitat	Riparian	1	0.04673	3.25	1
703	1.43902	Risk	Noxious weeds	Noxious weeds	2	0.05180	3.60	4
703	1.43902	Risk	Resource concern	Resource concern	1	0.05969	4.15	3
703	1.43902	Risk	Riparian stream proximity	Riparian stream proximity	1	0.04673	3.25	3
703	1.43902	Risk	Severe erosion hazard	Severe erosion hazard	2	0.09065	6.30	2
703	1.43902	Risk	Stream crossing density	Non-riparian	1	0.03193	2.22	1
703	1.43902	Risk	Stream crossing density	Riparian	1	0.04673	3.25	2
703	1.43902	Value	Access to veg treatment	Access to veg treatment	1	1.43902	100.00	3
704	6.95033	Risk	Meadow/grassland	Meadow/grassland	1	0.02472	0.36	1
704	6.95033	Risk	Mule deer habitat	Mule deer habitat	4	1.23779	17.81	8
704	6.95033	Risk	Severe erosion hazard	Severe erosion hazard	6	1.89306	27.24	6
704	6.95033	Risk	Stream crossing density	Non-riparian	14	1.24683	17.94	14
704	6.95033	Value	Access to non-FS land	Access to non-FS land	1	6.95000	100.00	6
705	0.43385	Risk	Meadow/grassland	Meadow/grassland	2	0.11153	25.71	2
705	0.43385	Risk	Resource concern	Resource concern	3	0.17275	39.82	9
705	0.43385	Risk	Road/trail conflict	Road/trail conflict	5	0.35410	81.62	5
705	0.43385	Risk	Severe erosion hazard	Severe erosion hazard	3	0.18922	43.61	3
705	0.43385	Value	Access to FS admin sites	Access to FS admin sites	1	0.43400	100.03	6
705	0.43385	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.43385	100.00	6
705	0.43385	Value	Access to veg treatment	Access to veg treatment	1	0.43385	100.00	3
707	1.76048	Risk	Meadow/grassland	Meadow/grassland	9	0.52415	29.77	3
707	1.76048	Risk	Noxious weeds	Noxious weeds	1	0.01943	1.10	2
707	1.76048	Risk	Resource concern	Resource concern	1	0.03140	1.78	3
707	1.76048	Risk	Stream crossing density	Non-riparian	2	0.38153	21.67	2
707	1.76048	Risk	TES birds	NOGO PFA	2	0.14956	8.50	4
707	1.76048	Value	Access to veg treatment	Access to veg treatment	1	1.76048	100.00	3
00707A	1.07332	Value	Access to veg treatment	Access to veg treatment	1	1.07332	100.00	3
00707B	0.70407	Risk	Noxious weeds	Noxious weeds	1	0.02633	3.74	2
00707B	0.70407	Value	Access to veg treatment	Access to veg treatment	1	0.70407	100.00	3
00707C	0.50609	Risk	Meadow/grassland	Meadow/grassland	1	0.01572	3.11	1
00707C	0.50609	Value	Access to veg treatment	Access to veg treatment	1	0.50609	100.00	3
00707D	0.99101	Risk	Meadow/grassland	Meadow/grassland	1	0.04817	4.86	1
00707D	0.99101	Risk	Stream crossing density	Non-riparian	1	0.14708	14.84	1
00707D	0.99101	Risk	TES birds	NOGO PFA	1	0.05297	5.34	2
00707D	0.99101	Value	Access to veg treatment	Access to veg treatment	1	0.99101	100.00	3
708	25.91704	Risk	Native fish habitat	Critical fish habitat	1	0.02104	0.08	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
708	25.91704	Risk	Native fish habitat	Riparian	5	0.19591	0.76	5
708	25.91704	Risk	Native fish habitat	Spring or seep	1	0.00213	0.01	4
708	25.91704	Risk	Resource concern	Resource concern	6	0.35728	1.38	18
708	25.91704	Risk	Riparian stream proximity	Riparian stream proximity	5	0.19591	0.76	3
708	25.91704	Risk	Roadless	Roadless	20	1.70800	6.59	100
708	25.91704	Risk	Roadless	Wilderness	8	0.28300	1.09	80
708	25.91704	Risk	Severe erosion hazard	Severe erosion hazard	5	4.69536	18.12	5
708	25.91704	Risk	Stream crossing density	Non-riparian	21	0.79573	3.07	21
708	25.91704	Risk	Stream crossing density	Riparian	5	0.19591	0.76	10
708	25.91704	Value	Access to non-FS land	Access to non-FS land	1	25.91700	100.00	6
00708A	1.41335	Risk	Native fish habitat	Riparian	1	0.00077	0.05	1
00708A	1.41335	Risk	Resource concern	Resource concern	1	0.05829	4.12	3
00708A	1.41335	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00077	0.05	3
00708A	1.41335	Risk	Road/trail conflict	Road/trail conflict	1	0.02475	1.75	1
00708A	1.41335	Risk	Stream crossing density	Non-riparian	1	0.04767	3.37	1
00708A	1.41335	Risk	Stream crossing density	Riparian	1	0.00077	0.05	2
00708C	0.82909	Risk	Resource concern	Resource concern	1	0.08088	9.76	3
00708C	0.82909	Risk	Stream crossing density	Non-riparian	1	0.05680	6.85	1
711	3.89277	Risk	Mule deer habitat	Mule deer habitat	2	1.57538	40.47	4
711	3.89277	Risk	Noxious weeds	Noxious weeds	3	0.07727	1.98	6
711	3.89277	Risk	Stream crossing density	Non-riparian	2	0.09445	2.43	2
711	3.89277	Value	Access to non-FS land	Access to non-FS land	1	3.89300	100.01	6
711	3.89277	Value	Access to veg treatment	Access to veg treatment	1	3.89277	100.00	3
714	2.20903	Risk	Meadow/grassland	Meadow/grassland	1	0.09672	4.38	1
714	2.20903	Risk	Native fish habitat	Tank	1	0.00367	0.17	1
714	2.20903	Risk	Noxious weeds	Noxious weeds	16	0.50487	22.85	32
714	2.20903	Risk	Resource concern	Resource concern	5	0.15053	6.81	15
714	2.20903	Risk	Severe erosion hazard	Severe erosion hazard	2	0.05467	2.47	2
714	2.20903	Risk	Stream crossing density	Non-riparian	3	0.09934	4.50	3
714	2.20903	Value	Access to veg treatment	Access to veg treatment	1	2.20903	100.00	3
00714A	0.30114	Value	Access to veg treatment	Access to veg treatment	1	0.30114	100.00	3
00714C	1.13849	Risk	Noxious weeds	Noxious weeds	7	0.20047	17.61	14
00714C	1.13849	Risk	Resource concern	Resource concern	1	0.01825	1.60	3
00714C	1.13849	Risk	Stream crossing density	Non-riparian	6	0.45820	40.25	6
00714C	1.13849	Risk	TES birds	NOGO PFA	1	0.07521	6.61	2
00714C	1.13849	Value	Access to veg treatment	Access to veg treatment	1	1.13849	100.00	3
00714D	1.05736	Risk	Noxious weeds	Noxious weeds	6	0.17126	16.20	12
00714D	1.05736	Risk	Resource concern	Resource concern	1	0.01975	1.87	3
00714D	1.05736	Risk	TES birds	NOGO PFA	1	0.57353	54.24	2
00714D	1.05736	Value	Access to veg treatment	Access to veg treatment	1	1.05736	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00714E	0.55801	Risk	Resource concern	Resource concern	1	0.01306	2.34	3
00714E	0.55801	Risk	Severe erosion hazard	Severe erosion hazard	2	0.15684	28.11	2
00714E	0.55801	Risk	Stream crossing density	Non-riparian	1	0.06684	11.98	1
00714E	0.55801	Value	Access to veg treatment	Access to veg treatment	1	0.55801	100.00	3
716	1.43561	Risk	Meadow/grassland	Meadow/grassland	2	0.17345	12.08	2
716	1.43561	Risk	Mule deer habitat	Mule deer habitat	2	0.45198	31.48	4
716	1.43561	Risk	Noxious weeds	Noxious weeds	3	0.08265	5.76	6
716	1.43561	Risk	Resource concern	Resource concern	1	0.02552	1.78	3
716	1.43561	Risk	Severe erosion hazard	Severe erosion hazard	2	0.12532	8.73	2
716	1.43561	Risk	Stream crossing density	Non-riparian	3	0.19748	13.76	3
716	1.43561	Value	Access to veg treatment	Access to veg treatment	1	1.43561	100.00	3
00716A	1.41847	Risk	Meadow/grassland	Meadow/grassland	2	0.52157	36.77	3
00716A	1.41847	Risk	Noxious weeds	Noxious weeds	4	0.12126	8.55	8
00716A	1.41847	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23347	16.46	1
00716A	1.41847	Risk	Stream crossing density	Non-riparian	2	0.41118	28.99	2
00716A	1.41847	Value	Access to veg treatment	Access to veg treatment	1	1.41847	100.00	3
00716B	0.76014	Risk	Meadow/grassland	Meadow/grassland	1	0.02220	2.92	1
00716B	0.76014	Risk	Noxious weeds	Noxious weeds	3	0.09777	12.86	6
00716B	0.76014	Risk	Severe erosion hazard	Severe erosion hazard	2	0.52892	69.58	2
00716B	0.76014	Value	Access to veg treatment	Access to veg treatment	1	0.76014	100.00	3
717	3.81778	Risk	Mule deer habitat	Mule deer habitat	1	3.07442	80.53	2
717	3.81778	Risk	TES birds	MSO PAC	1	0.99954	26.18	2
717	3.81778	Risk	TES birds	NOGO PFA	1	0.09711	2.54	2
717	3.81778	Value	Access to non-FS land	Access to non-FS land	1	3.81800	100.01	6
717	3.81778	Value	Access to veg treatment	Access to veg treatment	1	3.81778	100.00	3
719	4.26042	Risk	Native fish habitat	Riparian	1	0.06275	1.47	1
719	4.26042	Risk	Noxious weeds	Noxious weeds	5	0.12024	2.82	10
719	4.26042	Risk	Riparian stream proximity	Riparian stream proximity	1	0.06275	1.47	3
719	4.26042	Risk	Road/trail conflict	Road/trail conflict	1	0.00640	0.15	1
719	4.26042	Risk	Severe erosion hazard	Severe erosion hazard	2	0.74027	17.38	2
719	4.26042	Risk	Stream crossing density	Riparian	1	0.06275	1.47	2
719	4.26042	Value	Access to veg treatment	Access to veg treatment	1	4.26042	100.00	3
00719A	0.75669	Value	Access to veg treatment	Access to veg treatment	1	0.75669	100.00	3
00719B	0.39729	Value	Access to veg treatment	Access to veg treatment	1	0.39729	100.00	3
00719C	0.53089	Risk	Severe erosion hazard	Severe erosion hazard	2	0.17532	33.02	2
00719C	0.53089	Risk	TES birds	MSO PAC	2	0.10675	20.11	4
00719C	0.53089	Value	Access to veg treatment	Access to veg treatment	1	0.53089	100.00	3
00719E	0.18683	Value	Access to veg treatment	Access to veg treatment	1	0.18683	100.00	3
00719F	1.37885	Risk	Severe erosion hazard	Severe erosion hazard	2	0.08956	6.50	2
00719F	1.37885	Value	Access to veg treatment	Access to veg treatment	1	1.37885	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00719G	0.77203	Risk	Severe erosion hazard	Severe erosion hazard	2	0.08858	11.47	2
00719G	0.77203	Risk	TES birds	MSO PAC	1	0.01511	1.96	2
00719G	0.77203	Value	Access to veg treatment	Access to veg treatment	1	0.77203	100.00	3
00719H	0.49999	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03534	7.07	1
00719H	0.49999	Value	Access to veg treatment	Access to veg treatment	1	0.49999	100.00	3
720	2.69218	Risk	Meadow/grassland	Meadow/grassland	2	0.28982	10.77	2
720	2.69218	Risk	Resource concern	Resource concern	1	0.01947	0.72	3
720	2.69218	Risk	Severe erosion hazard	Severe erosion hazard	3	0.39644	14.73	3
720	2.69218	Risk	Stream crossing density	Non-riparian	1	0.41232	15.32	1
720	2.69218	Risk	TES birds	NOGO PFA	1	0.62514	23.22	2
720	2.69218	Value	Access to veg treatment	Access to veg treatment	1	2.69218	100.00	3
00721B	1.00436	Risk	Severe erosion hazard	Severe erosion hazard	3	0.46198	46.00	3
00721B	1.00436	Value	Access to veg treatment	Access to veg treatment	1	1.00436	100.00	3
723	1.76267	Risk	Meadow/grassland	Meadow/grassland	1	0.21469	12.18	2
723	1.76267	Value	Access to veg treatment	Access to veg treatment	1	0.83458	47.35	3
00723B	0.20703	Value	Access to veg treatment	Access to veg treatment	1	0.20703	100.00	3
725	2.26620	Risk	Meadow/grassland	Meadow/grassland	1	0.02673	1.18	1
725	2.26620	Risk	Mule deer habitat	Mule deer habitat	2	2.23946	98.82	4
725	2.26620	Risk	Resource concern	Resource concern	3	0.04658	2.06	9
725	2.26620	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00632	0.28	1
725	2.26620	Risk	Stream crossing density	Non-riparian	2	0.11173	4.93	2
725	2.26620	Risk	TES birds	NOGO PFA	4	0.41143	18.15	8
725	2.26620	Value	Access to non-FS land	Access to non-FS land	1	2.26600	99.99	6
725	2.26620	Value	Access to veg treatment	Access to veg treatment	1	2.26620	100.00	3
726	1.75510	Risk	Severe erosion hazard	Severe erosion hazard	2	0.13009	7.41	2
726	1.75510	Risk	TES birds	MSO PAC	2	0.77706	44.27	4
726	1.75510	Value	Access to veg treatment	Access to veg treatment	1	0.90498	51.56	3
00726A	0.68991	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01899	2.75	1
00726A	0.68991	Value	Access to veg treatment	Access to veg treatment	1	0.68991	100.00	3
00726B	0.56607	Risk	Severe erosion hazard	Severe erosion hazard	1	0.36943	65.26	1
00726B	0.56607	Risk	TES birds	MSO PAC	1	0.49269	87.04	2
00726B	0.56607	Value	Access to veg treatment	Access to veg treatment	1	0.56607	100.00	3
00726C	0.23155	Risk	TES birds	MSO PAC	1	0.06027	26.03	2
00726C	0.23155	Value	Access to veg treatment	Access to veg treatment	1	0.23155	100.00	3
00726D	1.11847	Risk	Meadow/grassland	Meadow/grassland	1	0.01229	1.10	1
00726D	1.11847	Value	Access to veg treatment	Access to veg treatment	1	0.72226	64.58	3
727	1.16011	Risk	TES birds	MSO PAC	1	0.01355	1.17	2
727	1.16011	Value	Access to veg treatment	Access to veg treatment	1	1.16011	100.00	3
00727A	0.21704	Risk	TES birds	MSO PAC	1	0.16577	76.38	2
00727A	0.21704	Value	Access to veg treatment	Access to veg treatment	1	0.21704	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00727B	0.34652	Value	Access to veg treatment	Access to veg treatment	1	0.34652	100.00	3
00727C	0.21634	Risk	TES birds	MSO PAC	1	0.06978	32.25	2
00727C	0.21634	Value	Access to veg treatment	Access to veg treatment	1	0.21634	100.00	3
00727D	0.97805	Risk	TES birds	MSO PAC	2	0.45391	46.41	4
00727D	0.97805	Value	Access to veg treatment	Access to veg treatment	1	0.97805	100.00	3
00727E	0.18940	Value	Access to veg treatment	Access to veg treatment	1	0.18940	100.00	3
00727G	0.15325	Value	Access to veg treatment	Access to veg treatment	1	0.15325	100.00	3
00727H	0.17982	Value	Access to veg treatment	Access to veg treatment	1	0.17982	100.00	3
728	0.18555	Risk	Severe erosion hazard	Severe erosion hazard	2	0.15394	82.97	2
728	0.18555	Risk	TES birds	MSO PAC	2	0.10386	55.98	4
728	0.18555	Value	Access to veg treatment	Access to veg treatment	1	0.18555	100.00	3
729	0.22310	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05387	24.15	1
729	0.22310	Value	Access to veg treatment	Access to veg treatment	1	0.22310	100.00	3
730	0.55731	Risk	Severe erosion hazard	Severe erosion hazard	2	0.01664	2.99	2
730	0.55731	Risk	TES birds	MSO PAC	1	0.09211	16.53	2
730	0.55731	Value	Access to veg treatment	Access to veg treatment	1	0.55731	100.00	3
731	0.97460	Value	Access to veg treatment	Access to veg treatment	1	0.97460	100.00	3
732	0.56440	Risk	Meadow/grassland	Meadow/grassland	1	0.02578	4.57	1
732	0.56440	Risk	Native fish habitat	Critical fish habitat	1	0.01518	2.69	6
732	0.56440	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23567	41.76	1
732	0.56440	Risk	TES birds	MSO PAC	1	0.26462	46.89	2
732	0.56440	Value	Access to veg treatment	Access to veg treatment	1	0.56440	100.00	3
00732A	0.45514	Value	Access to veg treatment	Access to veg treatment	1	0.45514	100.00	3
733	0.30466	Risk	Noxious weeds	Noxious weeds	1	0.02997	9.84	2
733	0.30466	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00730	2.40	1
733	0.30466	Risk	TES birds	MSO PAC	1	0.15879	52.12	2
733	0.30466	Value	Access to veg treatment	Access to veg treatment	1	0.30466	100.00	3
734	0.70235	Risk	Mule deer habitat	Mule deer habitat	1	0.70235	100.00	2
734	0.70235	Value	Access to veg treatment	Access to veg treatment	1	0.70235	100.00	3
00734A	0.17005	Risk	Mule deer habitat	Mule deer habitat	1	0.17005	100.00	2
00734A	0.17005	Value	Access to veg treatment	Access to veg treatment	1	0.17005	100.00	3
00740A	4.88443	Risk	Meadow/grassland	Meadow/grassland	1	0.03710	0.76	1
00740A	4.88443	Risk	Mule deer habitat	Mule deer habitat	2	0.19339	3.96	4
00740A	4.88443	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19339	3.96	2
00740A	4.88443	Risk	Stream crossing density	Non-riparian	11	0.56223	11.51	11
741	2.34618	Risk	Meadow/grassland	Meadow/grassland	2	0.86580	36.90	3
741	2.34618	Risk	Native fish habitat	Riparian	1	0.03289	1.40	1
741	2.34618	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03289	1.40	3
741	2.34618	Risk	Stream crossing density	Non-riparian	6	0.35478	15.12	6
741	2.34618	Risk	Stream crossing density	Riparian	1	0.03289	1.40	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
741	2.34618	Value	Access to non-FS land	Access to non-FS land	1	2.34600	99.99	6
741	2.34618	Value	Access to veg treatment	Access to veg treatment	1	2.34618	100.00	3
00741A	0.99729	Risk	Meadow/grassland	Meadow/grassland	1	0.03598	3.61	1
00741A	0.99729	Risk	Mule deer habitat	Mule deer habitat	1	0.36682	36.78	2
00741A	0.99729	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03235	3.24	1
00741A	0.99729	Risk	Stream crossing density	Non-riparian	1	0.03310	3.32	1
00741A	0.99729	Value	Access to veg treatment	Access to veg treatment	1	0.99729	100.00	3
00741B	0.73087	Risk	Mule deer habitat	Mule deer habitat	1	0.18196	24.90	2
00741B	0.73087	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18196	24.90	1
00741B	0.73087	Value	Access to veg treatment	Access to veg treatment	1	0.73087	100.00	3
00741C	0.11175	Value	Access to veg treatment	Access to veg treatment	1	0.11175	100.00	3
742	0.93371	Risk	ROS SPNM	ROS SPNM	2	0.61400	65.76	6
742	0.93371	Value	Access to non-FS land	Access to non-FS land	1	0.93400	100.03	6
743	19.14262	Risk	Meadow/grassland	Meadow/grassland	5	0.62658	3.27	3
743	19.14262	Risk	Noxious weeds	Noxious weeds	31	0.86806	4.53	62
743	19.14262	Risk	Resource concern	Resource concern	19	0.91071	4.76	57
743	19.14262	Risk	Road/trail conflict	Road/trail conflict	3	0.02302	0.12	3
743	19.14262	Risk	ROS SPNM	ROS SPNM	1	0.30500	1.59	3
743	19.14262	Risk	Stream crossing density	Non-riparian	12	0.49255	2.57	12
743	19.14262	Risk	TES birds	MSO nest	1	0.49432	2.58	4
743	19.14262	Risk	TES birds	MSO PAC	1	0.34883	1.82	2
743	19.14262	Value	Access to veg treatment	Access to veg treatment	3	7.91042	41.32	9
745	2.20396	Risk	Meadow/grassland	Meadow/grassland	4	0.79225	35.95	3
745	2.20396	Risk	Mule deer habitat	Mule deer habitat	4	0.81628	37.04	8
745	2.20396	Risk	Resource concern	Resource concern	1	0.05284	2.40	3
745	2.20396	Risk	Stream crossing density	Non-riparian	1	0.03218	1.46	1
745	2.20396	Value	Access to non-FS land	Access to non-FS land	1	2.20400	100.00	6
751	6.04527	Risk	Mule deer habitat	Mule deer habitat	1	2.71585	44.93	2
751	6.04527	Risk	Native fish habitat	Critical fish habitat	1	0.02974	0.49	6
751	6.04527	Risk	Native fish habitat	Reservoir	5	0.17985	2.98	5
751	6.04527	Risk	Noxious weeds	Noxious weeds	3	0.05529	0.91	6
751	6.04527	Risk	Road/trail conflict	Road/trail conflict	3	0.05970	0.99	3
751	6.04527	Risk	Severe erosion hazard	Severe erosion hazard	2	2.55900	42.33	2
751	6.04527	Risk	Stream crossing density	Non-riparian	6	0.24687	4.08	6
751	6.04527	Risk	TES birds	MSO nest	3	2.80982	46.48	12
751	6.04527	Risk	TES birds	MSO PAC	2	0.13008	2.15	4
751	6.04527	Risk	Wetlands	Reservoir	4	0.20959	3.47	12
751	6.04527	Value	Access to FS dev rec sites	Access to FS dev rec sites	3	18.13581	300.00	18
751	6.04527	Value	Access to non-FS land	Access to non-FS land	1	6.04500	100.00	6
751	6.04527	Value	Access to veg treatment	Access to veg treatment	1	3.94085	65.19	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00751A	0.83794	Risk	Mule deer habitat	Mule deer habitat	1	0.83794	100.00	2
00751A	0.83794	Risk	Noxious weeds	Noxious weeds	1	0.02105	2.51	2
00751A	0.83794	Risk	Road/trail conflict	Road/trail conflict	2	0.44718	53.37	2
00751A	0.83794	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.83794	100.00	6
00751A	0.83794	Value	Access to veg treatment	Access to veg treatment	1	0.83794	100.00	3
00751B	4.70685	Risk	Mule deer habitat	Mule deer habitat	1	4.70685	100.00	2
00751B	4.70685	Risk	Noxious weeds	Noxious weeds	3	0.08903	1.89	6
00751B	4.70685	Risk	Resource concern	Resource concern	3	0.13609	2.89	9
00751B	4.70685	Risk	Road/trail conflict	Road/trail conflict	1	0.00627	0.13	1
00751B	4.70685	Risk	Severe erosion hazard	Severe erosion hazard	1	0.57679	12.25	1
00751B	4.70685	Risk	TES birds	MSO PAC	3	0.12850	2.73	6
00751B	4.70685	Value	Access to FS admin sites	Access to FS admin sites	1	4.70700	100.00	6
00751C	0.34393	Risk	Mule deer habitat	Mule deer habitat	1	0.34393	100.00	2
00751C	0.34393	Value	Access to veg treatment	Access to veg treatment	1	0.03445	10.02	3
00751D	1.21546	Risk	Mule deer habitat	Mule deer habitat	1	1.21546	100.00	2
00751E	1.36336	Risk	Mule deer habitat	Mule deer habitat	1	1.36336	100.00	2
00751E	1.36336	Risk	Stream crossing density	Non-riparian	5	0.30840	22.62	5
00751E	1.36336	Value	Access to veg treatment	Access to veg treatment	1	0.49664	36.43	3
752	2.36300	Risk	Resource concern	Resource concern	1	0.02653	1.12	3
752	2.36300	Risk	Road/trail conflict	Road/trail conflict	1	0.02935	1.24	1
752	2.36300	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06869	2.91	1
752	2.36300	Value	Access to veg treatment	Access to veg treatment	1	2.36300	100.00	3
753	0.31148	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.31148	100.00	6
755	2.43692	Risk	Severe erosion hazard	Severe erosion hazard	3	0.92823	38.09	3
755	2.43692	Risk	Stream crossing density	Non-riparian	3	0.24000	9.85	3
755	2.43692	Risk	TES birds	MSO nest	1	0.16979	6.97	4
755	2.43692	Value	Access to veg treatment	Access to veg treatment	1	0.96665	39.67	3
756	3.41323	Risk	Mule deer habitat	Mule deer habitat	1	3.41323	100.00	2
756	3.41323	Risk	Noxious weeds	Noxious weeds	1	0.04324	1.27	2
756	3.41323	Risk	Severe erosion hazard	Severe erosion hazard	5	0.46023	13.48	5
756	3.41323	Value	Access to veg treatment	Access to veg treatment	2	0.92206	27.01	6
757	2.76747	Risk	Mule deer habitat	Mule deer habitat	1	2.76747	100.00	2
757	2.76747	Risk	Severe erosion hazard	Severe erosion hazard	3	0.59752	21.59	3
757	2.76747	Risk	Stream crossing density	Non-riparian	1	0.03688	1.33	1
760	8.97776	Risk	Mule deer habitat	Mule deer habitat	6	6.49268	72.32	12
760	8.97776	Risk	Noxious weeds	Noxious weeds	1	0.03106	0.35	2
760	8.97776	Risk	Resource concern	Resource concern	4	0.25223	2.81	12
760	8.97776	Risk	Stream crossing density	Non-riparian	1	0.06853	0.76	1
760	8.97776	Risk	TES birds	NOGO PFA	1	0.84535	9.42	2
760	8.97776	Value	Access to non-FS land	Access to non-FS land	2	17.95600	200.01	12

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
760	8.97776	Value	Access to veg treatment	Access to veg treatment	7	3.65242	40.68	21
00760A	0.74628	Risk	Mule deer habitat	Mule deer habitat	1	0.40768	54.63	2
00760A	0.74628	Risk	Noxious weeds	Noxious weeds	1	0.02610	3.50	2
00760A	0.74628	Risk	Resource concern	Resource concern	4	0.31307	41.95	12
00760A	0.74628	Risk	TES birds	NOGO PFA	1	0.53215	71.31	2
761	12.76738	Risk	Resource concern	Resource concern	1	0.01276	0.10	3
761	12.76738	Risk	Severe erosion hazard	Severe erosion hazard	3	0.37069	2.90	3
761	12.76738	Risk	Stream crossing density	Non-riparian	23	1.59945	12.53	23
761	12.76738	Value	Access to non-FS land	Access to non-FS land	4	51.06800	399.99	24
00761A	4.47772	Risk	Severe erosion hazard	Severe erosion hazard	5	1.77807	39.71	5
00761A	4.47772	Risk	Stream crossing density	Non-riparian	3	0.25980	5.80	3
00761B	4.11211	Risk	Native fish habitat	Riparian	2	0.06363	1.55	2
00761B	4.11211	Risk	Resource concern	Resource concern	3	0.15219	3.70	9
00761B	4.11211	Risk	Riparian stream proximity	Riparian stream proximity	2	0.06363	1.55	3
00761B	4.11211	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01146	0.28	1
00761B	4.11211	Risk	Stream crossing density	Non-riparian	5	0.23010	5.60	5
00761B	4.11211	Risk	Stream crossing density	Riparian	2	0.06363	1.55	4
00761C	3.11926	Risk	Severe erosion hazard	Severe erosion hazard	1	1.00877	32.34	1
00761C	3.11926	Risk	Stream crossing density	Non-riparian	1	0.00553	0.18	1
00761D	0.79442	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07575	9.54	1
00761D	0.79442	Risk	Stream crossing density	Non-riparian	1	0.03440	4.33	1
762	5.70817	Risk	Meadow/grassland	Meadow/grassland	14	2.87446	50.36	3
762	5.70817	Risk	Noxious weeds	Noxious weeds	16	0.47732	8.36	32
762	5.70817	Risk	Resource concern	Resource concern	5	0.26586	4.66	15
762	5.70817	Risk	Severe erosion hazard	Severe erosion hazard	6	0.60289	10.56	6
762	5.70817	Risk	Stream crossing density	Non-riparian	22	2.32905	40.80	22
762	5.70817	Risk	TES birds	NOGO PFA	5	1.53133	26.83	10
762	5.70817	Value	Access to non-FS land	Access to non-FS land	3	17.12400	299.99	18
762	5.70817	Value	Access to veg treatment	Access to veg treatment	1	5.70817	100.00	3
00762B	0.74722	Risk	Meadow/grassland	Meadow/grassland	1	0.17328	23.19	2
00762B	0.74722	Value	Access to non-FS land	Access to non-FS land	1	0.74700	99.97	6
00762B	0.74722	Value	Access to veg treatment	Access to veg treatment	1	0.74722	100.00	3
00762D	0.53249	Value	Access to non-FS land	Access to non-FS land	1	0.53200	99.91	6
00762D	0.53249	Value	Access to veg treatment	Access to veg treatment	1	0.53249	100.00	3
00762E	1.04309	Risk	Meadow/grassland	Meadow/grassland	1	0.25208	24.17	2
00762E	1.04309	Risk	Noxious weeds	Noxious weeds	2	0.05624	5.39	4
00762E	1.04309	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00479	0.46	1
00762E	1.04309	Risk	Stream crossing density	Non-riparian	1	0.03135	3.01	1
00762E	1.04309	Value	Access to veg treatment	Access to veg treatment	1	1.04309	100.00	3
00762L	0.90486	Risk	Meadow/grassland	Meadow/grassland	1	0.16208	17.91	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00762L	0.90486	Risk	Stream crossing density	Non-riparian	3	0.06676	7.38	3
00762L	0.90486	Value	Access to non-FS land	Access to non-FS land	1	0.90500	100.02	6
00762L	0.90486	Value	Access to veg treatment	Access to veg treatment	1	0.90486	100.00	3
00762M	1.09125	Risk	Meadow/grassland	Meadow/grassland	2	0.91861	84.18	3
00762M	1.09125	Risk	Noxious weeds	Noxious weeds	3	0.09127	8.36	6
00762M	1.09125	Risk	Resource concern	Resource concern	5	0.68408	62.69	15
00762M	1.09125	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05549	5.09	1
00762M	1.09125	Risk	Stream crossing density	Non-riparian	3	0.79490	72.84	3
00762M	1.09125	Risk	TES birds	NOGO PFA	1	0.14649	13.42	2
00762M	1.09125	Value	Access to non-FS land	Access to non-FS land	1	1.09100	99.98	6
00762M	1.09125	Value	Access to veg treatment	Access to veg treatment	1	1.09125	100.00	3
763	0.28607	Risk	Mule deer habitat	Mule deer habitat	1	0.28607	100.00	2
764	2.04024	Risk	Mule deer habitat	Mule deer habitat	1	2.04024	100.00	2
764	2.04024	Risk	Resource concern	Resource concern	1	0.03812	1.87	3
765	4.52384	Risk	Meadow/grassland	Meadow/grassland	5	0.71447	15.79	3
765	4.52384	Risk	Mule deer habitat	Mule deer habitat	6	3.80937	84.21	12
765	4.52384	Risk	Noxious weeds	Noxious weeds	4	0.11212	2.48	8
765	4.52384	Risk	Severe erosion hazard	Severe erosion hazard	7	0.56214	12.43	7
765	4.52384	Risk	Stream crossing density	Non-riparian	7	0.73145	16.17	7
765	4.52384	Risk	TES birds	MSO nest	1	0.67402	14.90	4
765	4.52384	Risk	TES birds	MSO PAC	1	0.82048	18.14	2
765	4.52384	Risk	TES birds	NOGO PFA	2	0.54672	12.09	4
765	4.52384	Value	Access to non-FS land	Access to non-FS land	1	4.52400	100.00	6
765	4.52384	Value	Access to veg treatment	Access to veg treatment	1	2.84794	62.95	3
00765A	1.64511	Risk	Mule deer habitat	Mule deer habitat	2	1.57469	95.72	4
00765A	1.64511	Risk	Native fish habitat	Tank	1	0.00371	0.23	1
00765A	1.64511	Risk	Severe erosion hazard	Severe erosion hazard	2	0.06019	3.66	2
00765A	1.64511	Risk	TES birds	MSO nest	1	1.53492	93.30	4
00765A	1.64511	Risk	TES birds	NOGO PFA	2	0.62713	38.12	4
00765A	1.64511	Value	Access to veg treatment	Access to veg treatment	1	1.64511	100.00	3
766	0.54968	Risk	Meadow/grassland	Meadow/grassland	1	0.11580	21.07	2
766	0.54968	Risk	Mule deer habitat	Mule deer habitat	1	0.09036	16.44	2
766	0.54968	Risk	Resource concern	Resource concern	4	0.35853	65.23	12
766	0.54968	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09036	16.44	1
766	0.54968	Risk	Stream crossing density	Non-riparian	1	0.08695	15.82	1
766	0.54968	Risk	TES birds	NOGO PFA	1	0.08660	15.75	2
766	0.54968	Value	Access to FS admin sites	Access to FS admin sites	1	0.55000	100.06	6
00766A	0.62013	Risk	Meadow/grassland	Meadow/grassland	2	0.15236	24.57	2
00766A	0.62013	Risk	Native fish habitat	Spring or seep	1	0.00582	0.94	4
00766A	0.62013	Risk	Native fish habitat	Tank	1	0.00400	0.65	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00766A	0.62013	Risk	Resource concern	Resource concern	4	0.17101	27.58	12
00766A	0.62013	Value	Access to veg treatment	Access to veg treatment	1	0.22374	36.08	3
767	1.93389	Risk	Mule deer habitat	Mule deer habitat	1	0.49398	25.54	2
767	1.93389	Risk	Noxious weeds	Noxious weeds	2	0.03276	1.69	4
767	1.93389	Risk	Resource concern	Resource concern	9	0.56189	29.06	27
767	1.93389	Risk	TES birds	NOGO PFA	5	0.77387	40.02	10
768	0.26360	Risk	Meadow/grassland	Meadow/grassland	1	0.06227	23.62	1
768	0.26360	Risk	Mule deer habitat	Mule deer habitat	2	0.20133	76.38	4
768	0.26360	Risk	TES birds	MSO PAC	3	0.12242	46.44	6
768	0.26360	Value	Access to non-FS land	Access to non-FS land	1	0.26400	100.15	6
769	2.67307	Risk	Resource concern	Resource concern	1	0.04760	1.78	3
769	2.67307	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05312	1.99	1
769	2.67307	Risk	Stream crossing density	Non-riparian	3	0.16028	6.00	3
770	2.24775	Risk	Resource concern	Resource concern	4	0.10859	4.83	12
770	2.24775	Risk	Stream crossing density	Non-riparian	2	0.10317	4.59	2
771	0.84291	Risk	Mule deer habitat	Mule deer habitat	1	0.64684	76.74	2
771	0.84291	Risk	Severe erosion hazard	Severe erosion hazard	1	0.30874	36.63	1
771	0.84291	Risk	Stream crossing density	Non-riparian	1	0.00841	1.00	1
771	0.84291	Risk	TES birds	MSO PAC	1	0.52161	61.88	2
771	0.84291	Value	Access to veg treatment	Access to veg treatment	1	0.84291	100.00	3
772	2.59526	Risk	Meadow/grassland	Meadow/grassland	3	0.72498	27.93	3
772	2.59526	Risk	Mule deer habitat	Mule deer habitat	4	1.87028	72.07	8
772	2.59526	Risk	Native fish habitat	Tank	1	0.01329	0.51	1
772	2.59526	Risk	Resource concern	Resource concern	2	0.13305	5.13	6
772	2.59526	Risk	Stream crossing density	Non-riparian	6	0.76980	29.66	6
772	2.59526	Value	Access to non-FS land	Access to non-FS land	2	5.19000	199.98	12
772	2.59526	Value	Access to veg treatment	Access to veg treatment	2	0.56912	21.93	6
773	5.51692	Risk	Resource concern	Resource concern	1	0.04310	0.78	3
773	5.51692	Risk	Stream crossing density	Non-riparian	4	0.21785	3.95	4
773	5.51692	Value	Access to non-FS land	Access to non-FS land	1	5.51700	100.00	6
00773A	0.89556	Risk	Resource concern	Resource concern	1	0.05136	5.74	3
774	3.00528	Risk	Resource concern	Resource concern	5	0.14710	4.89	15
774	3.00528	Risk	Stream crossing density	Non-riparian	1	0.55573	18.49	1
775	3.76260	Risk	Resource concern	Resource concern	3	0.19452	5.17	9
00775A	0.48650	Risk	Resource concern	Resource concern	2	0.08292	17.04	6
776	5.45439	Risk	Noxious weeds	Noxious weeds	5	0.11154	2.04	10
777	6.24191	Risk	Noxious weeds	Noxious weeds	1	0.02435	0.39	2
778	1.79801	Risk	Severe erosion hazard	Severe erosion hazard	2	0.18416	10.24	2
778	1.79801	Risk	TES birds	MSO nest	1	0.37427	20.82	4
778	1.79801	Risk	TES birds	NOGO PFA	3	0.59325	32.99	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
778	1.79801	Value	Access to non-FS land	Access to non-FS land	1	1.79800	100.00	6
00778A	1.16966	Risk	Severe erosion hazard	Severe erosion hazard	5	0.22592	19.31	5
00778A	1.16966	Risk	TES birds	MSO nest	1	0.75954	64.94	4
00778A	1.16966	Risk	TES birds	NOGO PFA	2	0.31433	26.87	4
00778A	1.16966	Value	Access to non-FS land	Access to non-FS land	1	1.17000	100.03	6
779	2.38580	Risk	Road/trail conflict	Road/trail conflict	3	0.09612	4.03	3
779	2.38580	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	2.38580	100.00	6
780	2.62344	Risk	Stream crossing density	Non-riparian	2	0.08376	3.19	2
781	0.26950	Risk	Meadow/grassland	Meadow/grassland	1	0.25370	94.14	2
781	0.26950	Risk	Mule deer habitat	Mule deer habitat	1	0.01580	5.86	2
781	0.26950	Risk	Noxious weeds	Noxious weeds	1	0.01597	5.93	2
781	0.26950	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14116	52.38	1
781	0.26950	Value	Access to FS admin sites	Access to FS admin sites	1	0.27000	100.19	6
782	10.60089	Risk	Resource concern	Resource concern	9	0.35216	3.32	27
782	10.60089	Risk	Stream crossing density	Non-riparian	5	0.20360	1.92	5
783	3.17008	Risk	Resource concern	Resource concern	1	0.21927	6.92	3
785	4.72086	Risk	Resource concern	Resource concern	2	0.10919	2.31	6
785	4.72086	Risk	Stream crossing density	Non-riparian	1	0.04586	0.97	1
785	4.72086	Value	Access to non-FS land	Access to non-FS land	1	4.72100	100.00	6
786	3.69571	Risk	Resource concern	Resource concern	1	0.04044	1.09	3
787	2.55480	Risk	Meadow/grassland	Meadow/grassland	2	0.95795	37.50	3
787	2.55480	Risk	Resource concern	Resource concern	1	0.01933	0.76	3
788	1.56114	Risk	Stream crossing density	Non-riparian	1	0.03211	2.06	1
788	1.56114	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	1.56114	100.00	6
788	1.56114	Value	Access to non-FS land	Access to non-FS land	2	3.12200	199.98	12
00788A	0.57796	Risk	Resource concern	Resource concern	1	0.03292	5.70	3
00788A	0.57796	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.57796	100.00	6
789	2.38676	Risk	Meadow/grassland	Meadow/grassland	3	0.96962	40.62	3
789	2.38676	Risk	Native fish habitat	Riparian	1	0.04962	2.08	1
789	2.38676	Risk	Resource concern	Resource concern	1	0.01879	0.79	3
789	2.38676	Risk	Riparian stream proximity	Riparian stream proximity	1	0.04962	2.08	3
789	2.38676	Risk	Road/trail conflict	Road/trail conflict	3	0.03493	1.46	3
789	2.38676	Risk	ROS SPNM	ROS SPNM	3	1.42000	59.49	9
789	2.38676	Risk	Severe erosion hazard	Severe erosion hazard	3	0.44876	18.80	3
789	2.38676	Risk	Stream crossing density	Non-riparian	4	0.56622	23.72	4
789	2.38676	Risk	Stream crossing density	Riparian	1	0.04962	2.08	2
789	2.38676	Risk	TES birds	MSO nest	1	0.62095	26.02	4
789	2.38676	Risk	TES birds	MSO PAC	2	0.33428	14.01	4
789	2.38676	Value	Access to non-FS land	Access to non-FS land	1	2.38700	100.01	6
790	3.79734	Risk	Resource concern	Resource concern	3	0.12423	3.27	9

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
790	3.79734	Risk	ROS SPNM	ROS SPNM	2	2.25800	59.46	6
790	3.79734	Risk	Stream crossing density	Non-riparian	3	1.19730	31.53	3
790	3.79734	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	3.79734	100.00	6
790	3.79734	Value	Access to non-FS land	Access to non-FS land	1	3.79700	99.99	6
790	3.79734	Value	Access to veg treatment	Access to veg treatment	1	3.79554	99.95	3
00790A	0.63784	Risk	Resource concern	Resource concern	1	0.06275	9.84	3
00790A	0.63784	Risk	ROS SPNM	ROS SPNM	2	0.50900	79.80	6
00790A	0.63784	Value	Access to veg treatment	Access to veg treatment	1	0.63784	100.00	3
791	0.73752	Risk	Resource concern	Resource concern	2	0.12130	16.45	6
791	0.73752	Risk	Road/trail conflict	Road/trail conflict	1	0.00853	1.16	1
791	0.73752	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16399	22.24	1
791	0.73752	Risk	Stream crossing density	Non-riparian	1	0.03581	4.86	1
791	0.73752	Value	Access to non-FS land	Access to non-FS land	1	0.73800	100.07	6
791	0.73752	Value	Access to veg treatment	Access to veg treatment	1	0.73752	100.00	3
792	3.63411	Risk	Severe erosion hazard	Severe erosion hazard	1	0.20463	5.63	1
794	2.78405	Risk	Meadow/grassland	Meadow/grassland	1	0.06447	2.32	1
794	2.78405	Risk	Stream crossing density	Non-riparian	1	0.04078	1.46	1
794	2.78405	Value	Access to non-FS land	Access to non-FS land	2	5.56800	200.00	12
795	5.19063	Risk	Native fish habitat	Riparian	1	0.03733	0.72	1
795	5.19063	Risk	Resource concern	Resource concern	4	0.19191	3.70	12
795	5.19063	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03733	0.72	3
795	5.19063	Risk	Road/trail conflict	Road/trail conflict	1	0.00574	0.11	1
795	5.19063	Risk	Stream crossing density	Non-riparian	6	0.33335	6.42	6
795	5.19063	Risk	Stream crossing density	Riparian	1	0.03733	0.72	2
795	5.19063	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	10.38126	200.00	12
795	5.19063	Value	Access to non-FS land	Access to non-FS land	3	15.57300	300.02	18
796	5.55000	Risk	Native fish habitat	Critical fish habitat	3	0.05237	0.94	18
796	5.55000	Risk	Native fish habitat	Riparian	4	0.04216	0.76	4
796	5.55000	Risk	Resource concern	Resource concern	2	0.10227	1.84	6
796	5.55000	Risk	Riparian stream proximity	Riparian stream proximity	2	0.09454	1.70	3
796	5.55000	Risk	Severe erosion hazard	Severe erosion hazard	8	1.66861	30.07	8
796	5.55000	Risk	Stream crossing density	Non-riparian	1	0.03159	0.57	1
796	5.55000	Risk	Stream crossing density	Riparian	2	0.09454	1.70	4
796	5.55000	Value	Access to non-FS land	Access to non-FS land	2	11.10000	200.00	12
00796A	0.11882	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06677	56.20	1
800	6.04767	Risk	Resource concern	Resource concern	1	0.05676	0.94	3
800	6.04767	Risk	Severe erosion hazard	Severe erosion hazard	1	0.40573	6.71	1
800	6.04767	Risk	Stream crossing density	Non-riparian	6	0.40553	6.71	6
800	6.04767	Value	Access to veg treatment	Access to veg treatment	1	0.01805	0.30	3
801	2.22577	Risk	Mule deer habitat	Mule deer habitat	2	0.25975	11.67	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
801	2.22577	Risk	Stream crossing density	Non-riparian	4	0.13620	6.12	4
812	0.20968	Risk	Meadow/grassland	Meadow/grassland	1	0.13481	64.29	2
812	0.20968	Risk	Mule deer habitat	Mule deer habitat	1	0.07486	35.70	2
812	0.20968	Risk	Resource concern	Resource concern	1	0.00232	1.11	3
812	0.20968	Value	Access to veg treatment	Access to veg treatment	3	0.08569	40.87	9
814	2.83616	Risk	Resource concern	Resource concern	2	0.05156	1.82	6
814	2.83616	Risk	Severe erosion hazard	Severe erosion hazard	3	0.24936	8.79	3
814	2.83616	Risk	Stream crossing density	Non-riparian	1	0.03172	1.12	1
814	2.83616	Value	Access to non-FS land	Access to non-FS land	1	2.83600	99.99	6
858	0.25179	Risk	Resource concern	Resource concern	1	0.01376	5.46	3
858	0.25179	Value	Access to veg treatment	Access to veg treatment	1	0.21048	83.59	3
859	0.79737	Risk	Mule deer habitat	Mule deer habitat	1	0.79737	100.00	2
859	0.79737	Risk	Native fish habitat	Riparian	1	0.09009	11.30	1
859	0.79737	Risk	Riparian stream proximity	Riparian stream proximity	1	0.09009	11.30	3
859	0.79737	Risk	Stream crossing density	Riparian	1	0.09009	11.30	2
860	1.46218	Risk	Mule deer habitat	Mule deer habitat	1	1.11890	76.52	2
860	1.46218	Risk	Resource concern	Resource concern	1	0.07638	5.22	3
860	1.46218	Risk	Severe erosion hazard	Severe erosion hazard	3	0.87915	60.13	3
860	1.46218	Risk	Stream crossing density	Non-riparian	1	0.06670	4.56	1
861	2.68328	Risk	Mule deer habitat	Mule deer habitat	1	2.68328	100.00	2
861	2.68328	Risk	Resource concern	Resource concern	1	0.00131	0.05	3
861	2.68328	Risk	Severe erosion hazard	Severe erosion hazard	3	0.37369	13.93	3
861	2.68328	Risk	Stream crossing density	Non-riparian	2	0.07945	2.96	2
00861A	0.27803	Risk	Mule deer habitat	Mule deer habitat	1	0.27803	100.00	2
862	1.41589	Risk	Mule deer habitat	Mule deer habitat	2	0.91519	64.64	4
862	1.41589	Risk	Resource concern	Resource concern	2	0.12498	8.83	6
862	1.41589	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12314	8.70	1
863	3.38130	Risk	Meadow/grassland	Meadow/grassland	2	0.66581	19.69	3
863	3.38130	Risk	Mule deer habitat	Mule deer habitat	2	2.63947	78.06	4
863	3.38130	Risk	Native fish habitat	Riparian	1	0.04524	1.34	1
863	3.38130	Risk	Riparian stream proximity	Riparian stream proximity	1	0.04524	1.34	3
863	3.38130	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07342	2.17	1
863	3.38130	Risk	Stream crossing density	Non-riparian	2	0.07159	2.12	2
863	3.38130	Risk	Stream crossing density	Riparian	1	0.04524	1.34	2
863	3.38130	Risk	TES birds	MSO PAC	2	1.03026	30.47	4
863	3.38130	Risk	TES birds	NOGO PFA	1	1.37266	40.60	2
863	3.38130	Value	Access to non-FS land	Access to non-FS land	1	3.38100	99.99	6
864	1.40958	Risk	Meadow/grassland	Meadow/grassland	3	0.43293	30.71	2
864	1.40958	Risk	Mule deer habitat	Mule deer habitat	3	0.97665	69.29	6
864	1.40958	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00984	0.70	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
864	1.40958	Risk	Stream crossing density	Non-riparian	3	0.17283	12.26	3
864	1.40958	Risk	TES birds	MSO nest	1	0.09606	6.81	4
864	1.40958	Risk	TES birds	MSO PAC	1	0.13816	9.80	2
864	1.40958	Value	Access to veg treatment	Access to veg treatment	2	1.30391	92.50	6
865	3.72699	Risk	Noxious weeds	Noxious weeds	3	0.07136	1.91	6
865	3.72699	Risk	Resource concern	Resource concern	7	0.37791	10.14	21
865	3.72699	Risk	Road/trail conflict	Road/trail conflict	1	0.00666	0.18	1
865	3.72699	Risk	Stream crossing density	Non-riparian	1	0.04200	1.13	1
865	3.72699	Value	Access to veg treatment	Access to veg treatment	1	3.72699	100.00	3
866	2.10997	Risk	Meadow/grassland	Meadow/grassland	7	0.98316	46.60	3
866	2.10997	Risk	Native fish habitat	Tank	1	0.18999	9.00	1
866	2.10997	Risk	Resource concern	Resource concern	1	0.04261	2.02	3
866	2.10997	Risk	Severe erosion hazard	Severe erosion hazard	4	0.29461	13.96	4
866	2.10997	Risk	Stream crossing density	Non-riparian	3	1.50713	71.43	3
866	2.10997	Risk	TES birds	NOGO PFA	2	0.21897	10.38	4
866	2.10997	Value	Access to veg treatment	Access to veg treatment	1	2.10997	100.00	3
00866A	1.12256	Risk	Meadow/grassland	Meadow/grassland	2	0.07541	6.72	1
00866A	1.12256	Risk	Severe erosion hazard	Severe erosion hazard	2	0.26927	23.99	2
00866A	1.12256	Risk	Stream crossing density	Non-riparian	2	0.06757	6.02	2
00866A	1.12256	Value	Access to veg treatment	Access to veg treatment	1	1.12256	100.00	3
867	2.74909	Risk	Meadow/grassland	Meadow/grassland	5	1.33882	48.70	3
867	2.74909	Risk	Mule deer habitat	Mule deer habitat	1	0.41456	15.08	2
867	2.74909	Risk	Noxious weeds	Noxious weeds	5	0.10589	3.85	10
867	2.74909	Risk	Resource concern	Resource concern	2	0.05946	2.16	6
867	2.74909	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05001	1.82	1
867	2.74909	Risk	Stream crossing density	Non-riparian	5	0.70161	25.52	5
867	2.74909	Value	Access to veg treatment	Access to veg treatment	1	2.74909	100.00	3
00867A	1.48421	Risk	Meadow/grassland	Meadow/grassland	1	0.03931	2.65	1
00867A	1.48421	Risk	Native fish habitat	Tank	1	0.01527	1.03	1
00867A	1.48421	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03673	2.47	1
00867A	1.48421	Risk	Stream crossing density	Non-riparian	2	0.04471	3.01	2
00867A	1.48421	Value	Access to veg treatment	Access to veg treatment	1	1.48421	100.00	3
00867C	0.73842	Risk	Meadow/grassland	Meadow/grassland	1	0.19127	25.90	2
00867C	0.73842	Value	Access to non-FS land	Access to non-FS land	1	0.73800	99.94	6
00867C	0.73842	Value	Access to veg treatment	Access to veg treatment	1	0.73842	100.00	3
00867D	1.08521	Risk	Meadow/grassland	Meadow/grassland	3	0.52662	48.53	3
00867D	1.08521	Risk	Mule deer habitat	Mule deer habitat	1	0.00974	0.90	2
00867D	1.08521	Risk	Noxious weeds	Noxious weeds	1	0.02664	2.45	2
00867D	1.08521	Risk	Severe erosion hazard	Severe erosion hazard	2	0.27255	25.12	2
00867D	1.08521	Risk	Stream crossing density	Non-riparian	3	0.62243	57.36	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00867D	1.08521	Value	Access to veg treatment	Access to veg treatment	1	1.08521	100.00	3
868	6.80519	Risk	Meadow/grassland	Meadow/grassland	3	0.61726	9.07	3
868	6.80519	Risk	Stream crossing density	Non-riparian	33	3.99861	58.76	33
869	1.34806	Risk	Meadow/grassland	Meadow/grassland	4	0.76651	56.86	3
869	1.34806	Risk	Stream crossing density	Non-riparian	4	0.55606	41.25	4
870	0.14396	Risk	Meadow/grassland	Meadow/grassland	2	0.08582	59.62	1
870	0.14396	Risk	Mule deer habitat	Mule deer habitat	2	0.05813	40.38	4
870	0.14396	Risk	Stream crossing density	Non-riparian	2	0.10472	72.74	2
870	0.14396	Risk	TES birds	MSO nest	1	0.00951	6.60	4
870	0.14396	Risk	TES birds	MSO PAC	1	0.00709	4.92	2
870	0.14396	Value	Access to veg treatment	Access to veg treatment	1	0.10689	74.25	3
871	2.50447	Risk	Meadow/grassland	Meadow/grassland	1	0.14335	5.72	2
871	2.50447	Risk	Mule deer habitat	Mule deer habitat	2	2.36113	94.28	4
871	2.50447	Risk	Resource concern	Resource concern	1	0.05278	2.11	3
871	2.50447	Risk	Severe erosion hazard	Severe erosion hazard	3	0.30111	12.02	3
871	2.50447	Risk	Stream crossing density	Non-riparian	1	0.03238	1.29	1
871	2.50447	Value	Access to non-FS land	Access to non-FS land	1	2.50400	99.98	6
930	2.53325	Risk	Mule deer habitat	Mule deer habitat	1	0.63649	25.13	2
930	2.53325	Risk	Severe erosion hazard	Severe erosion hazard	1	0.63649	25.13	1
930	2.53325	Risk	Stream crossing density	Non-riparian	3	0.13865	5.47	3
930	2.53325	Risk	TES birds	MSO PAC	4	0.65175	25.73	8
930	2.53325	Value	Access to non-FS land	Access to non-FS land	6	15.19800	599.94	36
930	2.53325	Value	Access to veg treatment	Access to veg treatment	1	1.84117	72.68	3
00930A	0.90840	Risk	Mule deer habitat	Mule deer habitat	1	0.57728	63.55	2
00930A	0.90840	Risk	Severe erosion hazard	Severe erosion hazard	3	0.25879	28.49	3
00930A	0.90840	Value	Access to non-FS land	Access to non-FS land	2	1.81600	199.91	12
00930A	0.90840	Value	Access to veg treatment	Access to veg treatment	1	0.90840	100.00	3
00933A	1.74162	Risk	Meadow/grassland	Meadow/grassland	2	0.54449	31.26	3
00933A	1.74162	Risk	Mule deer habitat	Mule deer habitat	2	0.18729	10.75	4
00933A	1.74162	Risk	Severe erosion hazard	Severe erosion hazard	2	0.18729	10.75	2
00933A	1.74162	Risk	Stream crossing density	Non-riparian	1	0.04478	2.57	1
00933A	1.74162	Value	Access to non-FS land	Access to non-FS land	2	3.48400	200.04	12
00933A	1.74162	Value	Access to veg treatment	Access to veg treatment	3	1.21497	69.76	9
00933B	0.55463	Risk	Meadow/grassland	Meadow/grassland	2	0.43798	78.97	2
00933B	0.55463	Risk	Noxious weeds	Noxious weeds	1	0.00287	0.52	2
00933B	0.55463	Risk	ROS SPNM	ROS SPNM	1	0.03700	6.67	3
00933B	0.55463	Risk	Stream crossing density	Non-riparian	2	0.31255	56.35	2
00933B	0.55463	Value	Access to non-FS land	Access to non-FS land	2	1.11000	200.13	12
00933B	0.55463	Value	Access to veg treatment	Access to veg treatment	2	0.54791	98.79	6
934	0.23488	Risk	Meadow/grassland	Meadow/grassland	1	0.06613	28.16	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
934	0.23488	Risk	Mule deer habitat	Mule deer habitat	1	0.16875	71.84	2
934	0.23488	Value	Access to non-FS land	Access to non-FS land	1	0.23500	100.05	6
934	0.23488	Value	Access to veg treatment	Access to veg treatment	1	0.23488	100.00	3
935	3.83492	Risk	Meadow/grassland	Meadow/grassland	7	0.74498	19.43	3
935	3.83492	Risk	Mule deer habitat	Mule deer habitat	8	3.02632	78.91	16
935	3.83492	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06828	1.78	1
935	3.83492	Risk	Stream crossing density	Non-riparian	4	0.48231	12.58	4
935	3.83492	Value	Access to veg treatment	Access to veg treatment	1	3.83492	100.00	3
00935A	0.85203	Risk	Mule deer habitat	Mule deer habitat	3	0.54997	64.55	6
00935A	0.85203	Value	Access to veg treatment	Access to veg treatment	1	0.85203	100.00	3
00935B	0.98507	Risk	Meadow/grassland	Meadow/grassland	1	0.03437	3.49	1
00935B	0.98507	Risk	Mule deer habitat	Mule deer habitat	2	0.95070	96.51	4
00935B	0.98507	Risk	Stream crossing density	Non-riparian	1	0.03300	3.35	1
00935B	0.98507	Value	Access to veg treatment	Access to veg treatment	1	0.98507	100.00	3
00935C	0.27503	Risk	Mule deer habitat	Mule deer habitat	1	0.27503	100.00	2
00935C	0.27503	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10397	37.80	1
00935C	0.27503	Value	Access to veg treatment	Access to veg treatment	1	0.27503	100.00	3
00937A	0.44647	Risk	Mule deer habitat	Mule deer habitat	1	0.44647	100.00	2
00937A	0.44647	Value	Access to veg treatment	Access to veg treatment	1	0.44647	100.00	3
938	0.55165	Risk	Mule deer habitat	Mule deer habitat	1	0.55165	100.00	2
938	0.55165	Risk	Severe erosion hazard	Severe erosion hazard	2	0.08573	15.54	2
938	0.55165	Value	Access to veg treatment	Access to veg treatment	1	0.55165	100.00	3
00938A	1.15687	Risk	Mule deer habitat	Mule deer habitat	1	1.15687	100.00	2
00938A	1.15687	Risk	Severe erosion hazard	Severe erosion hazard	1	0.46617	40.30	1
00938A	1.15687	Risk	TES birds	NOGO PFA	1	0.12340	10.67	2
00938A	1.15687	Value	Access to veg treatment	Access to veg treatment	1	1.15687	100.00	3
939	2.46527	Risk	Mule deer habitat	Mule deer habitat	3	1.60758	65.21	6
939	2.46527	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26170	10.62	1
939	2.46527	Risk	Stream crossing density	Non-riparian	2	0.06827	2.77	2
939	2.46527	Risk	TES birds	MSO PAC	2	0.09842	3.99	4
939	2.46527	Value	Access to veg treatment	Access to veg treatment	1	2.46527	100.00	3
00939A	0.22856	Risk	Mule deer habitat	Mule deer habitat	1	0.22856	100.00	2
00939A	0.22856	Value	Access to veg treatment	Access to veg treatment	1	0.22856	100.00	3
00939B	0.48692	Risk	Mule deer habitat	Mule deer habitat	1	0.24266	49.83	2
00939B	0.48692	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08595	17.65	1
00939B	0.48692	Risk	TES birds	MSO PAC	1	0.03561	7.31	2
00939B	0.48692	Value	Access to veg treatment	Access to veg treatment	1	0.48692	100.00	3
00940A	0.20603	Risk	Mule deer habitat	Mule deer habitat	1	0.20603	100.00	2
00940A	0.20603	Risk	Stream crossing density	Non-riparian	1	0.07645	37.11	1
00940A	0.20603	Value	Access to veg treatment	Access to veg treatment	1	0.20603	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00940B	1.03387	Risk	Mule deer habitat	Mule deer habitat	1	1.03387	100.00	2
00940B	1.03387	Risk	Stream crossing density	Non-riparian	3	0.20181	19.52	3
00940B	1.03387	Value	Access to veg treatment	Access to veg treatment	1	1.03387	100.00	3
00940N	2.08500	Risk	Mule deer habitat	Mule deer habitat	1	2.08500	100.00	2
00940N	2.08500	Risk	Severe erosion hazard	Severe erosion hazard	2	0.46083	22.10	2
00940N	2.08500	Risk	Stream crossing density	Non-riparian	1	0.04126	1.98	1
00940N	2.08500	Risk	TES birds	MSO PAC	4	0.63697	30.55	8
00940N	2.08500	Value	Access to veg treatment	Access to veg treatment	1	2.08500	100.00	3
941	2.27901	Risk	Mule deer habitat	Mule deer habitat	1	2.27901	100.00	2
941	2.27901	Risk	Severe erosion hazard	Severe erosion hazard	2	0.60450	26.52	2
941	2.27901	Risk	Stream crossing density	Non-riparian	3	0.56899	24.97	3
941	2.27901	Risk	TES birds	MSO PAC	1	0.20910	9.17	2
941	2.27901	Value	Access to veg treatment	Access to veg treatment	1	2.27901	100.00	3
942	1.44302	Risk	Mule deer habitat	Mule deer habitat	1	1.44302	100.00	2
942	1.44302	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09765	6.77	1
942	1.44302	Risk	Stream crossing density	Non-riparian	5	0.77236	53.52	5
942	1.44302	Risk	TES birds	MSO PAC	1	0.10306	7.14	2
942	1.44302	Value	Access to veg treatment	Access to veg treatment	1	1.44302	100.00	3
00942A	0.97256	Risk	Mule deer habitat	Mule deer habitat	1	0.97256	100.00	2
00942A	0.97256	Risk	Stream crossing density	Non-riparian	1	0.04180	4.30	1
00942A	0.97256	Value	Access to veg treatment	Access to veg treatment	1	0.97256	100.00	3
00942B	0.66181	Risk	Mule deer habitat	Mule deer habitat	1	0.66181	100.00	2
00942B	0.66181	Value	Access to veg treatment	Access to veg treatment	1	0.66181	100.00	3
943	2.09762	Risk	Mule deer habitat	Mule deer habitat	1	2.09104	99.69	2
943	2.09762	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00658	0.31	1
943	2.09762	Risk	Stream crossing density	Non-riparian	1	0.03869	1.84	1
943	2.09762	Value	Access to veg treatment	Access to veg treatment	1	2.09762	100.00	3
00943A	1.61804	Risk	Mule deer habitat	Mule deer habitat	1	1.61804	100.00	2
00943A	1.61804	Risk	Severe erosion hazard	Severe erosion hazard	2	0.28461	17.59	2
00943A	1.61804	Risk	Stream crossing density	Non-riparian	1	0.07139	4.41	1
00943A	1.61804	Risk	TES birds	MSO PAC	2	0.11495	7.10	4
00943A	1.61804	Value	Access to veg treatment	Access to veg treatment	1	1.61804	100.00	3
944	2.77754	Risk	Meadow/grassland	Meadow/grassland	1	0.01382	0.50	1
944	2.77754	Risk	Mule deer habitat	Mule deer habitat	3	2.49379	89.78	6
944	2.77754	Risk	Noxious weeds	Noxious weeds	1	0.02931	1.06	2
944	2.77754	Risk	Stream crossing density	Non-riparian	1	0.03227	1.16	1
944	2.77754	Value	Access to veg treatment	Access to veg treatment	1	2.77754	100.00	3
00944A	1.11541	Risk	Mule deer habitat	Mule deer habitat	1	1.11541	100.00	2
00944A	1.11541	Value	Access to veg treatment	Access to veg treatment	1	1.11541	100.00	3
00944B	0.57844	Risk	Mule deer habitat	Mule deer habitat	1	0.46137	79.76	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
00944B	0.57844	Value	Access to veg treatment	Access to veg treatment	1	0.57844	100.00	3
00945A	0.77295	Risk	Meadow/grassland	Meadow/grassland	1	0.15121	19.56	2
00945A	0.77295	Risk	Mule deer habitat	Mule deer habitat	2	0.62174	80.44	4
00945A	0.77295	Risk	Stream crossing density	Non-riparian	1	0.18893	24.44	1
00945A	0.77295	Value	Access to veg treatment	Access to veg treatment	1	0.77295	100.00	3
946	0.36979	Risk	Mule deer habitat	Mule deer habitat	1	0.36979	100.00	2
946	0.36979	Value	Access to veg treatment	Access to veg treatment	1	0.36979	100.00	3
00946A	1.50886	Risk	Meadow/grassland	Meadow/grassland	1	0.03585	2.38	1
00946A	1.50886	Risk	Mule deer habitat	Mule deer habitat	2	1.47302	97.62	4
00946A	1.50886	Risk	Native fish habitat	Tank	1	0.00898	0.60	1
00946A	1.50886	Risk	Stream crossing density	Non-riparian	1	0.03423	2.27	1
00946A	1.50886	Value	Access to veg treatment	Access to veg treatment	1	1.50886	100.00	3
947	1.59875	Risk	Meadow/grassland	Meadow/grassland	1	0.11028	6.90	2
947	1.59875	Risk	Mule deer habitat	Mule deer habitat	1	0.87979	55.03	2
947	1.59875	Risk	Stream crossing density	Non-riparian	4	0.64888	40.59	4
947	1.59875	Risk	TES birds	MSO PAC	1	0.03880	2.43	2
947	1.59875	Value	Access to veg treatment	Access to veg treatment	1	1.59875	100.00	3
00947A	0.24631	Value	Access to veg treatment	Access to veg treatment	1	0.24631	100.00	3
948	1.29742	Risk	Mule deer habitat	Mule deer habitat	3	0.07898	6.09	6
948	1.29742	Risk	Noxious weeds	Noxious weeds	1	0.03047	2.35	2
948	1.29742	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03792	2.92	1
948	1.29742	Value	Access to veg treatment	Access to veg treatment	1	1.29742	100.00	3
6000	0.92205	Risk	Mule deer habitat	Mule deer habitat	1	0.92205	100.00	2
6000	0.92205	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10089	10.94	1
6000	0.92205	Risk	TES birds	MSO nest	1	0.40619	44.05	4
6000	0.92205	Value	Access to veg treatment	Access to veg treatment	1	0.92205	100.00	3
6006	0.64564	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10324	15.99	1
6006	0.64564	Risk	Stream crossing density	Non-riparian	2	0.05736	8.88	2
6007	0.67008	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00024	0.04	1
6007	0.67008	Risk	Stream crossing density	Non-riparian	1	0.03685	5.50	1
6009	0.74567	Risk	Stream crossing density	Non-riparian	2	0.12312	16.51	2
6010	2.96146	Risk	Meadow/grassland	Meadow/grassland	3	0.31094	10.50	2
6010	2.96146	Risk	Noxious weeds	Noxious weeds	7	0.19162	6.47	14
6010	2.96146	Risk	Resource concern	Resource concern	4	0.16738	5.65	12
6010	2.96146	Risk	ROS SPNM	ROS SPNM	2	0.58800	19.86	6
6010	2.96146	Risk	Stream crossing density	Non-riparian	3	0.07482	2.53	3
6010	2.96146	Value	Access to non-FS land	Access to non-FS land	2	5.92200	199.97	12
6010	2.96146	Value	Access to veg treatment	Access to veg treatment	5	2.13040	71.94	15
6012	1.97706	Risk	Mule deer habitat	Mule deer habitat	1	1.97706	100.00	2
6012	1.97706	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11040	5.58	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6012	1.97706	Risk	Stream crossing density	Non-riparian	1	0.03199	1.62	1
6013	0.78055	Risk	Meadow/grassland	Meadow/grassland	1	0.00252	0.32	1
6013	0.78055	Risk	Mule deer habitat	Mule deer habitat	1	0.77803	99.68	2
6014	0.24578	Risk	Mule deer habitat	Mule deer habitat	1	0.24578	100.00	2
6015	1.89132	Risk	Mule deer habitat	Mule deer habitat	1	1.89132	100.00	2
6015	1.89132	Risk	Severe erosion hazard	Severe erosion hazard	3	0.45412	24.01	3
6015	1.89132	Risk	Stream crossing density	Non-riparian	8	0.74631	39.46	8
6015	1.89132	Risk	TES birds	MSO nest	1	0.55980	29.60	4
6015	1.89132	Risk	TES birds	MSO PAC	1	0.13854	7.32	2
6015	1.89132	Value	Access to veg treatment	Access to veg treatment	1	0.01932	1.02	3
06015A	0.78424	Risk	Meadow/grassland	Meadow/grassland	1	0.03569	4.55	1
06015A	0.78424	Risk	Mule deer habitat	Mule deer habitat	1	0.45267	57.72	2
06015A	0.78424	Risk	Resource concern	Resource concern	1	0.00851	1.09	3
06015A	0.78424	Risk	Severe erosion hazard	Severe erosion hazard	2	0.38860	49.55	2
06015A	0.78424	Risk	Stream crossing density	Non-riparian	1	0.04313	5.50	1
06015A	0.78424	Risk	TES birds	NOGO PFA	2	0.14303	18.24	4
6016	0.30908	Risk	Stream crossing density	Non-riparian	1	0.03495	11.31	1
6016	0.30908	Risk	TES birds	NOGO PFA	1	0.30908	100.00	2
6018	0.47000	Risk	Stream crossing density	Non-riparian	1	0.02572	5.47	1
6019	0.69497	Risk	Severe erosion hazard	Severe erosion hazard	2	0.10054	14.47	2
6019	0.69497	Risk	Stream crossing density	Non-riparian	1	0.01893	2.72	1
6020	0.44402	Risk	Mule deer habitat	Mule deer habitat	1	0.44402	100.00	2
6020	0.44402	Risk	Noxious weeds	Noxious weeds	2	0.06138	13.82	4
6020	0.44402	Risk	Severe erosion hazard	Severe erosion hazard	2	0.34660	78.06	2
6020	0.44402	Risk	Stream crossing density	Non-riparian	3	0.12500	28.15	3
6021	0.38340	Risk	Mule deer habitat	Mule deer habitat	1	0.38340	100.00	2
6021	0.38340	Risk	Noxious weeds	Noxious weeds	2	0.03207	8.36	4
6021	0.38340	Risk	Severe erosion hazard	Severe erosion hazard	1	0.25713	67.07	1
6021	0.38340	Risk	Stream crossing density	Non-riparian	3	0.34800	90.77	3
6022	0.64855	Risk	Mule deer habitat	Mule deer habitat	1	0.52426	80.84	2
6023	0.47314	Risk	Mule deer habitat	Mule deer habitat	1	0.47314	100.00	2
6023	0.47314	Risk	Stream crossing density	Non-riparian	2	0.14632	30.93	2
6024	0.53206	Risk	Mule deer habitat	Mule deer habitat	1	0.43934	82.57	2
6024	0.53206	Risk	Stream crossing density	Non-riparian	1	0.01273	2.39	1
6025	0.91924	Risk	Severe erosion hazard	Severe erosion hazard	1	0.31332	34.09	1
6025	0.91924	Value	Access to veg treatment	Access to veg treatment	1	0.91924	100.00	3
6026	1.23991	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00981	0.79	1
6026	1.23991	Risk	TES birds	MSO PAC	1	1.23506	99.61	2
6026	1.23991	Value	Access to veg treatment	Access to veg treatment	1	1.23991	100.00	3
6027	1.34561	Risk	Mule deer habitat	Mule deer habitat	1	1.34561	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6027	1.34561	Risk	Stream crossing density	Non-riparian	3	0.06831	5.08	3
6027	1.34561	Value	Access to veg treatment	Access to veg treatment	1	0.51648	38.38	3
06027A	0.95429	Risk	Mule deer habitat	Mule deer habitat	1	0.95429	100.00	2
06027A	0.95429	Risk	Stream crossing density	Non-riparian	1	0.07600	7.96	1
06027B	0.20919	Risk	Mule deer habitat	Mule deer habitat	1	0.20919	100.00	2
6028	0.70839	Risk	Stream crossing density	Non-riparian	1	0.03653	5.16	1
6028	0.70839	Risk	TES birds	NOGO PFA	1	0.70669	99.76	2
06028A	0.77918	Risk	Mule deer habitat	Mule deer habitat	1	0.77918	100.00	2
06028A	0.77918	Risk	Stream crossing density	Non-riparian	1	0.03107	3.99	1
06028A	0.77918	Risk	TES birds	MSO nest	1	0.12436	15.96	4
06028B	1.13852	Risk	TES birds	NOGO PFA	1	1.00191	88.00	2
06029A	1.18731	Risk	Mule deer habitat	Mule deer habitat	1	1.18731	100.00	2
06029A	1.18731	Risk	Stream crossing density	Non-riparian	1	0.28911	24.35	1
06029A	1.18731	Risk	TES birds	MSO PAC	1	0.14682	12.37	2
6031	0.91510	Risk	Mule deer habitat	Mule deer habitat	1	0.91510	100.00	2
6032	0.91705	Risk	Mule deer habitat	Mule deer habitat	1	0.91705	100.00	2
06032A	0.67926	Risk	Mule deer habitat	Mule deer habitat	1	0.67926	100.00	2
06032A	0.67926	Value	Access to veg treatment	Access to veg treatment	1	0.22399	32.98	3
06032B	0.44447	Risk	Mule deer habitat	Mule deer habitat	1	0.44447	100.00	2
06032C	1.13350	Risk	Mule deer habitat	Mule deer habitat	1	1.13350	100.00	2
06032C	1.13350	Value	Access to veg treatment	Access to veg treatment	1	0.35720	31.51	3
06032D	0.31737	Risk	Mule deer habitat	Mule deer habitat	1	0.31737	100.00	2
06032D	0.31737	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22621	71.28	1
06032D	0.31737	Value	Access to veg treatment	Access to veg treatment	1	0.31737	100.00	3
06032E	0.58074	Risk	Mule deer habitat	Mule deer habitat	1	0.58074	100.00	2
06032E	0.58074	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06752	11.63	1
06032E	0.58074	Value	Access to veg treatment	Access to veg treatment	1	0.58074	100.00	3
6033	1.00067	Risk	Mule deer habitat	Mule deer habitat	1	0.34356	34.33	2
06033A	1.14199	Risk	Mule deer habitat	Mule deer habitat	1	1.14199	100.00	2
06033A	1.14199	Value	Access to veg treatment	Access to veg treatment	1	0.50603	44.31	3
06033B	0.28106	Risk	Mule deer habitat	Mule deer habitat	1	0.28106	100.00	2
06033B	0.28106	Value	Access to veg treatment	Access to veg treatment	1	0.28106	100.00	3
06033C	1.85681	Risk	Mule deer habitat	Mule deer habitat	6	1.39202	74.97	12
06033C	1.85681	Risk	Severe erosion hazard	Severe erosion hazard	5	0.52798	28.43	5
06033C	1.85681	Risk	Stream crossing density	Non-riparian	2	0.07542	4.06	2
06033C	1.85681	Risk	TES birds	MSO PAC	2	0.33113	17.83	4
06033C	1.85681	Value	Access to veg treatment	Access to veg treatment	1	1.85681	100.00	3
06033D	0.42976	Risk	Mule deer habitat	Mule deer habitat	1	0.42976	100.00	2
06033D	0.42976	Value	Access to veg treatment	Access to veg treatment	1	0.42976	100.00	3
06033E	0.24138	Risk	Mule deer habitat	Mule deer habitat	1	0.09888	40.96	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
06033E	0.24138	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14250	59.04	1
06033E	0.24138	Value	Access to veg treatment	Access to veg treatment	1	0.24138	100.00	3
06033F	0.21451	Risk	Mule deer habitat	Mule deer habitat	1	0.18802	87.65	2
06033F	0.21451	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02649	12.35	1
06033F	0.21451	Risk	TES birds	MSO PAC	1	0.01091	5.09	2
06033F	0.21451	Value	Access to veg treatment	Access to veg treatment	1	0.21451	100.00	3
06033G	0.14551	Risk	Mule deer habitat	Mule deer habitat	1	0.14551	100.00	2
06033G	0.14551	Risk	TES birds	MSO PAC	1	0.14551	100.00	2
06033G	0.14551	Value	Access to veg treatment	Access to veg treatment	1	0.14551	100.00	3
6034	0.39152	Risk	Mule deer habitat	Mule deer habitat	1	0.39152	100.00	2
06034A	1.18845	Risk	Mule deer habitat	Mule deer habitat	1	1.18845	100.00	2
06034A	1.18845	Value	Access to veg treatment	Access to veg treatment	1	0.30402	25.58	3
06034B	0.16944	Risk	Mule deer habitat	Mule deer habitat	1	0.16944	100.00	2
06034B	0.16944	Value	Access to veg treatment	Access to veg treatment	1	0.16944	100.00	3
6035	1.13270	Risk	Stream crossing density	Non-riparian	2	0.09196	8.12	2
6035	1.13270	Value	Access to veg treatment	Access to veg treatment	1	1.13270	100.00	3
06035A	0.83911	Risk	Stream crossing density	Non-riparian	4	0.41247	49.16	4
06035A	0.83911	Value	Access to veg treatment	Access to veg treatment	1	0.83911	100.00	3
06035B	0.17091	Risk	Stream crossing density	Non-riparian	1	0.02013	11.78	1
06035B	0.17091	Value	Access to veg treatment	Access to veg treatment	1	0.17091	100.00	3
6037	0.43904	Risk	Mule deer habitat	Mule deer habitat	1	0.43904	100.00	2
6037	0.43904	Risk	Stream crossing density	Non-riparian	1	0.03241	7.38	1
6037	0.43904	Value	Access to veg treatment	Access to veg treatment	1	0.43904	100.00	3
6038	0.35985	Risk	Mule deer habitat	Mule deer habitat	2	0.30115	83.69	4
6038	0.35985	Risk	Resource concern	Resource concern	1	0.01936	5.38	3
6038	0.35985	Risk	Road/trail conflict	Road/trail conflict	3	0.02808	7.80	3
6038	0.35985	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.35985	100.00	6
6039	0.29458	Risk	Mule deer habitat	Mule deer habitat	1	0.29458	100.00	2
6042	2.72784	Risk	Mule deer habitat	Mule deer habitat	1	2.72784	100.00	2
6042	2.72784	Risk	Resource concern	Resource concern	1	0.04820	1.77	3
6042	2.72784	Risk	Severe erosion hazard	Severe erosion hazard	4	0.46428	17.02	4
6042	2.72784	Risk	Stream crossing density	Non-riparian	3	0.48288	17.70	3
6043	0.81908	Risk	Mule deer habitat	Mule deer habitat	1	0.81908	100.00	2
6043	0.81908	Risk	Severe erosion hazard	Severe erosion hazard	1	0.31207	38.10	1
6043	0.81908	Risk	Stream crossing density	Non-riparian	1	0.01540	1.88	1
06043N	1.26597	Risk	Mule deer habitat	Mule deer habitat	1	1.26597	100.00	2
06043N	1.26597	Risk	Severe erosion hazard	Severe erosion hazard	2	0.43270	34.18	2
06043N	1.26597	Risk	Stream crossing density	Non-riparian	2	0.21908	17.30	2
6045	0.36756	Risk	Mule deer habitat	Mule deer habitat	1	0.36756	100.00	2
6045	0.36756	Risk	Stream crossing density	Non-riparian	1	0.03743	10.18	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6045	0.36756	Risk	TES birds	MSO nest	1	0.32631	88.78	4
6048	0.83787	Risk	Meadow/grassland	Meadow/grassland	1	0.04922	5.88	1
6048	0.83787	Risk	Mule deer habitat	Mule deer habitat	1	0.78865	94.13	2
6048	0.83787	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07216	8.61	1
6049	0.79951	Risk	Mule deer habitat	Mule deer habitat	1	0.79951	100.00	2
6050	0.93129	Value	Access to veg treatment	Access to veg treatment	1	0.93129	100.00	3
6051	1.22570	Value	Access to veg treatment	Access to veg treatment	1	1.22570	100.00	3
6052	0.51228	Value	Access to veg treatment	Access to veg treatment	1	0.51228	100.00	3
6057	2.33831	Risk	Mule deer habitat	Mule deer habitat	1	2.33831	100.00	2
6057	2.33831	Risk	Noxious weeds	Noxious weeds	1	0.02814	1.20	2
6057	2.33831	Risk	Severe erosion hazard	Severe erosion hazard	2	0.70740	30.25	2
6057	2.33831	Value	Access to non-FS land	Access to non-FS land	1	2.33800	99.99	6
6058	3.45921	Risk	Mule deer habitat	Mule deer habitat	4	3.27854	94.78	8
6058	3.45921	Risk	Severe erosion hazard	Severe erosion hazard	3	0.69676	20.14	3
6058	3.45921	Risk	Stream crossing density	Non-riparian	11	1.14490	33.10	11
6058	3.45921	Risk	TES birds	MSO nest	1	1.24092	35.87	4
6058	3.45921	Risk	TES birds	MSO PAC	3	1.15376	33.35	6
06058B	0.33404	Risk	Mule deer habitat	Mule deer habitat	1	0.27650	82.77	2
06058B	0.33404	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13846	41.45	1
06058B	0.33404	Risk	Stream crossing density	Non-riparian	1	0.00145	0.43	1
06058B	0.33404	Risk	TES birds	MSO nest	1	0.33404	100.00	4
6059	1.32533	Risk	Mule deer habitat	Mule deer habitat	1	1.32534	100.00	2
6059	1.32533	Risk	Severe erosion hazard	Severe erosion hazard	3	0.31431	23.72	3
6060	0.54540	Risk	Mule deer habitat	Mule deer habitat	1	0.54540	100.00	2
06060A	0.18053	Risk	Mule deer habitat	Mule deer habitat	1	0.18053	100.00	2
6064	1.11293	Risk	Noxious weeds	Noxious weeds	2	0.05955	5.35	4
6064	1.11293	Risk	Resource concern	Resource concern	5	0.32918	29.58	15
6064	1.11293	Risk	Stream crossing density	Non-riparian	2	0.04991	4.48	2
6064	1.11293	Value	Access to veg treatment	Access to veg treatment	1	1.11293	100.00	3
06064A	0.82367	Risk	Noxious weeds	Noxious weeds	1	0.00500	0.61	2
06064A	0.82367	Risk	Resource concern	Resource concern	5	0.25244	30.65	15
06064A	0.82367	Risk	Stream crossing density	Non-riparian	2	0.07891	9.58	2
06064A	0.82367	Value	Access to veg treatment	Access to veg treatment	1	0.82367	100.00	3
06064B	0.62589	Risk	Resource concern	Resource concern	1	0.06918	11.05	3
06064B	0.62589	Risk	Stream crossing density	Non-riparian	2	0.07946	12.70	2
06064B	0.62589	Value	Access to veg treatment	Access to veg treatment	1	0.62589	100.00	3
06064C	0.55776	Risk	Noxious weeds	Noxious weeds	1	0.00751	1.35	2
06064C	0.55776	Risk	Resource concern	Resource concern	4	0.16889	30.28	12
06064C	0.55776	Risk	Stream crossing density	Non-riparian	1	0.04162	7.46	1
06064C	0.55776	Value	Access to veg treatment	Access to veg treatment	1	0.55776	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
06064D	3.33132	Risk	Meadow/grassland	Meadow/grassland	1	1.50341	45.13	3
06064D	3.33132	Risk	Noxious weeds	Noxious weeds	9	0.18837	5.65	18
06064D	3.33132	Risk	Resource concern	Resource concern	9	0.47362	14.22	27
06064D	3.33132	Risk	Road/trail conflict	Road/trail conflict	1	0.00690	0.21	1
06064D	3.33132	Risk	TES birds	NOGO PFA	1	0.00660	0.20	2
06064D	3.33132	Value	Access to non-FS land	Access to non-FS land	1	3.33100	99.99	6
06064D	3.33132	Value	Access to veg treatment	Access to veg treatment	1	3.33132	100.00	3
06064E	0.54411	Risk	Resource concern	Resource concern	1	0.01288	2.37	3
06064E	0.54411	Risk	Road/trail conflict	Road/trail conflict	1	0.00627	1.15	1
06064E	0.54411	Value	Access to veg treatment	Access to veg treatment	1	0.54411	100.00	3
06064F	0.54970	Risk	Resource concern	Resource concern	3	0.14687	26.72	9
06064F	0.54970	Value	Access to veg treatment	Access to veg treatment	1	0.54970	100.00	3
6065	0.78670	Risk	ROS SPNM	ROS SPNM	1	0.78700	100.04	3
6065	0.78670	Risk	Stream crossing density	Non-riparian	1	0.05397	6.86	1
6065	0.78670	Value	Access to veg treatment	Access to veg treatment	1	0.78670	100.00	3
6066	1.26900	Risk	Mule deer habitat	Mule deer habitat	1	1.26900	100.00	2
06066A	0.43305	Risk	Mule deer habitat	Mule deer habitat	1	0.43305	100.00	2
06066B	0.75710	Risk	Mule deer habitat	Mule deer habitat	2	0.66142	87.36	4
06066C	0.80092	Risk	Meadow/grassland	Meadow/grassland	1	0.07593	9.48	1
06066C	0.80092	Risk	Mule deer habitat	Mule deer habitat	2	0.62405	77.92	4
06066C	0.80092	Risk	Stream crossing density	Non-riparian	1	0.03532	4.41	1
06066D	0.61923	Risk	Mule deer habitat	Mule deer habitat	1	0.61923	100.00	2
06066D	0.61923	Risk	Stream crossing density	Non-riparian	1	0.04094	6.61	1
6067	0.78630	Risk	Meadow/grassland	Meadow/grassland	1	0.01211	1.54	1
6067	0.78630	Risk	Mule deer habitat	Mule deer habitat	1	0.71476	90.90	2
6067	0.78630	Risk	Stream crossing density	Non-riparian	1	0.10375	13.19	1
6067	0.78630	Risk	TES birds	NOGO PFA	2	0.11545	14.68	4
06067A	0.30154	Risk	Mule deer habitat	Mule deer habitat	1	0.30154	100.00	2
06067A	0.30154	Risk	TES birds	NOGO PFA	1	0.30154	100.00	2
6068	0.69398	Risk	Mule deer habitat	Mule deer habitat	1	0.69398	100.00	2
6068	0.69398	Value	Access to non-FS land	Access to non-FS land	1	0.69400	100.00	6
06068A	0.78623	Risk	Mule deer habitat	Mule deer habitat	1	0.35640	45.33	2
06068A	0.78623	Risk	Stream crossing density	Non-riparian	2	0.27343	34.78	2
06068A	0.78623	Risk	TES birds	NOGO nest	1	0.33397	42.48	4
06068A	0.78623	Risk	TES birds	NOGO PFA	1	0.34198	43.50	2
06068A	0.78623	Value	Access to non-FS land	Access to non-FS land	1	0.78600	99.97	6
06068B	0.12446	Risk	Mule deer habitat	Mule deer habitat	1	0.12446	100.00	2
06068C	0.46610	Risk	Mule deer habitat	Mule deer habitat	1	0.46610	100.00	2
06068C	0.46610	Risk	TES birds	NOGO PFA	1	0.36922	79.22	2
6069	1.39191	Risk	Mule deer habitat	Mule deer habitat	1	1.39191	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6069	1.39191	Risk	Noxious weeds	Noxious weeds	1	0.00339	0.24	2
6069	1.39191	Risk	Resource concern	Resource concern	1	0.05818	4.18	3
6070	0.63814	Risk	Mule deer habitat	Mule deer habitat	1	0.57694	90.41	2
6070	0.63814	Risk	Stream crossing density	Non-riparian	2	0.06216	9.74	2
6070	0.63814	Risk	TES birds	MSO PAC	1	0.57150	89.56	2
06070A	0.22812	Risk	Mule deer habitat	Mule deer habitat	1	0.22812	100.00	2
06070A	0.22812	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16721	73.30	1
06070A	0.22812	Risk	TES birds	MSO PAC	1	0.22812	100.00	2
06070B	0.65869	Risk	Mule deer habitat	Mule deer habitat	2	0.23947	36.36	4
06070B	0.65869	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08336	12.66	1
06070B	0.65869	Risk	Stream crossing density	Non-riparian	4	0.08792	13.35	4
06070B	0.65869	Risk	TES birds	MSO PAC	1	0.48370	73.43	2
06070C	0.47767	Risk	Mule deer habitat	Mule deer habitat	1	0.47767	100.00	2
06070C	0.47767	Risk	Severe erosion hazard	Severe erosion hazard	1	0.32396	67.82	1
06070C	0.47767	Risk	TES birds	MSO PAC	1	0.47767	100.00	2
6077	4.44551	Risk	Meadow/grassland	Meadow/grassland	8	0.57980	13.04	3
6077	4.44551	Risk	Mule deer habitat	Mule deer habitat	10	2.32722	52.35	20
6077	4.44551	Risk	Resource concern	Resource concern	13	0.26940	6.06	39
6077	4.44551	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17406	3.92	1
6077	4.44551	Risk	Stream crossing density	Non-riparian	6	0.21890	4.92	6
6077	4.44551	Risk	TES birds	NOGO PFA	1	0.05845	1.31	2
06077A	0.65032	Risk	Meadow/grassland	Meadow/grassland	1	0.00797	1.22	1
06077A	0.65032	Risk	Mule deer habitat	Mule deer habitat	1	0.56871	87.45	2
06077B	0.60729	Risk	Mule deer habitat	Mule deer habitat	1	0.60729	100.00	2
06077B	0.60729	Risk	Severe erosion hazard	Severe erosion hazard	2	0.08606	14.17	2
06077B	0.60729	Risk	TES birds	NOGO PFA	3	0.22870	37.66	6
06077C	0.80286	Risk	Meadow/grassland	Meadow/grassland	1	0.21780	27.13	2
06077C	0.80286	Risk	Mule deer habitat	Mule deer habitat	2	0.53623	66.79	4
06077C	0.80286	Risk	Native fish habitat	Tank	1	0.01859	2.32	1
06077C	0.80286	Risk	Stream crossing density	Non-riparian	3	0.45951	57.23	3
06077D	0.37687	Risk	Meadow/grassland	Meadow/grassland	1	0.07434	19.73	1
06077D	0.37687	Risk	Mule deer habitat	Mule deer habitat	2	0.30253	80.28	4
6078	2.44605	Risk	Meadow/grassland	Meadow/grassland	4	0.34733	14.20	2
6078	2.44605	Risk	Mule deer habitat	Mule deer habitat	9	1.49554	61.14	18
6078	2.44605	Risk	Resource concern	Resource concern	7	0.17063	6.98	21
6078	2.44605	Risk	Stream crossing density	Non-riparian	5	0.12937	5.29	5
06078A	1.64475	Risk	Mule deer habitat	Mule deer habitat	2	0.73134	44.47	4
06078A	1.64475	Risk	Resource concern	Resource concern	3	0.06178	3.76	9
06078A	1.64475	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15813	9.61	1
06078A	1.64475	Risk	Stream crossing density	Non-riparian	3	0.20419	12.41	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6079	0.67860	Risk	Mule deer habitat	Mule deer habitat	1	0.67860	100.00	2
6079	0.67860	Risk	Resource concern	Resource concern	1	0.05727	8.44	3
6079	0.67860	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11060	16.30	1
6079	0.67860	Risk	Stream crossing density	Non-riparian	3	0.49307	72.66	3
6079	0.67860	Risk	TES birds	MSO PAC	1	0.00932	1.37	2
6079	0.67860	Risk	TES birds	NOGO PFA	1	0.21074	31.05	2
6080	2.57752	Risk	Mule deer habitat	Mule deer habitat	3	1.77967	69.05	6
6080	2.57752	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07406	2.87	1
6080	2.57752	Risk	Stream crossing density	Non-riparian	2	0.17694	6.86	2
6080	2.57752	Risk	TES birds	MSO PAC	4	0.69254	26.87	8
6081	0.41236	Risk	Mule deer habitat	Mule deer habitat	1	0.41236	100.00	2
6081	0.41236	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05275	12.79	1
6082	1.97647	Risk	Mule deer habitat	Mule deer habitat	1	1.97647	100.00	2
6082	1.97647	Risk	Stream crossing density	Non-riparian	7	0.72710	36.79	7
6083	0.73557	Risk	Mule deer habitat	Mule deer habitat	1	0.73557	100.00	2
6083	0.73557	Risk	Severe erosion hazard	Severe erosion hazard	2	0.33404	45.41	2
6084	0.40799	Risk	Mule deer habitat	Mule deer habitat	1	0.40322	98.83	2
6084	0.40799	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00476	1.17	1
6084	0.40799	Risk	TES birds	MSO PAC	1	0.12470	30.57	2
6085	0.26131	Risk	Mule deer habitat	Mule deer habitat	1	0.13661	52.28	2
6086	0.40793	Risk	Mule deer habitat	Mule deer habitat	1	0.40793	100.00	2
6087	0.09094	Risk	Mule deer habitat	Mule deer habitat	1	0.05559	61.13	2
6089	2.41475	Risk	Meadow/grassland	Meadow/grassland	1	0.01684	0.70	1
6089	2.41475	Risk	Mule deer habitat	Mule deer habitat	2	1.88505	78.06	4
6089	2.41475	Risk	Stream crossing density	Non-riparian	6	0.54950	22.76	6
6090	0.54415	Risk	Mule deer habitat	Mule deer habitat	1	0.52341	96.19	2
6091	0.90430	Risk	Mule deer habitat	Mule deer habitat	3	0.56134	62.07	6
6092	0.63800	Risk	Mule deer habitat	Mule deer habitat	1	0.63800	100.00	2
6093	0.32535	Risk	Mule deer habitat	Mule deer habitat	1	0.32535	100.00	2
6093	0.32535	Risk	Severe erosion hazard	Severe erosion hazard	2	0.26177	80.46	2
6094	0.38887	Risk	Meadow/grassland	Meadow/grassland	1	0.33325	85.70	2
6094	0.38887	Risk	Mule deer habitat	Mule deer habitat	1	0.05561	14.30	2
6094	0.38887	Risk	Native fish habitat	Riparian	1	0.30080	77.35	1
6094	0.38887	Risk	Riparian stream proximity	Riparian stream proximity	1	0.30080	77.35	9
6094	0.38887	Risk	Stream crossing density	Riparian	1	0.30080	77.35	2
06094A	0.14804	Risk	Meadow/grassland	Meadow/grassland	2	0.13214	89.26	2
06094A	0.14804	Risk	Mule deer habitat	Mule deer habitat	2	0.01590	10.74	4
06094A	0.14804	Risk	Native fish habitat	Riparian	1	0.02257	15.24	1
06094A	0.14804	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02257	15.24	3
06094A	0.14804	Risk	Stream crossing density	Riparian	1	0.02257	15.24	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6095	1.18023	Risk	Meadow/grassland	Meadow/grassland	1	0.25053	21.23	2
6095	1.18023	Risk	Mule deer habitat	Mule deer habitat	2	0.68327	57.89	4
6095	1.18023	Risk	Native fish habitat	Riparian	1	0.02337	1.98	1
6095	1.18023	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02337	1.98	3
6095	1.18023	Risk	Severe erosion hazard	Severe erosion hazard	1	0.24643	20.88	1
6095	1.18023	Risk	Stream crossing density	Riparian	1	0.02337	1.98	2
06095A	0.22131	Risk	Meadow/grassland	Meadow/grassland	1	0.12530	56.62	2
06095A	0.22131	Risk	Mule deer habitat	Mule deer habitat	1	0.02379	10.75	2
6096	1.11974	Risk	Mule deer habitat	Mule deer habitat	1	1.11974	100.00	2
6096	1.11974	Value	Access to veg treatment	Access to veg treatment	1	1.11974	100.00	3
6097	2.09467	Risk	Meadow/grassland	Meadow/grassland	4	0.50023	23.88	3
6097	2.09467	Risk	Mule deer habitat	Mule deer habitat	1	0.17651	8.43	2
6097	2.09467	Risk	Stream crossing density	Non-riparian	3	0.11295	5.39	3
6097	2.09467	Value	Access to veg treatment	Access to veg treatment	1	2.09467	100.00	3
06097A	0.53259	Value	Access to veg treatment	Access to veg treatment	1	0.53259	100.00	3
6098	0.60187	Risk	Mule deer habitat	Mule deer habitat	1	0.60187	100.00	2
6098	0.60187	Value	Access to veg treatment	Access to veg treatment	1	0.60187	100.00	3
06098A	0.12968	Risk	Mule deer habitat	Mule deer habitat	1	0.12968	100.00	2
06098A	0.12968	Value	Access to veg treatment	Access to veg treatment	1	0.12968	100.00	3
6099	0.72477	Risk	Mule deer habitat	Mule deer habitat	1	0.72477	100.00	2
6099	0.72477	Risk	Noxious weeds	Noxious weeds	2	0.04142	5.71	4
6099	0.72477	Risk	Severe erosion hazard	Severe erosion hazard	2	0.33851	46.71	2
6099	0.72477	Risk	Stream crossing density	Non-riparian	2	0.23670	32.66	2
6099	0.72477	Value	Access to veg treatment	Access to veg treatment	1	0.72477	100.00	3
06099A	0.17355	Risk	Mule deer habitat	Mule deer habitat	1	0.17355	100.00	2
06099A	0.17355	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03438	19.81	1
06099A	0.17355	Value	Access to veg treatment	Access to veg treatment	1	0.17355	100.00	3
6100	1.16427	Risk	Meadow/grassland	Meadow/grassland	1	0.00024	0.02	1
6100	1.16427	Risk	Mule deer habitat	Mule deer habitat	3	0.46649	40.07	6
6100	1.16427	Risk	Severe erosion hazard	Severe erosion hazard	3	0.46649	40.07	3
6100	1.16427	Value	Access to veg treatment	Access to veg treatment	1	1.16427	100.00	3
06100A	1.23105	Risk	Meadow/grassland	Meadow/grassland	1	0.71303	57.92	3
06100A	1.23105	Risk	Mule deer habitat	Mule deer habitat	3	0.13662	11.10	6
06100A	1.23105	Risk	Severe erosion hazard	Severe erosion hazard	3	0.13662	11.10	3
06100A	1.23105	Risk	Stream crossing density	Non-riparian	2	0.60477	49.13	2
06100A	1.23105	Value	Access to veg treatment	Access to veg treatment	1	1.23105	100.00	3
6101	1.94408	Risk	Meadow/grassland	Meadow/grassland	2	0.02854	1.47	1
6101	1.94408	Risk	Native fish habitat	Spring or seep	1	0.02995	1.54	4
6101	1.94408	Risk	Resource concern	Resource concern	1	0.01415	0.73	3
6101	1.94408	Risk	Stream crossing density	Non-riparian	3	0.13949	7.18	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6101	1.94408	Value	Access to veg treatment	Access to veg treatment	1	1.94408	100.00	3
06101A	0.27253	Value	Access to veg treatment	Access to veg treatment	1	0.27253	100.00	3
06101B	0.70465	Risk	Meadow/grassland	Meadow/grassland	1	0.20811	29.53	2
06101B	0.70465	Risk	Mule deer habitat	Mule deer habitat	1	0.23546	33.41	2
06101B	0.70465	Risk	Resource concern	Resource concern	2	0.04205	5.97	6
06101B	0.70465	Risk	Stream crossing density	Non-riparian	1	0.27796	39.45	1
06101B	0.70465	Value	Access to veg treatment	Access to veg treatment	1	0.70465	100.00	3
06101C	0.31476	Value	Access to veg treatment	Access to veg treatment	1	0.31476	100.00	3
06101D	0.26888	Risk	Stream crossing density	Non-riparian	1	0.03165	11.77	1
06101D	0.26888	Value	Access to veg treatment	Access to veg treatment	1	0.26888	100.00	3
06101E	0.37978	Risk	Stream crossing density	Non-riparian	1	0.31621	83.26	1
06101E	0.37978	Value	Access to veg treatment	Access to veg treatment	1	0.37978	100.00	3
06101F	0.29741	Risk	Resource concern	Resource concern	1	0.01910	6.42	3
06101F	0.29741	Value	Access to FS admin sites	Access to FS admin sites	1	0.29700	99.86	6
06101F	0.29741	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.29741	100.00	6
06101F	0.29741	Value	Access to veg treatment	Access to veg treatment	1	0.29741	100.00	3
6102	1.92627	Risk	Meadow/grassland	Meadow/grassland	3	0.25841	13.41	2
6102	1.92627	Risk	Stream crossing density	Non-riparian	4	0.27505	14.28	4
6102	1.92627	Value	Access to non-FS land	Access to non-FS land	1	1.92600	99.99	6
6102	1.92627	Value	Access to veg treatment	Access to veg treatment	1	1.92627	100.00	3
6104	0.60225	Risk	Meadow/grassland	Meadow/grassland	1	0.04104	6.81	1
6104	0.60225	Risk	TES birds	MSO PAC	1	0.22757	37.79	2
6104	0.60225	Value	Access to veg treatment	Access to veg treatment	1	0.60225	100.00	3
6105	0.84086	Risk	Meadow/grassland	Meadow/grassland	1	0.14100	16.77	2
6105	0.84086	Risk	Stream crossing density	Non-riparian	4	0.31337	37.27	4
6105	0.84086	Risk	TES birds	MSO nest	1	0.70095	83.36	4
6105	0.84086	Risk	TES birds	MSO PAC	1	0.12496	14.86	2
6105	0.84086	Value	Access to veg treatment	Access to veg treatment	1	0.84086	100.00	3
6106	1.03739	Risk	Resource concern	Resource concern	1	0.01478	1.43	3
6106	1.03739	Risk	Road/trail conflict	Road/trail conflict	1	0.00744	0.72	1
6106	1.03739	Risk	Stream crossing density	Non-riparian	2	0.31929	30.78	2
6107	0.79458	Risk	Resource concern	Resource concern	2	0.00876	1.10	6
6107	0.79458	Risk	Severe erosion hazard	Severe erosion hazard	1	0.79458	100.00	1
6107	0.79458	Risk	Stream crossing density	Non-riparian	1	0.05922	7.45	1
6108	1.48323	Risk	Meadow/grassland	Meadow/grassland	2	1.06461	71.78	3
6108	1.48323	Risk	Native fish habitat	Riparian	2	0.10362	6.99	2
6108	1.48323	Risk	Riparian stream proximity	Riparian stream proximity	2	0.10362	6.99	3
6108	1.48323	Risk	Road/trail conflict	Road/trail conflict	1	0.00834	0.56	1
6108	1.48323	Risk	Severe erosion hazard	Severe erosion hazard	2	0.35691	24.06	2
6108	1.48323	Risk	Stream crossing density	Non-riparian	4	0.79684	53.72	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6108	1.48323	Risk	Stream crossing density	Riparian	2	0.10362	6.99	4
6108	1.48323	Risk	TES birds	MSO PAC	1	0.11694	7.88	2
06108A	0.45983	Risk	Meadow/grassland	Meadow/grassland	1	0.04022	8.75	1
06108A	0.45983	Risk	Native fish habitat	Riparian	2	0.03711	8.07	2
06108A	0.45983	Risk	Riparian stream proximity	Riparian stream proximity	2	0.03711	8.07	3
06108A	0.45983	Risk	Severe erosion hazard	Severe erosion hazard	1	0.41961	91.25	1
06108A	0.45983	Risk	Stream crossing density	Riparian	2	0.03711	8.07	4
06108A	0.45983	Risk	TES birds	MSO PAC	1	0.45075	98.03	2
6109	1.10967	Risk	Meadow/grassland	Meadow/grassland	3	0.77979	70.27	3
6109	1.10967	Risk	Resource concern	Resource concern	2	0.03213	2.90	6
6109	1.10967	Risk	Severe erosion hazard	Severe erosion hazard	3	0.11863	10.69	3
6109	1.10967	Risk	Stream crossing density	Non-riparian	7	0.39039	35.18	7
6110	1.62801	Risk	Native fish habitat	Spring or seep	1	0.02866	1.76	4
6110	1.62801	Risk	Severe erosion hazard	Severe erosion hazard	3	1.48366	91.13	3
6110	1.62801	Risk	Stream crossing density	Non-riparian	4	0.72413	44.48	4
6110	1.62801	Risk	TES birds	MSO PAC	1	1.62801	100.00	2
6113	0.90149	Risk	Mule deer habitat	Mule deer habitat	2	0.05973	6.63	4
6113	0.90149	Risk	Severe erosion hazard	Severe erosion hazard	3	0.11595	12.86	3
6113	0.90149	Risk	Stream crossing density	Non-riparian	5	0.45939	50.96	5
6113	0.90149	Risk	TES birds	MSO PAC	1	0.69686	77.30	2
6113	0.90149	Value	Access to veg treatment	Access to veg treatment	1	0.90149	100.00	3
6114	1.76563	Risk	Resource concern	Resource concern	1	0.00784	0.44	3
6114	1.76563	Risk	Severe erosion hazard	Severe erosion hazard	2	0.15704	8.89	2
6114	1.76563	Risk	Stream crossing density	Non-riparian	4	0.87123	49.34	4
6114	1.76563	Value	Access to veg treatment	Access to veg treatment	1	1.76563	100.00	3
6115	1.17762	Risk	Mule deer habitat	Mule deer habitat	1	1.17762	100.00	2
6115	1.17762	Risk	Stream crossing density	Non-riparian	2	0.08924	7.58	2
6115	1.17762	Risk	TES birds	MSO nest	1	0.50160	42.59	4
6115	1.17762	Risk	TES birds	MSO PAC	1	0.67602	57.41	2
6115	1.17762	Risk	TES birds	NOGO PFA	1	0.01342	1.14	2
6115	1.17762	Value	Access to veg treatment	Access to veg treatment	1	0.01201	1.02	3
6116	0.57267	Risk	Mule deer habitat	Mule deer habitat	1	0.57267	100.00	2
6116	0.57267	Risk	Noxious weeds	Noxious weeds	1	0.03104	5.42	2
6116	0.57267	Risk	Resource concern	Resource concern	1	0.03051	5.33	3
6116	0.57267	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01746	3.05	1
6116	0.57267	Risk	Stream crossing density	Non-riparian	1	0.02059	3.60	1
6116	0.57267	Risk	TES birds	MSO PAC	1	0.00701	1.22	2
6127	1.39503	Risk	Mule deer habitat	Mule deer habitat	3	0.82317	59.01	6
6130	2.08407	Risk	Mule deer habitat	Mule deer habitat	1	2.08407	100.00	2
6130	2.08407	Risk	Resource concern	Resource concern	3	0.14452	6.93	9

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6130	2.08407	Risk	Stream crossing density	Non-riparian	1	0.04578	2.20	1
6131	1.86416	Risk	Resource concern	Resource concern	2	0.07106	3.81	6
6131	1.86416	Risk	Severe erosion hazard	Severe erosion hazard	1	0.28314	15.19	1
6131	1.86416	Risk	Stream crossing density	Non-riparian	5	1.62496	87.17	5
6131	1.86416	Risk	TES birds	MSO PAC	1	0.54816	29.40	2
6131	1.86416	Risk	TES birds	NOGO nest	2	0.07023	3.77	8
6131	1.86416	Risk	TES birds	NOGO PFA	2	0.92267	49.50	4
6133	2.46401	Risk	Mule deer habitat	Mule deer habitat	2	1.16074	47.11	4
6133	2.46401	Risk	Stream crossing density	Non-riparian	2	0.96150	39.02	2
6142	0.67015	Risk	Meadow/grassland	Meadow/grassland	1	0.07155	10.68	1
6142	0.67015	Risk	Mule deer habitat	Mule deer habitat	2	0.41741	62.29	4
6142	0.67015	Risk	Severe erosion hazard	Severe erosion hazard	2	0.14300	21.34	2
6142	0.67015	Risk	Stream crossing density	Non-riparian	1	0.06726	10.04	1
6143	0.12341	Value	Access to veg treatment	Access to veg treatment	1	0.12341	100.00	3
6144	0.15927	Risk	TES birds	MSO nest	1	0.15927	100.00	4
6144	0.15927	Value	Access to veg treatment	Access to veg treatment	1	0.15927	100.00	3
6146	0.31879	Risk	Mule deer habitat	Mule deer habitat	1	0.26443	82.95	2
6146	0.31879	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26443	82.95	1
6146	0.31879	Value	Access to FS admin sites	Access to FS admin sites	1	0.31900	100.07	6
6147	0.38125	Risk	Mule deer habitat	Mule deer habitat	1	0.38125	100.00	2
6147	0.38125	Risk	Stream crossing density	Non-riparian	1	0.03934	10.32	1
6147	0.38125	Value	Access to veg treatment	Access to veg treatment	1	0.38125	100.00	3
6148	0.77024	Value	Access to veg treatment	Access to veg treatment	1	0.77024	100.00	3
6149	2.31740	Risk	Meadow/grassland	Meadow/grassland	1	0.41485	17.90	2
6149	2.31740	Risk	Mule deer habitat	Mule deer habitat	3	0.38031	16.41	6
6149	2.31740	Risk	Resource concern	Resource concern	7	0.50461	21.78	21
6149	2.31740	Risk	Severe erosion hazard	Severe erosion hazard	3	0.38031	16.41	3
6149	2.31740	Risk	Stream crossing density	Non-riparian	3	0.31479	13.58	3
6149	2.31740	Value	Access to non-FS land	Access to non-FS land	1	2.31700	99.98	6
6149	2.31740	Value	Access to veg treatment	Access to veg treatment	1	2.31740	100.00	3
6168	0.38163	Risk	TES birds	MSO PAC	1	0.38163	100.00	2
6172	0.96098	Risk	Mule deer habitat	Mule deer habitat	1	0.96098	100.00	2
6172	0.96098	Risk	Resource concern	Resource concern	1	0.01374	1.43	3
6172	0.96098	Risk	Severe erosion hazard	Severe erosion hazard	2	0.45476	47.32	2
6172	0.96098	Risk	TES birds	MSO PAC	1	0.94240	98.07	2
6173	0.19746	Risk	Mule deer habitat	Mule deer habitat	1	0.19746	100.00	2
6173	0.19746	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10658	53.97	1
6173	0.19746	Risk	Stream crossing density	Non-riparian	1	0.00128	0.65	1
6173	0.19746	Risk	TES birds	MSO PAC	1	0.08273	41.90	2
6174	0.37939	Risk	Mule deer habitat	Mule deer habitat	1	0.37939	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6175	0.85828	Risk	Mule deer habitat	Mule deer habitat	1	0.85828	100.00	2
6175	0.85828	Risk	Resource concern	Resource concern	2	0.07232	8.43	6
6176	0.29031	Risk	Mule deer habitat	Mule deer habitat	1	0.29031	100.00	2
6176	0.29031	Risk	Road/trail conflict	Road/trail conflict	1	0.01666	5.74	1
6177	0.07988	Risk	Mule deer habitat	Mule deer habitat	1	0.07988	100.00	2
6180	0.33606	Risk	Mule deer habitat	Mule deer habitat	1	0.11403	33.93	2
6181	0.19571	Risk	Mule deer habitat	Mule deer habitat	1	0.19571	100.00	2
6182	0.38544	Risk	Mule deer habitat	Mule deer habitat	1	0.38544	100.00	2
6182	0.38544	Risk	Resource concern	Resource concern	1	0.06064	15.73	3
6190	0.45446	Risk	Mule deer habitat	Mule deer habitat	2	0.44204	97.27	4
6191	0.26019	Risk	Mule deer habitat	Mule deer habitat	1	0.26019	100.00	2
6192	0.36995	Risk	Mule deer habitat	Mule deer habitat	1	0.36995	100.00	2
6193	0.04372	Risk	Mule deer habitat	Mule deer habitat	1	0.04372	100.01	2
6194	0.30407	Risk	Mule deer habitat	Mule deer habitat	1	0.01062	3.49	2
6195	0.43925	Risk	Mule deer habitat	Mule deer habitat	1	0.13093	29.81	2
6196	0.75830	Risk	Stream crossing density	Non-riparian	1	0.01537	2.03	1
06196B	0.32529	Risk	Mule deer habitat	Mule deer habitat	1	0.29146	89.60	2
6198	0.35239	Risk	Stream crossing density	Non-riparian	1	0.22412	63.60	1
6199	0.11350	Risk	Mule deer habitat	Mule deer habitat	1	0.11350	100.00	2
6200	0.46842	Risk	Mule deer habitat	Mule deer habitat	1	0.46842	100.00	2
6201	1.04443	Risk	Mule deer habitat	Mule deer habitat	1	1.04443	100.00	2
6201	1.04443	Risk	Noxious weeds	Noxious weeds	1	0.02743	2.63	2
6201	1.04443	Risk	Resource concern	Resource concern	2	0.06757	6.47	6
6201	1.04443	Risk	Stream crossing density	Non-riparian	2	0.01807	1.73	2
06201A	0.12421	Risk	Mule deer habitat	Mule deer habitat	1	0.12421	100.00	2
06201A	0.12421	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04136	33.30	1
06201B	0.33123	Risk	Mule deer habitat	Mule deer habitat	1	0.33123	100.00	2
6207	0.12186	Risk	Mule deer habitat	Mule deer habitat	1	0.10857	89.10	2
6208	0.32486	Risk	Mule deer habitat	Mule deer habitat	1	0.32486	100.00	2
6210	0.38279	Risk	Mule deer habitat	Mule deer habitat	1	0.38279	100.00	2
6211	1.55848	Risk	Mule deer habitat	Mule deer habitat	1	1.55848	100.00	2
6211	1.55848	Risk	Stream crossing density	Non-riparian	2	0.19455	12.48	2
6213	1.50066	Risk	Meadow/grassland	Meadow/grassland	1	0.10963	7.31	2
6213	1.50066	Risk	Mule deer habitat	Mule deer habitat	2	1.39103	92.69	4
6213	1.50066	Risk	Stream crossing density	Non-riparian	1	0.03726	2.48	1
6214	0.42610	Risk	Mule deer habitat	Mule deer habitat	1	0.42610	100.00	2
6215	0.57598	Risk	Meadow/grassland	Meadow/grassland	1	0.00986	1.71	1
6215	0.57598	Risk	Mule deer habitat	Mule deer habitat	1	0.56613	98.29	2
6216	1.10966	Risk	Meadow/grassland	Meadow/grassland	1	0.05045	4.55	1
6216	1.10966	Risk	Mule deer habitat	Mule deer habitat	1	1.05921	95.45	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6216	1.10966	Risk	Stream crossing density	Non-riparian	1	0.03481	3.14	1
6218	1.55512	Risk	Mule deer habitat	Mule deer habitat	1	1.55512	100.00	2
6218	1.55512	Risk	Severe erosion hazard	Severe erosion hazard	3	0.14219	9.14	3
6218	1.55512	Risk	Stream crossing density	Non-riparian	1	0.03353	2.16	1
6218	1.55512	Risk	TES birds	MSO PAC	1	0.73452	47.23	2
6219	0.25593	Risk	Mule deer habitat	Mule deer habitat	1	0.25593	100.00	2
6220	0.85283	Risk	Mule deer habitat	Mule deer habitat	1	0.85283	100.00	2
6220	0.85283	Risk	Resource concern	Resource concern	1	0.00348	0.41	3
6220	0.85283	Risk	Severe erosion hazard	Severe erosion hazard	2	0.25371	29.75	2
6220	0.85283	Risk	Stream crossing density	Non-riparian	2	0.10786	12.65	2
6220	0.85283	Risk	TES birds	MSO PAC	1	0.78589	92.15	2
6221	0.23146	Risk	Mule deer habitat	Mule deer habitat	1	0.23146	100.00	2
6222	0.66425	Risk	Mule deer habitat	Mule deer habitat	1	0.66425	100.00	2
6222	0.66425	Risk	Severe erosion hazard	Severe erosion hazard	2	0.07154	10.77	2
6222	0.66425	Risk	Stream crossing density	Non-riparian	1	0.02544	3.83	1
6222	0.66425	Value	Access to veg treatment	Access to veg treatment	1	0.00343	0.52	3
6223	0.80548	Risk	Mule deer habitat	Mule deer habitat	1	0.80548	100.00	2
6223	0.80548	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06490	8.06	1
6224	0.71115	Risk	Mule deer habitat	Mule deer habitat	1	0.71115	100.00	2
6224	0.71115	Risk	Stream crossing density	Non-riparian	1	0.14159	19.91	1
6224	0.71115	Value	Access to veg treatment	Access to veg treatment	1	0.11166	15.70	3
6225	0.35504	Risk	Mule deer habitat	Mule deer habitat	1	0.35504	100.00	2
6225	0.35504	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08223	23.16	1
6225	0.35504	Risk	Stream crossing density	Non-riparian	1	0.03200	9.01	1
6226	0.79958	Risk	Mule deer habitat	Mule deer habitat	1	0.79958	100.00	2
6226	0.79958	Risk	ROS SPNM	ROS SPNM	2	0.49300	61.66	6
6226	0.79958	Risk	Stream crossing density	Non-riparian	1	0.02198	2.75	1
6226	0.79958	Risk	TES birds	MSO PAC	6	0.24719	30.91	12
6227	4.23552	Risk	Meadow/grassland	Meadow/grassland	5	1.04426	24.65	3
6227	4.23552	Risk	Mule deer habitat	Mule deer habitat	5	3.19126	75.35	10
6227	4.23552	Risk	Severe erosion hazard	Severe erosion hazard	2	0.45595	10.76	2
6227	4.23552	Risk	Stream crossing density	Non-riparian	3	0.08771	2.07	3
6227	4.23552	Value	Access to veg treatment	Access to veg treatment	4	0.48679	11.49	12
6231	0.55248	Risk	Meadow/grassland	Meadow/grassland	1	0.02982	5.40	1
6231	0.55248	Risk	Mule deer habitat	Mule deer habitat	1	0.52267	94.60	2
6231	0.55248	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10477	18.96	1
6232	0.99795	Risk	Mule deer habitat	Mule deer habitat	1	0.99795	100.00	2
6232	0.99795	Risk	Resource concern	Resource concern	2	0.02075	2.08	6
6233	0.51841	Risk	Mule deer habitat	Mule deer habitat	1	0.06387	12.32	2
6233	0.51841	Risk	Stream crossing density	Non-riparian	2	0.08448	16.30	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6234	0.29663	Risk	Mule deer habitat	Mule deer habitat	1	0.16066	54.16	2
6234	0.29663	Risk	Stream crossing density	Non-riparian	1	0.09008	30.37	1
6235	0.26711	Risk	Mule deer habitat	Mule deer habitat	1	0.12388	46.38	2
6236	0.59453	Risk	Mule deer habitat	Mule deer habitat	1	0.10654	17.92	2
6237	0.29624	Risk	Mule deer habitat	Mule deer habitat	3	0.21110	71.26	6
6238	0.21901	Risk	Mule deer habitat	Mule deer habitat	1	0.21901	100.00	2
6239	0.39793	Risk	Mule deer habitat	Mule deer habitat	1	0.20841	52.37	2
6240	0.94625	Risk	Mule deer habitat	Mule deer habitat	1	0.79738	84.27	2
6240	0.94625	Risk	Severe erosion hazard	Severe erosion hazard	1	0.54294	57.38	1
6240	0.94625	Risk	Stream crossing density	Non-riparian	1	0.01736	1.84	1
6242	0.49960	Risk	Stream crossing density	Non-riparian	3	0.22200	44.44	3
6245	1.03430	Risk	Mule deer habitat	Mule deer habitat	1	0.92874	89.79	2
6245	1.03430	Risk	Severe erosion hazard	Severe erosion hazard	1	1.03430	100.00	1
6245	1.03430	Risk	Stream crossing density	Non-riparian	2	0.94245	91.12	2
6246	0.31929	Risk	Mule deer habitat	Mule deer habitat	1	0.31929	100.00	2
6246	0.31929	Risk	Severe erosion hazard	Severe erosion hazard	1	0.31929	100.00	1
6246	0.31929	Risk	Stream crossing density	Non-riparian	1	0.03436	10.76	1
6247	0.32583	Risk	Mule deer habitat	Mule deer habitat	1	0.13002	39.91	2
6247	0.32583	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13002	39.91	1
6248	0.63826	Risk	Mule deer habitat	Mule deer habitat	1	0.63826	100.00	2
6248	0.63826	Risk	Severe erosion hazard	Severe erosion hazard	1	0.63826	100.00	1
6248	0.63826	Risk	Stream crossing density	Non-riparian	3	0.49948	78.26	3
6249	1.23232	Risk	Mule deer habitat	Mule deer habitat	1	1.22050	99.04	2
6249	1.23232	Risk	Severe erosion hazard	Severe erosion hazard	1	1.22050	99.04	1
6249	1.23232	Risk	Stream crossing density	Non-riparian	1	0.03856	3.13	1
6250	0.51738	Risk	Mule deer habitat	Mule deer habitat	1	0.32996	63.78	2
6250	0.51738	Risk	Severe erosion hazard	Severe erosion hazard	1	0.32996	63.78	1
6251	1.80580	Risk	Mule deer habitat	Mule deer habitat	2	1.29751	71.85	4
6251	1.80580	Risk	Native fish habitat	Tank	1	0.01245	0.69	1
6251	1.80580	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23460	12.99	1
6251	1.80580	Risk	Stream crossing density	Non-riparian	2	0.18155	10.05	2
6252	1.48650	Risk	Mule deer habitat	Mule deer habitat	1	0.51910	34.92	2
6252	1.48650	Risk	Severe erosion hazard	Severe erosion hazard	1	0.37759	25.40	1
6252	1.48650	Risk	TES birds	MSO PAC	4	0.51282	34.50	8
6253	0.50735	Risk	Mule deer habitat	Mule deer habitat	1	0.43096	84.94	2
6254	0.31756	Risk	Stream crossing density	Non-riparian	1	0.10576	33.30	1
6255	0.73827	Risk	Stream crossing density	Non-riparian	1	0.04981	6.75	1
6258	0.56041	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02482	4.43	1
6258	0.56041	Risk	TES birds	MSO PAC	4	0.51139	91.25	8
6259	1.33069	Risk	TES birds	MSO PAC	1	0.12787	9.61	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6261	0.19983	Risk	TES birds	MSO nest	1	0.07727	38.67	4
6262	0.71405	Risk	TES birds	MSO PAC	2	0.46802	65.54	4
6263	0.59010	Risk	Mule deer habitat	Mule deer habitat	1	0.03214	5.45	2
6263	0.59010	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03214	5.45	1
6263	0.59010	Risk	TES birds	MSO nest	1	0.09115	15.45	4
6263	0.59010	Risk	TES birds	MSO PAC	1	0.03069	5.20	2
6264	0.44160	Risk	TES birds	MSO nest	1	0.08028	18.18	4
6265	0.47710	Risk	TES birds	MSO nest	1	0.23924	50.14	4
6266	0.47688	Risk	TES birds	MSO nest	1	0.47688	100.00	4
6267	0.19230	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00984	5.12	1
6267	0.19230	Risk	TES birds	MSO nest	1	0.19230	100.00	4
6268	0.37698	Risk	TES birds	MSO PAC	1	0.01291	3.42	2
6269	0.15326	Risk	Stream crossing density	Non-riparian	1	0.04178	27.26	1
6270	0.27284	Risk	Stream crossing density	Non-riparian	1	0.01197	4.39	1
6271	0.47983	Risk	Resource concern	Resource concern	1	0.02333	4.86	3
6272	0.34803	Risk	TES birds	MSO PAC	1	0.34803	100.00	2
6273	1.49951	Risk	Stream crossing density	Non-riparian	3	0.15619	10.42	3
6273	1.49951	Risk	TES birds	MSO nest	1	0.31879	21.26	4
6273	1.49951	Risk	TES birds	MSO PAC	1	0.34064	22.72	2
6273	1.49951	Risk	TES birds	NOGO PFA	1	0.81861	54.59	2
6273	1.49951	Value	Access to veg treatment	Access to veg treatment	1	1.49951	100.00	3
6274	0.42604	Risk	Noxious weeds	Noxious weeds	1	0.01631	3.83	2
6274	0.42604	Risk	Resource concern	Resource concern	1	0.00325	0.76	3
6274	0.42604	Risk	Stream crossing density	Non-riparian	2	0.38345	90.00	2
6274	0.42604	Risk	TES birds	MSO PAC	1	0.22132	51.95	2
6274	0.42604	Value	Access to veg treatment	Access to veg treatment	1	0.42604	100.00	3
6275	4.34395	Risk	Resource concern	Resource concern	20	2.43501	56.06	60
6275	4.34395	Risk	Road/trail conflict	Road/trail conflict	1	0.00454	0.10	1
6275	4.34395	Risk	Stream crossing density	Non-riparian	3	0.22910	5.27	3
6275	4.34395	Risk	TES birds	MSO nest	1	1.16087	26.72	4
6275	4.34395	Risk	TES birds	NOGO PFA	2	1.34217	30.90	4
6275	4.34395	Value	Access to veg treatment	Access to veg treatment	1	4.08233	93.98	3
6276	0.75242	Risk	Resource concern	Resource concern	1	0.00399	0.53	3
6276	0.75242	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04493	5.97	1
6276	0.75242	Risk	TES birds	MSO PAC	1	0.00565	0.75	2
6276	0.75242	Value	Access to veg treatment	Access to veg treatment	1	0.75242	100.00	3
6277	1.44121	Risk	Resource concern	Resource concern	1	0.01310	0.91	3
6277	1.44121	Risk	Stream crossing density	Non-riparian	1	0.03285	2.28	1
6277	1.44121	Value	Access to veg treatment	Access to veg treatment	1	1.44121	100.00	3
6290	0.36181	Risk	Stream crossing density	Non-riparian	1	0.03122	8.63	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6290	0.36181	Risk	TES birds	NOGO PFA	1	0.14242	39.36	2
6290	0.36181	Value	Access to veg treatment	Access to veg treatment	1	0.36181	100.00	3
6291	1.08749	Value	Access to veg treatment	Access to veg treatment	1	1.08749	100.00	3
6294	0.28731	Risk	Mule deer habitat	Mule deer habitat	1	0.28731	100.00	2
6294	0.28731	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05469	19.03	1
6294	0.28731	Risk	Stream crossing density	Non-riparian	1	0.04251	14.80	1
6301	0.19787	Risk	Meadow/grassland	Meadow/grassland	1	0.19787	100.00	2
6301	0.19787	Risk	Stream crossing density	Non-riparian	3	0.11021	55.70	3
6302	0.69685	Risk	Mule deer habitat	Mule deer habitat	1	0.28969	41.57	2
6302	0.69685	Risk	Severe erosion hazard	Severe erosion hazard	1	0.28969	41.57	1
6302	0.69685	Risk	Stream crossing density	Non-riparian	3	0.45211	64.88	3
6303	0.85019	Risk	Meadow/grassland	Meadow/grassland	1	0.04156	4.89	1
6303	0.85019	Risk	Stream crossing density	Non-riparian	1	0.07827	9.21	1
6304	2.15560	Risk	Meadow/grassland	Meadow/grassland	3	0.21052	9.77	2
6304	2.15560	Risk	Mule deer habitat	Mule deer habitat	1	0.10199	4.73	2
6304	2.15560	Risk	Severe erosion hazard	Severe erosion hazard	3	1.15336	53.51	3
6304	2.15560	Risk	Stream crossing density	Non-riparian	9	0.76005	35.26	9
6304	2.15560	Risk	TES birds	MSO PAC	5	1.62693	75.47	10
6305	1.26465	Risk	Mule deer habitat	Mule deer habitat	2	0.84445	66.77	4
6306	1.57437	Risk	Mule deer habitat	Mule deer habitat	2	0.79668	50.60	4
6307	0.91195	Risk	Mule deer habitat	Mule deer habitat	1	0.90999	99.79	2
6307	0.91195	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14707	16.13	1
6308	1.52843	Risk	Mule deer habitat	Mule deer habitat	3	1.38986	90.93	6
6308	1.52843	Risk	Severe erosion hazard	Severe erosion hazard	1	0.64173	41.99	1
6308	1.52843	Risk	TES birds	MSO PAC	1	0.25220	16.50	2
6309	1.48557	Risk	Mule deer habitat	Mule deer habitat	1	0.00324	0.22	2
6309	1.48557	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00324	0.22	1
6311	0.34864	Risk	TES birds	MSO PAC	1	0.00748	2.15	2
6314	0.26992	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01756	6.50	1
6314	0.26992	Risk	TES birds	MSO PAC	1	0.26992	100.00	2
6315	0.71825	Risk	TES birds	MSO PAC	1	0.00407	0.57	2
6317	0.37737	Risk	Noxious weeds	Noxious weeds	1	0.00392	1.04	2
6317	0.37737	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05565	14.75	1
6317	0.37737	Risk	TES birds	NOGO PFA	1	0.00350	0.93	2
6318	0.41656	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07105	17.06	1
6318	0.41656	Risk	TES birds	NOGO PFA	3	0.29225	70.16	6
6319	0.39463	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07846	19.88	1
6319	0.39463	Risk	TES birds	NOGO PFA	1	0.20085	50.90	2
6320	0.37309	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03007	8.06	1
6320	0.37309	Risk	TES birds	NOGO PFA	3	0.33846	90.72	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6321	0.09010	Risk	TES birds	NOGO PFA	1	0.09010	100.00	2
6325	2.29823	Risk	Severe erosion hazard	Severe erosion hazard	2	1.35367	58.90	2
6325	2.29823	Risk	Stream crossing density	Non-riparian	5	1.19126	51.83	5
6325	2.29823	Risk	TES birds	MSO PAC	1	0.37278	16.22	2
6330	2.51404	Risk	Meadow/grassland	Meadow/grassland	5	0.94242	37.49	3
6330	2.51404	Risk	Mule deer habitat	Mule deer habitat	4	0.75489	30.03	8
6330	2.51404	Risk	Resource concern	Resource concern	7	0.23911	9.51	21
6330	2.51404	Risk	Stream crossing density	Non-riparian	3	0.37472	14.90	3
6330	2.51404	Value	Access to non-FS land	Access to non-FS land	1	2.51400	100.00	6
6330	2.51404	Value	Access to veg treatment	Access to veg treatment	1	2.49912	99.41	3
6337	0.33432	Risk	Mule deer habitat	Mule deer habitat	1	0.31092	93.00	2
6337	0.33432	Risk	Severe erosion hazard	Severe erosion hazard	1	0.31092	93.00	1
6338	0.34763	Risk	Mule deer habitat	Mule deer habitat	1	0.34763	100.00	2
6338	0.34763	Risk	Severe erosion hazard	Severe erosion hazard	1	0.34763	100.00	1
6338	0.34763	Risk	Stream crossing density	Non-riparian	1	0.00532	1.53	1
6340	0.48040	Risk	Mule deer habitat	Mule deer habitat	1	0.48040	100.00	2
6340	0.48040	Risk	Severe erosion hazard	Severe erosion hazard	1	0.48040	100.00	1
6340	0.48040	Risk	Stream crossing density	Non-riparian	2	0.43239	90.01	2
6345	0.37827	Risk	Mule deer habitat	Mule deer habitat	1	0.29464	77.89	2
6345	0.37827	Risk	TES birds	MSO PAC	1	0.21262	56.21	2
6347	0.26720	Risk	Mule deer habitat	Mule deer habitat	1	0.26720	100.00	2
6347	0.26720	Risk	TES birds	MSO PAC	1	0.01726	6.46	2
6348	0.11845	Risk	Mule deer habitat	Mule deer habitat	1	0.05520	46.60	2
6348	0.11845	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05520	46.60	1
6348	0.11845	Risk	Stream crossing density	Non-riparian	1	0.03925	33.14	1
6349	0.11874	Risk	Mule deer habitat	Mule deer habitat	1	0.02768	23.31	2
6349	0.11874	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02768	23.31	1
6349	0.11874	Risk	Stream crossing density	Non-riparian	1	0.02875	24.21	1
6350	0.17589	Risk	Mule deer habitat	Mule deer habitat	1	0.17589	100.00	2
6350	0.17589	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17589	100.00	1
6351	0.35777	Risk	Mule deer habitat	Mule deer habitat	1	0.35158	98.27	2
6351	0.35777	Risk	Severe erosion hazard	Severe erosion hazard	1	0.35158	98.27	1
6351	0.35777	Risk	Stream crossing density	Non-riparian	2	0.24334	68.01	2
6352	1.71467	Risk	Mule deer habitat	Mule deer habitat	1	1.71467	100.00	2
6352	1.71467	Value	Access to veg treatment	Access to veg treatment	1	1.71467	100.00	3
06352A	1.68579	Risk	Mule deer habitat	Mule deer habitat	4	1.31096	77.77	8
06352A	1.68579	Value	Access to veg treatment	Access to veg treatment	1	1.68579	100.00	3
06352B	0.37397	Risk	Mule deer habitat	Mule deer habitat	2	0.24377	65.18	4
06352B	0.37397	Value	Access to veg treatment	Access to veg treatment	1	0.37397	100.00	3
6353	2.06998	Risk	Noxious weeds	Noxious weeds	1	0.03096	1.50	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6353	2.06998	Risk	Resource concern	Resource concern	1	0.01283	0.62	3
6353	2.06998	Risk	Road/trail conflict	Road/trail conflict	4	0.16030	7.74	4
6353	2.06998	Risk	ROS SPNM	ROS SPNM	1	1.20400	58.16	3
6353	2.06998	Risk	TES birds	MSO PAC	1	0.04698	2.27	2
6353	2.06998	Risk	TES birds	NOGO PFA	1	1.28248	61.96	2
6353	2.06998	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	2.06998	100.00	6
6354	1.38629	Risk	Road/trail conflict	Road/trail conflict	2	0.02542	1.83	2
6354	1.38629	Risk	ROS SPNM	ROS SPNM	1	1.00100	72.21	3
6354	1.38629	Risk	Stream crossing density	Non-riparian	3	0.14061	10.14	3
6354	1.38629	Risk	TES birds	NOGO PFA	1	1.31223	94.66	2
6355	0.33784	Risk	Road/trail conflict	Road/trail conflict	1	0.00352	1.04	1
6355	0.33784	Risk	TES birds	MSO nest	1	0.05512	16.32	4
6355	0.33784	Value	Access to veg treatment	Access to veg treatment	1	0.33784	100.00	3
6356	0.49586	Value	Access to veg treatment	Access to veg treatment	1	0.49586	100.00	3
6357	1.85712	Risk	ROS SPNM	ROS SPNM	1	1.27200	68.49	3
6357	1.85712	Risk	TES birds	MSO PAC	2	0.16458	8.86	4
6357	1.85712	Risk	TES birds	NOGO PFA	2	1.37656	74.12	4
6358	0.68375	Risk	Mule deer habitat	Mule deer habitat	1	0.23071	33.74	2
6358	0.68375	Risk	Stream crossing density	Non-riparian	1	0.10742	15.71	1
6359	1.31457	Risk	Roadless	Wilderness	2	0.09000	6.85	20
6359	1.31457	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03558	2.71	1
6360	0.37038	Risk	Stream crossing density	Non-riparian	1	0.00098	0.27	1
6360	0.37038	Value	Access to veg treatment	Access to veg treatment	1	0.37038	100.00	3
6361	0.17187	Risk	TES birds	MSO PAC	1	0.17187	100.00	2
6361	0.17187	Value	Access to veg treatment	Access to veg treatment	1	0.17187	100.00	3
6363	1.20920	Risk	Native fish habitat	Tank	1	0.01583	1.31	1
6363	1.20920	Risk	Noxious weeds	Noxious weeds	3	0.03461	2.86	6
6363	1.20920	Risk	Roadless	Wilderness	2	0.09900	8.19	20
6364	0.99130	Risk	Native fish habitat	Tank	1	0.01387	1.40	1
6364	0.99130	Risk	Noxious weeds	Noxious weeds	2	0.03969	4.00	4
6365	1.84245	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05582	3.03	1
6365	1.84245	Risk	Stream crossing density	Non-riparian	1	0.13075	7.10	1
6366	0.56652	Risk	TES birds	MSO PAC	2	0.05153	9.10	4
6367	1.34044	Risk	Noxious weeds	Noxious weeds	3	0.07698	5.74	6
6367	1.34044	Risk	TES birds	MSO nest	1	0.78291	58.41	4
6367	1.34044	Risk	TES birds	MSO PAC	2	0.44715	33.36	4
06368A	0.38223	Risk	TES birds	MSO PAC	1	0.00929	2.43	2
6369	1.14415	Risk	Noxious weeds	Noxious weeds	1	0.00626	0.55	2
6369	1.14415	Risk	TES birds	MSO PAC	3	0.97858	85.53	6
6370	2.01547	Risk	Native fish habitat	Tank	1	0.01187	0.59	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6370	2.01547	Risk	Noxious weeds	Noxious weeds	5	0.14710	7.30	10
6370	2.01547	Risk	Stream crossing density	Non-riparian	1	0.02136	1.06	1
6370	2.01547	Risk	TES birds	MSO PAC	6	0.72015	35.73	12
6371	0.78857	Risk	Noxious weeds	Noxious weeds	1	0.03099	3.93	2
6371	0.78857	Risk	TES birds	MSO PAC	3	0.78142	99.09	6
6373	1.61313	Risk	Stream crossing density	Non-riparian	2	0.10085	6.25	2
6374	2.11358	Risk	Mule deer habitat	Mule deer habitat	1	2.11358	100.00	2
6374	2.11358	Risk	Stream crossing density	Non-riparian	2	0.17819	8.43	2
6374	2.11358	Value	Access to veg treatment	Access to veg treatment	1	2.11358	100.00	3
06374A	1.53857	Risk	Meadow/grassland	Meadow/grassland	3	0.50196	32.63	3
06374A	1.53857	Risk	Mule deer habitat	Mule deer habitat	1	0.20730	13.47	2
06374A	1.53857	Risk	Native fish habitat	Riparian	1	0.03166	2.06	1
06374A	1.53857	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03166	2.06	3
06374A	1.53857	Risk	Stream crossing density	Non-riparian	3	0.19121	12.43	3
06374A	1.53857	Risk	Stream crossing density	Riparian	1	0.03166	2.06	2
06374A	1.53857	Risk	TES birds	MSO PAC	1	0.26511	17.23	2
06374A	1.53857	Value	Access to veg treatment	Access to veg treatment	1	1.12914	73.39	3
6376	0.49114	Risk	Mule deer habitat	Mule deer habitat	1	0.49114	100.00	2
6376	0.49114	Value	Access to veg treatment	Access to veg treatment	1	0.49114	100.00	3
6377	1.03126	Risk	Mule deer habitat	Mule deer habitat	1	0.87223	84.58	2
6377	1.03126	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13820	13.40	1
6377	1.03126	Risk	Stream crossing density	Non-riparian	2	0.15109	14.65	2
6377	1.03126	Value	Access to veg treatment	Access to veg treatment	1	1.03126	100.00	3
6378	0.64406	Risk	Mule deer habitat	Mule deer habitat	1	0.64406	100.00	2
6378	0.64406	Risk	Stream crossing density	Non-riparian	1	0.03119	4.84	1
6378	0.64406	Value	Access to veg treatment	Access to veg treatment	1	0.64406	100.00	3
6379	0.48915	Risk	TES birds	MSO nest	1	0.37161	75.97	4
6380	0.60314	Risk	Noxious weeds	Noxious weeds	1	0.03109	5.15	2
6383	0.82265	Risk	Stream crossing density	Non-riparian	1	0.05060	6.15	1
6384	0.62108	Value	Access to veg treatment	Access to veg treatment	1	0.62108	100.00	3
6391	1.65953	Risk	Meadow/grassland	Meadow/grassland	2	0.16575	9.99	2
6391	1.65953	Risk	Mule deer habitat	Mule deer habitat	1	1.49377	90.01	2
6391	1.65953	Risk	Native fish habitat	Riparian	1	0.03996	2.41	1
6391	1.65953	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03996	2.41	3
6391	1.65953	Risk	Severe erosion hazard	Severe erosion hazard	2	0.13705	8.26	2
6391	1.65953	Risk	Stream crossing density	Non-riparian	2	0.25380	15.29	2
6391	1.65953	Risk	Stream crossing density	Riparian	1	0.03996	2.41	2
6391	1.65953	Value	Access to veg treatment	Access to veg treatment	1	0.38302	23.08	3
6392	0.44668	Risk	Mule deer habitat	Mule deer habitat	1	0.44668	100.00	2
6392	0.44668	Risk	ROS SPNM	ROS SPNM	1	0.21800	48.80	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6392	0.44668	Risk	TES birds	MSO PAC	1	0.22699	50.82	2
6394	2.51391	Risk	Mule deer habitat	Mule deer habitat	1	2.51391	100.00	2
6394	2.51391	Risk	Resource concern	Resource concern	1	0.06220	2.47	3
6394	2.51391	Risk	Severe erosion hazard	Severe erosion hazard	3	0.23699	9.43	3
6394	2.51391	Risk	Stream crossing density	Non-riparian	8	0.71640	28.50	8
6399	2.14275	Risk	Resource concern	Resource concern	1	0.05634	2.63	3
6399	2.14275	Risk	Stream crossing density	Non-riparian	3	0.21091	9.84	3
6399	2.14275	Risk	TES birds	NOGO PFA	1	0.07817	3.65	2
6400	1.25261	Risk	Stream crossing density	Non-riparian	1	0.09061	7.23	1
6401	0.92859	Risk	Stream crossing density	Non-riparian	1	0.03197	3.44	1
6402	1.45706	Risk	Stream crossing density	Non-riparian	1	0.02926	2.01	1
6403	0.46450	Risk	Stream crossing density	Non-riparian	1	0.02756	5.93	1
6404	1.19352	Risk	ROS SPNM	ROS SPNM	1	0.90900	76.16	3
6404	1.19352	Risk	Severe erosion hazard	Severe erosion hazard	2	0.13866	11.62	2
6404	1.19352	Risk	Stream crossing density	Non-riparian	6	0.42593	35.69	6
6404	1.19352	Risk	TES birds	MSO PAC	2	0.37822	31.69	4
6404	1.19352	Value	Access to veg treatment	Access to veg treatment	1	1.19352	100.00	3
6405	1.68995	Risk	Severe erosion hazard	Severe erosion hazard	3	0.13022	7.71	3
6405	1.68995	Risk	TES birds	MSO PAC	1	0.55320	32.73	2
6405	1.68995	Risk	TES birds	NOGO PFA	1	0.44357	26.25	2
6406	0.97845	Risk	TES birds	NOGO PFA	2	0.60338	61.67	4
6407	0.94199	Risk	Resource concern	Resource concern	1	0.01140	1.21	3
6407	0.94199	Risk	TES birds	NOGO PFA	1	0.29347	31.15	2
6408	0.68310	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16441	24.07	1
6408	0.68310	Risk	TES birds	NOGO PFA	1	0.68310	100.00	2
6411	1.12410	Risk	Meadow/grassland	Meadow/grassland	2	0.95688	85.12	3
6411	1.12410	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12792	11.38	1
6411	1.12410	Value	Access to non-FS land	Access to non-FS land	1	1.12400	99.99	6
6413	1.53735	Risk	Mule deer habitat	Mule deer habitat	1	0.05413	3.52	2
6413	1.53735	Risk	Resource concern	Resource concern	1	0.05560	3.62	3
6413	1.53735	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05413	3.52	1
6413	1.53735	Risk	Stream crossing density	Non-riparian	1	0.05172	3.36	1
6413	1.53735	Value	Access to veg treatment	Access to veg treatment	1	1.53735	100.00	3
6416	1.33048	Risk	TES birds	NOGO PFA	1	0.07867	5.91	2
6432	0.51871	Risk	Resource concern	Resource concern	1	0.06402	12.34	3
6432	0.51871	Value	Access to veg treatment	Access to veg treatment	1	0.51871	100.00	3
6434	0.46755	Risk	ROS SPNM	ROS SPNM	1	0.46800	100.10	3
6434	0.46755	Risk	TES birds	MSO PAC	1	0.18213	38.95	2
6434	0.46755	Value	Access to veg treatment	Access to veg treatment	1	0.46755	100.00	3
6435	0.69679	Risk	Resource concern	Resource concern	1	0.04804	6.89	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
6435	0.69679	Risk	ROS SPNM	ROS SPNM	2	0.52200	74.91	6
6435	0.69679	Risk	Stream crossing density	Non-riparian	1	0.01536	2.20	1
6435	0.69679	Value	Access to veg treatment	Access to veg treatment	1	0.69679	100.00	3
6436	0.55800	Risk	ROS SPNM	ROS SPNM	1	0.55800	100.00	3
6436	0.55800	Risk	Severe erosion hazard	Severe erosion hazard	1	0.36616	65.62	1
6436	0.55800	Risk	Stream crossing density	Non-riparian	1	0.03446	6.18	1
6436	0.55800	Risk	TES birds	MSO PAC	1	0.07433	13.32	2
6436	0.55800	Value	Access to veg treatment	Access to veg treatment	1	0.55800	100.00	3
6437	1.01858	Risk	ROS SPNM	ROS SPNM	1	0.95300	93.56	3
6437	1.01858	Risk	Stream crossing density	Non-riparian	2	0.08359	8.21	2
6437	1.01858	Value	Access to veg treatment	Access to veg treatment	1	1.01858	100.00	3
6439	0.46724	Risk	Stream crossing density	Non-riparian	1	0.03321	7.11	1
6439	0.46724	Value	Access to veg treatment	Access to veg treatment	1	0.46724	100.00	3
6440	0.56948	Risk	Resource concern	Resource concern	1	0.05648	9.92	3
6440	0.56948	Value	Access to non-FS land	Access to non-FS land	1	0.56900	99.92	6
6440	0.56948	Value	Access to veg treatment	Access to veg treatment	1	0.56359	98.97	3
6441	0.90000	Value	Access to veg treatment	Access to veg treatment	1	0.90000	100.00	3
6442	0.47463	Risk	Resource concern	Resource concern	2	0.08850	18.65	6
6442	0.47463	Value	Access to veg treatment	Access to veg treatment	1	0.47463	100.00	3
6473	1.03508	Risk	Meadow/grassland	Meadow/grassland	1	0.03495	3.38	1
6473	1.03508	Risk	TES birds	MSO PAC	1	0.02713	2.62	2
06473A	0.29771	Risk	Meadow/grassland	Meadow/grassland	1	0.29771	100.00	2
06473A	0.29771	Risk	Stream crossing density	Non-riparian	1	0.21365	71.76	1
06473A	0.29771	Value	Access to veg treatment	Access to veg treatment	1	0.00019	0.06	3
06473B	0.23050	Risk	Mule deer habitat	Mule deer habitat	2	0.20050	86.99	4
06473B	0.23050	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23050	100.00	1
6796	1.77024	Risk	Mule deer habitat	Mule deer habitat	1	1.64770	93.08	2
6796	1.77024	Risk	Resource concern	Resource concern	2	0.01729	0.98	6
6796	1.77024	Risk	TES birds	NOGO PFA	1	0.12276	6.93	2
09001C	0.47645	Risk	Stream crossing density	Non-riparian	1	0.03364	7.06	1
09001D	0.34791	Risk	Stream crossing density	Non-riparian	1	0.03313	9.52	1
09001E	4.58656	Risk	Mule deer habitat	Mule deer habitat	1	2.67039	58.22	2
09001E	4.58656	Risk	TES birds	NOGO PFA	1	0.58862	12.83	2
09001F	0.18145	Risk	Resource concern	Resource concern	1	0.01025	5.65	3
09001G	1.68034	Risk	Mule deer habitat	Mule deer habitat	1	0.09278	5.52	2
09001G	1.68034	Risk	Noxious weeds	Noxious weeds	1	0.03069	1.83	2
09001G	1.68034	Risk	Resource concern	Resource concern	1	0.01244	0.74	3
09001G	1.68034	Risk	Roadless	Wilderness	8	0.21600	12.85	80
09001G	1.68034	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16944	10.08	1
09001G	1.68034	Risk	TES birds	MSO PAC	5	0.21025	12.51	10

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09001G	1.68034	Risk	TES birds	NOGO PFA	1	0.00578	0.34	2
09001H	0.99978	Risk	Meadow/grassland	Meadow/grassland	1	0.16066	16.07	2
09001H	0.99978	Risk	Mule deer habitat	Mule deer habitat	1	0.46601	46.61	2
09001H	0.99978	Risk	Resource concern	Resource concern	1	0.05836	5.84	3
09001H	0.99978	Value	Access to veg treatment	Access to veg treatment	1	0.99978	100.00	3
09001K	0.31419	Risk	Meadow/grassland	Meadow/grassland	2	0.14087	44.84	2
09001K	0.31419	Risk	Stream crossing density	Non-riparian	1	0.02219	7.06	1
09001K	0.31419	Value	Access to non-FS land	Access to non-FS land	1	0.31400	99.94	6
09001L	1.94960	Risk	Meadow/grassland	Meadow/grassland	4	0.29336	15.05	2
09001L	1.94960	Risk	Stream crossing density	Non-riparian	1	0.03205	1.64	1
09001M	0.78465	Risk	Resource concern	Resource concern	1	0.01740	2.22	3
09001N	2.13432	Risk	Mule deer habitat	Mule deer habitat	2	1.30085	60.95	4
09001N	2.13432	Risk	Resource concern	Resource concern	1	0.04024	1.89	3
09001P	1.78390	Risk	Mule deer habitat	Mule deer habitat	1	1.78390	100.00	2
09001P	1.78390	Risk	Resource concern	Resource concern	3	0.15213	8.53	9
09001P	1.78390	Risk	Road/trail conflict	Road/trail conflict	1	0.02220	1.24	1
09001P	1.78390	Risk	Stream crossing density	Non-riparian	1	0.20752	11.63	1
09001Q	0.31928	Risk	Meadow/grassland	Meadow/grassland	1	0.17027	53.33	2
09001Q	0.31928	Risk	Resource concern	Resource concern	1	0.04425	13.86	3
09001Q	0.31928	Value	Access to non-FS land	Access to non-FS land	1	0.31900	99.91	6
09001S	0.51508	Risk	Meadow/grassland	Meadow/grassland	1	0.07647	14.85	1
09001S	0.51508	Risk	Resource concern	Resource concern	2	0.05528	10.73	6
09001T	0.23480	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04954	21.10	1
09001U	1.21615	Risk	Meadow/grassland	Meadow/grassland	3	0.92387	75.97	3
09001U	1.21615	Risk	Noxious weeds	Noxious weeds	1	0.02797	2.30	2
09001W	0.87532	Value	Access to veg treatment	Access to veg treatment	1	0.87532	100.00	3
09001X	0.30120	Value	Access to veg treatment	Access to veg treatment	1	0.30120	100.00	3
9002	1.86729	Risk	Mule deer habitat	Mule deer habitat	3	0.78295	41.93	6
9002	1.86729	Risk	Resource concern	Resource concern	1	0.04597	2.46	3
9002	1.86729	Risk	Stream crossing density	Non-riparian	1	0.03280	1.76	1
9002	1.86729	Risk	TES birds	NOGO PFA	1	0.69070	36.99	2
9002	1.86729	Value	Access to veg treatment	Access to veg treatment	1	1.86729	100.00	3
09002B	0.82714	Risk	Stream crossing density	Non-riparian	1	0.07291	8.81	1
09002C	2.62929	Risk	Resource concern	Resource concern	1	0.05674	2.16	3
09002D	2.85961	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14503	5.07	1
09002D	2.85961	Risk	Stream crossing density	Non-riparian	2	0.06381	2.23	2
09002F	5.22153	Risk	Mule deer habitat	Mule deer habitat	4	2.88244	55.20	8
09002F	5.22153	Risk	Resource concern	Resource concern	2	0.02563	0.49	6
09002F	5.22153	Risk	Stream crossing density	Non-riparian	1	0.14345	2.75	1
09002F	5.22153	Risk	TES birds	NOGO PFA	4	0.83950	16.08	8

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09002G	1.20305	Risk	Mule deer habitat	Mule deer habitat	1	0.52364	43.53	2
09002G	1.20305	Risk	Resource concern	Resource concern	1	0.00661	0.55	3
09002G	1.20305	Risk	Roadless	Wilderness	2	0.12500	10.39	20
09002G	1.20305	Risk	Severe erosion hazard	Severe erosion hazard	1	0.48816	40.58	1
09002G	1.20305	Risk	TES birds	MSO PAC	4	0.64706	53.79	8
09002G	1.20305	Risk	TES birds	NOGO PFA	1	0.00770	0.64	2
09002H	1.35291	Risk	Resource concern	Resource concern	1	0.03617	2.67	3
09002H	1.35291	Risk	Stream crossing density	Non-riparian	1	0.10118	7.48	1
09002K	2.00256	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08574	4.28	1
09002K	2.00256	Risk	TES birds	MSO PAC	1	0.36930	18.44	2
09002L	1.21767	Risk	Meadow/grassland	Meadow/grassland	2	1.08257	88.90	3
09002L	1.21767	Value	Access to non-FS land	Access to non-FS land	1	1.21800	100.03	6
09002M	1.85238	Risk	Mule deer habitat	Mule deer habitat	1	0.75583	40.80	2
09002M	1.85238	Risk	Noxious weeds	Noxious weeds	3	0.07998	4.32	6
09002M	1.85238	Risk	Resource concern	Resource concern	8	0.65224	35.21	24
09002M	1.85238	Risk	Stream crossing density	Non-riparian	1	0.03243	1.75	1
09002N	0.41199	Risk	Mule deer habitat	Mule deer habitat	1	0.41199	100.00	2
09002P	1.08253	Risk	Mule deer habitat	Mule deer habitat	1	1.08253	100.00	2
09002P	1.08253	Risk	Road/trail conflict	Road/trail conflict	1	0.00313	0.29	1
09002Q	8.21786	Risk	Meadow/grassland	Meadow/grassland	3	0.34208	4.16	2
09002Q	8.21786	Risk	Resource concern	Resource concern	6	0.29273	3.56	18
09002Q	8.21786	Risk	Stream crossing density	Non-riparian	5	0.35265	4.29	5
09002Q	8.21786	Value	Access to non-FS land	Access to non-FS land	1	8.21800	100.00	6
09002R	2.01932	Risk	Meadow/grassland	Meadow/grassland	1	0.53327	26.41	3
09002R	2.01932	Risk	Resource concern	Resource concern	3	0.09194	4.55	9
09002R	2.01932	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11935	5.91	1
09002S	1.45267	Risk	Meadow/grassland	Meadow/grassland	1	0.06578	4.53	1
09002S	1.45267	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00701	0.48	1
09002S	1.45267	Risk	TES birds	MSO PAC	1	0.00214	0.15	2
09002S	1.45267	Risk	TES birds	NOGO PFA	1	0.68707	47.30	2
09002T	0.68986	Value	Access to non-FS land	Access to non-FS land	1	0.69000	100.02	6
09002V	3.60198	Risk	Meadow/grassland	Meadow/grassland	2	0.11000	3.05	2
09002V	3.60198	Risk	Mule deer habitat	Mule deer habitat	4	1.21186	33.64	8
09002V	3.60198	Risk	Native fish habitat	Spring or seep	1	0.01649	0.46	4
09002V	3.60198	Risk	Resource concern	Resource concern	22	0.89312	24.80	66
09002V	3.60198	Risk	Stream crossing density	Non-riparian	3	0.10257	2.85	3
09002V	3.60198	Value	Access to non-FS land	Access to non-FS land	1	3.60200	100.00	6
09002V	3.60198	Value	Access to veg treatment	Access to veg treatment	1	0.99278	27.56	3
09002W	1.17232	Value	Access to veg treatment	Access to veg treatment	1	1.17232	100.00	3
09002X	0.94209	Risk	Meadow/grassland	Meadow/grassland	1	0.04356	4.62	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09002X	0.94209	Risk	Severe erosion hazard	Severe erosion hazard	2	0.61456	65.23	2
9003	2.65029	Risk	Meadow/grassland	Meadow/grassland	2	1.63170	61.57	3
9003	2.65029	Risk	Mule deer habitat	Mule deer habitat	1	0.07699	2.90	2
09003A	0.21761	Risk	Meadow/grassland	Meadow/grassland	1	0.05309	24.40	1
09003E	2.09185	Risk	Road/trail conflict	Road/trail conflict	5	2.04640	97.83	5
09003E	2.09185	Risk	Severe erosion hazard	Severe erosion hazard	3	1.82628	87.30	3
09003F	0.21572	Risk	Mule deer habitat	Mule deer habitat	1	0.21572	100.00	2
09003F	0.21572	Risk	Resource concern	Resource concern	1	0.00618	2.87	3
09003F	0.21572	Risk	TES birds	NOGO PFA	1	0.21572	100.00	2
09003G	3.02732	Risk	Mule deer habitat	Mule deer habitat	2	1.19541	39.49	4
09003G	3.02732	Risk	Resource concern	Resource concern	5	0.12531	4.14	15
09003G	3.02732	Value	Access to veg treatment	Access to veg treatment	7	0.91748	30.31	21
09003H	0.31988	Risk	Mule deer habitat	Mule deer habitat	1	0.31988	100.00	2
09003H	0.31988	Value	Access to non-FS land	Access to non-FS land	1	0.32000	100.04	6
09003H	0.31988	Value	Access to veg treatment	Access to veg treatment	1	0.31988	100.00	3
09003K	1.95053	Risk	Meadow/grassland	Meadow/grassland	3	0.55401	28.40	3
09003K	1.95053	Risk	Mule deer habitat	Mule deer habitat	3	1.39652	71.60	6
09003K	1.95053	Risk	Resource concern	Resource concern	1	0.01241	0.64	3
09003K	1.95053	Value	Access to veg treatment	Access to veg treatment	1	1.95053	100.00	3
09003M	0.14377	Risk	Meadow/grassland	Meadow/grassland	1	0.03823	26.59	1
09003M	0.14377	Risk	Mule deer habitat	Mule deer habitat	1	0.10554	73.41	2
09003M	0.14377	Risk	Resource concern	Resource concern	2	0.06268	43.60	6
09003N	1.62394	Risk	Meadow/grassland	Meadow/grassland	1	0.10358	6.38	2
09003N	1.62394	Risk	Mule deer habitat	Mule deer habitat	2	0.26802	16.50	4
09003N	1.62394	Risk	TES birds	NOGO PFA	1	0.55918	34.43	2
09003P	0.52899	Risk	Meadow/grassland	Meadow/grassland	2	0.19532	36.92	2
09003P	0.52899	Risk	Mule deer habitat	Mule deer habitat	2	0.33367	63.08	4
09003P	0.52899	Risk	Resource concern	Resource concern	1	0.01382	2.61	3
09003R	1.53048	Risk	Meadow/grassland	Meadow/grassland	2	0.35386	23.12	2
09003R	1.53048	Risk	Resource concern	Resource concern	1	0.04188	2.74	3
09003R	1.53048	Value	Access to non-FS land	Access to non-FS land	1	1.53000	99.97	6
09003S	2.36905	Risk	Meadow/grassland	Meadow/grassland	3	0.20776	8.77	2
09003S	2.36905	Risk	Resource concern	Resource concern	11	1.39086	58.71	33
09003S	2.36905	Risk	Stream crossing density	Non-riparian	4	0.65537	27.66	4
09003S	2.36905	Risk	TES birds	NOGO PFA	3	0.39475	16.66	6
09003W	4.25530	Risk	Resource concern	Resource concern	1	0.00144	0.03	3
09003W	4.25530	Risk	Stream crossing density	Non-riparian	5	0.17117	4.02	5
09003W	4.25530	Risk	TES birds	NOGO PFA	1	0.40985	9.63	2
09003W	4.25530	Value	Access to veg treatment	Access to veg treatment	1	4.25530	100.00	3
09003X	0.68842	Risk	Stream crossing density	Non-riparian	1	0.01674	2.43	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09003X	0.68842	Risk	TES birds	NOGO PFA	1	0.67131	97.51	2
09003X	0.68842	Value	Access to veg treatment	Access to veg treatment	1	0.68842	100.00	3
09003Y	0.69341	Risk	Mule deer habitat	Mule deer habitat	1	0.12799	18.46	2
09003Y	0.69341	Risk	Resource concern	Resource concern	3	0.09126	13.16	9
09003Y	0.69341	Risk	Stream crossing density	Non-riparian	1	0.05003	7.22	1
09004C	0.25124	Risk	Stream crossing density	Non-riparian	1	0.02562	10.20	1
09004D	0.20365	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04839	23.76	1
09004F	2.00783	Risk	Mule deer habitat	Mule deer habitat	1	0.00009	0.00	2
09004F	2.00783	Risk	Resource concern	Resource concern	1	0.02316	1.15	3
09004F	2.00783	Risk	TES birds	NOGO PFA	1	0.45901	22.86	2
09004G	0.35643	Risk	Meadow/grassland	Meadow/grassland	1	0.35643	100.00	2
09004H	1.82560	Risk	Mule deer habitat	Mule deer habitat	1	1.82560	100.00	2
09004H	1.82560	Risk	Resource concern	Resource concern	1	0.05843	3.20	3
09004H	1.82560	Risk	Roadless	Wilderness	1	0.11600	6.35	10
09004H	1.82560	Risk	TES birds	MSO PAC	1	0.11338	6.21	2
09004H	1.82560	Value	Access to veg treatment	Access to veg treatment	2	1.71179	93.77	6
09004K	3.73986	Risk	Mule deer habitat	Mule deer habitat	3	3.19492	85.43	6
09004K	3.73986	Risk	Noxious weeds	Noxious weeds	1	0.02378	0.64	2
09004K	3.73986	Risk	Resource concern	Resource concern	14	1.31300	35.11	42
09004K	3.73986	Value	Access to veg treatment	Access to veg treatment	20	0.84338	22.55	60
09004L	1.45791	Value	Access to non-FS land	Access to non-FS land	1	1.45800	100.01	6
09004M	4.93526	Risk	Meadow/grassland	Meadow/grassland	2	0.59193	11.99	3
09004M	4.93526	Risk	Mule deer habitat	Mule deer habitat	3	3.26389	66.13	6
09004M	4.93526	Risk	Resource concern	Resource concern	5	0.33361	6.76	15
09004N	1.41761	Risk	Mule deer habitat	Mule deer habitat	1	1.41761	100.00	2
09004N	1.41761	Risk	Resource concern	Resource concern	3	0.12633	8.91	9
09004P	2.62651	Risk	Meadow/grassland	Meadow/grassland	2	0.60824	23.16	3
09004P	2.62651	Risk	Mule deer habitat	Mule deer habitat	2	2.01827	76.84	4
09004P	2.62651	Risk	Resource concern	Resource concern	7	0.33722	12.84	21
09004P	2.62651	Risk	TES birds	NOGO PFA	2	0.35589	13.55	4
09004R	1.05751	Risk	Stream crossing density	Non-riparian	6	0.38324	36.24	6
09004S	0.84298	Risk	Severe erosion hazard	Severe erosion hazard	1	0.74098	87.90	1
09004T	0.97363	Risk	Meadow/grassland	Meadow/grassland	4	0.47912	49.21	2
09004T	0.97363	Risk	Resource concern	Resource concern	1	0.03761	3.86	3
09004T	0.97363	Risk	Stream crossing density	Non-riparian	1	0.02031	2.09	1
09004T	0.97363	Value	Access to non-FS land	Access to non-FS land	1	0.97400	100.04	6
09004U	1.31785	Risk	Meadow/grassland	Meadow/grassland	2	0.64269	48.77	3
09004U	1.31785	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27853	21.14	1
09004X	0.40567	Risk	Mule deer habitat	Mule deer habitat	1	0.08387	20.68	2
09004X	0.40567	Risk	Resource concern	Resource concern	3	0.31414	77.44	9

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09004X	0.40567	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08387	20.68	1
09004X	0.40567	Value	Access to veg treatment	Access to veg treatment	1	0.40567	100.00	3
9005	3.27404	Risk	Stream crossing density	Non-riparian	5	1.01778	31.09	5
09005A	3.61391	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10683	2.96	1
09005A	3.61391	Risk	Stream crossing density	Non-riparian	2	0.06637	1.84	2
09005B	0.64855	Risk	Resource concern	Resource concern	1	0.02172	3.35	3
09005B	0.64855	Risk	Stream crossing density	Non-riparian	1	0.05914	9.12	1
09005C	1.69641	Risk	Stream crossing density	Non-riparian	2	0.35934	21.18	2
09005D	1.38595	Risk	Mule deer habitat	Mule deer habitat	1	0.32080	23.15	2
09005D	1.38595	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11549	8.33	1
09005D	1.38595	Risk	Stream crossing density	Non-riparian	1	0.16182	11.68	1
09005E	0.21541	Risk	Mule deer habitat	Mule deer habitat	1	0.00173	0.80	2
09005G	4.25781	Risk	Mule deer habitat	Mule deer habitat	1	0.92010	21.61	2
09005G	4.25781	Risk	TES birds	NOGO PFA	1	0.05448	1.28	2
09005H	0.25101	Risk	Mule deer habitat	Mule deer habitat	1	0.25101	100.00	2
09005H	0.25101	Value	Access to non-FS land	Access to non-FS land	1	0.25100	100.00	6
09005H	0.25101	Value	Access to veg treatment	Access to veg treatment	1	0.25101	100.00	3
09005L	1.61689	Risk	Mule deer habitat	Mule deer habitat	1	0.82003	50.72	2
09005L	1.61689	Risk	Resource concern	Resource concern	5	0.45111	27.90	15
09005M	0.86807	Risk	Mule deer habitat	Mule deer habitat	1	0.86807	100.00	2
09005N	1.88496	Risk	Meadow/grassland	Meadow/grassland	1	0.19598	10.40	2
09005N	1.88496	Risk	Mule deer habitat	Mule deer habitat	1	1.68898	89.60	2
09005N	1.88496	Risk	Resource concern	Resource concern	2	0.03894	2.07	6
09005P	0.60454	Risk	Mule deer habitat	Mule deer habitat	1	0.60454	100.00	2
09005P	0.60454	Value	Access to non-FS land	Access to non-FS land	1	0.60500	100.08	6
09005Q	0.99630	Risk	Meadow/grassland	Meadow/grassland	1	0.06584	6.61	1
09005Q	0.99630	Value	Access to non-FS land	Access to non-FS land	1	0.99600	99.97	6
09005R	1.52618	Risk	Mule deer habitat	Mule deer habitat	1	0.50056	32.80	2
09005R	1.52618	Risk	Stream crossing density	Non-riparian	2	0.06258	4.10	2
09005U	1.11237	Risk	Road/trail conflict	Road/trail conflict	1	0.00947	0.85	1
09005U	1.11237	Risk	Roadless	Wilderness	1	0.51300	46.12	10
09005U	1.11237	Risk	Severe erosion hazard	Severe erosion hazard	1	0.66893	60.14	1
09005U	1.11237	Risk	TES birds	MSO PAC	1	0.90984	81.79	2
09005V	0.47844	Risk	Mule deer habitat	Mule deer habitat	1	0.27801	58.11	2
09005V	0.47844	Risk	Resource concern	Resource concern	2	0.02661	5.56	6
09005V	0.47844	Risk	Stream crossing density	Non-riparian	1	0.07714	16.12	1
09005X	0.45460	Risk	Resource concern	Resource concern	1	0.02831	6.23	3
09005X	0.45460	Value	Access to veg treatment	Access to veg treatment	1	0.45460	100.00	3
09005Y	1.23912	Risk	Meadow/grassland	Meadow/grassland	2	0.08397	6.78	1
09005Y	1.23912	Risk	Mule deer habitat	Mule deer habitat	3	1.15516	93.22	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09005Y	1.23912	Risk	Resource concern	Resource concern	4	0.18983	15.32	12
09005Y	1.23912	Risk	Stream crossing density	Non-riparian	4	0.22660	18.29	4
09006C	1.13626	Risk	Stream crossing density	Non-riparian	1	0.03191	2.81	1
09006D	1.73341	Risk	Meadow/grassland	Meadow/grassland	5	0.80634	46.52	3
09006D	1.73341	Risk	Mule deer habitat	Mule deer habitat	1	0.18433	10.63	2
09006D	1.73341	Risk	Resource concern	Resource concern	1	0.03017	1.74	3
09006D	1.73341	Value	Access to veg treatment	Access to veg treatment	18	0.97746	56.39	54
09006E	1.23218	Risk	Mule deer habitat	Mule deer habitat	1	0.77726	63.08	2
09006E	1.23218	Risk	TES birds	NOGO PFA	1	0.25052	20.33	2
09006F	0.62350	Risk	Meadow/grassland	Meadow/grassland	1	0.02853	4.58	1
09006F	0.62350	Risk	Mule deer habitat	Mule deer habitat	1	0.59497	95.42	2
09006F	0.62350	Risk	Resource concern	Resource concern	1	0.01388	2.23	3
09006G	0.62597	Risk	Meadow/grassland	Meadow/grassland	1	0.62597	100.00	3
09006H	0.22198	Risk	Mule deer habitat	Mule deer habitat	1	0.22198	100.00	2
09006H	0.22198	Value	Access to veg treatment	Access to veg treatment	1	0.22198	100.00	3
09006L	1.11765	Risk	Mule deer habitat	Mule deer habitat	1	0.32688	29.25	2
09006L	1.11765	Risk	TES birds	NOGO PFA	1	0.79085	70.76	2
09006M	0.81767	Risk	Meadow/grassland	Meadow/grassland	2	0.25047	30.63	2
09006M	0.81767	Risk	Mule deer habitat	Mule deer habitat	2	0.56720	69.37	4
09006M	0.81767	Risk	Resource concern	Resource concern	1	0.01358	1.66	3
09006P	1.38609	Risk	Mule deer habitat	Mule deer habitat	1	1.38609	100.00	2
09006P	1.38609	Risk	Noxious weeds	Noxious weeds	1	0.02195	1.58	2
09006P	1.38609	Risk	Resource concern	Resource concern	1	0.01461	1.05	3
09006P	1.38609	Risk	Stream crossing density	Non-riparian	2	0.13414	9.68	2
09006R	2.27499	Risk	Mule deer habitat	Mule deer habitat	1	0.13129	5.77	2
09006R	2.27499	Risk	Resource concern	Resource concern	3	0.06611	2.91	9
09006R	2.27499	Risk	Stream crossing density	Non-riparian	4	0.20164	8.86	4
09006S	1.35384	Risk	Severe erosion hazard	Severe erosion hazard	3	0.28171	20.81	3
09006S	1.35384	Risk	TES birds	MSO PAC	3	1.10393	81.54	6
09006S	1.35384	Risk	TES birds	NOGO PFA	1	0.02259	1.67	2
09006T	0.37254	Risk	Stream crossing density	Non-riparian	1	0.03428	9.20	1
09006T	0.37254	Value	Access to non-FS land	Access to non-FS land	1	0.37300	100.12	6
09006W	0.39957	Value	Access to veg treatment	Access to veg treatment	1	0.39957	100.00	3
09006Y	0.66208	Risk	Mule deer habitat	Mule deer habitat	2	0.10385	15.69	4
09006Y	0.66208	Risk	Resource concern	Resource concern	2	0.01327	2.00	6
9007	2.40392	Risk	Meadow/grassland	Meadow/grassland	1	0.12046	5.01	2
9007	2.40392	Risk	Stream crossing density	Non-riparian	3	0.12648	5.26	3
09007A	1.19653	Risk	Resource concern	Resource concern	5	0.22926	19.16	15
09007A	1.19653	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04408	3.68	1
09007D	1.85567	Risk	Meadow/grassland	Meadow/grassland	1	0.06285	3.39	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09007D	1.85567	Risk	Mule deer habitat	Mule deer habitat	1	1.35995	73.29	2
09007D	1.85567	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04633	2.50	1
09007E	0.84429	Risk	Mule deer habitat	Mule deer habitat	1	0.65368	77.42	2
09007E	0.84429	Risk	Resource concern	Resource concern	2	0.07070	8.37	6
09007F	1.65204	Risk	Mule deer habitat	Mule deer habitat	3	0.59711	36.14	6
09007F	1.65204	Risk	Resource concern	Resource concern	4	0.13593	8.23	12
09007F	1.65204	Risk	Stream crossing density	Non-riparian	1	0.03148	1.91	1
09007G	0.57961	Risk	Mule deer habitat	Mule deer habitat	1	0.57129	98.56	2
09007G	0.57961	Risk	TES birds	NOGO PFA	1	0.00802	1.38	2
09007H	0.56306	Risk	Mule deer habitat	Mule deer habitat	1	0.56306	100.00	2
09007H	0.56306	Risk	Resource concern	Resource concern	2	0.15727	27.93	6
09007H	0.56306	Value	Access to veg treatment	Access to veg treatment	1	0.56306	100.00	3
09007J	1.88909	Risk	Mule deer habitat	Mule deer habitat	1	0.02115	1.12	2
09007K	1.16731	Risk	Meadow/grassland	Meadow/grassland	3	1.13835	97.52	3
09007K	1.16731	Risk	Mule deer habitat	Mule deer habitat	2	0.02896	2.48	4
09007K	1.16731	Risk	Resource concern	Resource concern	1	0.01243	1.06	3
09007L	0.62475	Risk	TES birds	NOGO PFA	1	0.62475	100.00	2
09007M	0.47213	Risk	Mule deer habitat	Mule deer habitat	1	0.47213	100.00	2
09007M	0.47213	Risk	Resource concern	Resource concern	1	0.01300	2.75	3
09007N	2.88767	Risk	Meadow/grassland	Meadow/grassland	1	0.29302	10.15	2
09007N	2.88767	Risk	Mule deer habitat	Mule deer habitat	2	2.59465	89.85	4
09007N	2.88767	Risk	Noxious weeds	Noxious weeds	3	0.07046	2.44	6
09007N	2.88767	Risk	Resource concern	Resource concern	7	0.21208	7.34	21
09007N	2.88767	Risk	Road/trail conflict	Road/trail conflict	5	0.32420	11.23	5
09007P	2.96268	Risk	Mule deer habitat	Mule deer habitat	2	2.37130	80.04	4
09007P	2.96268	Risk	Resource concern	Resource concern	10	0.70231	23.71	30
09007P	2.96268	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13890	4.69	1
09007P	2.96268	Risk	TES birds	NOGO PFA	2	0.70114	23.67	4
09007P	2.96268	Value	Access to non-FS land	Access to non-FS land	1	2.96300	100.01	6
09007P	2.96268	Value	Access to veg treatment	Access to veg treatment	3	1.05628	35.65	9
09007Q	0.25436	Risk	Native fish habitat	Tank	1	0.00825	3.25	1
09007S	1.01517	Risk	Mule deer habitat	Mule deer habitat	1	0.05442	5.36	2
09007S	1.01517	Risk	Resource concern	Resource concern	2	0.01836	1.81	6
09007T	1.93367	Risk	Meadow/grassland	Meadow/grassland	3	1.57776	81.59	3
09007T	1.93367	Risk	Roadless	Wilderness	1	0.12400	6.41	10
09007T	1.93367	Risk	Severe erosion hazard	Severe erosion hazard	2	0.17259	8.93	2
09007T	1.93367	Value	Access to non-FS land	Access to non-FS land	2	3.86800	200.03	12
09007U	0.19798	Risk	Roadless	Wilderness	1	0.16900	85.36	10
09007U	0.19798	Value	Access to veg treatment	Access to veg treatment	1	0.04016	20.28	3
09007X	0.46773	Risk	Resource concern	Resource concern	1	0.00471	1.01	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09007X	0.46773	Risk	Stream crossing density	Non-riparian	2	0.07317	15.64	2
09007X	0.46773	Risk	TES birds	NOGO PFA	2	0.27212	58.18	4
09007X	0.46773	Value	Access to veg treatment	Access to veg treatment	1	0.46773	100.00	3
09007Y	0.15799	Risk	Meadow/grassland	Meadow/grassland	1	0.15799	100.00	2
09007Y	0.15799	Risk	Resource concern	Resource concern	1	0.01243	7.87	3
09007Y	0.15799	Risk	Road/trail conflict	Road/trail conflict	1	0.00311	1.97	1
9008	2.69713	Risk	Stream crossing density	Non-riparian	2	0.11938	4.43	2
09008A	2.80669	Risk	Meadow/grassland	Meadow/grassland	2	1.10980	39.54	3
09008A	2.80669	Risk	Stream crossing density	Non-riparian	1	0.04520	1.61	1
09008B	1.73391	Risk	Resource concern	Resource concern	1	0.06060	3.49	3
09008B	1.73391	Risk	Stream crossing density	Non-riparian	1	0.04184	2.41	1
09008E	0.71839	Risk	Mule deer habitat	Mule deer habitat	1	0.71839	100.00	2
09008E	0.71839	Risk	Resource concern	Resource concern	1	0.05593	7.79	3
09008G	2.23274	Risk	Resource concern	Resource concern	1	0.05129	2.30	3
09008G	2.23274	Risk	Severe erosion hazard	Severe erosion hazard	3	0.29244	13.10	3
09008H	0.22129	Value	Access to veg treatment	Access to veg treatment	1	0.22129	100.00	3
09008J	1.71786	Risk	TES birds	MSO PAC	1	0.01827	1.06	2
09008K	0.59848	Risk	Meadow/grassland	Meadow/grassland	1	0.44086	73.66	2
09008K	0.59848	Risk	Mule deer habitat	Mule deer habitat	1	0.15761	26.34	2
09008K	0.59848	Risk	Resource concern	Resource concern	1	0.02681	4.48	3
09008L	3.16548	Risk	Meadow/grassland	Meadow/grassland	1	0.04795	1.51	1
09008L	3.16548	Risk	Mule deer habitat	Mule deer habitat	2	0.33513	10.59	4
09008L	3.16548	Risk	Resource concern	Resource concern	5	0.13438	4.25	15
09008L	3.16548	Risk	Stream crossing density	Non-riparian	1	0.03390	1.07	1
09008L	3.16548	Risk	TES birds	NOGO PFA	1	0.86729	27.40	2
09008M	0.38873	Risk	Mule deer habitat	Mule deer habitat	1	0.38873	100.00	2
09008M	0.38873	Risk	Resource concern	Resource concern	2	0.05551	14.28	6
09008N	1.03413	Risk	Mule deer habitat	Mule deer habitat	1	0.23542	22.76	2
09008N	1.03413	Risk	Resource concern	Resource concern	7	0.67237	65.02	21
09008N	1.03413	Risk	Road/trail conflict	Road/trail conflict	2	0.02518	2.43	2
09008P	1.44186	Risk	Meadow/grassland	Meadow/grassland	1	0.00787	0.55	1
09008P	1.44186	Risk	Mule deer habitat	Mule deer habitat	2	0.36771	25.50	4
09008P	1.44186	Risk	Resource concern	Resource concern	1	0.01245	0.86	3
09008P	1.44186	Value	Access to non-FS land	Access to non-FS land	1	1.44200	100.01	6
09008P	1.44186	Value	Access to veg treatment	Access to veg treatment	2	0.43576	30.22	6
09008S	0.95382	Risk	Meadow/grassland	Meadow/grassland	2	0.55380	58.06	3
09008S	0.95382	Risk	Stream crossing density	Non-riparian	2	0.06536	6.85	2
09008S	0.95382	Value	Access to non-FS land	Access to non-FS land	1	0.95400	100.02	6
09008U	2.01406	Risk	Stream crossing density	Non-riparian	3	0.14289	7.09	3
09008U	2.01406	Risk	TES birds	MSO nest	1	1.13302	56.26	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09008U	2.01406	Risk	TES birds	MSO PAC	4	0.35943	17.85	8
09008U	2.01406	Risk	TES birds	NOGO PFA	1	0.89065	44.22	2
09008U	2.01406	Value	Access to veg treatment	Access to veg treatment	1	0.06403	3.18	3
09008Y	1.05261	Risk	Meadow/grassland	Meadow/grassland	2	0.22766	21.63	2
09008Y	1.05261	Risk	Mule deer habitat	Mule deer habitat	2	0.64592	61.36	4
09008Y	1.05261	Risk	Resource concern	Resource concern	1	0.01341	1.27	3
09008Y	1.05261	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05956	5.66	1
09008Y	1.05261	Risk	Stream crossing density	Non-riparian	6	0.33098	31.44	6
09008Y	1.05261	Value	Access to veg treatment	Access to veg treatment	1	1.05261	100.00	3
9009	0.20453	Risk	Stream crossing density	Non-riparian	1	0.03593	17.57	1
09009B	1.86672	Risk	Stream crossing density	Non-riparian	2	0.10623	5.69	2
09009D	1.94003	Risk	Meadow/grassland	Meadow/grassland	1	0.14363	7.40	2
09009D	1.94003	Risk	Mule deer habitat	Mule deer habitat	1	0.47095	24.28	2
09009D	1.94003	Risk	Noxious weeds	Noxious weeds	3	0.07740	3.99	6
09009D	1.94003	Risk	Resource concern	Resource concern	1	0.06281	3.24	3
09009D	1.94003	Risk	Stream crossing density	Non-riparian	2	0.10239	5.28	2
09009D	1.94003	Risk	TES birds	MSO PAC	3	0.21413	11.04	6
09009D	1.94003	Risk	TES birds	NOGO PFA	4	1.15983	59.78	8
09009D	1.94003	Value	Access to non-FS land	Access to non-FS land	1	1.94000	100.00	6
09009D	1.94003	Value	Access to veg treatment	Access to veg treatment	15	1.66126	85.63	45
09009F	0.21747	Risk	Mule deer habitat	Mule deer habitat	1	0.00714	3.28	2
09009G	0.75086	Risk	Resource concern	Resource concern	1	0.01327	1.77	3
09009H	0.48297	Risk	Mule deer habitat	Mule deer habitat	1	0.48297	100.00	2
09009H	0.48297	Risk	Resource concern	Resource concern	1	0.00136	0.28	3
09009H	0.48297	Value	Access to veg treatment	Access to veg treatment	1	0.48297	100.00	3
09009K	2.24001	Risk	Mule deer habitat	Mule deer habitat	2	1.33038	59.39	4
09009K	2.24001	Risk	Resource concern	Resource concern	6	0.72294	32.27	18
09009K	2.24001	Risk	Stream crossing density	Non-riparian	1	0.04877	2.18	1
09009L	1.10026	Risk	Resource concern	Resource concern	1	0.01851	1.68	3
09009M	1.77299	Risk	Meadow/grassland	Meadow/grassland	1	0.10189	5.75	2
09009M	1.77299	Risk	Mule deer habitat	Mule deer habitat	1	1.67110	94.25	2
09009M	1.77299	Risk	Resource concern	Resource concern	1	0.01218	0.69	3
09009N	0.96543	Risk	Mule deer habitat	Mule deer habitat	1	0.96543	100.00	2
09009N	0.96543	Risk	Resource concern	Resource concern	3	0.57399	59.45	9
09009N	0.96543	Risk	Road/trail conflict	Road/trail conflict	3	0.34528	35.76	3
09009Q	2.71614	Risk	Meadow/grassland	Meadow/grassland	1	0.25022	9.21	2
09009Q	2.71614	Risk	Resource concern	Resource concern	5	0.21841	8.04	15
09009R	0.44063	Risk	Resource concern	Resource concern	3	0.05136	11.66	9
09009R	0.44063	Risk	Stream crossing density	Non-riparian	2	0.08621	19.56	2
09009S	0.77070	Risk	Stream crossing density	Non-riparian	1	0.03605	4.68	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09009S	0.77070	Value	Access to veg treatment	Access to veg treatment	1	0.77070	100.00	3
09009T	0.49681	Risk	Meadow/grassland	Meadow/grassland	1	0.44066	88.70	2
09009T	0.49681	Risk	Stream crossing density	Non-riparian	1	0.03687	7.42	1
09009T	0.49681	Value	Access to non-FS land	Access to non-FS land	1	0.49700	100.04	6
09009V	0.41148	Risk	Severe erosion hazard	Severe erosion hazard	1	0.36435	88.55	1
09009V	0.41148	Risk	TES birds	NOGO PFA	1	0.41148	100.00	2
09009V	0.41148	Value	Access to veg treatment	Access to veg treatment	1	0.41148	100.00	3
09009Y	0.29872	Risk	Mule deer habitat	Mule deer habitat	1	0.08120	27.18	2
09009Y	0.29872	Risk	TES birds	NOGO PFA	1	0.29655	99.27	2
09009Y	0.29872	Value	Access to veg treatment	Access to veg treatment	1	0.29872	100.00	3
9010	1.85539	Risk	Meadow/grassland	Meadow/grassland	1	1.08947	58.72	3
09010A	0.87881	Risk	Meadow/grassland	Meadow/grassland	2	0.47462	54.01	2
09010B	1.60344	Risk	Meadow/grassland	Meadow/grassland	1	0.08148	5.08	1
09010C	0.30384	Risk	Meadow/grassland	Meadow/grassland	1	0.29993	98.71	2
09010D	2.14966	Risk	Meadow/grassland	Meadow/grassland	2	0.50153	23.33	3
09010D	2.14966	Risk	Mule deer habitat	Mule deer habitat	3	0.83522	38.85	6
09010D	2.14966	Risk	Stream crossing density	Non-riparian	3	0.10342	4.81	3
09010E	3.00758	Risk	Meadow/grassland	Meadow/grassland	2	0.91913	30.56	3
09010E	3.00758	Risk	Mule deer habitat	Mule deer habitat	2	1.86915	62.15	4
09010E	3.00758	Risk	Severe erosion hazard	Severe erosion hazard	2	0.05446	1.81	2
09010E	3.00758	Risk	Stream crossing density	Non-riparian	2	0.04863	1.62	2
09010H	0.43504	Risk	Meadow/grassland	Meadow/grassland	1	0.33835	77.77	2
09010H	0.43504	Risk	Stream crossing density	Non-riparian	1	0.01064	2.44	1
09010K	0.96004	Risk	Meadow/grassland	Meadow/grassland	5	0.67633	70.45	3
09010M	1.00053	Risk	Meadow/grassland	Meadow/grassland	1	0.11755	11.75	2
09010M	1.00053	Risk	Stream crossing density	Non-riparian	1	0.03155	3.15	1
09010N	0.91508	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11585	12.66	1
09010N	0.91508	Risk	TES birds	MSO PAC	1	0.91508	100.00	2
09010P	0.25280	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01806	7.14	1
09010P	0.25280	Risk	TES birds	MSO PAC	1	0.25280	100.00	2
09010Q	0.71787	Risk	TES birds	MSO nest	1	0.71787	100.00	4
09010R	0.91121	Risk	TES birds	MSO nest	1	0.78914	86.60	4
09010T	0.38051	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00122	0.32	1
09010U	0.19450	Risk	Roadless	Wilderness	1	0.04100	21.08	10
09010U	0.19450	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10263	52.76	1
09010V	0.54601	Risk	TES birds	NOGO PFA	1	0.54601	100.00	2
09010W	0.33722	Risk	TES birds	NOGO PFA	1	0.33722	100.00	2
09010X	0.24053	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01173	4.87	1
09010X	0.24053	Risk	TES birds	NOGO PFA	1	0.24053	100.00	2
09010Y	0.49638	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00807	1.63	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09010Y	0.49638	Risk	TES birds	MSO nest	1	0.35752	72.03	4
9011	0.61265	Risk	TES birds	MSO nest	1	0.23905	39.02	4
09011A	0.46673	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08647	18.53	1
09011A	0.46673	Risk	TES birds	MSO nest	1	0.01924	4.12	4
09011E	1.49724	Risk	Severe erosion hazard	Severe erosion hazard	3	0.35292	23.57	3
09011F	0.75879	Risk	Mule deer habitat	Mule deer habitat	1	0.75879	100.00	2
09011F	0.75879	Risk	TES birds	MSO PAC	1	0.24677	32.52	2
09011F	0.75879	Risk	TES birds	NOGO PFA	1	0.24677	32.52	2
09011G	1.66076	Risk	Mule deer habitat	Mule deer habitat	1	1.17116	70.52	2
09011G	1.66076	Risk	Severe erosion hazard	Severe erosion hazard	1	1.17116	70.52	1
09011G	1.66076	Risk	Stream crossing density	Non-riparian	1	0.04826	2.91	1
09011J	0.21092	Risk	Mule deer habitat	Mule deer habitat	1	0.05852	27.74	2
09011J	0.21092	Risk	ROS SPNM	ROS SPNM	1	0.09700	45.99	3
09011J	0.21092	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05852	27.74	1
09011J	0.21092	Value	Access to veg treatment	Access to veg treatment	1	0.21092	100.00	3
09011K	0.97257	Value	Access to veg treatment	Access to veg treatment	1	0.97257	100.00	3
09011L	0.51219	Risk	Meadow/grassland	Meadow/grassland	1	0.32046	62.57	2
09011L	0.51219	Risk	Mule deer habitat	Mule deer habitat	1	0.19173	37.43	2
09011L	0.51219	Risk	Stream crossing density	Non-riparian	2	0.10876	21.23	2
09011L	0.51219	Risk	TES birds	MSO PAC	1	0.03328	6.50	2
09011L	0.51219	Value	Access to veg treatment	Access to veg treatment	1	0.51219	100.00	3
09011P	0.80473	Risk	TES birds	NOGO PFA	1	0.46092	57.28	2
09011P	0.80473	Value	Access to non-FS land	Access to non-FS land	1	0.80500	100.03	6
09011P	0.80473	Value	Access to veg treatment	Access to veg treatment	1	0.46101	57.29	3
09011Q	0.35455	Risk	TES birds	NOGO PFA	1	0.01807	5.10	2
09011Q	0.35455	Value	Access to non-FS land	Access to non-FS land	1	0.35500	100.13	6
09011S	0.57370	Risk	TES birds	NOGO PFA	1	0.23358	40.72	2
09011W	0.36272	Risk	TES birds	NOGO PFA	1	0.36272	100.00	2
09011X	0.47193	Risk	TES birds	NOGO PFA	1	0.39330	83.34	2
9012	0.33545	Risk	TES birds	NOGO PFA	1	0.00673	2.01	2
09012A	0.26680	Risk	Stream crossing density	Non-riparian	1	0.02159	8.09	1
09012E	0.11092	Risk	Mule deer habitat	Mule deer habitat	1	0.11092	100.00	2
09012F	0.18064	Risk	Mule deer habitat	Mule deer habitat	1	0.18064	100.00	2
09012F	0.18064	Risk	Resource concern	Resource concern	1	0.05974	33.07	3
09012H	0.70049	Risk	Stream crossing density	Non-riparian	1	0.03121	4.45	1
09012J	0.94394	Risk	Meadow/grassland	Meadow/grassland	1	0.04383	4.64	1
09012J	0.94394	Risk	Stream crossing density	Non-riparian	1	0.03985	4.22	1
09012J	0.94394	Value	Access to non-FS land	Access to non-FS land	1	0.94400	100.01	6
09012J	0.94394	Value	Access to veg treatment	Access to veg treatment	1	0.94394	100.00	3
09012K	0.19356	Value	Access to veg treatment	Access to veg treatment	1	0.19356	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09012L	4.06723	Risk	Meadow/grassland	Meadow/grassland	1	0.16076	3.95	2
09012L	4.06723	Risk	Mule deer habitat	Mule deer habitat	1	0.11593	2.85	2
09012L	4.06723	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11593	2.85	1
09012L	4.06723	Risk	Stream crossing density	Non-riparian	4	0.27292	6.71	4
09012L	4.06723	Value	Access to non-FS land	Access to non-FS land	3	12.20100	299.98	18
09012L	4.06723	Value	Access to veg treatment	Access to veg treatment	1	0.86772	21.33	3
09012Q	0.74151	Value	Access to veg treatment	Access to veg treatment	1	0.74151	100.00	3
09012S	0.34702	Risk	Stream crossing density	Non-riparian	1	0.03773	10.87	1
09012U	0.44131	Risk	TES birds	MSO nest	1	0.14737	33.39	4
09012U	0.44131	Risk	TES birds	MSO PAC	1	0.29394	66.61	2
09012V	0.35749	Risk	Stream crossing density	Non-riparian	1	0.02870	8.03	1
09012X	0.36912	Risk	Stream crossing density	Non-riparian	1	0.02921	7.91	1
09013A	0.76565	Risk	TES birds	NOGO PFA	1	0.74739	97.61	2
09013B	0.34967	Risk	TES birds	NOGO PFA	1	0.34967	100.00	2
09013C	0.40642	Risk	TES birds	NOGO PFA	1	0.40642	100.00	2
09013D	0.44006	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00935	2.12	1
09013D	0.44006	Risk	TES birds	MSO PAC	1	0.03423	7.78	2
09013D	0.44006	Risk	TES birds	NOGO PFA	1	0.44006	100.00	2
09013E	0.12703	Risk	TES birds	NOGO PFA	1	0.12703	100.00	2
09013F	0.20088	Risk	TES birds	NOGO PFA	2	0.05852	29.13	4
09013G	0.28440	Risk	Stream crossing density	Non-riparian	1	0.03458	12.16	1
09013P	0.64782	Risk	Stream crossing density	Non-riparian	4	0.16375	25.28	4
09013P	0.64782	Risk	TES birds	NOGO PFA	1	0.55361	85.46	2
09013P	0.64782	Value	Access to non-FS land	Access to non-FS land	1	0.64800	100.03	6
09013P	0.64782	Value	Access to veg treatment	Access to veg treatment	1	0.55327	85.40	3
09013Q	0.14992	Risk	TES birds	MSO PAC	1	0.11991	79.98	2
09013R	0.51564	Risk	Native fish habitat	Tank	1	0.01171	2.27	1
09013R	0.51564	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00789	1.53	1
09013R	0.51564	Risk	TES birds	MSO PAC	1	0.32767	63.55	2
09013Y	0.24299	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04761	19.60	1
09013Y	0.24299	Risk	TES birds	MSO PAC	1	0.05231	21.53	2
09014A	0.23802	Risk	Resource concern	Resource concern	1	0.00558	2.34	3
09014A	0.23802	Risk	Stream crossing density	Non-riparian	1	0.00462	1.94	1
09014B	0.73073	Risk	Mule deer habitat	Mule deer habitat	1	0.33943	46.45	2
09014B	0.73073	Risk	Resource concern	Resource concern	1	0.01643	2.25	3
09014B	0.73073	Value	Access to non-FS land	Access to non-FS land	1	0.73100	100.04	6
09014B	0.73073	Value	Access to veg treatment	Access to veg treatment	1	0.73073	100.00	3
09014C	0.83025	Risk	Mule deer habitat	Mule deer habitat	2	0.42622	51.34	4
09014C	0.83025	Risk	Resource concern	Resource concern	1	0.01689	2.03	3
09014C	0.83025	Risk	Stream crossing density	Non-riparian	1	0.03379	4.07	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09014D	0.24680	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01932	7.83	1
09014D	0.24680	Risk	TES birds	MSO nest	1	0.06642	26.91	4
09014E	0.35768	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02963	8.28	1
09014F	0.94282	Risk	Mule deer habitat	Mule deer habitat	2	0.60817	64.51	4
09014F	0.94282	Risk	Severe erosion hazard	Severe erosion hazard	2	0.60817	64.51	2
09014F	0.94282	Risk	Stream crossing density	Non-riparian	3	0.30097	31.92	3
09014F	0.94282	Risk	TES birds	NOGO PFA	1	0.77049	81.72	2
09014H	1.53826	Risk	Stream crossing density	Non-riparian	5	0.47045	30.58	5
09014J	0.35557	Risk	Mule deer habitat	Mule deer habitat	1	0.32033	90.09	2
09014J	0.35557	Risk	ROS SPNM	ROS SPNM	1	0.24600	69.18	3
09014J	0.35557	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07624	21.44	1
09014J	0.35557	Value	Access to veg treatment	Access to veg treatment	1	0.35557	100.00	3
09014K	1.80212	Risk	Meadow/grassland	Meadow/grassland	1	0.06863	3.81	1
09014K	1.80212	Risk	Mule deer habitat	Mule deer habitat	1	0.62866	34.88	2
09014K	1.80212	Risk	Noxious weeds	Noxious weeds	1	0.01954	1.08	2
09014K	1.80212	Risk	Resource concern	Resource concern	1	0.06132	3.40	3
09014K	1.80212	Risk	ROS SPNM	ROS SPNM	2	0.79600	44.17	6
09014K	1.80212	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08035	4.46	1
09014K	1.80212	Risk	Stream crossing density	Non-riparian	1	0.03125	1.73	1
09014K	1.80212	Value	Access to non-FS land	Access to non-FS land	1	1.80200	99.99	6
09014K	1.80212	Value	Access to veg treatment	Access to veg treatment	1	1.80212	100.00	3
09014L	2.38799	Risk	Mule deer habitat	Mule deer habitat	1	0.10488	4.39	2
09014L	2.38799	Risk	Resource concern	Resource concern	3	0.12484	5.23	9
09014L	2.38799	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10488	4.39	1
09014L	2.38799	Value	Access to non-FS land	Access to non-FS land	1	2.38800	100.00	6
09014L	2.38799	Value	Access to veg treatment	Access to veg treatment	1	2.38799	100.00	3
09015B	0.31162	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02507	8.04	1
09015D	0.15464	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03226	20.86	1
09015D	0.15464	Risk	TES birds	MSO PAC	1	0.00954	6.17	2
09015E	0.32170	Risk	Mule deer habitat	Mule deer habitat	1	0.23681	73.61	2
09015E	0.32170	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07169	22.29	1
09015H	1.46680	Risk	Roadless	Wilderness	2	0.17200	11.73	20
09015H	1.46680	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11874	8.10	2
09015H	1.46680	Risk	TES birds	MSO PAC	1	0.17555	11.97	2
09015J	0.21948	Risk	Meadow/grassland	Meadow/grassland	1	0.13020	59.32	2
09015J	0.21948	Risk	ROS SPNM	ROS SPNM	1	0.20000	91.12	3
09015J	0.21948	Value	Access to veg treatment	Access to veg treatment	1	0.21948	100.00	3
09015L	1.78117	Risk	Meadow/grassland	Meadow/grassland	1	0.11158	6.26	2
09015L	1.78117	Risk	Mule deer habitat	Mule deer habitat	3	0.47956	26.92	6
09015L	1.78117	Risk	Resource concern	Resource concern	7	0.40192	22.57	21

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09015L	1.78117	Risk	Severe erosion hazard	Severe erosion hazard	3	0.47956	26.92	3
09015L	1.78117	Risk	Stream crossing density	Non-riparian	2	0.06870	3.86	2
09015L	1.78117	Value	Access to non-FS land	Access to non-FS land	2	3.56200	199.98	12
09015L	1.78117	Value	Access to veg treatment	Access to veg treatment	1	1.78117	100.00	3
09015P	0.34563	Risk	Meadow/grassland	Meadow/grassland	1	0.03829	11.08	1
09015P	0.34563	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04860	14.06	1
09015P	0.34563	Risk	Stream crossing density	Non-riparian	1	0.03133	9.06	1
09015P	0.34563	Risk	TES birds	NOGO PFA	1	0.33578	97.15	2
09015P	0.34563	Value	Access to veg treatment	Access to veg treatment	1	0.34563	100.00	3
09015Q	1.22821	Risk	Stream crossing density	Non-riparian	1	0.04365	3.55	1
09015R	0.68406	Risk	Severe erosion hazard	Severe erosion hazard	2	0.59091	86.38	2
09015R	0.68406	Risk	Stream crossing density	Non-riparian	4	0.24392	35.66	4
09015R	0.68406	Risk	TES birds	MSO PAC	1	0.16887	24.69	2
09015S	0.18190	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18190	100.00	1
09015S	0.18190	Risk	Stream crossing density	Non-riparian	1	0.03115	17.12	1
09016F	0.94888	Risk	Mule deer habitat	Mule deer habitat	2	0.66273	69.84	4
09016F	0.94888	Risk	Severe erosion hazard	Severe erosion hazard	2	0.35447	37.36	2
09016F	0.94888	Risk	Stream crossing density	Non-riparian	1	0.03934	4.15	1
09016H	0.95967	Risk	Meadow/grassland	Meadow/grassland	4	0.82251	85.71	3
09016H	0.95967	Risk	Mule deer habitat	Mule deer habitat	3	0.13716	14.29	6
09016H	0.95967	Risk	Noxious weeds	Noxious weeds	1	0.02743	2.86	2
09016H	0.95967	Risk	Resource concern	Resource concern	2	0.08669	9.03	6
09016H	0.95967	Risk	Stream crossing density	Non-riparian	4	0.14279	14.88	4
09016H	0.95967	Value	Access to non-FS land	Access to non-FS land	1	0.96000	100.03	6
09016H	0.95967	Value	Access to veg treatment	Access to veg treatment	6	0.31287	32.60	18
09016J	0.21868	Risk	Mule deer habitat	Mule deer habitat	1	0.08183	37.42	2
09016J	0.21868	Risk	ROS SPNM	ROS SPNM	1	0.12000	54.87	3
09016J	0.21868	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08183	37.42	1
09016J	0.21868	Value	Access to veg treatment	Access to veg treatment	1	0.21868	100.00	3
09016N	1.68378	Risk	Mule deer habitat	Mule deer habitat	1	0.72620	43.13	2
09016N	1.68378	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22046	13.09	1
09016N	1.68378	Risk	TES birds	MSO PAC	2	0.13463	8.00	4
09016P	1.44585	Risk	Severe erosion hazard	Severe erosion hazard	2	0.04726	3.27	2
09016P	1.44585	Risk	Stream crossing density	Non-riparian	1	0.09617	6.65	1
09016P	1.44585	Risk	TES birds	NOGO PFA	1	0.01671	1.16	2
09016P	1.44585	Value	Access to veg treatment	Access to veg treatment	2	1.28618	88.96	6
09017D	0.42657	Risk	Mule deer habitat	Mule deer habitat	1	0.42657	100.00	2
09017D	0.42657	Risk	Resource concern	Resource concern	1	0.01386	3.25	3
09017E	1.04502	Risk	Mule deer habitat	Mule deer habitat	1	1.04502	100.00	2
09017E	1.04502	Risk	Native fish habitat	Riparian	1	0.03432	3.28	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09017E	1.04502	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03432	3.28	3
09017E	1.04502	Risk	Roadless	Wilderness	1	0.06500	6.22	10
09017E	1.04502	Risk	Stream crossing density	Riparian	1	0.03432	3.28	2
09017K	0.29264	Risk	Noxious weeds	Noxious weeds	1	0.02720	9.30	2
09017K	0.29264	Value	Access to veg treatment	Access to veg treatment	1	0.29264	100.00	3
09017P	2.27373	Risk	Meadow/grassland	Meadow/grassland	7	1.37349	60.41	3
09017P	2.27373	Risk	Noxious weeds	Noxious weeds	1	0.02007	0.88	2
09017P	2.27373	Risk	Severe erosion hazard	Severe erosion hazard	6	0.74284	32.67	6
09017P	2.27373	Risk	Stream crossing density	Non-riparian	7	1.62741	71.57	7
09017P	2.27373	Value	Access to non-FS land	Access to non-FS land	1	2.27400	100.01	6
09017P	2.27373	Value	Access to veg treatment	Access to veg treatment	1	2.27373	100.00	3
09018D	0.26987	Risk	Mule deer habitat	Mule deer habitat	1	0.26987	100.00	2
09018D	0.26987	Risk	Resource concern	Resource concern	1	0.00198	0.73	3
09018F	0.70343	Risk	Mule deer habitat	Mule deer habitat	1	0.43407	61.71	2
09018F	0.70343	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23794	33.83	1
09018F	0.70343	Risk	Stream crossing density	Non-riparian	3	0.12270	17.44	3
09018F	0.70343	Risk	TES birds	NOGO PFA	1	0.70343	100.00	2
09018G	1.87249	Risk	Mule deer habitat	Mule deer habitat	2	0.62804	33.54	4
09018G	1.87249	Risk	Stream crossing density	Non-riparian	2	0.07485	4.00	2
09018H	2.68619	Risk	Meadow/grassland	Meadow/grassland	2	0.77152	28.72	3
09018H	2.68619	Risk	Mule deer habitat	Mule deer habitat	2	1.91468	71.28	4
09018H	2.68619	Risk	Stream crossing density	Non-riparian	1	0.03202	1.19	1
09018H	2.68619	Value	Access to non-FS land	Access to non-FS land	2	5.37200	199.99	12
09018H	2.68619	Value	Access to veg treatment	Access to veg treatment	1	2.68619	100.00	3
09018J	1.01392	Risk	Meadow/grassland	Meadow/grassland	1	0.03263	3.22	1
09018J	1.01392	Value	Access to non-FS land	Access to non-FS land	1	1.01400	100.01	6
09018J	1.01392	Value	Access to veg treatment	Access to veg treatment	1	1.01392	100.00	3
09018K	0.11418	Risk	Meadow/grassland	Meadow/grassland	1	0.00186	1.63	1
09018K	0.11418	Risk	Mule deer habitat	Mule deer habitat	1	0.11233	98.38	2
09018K	0.11418	Risk	ROS SPNM	ROS SPNM	1	0.08800	77.07	3
09018K	0.11418	Value	Access to veg treatment	Access to veg treatment	1	0.11418	100.00	3
09018M	1.43142	Risk	Stream crossing density	Non-riparian	2	0.02644	1.85	2
09018M	1.43142	Risk	TES birds	MSO PAC	1	0.83169	58.10	2
09018N	1.65747	Risk	Meadow/grassland	Meadow/grassland	2	0.21460	12.95	2
09018N	1.65747	Risk	Resource concern	Resource concern	1	0.06165	3.72	3
09018N	1.65747	Risk	Road/trail conflict	Road/trail conflict	1	0.00404	0.24	1
09018N	1.65747	Risk	Severe erosion hazard	Severe erosion hazard	1	0.31665	19.10	1
09018N	1.65747	Risk	Stream crossing density	Non-riparian	1	0.13337	8.05	1
09018N	1.65747	Value	Access to veg treatment	Access to veg treatment	1	1.16058	70.02	3
9019	0.15771	Risk	Resource concern	Resource concern	1	0.00902	5.72	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9019	0.15771	Value	Access to veg treatment	Access to veg treatment	1	0.15454	97.99	3
09019B	6.85292	Risk	Meadow/grassland	Meadow/grassland	6	0.56576	8.26	3
09019B	6.85292	Risk	Mule deer habitat	Mule deer habitat	11	4.09821	59.80	22
09019B	6.85292	Risk	Resource concern	Resource concern	3	0.07137	1.04	9
09019B	6.85292	Risk	ROS SPNM	ROS SPNM	1	0.82900	12.10	3
09019B	6.85292	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15743	2.30	1
09019B	6.85292	Risk	Stream crossing density	Non-riparian	8	0.31715	4.63	8
09019B	6.85292	Value	Access to non-FS land	Access to non-FS land	2	13.70600	200.00	12
09019B	6.85292	Value	Access to veg treatment	Access to veg treatment	1	5.81849	84.91	3
09019C	0.08577	Risk	Meadow/grassland	Meadow/grassland	1	0.08577	100.00	1
09019E	0.31818	Risk	Mule deer habitat	Mule deer habitat	1	0.31818	100.00	2
09019E	0.31818	Risk	Resource concern	Resource concern	1	0.06378	20.04	3
09019F	0.18116	Risk	TES birds	NOGO PFA	1	0.18116	100.00	2
09019G	1.54557	Risk	Mule deer habitat	Mule deer habitat	1	0.69178	44.76	2
09019G	1.54557	Risk	Severe erosion hazard	Severe erosion hazard	1	0.69178	44.76	1
09019G	1.54557	Risk	Stream crossing density	Non-riparian	5	0.56445	36.52	5
09019G	1.54557	Risk	TES birds	MSO PAC	1	0.66352	42.93	2
09019H	0.41583	Risk	Mule deer habitat	Mule deer habitat	1	0.41583	100.00	2
09019H	0.41583	Risk	Resource concern	Resource concern	1	0.06274	15.09	3
09019H	0.41583	Value	Access to veg treatment	Access to veg treatment	1	0.40471	97.33	3
09019J	0.61654	Risk	Stream crossing density	Non-riparian	5	0.25484	41.33	5
09019J	0.61654	Value	Access to veg treatment	Access to veg treatment	1	0.61654	100.00	3
09019M	1.03703	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03391	3.27	1
09019M	1.03703	Risk	TES birds	MSO nest	1	0.65460	63.12	4
9020	1.71547	Risk	Mule deer habitat	Mule deer habitat	1	1.71547	100.00	2
9020	1.71547	Value	Access to veg treatment	Access to veg treatment	1	1.71547	100.00	3
09020A	2.51297	Risk	Meadow/grassland	Meadow/grassland	3	0.85650	34.08	3
09020A	2.51297	Risk	Mule deer habitat	Mule deer habitat	4	1.33905	53.29	8
09020A	2.51297	Risk	Native fish habitat	Tank	1	0.01836	0.73	1
09020A	2.51297	Risk	Resource concern	Resource concern	3	0.05866	2.33	9
09020A	2.51297	Value	Access to non-FS land	Access to non-FS land	1	2.51300	100.00	6
09020A	2.51297	Value	Access to veg treatment	Access to veg treatment	1	2.51297	100.00	3
09020B	0.09245	Risk	Resource concern	Resource concern	1	0.03891	42.09	3
09020D	0.87190	Risk	Native fish habitat	Critical fish habitat	1	0.01915	2.20	6
09020D	0.87190	Risk	Native fish habitat	Riparian	2	0.01261	1.45	2
09020D	0.87190	Risk	Resource concern	Resource concern	1	0.06734	7.72	3
09020D	0.87190	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03176	3.64	3
09020D	0.87190	Risk	Stream crossing density	Non-riparian	2	0.10890	12.49	2
09020D	0.87190	Risk	Stream crossing density	Riparian	1	0.03176	3.64	2
9021	0.27381	Risk	Mule deer habitat	Mule deer habitat	1	0.27381	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9021	0.27381	Risk	TES birds	NOGO PFA	1	0.04708	17.19	2
09021A	0.57285	Risk	Mule deer habitat	Mule deer habitat	1	0.57285	100.00	2
09021A	0.57285	Risk	TES birds	NOGO PFA	1	0.51991	90.76	2
09021B	0.18739	Risk	Mule deer habitat	Mule deer habitat	1	0.18552	99.00	2
09021J	0.33532	Risk	Stream crossing density	Non-riparian	1	0.10407	31.04	1
09021K	0.21103	Risk	Stream crossing density	Non-riparian	1	0.21103	100.00	1
09021L	0.80248	Risk	Resource concern	Resource concern	1	0.05597	6.97	3
09021L	0.80248	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00335	0.42	1
09021M	1.00710	Risk	Resource concern	Resource concern	1	0.01671	1.66	3
09021N	0.36410	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00790	2.17	1
09021Q	0.31074	Risk	Stream crossing density	Non-riparian	1	0.03124	10.05	1
09021T	0.22892	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00734	3.20	1
09021U	0.71854	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09073	12.63	1
09022K	0.62940	Risk	Stream crossing density	Non-riparian	1	0.17583	27.94	1
09022M	0.97214	Risk	Resource concern	Resource concern	2	0.09556	9.83	6
09022N	0.13253	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08965	67.65	1
09022R	0.61613	Risk	Resource concern	Resource concern	1	0.05540	8.99	3
09022S	0.36872	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00598	1.62	1
09022T	0.42390	Risk	Stream crossing density	Non-riparian	1	0.01024	2.42	1
09022U	0.48814	Risk	Severe erosion hazard	Severe erosion hazard	1	0.48814	100.00	1
09023A	0.76323	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19683	25.79	2
09023B	0.16511	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00437	2.64	1
09023E	0.29157	Risk	Stream crossing density	Non-riparian	1	0.03136	10.75	1
09023F	0.23686	Risk	Meadow/grassland	Meadow/grassland	1	0.07198	30.39	1
09023G	0.80188	Risk	Stream crossing density	Non-riparian	2	0.27040	33.72	2
09023Q	4.15150	Risk	Mule deer habitat	Mule deer habitat	2	0.18784	4.52	4
09023Q	4.15150	Risk	Stream crossing density	Non-riparian	4	0.30402	7.32	4
09023V	1.29838	Risk	Meadow/grassland	Meadow/grassland	1	0.04289	3.30	1
09023V	1.29838	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	1.29838	100.00	6
9024	2.18570	Risk	Meadow/grassland	Meadow/grassland	5	0.27209	12.45	2
9024	2.18570	Risk	Mule deer habitat	Mule deer habitat	6	1.40677	64.36	12
9024	2.18570	Risk	Resource concern	Resource concern	6	0.47237	21.61	18
9024	2.18570	Risk	Stream crossing density	Non-riparian	5	0.56581	25.89	5
9024	2.18570	Value	Access to veg treatment	Access to veg treatment	2	1.06540	48.74	6
09025A	0.81355	Risk	Meadow/grassland	Meadow/grassland	1	0.39476	48.52	2
09025A	0.81355	Risk	Mule deer habitat	Mule deer habitat	1	0.41879	51.48	2
09025B	0.89127	Risk	Meadow/grassland	Meadow/grassland	1	0.08993	10.09	1
09025B	0.89127	Risk	Mule deer habitat	Mule deer habitat	1	0.80134	89.91	2
09025E	0.67582	Risk	Meadow/grassland	Meadow/grassland	1	0.02424	3.59	1
09025E	0.67582	Risk	Stream crossing density	Non-riparian	1	0.02222	3.29	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09025F	0.53251	Risk	Stream crossing density	Non-riparian	1	0.04178	7.85	1
09025G	0.83258	Risk	Stream crossing density	Non-riparian	1	0.16161	19.41	1
09025H	0.82145	Risk	Stream crossing density	Non-riparian	5	0.29393	35.78	5
9026	0.31685	Value	Access to non-FS land	Access to non-FS land	3	0.95100	300.14	18
9026	0.31685	Value	Access to veg treatment	Access to veg treatment	1	0.31685	100.00	3
09026B	0.87682	Risk	Noxious weeds	Noxious weeds	1	0.01750	2.00	2
09026B	0.87682	Risk	Resource concern	Resource concern	1	0.46947	53.54	3
09026B	0.87682	Value	Access to non-FS land	Access to non-FS land	1	0.87700	100.02	6
09026B	0.87682	Value	Access to veg treatment	Access to veg treatment	1	0.87682	100.00	3
09026C	0.72375	Risk	Meadow/grassland	Meadow/grassland	1	0.72375	100.00	3
09026C	0.72375	Risk	Stream crossing density	Non-riparian	1	0.03802	5.25	1
09026C	0.72375	Value	Access to veg treatment	Access to veg treatment	1	0.72375	100.00	3
09026D	0.62621	Value	Access to non-FS land	Access to non-FS land	1	0.62600	99.97	6
09029N	0.92412	Risk	Stream crossing density	Non-riparian	1	0.00235	0.25	1
9030	0.29978	Value	Access to veg treatment	Access to veg treatment	1	0.29978	100.00	3
09030A	0.49300	Value	Access to veg treatment	Access to veg treatment	1	0.49300	100.00	3
09030C	0.12676	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12676	100.00	1
09030C	0.12676	Value	Access to veg treatment	Access to veg treatment	1	0.12676	100.00	3
09030D	0.15812	Risk	Native fish habitat	Riparian	1	0.06212	39.29	1
09030D	0.15812	Risk	Resource concern	Resource concern	1	0.01606	10.15	3
09030D	0.15812	Risk	Riparian stream proximity	Riparian stream proximity	1	0.06212	39.29	6
09030D	0.15812	Risk	Road/trail conflict	Road/trail conflict	1	0.01110	7.02	1
09030D	0.15812	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15812	100.00	1
09030D	0.15812	Risk	Stream crossing density	Riparian	1	0.06212	39.29	2
09030D	0.15812	Value	Access to veg treatment	Access to veg treatment	1	0.15812	100.00	3
09030E	0.44766	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00525	1.17	1
09030E	0.44766	Value	Access to veg treatment	Access to veg treatment	1	0.44766	100.00	3
09030F	0.31699	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02194	6.92	1
09030F	0.31699	Risk	TES birds	MSO PAC	1	0.27022	85.25	2
09030F	0.31699	Value	Access to veg treatment	Access to veg treatment	1	0.31699	100.00	3
09030G	0.04411	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03236	73.37	1
09030G	0.04411	Value	Access to veg treatment	Access to veg treatment	1	0.04411	99.99	3
09030H	0.30750	Risk	Noxious weeds	Noxious weeds	1	0.01080	3.51	2
09030H	0.30750	Value	Access to veg treatment	Access to veg treatment	1	0.30750	100.00	3
09030J	0.38386	Value	Access to veg treatment	Access to veg treatment	1	0.38386	100.00	3
09030K	0.08874	Value	Access to veg treatment	Access to veg treatment	1	0.08874	100.00	3
09030L	0.18483	Value	Access to veg treatment	Access to veg treatment	1	0.18483	100.00	3
09030N	1.27735	Risk	Native fish habitat	Tank	1	0.00754	0.59	1
09030N	1.27735	Risk	Stream crossing density	Non-riparian	1	0.06198	4.85	1
09030N	1.27735	Risk	TES birds	MSO PAC	3	0.49697	38.91	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09030N	1.27735	Value	Access to veg treatment	Access to veg treatment	1	1.27735	100.00	3
09030P	0.18948	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01953	10.31	1
09030P	0.18948	Value	Access to veg treatment	Access to veg treatment	1	0.18948	100.00	3
09030Q	0.29312	Value	Access to veg treatment	Access to veg treatment	1	0.29312	100.00	3
09030R	0.12573	Value	Access to veg treatment	Access to veg treatment	1	0.12573	100.00	3
09030S	1.03380	Risk	Resource concern	Resource concern	3	0.08301	8.03	9
09030S	1.03380	Risk	Road/trail conflict	Road/trail conflict	3	0.06449	6.24	3
09030S	1.03380	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03166	3.06	1
09030S	1.03380	Risk	TES birds	MSO PAC	2	0.75763	73.29	4
09030S	1.03380	Value	Access to veg treatment	Access to veg treatment	1	1.03380	100.00	3
09030T	0.56560	Risk	TES birds	MSO PAC	1	0.56560	100.00	2
09030T	0.56560	Value	Access to veg treatment	Access to veg treatment	1	0.56560	100.00	3
09030U	0.06207	Risk	TES birds	MSO PAC	1	0.06207	100.00	2
09030U	0.06207	Value	Access to veg treatment	Access to veg treatment	1	0.06207	100.00	3
09030V	0.18962	Value	Access to veg treatment	Access to veg treatment	1	0.18962	100.00	3
09030W	0.76234	Risk	Road/trail conflict	Road/trail conflict	2	0.03841	5.04	2
09030W	0.76234	Risk	TES birds	MSO nest	1	0.48899	64.14	4
09030W	0.76234	Value	Access to veg treatment	Access to veg treatment	1	0.76234	100.00	3
09030X	0.51014	Risk	TES birds	MSO nest	1	0.28070	55.02	4
09030X	0.51014	Value	Access to veg treatment	Access to veg treatment	1	0.51014	100.00	3
09030Y	0.55217	Risk	TES birds	MSO nest	1	0.31871	57.72	4
09030Y	0.55217	Risk	TES birds	MSO PAC	1	0.23346	42.28	2
09030Y	0.55217	Value	Access to veg treatment	Access to veg treatment	1	0.55217	100.00	3
09031C	0.32039	Value	Access to veg treatment	Access to veg treatment	1	0.19262	60.12	3
09031E	0.12270	Risk	Noxious weeds	Noxious weeds	1	0.02931	23.89	2
09031E	0.12270	Value	Access to veg treatment	Access to veg treatment	1	0.12270	100.00	3
09031F	0.23853	Value	Access to veg treatment	Access to veg treatment	1	0.23853	100.00	3
09031G	0.21098	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19124	90.65	1
09031G	0.21098	Risk	Stream crossing density	Non-riparian	1	0.09983	47.32	1
09031G	0.21098	Value	Access to veg treatment	Access to veg treatment	1	0.21098	100.00	3
09031H	0.13921	Risk	TES birds	MSO PAC	1	0.13921	100.00	2
09031H	0.13921	Value	Access to veg treatment	Access to veg treatment	1	0.13921	100.00	3
09031J	0.23451	Risk	Native fish habitat	Riparian	1	0.00677	2.89	1
09031J	0.23451	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00677	2.89	3
09031J	0.23451	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23451	100.00	1
09031J	0.23451	Risk	Stream crossing density	Riparian	1	0.00677	2.89	2
09031J	0.23451	Value	Access to veg treatment	Access to veg treatment	1	0.23451	100.00	3
09031K	0.27493	Risk	Resource concern	Resource concern	1	0.01839	6.69	3
09031K	0.27493	Risk	Road/trail conflict	Road/trail conflict	1	0.00397	1.44	1
09031K	0.27493	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19281	70.13	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09031K	0.27493	Value	Access to veg treatment	Access to veg treatment	1	0.27493	100.00	3
09031L	0.15500	Risk	Resource concern	Resource concern	1	0.01257	8.11	3
09031L	0.15500	Risk	Road/trail conflict	Road/trail conflict	1	0.00219	1.41	1
09031L	0.15500	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04596	29.65	1
09031L	0.15500	Value	Access to veg treatment	Access to veg treatment	1	0.15500	100.00	3
09031M	0.13714	Risk	TES birds	MSO nest	1	0.13714	100.00	4
09031M	0.13714	Value	Access to veg treatment	Access to veg treatment	1	0.13714	100.00	3
09031N	0.23505	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02861	12.17	1
09031N	0.23505	Value	Access to veg treatment	Access to veg treatment	1	0.09305	39.59	3
09031P	0.13898	Value	Access to veg treatment	Access to veg treatment	1	0.13898	100.00	3
09031Q	0.18199	Value	Access to veg treatment	Access to veg treatment	1	0.18199	100.00	3
09031R	0.15828	Value	Access to veg treatment	Access to veg treatment	1	0.15828	100.00	3
09031S	0.75946	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19522	25.71	2
09031S	0.75946	Value	Access to veg treatment	Access to veg treatment	1	0.75946	100.00	3
09031X	0.15632	Value	Access to non-FS land	Access to non-FS land	1	0.15600	99.80	6
09031Y	1.30109	Risk	Mule deer habitat	Mule deer habitat	2	0.05890	4.53	4
09031Y	1.30109	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08714	6.70	1
09031Y	1.30109	Risk	Stream crossing density	Non-riparian	1	0.02220	1.71	1
09031Y	1.30109	Risk	TES birds	MSO PAC	1	1.30109	100.00	2
09032A	1.11392	Risk	Mule deer habitat	Mule deer habitat	1	1.11392	100.00	2
09032A	1.11392	Risk	Severe erosion hazard	Severe erosion hazard	1	0.33149	29.76	1
09032A	1.11392	Risk	Stream crossing density	Non-riparian	2	0.44378	39.84	2
09032A	1.11392	Risk	TES birds	MSO PAC	1	0.33378	29.96	2
09032A	1.11392	Risk	TES birds	NOGO PFA	1	0.74568	66.94	2
09032B	0.55265	Risk	Mule deer habitat	Mule deer habitat	2	0.16692	30.20	4
09032B	0.55265	Risk	Stream crossing density	Non-riparian	3	0.32086	58.06	3
09032C	0.25272	Risk	Mule deer habitat	Mule deer habitat	1	0.25161	99.56	2
09032C	0.25272	Risk	Resource concern	Resource concern	1	0.04581	18.13	3
09032C	0.25272	Risk	Stream crossing density	Non-riparian	1	0.03415	13.51	1
09032D	0.23892	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09612	40.23	1
09032D	0.23892	Value	Access to veg treatment	Access to veg treatment	1	0.23892	100.00	3
09032E	0.22153	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00373	1.68	1
09032E	0.22153	Risk	TES birds	MSO PAC	1	0.22153	100.00	2
09032E	0.22153	Value	Access to veg treatment	Access to veg treatment	1	0.22153	100.00	3
09032F	0.22588	Risk	TES birds	NOGO nest	1	0.17217	76.22	4
09032F	0.22588	Value	Access to veg treatment	Access to veg treatment	1	0.22588	100.00	3
09032G	0.20934	Risk	Mule deer habitat	Mule deer habitat	1	0.20934	100.00	2
09032G	0.20934	Value	Access to veg treatment	Access to veg treatment	1	0.20934	100.00	3
09032H	0.54823	Risk	Meadow/grassland	Meadow/grassland	1	0.40796	74.41	2
09032H	0.54823	Risk	Mule deer habitat	Mule deer habitat	1	0.14027	25.59	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09032H	0.54823	Risk	Stream crossing density	Non-riparian	2	0.16232	29.61	2
09032H	0.54823	Value	Access to non-FS land	Access to non-FS land	1	0.54800	99.96	6
09032J	0.09758	Risk	Meadow/grassland	Meadow/grassland	1	0.09758	100.00	1
09032J	0.09758	Risk	Stream crossing density	Non-riparian	1	0.07455	76.40	1
09032J	0.09758	Risk	TES birds	NOGO PFA	2	0.06188	63.42	4
09032K	0.20400	Risk	Meadow/grassland	Meadow/grassland	1	0.06542	32.07	1
09032K	0.20400	Risk	Mule deer habitat	Mule deer habitat	2	0.13858	67.93	4
09032K	0.20400	Risk	Stream crossing density	Non-riparian	1	0.05764	28.26	1
09032K	0.20400	Risk	TES birds	NOGO PFA	1	0.19217	94.20	2
09032L	0.39543	Risk	Mule deer habitat	Mule deer habitat	1	0.39543	100.00	2
09032M	0.20771	Risk	Mule deer habitat	Mule deer habitat	1	0.20771	100.00	2
09032M	0.20771	Value	Access to non-FS land	Access to non-FS land	1	0.20800	100.14	6
09032M	0.20771	Value	Access to veg treatment	Access to veg treatment	1	0.20771	100.00	3
09032N	0.18118	Risk	Noxious weeds	Noxious weeds	1	0.00687	3.79	2
09032N	0.18118	Value	Access to veg treatment	Access to veg treatment	1	0.18118	100.00	3
09032P	0.37744	Value	Access to veg treatment	Access to veg treatment	1	0.37744	100.00	3
09032Q	0.43953	Risk	Mule deer habitat	Mule deer habitat	2	0.42717	97.19	4
09032Q	0.43953	Value	Access to veg treatment	Access to veg treatment	1	0.43953	100.00	3
09032R	0.23086	Value	Access to veg treatment	Access to veg treatment	1	0.23086	100.00	3
09033H	0.77484	Risk	Mule deer habitat	Mule deer habitat	1	0.77484	100.00	2
09033H	0.77484	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17984	23.21	1
09033H	0.77484	Value	Access to veg treatment	Access to veg treatment	1	0.34030	43.92	3
9110	0.30899	Risk	Mule deer habitat	Mule deer habitat	1	0.02299	7.44	2
9110	0.30899	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10552	34.15	1
9111	0.54557	Risk	Mule deer habitat	Mule deer habitat	1	0.54557	100.00	2
9111	0.54557	Value	Access to veg treatment	Access to veg treatment	1	0.54557	100.00	3
09111A	0.35820	Risk	Mule deer habitat	Mule deer habitat	1	0.16429	45.87	2
09111A	0.35820	Risk	TES birds	MSO PAC	1	0.11037	30.81	2
09111A	0.35820	Value	Access to veg treatment	Access to veg treatment	1	0.35820	100.00	3
09111B	0.15468	Risk	Mule deer habitat	Mule deer habitat	1	0.15468	100.00	2
09111B	0.15468	Value	Access to veg treatment	Access to veg treatment	1	0.15468	100.00	3
09111C	0.21078	Risk	Mule deer habitat	Mule deer habitat	1	0.21078	100.00	2
09111C	0.21078	Risk	Resource concern	Resource concern	1	0.04136	19.62	3
09111C	0.21078	Value	Access to veg treatment	Access to veg treatment	1	0.21078	100.00	3
09111D	1.36295	Risk	Meadow/grassland	Meadow/grassland	1	0.14242	10.45	2
09111D	1.36295	Risk	Mule deer habitat	Mule deer habitat	1	1.22053	89.55	2
09111D	1.36295	Risk	Resource concern	Resource concern	1	0.01541	1.13	3
09111D	1.36295	Value	Access to veg treatment	Access to veg treatment	1	1.36295	100.00	3
09111E	0.16996	Risk	Mule deer habitat	Mule deer habitat	1	0.16996	100.00	2
09111E	0.16996	Value	Access to veg treatment	Access to veg treatment	1	0.16996	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09111F	0.30718	Risk	Meadow/grassland	Meadow/grassland	1	0.02693	8.77	1
09111F	0.30718	Risk	Mule deer habitat	Mule deer habitat	1	0.28025	91.23	2
09111F	0.30718	Value	Access to veg treatment	Access to veg treatment	1	0.30718	100.00	3
09111G	0.24952	Risk	Mule deer habitat	Mule deer habitat	2	0.20473	82.05	4
09111G	0.24952	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04479	17.95	1
09111G	0.24952	Value	Access to veg treatment	Access to veg treatment	1	0.24952	100.00	3
09111H	0.94966	Risk	Mule deer habitat	Mule deer habitat	1	0.94966	100.00	2
09111H	0.94966	Value	Access to veg treatment	Access to veg treatment	1	0.94966	100.00	3
09111J	0.26142	Risk	Noxious weeds	Noxious weeds	1	0.02783	10.64	2
09111J	0.26142	Risk	Stream crossing density	Non-riparian	1	0.03435	13.14	1
09111J	0.26142	Risk	TES birds	NOGO PFA	2	0.12486	47.76	4
09111J	0.26142	Value	Access to veg treatment	Access to veg treatment	1	0.26142	100.00	3
09111L	0.87062	Risk	Mule deer habitat	Mule deer habitat	1	0.40831	46.90	2
09111L	0.87062	Risk	Noxious weeds	Noxious weeds	1	0.03104	3.56	2
09111L	0.87062	Risk	TES birds	MSO PAC	1	0.06823	7.84	2
09111L	0.87062	Risk	TES birds	NOGO PFA	2	0.34350	39.45	4
09111L	0.87062	Value	Access to veg treatment	Access to veg treatment	1	0.86987	99.91	3
09111M	0.62006	Value	Access to veg treatment	Access to veg treatment	1	0.62006	100.00	3
09111N	0.96180	Risk	Mule deer habitat	Mule deer habitat	1	0.96180	100.00	2
09111N	0.96180	Value	Access to veg treatment	Access to veg treatment	1	0.95320	99.11	3
09111P	1.04213	Risk	Mule deer habitat	Mule deer habitat	2	0.94485	90.67	4
09111P	1.04213	Risk	Resource concern	Resource concern	1	0.01249	1.20	3
09111P	1.04213	Value	Access to veg treatment	Access to veg treatment	4	0.35548	34.11	12
09111Q	0.34767	Risk	Mule deer habitat	Mule deer habitat	1	0.04328	12.45	2
09111Q	0.34767	Value	Access to veg treatment	Access to veg treatment	1	0.00092	0.27	3
09111T	0.56538	Risk	Resource concern	Resource concern	1	0.01244	2.20	3
09111V	1.13500	Risk	Meadow/grassland	Meadow/grassland	2	0.17097	15.06	2
09111V	1.13500	Risk	Mule deer habitat	Mule deer habitat	1	0.83674	73.72	2
09111V	1.13500	Risk	Resource concern	Resource concern	3	0.18571	16.36	9
09111W	0.40952	Risk	Mule deer habitat	Mule deer habitat	1	0.29653	72.41	2
09111W	0.40952	Risk	Resource concern	Resource concern	2	0.08601	21.00	6
09111X	0.63328	Risk	Mule deer habitat	Mule deer habitat	1	0.61236	96.70	2
09111X	0.63328	Risk	Resource concern	Resource concern	5	0.11443	18.07	15
09111Y	0.61181	Risk	Mule deer habitat	Mule deer habitat	1	0.03559	5.82	2
09111Y	0.61181	Risk	Resource concern	Resource concern	1	0.01404	2.30	3
9112	0.35437	Risk	Resource concern	Resource concern	1	0.05243	14.79	3
09112B	1.32335	Risk	Meadow/grassland	Meadow/grassland	4	0.26396	19.95	2
09112B	1.32335	Risk	Severe erosion hazard	Severe erosion hazard	3	0.48833	36.90	3
09112B	1.32335	Risk	Stream crossing density	Non-riparian	3	0.80324	60.70	3
09112B	1.32335	Value	Access to veg treatment	Access to veg treatment	1	1.14046	86.18	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09112C	1.48296	Risk	Meadow/grassland	Meadow/grassland	1	0.13289	8.96	2
09112C	1.48296	Risk	Stream crossing density	Non-riparian	1	0.03178	2.14	1
09112C	1.48296	Value	Access to veg treatment	Access to veg treatment	2	1.15005	77.55	6
09112J	1.09813	Risk	Meadow/grassland	Meadow/grassland	1	0.03527	3.21	1
09112J	1.09813	Risk	Mule deer habitat	Mule deer habitat	1	1.06285	96.79	2
09112J	1.09813	Risk	Resource concern	Resource concern	1	0.01110	1.01	3
09112K	0.09758	Risk	Mule deer habitat	Mule deer habitat	1	0.09758	100.00	2
09112L	0.35852	Risk	Mule deer habitat	Mule deer habitat	1	0.35852	100.00	2
09112L	0.35852	Value	Access to veg treatment	Access to veg treatment	1	0.35852	100.00	3
09112M	1.17456	Risk	Meadow/grassland	Meadow/grassland	1	0.07065	6.02	1
09112M	1.17456	Risk	Mule deer habitat	Mule deer habitat	1	0.58155	49.51	2
09112M	1.17456	Risk	Resource concern	Resource concern	1	0.01243	1.06	3
09112M	1.17456	Value	Access to veg treatment	Access to veg treatment	1	1.17456	100.00	3
09112N	0.48412	Risk	Mule deer habitat	Mule deer habitat	1	0.47687	98.50	2
09112N	0.48412	Value	Access to veg treatment	Access to veg treatment	1	0.48412	100.00	3
09112P	0.50804	Risk	Mule deer habitat	Mule deer habitat	1	0.50804	100.00	2
09112P	0.50804	Value	Access to veg treatment	Access to veg treatment	1	0.50804	100.00	3
09112Q	0.72374	Risk	Mule deer habitat	Mule deer habitat	1	0.72374	100.00	2
09112Q	0.72374	Value	Access to veg treatment	Access to veg treatment	1	0.72374	100.00	3
09112R	0.25876	Risk	Meadow/grassland	Meadow/grassland	1	0.06441	24.89	1
09112R	0.25876	Risk	Mule deer habitat	Mule deer habitat	1	0.19435	75.11	2
09112R	0.25876	Risk	Resource concern	Resource concern	1	0.01245	4.81	3
09112R	0.25876	Value	Access to veg treatment	Access to veg treatment	1	0.25876	100.00	3
09112S	0.51821	Risk	Meadow/grassland	Meadow/grassland	1	0.03621	6.99	1
09112S	0.51821	Risk	Mule deer habitat	Mule deer habitat	1	0.48200	93.01	2
09112S	0.51821	Value	Access to veg treatment	Access to veg treatment	1	0.51821	100.00	3
09112T	0.43543	Risk	Mule deer habitat	Mule deer habitat	1	0.43543	100.00	2
09112T	0.43543	Value	Access to veg treatment	Access to veg treatment	1	0.43543	100.00	3
09112U	0.34984	Risk	Meadow/grassland	Meadow/grassland	1	0.10270	29.36	2
09112U	0.34984	Risk	Mule deer habitat	Mule deer habitat	1	0.24714	70.64	2
09112U	0.34984	Value	Access to veg treatment	Access to veg treatment	1	0.34984	100.00	3
09112V	0.35188	Risk	Meadow/grassland	Meadow/grassland	1	0.08525	24.23	1
09112V	0.35188	Risk	Mule deer habitat	Mule deer habitat	1	0.26662	75.77	2
09112V	0.35188	Value	Access to veg treatment	Access to veg treatment	1	0.35188	100.00	3
09112W	0.26815	Risk	Mule deer habitat	Mule deer habitat	1	0.26815	100.00	2
09112W	0.26815	Value	Access to veg treatment	Access to veg treatment	1	0.26815	100.00	3
09112X	0.19627	Risk	Mule deer habitat	Mule deer habitat	1	0.19627	100.00	2
09112X	0.19627	Value	Access to veg treatment	Access to veg treatment	1	0.19627	100.00	3
09112Y	1.49047	Risk	Mule deer habitat	Mule deer habitat	1	1.48772	99.82	2
09112Y	1.49047	Risk	Resource concern	Resource concern	1	0.00284	0.19	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09112Y	1.49047	Value	Access to veg treatment	Access to veg treatment	1	1.49047	100.00	3
09113A	0.12007	Value	Access to veg treatment	Access to veg treatment	1	0.12007	100.00	3
09113B	1.69590	Risk	Resource concern	Resource concern	1	0.01467	0.87	3
09113B	1.69590	Risk	Stream crossing density	Non-riparian	1	0.03836	2.26	1
09113B	1.69590	Value	Access to non-FS land	Access to non-FS land	1	1.69600	100.01	6
09113B	1.69590	Value	Access to veg treatment	Access to veg treatment	1	1.69590	100.00	3
09113C	0.78534	Risk	Mule deer habitat	Mule deer habitat	1	0.04291	5.46	2
09113C	0.78534	Risk	Noxious weeds	Noxious weeds	3	0.08774	11.17	6
09113C	0.78534	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04291	5.46	1
09113C	0.78534	Risk	Stream crossing density	Non-riparian	1	0.03680	4.69	1
09113C	0.78534	Value	Access to non-FS land	Access to non-FS land	1	0.78500	99.96	6
09113C	0.78534	Value	Access to veg treatment	Access to veg treatment	1	0.78534	100.00	3
09113E	0.13478	Risk	Stream crossing density	Non-riparian	1	0.03177	23.57	1
09113E	0.13478	Value	Access to veg treatment	Access to veg treatment	1	0.13478	100.00	3
09113F	1.62982	Risk	Resource concern	Resource concern	1	0.00800	0.49	3
09113F	1.62982	Risk	Stream crossing density	Non-riparian	2	0.77699	47.67	2
09113F	1.62982	Risk	TES birds	NOGO PFA	1	0.00332	0.20	2
09113F	1.62982	Value	Access to veg treatment	Access to veg treatment	1	1.62982	100.00	3
09113G	0.26025	Risk	Stream crossing density	Non-riparian	1	0.02553	9.81	1
09113G	0.26025	Risk	TES birds	NOGO PFA	1	0.03517	13.51	2
09113G	0.26025	Value	Access to veg treatment	Access to veg treatment	1	0.26025	100.00	3
09113H	0.60809	Risk	Stream crossing density	Non-riparian	2	0.41743	68.65	2
09113H	0.60809	Risk	TES birds	NOGO PFA	1	0.00009	0.02	2
09113H	0.60809	Value	Access to non-FS land	Access to non-FS land	1	0.60800	99.99	6
09113H	0.60809	Value	Access to veg treatment	Access to veg treatment	1	0.60809	100.00	3
09113J	1.92045	Risk	Meadow/grassland	Meadow/grassland	1	0.08895	4.63	1
09113J	1.92045	Risk	Resource concern	Resource concern	2	0.09600	5.00	6
09113J	1.92045	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27497	14.32	1
09113J	1.92045	Risk	Stream crossing density	Non-riparian	7	0.45431	23.66	7
09113J	1.92045	Risk	TES birds	NOGO PFA	1	0.32535	16.94	2
09113J	1.92045	Value	Access to non-FS land	Access to non-FS land	1	1.92000	99.98	6
09113J	1.92045	Value	Access to veg treatment	Access to veg treatment	1	1.92045	100.00	3
09113P	0.17795	Value	Access to veg treatment	Access to veg treatment	1	0.17795	100.00	3
09113Q	1.27171	Risk	Meadow/grassland	Meadow/grassland	1	0.02089	1.64	1
09113Q	1.27171	Risk	Severe erosion hazard	Severe erosion hazard	2	0.23776	18.70	2
09113Q	1.27171	Value	Access to veg treatment	Access to veg treatment	1	1.27171	100.00	3
09113R	0.82553	Risk	Meadow/grassland	Meadow/grassland	1	0.08353	10.12	1
09113R	0.82553	Value	Access to veg treatment	Access to veg treatment	1	0.82553	100.00	3
09113T	0.20896	Risk	Stream crossing density	Non-riparian	1	0.17181	82.22	1
09113V	0.27406	Risk	Stream crossing density	Non-riparian	1	0.06003	21.91	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09113W	1.33769	Risk	Stream crossing density	Non-riparian	4	0.39088	29.22	4
09113Y	0.12308	Risk	Meadow/grassland	Meadow/grassland	1	0.12308	100.00	2
09114C	0.66583	Risk	Stream crossing density	Non-riparian	1	0.00001	0.00	1
09114D	0.50679	Risk	Stream crossing density	Non-riparian	1	0.26638	52.56	1
09114D	0.50679	Risk	TES birds	NOGO PFA	1	0.01402	2.77	2
09114E	1.07623	Risk	Stream crossing density	Non-riparian	1	0.05874	5.46	1
09114E	1.07623	Risk	TES birds	MSO PAC	1	0.28768	26.73	2
09114F	0.84979	Risk	Mule deer habitat	Mule deer habitat	1	0.84979	100.00	2
09114G	1.71637	Risk	Stream crossing density	Non-riparian	2	0.12060	7.03	2
09114G	1.71637	Risk	TES birds	MSO PAC	5	0.62343	36.32	10
09114H	0.79266	Risk	Mule deer habitat	Mule deer habitat	1	0.79266	100.00	2
09114J	0.79353	Risk	Mule deer habitat	Mule deer habitat	1	0.79353	100.00	2
09114J	0.79353	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13368	16.85	1
09114J	0.79353	Risk	Stream crossing density	Non-riparian	1	0.05268	6.64	1
09114P	2.50141	Risk	Meadow/grassland	Meadow/grassland	1	0.75623	30.23	3
09114R	0.20892	Risk	Meadow/grassland	Meadow/grassland	1	0.01326	6.35	1
09114R	0.20892	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19565	93.65	1
09114R	0.20892	Risk	Stream crossing density	Non-riparian	2	0.01208	5.78	2
09114R	0.20892	Value	Access to veg treatment	Access to veg treatment	1	0.20892	100.00	3
09114S	1.40437	Risk	Meadow/grassland	Meadow/grassland	3	0.50985	36.30	3
09114S	1.40437	Risk	Noxious weeds	Noxious weeds	1	0.02404	1.71	2
09114S	1.40437	Risk	Severe erosion hazard	Severe erosion hazard	4	0.54389	38.73	4
09114S	1.40437	Risk	Stream crossing density	Non-riparian	5	0.86112	61.32	5
09114S	1.40437	Value	Access to veg treatment	Access to veg treatment	2	1.35966	96.82	6
09114T	0.20388	Value	Access to veg treatment	Access to veg treatment	1	0.20388	100.00	3
09114U	0.18281	Value	Access to veg treatment	Access to veg treatment	1	0.18281	100.00	3
09114V	0.90602	Risk	Road/trail conflict	Road/trail conflict	1	0.00666	0.73	1
09114V	0.90602	Risk	Severe erosion hazard	Severe erosion hazard	2	0.33417	36.88	2
09114V	0.90602	Risk	Stream crossing density	Non-riparian	1	0.12287	13.56	1
09114V	0.90602	Risk	TES birds	MSO nest	1	0.01729	1.91	4
09114V	0.90602	Value	Access to veg treatment	Access to veg treatment	1	0.88684	97.88	3
09114W	0.18718	Risk	Meadow/grassland	Meadow/grassland	1	0.02615	13.97	1
09114W	0.18718	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16104	86.03	1
09114W	0.18718	Risk	Stream crossing density	Non-riparian	1	0.02364	12.63	1
09114W	0.18718	Value	Access to veg treatment	Access to veg treatment	1	0.18718	100.00	3
09114X	0.22059	Risk	Meadow/grassland	Meadow/grassland	1	0.17921	81.24	2
09114X	0.22059	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04137	18.76	1
09114X	0.22059	Risk	Stream crossing density	Non-riparian	1	0.22059	100.00	1
09114X	0.22059	Value	Access to veg treatment	Access to veg treatment	1	0.22059	100.00	3
09114Y	0.13984	Risk	Meadow/grassland	Meadow/grassland	1	0.06926	49.53	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09114Y	0.13984	Risk	Mule deer habitat	Mule deer habitat	1	0.07058	50.47	2
09114Y	0.13984	Value	Access to veg treatment	Access to veg treatment	1	0.13984	100.00	3
9116	2.22708	Risk	Meadow/grassland	Meadow/grassland	3	0.40542	18.20	2
9116	2.22708	Risk	Native fish habitat	Tank	1	0.05929	2.66	1
9116	2.22708	Risk	Native fish habitat	Temporary	1	0.15675	7.04	1
9116	2.22708	Risk	Wetlands	Temporary	1	0.15675	7.04	2
09116E	0.17121	Risk	Meadow/grassland	Meadow/grassland	1	0.03378	19.73	1
09116J	0.24359	Risk	Meadow/grassland	Meadow/grassland	1	0.05328	21.87	1
09116L	0.71015	Risk	Mule deer habitat	Mule deer habitat	1	0.71015	100.00	2
09116L	0.71015	Risk	Noxious weeds	Noxious weeds	1	0.03073	4.33	2
09116L	0.71015	Risk	Stream crossing density	Non-riparian	1	0.00003	0.00	1
09116M	0.33955	Risk	Mule deer habitat	Mule deer habitat	1	0.33955	100.00	2
09116M	0.33955	Risk	Resource concern	Resource concern	1	0.03424	10.08	3
09116M	0.33955	Risk	Stream crossing density	Non-riparian	1	0.02739	8.07	1
09116N	0.49093	Risk	Mule deer habitat	Mule deer habitat	1	0.48971	99.75	2
09116N	0.49093	Risk	Resource concern	Resource concern	2	0.11204	22.82	6
09116N	0.49093	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01776	3.62	1
09116N	0.49093	Risk	Stream crossing density	Non-riparian	1	0.36263	73.87	1
09116P	0.31128	Risk	Mule deer habitat	Mule deer habitat	1	0.06595	21.19	2
09116S	1.01118	Risk	Meadow/grassland	Meadow/grassland	1	0.08749	8.65	1
09116S	1.01118	Risk	Native fish habitat	Seasonal	1	0.04267	4.22	2
09116S	1.01118	Risk	Stream crossing density	Non-riparian	1	0.05974	5.91	1
09116S	1.01118	Risk	Wetlands	Seasonal	1	0.04267	4.22	4
09116T	0.18424	Risk	Mule deer habitat	Mule deer habitat	1	0.02009	10.90	2
09116T	0.18424	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02009	10.90	1
09116T	0.18424	Risk	Stream crossing density	Non-riparian	2	0.09819	53.30	2
09116V	0.12514	Risk	Meadow/grassland	Meadow/grassland	1	0.01348	10.77	1
09116V	0.12514	Risk	Stream crossing density	Non-riparian	1	0.07538	60.24	1
09116Y	0.27560	Risk	Mule deer habitat	Mule deer habitat	1	0.27560	100.00	2
9117	0.99969	Risk	Meadow/grassland	Meadow/grassland	1	0.03466	3.47	1
9117	0.99969	Risk	Stream crossing density	Non-riparian	1	0.03183	3.18	1
09117A	0.91249	Risk	Stream crossing density	Non-riparian	1	0.30061	32.94	1
09117G	0.85064	Risk	Mule deer habitat	Mule deer habitat	1	0.18949	22.28	2
09117J	2.04638	Risk	Meadow/grassland	Meadow/grassland	1	0.04286	2.09	1
09117J	2.04638	Risk	Stream crossing density	Non-riparian	2	0.20448	9.99	2
09117K	0.60620	Risk	Stream crossing density	Non-riparian	2	0.05465	9.02	2
09117L	1.19075	Risk	Stream crossing density	Non-riparian	2	0.08761	7.36	2
09117M	2.81053	Risk	Meadow/grassland	Meadow/grassland	5	0.64670	23.01	3
09117M	2.81053	Risk	Severe erosion hazard	Severe erosion hazard	2	0.22602	8.04	2
09117M	2.81053	Risk	Stream crossing density	Non-riparian	5	0.55530	19.76	5

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09117U	0.15973	Risk	Stream crossing density	Non-riparian	1	0.04234	26.51	1
09117V	0.84168	Risk	Meadow/grassland	Meadow/grassland	1	0.03009	3.57	1
09117V	0.84168	Risk	Mule deer habitat	Mule deer habitat	1	0.00539	0.64	2
09117V	0.84168	Risk	Native fish habitat	Tank	1	0.09821	11.67	1
09117W	1.84735	Risk	Meadow/grassland	Meadow/grassland	4	0.42348	22.92	2
09117W	1.84735	Risk	Mule deer habitat	Mule deer habitat	2	0.09763	5.28	4
09117W	1.84735	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07980	4.32	1
09117W	1.84735	Risk	Stream crossing density	Non-riparian	5	0.12306	6.66	5
09117W	1.84735	Value	Access to non-FS land	Access to non-FS land	2	3.69400	199.96	12
9118	0.26365	Risk	Stream crossing density	Non-riparian	1	0.03515	13.33	1
09118B	0.28308	Risk	Stream crossing density	Non-riparian	1	0.02156	7.62	1
09118C	0.33812	Risk	Meadow/grassland	Meadow/grassland	1	0.01662	4.91	1
09118D	2.65012	Risk	Meadow/grassland	Meadow/grassland	3	1.37914	52.04	3
09118D	2.65012	Risk	Mule deer habitat	Mule deer habitat	6	0.34304	12.94	12
09118D	2.65012	Risk	Native fish habitat	Tank	1	0.04577	1.73	1
09118D	2.65012	Risk	Resource concern	Resource concern	2	0.11070	4.18	6
09118D	2.65012	Risk	Roadless	Roadless	1	0.74300	28.04	5
09118D	2.65012	Risk	ROS SPNM	ROS SPNM	1	0.28100	10.60	3
09118D	2.65012	Risk	Severe erosion hazard	Severe erosion hazard	6	0.34304	12.94	6
09118D	2.65012	Risk	Stream crossing density	Non-riparian	2	1.31946	49.79	2
09118E	0.77391	Risk	Stream crossing density	Non-riparian	1	0.09457	12.22	1
09118F	3.73900	Risk	Mule deer habitat	Mule deer habitat	1	0.00334	0.09	2
09118F	3.73900	Risk	Native fish habitat	Tank	1	0.01566	0.42	1
09118F	3.73900	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00334	0.09	1
09118F	3.73900	Risk	Stream crossing density	Non-riparian	4	0.60019	16.05	4
09118H	1.11420	Risk	Meadow/grassland	Meadow/grassland	1	0.01858	1.67	1
09118H	1.11420	Risk	Mule deer habitat	Mule deer habitat	1	1.09562	98.33	2
09118H	1.11420	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05178	4.65	1
09118H	1.11420	Risk	Stream crossing density	Non-riparian	2	0.06870	6.17	2
09118J	0.62880	Risk	Meadow/grassland	Meadow/grassland	1	0.14921	23.73	2
09118J	0.62880	Risk	Stream crossing density	Non-riparian	2	0.10514	16.72	2
09118K	0.19520	Risk	Meadow/grassland	Meadow/grassland	1	0.07211	36.94	1
09118K	0.19520	Risk	Mule deer habitat	Mule deer habitat	2	0.12309	63.06	4
09118L	0.11633	Risk	Mule deer habitat	Mule deer habitat	1	0.11633	100.00	2
09118L	0.11633	Risk	Resource concern	Resource concern	1	0.04730	40.66	3
09118L	0.11633	Risk	Stream crossing density	Non-riparian	1	0.01390	11.95	1
09118M	0.16516	Risk	Mule deer habitat	Mule deer habitat	1	0.16516	100.00	2
09118M	0.16516	Risk	Resource concern	Resource concern	2	0.08267	50.05	6
09118N	0.09666	Risk	Meadow/grassland	Meadow/grassland	1	0.05775	59.74	1
09118N	0.09666	Risk	Mule deer habitat	Mule deer habitat	1	0.03891	40.25	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09118N	0.09666	Risk	Stream crossing density	Non-riparian	1	0.00623	6.45	1
09118P	2.66166	Risk	Meadow/grassland	Meadow/grassland	2	0.22518	8.46	2
09118P	2.66166	Risk	Mule deer habitat	Mule deer habitat	3	0.98111	36.86	6
09118P	2.66166	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10929	4.11	1
09118P	2.66166	Risk	Stream crossing density	Non-riparian	4	0.11295	4.24	4
09118Q	0.46183	Risk	Mule deer habitat	Mule deer habitat	1	0.46086	99.79	2
09118R	0.32169	Risk	Mule deer habitat	Mule deer habitat	1	0.32169	100.00	2
09118S	0.34954	Risk	Mule deer habitat	Mule deer habitat	1	0.34954	100.00	2
09118S	0.34954	Risk	Resource concern	Resource concern	1	0.01526	4.36	3
09118U	0.19652	Risk	Mule deer habitat	Mule deer habitat	1	0.19652	100.00	2
09118V	2.29475	Risk	Meadow/grassland	Meadow/grassland	3	0.29491	12.85	2
09118V	2.29475	Risk	Stream crossing density	Non-riparian	1	0.01826	0.80	1
09118W	1.74631	Risk	Meadow/grassland	Meadow/grassland	3	0.80774	46.25	3
09118W	1.74631	Risk	Stream crossing density	Non-riparian	2	0.35556	20.36	2
09118Y	0.44625	Risk	Meadow/grassland	Meadow/grassland	2	0.34891	78.19	2
09119B	1.01075	Risk	Mule deer habitat	Mule deer habitat	1	0.29970	29.65	2
09119G	1.44993	Risk	Meadow/grassland	Meadow/grassland	1	0.03031	2.09	1
09119G	1.44993	Risk	Mule deer habitat	Mule deer habitat	1	1.41962	97.91	2
09119G	1.44993	Risk	Stream crossing density	Non-riparian	1	0.15428	10.64	1
09119H	1.22355	Risk	Meadow/grassland	Meadow/grassland	1	0.08349	6.82	1
09119H	1.22355	Risk	Mule deer habitat	Mule deer habitat	2	1.14007	93.18	4
09119J	0.63978	Risk	Mule deer habitat	Mule deer habitat	1	0.63978	100.00	2
09119K	0.82671	Risk	Meadow/grassland	Meadow/grassland	2	0.53725	64.99	3
09119K	0.82671	Risk	Mule deer habitat	Mule deer habitat	2	0.28945	35.01	4
09119L	0.37703	Risk	Meadow/grassland	Meadow/grassland	1	0.29469	78.16	2
09119L	0.37703	Risk	Mule deer habitat	Mule deer habitat	2	0.08234	21.84	4
09119L	0.37703	Risk	Native fish habitat	Tank	1	0.02183	5.79	1
09119L	0.37703	Risk	Noxious weeds	Noxious weeds	1	0.02653	7.04	2
09119M	0.59251	Risk	Mule deer habitat	Mule deer habitat	1	0.59251	100.00	2
09119N	0.27404	Risk	Mule deer habitat	Mule deer habitat	1	0.27404	100.00	2
09119P	1.06247	Risk	Meadow/grassland	Meadow/grassland	6	0.82564	77.71	3
09119P	1.06247	Risk	Mule deer habitat	Mule deer habitat	5	0.23683	22.29	10
09119P	1.06247	Risk	Severe erosion hazard	Severe erosion hazard	5	0.23683	22.29	5
09119P	1.06247	Risk	Stream crossing density	Non-riparian	4	0.95611	89.99	4
09119Q	0.56729	Risk	Meadow/grassland	Meadow/grassland	1	0.27954	49.28	2
09119Q	0.56729	Risk	Mule deer habitat	Mule deer habitat	1	0.28775	50.72	2
09119Q	0.56729	Risk	Stream crossing density	Non-riparian	1	0.03816	6.73	1
09119Q	0.56729	Value	Access to non-FS land	Access to non-FS land	1	0.56700	99.95	6
09119R	0.17778	Risk	Resource concern	Resource concern	1	0.04689	26.38	3
09119S	0.47379	Risk	Roadless	Roadless	2	0.31000	65.43	10

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09119T	0.61689	Risk	Roadless	Roadless	1	0.61300	99.37	5
09119U	0.76747	Risk	Meadow/grassland	Meadow/grassland	2	0.60535	78.88	3
09119U	0.76747	Risk	Stream crossing density	Non-riparian	2	0.63529	82.78	2
09119V	0.82985	Risk	Roadless	Roadless	1	0.72800	87.73	5
09119V	0.82985	Risk	Stream crossing density	Non-riparian	1	0.05546	6.68	1
09119W	1.04657	Risk	Meadow/grassland	Meadow/grassland	1	0.97860	93.51	3
09119W	1.04657	Risk	Native fish habitat	Seasonal	1	0.06997	6.69	2
09119W	1.04657	Risk	Severe erosion hazard	Severe erosion hazard	1	0.54082	51.68	1
09119W	1.04657	Risk	Wetlands	Seasonal	1	0.06997	6.69	4
09119X	0.21739	Risk	Meadow/grassland	Meadow/grassland	1	0.21739	100.00	2
09119Y	0.77554	Risk	Stream crossing density	Non-riparian	1	0.20132	25.96	1
9121	1.71908	Risk	Stream crossing density	Non-riparian	3	0.34609	20.13	3
09121B	2.40893	Risk	Stream crossing density	Non-riparian	1	0.05263	2.18	1
09121C	0.90773	Risk	Stream crossing density	Non-riparian	1	0.05285	5.82	1
09121D	0.97460	Risk	Resource concern	Resource concern	3	0.18219	18.69	9
09121E	0.46169	Risk	Mule deer habitat	Mule deer habitat	1	0.46169	100.00	2
09121E	0.46169	Risk	Stream crossing density	Non-riparian	1	0.04658	10.09	1
09121E	0.46169	Risk	TES birds	NOGO PFA	1	0.46169	100.00	2
09121G	1.25513	Risk	Mule deer habitat	Mule deer habitat	1	0.00250	0.20	2
09121G	1.25513	Risk	Resource concern	Resource concern	1	0.03438	2.74	3
09121G	1.25513	Risk	ROS SPNM	ROS SPNM	1	0.02300	1.83	3
09121G	1.25513	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00250	0.20	1
09121G	1.25513	Risk	Stream crossing density	Non-riparian	2	0.06152	4.90	2
09121G	1.25513	Risk	TES birds	MSO PAC	1	0.01893	1.51	2
09121G	1.25513	Value	Access to veg treatment	Access to veg treatment	1	1.25513	100.00	3
09121K	1.59828	Risk	ROS SPNM	ROS SPNM	1	1.39300	87.16	3
09121K	1.59828	Risk	Stream crossing density	Non-riparian	1	0.04932	3.09	1
09121K	1.59828	Risk	TES birds	MSO PAC	1	0.19133	11.97	2
09121K	1.59828	Value	Access to veg treatment	Access to veg treatment	1	1.59828	100.00	3
09121Q	3.50006	Risk	Meadow/grassland	Meadow/grassland	4	0.90468	25.85	3
09121Q	3.50006	Risk	Resource concern	Resource concern	2	0.09301	2.66	6
09121Q	3.50006	Value	Access to non-FS land	Access to non-FS land	1	3.50000	100.00	6
09121U	0.47653	Risk	Mule deer habitat	Mule deer habitat	1	0.47653	100.00	2
09121U	0.47653	Risk	Resource concern	Resource concern	2	0.03160	6.63	6
09121U	0.47653	Risk	Severe erosion hazard	Severe erosion hazard	2	0.09936	20.85	2
09121V	2.14211	Risk	Mule deer habitat	Mule deer habitat	1	2.14211	100.00	2
09121V	2.14211	Risk	Resource concern	Resource concern	5	0.22059	10.30	15
09121W	1.47132	Value	Access to non-FS land	Access to non-FS land	2	2.94200	199.96	12
09121X	1.35734	Risk	Meadow/grassland	Meadow/grassland	1	0.03260	2.40	1
09121X	1.35734	Risk	Mule deer habitat	Mule deer habitat	5	1.03933	76.57	10

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09121X	1.35734	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07111	5.24	1
09121X	1.35734	Risk	Stream crossing density	Non-riparian	4	0.20793	15.32	4
9122	1.64812	Risk	Stream crossing density	Non-riparian	2	0.06345	3.85	2
09122B	2.24659	Risk	Resource concern	Resource concern	4	0.13341	5.94	12
09122B	2.24659	Risk	Stream crossing density	Non-riparian	1	0.03109	1.38	1
09122E	0.87865	Risk	ROS SPNM	ROS SPNM	1	0.87900	100.04	3
09122E	0.87865	Risk	Stream crossing density	Non-riparian	1	0.18269	20.79	1
09122E	0.87865	Value	Access to veg treatment	Access to veg treatment	1	0.87865	100.00	3
09122F	0.22533	Risk	ROS SPNM	ROS SPNM	1	0.22500	99.85	3
09122F	0.22533	Value	Access to veg treatment	Access to veg treatment	1	0.22533	100.00	3
09122G	0.37534	Risk	ROS SPNM	ROS SPNM	2	0.14900	39.70	6
09122G	0.37534	Risk	Stream crossing density	Non-riparian	1	0.10472	27.90	1
09122G	0.37534	Value	Access to veg treatment	Access to veg treatment	1	0.37534	100.00	3
09122J	0.69746	Risk	Resource concern	Resource concern	1	0.00487	0.70	3
09122J	0.69746	Risk	Road/trail conflict	Road/trail conflict	1	0.00311	0.45	1
09122J	0.69746	Risk	TES birds	MSO PAC	1	0.37979	54.45	2
09122J	0.69746	Value	Access to veg treatment	Access to veg treatment	1	0.69512	99.66	3
09122K	0.05997	Value	Access to veg treatment	Access to veg treatment	1	0.05997	100.00	3
09122L	0.19059	Value	Access to veg treatment	Access to veg treatment	1	0.19059	100.00	3
09122P	3.44701	Risk	Resource concern	Resource concern	1	0.03842	1.11	3
09122S	0.48173	Risk	Meadow/grassland	Meadow/grassland	1	0.03854	8.00	1
09122S	0.48173	Value	Access to non-FS land	Access to non-FS land	1	0.48200	100.06	6
09122S	0.48173	Value	Access to veg treatment	Access to veg treatment	1	0.48173	100.00	3
09122U	4.08673	Risk	Mule deer habitat	Mule deer habitat	2	3.42693	83.85	4
09122U	4.08673	Risk	Noxious weeds	Noxious weeds	1	0.03017	0.74	2
09122U	4.08673	Risk	Resource concern	Resource concern	3	0.14411	3.53	9
09122U	4.08673	Risk	Severe erosion hazard	Severe erosion hazard	2	0.08959	2.19	2
09122U	4.08673	Risk	Stream crossing density	Non-riparian	2	0.07724	1.89	2
09122V	4.26718	Risk	Mule deer habitat	Mule deer habitat	2	2.72179	63.78	4
09122V	4.26718	Risk	Resource concern	Resource concern	8	0.45585	10.68	24
09122V	4.26718	Risk	Stream crossing density	Non-riparian	2	0.07268	1.70	2
09122Y	0.68022	Risk	Native fish habitat	Riparian	2	0.06879	10.11	2
09122Y	0.68022	Risk	Riparian stream proximity	Riparian stream proximity	2	0.06879	10.11	3
09122Y	0.68022	Risk	Stream crossing density	Riparian	2	0.06879	10.11	4
09122Y	0.68022	Value	Access to non-FS land	Access to non-FS land	1	0.68000	99.97	6
9123	0.93495	Risk	Native fish habitat	Tank	1	0.09455	10.11	1
9123	0.93495	Risk	Stream crossing density	Non-riparian	2	0.45153	48.29	2
09123A	0.67681	Risk	Meadow/grassland	Meadow/grassland	1	0.01719	2.54	1
09123B	0.47951	Risk	Stream crossing density	Non-riparian	1	0.00645	1.34	1
09123B	0.47951	Risk	TES birds	NOGO PFA	1	0.07777	16.22	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09123C	2.55538	Risk	Resource concern	Resource concern	4	0.16933	6.63	12
09123C	2.55538	Risk	Severe erosion hazard	Severe erosion hazard	2	0.12663	4.96	2
09123C	2.55538	Risk	Stream crossing density	Non-riparian	2	0.08744	3.42	2
09123D	0.68329	Risk	ROS SPNM	ROS SPNM	1	0.68300	99.96	3
09123G	0.29234	Risk	Resource concern	Resource concern	2	0.10749	36.77	6
09123G	0.29234	Risk	ROS SPNM	ROS SPNM	1	0.24200	82.78	3
09123G	0.29234	Value	Access to veg treatment	Access to veg treatment	1	0.29234	100.00	3
09123H	0.22662	Value	Access to non-FS land	Access to non-FS land	1	0.22700	100.17	6
09123J	0.74655	Risk	Stream crossing density	Non-riparian	2	0.08253	11.06	2
09123J	0.74655	Risk	TES birds	NOGO PFA	1	0.16595	22.23	2
09123J	0.74655	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.74655	100.00	6
09123K	2.19178	Risk	Meadow/grassland	Meadow/grassland	1	1.60803	73.37	3
09123K	2.19178	Risk	ROS SPNM	ROS SPNM	1	0.23500	10.72	3
09123K	2.19178	Risk	Stream crossing density	Non-riparian	1	0.04529	2.07	1
09123K	2.19178	Value	Access to non-FS land	Access to non-FS land	1	2.19200	100.01	6
09123K	2.19178	Value	Access to veg treatment	Access to veg treatment	1	2.19178	100.00	3
09123L	1.14786	Risk	Roadless	Wilderness	1	0.03100	2.70	10
09123L	1.14786	Risk	Stream crossing density	Non-riparian	3	0.10640	9.27	3
09123M	1.09238	Risk	ROS SPNM	ROS SPNM	1	0.75300	68.93	3
09123R	0.94654	Risk	Resource concern	Resource concern	1	0.01948	2.06	3
09123R	0.94654	Risk	Stream crossing density	Non-riparian	2	0.11654	12.31	2
09123S	0.97933	Risk	Mule deer habitat	Mule deer habitat	1	0.03524	3.60	2
09123S	0.97933	Risk	Resource concern	Resource concern	1	0.05888	6.01	3
09123S	0.97933	Risk	ROS SPNM	ROS SPNM	1	0.97000	99.05	3
09123S	0.97933	Risk	TES birds	MSO nest	1	0.16781	17.14	4
09123S	0.97933	Risk	TES birds	MSO PAC	3	0.13933	14.23	6
09123S	0.97933	Risk	TES birds	NOGO PFA	3	0.54139	55.28	6
09123T	1.44024	Risk	Mule deer habitat	Mule deer habitat	1	1.44024	100.00	2
09123T	1.44024	Risk	Resource concern	Resource concern	2	0.04443	3.08	6
09123T	1.44024	Risk	Stream crossing density	Non-riparian	1	0.03116	2.16	1
09123U	3.86849	Risk	Meadow/grassland	Meadow/grassland	1	0.06389	1.65	1
09123U	3.86849	Risk	Mule deer habitat	Mule deer habitat	3	1.22800	31.74	6
09123U	3.86849	Risk	Resource concern	Resource concern	2	0.08459	2.19	6
09123U	3.86849	Risk	Severe erosion hazard	Severe erosion hazard	2	0.32400	8.38	2
09123U	3.86849	Risk	Stream crossing density	Non-riparian	5	0.69764	18.03	5
09123V	0.93739	Risk	Resource concern	Resource concern	1	0.03131	3.34	3
09123W	1.10731	Risk	Meadow/grassland	Meadow/grassland	1	0.47166	42.60	2
09123W	1.10731	Risk	Mule deer habitat	Mule deer habitat	2	0.40425	36.51	4
09123W	1.10731	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19897	17.97	1
09123W	1.10731	Risk	Stream crossing density	Non-riparian	2	0.03543	3.20	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09123X	0.10617	Risk	Mule deer habitat	Mule deer habitat	1	0.00504	4.75	2
09124B	0.56188	Risk	Stream crossing density	Non-riparian	1	0.02134	3.80	1
09124C	2.96622	Risk	Resource concern	Resource concern	2	0.11701	3.94	6
09124C	2.96622	Risk	ROS SPNM	ROS SPNM	1	1.78400	60.14	3
09124C	2.96622	Risk	Stream crossing density	Non-riparian	2	0.17179	5.79	2
09124D	0.30641	Risk	Noxious weeds	Noxious weeds	2	0.03624	11.83	4
09124D	0.30641	Risk	ROS SPNM	ROS SPNM	1	0.30600	99.87	3
09124E	0.88882	Risk	ROS SPNM	ROS SPNM	1	0.88900	100.02	3
09124F	0.91086	Risk	Stream crossing density	Non-riparian	1	0.13404	14.72	1
09124G	0.40717	Risk	ROS SPNM	ROS SPNM	1	0.22400	55.01	3
09124G	0.40717	Risk	Stream crossing density	Non-riparian	1	0.03292	8.09	1
09124G	0.40717	Value	Access to veg treatment	Access to veg treatment	1	0.40716	100.00	3
09124H	0.14261	Value	Access to veg treatment	Access to veg treatment	1	0.14261	100.00	3
09124J	0.12715	Value	Access to veg treatment	Access to veg treatment	1	0.12715	100.00	3
09124K	0.17434	Risk	Stream crossing density	Non-riparian	1	0.09567	54.87	1
09124K	0.17434	Value	Access to veg treatment	Access to veg treatment	1	0.17434	100.00	3
09124L	0.69636	Risk	Resource concern	Resource concern	1	0.03930	5.64	3
09124L	0.69636	Risk	Stream crossing density	Non-riparian	1	0.05787	8.31	1
09124L	0.69636	Value	Access to veg treatment	Access to veg treatment	1	0.69636	100.00	3
09124R	1.86432	Risk	Meadow/grassland	Meadow/grassland	2	0.58640	31.45	3
09124R	1.86432	Value	Access to non-FS land	Access to non-FS land	1	1.86400	99.98	6
09124R	1.86432	Value	Access to veg treatment	Access to veg treatment	1	0.41533	22.28	3
09124S	1.30319	Risk	Resource concern	Resource concern	1	0.01382	1.06	3
09124T	1.55188	Risk	Mule deer habitat	Mule deer habitat	1	1.15767	74.60	2
09124T	1.55188	Risk	Resource concern	Resource concern	1	0.06117	3.94	3
09124T	1.55188	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03829	2.47	1
09124T	1.55188	Risk	Stream crossing density	Non-riparian	2	0.13892	8.95	2
09124T	1.55188	Value	Access to non-FS land	Access to non-FS land	1	1.55200	100.01	6
09124X	3.42976	Risk	Mule deer habitat	Mule deer habitat	2	1.79154	52.24	4
09124X	3.42976	Risk	Resource concern	Resource concern	5	0.22956	6.69	15
09124X	3.42976	Risk	Severe erosion hazard	Severe erosion hazard	1	0.34662	10.11	1
09124X	3.42976	Risk	Stream crossing density	Non-riparian	3	0.40509	11.81	3
09124Y	1.23823	Risk	Resource concern	Resource concern	1	0.05725	4.62	3
09124Y	1.23823	Risk	Stream crossing density	Non-riparian	2	0.11814	9.54	2
9125	1.46653	Risk	Mule deer habitat	Mule deer habitat	2	0.04938	3.37	4
9125	1.46653	Risk	Resource concern	Resource concern	1	0.03316	2.26	3
9125	1.46653	Risk	Severe erosion hazard	Severe erosion hazard	2	0.04938	3.37	2
9125	1.46653	Risk	Stream crossing density	Non-riparian	4	0.21007	14.32	4
09125A	2.45261	Risk	Resource concern	Resource concern	1	0.04024	1.64	3
09125A	2.45261	Risk	Stream crossing density	Non-riparian	1	0.01624	0.66	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09125C	1.27951	Risk	Resource concern	Resource concern	2	0.05021	3.92	6
09125C	1.27951	Risk	ROS SPNM	ROS SPNM	2	0.98500	76.98	6
09125C	1.27951	Risk	Severe erosion hazard	Severe erosion hazard	1	0.39729	31.05	1
09125D	0.69654	Risk	Noxious weeds	Noxious weeds	1	0.02192	3.15	2
09125D	0.69654	Risk	ROS SPNM	ROS SPNM	1	0.56800	81.55	3
09125E	1.80368	Risk	Meadow/grassland	Meadow/grassland	3	0.72765	40.34	3
09125E	1.80368	Risk	Resource concern	Resource concern	3	0.12799	7.10	9
09125F	1.28597	Risk	ROS SPNM	ROS SPNM	1	1.28600	100.00	3
09125L	1.54560	Risk	Resource concern	Resource concern	2	0.11148	7.21	6
09125Q	2.70419	Risk	Resource concern	Resource concern	7	0.30222	11.18	21
09125S	1.52617	Risk	Noxious weeds	Noxious weeds	1	0.02356	1.54	2
09125S	1.52617	Risk	Stream crossing density	Non-riparian	2	0.26794	17.56	2
09125T	1.21908	Risk	Resource concern	Resource concern	3	0.09685	7.94	9
09125U	2.22018	Risk	Meadow/grassland	Meadow/grassland	1	0.46325	20.87	2
09125U	2.22018	Risk	Resource concern	Resource concern	2	0.02035	0.92	6
09125U	2.22018	Risk	Stream crossing density	Non-riparian	2	0.07183	3.24	2
09125U	2.22018	Value	Access to non-FS land	Access to non-FS land	1	2.22000	99.99	6
09125U	2.22018	Value	Access to veg treatment	Access to veg treatment	1	2.22018	100.00	3
09125X	1.21657	Risk	Mule deer habitat	Mule deer habitat	1	1.21657	100.00	2
09125X	1.21657	Value	Access to non-FS land	Access to non-FS land	1	1.21700	100.04	6
09125Y	0.24420	Value	Access to veg treatment	Access to veg treatment	1	0.24420	100.00	3
09126A	0.37918	Risk	Meadow/grassland	Meadow/grassland	1	0.06363	16.78	1
09126A	0.37918	Value	Access to non-FS land	Access to non-FS land	1	0.37900	99.95	6
09126B	1.84098	Risk	Meadow/grassland	Meadow/grassland	3	0.12392	6.73	2
09126B	1.84098	Value	Access to non-FS land	Access to non-FS land	1	1.84100	100.00	6
09126D	2.03620	Risk	Resource concern	Resource concern	3	0.10958	5.38	9
09126D	2.03620	Risk	ROS SPNM	ROS SPNM	2	1.99100	97.78	6
09126D	2.03620	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23694	11.64	1
09126D	2.03620	Risk	Stream crossing density	Non-riparian	2	0.06298	3.09	2
09126D	2.03620	Value	Access to veg treatment	Access to veg treatment	1	2.03620	100.00	3
09126E	2.28626	Risk	Resource concern	Resource concern	1	0.03289	1.44	3
09126G	1.67000	Value	Access to non-FS land	Access to non-FS land	1	1.67000	100.00	6
09126G	1.67000	Value	Access to veg treatment	Access to veg treatment	1	0.00324	0.19	3
09126H	0.41705	Risk	ROS SPNM	ROS SPNM	1	0.41700	99.99	3
09126H	0.41705	Risk	Stream crossing density	Non-riparian	2	0.05492	13.17	2
09126H	0.41705	Risk	TES birds	MSO PAC	1	0.04409	10.57	2
09126H	0.41705	Value	Access to veg treatment	Access to veg treatment	1	0.41705	100.00	3
09126J	0.21111	Risk	ROS SPNM	ROS SPNM	1	0.21100	99.95	3
09126J	0.21111	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05705	27.02	1
09126J	0.21111	Value	Access to veg treatment	Access to veg treatment	1	0.21111	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09126K	0.10158	Risk	ROS SPNM	ROS SPNM	1	0.10200	100.41	3
09126K	0.10158	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03729	36.71	1
09126K	0.10158	Risk	TES birds	MSO PAC	1	0.03070	30.22	2
09126K	0.10158	Value	Access to veg treatment	Access to veg treatment	1	0.10158	100.00	3
09126L	0.88313	Risk	Resource concern	Resource concern	2	0.08855	10.03	6
09126Q	0.29477	Risk	Noxious weeds	Noxious weeds	1	0.02900	9.84	2
09126Q	0.29477	Risk	Resource concern	Resource concern	1	0.03430	11.63	3
09126R	0.19103	Risk	Meadow/grassland	Meadow/grassland	1	0.08236	43.11	1
09126R	0.19103	Value	Access to non-FS land	Access to non-FS land	1	0.19100	99.98	6
09126S	0.09675	Risk	Noxious weeds	Noxious weeds	1	0.00969	10.02	2
09126T	0.40400	Risk	Mule deer habitat	Mule deer habitat	1	0.11200	27.72	2
09126T	0.40400	Risk	Stream crossing density	Non-riparian	1	0.03284	8.13	1
09126V	0.25842	Risk	Mule deer habitat	Mule deer habitat	1	0.25842	100.00	2
09126V	0.25842	Risk	Stream crossing density	Non-riparian	1	0.05199	20.12	1
9127	5.14061	Risk	Resource concern	Resource concern	7	0.27948	5.44	21
9127	5.14061	Risk	ROS SPNM	ROS SPNM	1	0.63600	12.37	3
9127	5.14061	Risk	Stream crossing density	Non-riparian	3	0.11418	2.22	3
09127C	0.62237	Risk	ROS SPNM	ROS SPNM	1	0.62200	99.94	3
09127D	0.78280	Risk	Resource concern	Resource concern	2	0.05439	6.95	6
09127D	0.78280	Risk	ROS SPNM	ROS SPNM	1	0.46400	59.27	3
09127D	0.78280	Risk	Stream crossing density	Non-riparian	2	0.08825	11.27	2
09127D	0.78280	Value	Access to veg treatment	Access to veg treatment	1	0.78280	100.00	3
09127F	0.28730	Risk	ROS SPNM	ROS SPNM	1	0.28700	99.90	3
09127F	0.28730	Risk	Stream crossing density	Non-riparian	2	0.16494	57.41	2
09127F	0.28730	Risk	TES birds	MSO PAC	1	0.09880	34.39	2
09127F	0.28730	Value	Access to veg treatment	Access to veg treatment	1	0.28730	100.00	3
09127G	0.14026	Risk	Road/trail conflict	Road/trail conflict	1	0.00931	6.64	1
09127G	0.14026	Value	Access to veg treatment	Access to veg treatment	1	0.14026	100.00	3
09127L	1.83931	Risk	Stream crossing density	Non-riparian	1	0.03416	1.86	1
09127P	0.55103	Risk	Noxious weeds	Noxious weeds	1	0.02144	3.89	2
09127S	1.31872	Risk	Mule deer habitat	Mule deer habitat	1	0.02547	1.93	2
09127S	1.31872	Risk	Resource concern	Resource concern	2	0.08227	6.24	6
09127T	2.69189	Risk	Meadow/grassland	Meadow/grassland	1	0.53470	19.86	3
09127T	2.69189	Risk	Resource concern	Resource concern	2	0.08312	3.09	6
09127T	2.69189	Value	Access to non-FS land	Access to non-FS land	1	2.69200	100.00	6
09127V	1.83860	Risk	Mule deer habitat	Mule deer habitat	1	1.83860	100.00	2
09127W	1.40392	Risk	Resource concern	Resource concern	3	0.15363	10.94	9
09127X	0.33456	Risk	Meadow/grassland	Meadow/grassland	1	0.29982	89.62	2
09127X	0.33456	Risk	Mule deer habitat	Mule deer habitat	1	0.03474	10.38	2
09127X	0.33456	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03474	10.38	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09127X	0.33456	Risk	Stream crossing density	Non-riparian	1	0.33456	100.00	1
09128A	0.24834	Value	Access to non-FS land	Access to non-FS land	1	0.24800	99.86	6
09128B	0.74321	Risk	Resource concern	Resource concern	3	0.15680	21.10	9
09128B	0.74321	Risk	Stream crossing density	Non-riparian	1	0.03330	4.48	1
09128C	0.96893	Risk	Resource concern	Resource concern	1	0.05032	5.19	3
09128C	0.96893	Risk	Stream crossing density	Non-riparian	1	0.34286	35.39	1
09128D	0.59547	Risk	Noxious weeds	Noxious weeds	1	0.00841	1.41	2
09128D	0.59547	Risk	Resource concern	Resource concern	2	0.05771	9.69	6
09128D	0.59547	Value	Access to veg treatment	Access to veg treatment	1	0.59547	100.00	3
09128F	6.63579	Risk	Noxious weeds	Noxious weeds	3	0.07942	1.20	6
09128F	6.63579	Risk	Resource concern	Resource concern	20	0.97838	14.74	60
09128F	6.63579	Risk	Stream crossing density	Non-riparian	10	0.36358	5.48	10
09128F	6.63579	Value	Access to veg treatment	Access to veg treatment	1	6.63579	100.00	3
09128G	2.06000	Risk	Meadow/grassland	Meadow/grassland	3	1.12859	54.79	3
09128G	2.06000	Risk	Resource concern	Resource concern	1	0.00584	0.28	3
09128G	2.06000	Risk	ROS SPNM	ROS SPNM	1	0.40600	19.71	3
09128G	2.06000	Value	Access to non-FS land	Access to non-FS land	1	2.06000	100.00	6
09128G	2.06000	Value	Access to veg treatment	Access to veg treatment	4	1.82173	88.43	12
09128H	0.25177	Risk	Road/trail conflict	Road/trail conflict	1	0.00315	1.25	1
09128H	0.25177	Risk	TES birds	MSO nest	1	0.01483	5.89	4
09128H	0.25177	Value	Access to veg treatment	Access to veg treatment	1	0.25177	100.00	3
09128J	1.14127	Risk	Meadow/grassland	Meadow/grassland	1	0.00079	0.07	1
09128J	1.14127	Risk	Noxious weeds	Noxious weeds	1	0.01764	1.55	2
09128J	1.14127	Risk	Resource concern	Resource concern	8	0.35218	30.86	24
09128J	1.14127	Risk	Road/trail conflict	Road/trail conflict	1	0.00624	0.55	1
09128J	1.14127	Value	Access to veg treatment	Access to veg treatment	1	1.14127	100.00	3
09128Q	1.61935	Risk	Resource concern	Resource concern	4	0.16070	9.92	12
09128R	0.94278	Risk	Resource concern	Resource concern	2	0.15153	16.07	6
09128R	0.94278	Risk	Stream crossing density	Non-riparian	1	0.02002	2.12	1
09128R	0.94278	Value	Access to veg treatment	Access to veg treatment	1	0.64921	68.86	3
09128T	1.51387	Risk	Meadow/grassland	Meadow/grassland	1	0.03332	2.20	1
09128T	1.51387	Risk	Resource concern	Resource concern	3	0.11215	7.41	9
09128U	0.65536	Risk	Mule deer habitat	Mule deer habitat	1	0.65536	100.00	2
09128U	0.65536	Risk	Noxious weeds	Noxious weeds	1	0.02602	3.97	2
09128U	0.65536	Risk	Stream crossing density	Non-riparian	1	0.52773	80.52	1
09128V	1.02923	Risk	Mule deer habitat	Mule deer habitat	1	0.13665	13.28	2
09128V	1.02923	Risk	Stream crossing density	Non-riparian	3	0.30766	29.89	3
09128W	1.06192	Risk	Resource concern	Resource concern	2	0.07074	6.66	6
09128X	3.01076	Risk	Meadow/grassland	Meadow/grassland	1	0.63086	20.95	3
09128X	3.01076	Risk	Mule deer habitat	Mule deer habitat	5	0.69777	23.18	10

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09128X	3.01076	Risk	Severe erosion hazard	Severe erosion hazard	4	0.65822	21.86	4
09128X	3.01076	Risk	Stream crossing density	Non-riparian	5	0.71554	23.77	5
09128Y	0.96717	Risk	Native fish habitat	Riparian	6	0.43958	45.45	6
09128Y	0.96717	Risk	Resource concern	Resource concern	5	0.25228	26.08	15
09128Y	0.96717	Risk	Riparian stream proximity	Riparian stream proximity	6	0.43958	45.45	6
09128Y	0.96717	Risk	Road/trail conflict	Road/trail conflict	18	0.45582	47.13	18
09128Y	0.96717	Risk	Stream crossing density	Riparian	6	0.43958	45.45	12
09128Y	0.96717	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.96717	100.00	6
09128Y	0.96717	Value	Access to veg treatment	Access to veg treatment	1	0.96717	100.00	3
9129	1.68317	Risk	Mule deer habitat	Mule deer habitat	1	0.36484	21.68	2
9129	1.68317	Risk	Severe erosion hazard	Severe erosion hazard	1	0.36484	21.68	1
9129	1.68317	Risk	Stream crossing density	Non-riparian	5	0.97543	57.95	5
09129A	1.69850	Risk	Resource concern	Resource concern	3	0.18051	10.63	9
09129B	0.56057	Risk	Resource concern	Resource concern	1	0.04603	8.21	3
09129C	0.90982	Risk	Resource concern	Resource concern	4	0.20685	22.74	12
09129D	1.71806	Risk	Mule deer habitat	Mule deer habitat	2	1.00516	58.51	4
09129D	1.71806	Risk	Resource concern	Resource concern	1	0.04953	2.88	3
09129D	1.71806	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10392	6.05	1
09129D	1.71806	Risk	TES birds	NOGO PFA	1	1.71806	100.00	2
09129E	0.99782	Risk	Meadow/grassland	Meadow/grassland	1	0.21033	21.08	2
09129E	0.99782	Risk	Resource concern	Resource concern	1	0.06195	6.21	3
09129L	7.90325	Risk	Resource concern	Resource concern	10	0.48611	6.15	30
09129L	7.90325	Risk	Stream crossing density	Non-riparian	6	0.23000	2.91	6
09129Q	1.11583	Risk	Meadow/grassland	Meadow/grassland	1	0.07752	6.95	1
09129Q	1.11583	Risk	Resource concern	Resource concern	4	0.16918	15.16	12
09129Q	1.11583	Risk	Stream crossing density	Non-riparian	2	0.06840	6.13	2
09129S	1.97337	Risk	Stream crossing density	Non-riparian	1	0.04791	2.43	1
09129V	0.40618	Risk	Mule deer habitat	Mule deer habitat	1	0.40618	100.00	2
09129V	0.40618	Risk	Stream crossing density	Non-riparian	3	0.23163	57.03	3
09129W	0.29607	Risk	Resource concern	Resource concern	2	0.08547	28.87	6
09129X	0.79602	Risk	Meadow/grassland	Meadow/grassland	1	0.03137	3.94	1
09129X	0.79602	Risk	Mule deer habitat	Mule deer habitat	1	0.42972	53.98	2
09129X	0.79602	Risk	Severe erosion hazard	Severe erosion hazard	1	0.42972	53.98	1
09129X	0.79602	Risk	Stream crossing density	Non-riparian	2	0.03385	4.25	2
09129Y	0.74657	Risk	Road/trail conflict	Road/trail conflict	1	0.00746	1.00	1
09129Y	0.74657	Risk	Stream crossing density	Non-riparian	1	0.23282	31.19	1
09129Y	0.74657	Value	Access to veg treatment	Access to veg treatment	2	0.44070	59.03	6
9130	0.14020	Value	Access to veg treatment	Access to veg treatment	1	0.14020	100.00	3
09131B	0.99826	Risk	Resource concern	Resource concern	1	0.07868	7.88	3
09131B	0.99826	Risk	ROS SPNM	ROS SPNM	1	0.76100	76.23	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09131B	0.99826	Risk	Stream crossing density	Non-riparian	1	0.03401	3.41	1
09131B	0.99826	Value	Access to veg treatment	Access to veg treatment	1	0.99826	100.00	3
09131C	0.06629	Value	Access to veg treatment	Access to veg treatment	1	0.06629	100.01	3
09131D	1.45851	Risk	Meadow/grassland	Meadow/grassland	1	0.01425	0.98	1
09131D	1.45851	Risk	Noxious weeds	Noxious weeds	1	0.03010	2.06	2
09131D	1.45851	Risk	Resource concern	Resource concern	1	0.04908	3.37	3
09131D	1.45851	Risk	ROS SPNM	ROS SPNM	1	0.13000	8.91	3
09131D	1.45851	Value	Access to veg treatment	Access to veg treatment	1	1.45851	100.00	3
09131E	0.45865	Risk	Mule deer habitat	Mule deer habitat	2	0.20505	44.71	4
09131E	0.45865	Value	Access to veg treatment	Access to veg treatment	1	0.45865	100.00	3
09131U	0.23478	Risk	Meadow/grassland	Meadow/grassland	1	0.05295	22.55	1
09131U	0.23478	Risk	Mule deer habitat	Mule deer habitat	2	0.18184	77.45	4
09131U	0.23478	Value	Access to non-FS land	Access to non-FS land	1	0.23500	100.09	6
09131U	0.23478	Value	Access to veg treatment	Access to veg treatment	1	0.23478	100.00	3
09131W	0.10585	Risk	Resource concern	Resource concern	2	0.02001	18.90	6
09131W	0.10585	Risk	Stream crossing density	Non-riparian	1	0.03114	29.42	1
09131W	0.10585	Value	Access to veg treatment	Access to veg treatment	1	0.10585	100.00	3
09131X	0.81718	Risk	Meadow/grassland	Meadow/grassland	4	0.42705	52.26	2
09131X	0.81718	Risk	Resource concern	Resource concern	4	0.12600	15.42	12
09131X	0.81718	Risk	Stream crossing density	Non-riparian	2	0.09786	11.98	2
09131X	0.81718	Risk	TES birds	NOGO PFA	2	0.22024	26.95	4
09131X	0.81718	Value	Access to veg treatment	Access to veg treatment	2	0.44944	55.00	6
09131Y	0.22691	Risk	Stream crossing density	Non-riparian	1	0.02281	10.05	1
09131Y	0.22691	Risk	TES birds	NOGO PFA	1	0.00945	4.17	2
09131Y	0.22691	Value	Access to veg treatment	Access to veg treatment	1	0.22691	100.00	3
9132	0.59385	Risk	Resource concern	Resource concern	1	0.06547	11.03	3
9132	0.59385	Value	Access to veg treatment	Access to veg treatment	1	0.47622	80.19	3
09132A	1.07211	Risk	Meadow/grassland	Meadow/grassland	2	0.89921	83.87	3
09132A	1.07211	Value	Access to non-FS land	Access to non-FS land	1	1.07200	99.99	6
09132D	0.74652	Risk	Mule deer habitat	Mule deer habitat	2	0.68683	92.00	4
09132D	0.74652	Risk	TES birds	MSO nest	1	0.12872	17.24	4
09132D	0.74652	Value	Access to veg treatment	Access to veg treatment	1	0.74652	100.00	3
09132E	0.41548	Risk	Mule deer habitat	Mule deer habitat	1	0.41548	100.00	2
09132E	0.41548	Risk	Road/trail conflict	Road/trail conflict	1	0.00624	1.50	1
09132E	0.41548	Risk	ROS SPNM	ROS SPNM	1	0.06500	15.64	3
09132E	0.41548	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04173	10.04	1
09132E	0.41548	Risk	TES birds	MSO nest	1	0.41548	100.00	4
09132E	0.41548	Value	Access to veg treatment	Access to veg treatment	1	0.39776	95.74	3
09132H	0.45733	Value	Access to non-FS land	Access to non-FS land	1	0.45700	99.93	6
09132J	0.41755	Value	Access to non-FS land	Access to non-FS land	1	0.41800	100.11	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09132L	1.07689	Risk	Mule deer habitat	Mule deer habitat	2	0.29569	27.46	4
09132L	1.07689	Risk	Native fish habitat	Riparian	1	0.03337	3.10	1
09132L	1.07689	Risk	Resource concern	Resource concern	1	0.06199	5.76	3
09132L	1.07689	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03337	3.10	3
09132L	1.07689	Risk	Stream crossing density	Riparian	1	0.03337	3.10	2
09132L	1.07689	Value	Access to non-FS land	Access to non-FS land	1	1.07700	100.01	6
09132N	0.21227	Value	Access to non-FS land	Access to non-FS land	1	0.21200	99.87	6
09132N	0.21227	Value	Access to veg treatment	Access to veg treatment	1	0.21227	100.00	3
09132P	0.35249	Risk	Meadow/grassland	Meadow/grassland	1	0.35249	100.00	2
09132P	0.35249	Value	Access to non-FS land	Access to non-FS land	1	0.35200	99.86	6
09132P	0.35249	Value	Access to veg treatment	Access to veg treatment	1	0.34412	97.62	3
09132Q	0.18499	Risk	Meadow/grassland	Meadow/grassland	1	0.18499	100.00	2
09132Q	0.18499	Value	Access to non-FS land	Access to non-FS land	1	0.18500	100.01	6
09132R	0.23572	Risk	Noxious weeds	Noxious weeds	2	0.03695	15.68	4
09132S	0.43559	Risk	Meadow/grassland	Meadow/grassland	1	0.20170	46.30	2
09132S	0.43559	Risk	Resource concern	Resource concern	1	0.10961	25.16	3
09132S	0.43559	Risk	Stream crossing density	Non-riparian	1	0.08121	18.64	1
09132S	0.43559	Value	Access to veg treatment	Access to veg treatment	1	0.43559	100.00	3
09132T	1.23173	Risk	Meadow/grassland	Meadow/grassland	2	0.93105	75.59	3
09132T	1.23173	Risk	Resource concern	Resource concern	2	0.24120	19.58	6
09132T	1.23173	Risk	Stream crossing density	Non-riparian	1	0.03107	2.52	1
09132T	1.23173	Value	Access to non-FS land	Access to non-FS land	1	1.23200	100.02	6
09132T	1.23173	Value	Access to veg treatment	Access to veg treatment	1	1.23173	100.00	3
09132U	0.23357	Risk	Meadow/grassland	Meadow/grassland	1	0.12923	55.33	2
09132U	0.23357	Value	Access to veg treatment	Access to veg treatment	1	0.23357	100.00	3
09132V	0.05784	Risk	Meadow/grassland	Meadow/grassland	1	0.03535	61.12	1
09132V	0.05784	Value	Access to veg treatment	Access to veg treatment	1	0.05784	100.00	3
9133	0.19991	Risk	Noxious weeds	Noxious weeds	1	0.01771	8.86	2
9133	0.19991	Risk	Resource concern	Resource concern	1	0.04489	22.46	3
9133	0.19991	Value	Access to non-FS land	Access to non-FS land	1	0.20000	100.05	6
9133	0.19991	Value	Access to veg treatment	Access to veg treatment	1	0.19991	100.00	3
09133A	0.80472	Risk	Mule deer habitat	Mule deer habitat	1	0.77302	96.06	2
09133A	0.80472	Risk	ROS SPNM	ROS SPNM	1	0.80500	100.03	3
09133A	0.80472	Risk	Stream crossing density	Non-riparian	1	0.00592	0.74	1
09133A	0.80472	Value	Access to veg treatment	Access to veg treatment	1	0.80472	100.00	3
09133B	0.39088	Risk	Mule deer habitat	Mule deer habitat	2	0.33752	86.35	4
09133B	0.39088	Risk	ROS SPNM	ROS SPNM	1	0.39100	100.03	3
09133B	0.39088	Risk	Stream crossing density	Non-riparian	1	0.03736	9.56	1
09133B	0.39088	Value	Access to veg treatment	Access to veg treatment	1	0.39088	100.00	3
09133C	2.57681	Risk	Meadow/grassland	Meadow/grassland	1	0.13900	5.39	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09133C	2.57681	Risk	Mule deer habitat	Mule deer habitat	4	1.60545	62.30	8
09133C	2.57681	Risk	Resource concern	Resource concern	1	0.01536	0.60	3
09133C	2.57681	Risk	Stream crossing density	Non-riparian	7	1.49003	57.82	7
09133C	2.57681	Value	Access to veg treatment	Access to veg treatment	3	0.60721	23.56	9
09133D	0.91459	Risk	Mule deer habitat	Mule deer habitat	3	0.39583	43.28	6
09133D	0.91459	Risk	ROS SPNM	ROS SPNM	1	0.91500	100.04	3
09133D	0.91459	Risk	Stream crossing density	Non-riparian	1	0.18550	20.28	1
09133D	0.91459	Value	Access to veg treatment	Access to veg treatment	1	0.91459	100.00	3
09133E	0.32469	Risk	Mule deer habitat	Mule deer habitat	1	0.24813	76.42	2
09133E	0.32469	Risk	Road/trail conflict	Road/trail conflict	1	0.00622	1.92	1
09133E	0.32469	Risk	ROS SPNM	ROS SPNM	1	0.32500	100.10	3
09133E	0.32469	Value	Access to veg treatment	Access to veg treatment	1	0.32469	100.00	3
09134A	0.61117	Risk	Resource concern	Resource concern	1	0.04146	6.78	3
09134A	0.61117	Risk	Stream crossing density	Non-riparian	1	0.03128	5.12	1
09134A	0.61117	Value	Access to veg treatment	Access to veg treatment	1	0.61117	100.00	3
09134B	1.66065	Risk	Noxious weeds	Noxious weeds	1	0.02028	1.22	2
09134B	1.66065	Risk	Resource concern	Resource concern	3	0.21148	12.73	9
09134B	1.66065	Risk	ROS SPNM	ROS SPNM	1	1.19200	71.78	3
09134B	1.66065	Risk	Stream crossing density	Non-riparian	4	0.43319	26.09	4
09134B	1.66065	Value	Access to veg treatment	Access to veg treatment	1	1.66065	100.00	3
09134C	0.56946	Risk	Mule deer habitat	Mule deer habitat	1	0.54453	95.62	2
09134C	0.56946	Risk	ROS SPNM	ROS SPNM	1	0.56900	99.92	3
09134C	0.56946	Value	Access to veg treatment	Access to veg treatment	1	0.56946	100.00	3
09134E	2.69499	Risk	ROS SPNM	ROS SPNM	2	1.71400	63.60	6
09135A	0.24675	Value	Access to veg treatment	Access to veg treatment	1	0.01001	4.06	3
09135B	2.21816	Risk	Mule deer habitat	Mule deer habitat	1	0.03278	1.48	2
09135B	2.21816	Risk	Resource concern	Resource concern	2	0.15479	6.98	6
09135B	2.21816	Risk	ROS SPNM	ROS SPNM	1	2.10500	94.90	3
09135B	2.21816	Risk	Stream crossing density	Non-riparian	3	0.12387	5.58	3
09135B	2.21816	Value	Access to veg treatment	Access to veg treatment	1	2.21816	100.00	3
09135C	0.66939	Value	Access to veg treatment	Access to veg treatment	1	0.66939	100.00	3
09135D	1.64485	Risk	Noxious weeds	Noxious weeds	1	0.01781	1.08	2
09135D	1.64485	Risk	Road/trail conflict	Road/trail conflict	1	0.00727	0.44	1
09135D	1.64485	Risk	ROS SPNM	ROS SPNM	1	1.57900	96.00	3
09135D	1.64485	Risk	Stream crossing density	Non-riparian	2	0.06473	3.94	2
09135D	1.64485	Risk	TES birds	NOGO PFA	1	1.51052	91.83	2
09135D	1.64485	Value	Access to veg treatment	Access to veg treatment	1	1.59978	97.26	3
09135E	0.49284	Risk	ROS SPNM	ROS SPNM	1	0.09700	19.68	3
09135F	0.61253	Risk	Resource concern	Resource concern	1	0.02236	3.65	3
09135F	0.61253	Risk	ROS SPNM	ROS SPNM	1	0.07200	11.75	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09135F	0.61253	Value	Access to non-FS land	Access to non-FS land	1	0.61300	100.08	6
09135F	0.61253	Value	Access to veg treatment	Access to veg treatment	1	0.61253	100.00	3
09135G	0.33733	Risk	ROS SPNM	ROS SPNM	2	0.17400	51.58	6
09135G	0.33733	Risk	Stream crossing density	Non-riparian	1	0.00565	1.68	1
09135G	0.33733	Value	Access to veg treatment	Access to veg treatment	1	0.33733	100.00	3
09135H	0.48466	Risk	Resource concern	Resource concern	2	0.09862	20.35	6
09135H	0.48466	Value	Access to veg treatment	Access to veg treatment	1	0.48466	100.00	3
9136	0.29031	Risk	Resource concern	Resource concern	1	0.00267	0.92	3
9136	0.29031	Value	Access to veg treatment	Access to veg treatment	1	0.29031	100.00	3
09136C	0.48109	Value	Access to veg treatment	Access to veg treatment	1	0.12876	26.76	3
09136D	0.26176	Risk	ROS SPNM	ROS SPNM	1	0.23600	90.16	3
09136D	0.26176	Risk	TES birds	NOGO PFA	1	0.06770	25.86	2
09136D	0.26176	Value	Access to veg treatment	Access to veg treatment	1	0.26176	100.00	3
9137	0.12271	Value	Access to veg treatment	Access to veg treatment	1	0.12271	100.00	3
09137A	0.57736	Risk	Mule deer habitat	Mule deer habitat	1	0.54158	93.80	2
09137A	0.57736	Risk	Resource concern	Resource concern	1	0.02975	5.15	3
09137A	0.57736	Risk	Road/trail conflict	Road/trail conflict	1	0.00343	0.59	1
09137A	0.57736	Risk	ROS SPNM	ROS SPNM	1	0.57700	99.94	3
09137A	0.57736	Risk	Stream crossing density	Non-riparian	1	0.03330	5.77	1
09137A	0.57736	Value	Access to veg treatment	Access to veg treatment	1	0.57736	100.00	3
09137B	0.47242	Risk	Mule deer habitat	Mule deer habitat	1	0.47242	100.00	2
09137B	0.47242	Risk	Road/trail conflict	Road/trail conflict	1	0.01029	2.18	1
09137B	0.47242	Risk	ROS SPNM	ROS SPNM	1	0.37800	80.01	3
09137B	0.47242	Risk	TES birds	MSO nest	1	0.31580	66.85	4
09137B	0.47242	Risk	TES birds	MSO PAC	1	0.07144	15.12	2
09137B	0.47242	Value	Access to veg treatment	Access to veg treatment	1	0.41087	86.97	3
09137C	1.37523	Risk	Resource concern	Resource concern	1	0.13292	9.67	3
09137C	1.37523	Risk	Road/trail conflict	Road/trail conflict	5	0.46446	33.77	5
09137C	1.37523	Risk	ROS SPNM	ROS SPNM	1	0.76100	55.34	3
09137C	1.37523	Risk	Stream crossing density	Non-riparian	1	0.01564	1.14	1
09137C	1.37523	Value	Access to veg treatment	Access to veg treatment	1	1.06295	77.29	3
09137D	0.59705	Risk	Meadow/grassland	Meadow/grassland	2	0.29028	48.62	2
09137D	0.59705	Risk	Mule deer habitat	Mule deer habitat	2	0.30677	51.38	4
09137D	0.59705	Value	Access to veg treatment	Access to veg treatment	1	0.59705	100.00	3
09138B	0.55678	Risk	Stream crossing density	Non-riparian	1	0.04161	7.47	1
09138D	0.18982	Risk	Stream crossing density	Non-riparian	1	0.04410	23.23	1
09138E	0.77720	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02297	2.96	1
09138F	0.12072	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12072	100.00	1
9139	2.86052	Risk	Noxious weeds	Noxious weeds	4	0.06305	2.20	8
9139	2.86052	Risk	Resource concern	Resource concern	9	0.49838	17.42	27

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9139	2.86052	Risk	Road/trail conflict	Road/trail conflict	31	0.79506	27.79	31
9139	2.86052	Risk	Stream crossing density	Non-riparian	5	0.28496	9.96	5
9139	2.86052	Value	Access to veg treatment	Access to veg treatment	1	1.25371	43.83	3
09139A	0.62650	Risk	Resource concern	Resource concern	1	0.04846	7.73	3
09139A	0.62650	Value	Access to veg treatment	Access to veg treatment	1	0.20902	33.36	3
09139C	0.27531	Risk	Stream crossing density	Non-riparian	1	0.03274	11.89	1
09139E	0.18079	Risk	Severe erosion hazard	Severe erosion hazard	2	0.03580	19.80	2
09139F	0.37941	Risk	Resource concern	Resource concern	1	0.01432	3.77	3
09139F	0.37941	Risk	Severe erosion hazard	Severe erosion hazard	1	0.37941	100.00	1
09139F	0.37941	Risk	Stream crossing density	Non-riparian	3	0.07315	19.28	3
09139H	0.13676	Risk	Roadless	Roadless	1	0.10800	78.97	5
09139J	0.11978	Risk	Road/trail conflict	Road/trail conflict	1	0.00627	5.23	1
09139J	0.11978	Risk	Stream crossing density	Non-riparian	1	0.01628	13.59	1
09139K	0.39622	Risk	Severe erosion hazard	Severe erosion hazard	2	0.25407	64.12	2
09139K	0.39622	Risk	Stream crossing density	Non-riparian	3	0.11286	28.48	3
09139M	1.05942	Risk	Roadless	Roadless	2	0.77300	72.96	10
09139M	1.05942	Risk	Severe erosion hazard	Severe erosion hazard	3	0.49302	46.54	3
09139M	1.05942	Risk	Stream crossing density	Non-riparian	4	0.44393	41.90	4
09139N	0.32178	Risk	Roadless	Roadless	1	0.32200	100.07	5
09139N	0.32178	Risk	ROS SPNM	ROS SPNM	1	0.07800	24.24	3
09139N	0.32178	Risk	Severe erosion hazard	Severe erosion hazard	2	0.09717	30.20	2
09139N	0.32178	Risk	Stream crossing density	Non-riparian	2	0.13279	41.27	2
09139P	2.75893	Risk	Resource concern	Resource concern	1	0.06191	2.24	3
09139P	2.75893	Risk	Severe erosion hazard	Severe erosion hazard	3	0.40776	14.78	3
09139P	2.75893	Risk	Stream crossing density	Non-riparian	3	0.08876	3.22	3
09139Q	0.16241	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16241	100.00	1
09139R	1.27440	Risk	Native fish habitat	Critical fish habitat	2	0.09029	7.09	12
09139R	1.27440	Risk	Native fish habitat	Riparian	3	0.07517	5.90	3
09139R	1.27440	Risk	Riparian stream proximity	Riparian stream proximity	2	0.14221	11.16	3
09139R	1.27440	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04179	3.28	1
09139R	1.27440	Risk	Stream crossing density	Non-riparian	2	0.03541	2.78	2
09139R	1.27440	Risk	Stream crossing density	Riparian	2	0.14221	11.16	4
09139T	0.20752	Risk	Stream crossing density	Non-riparian	1	0.00951	4.58	1
09139V	0.19576	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05213	26.63	1
09139X	0.21133	Risk	Severe erosion hazard	Severe erosion hazard	2	0.08858	41.92	2
09139X	0.21133	Risk	Stream crossing density	Non-riparian	2	0.04469	21.15	2
09139Y	0.15568	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15568	100.00	1
09139Y	0.15568	Risk	Stream crossing density	Non-riparian	3	0.06960	44.71	3
9142	1.22166	Risk	Resource concern	Resource concern	1	0.05820	4.76	3
09142B	0.63952	Risk	Noxious weeds	Noxious weeds	1	0.01872	2.93	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09142C	0.78953	Risk	Resource concern	Resource concern	1	0.02515	3.18	3
09142D	1.64181	Risk	Resource concern	Resource concern	3	0.15396	9.38	9
09142F	0.57734	Risk	Resource concern	Resource concern	1	0.05004	8.67	3
09142J	0.11674	Risk	Resource concern	Resource concern	1	0.05073	43.46	3
09142K	0.41435	Risk	Resource concern	Resource concern	1	0.05821	14.05	3
09142L	0.99939	Risk	Meadow/grassland	Meadow/grassland	1	0.29155	29.17	2
09142L	0.99939	Risk	Resource concern	Resource concern	4	0.19322	19.33	12
09142M	0.26582	Risk	Meadow/grassland	Meadow/grassland	1	0.26582	100.00	2
09142M	0.26582	Risk	Resource concern	Resource concern	2	0.08780	33.03	6
09142N	0.10634	Risk	Meadow/grassland	Meadow/grassland	1	0.10634	100.00	2
09142N	0.10634	Risk	Resource concern	Resource concern	2	0.01111	10.45	6
09142P	0.43431	Risk	Resource concern	Resource concern	3	0.14756	33.98	9
09142Q	0.15804	Risk	Resource concern	Resource concern	1	0.05783	36.59	3
09142S	0.41654	Risk	Resource concern	Resource concern	2	0.06670	16.01	6
09142T	0.22925	Risk	Resource concern	Resource concern	2	0.07029	30.66	6
09142V	0.89191	Risk	Noxious weeds	Noxious weeds	2	0.03132	3.51	4
09142X	0.24356	Risk	Noxious weeds	Noxious weeds	1	0.03091	12.69	2
9143	0.18325	Risk	Resource concern	Resource concern	1	0.05353	29.21	3
09143A	1.44676	Risk	Meadow/grassland	Meadow/grassland	1	0.02459	1.70	1
09143A	1.44676	Risk	Noxious weeds	Noxious weeds	2	0.06045	4.18	4
09143A	1.44676	Risk	Resource concern	Resource concern	5	0.17635	12.19	15
09143B	0.43188	Risk	Noxious weeds	Noxious weeds	5	0.11022	25.52	10
09143C	0.76687	Risk	Resource concern	Resource concern	1	0.06132	8.00	3
09143D	0.40643	Risk	Meadow/grassland	Meadow/grassland	1	0.01414	3.48	1
09143D	0.40643	Risk	Noxious weeds	Noxious weeds	1	0.02690	6.62	2
09143E	3.08102	Risk	Meadow/grassland	Meadow/grassland	1	0.30921	10.04	2
09143E	3.08102	Risk	Noxious weeds	Noxious weeds	3	0.07453	2.42	6
09143E	3.08102	Risk	Resource concern	Resource concern	1	0.06023	1.95	3
09143E	3.08102	Value	Access to non-FS land	Access to non-FS land	1	3.08100	100.00	6
09143F	0.47673	Risk	Resource concern	Resource concern	1	0.05278	11.07	3
09143N	0.45442	Risk	Resource concern	Resource concern	1	0.03340	7.35	3
09145A	1.01385	Risk	Meadow/grassland	Meadow/grassland	1	0.04527	4.46	1
09145B	1.48597	Risk	Meadow/grassland	Meadow/grassland	1	0.06878	4.63	1
09145W	2.36155	Risk	Meadow/grassland	Meadow/grassland	4	0.34638	14.67	2
09146B	1.44680	Risk	Meadow/grassland	Meadow/grassland	2	0.50808	35.12	3
09146C	0.81095	Risk	Meadow/grassland	Meadow/grassland	2	0.15066	18.58	2
09146C	0.81095	Value	Access to veg treatment	Access to veg treatment	1	0.10037	12.38	3
09146D	0.58045	Risk	Meadow/grassland	Meadow/grassland	2	0.08183	14.10	1
09146D	0.58045	Value	Access to veg treatment	Access to veg treatment	1	0.08713	15.01	3
09146L	0.93746	Risk	Resource concern	Resource concern	2	0.08955	9.55	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09146M	0.34397	Risk	Resource concern	Resource concern	1	0.02864	8.33	3
09146P	10.55251	Risk	Resource concern	Resource concern	4	0.13695	1.30	12
09146P	10.55251	Risk	Stream crossing density	Non-riparian	1	0.03273	0.31	1
09146P	10.55251	Value	Access to non-FS land	Access to non-FS land	1	10.55300	100.00	6
09146P	10.55251	Value	Access to veg treatment	Access to veg treatment	1	0.91909	8.71	3
09146Q	0.28124	Risk	Resource concern	Resource concern	1	0.01775	6.31	3
09146R	0.23035	Risk	Resource concern	Resource concern	1	0.01269	5.51	3
09146S	0.16909	Risk	Resource concern	Resource concern	1	0.01535	9.08	3
09146T	1.25127	Risk	Noxious weeds	Noxious weeds	1	0.01357	1.08	2
09146T	1.25127	Risk	Resource concern	Resource concern	3	0.07780	6.22	9
09146Y	0.38930	Risk	Resource concern	Resource concern	2	0.10711	27.51	6
09147A	0.55562	Risk	Resource concern	Resource concern	1	0.04707	8.47	3
09147B	0.24673	Risk	Resource concern	Resource concern	2	0.09491	38.47	6
09147C	0.23403	Risk	Resource concern	Resource concern	1	0.05528	23.62	3
09147H	1.41681	Risk	Meadow/grassland	Meadow/grassland	1	0.02960	2.09	1
09147H	1.41681	Risk	Resource concern	Resource concern	1	0.05842	4.12	3
09147J	0.25931	Risk	Meadow/grassland	Meadow/grassland	1	0.04522	17.44	1
09147N	1.01061	Risk	Resource concern	Resource concern	1	0.04029	3.99	3
09147N	1.01061	Risk	ROS SPNM	ROS SPNM	1	0.46400	45.91	3
09147P	0.65490	Value	Access to veg treatment	Access to veg treatment	1	0.58349	89.10	3
09148A	1.78785	Risk	Meadow/grassland	Meadow/grassland	1	0.06275	3.51	1
09148A	1.78785	Value	Access to veg treatment	Access to veg treatment	1	1.03021	57.62	3
09148C	0.30050	Value	Access to veg treatment	Access to veg treatment	1	0.04449	14.80	3
09148D	0.28931	Risk	Meadow/grassland	Meadow/grassland	1	0.00192	0.67	1
09148D	0.28931	Risk	Resource concern	Resource concern	1	0.05981	20.67	3
09148E	2.18318	Risk	Meadow/grassland	Meadow/grassland	2	0.83859	38.41	3
09148E	2.18318	Risk	Noxious weeds	Noxious weeds	2	0.05853	2.68	4
09148E	2.18318	Risk	Resource concern	Resource concern	1	0.05768	2.64	3
09148E	2.18318	Value	Access to veg treatment	Access to veg treatment	2	1.58226	72.47	6
09148F	0.61949	Risk	Meadow/grassland	Meadow/grassland	1	0.03726	6.01	1
09148F	0.61949	Risk	Noxious weeds	Noxious weeds	1	0.02087	3.37	2
09148F	0.61949	Value	Access to veg treatment	Access to veg treatment	1	0.61949	100.00	3
09148G	0.31948	Value	Access to veg treatment	Access to veg treatment	1	0.31948	100.00	3
09148H	0.32689	Risk	Resource concern	Resource concern	1	0.04878	14.92	3
09148H	0.32689	Value	Access to veg treatment	Access to veg treatment	1	0.32689	100.00	3
09148J	0.44816	Risk	Meadow/grassland	Meadow/grassland	1	0.14276	31.85	2
09148J	0.44816	Risk	Resource concern	Resource concern	2	0.09914	22.12	6
09148J	0.44816	Value	Access to veg treatment	Access to veg treatment	1	0.44816	100.00	3
09148Q	0.51255	Risk	Meadow/grassland	Meadow/grassland	1	0.04752	9.27	1
09148Q	0.51255	Value	Access to veg treatment	Access to veg treatment	1	0.51255	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09148R	1.91199	Risk	Meadow/grassland	Meadow/grassland	2	0.08482	4.44	1
09148R	1.91199	Risk	Noxious weeds	Noxious weeds	3	0.06501	3.40	6
09148R	1.91199	Risk	Resource concern	Resource concern	4	0.25571	13.37	12
09148R	1.91199	Risk	ROS SPNM	ROS SPNM	1	1.63000	85.25	3
09148R	1.91199	Risk	Stream crossing density	Non-riparian	1	0.10642	5.57	1
09148R	1.91199	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	1.91199	100.00	6
09148R	1.91199	Value	Access to veg treatment	Access to veg treatment	1	1.91199	100.00	3
09148S	0.37304	Risk	Noxious weeds	Noxious weeds	1	0.01052	2.82	2
09148S	0.37304	Risk	ROS SPNM	ROS SPNM	1	0.33900	90.87	3
09148S	0.37304	Value	Access to veg treatment	Access to veg treatment	1	0.37304	100.00	3
09148T	0.82289	Risk	Meadow/grassland	Meadow/grassland	1	0.04911	5.97	1
09148T	0.82289	Risk	Noxious weeds	Noxious weeds	2	0.03162	3.84	4
09148T	0.82289	Risk	Resource concern	Resource concern	1	0.07677	9.33	3
09148T	0.82289	Risk	ROS SPNM	ROS SPNM	2	0.40300	48.97	6
09148T	0.82289	Value	Access to veg treatment	Access to veg treatment	1	0.82289	100.00	3
09148U	0.39666	Risk	ROS SPNM	ROS SPNM	1	0.39700	100.09	3
09148U	0.39666	Value	Access to veg treatment	Access to veg treatment	1	0.39666	100.00	3
09148V	0.78404	Risk	Meadow/grassland	Meadow/grassland	1	0.01204	1.54	1
09148V	0.78404	Risk	Noxious weeds	Noxious weeds	2	0.05165	6.59	4
09148V	0.78404	Risk	Resource concern	Resource concern	6	0.26826	34.21	18
09148V	0.78404	Risk	ROS SPNM	ROS SPNM	1	0.78400	99.99	3
09148V	0.78404	Value	Access to veg treatment	Access to veg treatment	1	0.78404	100.00	3
09148W	0.46453	Risk	Resource concern	Resource concern	1	0.06503	14.00	3
09148W	0.46453	Risk	ROS SPNM	ROS SPNM	1	0.46500	100.10	3
09148W	0.46453	Value	Access to veg treatment	Access to veg treatment	1	0.46453	100.00	3
09148X	0.27614	Risk	Resource concern	Resource concern	3	0.14782	53.53	9
09148X	0.27614	Risk	ROS SPNM	ROS SPNM	1	0.27600	99.95	3
09148X	0.27614	Value	Access to veg treatment	Access to veg treatment	1	0.27614	100.00	3
09148Y	0.60411	Risk	Resource concern	Resource concern	3	0.13143	21.76	9
09148Y	0.60411	Risk	ROS SPNM	ROS SPNM	1	0.60400	99.98	3
09148Y	0.60411	Value	Access to veg treatment	Access to veg treatment	1	0.60411	100.00	3
9149	0.27336	Risk	ROS SPNM	ROS SPNM	1	0.27300	99.87	3
9149	0.27336	Value	Access to veg treatment	Access to veg treatment	1	0.27336	100.00	3
09149A	0.32846	Risk	ROS SPNM	ROS SPNM	1	0.32800	99.86	3
09149A	0.32846	Value	Access to veg treatment	Access to veg treatment	1	0.32846	100.00	3
09149B	0.50667	Risk	ROS SPNM	ROS SPNM	1	0.23300	45.99	3
09149B	0.50667	Value	Access to veg treatment	Access to veg treatment	1	0.50667	100.00	3
09149C	0.73544	Risk	Resource concern	Resource concern	1	0.02797	3.80	3
09149D	1.00769	Risk	Meadow/grassland	Meadow/grassland	4	0.85697	85.04	3
09149D	1.00769	Risk	Stream crossing density	Non-riparian	1	0.13966	13.86	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09149D	1.00769	Value	Access to non-FS land	Access to non-FS land	1	1.00800	100.03	6
09149D	1.00769	Value	Access to veg treatment	Access to veg treatment	1	0.55858	55.43	3
09149P	0.22895	Risk	Resource concern	Resource concern	1	0.05644	24.65	3
09149P	0.22895	Value	Access to veg treatment	Access to veg treatment	1	0.20214	88.29	3
09149Q	0.18904	Value	Access to veg treatment	Access to veg treatment	1	0.18904	100.00	3
09149R	0.28326	Value	Access to veg treatment	Access to veg treatment	1	0.28326	100.00	3
09149S	1.28024	Risk	Resource concern	Resource concern	4	0.19266	15.05	12
09149S	1.28024	Risk	Stream crossing density	Non-riparian	1	0.01786	1.39	1
09149S	1.28024	Value	Access to veg treatment	Access to veg treatment	1	1.28024	100.00	3
09149T	3.38819	Risk	Meadow/grassland	Meadow/grassland	2	0.71544	21.12	3
09149T	3.38819	Risk	Noxious weeds	Noxious weeds	1	0.01230	0.36	2
09149T	3.38819	Risk	Resource concern	Resource concern	6	0.26385	7.79	18
09149U	0.88796	Risk	Resource concern	Resource concern	1	0.05869	6.61	3
09149W	1.52770	Risk	Resource concern	Resource concern	4	0.28484	18.65	12
09149X	1.82086	Risk	Resource concern	Resource concern	1	0.05997	3.29	3
09149Y	1.52825	Risk	Resource concern	Resource concern	1	0.04743	3.10	3
09149Y	1.52825	Risk	Stream crossing density	Non-riparian	2	0.06592	4.31	2
9150	3.18175	Risk	Stream crossing density	Non-riparian	2	0.11203	3.52	2
09150A	4.17558	Risk	Mule deer habitat	Mule deer habitat	1	0.06169	1.48	2
09150A	4.17558	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06169	1.48	1
09150A	4.17558	Risk	Stream crossing density	Non-riparian	4	0.26562	6.36	4
09150B	1.66467	Risk	Stream crossing density	Non-riparian	1	0.03127	1.88	1
09150C	1.03891	Risk	Stream crossing density	Non-riparian	2	0.07980	7.68	2
09150F	3.21982	Risk	Mule deer habitat	Mule deer habitat	3	0.41889	13.01	6
09150F	3.21982	Risk	Severe erosion hazard	Severe erosion hazard	3	0.41889	13.01	3
09150F	3.21982	Risk	Stream crossing density	Non-riparian	6	0.25381	7.88	6
09150G	0.46397	Risk	Resource concern	Resource concern	1	0.05646	12.17	3
09150J	1.06031	Risk	Stream crossing density	Non-riparian	1	0.03118	2.94	1
09150K	0.33557	Risk	Stream crossing density	Non-riparian	1	0.05530	16.48	1
09150L	1.55066	Risk	Stream crossing density	Non-riparian	3	0.06728	4.34	3
09150M	1.43124	Risk	Stream crossing density	Non-riparian	2	0.13217	9.23	2
09150Y	0.43921	Risk	Stream crossing density	Non-riparian	1	0.01359	3.09	1
09151F	1.66023	Risk	Resource concern	Resource concern	1	0.02929	1.76	3
09151F	1.66023	Risk	Stream crossing density	Non-riparian	2	0.07274	4.38	2
09151G	1.35705	Risk	Resource concern	Resource concern	1	0.04190	3.09	3
09151G	1.35705	Risk	Stream crossing density	Non-riparian	2	0.19172	14.13	2
09151H	0.17152	Risk	Resource concern	Resource concern	1	0.07571	44.14	3
09151H	0.17152	Risk	Stream crossing density	Non-riparian	1	0.17094	99.66	1
09151J	0.70296	Risk	Stream crossing density	Non-riparian	1	0.03145	4.47	1
09151L	0.09725	Risk	Stream crossing density	Non-riparian	1	0.03125	32.14	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09151M	1.30142	Risk	Stream crossing density	Non-riparian	1	0.03248	2.50	1
09151N	2.11251	Risk	Mule deer habitat	Mule deer habitat	1	0.51593	24.42	2
09151N	2.11251	Risk	Resource concern	Resource concern	1	0.03880	1.84	3
09151N	2.11251	Risk	Stream crossing density	Non-riparian	3	0.13095	6.20	3
09151Q	2.85047	Risk	Mule deer habitat	Mule deer habitat	5	1.60711	56.38	10
09151Q	2.85047	Risk	Resource concern	Resource concern	1	0.04050	1.42	3
09151S	1.50746	Risk	Stream crossing density	Non-riparian	1	0.04411	2.93	1
09151T	0.48986	Risk	Mule deer habitat	Mule deer habitat	1	0.46091	94.09	2
09151U	1.24010	Risk	Mule deer habitat	Mule deer habitat	4	0.54336	43.82	8
09151V	0.13273	Risk	Stream crossing density	Non-riparian	1	0.05661	42.65	1
9152	1.80961	Risk	Stream crossing density	Non-riparian	5	0.58180	32.15	5
09152A	0.22809	Risk	Stream crossing density	Non-riparian	1	0.03265	14.31	1
09152B	0.73839	Risk	Resource concern	Resource concern	1	0.06180	8.37	3
09152C	0.84349	Risk	Noxious weeds	Noxious weeds	1	0.01727	2.05	2
09152E	0.21332	Risk	Resource concern	Resource concern	1	0.04531	21.24	3
09152F	0.39564	Risk	Noxious weeds	Noxious weeds	1	0.01027	2.59	2
09152G	0.18297	Risk	Stream crossing density	Non-riparian	1	0.10641	58.16	1
09152L	0.39656	Risk	Resource concern	Resource concern	2	0.11059	27.89	6
09152M	0.16697	Risk	Noxious weeds	Noxious weeds	1	0.02511	15.04	2
09152N	0.45155	Risk	Resource concern	Resource concern	1	0.08422	18.65	3
09152P	0.96984	Risk	Noxious weeds	Noxious weeds	1	0.01207	1.24	2
09152P	0.96984	Risk	Resource concern	Resource concern	1	0.06059	6.25	3
09152Q	0.08872	Risk	Resource concern	Resource concern	1	0.00931	10.50	3
09152Q	0.08872	Risk	ROS SPNM	ROS SPNM	1	0.08900	100.32	3
09152Q	0.08872	Value	Access to veg treatment	Access to veg treatment	1	0.08872	100.00	3
09152R	0.07392	Risk	ROS SPNM	ROS SPNM	1	0.07400	100.11	3
09152R	0.07392	Value	Access to veg treatment	Access to veg treatment	1	0.07392	100.00	3
09152Y	2.99603	Risk	Resource concern	Resource concern	1	0.05773	1.93	3
09153A	0.87610	Risk	Stream crossing density	Non-riparian	1	0.01891	2.16	1
09153F	0.66808	Risk	Stream crossing density	Non-riparian	1	0.03142	4.70	1
09153J	0.26644	Risk	Stream crossing density	Non-riparian	1	0.02245	8.42	1
09153L	0.15809	Risk	Mule deer habitat	Mule deer habitat	1	0.15809	100.00	2
09153M	0.11519	Risk	Mule deer habitat	Mule deer habitat	1	0.11519	100.00	2
09153N	0.26126	Risk	Mule deer habitat	Mule deer habitat	1	0.26126	100.00	2
09153P	1.09782	Risk	Mule deer habitat	Mule deer habitat	1	0.93969	85.60	2
09153P	1.09782	Risk	Resource concern	Resource concern	1	0.02266	2.06	3
09153P	1.09782	Risk	Stream crossing density	Non-riparian	1	0.07217	6.57	1
09153P	1.09782	Risk	TES birds	NOGO PFA	1	0.02253	2.05	2
09153Q	0.50911	Risk	Mule deer habitat	Mule deer habitat	1	0.24623	48.37	2
09153Q	0.50911	Risk	Stream crossing density	Non-riparian	1	0.03194	6.27	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09153S	0.25681	Risk	Mule deer habitat	Mule deer habitat	1	0.25681	100.00	2
09153T	0.17608	Risk	Mule deer habitat	Mule deer habitat	1	0.00123	0.70	2
09153U	0.77263	Risk	Stream crossing density	Non-riparian	1	0.03546	4.59	1
09153X	0.86487	Risk	ROS SPNM	ROS SPNM	1	0.38400	44.40	3
9154	0.40288	Risk	Stream crossing density	Non-riparian	1	0.03530	8.76	1
09154A	0.43574	Risk	ROS SPNM	ROS SPNM	1	0.10900	25.01	3
09154D	8.12074	Risk	Mule deer habitat	Mule deer habitat	1	0.19575	2.41	2
09154D	8.12074	Risk	Native fish habitat	Tank	1	0.01325	0.16	1
09154D	8.12074	Risk	Resource concern	Resource concern	7	0.39233	4.83	21
09154D	8.12074	Risk	ROS SPNM	ROS SPNM	1	1.70600	21.01	3
09154D	8.12074	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19575	2.41	1
09154D	8.12074	Risk	Stream crossing density	Non-riparian	3	0.16183	1.99	3
09154E	0.83194	Risk	Resource concern	Resource concern	2	0.05858	7.04	6
09154E	0.83194	Risk	ROS SPNM	ROS SPNM	1	0.40300	48.44	3
09154K	1.86200	Risk	Resource concern	Resource concern	1	0.06206	3.33	3
09154M	0.92919	Risk	Stream crossing density	Non-riparian	1	0.03270	3.52	1
09154N	1.71256	Risk	Resource concern	Resource concern	1	0.05929	3.46	3
09154N	1.71256	Risk	Stream crossing density	Non-riparian	3	0.42362	24.74	3
09154Q	0.91781	Risk	Mule deer habitat	Mule deer habitat	1	0.11643	12.69	2
09154Q	0.91781	Risk	Resource concern	Resource concern	3	0.16817	18.32	9
09154Q	0.91781	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11643	12.69	1
09154Q	0.91781	Risk	Stream crossing density	Non-riparian	1	0.04705	5.13	1
09154R	1.17778	Risk	Mule deer habitat	Mule deer habitat	1	0.33383	28.34	2
09154R	1.17778	Risk	Severe erosion hazard	Severe erosion hazard	1	0.33383	28.34	1
09154R	1.17778	Risk	Stream crossing density	Non-riparian	2	0.73154	62.11	2
09154S	0.15160	Risk	Mule deer habitat	Mule deer habitat	1	0.00698	4.61	2
09154S	0.15160	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00698	4.61	1
09154T	0.21615	Risk	Resource concern	Resource concern	1	0.06236	28.85	3
09154V	0.22555	Risk	Meadow/grassland	Meadow/grassland	1	0.22555	100.00	2
09155B	0.62589	Risk	Stream crossing density	Non-riparian	2	0.07659	12.24	2
09155C	0.76187	Risk	Resource concern	Resource concern	3	0.13737	18.03	9
09155E	1.17179	Risk	Stream crossing density	Non-riparian	2	0.03147	2.69	2
09155H	1.02765	Risk	Resource concern	Resource concern	3	0.14174	13.79	9
09155K	0.30615	Risk	Resource concern	Resource concern	1	0.06185	20.20	3
09155M	2.70589	Risk	Resource concern	Resource concern	3	0.12386	4.58	9
09155M	2.70589	Risk	ROS SPNM	ROS SPNM	1	1.15600	42.72	3
09155M	2.70589	Risk	Stream crossing density	Non-riparian	1	0.24734	9.14	1
09155N	0.89828	Risk	ROS SPNM	ROS SPNM	1	0.37500	41.75	3
09155P	0.27172	Risk	Resource concern	Resource concern	1	0.04540	16.71	3
09155P	0.27172	Risk	ROS SPNM	ROS SPNM	1	0.10400	38.27	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09155S	1.87112	Risk	Resource concern	Resource concern	2	0.07179	3.84	6
09155T	0.61177	Risk	Stream crossing density	Non-riparian	1	0.03137	5.13	1
09155V	1.51000	Risk	Resource concern	Resource concern	2	0.08301	5.50	6
09156W	1.17378	Risk	ROS SPNM	ROS SPNM	1	0.84100	71.65	3
9157	0.23646	Risk	Mule deer habitat	Mule deer habitat	2	0.10812	45.72	4
9157	0.23646	Risk	Stream crossing density	Non-riparian	1	0.02881	12.18	1
9157	0.23646	Value	Access to veg treatment	Access to veg treatment	1	0.23646	100.00	3
09157B	1.50873	Risk	Mule deer habitat	Mule deer habitat	1	0.17999	11.93	2
09157B	1.50873	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17999	11.93	1
09157D	1.19410	Risk	Resource concern	Resource concern	1	0.06165	5.16	3
09157D	1.19410	Risk	Stream crossing density	Non-riparian	1	0.03123	2.62	1
09157E	0.95133	Risk	Resource concern	Resource concern	2	0.03693	3.88	6
09157E	0.95133	Risk	Stream crossing density	Non-riparian	3	0.07882	8.28	3
09157F	0.41807	Risk	Resource concern	Resource concern	2	0.07452	17.83	6
09157J	6.50477	Risk	Resource concern	Resource concern	11	0.51945	7.99	33
09157K	1.87172	Risk	Resource concern	Resource concern	1	0.04920	2.63	3
09157L	0.46071	Risk	Resource concern	Resource concern	1	0.03470	7.53	3
09157P	0.73903	Risk	Resource concern	Resource concern	1	0.03068	4.15	3
09157R	1.71711	Risk	Resource concern	Resource concern	1	0.05362	3.12	3
09157V	0.32674	Risk	Resource concern	Resource concern	1	0.05472	16.75	3
09157W	0.52037	Risk	Stream crossing density	Non-riparian	1	0.05054	9.71	1
09157Y	1.99910	Risk	Meadow/grassland	Meadow/grassland	1	0.60656	30.34	3
09157Y	1.99910	Risk	Stream crossing density	Non-riparian	1	0.05262	2.63	1
09157Y	1.99910	Value	Access to non-FS land	Access to non-FS land	1	1.99900	99.99	6
09158B	0.79901	Risk	Resource concern	Resource concern	1	0.05986	7.49	3
09158E	0.30034	Risk	Resource concern	Resource concern	1	0.04979	16.58	3
09158H	2.08207	Risk	Resource concern	Resource concern	7	0.35471	17.04	21
09158H	2.08207	Risk	Stream crossing density	Non-riparian	6	1.03753	49.83	6
09158J	0.75474	Risk	Resource concern	Resource concern	1	0.04759	6.31	3
09158J	0.75474	Risk	Stream crossing density	Non-riparian	1	0.02930	3.88	1
09158K	0.23012	Risk	ROS SPNM	ROS SPNM	1	0.23000	99.95	3
09158L	0.36041	Risk	ROS SPNM	ROS SPNM	1	0.36000	99.89	3
09158L	0.36041	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13994	38.83	1
09158M	1.79388	Risk	Resource concern	Resource concern	1	0.03350	1.87	3
09158M	1.79388	Risk	ROS SPNM	ROS SPNM	1	1.48300	82.67	3
09158M	1.79388	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02496	1.39	1
09158M	1.79388	Risk	Stream crossing density	Non-riparian	1	0.03108	1.73	1
09158N	0.54367	Risk	ROS SPNM	ROS SPNM	1	0.54400	100.06	3
09158N	0.54367	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26823	49.34	1
09158N	0.54367	Risk	Stream crossing density	Non-riparian	2	0.12546	23.08	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09158P	0.12196	Risk	ROS SPNM	ROS SPNM	1	0.12200	100.03	3
09158P	0.12196	Risk	Stream crossing density	Non-riparian	1	0.05091	41.74	1
09158Q	1.46645	Risk	ROS SPNM	ROS SPNM	1	0.99600	67.92	3
09158Q	1.46645	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00721	0.49	1
09158Q	1.46645	Risk	TES birds	MSO PAC	1	0.29147	19.88	2
09158R	0.98257	Risk	ROS SPNM	ROS SPNM	1	0.98300	100.04	3
09158R	0.98257	Risk	TES birds	MSO PAC	1	0.13723	13.97	2
09158S	0.46396	Risk	ROS SPNM	ROS SPNM	1	0.46400	100.01	3
09158T	0.81873	Risk	ROS SPNM	ROS SPNM	1	0.37800	46.17	3
09158V	2.97074	Risk	ROS SPNM	ROS SPNM	1	2.15800	72.64	3
09158V	2.97074	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17525	5.90	1
09158W	0.58013	Risk	ROS SPNM	ROS SPNM	1	0.01800	3.10	3
09158W	0.58013	Risk	Severe erosion hazard	Severe erosion hazard	1	0.31352	54.04	1
09158W	0.58013	Risk	Stream crossing density	Non-riparian	1	0.27249	46.97	1
09158X	0.87314	Risk	ROS SPNM	ROS SPNM	1	0.56200	64.37	3
09158X	0.87314	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12094	13.85	1
09158X	0.87314	Risk	Stream crossing density	Non-riparian	1	0.12755	14.61	1
9159	0.72692	Risk	ROS SPNM	ROS SPNM	1	0.72700	100.01	3
9159	0.72692	Risk	Stream crossing density	Non-riparian	1	0.04996	6.87	1
09159A	0.60291	Risk	Resource concern	Resource concern	3	0.08303	13.77	9
09159A	0.60291	Risk	Stream crossing density	Non-riparian	1	0.03136	5.20	1
09159B	0.72161	Risk	Resource concern	Resource concern	3	0.14646	20.30	9
09159B	0.72161	Risk	Stream crossing density	Non-riparian	1	0.04343	6.02	1
09159F	0.55635	Risk	TES birds	NOGO PFA	1	0.00014	0.02	2
09159K	0.77675	Risk	Resource concern	Resource concern	2	0.12288	15.82	6
09159K	0.77675	Risk	Stream crossing density	Non-riparian	1	0.10845	13.96	1
09159L	0.26081	Risk	Stream crossing density	Non-riparian	1	0.01424	5.46	1
09159N	0.33727	Risk	Resource concern	Resource concern	1	0.03870	11.48	3
09159P	0.41897	Risk	Resource concern	Resource concern	2	0.05751	13.73	6
09159Q	0.19579	Risk	Resource concern	Resource concern	1	0.02563	13.09	3
09159Q	0.19579	Risk	Stream crossing density	Non-riparian	1	0.02986	15.25	1
09159R	0.18893	Risk	Resource concern	Resource concern	1	0.05218	27.62	3
09159S	0.87737	Risk	Resource concern	Resource concern	4	0.20530	23.40	12
09159S	0.87737	Risk	Stream crossing density	Non-riparian	3	0.11694	13.33	3
09159T	1.56661	Risk	Resource concern	Resource concern	1	0.12850	8.20	3
09159U	0.58951	Risk	Resource concern	Resource concern	1	0.04715	8.00	3
09159U	0.58951	Risk	Stream crossing density	Non-riparian	2	0.27134	46.03	2
09159V	0.42844	Risk	Resource concern	Resource concern	1	0.02689	6.28	3
09159W	0.15793	Risk	ROS SPNM	ROS SPNM	1	0.15800	100.04	3
09159X	0.31916	Risk	ROS SPNM	ROS SPNM	1	0.31900	99.95	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09159Y	0.32538	Risk	Meadow/grassland	Meadow/grassland	1	0.08765	26.94	1
09159Y	0.32538	Risk	ROS SPNM	ROS SPNM	1	0.10000	30.73	3
9160	1.47811	Risk	ROS SPNM	ROS SPNM	1	0.86700	58.66	3
09160B	1.98294	Risk	Meadow/grassland	Meadow/grassland	1	0.30124	15.19	2
09160C	1.97520	Risk	Meadow/grassland	Meadow/grassland	1	0.04062	2.06	1
09160C	1.97520	Risk	Mule deer habitat	Mule deer habitat	3	1.71024	86.59	6
09160C	1.97520	Risk	Native fish habitat	Tank	1	0.02582	1.31	1
09160C	1.97520	Risk	Road/trail conflict	Road/trail conflict	1	0.01178	0.60	1
09160C	1.97520	Risk	Stream crossing density	Non-riparian	2	1.11123	56.26	2
09160D	0.94763	Risk	Mule deer habitat	Mule deer habitat	1	0.94763	100.00	2
09160D	0.94763	Risk	Resource concern	Resource concern	1	0.06289	6.64	3
09160D	0.94763	Risk	Stream crossing density	Non-riparian	2	0.01707	1.80	2
09160E	0.48721	Risk	Mule deer habitat	Mule deer habitat	1	0.48721	100.00	2
09160F	0.15540	Risk	Mule deer habitat	Mule deer habitat	1	0.15540	100.00	2
09160F	0.15540	Risk	Stream crossing density	Non-riparian	1	0.00431	2.78	1
09160G	0.59796	Risk	Mule deer habitat	Mule deer habitat	1	0.59796	100.00	2
09160H	0.15685	Risk	Mule deer habitat	Mule deer habitat	1	0.15685	100.00	2
09160J	0.20154	Risk	Mule deer habitat	Mule deer habitat	1	0.08587	42.61	2
09160K	0.19463	Risk	Mule deer habitat	Mule deer habitat	1	0.19463	100.00	2
09160L	0.26717	Risk	Mule deer habitat	Mule deer habitat	1	0.26717	100.00	2
09160L	0.26717	Risk	TES birds	MSO nest	1	0.15098	56.51	4
09160N	0.25905	Risk	Mule deer habitat	Mule deer habitat	1	0.25905	100.00	2
09160P	0.39874	Risk	Mule deer habitat	Mule deer habitat	1	0.39874	100.00	2
09160Q	0.12610	Risk	Mule deer habitat	Mule deer habitat	1	0.12610	100.00	2
09160R	0.82084	Risk	Mule deer habitat	Mule deer habitat	1	0.82084	100.00	2
09160S	0.13216	Risk	Mule deer habitat	Mule deer habitat	1	0.06426	48.62	2
09160T	0.21807	Risk	Mule deer habitat	Mule deer habitat	1	0.07360	33.75	2
09160T	0.21807	Risk	Road/trail conflict	Road/trail conflict	1	0.00735	3.37	1
09160U	0.06220	Risk	Meadow/grassland	Meadow/grassland	1	0.00570	9.17	1
09160U	0.06220	Risk	Mule deer habitat	Mule deer habitat	1	0.05649	90.82	2
09160U	0.06220	Risk	Stream crossing density	Non-riparian	1	0.02016	32.40	1
09160W	0.27742	Risk	Mule deer habitat	Mule deer habitat	1	0.09972	35.95	2
9161	1.87991	Risk	Mule deer habitat	Mule deer habitat	1	1.69326	90.07	2
9161	1.87991	Risk	Resource concern	Resource concern	1	0.04889	2.60	3
9161	1.87991	Risk	Severe erosion hazard	Severe erosion hazard	5	0.69864	37.16	5
9161	1.87991	Risk	Stream crossing density	Non-riparian	4	0.47686	25.37	4
09161A	1.83198	Risk	Mule deer habitat	Mule deer habitat	1	1.82963	99.87	2
09161A	1.83198	Risk	Resource concern	Resource concern	1	0.05600	3.06	3
09161B	5.89964	Risk	Meadow/grassland	Meadow/grassland	1	0.00276	0.05	1
09161B	5.89964	Risk	Mule deer habitat	Mule deer habitat	1	4.94217	83.77	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09161B	5.89964	Risk	Resource concern	Resource concern	1	0.01402	0.24	3
09161B	5.89964	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14444	2.45	1
09161B	5.89964	Risk	Stream crossing density	Non-riparian	2	0.07957	1.35	2
09161C	1.26402	Risk	Mule deer habitat	Mule deer habitat	1	1.26402	100.00	2
09161D	0.67755	Risk	Mule deer habitat	Mule deer habitat	1	0.67755	100.00	2
09161D	0.67755	Risk	Resource concern	Resource concern	4	0.18869	27.85	12
09161E	0.78488	Risk	Mule deer habitat	Mule deer habitat	2	0.74945	95.49	4
09161E	0.78488	Risk	Resource concern	Resource concern	2	0.07715	9.83	6
09161F	2.41145	Risk	Mule deer habitat	Mule deer habitat	1	2.41145	100.00	2
09161F	2.41145	Risk	Stream crossing density	Non-riparian	2	0.13745	5.70	2
09161G	1.25889	Risk	Mule deer habitat	Mule deer habitat	1	1.25889	100.00	2
09161G	1.25889	Risk	Stream crossing density	Non-riparian	2	1.20582	95.78	2
09161H	0.40065	Risk	Mule deer habitat	Mule deer habitat	1	0.40065	100.00	2
09161N	0.65833	Risk	Resource concern	Resource concern	2	0.06857	10.42	6
09161N	0.65833	Risk	Stream crossing density	Non-riparian	1	0.01520	2.31	1
09161P	0.99614	Risk	Mule deer habitat	Mule deer habitat	1	0.33262	33.39	2
09161P	0.99614	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12067	12.11	1
09161P	0.99614	Risk	Stream crossing density	Non-riparian	2	0.48631	48.82	2
09161S	0.36619	Risk	Mule deer habitat	Mule deer habitat	1	0.36619	100.00	2
09161T	0.92962	Risk	Stream crossing density	Non-riparian	2	0.11735	12.62	2
09161U	0.82898	Risk	Resource concern	Resource concern	1	0.06775	8.17	3
9162	2.15521	Risk	Resource concern	Resource concern	3	0.14701	6.82	9
09162A	0.33706	Risk	Meadow/grassland	Meadow/grassland	1	0.33314	98.84	2
09162A	0.33706	Risk	Native fish habitat	Tank	1	0.03477	10.32	1
09162A	0.33706	Risk	Stream crossing density	Non-riparian	2	0.21350	63.34	2
09162A	0.33706	Value	Access to non-FS land	Access to non-FS land	1	0.33700	99.98	6
09162B	0.79369	Risk	Meadow/grassland	Meadow/grassland	1	0.75280	94.85	3
09162B	0.79369	Risk	Stream crossing density	Non-riparian	1	0.03606	4.54	1
09162B	0.79369	Value	Access to non-FS land	Access to non-FS land	1	0.79400	100.04	6
09162C	1.32109	Risk	Resource concern	Resource concern	1	0.05882	4.45	3
09162C	1.32109	Risk	Stream crossing density	Non-riparian	1	0.03468	2.63	1
09162E	1.95178	Risk	Stream crossing density	Non-riparian	3	0.36249	18.57	3
09162F	0.63174	Risk	Stream crossing density	Non-riparian	1	0.03422	5.42	1
09162H	0.64269	Risk	Stream crossing density	Non-riparian	1	0.02500	3.89	1
09162L	0.59239	Risk	Resource concern	Resource concern	1	0.04283	7.23	3
09162M	1.53996	Risk	Resource concern	Resource concern	1	0.05292	3.44	3
09162Q	1.44575	Risk	Mule deer habitat	Mule deer habitat	1	0.04652	3.22	2
09162Q	1.44575	Risk	Resource concern	Resource concern	1	0.05663	3.92	3
09162U	0.25688	Risk	Resource concern	Resource concern	1	0.03375	13.14	3
09162X	2.01756	Risk	Stream crossing density	Non-riparian	1	0.16541	8.20	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09162Y	2.37531	Risk	Mule deer habitat	Mule deer habitat	3	0.38454	16.19	6
09162Y	2.37531	Risk	Stream crossing density	Non-riparian	5	0.21889	9.22	5
9163	0.65023	Risk	Mule deer habitat	Mule deer habitat	1	0.58290	89.65	2
09163A	0.83530	Risk	Mule deer habitat	Mule deer habitat	1	0.49557	59.33	2
09163C	1.71544	Risk	Stream crossing density	Non-riparian	2	0.06437	3.75	2
09163D	0.49385	Risk	Stream crossing density	Non-riparian	1	0.03753	7.60	1
09163E	2.42351	Risk	Stream crossing density	Non-riparian	1	0.08713	3.60	1
09163M	1.42023	Risk	Stream crossing density	Non-riparian	1	0.07549	5.32	1
09163S	0.28869	Risk	Resource concern	Resource concern	2	0.03778	13.09	6
09163T	1.42647	Risk	Resource concern	Resource concern	1	0.00876	0.61	3
09163X	1.44664	Risk	Resource concern	Resource concern	1	0.03992	2.76	3
09165M	0.95793	Risk	Resource concern	Resource concern	2	0.14986	15.64	6
09165M	0.95793	Risk	Stream crossing density	Non-riparian	1	0.05310	5.54	1
09166A	0.65798	Risk	Meadow/grassland	Meadow/grassland	1	0.13625	20.71	2
09166A	0.65798	Risk	Resource concern	Resource concern	1	0.01462	2.22	3
09166B	0.24320	Risk	Meadow/grassland	Meadow/grassland	1	0.20451	84.09	2
09166B	0.24320	Risk	Stream crossing density	Non-riparian	1	0.03410	14.02	1
09166C	0.72419	Risk	Stream crossing density	Non-riparian	1	0.01158	1.60	1
09166G	0.65270	Risk	Meadow/grassland	Meadow/grassland	1	0.02170	3.32	1
09166G	0.65270	Risk	Mule deer habitat	Mule deer habitat	2	0.33799	51.78	4
09166G	0.65270	Value	Access to veg treatment	Access to veg treatment	1	0.65270	100.00	3
09166J	0.39281	Risk	Mule deer habitat	Mule deer habitat	2	0.09816	24.99	4
09166J	0.39281	Risk	Resource concern	Resource concern	1	0.04393	11.18	3
09166J	0.39281	Risk	Road/trail conflict	Road/trail conflict	1	0.00399	1.02	1
09166J	0.39281	Risk	ROS SPNM	ROS SPNM	1	0.39300	100.05	3
09166J	0.39281	Risk	Stream crossing density	Non-riparian	1	0.02238	5.70	1
09166J	0.39281	Value	Access to veg treatment	Access to veg treatment	1	0.39281	100.00	3
09166K	0.82663	Risk	Road/trail conflict	Road/trail conflict	1	0.00504	0.61	1
09166K	0.82663	Risk	ROS SPNM	ROS SPNM	1	0.79900	96.66	3
09166K	0.82663	Risk	Stream crossing density	Non-riparian	1	0.29125	35.23	1
09166K	0.82663	Value	Access to veg treatment	Access to veg treatment	1	0.68436	82.79	3
09166L	2.79922	Risk	Mule deer habitat	Mule deer habitat	4	2.48250	88.69	8
09166L	2.79922	Risk	Road/trail conflict	Road/trail conflict	7	1.43951	51.43	7
09166L	2.79922	Risk	ROS SPNM	ROS SPNM	6	2.44800	87.45	18
09166L	2.79922	Risk	Stream crossing density	Non-riparian	2	0.40591	14.50	2
09166L	2.79922	Risk	TES birds	MSO nest	1	0.95295	34.04	4
09166L	2.79922	Value	Access to veg treatment	Access to veg treatment	1	2.79922	100.00	3
09166M	0.17570	Risk	Road/trail conflict	Road/trail conflict	1	0.00479	2.73	1
09166M	0.17570	Risk	ROS SPNM	ROS SPNM	1	0.12000	68.30	3
09166M	0.17570	Value	Access to veg treatment	Access to veg treatment	1	0.14690	83.61	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09166N	3.46229	Risk	Noxious weeds	Noxious weeds	3	0.06996	2.02	6
09166N	3.46229	Risk	Resource concern	Resource concern	1	0.02752	0.79	3
09166N	3.46229	Risk	Road/trail conflict	Road/trail conflict	8	1.07392	31.02	8
09166N	3.46229	Risk	ROS SPNM	ROS SPNM	2	2.18000	62.96	6
09166N	3.46229	Risk	Stream crossing density	Non-riparian	8	0.49844	14.40	8
09166N	3.46229	Value	Access to veg treatment	Access to veg treatment	7	1.81755	52.50	21
09166P	0.50333	Risk	Meadow/grassland	Meadow/grassland	1	0.03268	6.49	1
09166P	0.50333	Risk	Mule deer habitat	Mule deer habitat	2	0.18392	36.54	4
09166P	0.50333	Risk	Severe erosion hazard	Severe erosion hazard	2	0.18392	36.54	2
09166P	0.50333	Risk	Stream crossing density	Non-riparian	1	0.03174	6.31	1
09166Q	0.72800	Risk	Resource concern	Resource concern	3	0.16211	22.27	9
09166R	1.87044	Risk	Mule deer habitat	Mule deer habitat	1	0.77245	41.30	2
09166R	1.87044	Risk	Resource concern	Resource concern	3	0.15236	8.15	9
09166R	1.87044	Risk	Stream crossing density	Non-riparian	1	0.03176	1.70	1
09166S	0.94002	Risk	Mule deer habitat	Mule deer habitat	1	0.09321	9.92	2
09166S	0.94002	Risk	Resource concern	Resource concern	2	0.07291	7.76	6
09166T	0.98769	Risk	Mule deer habitat	Mule deer habitat	1	0.98769	100.00	2
09166T	0.98769	Risk	Stream crossing density	Non-riparian	5	0.30246	30.62	5
09166V	0.29654	Risk	Mule deer habitat	Mule deer habitat	1	0.29654	100.00	2
09166V	0.29654	Risk	Resource concern	Resource concern	1	0.05616	18.94	3
09166W	1.27213	Risk	Mule deer habitat	Mule deer habitat	1	1.27213	100.00	2
09166W	1.27213	Risk	Resource concern	Resource concern	4	0.21125	16.61	12
09166X	0.34438	Risk	Mule deer habitat	Mule deer habitat	1	0.34438	100.00	2
09166X	0.34438	Risk	Resource concern	Resource concern	1	0.07862	22.83	3
9167	0.95515	Risk	Mule deer habitat	Mule deer habitat	1	0.95515	100.00	2
9167	0.95515	Risk	Resource concern	Resource concern	2	0.08489	8.89	6
9167	0.95515	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06602	6.91	1
09167A	0.16257	Risk	Mule deer habitat	Mule deer habitat	1	0.16257	100.00	2
09167A	0.16257	Risk	Native fish habitat	Tank	1	0.00073	0.45	1
09167A	0.16257	Risk	Resource concern	Resource concern	1	0.02384	14.66	3
09167B	0.32138	Risk	Mule deer habitat	Mule deer habitat	1	0.32138	100.00	2
09167B	0.32138	Risk	Noxious weeds	Noxious weeds	1	0.01909	5.94	2
09167B	0.32138	Risk	Resource concern	Resource concern	1	0.06191	19.26	3
09167D	0.79807	Risk	Mule deer habitat	Mule deer habitat	1	0.79807	100.00	2
09167D	0.79807	Risk	Resource concern	Resource concern	2	0.10983	13.76	6
09167F	0.33698	Risk	Resource concern	Resource concern	1	0.03400	10.09	3
09167H	0.75546	Risk	Resource concern	Resource concern	1	0.07955	10.53	3
09167J	0.33512	Risk	Resource concern	Resource concern	1	0.08684	25.91	3
09167K	1.13526	Risk	Mule deer habitat	Mule deer habitat	1	0.66674	58.73	2
09167K	1.13526	Risk	Resource concern	Resource concern	1	0.05563	4.90	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09167M	0.31395	Risk	Mule deer habitat	Mule deer habitat	1	0.31395	100.00	2
09167M	0.31395	Risk	Resource concern	Resource concern	1	0.06649	21.18	3
09167N	0.47789	Risk	Resource concern	Resource concern	1	0.04625	9.68	3
09167P	0.21802	Risk	Resource concern	Resource concern	2	0.05153	23.63	6
09167Q	0.36545	Risk	Resource concern	Resource concern	2	0.06980	19.10	6
09167R	0.53310	Risk	Meadow/grassland	Meadow/grassland	1	0.01617	3.03	1
09167R	0.53310	Risk	Mule deer habitat	Mule deer habitat	1	0.11995	22.50	2
09167R	0.53310	Risk	Resource concern	Resource concern	3	0.15195	28.50	9
09167T	0.20027	Risk	Mule deer habitat	Mule deer habitat	1	0.20027	100.00	2
09167U	0.28956	Risk	Mule deer habitat	Mule deer habitat	1	0.28956	100.00	2
09167U	0.28956	Risk	Resource concern	Resource concern	1	0.03349	11.57	3
09167W	2.58107	Risk	Mule deer habitat	Mule deer habitat	1	2.55659	99.05	2
09167W	2.58107	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04091	1.58	1
09167W	2.58107	Risk	Stream crossing density	Non-riparian	4	0.44856	17.38	4
09167X	0.23552	Risk	Mule deer habitat	Mule deer habitat	1	0.23552	100.00	2
09167Y	0.37468	Risk	Mule deer habitat	Mule deer habitat	1	0.37468	100.00	2
09167Y	0.37468	Risk	Resource concern	Resource concern	2	0.11941	31.87	6
9168	0.72497	Risk	Meadow/grassland	Meadow/grassland	1	0.03020	4.17	1
9168	0.72497	Risk	Mule deer habitat	Mule deer habitat	1	0.69477	95.83	2
9168	0.72497	Risk	Noxious weeds	Noxious weeds	1	0.02875	3.97	2
9168	0.72497	Risk	Stream crossing density	Non-riparian	1	0.00732	1.01	1
09168A	0.42568	Risk	Mule deer habitat	Mule deer habitat	1	0.42568	100.00	2
09168A	0.42568	Risk	Resource concern	Resource concern	1	0.02411	5.66	3
09168B	0.52360	Risk	Mule deer habitat	Mule deer habitat	2	0.50822	97.06	4
09168B	0.52360	Risk	Resource concern	Resource concern	2	0.12315	23.52	6
09168C	0.39739	Risk	Mule deer habitat	Mule deer habitat	2	0.18593	46.79	4
09168F	0.35816	Risk	Mule deer habitat	Mule deer habitat	1	0.34751	97.03	2
09168F	0.35816	Risk	Resource concern	Resource concern	1	0.05761	16.09	3
09168F	0.35816	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03651	10.19	1
09168G	0.27363	Risk	Mule deer habitat	Mule deer habitat	1	0.02454	8.97	2
09168H	1.04631	Risk	Meadow/grassland	Meadow/grassland	1	0.02842	2.72	1
09168H	1.04631	Risk	Mule deer habitat	Mule deer habitat	2	0.33686	32.20	4
09168H	1.04631	Risk	Resource concern	Resource concern	1	0.05506	5.26	3
09168H	1.04631	Risk	Stream crossing density	Non-riparian	1	0.00604	0.58	1
09168J	0.34204	Risk	Mule deer habitat	Mule deer habitat	1	0.09098	26.60	2
09168K	0.28260	Risk	Mule deer habitat	Mule deer habitat	2	0.05575	19.73	4
09168K	0.28260	Risk	Resource concern	Resource concern	1	0.04702	16.64	3
09168L	0.30955	Risk	Meadow/grassland	Meadow/grassland	1	0.18759	60.60	2
09168L	0.30955	Risk	Stream crossing density	Non-riparian	1	0.22297	72.03	1
09168N	1.19812	Risk	Meadow/grassland	Meadow/grassland	6	0.75236	62.80	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09168N	1.19812	Risk	Mule deer habitat	Mule deer habitat	1	0.06551	5.47	2
09168N	1.19812	Risk	Stream crossing density	Non-riparian	6	0.50230	41.92	6
09168S	0.13947	Risk	Meadow/grassland	Meadow/grassland	1	0.01672	11.99	1
09168S	0.13947	Risk	Mule deer habitat	Mule deer habitat	1	0.12274	88.01	2
09168U	3.88710	Risk	Mule deer habitat	Mule deer habitat	1	3.88710	100.00	2
09168U	3.88710	Risk	Resource concern	Resource concern	3	0.18046	4.64	9
09168U	3.88710	Risk	Stream crossing density	Non-riparian	5	0.40304	10.37	5
09168V	4.26122	Risk	Mule deer habitat	Mule deer habitat	1	4.26122	100.00	2
09168V	4.26122	Risk	Noxious weeds	Noxious weeds	1	0.01011	0.24	2
09168V	4.26122	Risk	Resource concern	Resource concern	3	0.12480	2.93	9
09168V	4.26122	Risk	Stream crossing density	Non-riparian	5	0.23646	5.55	5
09168W	1.17348	Risk	Mule deer habitat	Mule deer habitat	1	0.08517	7.26	2
09168W	1.17348	Risk	Resource concern	Resource concern	1	0.14118	12.03	3
09168W	1.17348	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08517	7.26	1
09168W	1.17348	Risk	Stream crossing density	Non-riparian	1	0.03663	3.12	1
09168Y	0.26185	Risk	Mule deer habitat	Mule deer habitat	1	0.26185	100.00	2
09168Y	0.26185	Risk	Resource concern	Resource concern	2	0.04643	17.73	6
9169	0.90014	Risk	Meadow/grassland	Meadow/grassland	1	0.13724	15.25	2
9169	0.90014	Risk	Mule deer habitat	Mule deer habitat	4	0.37145	41.27	8
9169	0.90014	Risk	Resource concern	Resource concern	2	0.06515	7.24	6
9169	0.90014	Risk	Stream crossing density	Non-riparian	1	0.01903	2.11	1
09169A	0.80997	Risk	Mule deer habitat	Mule deer habitat	2	0.58161	71.81	4
09169A	0.80997	Risk	Stream crossing density	Non-riparian	1	0.01423	1.76	1
09169B	1.14685	Risk	Mule deer habitat	Mule deer habitat	1	0.86410	75.35	2
09169B	1.14685	Risk	Resource concern	Resource concern	2	0.08732	7.61	6
09169B	1.14685	Risk	Stream crossing density	Non-riparian	1	0.29711	25.91	1
09169C	0.29385	Risk	Meadow/grassland	Meadow/grassland	2	0.26749	91.03	2
09169C	0.29385	Risk	Mule deer habitat	Mule deer habitat	1	0.02180	7.42	2
09169C	0.29385	Risk	Native fish habitat	Tank	1	0.01259	4.28	1
09169C	0.29385	Risk	Stream crossing density	Non-riparian	1	0.26920	91.61	1
09169D	0.48991	Risk	Meadow/grassland	Meadow/grassland	3	0.17654	36.03	2
09169D	0.48991	Risk	Mule deer habitat	Mule deer habitat	3	0.31338	63.97	6
09169D	0.48991	Risk	Stream crossing density	Non-riparian	1	0.18459	37.68	1
09169E	0.37404	Risk	Mule deer habitat	Mule deer habitat	1	0.37404	100.00	2
09169F	0.18752	Risk	Meadow/grassland	Meadow/grassland	1	0.18752	100.00	2
09169F	0.18752	Risk	Stream crossing density	Non-riparian	1	0.17592	93.81	1
09169F	0.18752	Value	Access to non-FS land	Access to non-FS land	1	0.18800	100.26	6
09169G	0.10423	Risk	Mule deer habitat	Mule deer habitat	1	0.10423	100.00	2
09169H	0.86307	Risk	Mule deer habitat	Mule deer habitat	1	0.86307	100.00	2
09169H	0.86307	Risk	Resource concern	Resource concern	1	0.06022	6.98	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09169H	0.86307	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03145	3.64	1
09169H	0.86307	Value	Access to non-FS land	Access to non-FS land	1	0.86300	99.99	6
09169J	2.19175	Risk	Mule deer habitat	Mule deer habitat	1	2.19175	100.00	2
09169J	2.19175	Risk	Severe erosion hazard	Severe erosion hazard	3	0.35382	16.14	3
09169J	2.19175	Risk	Stream crossing density	Non-riparian	1	0.04417	2.02	1
09169J	2.19175	Value	Access to non-FS land	Access to non-FS land	2	4.38400	200.02	12
09169K	0.08201	Risk	Mule deer habitat	Mule deer habitat	1	0.08201	99.99	2
09169L	1.68346	Risk	Meadow/grassland	Meadow/grassland	1	0.09494	5.64	1
09169L	1.68346	Risk	Mule deer habitat	Mule deer habitat	2	1.58852	94.36	4
09169L	1.68346	Risk	Resource concern	Resource concern	2	0.11919	7.08	6
09169L	1.68346	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10812	6.42	1
09169L	1.68346	Risk	Stream crossing density	Non-riparian	1	0.03262	1.94	1
09169N	4.66306	Risk	Mule deer habitat	Mule deer habitat	2	4.32329	92.71	4
09169N	4.66306	Risk	Noxious weeds	Noxious weeds	1	0.02696	0.58	2
09169N	4.66306	Risk	Severe erosion hazard	Severe erosion hazard	5	0.51683	11.08	5
09169N	4.66306	Risk	Stream crossing density	Non-riparian	3	0.12248	2.63	3
09169N	4.66306	Risk	TES birds	MSO nest	1	0.13687	2.94	4
09169N	4.66306	Value	Access to non-FS land	Access to non-FS land	2	9.32600	200.00	12
09169P	0.56067	Risk	Mule deer habitat	Mule deer habitat	1	0.56067	100.00	2
09169P	0.56067	Risk	Stream crossing density	Non-riparian	1	0.06417	11.45	1
09169Q	2.29576	Risk	Meadow/grassland	Meadow/grassland	2	0.19197	8.36	2
09169Q	2.29576	Risk	Mule deer habitat	Mule deer habitat	2	2.10379	91.64	4
09169Q	2.29576	Risk	Noxious weeds	Noxious weeds	1	0.01761	0.77	2
09169Q	2.29576	Risk	Resource concern	Resource concern	5	0.26783	11.67	15
09169Q	2.29576	Risk	Stream crossing density	Non-riparian	2	1.82553	79.52	2
09169R	0.16827	Risk	Meadow/grassland	Meadow/grassland	1	0.11760	69.89	2
09169R	0.16827	Risk	Mule deer habitat	Mule deer habitat	1	0.05067	30.11	2
09169S	0.73687	Risk	Mule deer habitat	Mule deer habitat	1	0.73687	100.00	2
09169U	0.26547	Risk	Mule deer habitat	Mule deer habitat	1	0.26547	100.00	2
09169V	0.07365	Risk	Mule deer habitat	Mule deer habitat	1	0.07365	100.00	2
09169W	0.56683	Risk	Meadow/grassland	Meadow/grassland	1	0.18664	32.93	2
09169W	0.56683	Risk	Mule deer habitat	Mule deer habitat	1	0.38019	67.07	2
09169W	0.56683	Risk	Resource concern	Resource concern	1	0.02036	3.59	3
09169W	0.56683	Risk	Stream crossing density	Non-riparian	4	0.28899	50.98	4
9170	0.39234	Risk	Mule deer habitat	Mule deer habitat	1	0.39234	100.00	2
9170	0.39234	Risk	Stream crossing density	Non-riparian	1	0.03059	7.80	1
09170A	1.46591	Risk	Mule deer habitat	Mule deer habitat	1	1.46591	100.00	2
09170A	1.46591	Risk	Native fish habitat	Tank	1	0.04023	2.74	1
09170A	1.46591	Risk	Stream crossing density	Non-riparian	3	0.75660	51.61	3
09170B	0.59196	Risk	Mule deer habitat	Mule deer habitat	1	0.59196	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09170B	0.59196	Risk	Stream crossing density	Non-riparian	2	0.05454	9.21	2
09170C	0.07603	Risk	Mule deer habitat	Mule deer habitat	1	0.07603	100.00	2
09170C	0.07603	Risk	Stream crossing density	Non-riparian	1	0.01985	26.10	1
09170D	0.74828	Risk	Mule deer habitat	Mule deer habitat	1	0.74828	100.00	2
09170D	0.74828	Risk	Stream crossing density	Non-riparian	1	0.31994	42.76	1
09170E	0.15115	Risk	Mule deer habitat	Mule deer habitat	1	0.15115	100.00	2
09170F	0.67857	Risk	Mule deer habitat	Mule deer habitat	1	0.67857	100.00	2
09170F	0.67857	Risk	Stream crossing density	Non-riparian	1	0.00962	1.42	1
09170G	0.54513	Risk	Mule deer habitat	Mule deer habitat	1	0.54513	100.00	2
09170G	0.54513	Risk	Stream crossing density	Non-riparian	1	0.07686	14.10	1
09170H	0.33024	Risk	Mule deer habitat	Mule deer habitat	1	0.32897	99.62	2
09170J	0.37979	Risk	Mule deer habitat	Mule deer habitat	1	0.37979	100.00	2
09170K	0.35756	Risk	Mule deer habitat	Mule deer habitat	2	0.20549	57.47	4
09170L	1.38672	Risk	Noxious weeds	Noxious weeds	1	0.03063	2.21	2
09170L	1.38672	Risk	Resource concern	Resource concern	1	0.06393	4.61	3
09170L	1.38672	Risk	ROS SPNM	ROS SPNM	1	1.38700	100.02	3
09170L	1.38672	Risk	Stream crossing density	Non-riparian	1	0.01279	0.92	1
09170L	1.38672	Value	Access to veg treatment	Access to veg treatment	1	1.38672	100.00	3
09170M	0.40547	Risk	Mule deer habitat	Mule deer habitat	1	0.40547	100.00	2
09170N	1.09769	Risk	Mule deer habitat	Mule deer habitat	1	1.09769	100.00	2
09170N	1.09769	Risk	Resource concern	Resource concern	2	0.09928	9.04	6
09170Q	5.30691	Risk	Mule deer habitat	Mule deer habitat	3	4.25812	80.24	6
09170Q	5.30691	Risk	Resource concern	Resource concern	17	0.75651	14.26	51
09170Q	5.30691	Risk	Severe erosion hazard	Severe erosion hazard	5	0.39406	7.43	5
09170Q	5.30691	Risk	Stream crossing density	Non-riparian	8	0.36641	6.90	8
09170R	1.29543	Risk	Mule deer habitat	Mule deer habitat	1	1.29543	100.00	2
09170R	1.29543	Risk	Resource concern	Resource concern	7	0.38885	30.02	21
09170R	1.29543	Risk	Stream crossing density	Non-riparian	1	0.03558	2.75	1
09170S	2.23443	Risk	Mule deer habitat	Mule deer habitat	1	2.23443	100.00	2
09170S	2.23443	Risk	Resource concern	Resource concern	2	0.11175	5.00	6
09170S	2.23443	Risk	Stream crossing density	Non-riparian	1	0.02026	0.91	1
09170T	0.60831	Risk	Mule deer habitat	Mule deer habitat	1	0.60831	100.00	2
09170T	0.60831	Risk	Resource concern	Resource concern	1	0.05028	8.27	3
09170T	0.60831	Risk	Stream crossing density	Non-riparian	2	0.04310	7.09	2
09170U	0.21261	Risk	Mule deer habitat	Mule deer habitat	1	0.21261	100.00	2
09170U	0.21261	Risk	Noxious weeds	Noxious weeds	1	0.00579	2.72	2
09170U	0.21261	Risk	Resource concern	Resource concern	1	0.06331	29.78	3
09170V	0.39867	Risk	Mule deer habitat	Mule deer habitat	1	0.39867	100.00	2
09170V	0.39867	Risk	Resource concern	Resource concern	2	0.08465	21.23	6
09170W	0.15389	Risk	Mule deer habitat	Mule deer habitat	1	0.15389	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09170W	0.15389	Risk	Noxious weeds	Noxious weeds	1	0.00670	4.36	2
09170X	1.88652	Risk	Mule deer habitat	Mule deer habitat	1	1.88652	100.00	2
09170X	1.88652	Risk	Stream crossing density	Non-riparian	2	0.24562	13.02	2
09170Y	0.19674	Risk	Mule deer habitat	Mule deer habitat	1	0.19674	100.00	2
09170Y	0.19674	Risk	Resource concern	Resource concern	1	0.01383	7.03	3
9171	0.21498	Risk	Mule deer habitat	Mule deer habitat	1	0.21498	100.00	2
9171	0.21498	Risk	Stream crossing density	Non-riparian	2	0.11347	52.78	2
09171A	0.20816	Risk	Mule deer habitat	Mule deer habitat	1	0.20816	100.00	2
09171A	0.20816	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17823	85.62	1
09171A	0.20816	Risk	Stream crossing density	Non-riparian	1	0.02027	9.74	1
09171D	1.18326	Risk	Mule deer habitat	Mule deer habitat	1	1.08572	91.76	2
09171D	1.18326	Risk	Noxious weeds	Noxious weeds	2	0.05539	4.68	4
09171E	0.18833	Risk	Mule deer habitat	Mule deer habitat	1	0.17801	94.52	2
09171E	0.18833	Risk	Road/trail conflict	Road/trail conflict	1	0.02332	12.38	1
09171E	0.18833	Risk	ROS SPNM	ROS SPNM	1	0.17000	90.27	3
09171E	0.18833	Risk	TES birds	MSO nest	1	0.18833	100.00	4
09171E	0.18833	Value	Access to veg treatment	Access to veg treatment	1	0.18833	100.00	3
09171F	0.56205	Risk	Mule deer habitat	Mule deer habitat	1	0.53062	94.41	2
09171F	0.56205	Risk	Noxious weeds	Noxious weeds	1	0.02353	4.19	2
09171F	0.56205	Risk	Road/trail conflict	Road/trail conflict	1	0.00199	0.35	1
09171F	0.56205	Risk	ROS SPNM	ROS SPNM	1	0.56200	99.99	3
09171F	0.56205	Risk	TES birds	MSO nest	1	0.26023	46.30	4
09171F	0.56205	Value	Access to veg treatment	Access to veg treatment	1	0.56205	100.00	3
09171G	0.65089	Risk	Mule deer habitat	Mule deer habitat	1	0.16994	26.11	2
09171G	0.65089	Risk	Road/trail conflict	Road/trail conflict	1	0.00356	0.55	1
09171G	0.65089	Risk	ROS SPNM	ROS SPNM	1	0.65100	100.02	3
09171G	0.65089	Risk	Stream crossing density	Non-riparian	2	0.60894	93.56	2
09171G	0.65089	Value	Access to veg treatment	Access to veg treatment	1	0.65089	100.00	3
09171H	0.35276	Risk	Mule deer habitat	Mule deer habitat	1	0.35276	100.00	2
09171H	0.35276	Risk	Road/trail conflict	Road/trail conflict	1	0.00344	0.97	1
09171H	0.35276	Risk	ROS SPNM	ROS SPNM	1	0.35300	100.07	3
09171H	0.35276	Risk	TES birds	MSO nest	1	0.02005	5.68	4
09171H	0.35276	Value	Access to veg treatment	Access to veg treatment	1	0.35276	100.00	3
09171J	0.11153	Risk	Mule deer habitat	Mule deer habitat	1	0.11153	100.00	2
09171J	0.11153	Risk	ROS SPNM	ROS SPNM	1	0.04900	43.93	3
09171J	0.11153	Risk	TES birds	MSO nest	1	0.11153	100.00	4
09171J	0.11153	Value	Access to veg treatment	Access to veg treatment	1	0.06800	60.97	3
09171K	0.57378	Risk	Mule deer habitat	Mule deer habitat	1	0.24847	43.30	2
09171K	0.57378	Risk	Severe erosion hazard	Severe erosion hazard	1	0.24847	43.30	1
09171K	0.57378	Risk	Stream crossing density	Non-riparian	1	0.03416	5.95	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09171L	0.25490	Risk	Mule deer habitat	Mule deer habitat	1	0.17822	69.92	2
09171L	0.25490	Risk	Stream crossing density	Non-riparian	1	0.00477	1.87	1
09171L	0.25490	Value	Access to veg treatment	Access to veg treatment	1	0.25490	100.00	3
09171M	0.24534	Risk	Meadow/grassland	Meadow/grassland	1	0.01486	6.06	1
09171M	0.24534	Risk	Resource concern	Resource concern	1	0.06473	26.38	3
09171M	0.24534	Value	Access to veg treatment	Access to veg treatment	1	0.24534	100.00	3
09171N	0.81572	Risk	Meadow/grassland	Meadow/grassland	1	0.00742	0.91	1
09171N	0.81572	Risk	Noxious weeds	Noxious weeds	1	0.02806	3.44	2
09171N	0.81572	Risk	Resource concern	Resource concern	1	0.06398	7.84	3
09171N	0.81572	Risk	ROS SPNM	ROS SPNM	1	0.49000	60.07	3
09171N	0.81572	Risk	Stream crossing density	Non-riparian	3	0.38551	47.26	3
09171N	0.81572	Value	Access to veg treatment	Access to veg treatment	1	0.81572	100.00	3
09171P	0.21084	Risk	ROS SPNM	ROS SPNM	1	0.20400	96.76	3
09171P	0.21084	Value	Access to veg treatment	Access to veg treatment	1	0.21084	100.00	3
09171Q	0.85212	Risk	ROS SPNM	ROS SPNM	2	0.61200	71.82	6
09171Q	0.85212	Risk	Stream crossing density	Non-riparian	1	0.09275	10.88	1
09171Q	0.85212	Value	Access to non-FS land	Access to non-FS land	1	0.85200	99.99	6
09171Q	0.85212	Value	Access to veg treatment	Access to veg treatment	1	0.85212	100.00	3
09171R	0.77227	Risk	Resource concern	Resource concern	1	0.08781	11.37	3
09171R	0.77227	Risk	ROS SPNM	ROS SPNM	1	0.77200	99.97	3
09171R	0.77227	Value	Access to veg treatment	Access to veg treatment	1	0.77227	100.00	3
09171S	0.31017	Risk	Resource concern	Resource concern	1	0.07084	22.84	3
09171S	0.31017	Risk	ROS SPNM	ROS SPNM	1	0.31000	99.95	3
09171S	0.31017	Value	Access to veg treatment	Access to veg treatment	1	0.31017	100.00	3
09171T	0.69404	Risk	Noxious weeds	Noxious weeds	1	0.02017	2.91	2
09171T	0.69404	Risk	Resource concern	Resource concern	1	0.07361	10.61	3
09171T	0.69404	Risk	ROS SPNM	ROS SPNM	1	0.69400	99.99	3
09171T	0.69404	Value	Access to veg treatment	Access to veg treatment	1	0.69404	100.00	3
09171U	0.12917	Risk	Resource concern	Resource concern	1	0.07964	61.65	3
09171U	0.12917	Risk	ROS SPNM	ROS SPNM	1	0.12900	99.87	3
09171U	0.12917	Value	Access to veg treatment	Access to veg treatment	1	0.12917	100.00	3
09171V	1.93894	Risk	Resource concern	Resource concern	4	0.22668	11.69	12
09171V	1.93894	Risk	ROS SPNM	ROS SPNM	2	1.47600	76.12	6
09171V	1.93894	Value	Access to veg treatment	Access to veg treatment	1	1.93894	100.00	3
09171W	1.67928	Risk	Noxious weeds	Noxious weeds	3	0.08577	5.11	6
09171W	1.67928	Risk	Resource concern	Resource concern	3	0.07868	4.69	9
09171W	1.67928	Risk	ROS SPNM	ROS SPNM	1	0.36000	21.44	3
09171W	1.67928	Value	Access to veg treatment	Access to veg treatment	2	0.66052	39.33	6
09171X	0.70518	Risk	Resource concern	Resource concern	2	0.12398	17.58	6
09171X	0.70518	Risk	ROS SPNM	ROS SPNM	1	0.48800	69.20	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09171X	0.70518	Value	Access to veg treatment	Access to veg treatment	1	0.70518	100.00	3
09171Y	0.76507	Risk	Resource concern	Resource concern	4	0.23176	30.29	12
09171Y	0.76507	Risk	ROS SPNM	ROS SPNM	2	0.14200	18.56	6
09171Y	0.76507	Value	Access to veg treatment	Access to veg treatment	1	0.76507	100.00	3
9172	0.21378	Risk	Resource concern	Resource concern	1	0.00046	0.22	3
9172	0.21378	Value	Access to veg treatment	Access to veg treatment	1	0.21378	100.00	3
09172B	0.96452	Risk	Resource concern	Resource concern	4	0.26410	27.38	12
09172B	0.96452	Risk	ROS SPNM	ROS SPNM	1	0.84800	87.92	3
09172B	0.96452	Value	Access to veg treatment	Access to veg treatment	1	0.96452	100.00	3
09172C	0.61818	Risk	Resource concern	Resource concern	1	0.05717	9.25	3
09172C	0.61818	Risk	ROS SPNM	ROS SPNM	1	0.14800	23.94	3
09172C	0.61818	Value	Access to non-FS land	Access to non-FS land	1	0.61800	99.97	6
09172C	0.61818	Value	Access to veg treatment	Access to veg treatment	1	0.61818	100.00	3
09172D	0.32966	Risk	Mule deer habitat	Mule deer habitat	3	0.21080	63.94	6
09172D	0.32966	Risk	ROS SPNM	ROS SPNM	1	0.25400	77.05	3
09172D	0.32966	Risk	Stream crossing density	Non-riparian	1	0.02320	7.04	1
09172D	0.32966	Value	Access to veg treatment	Access to veg treatment	1	0.32966	100.00	3
09172E	1.16072	Risk	Noxious weeds	Noxious weeds	1	0.02066	1.78	2
09172E	1.16072	Risk	Resource concern	Resource concern	2	0.08790	7.57	6
09172E	1.16072	Risk	Road/trail conflict	Road/trail conflict	1	0.00678	0.58	1
09172E	1.16072	Risk	ROS SPNM	ROS SPNM	1	1.10700	95.37	3
09172E	1.16072	Risk	TES birds	NOGO PFA	1	1.12238	96.70	2
09172E	1.16072	Value	Access to veg treatment	Access to veg treatment	1	1.12238	96.70	3
09172F	1.04816	Risk	Noxious weeds	Noxious weeds	1	0.03076	2.93	2
09172F	1.04816	Risk	Resource concern	Resource concern	3	0.16373	15.62	9
09172F	1.04816	Risk	Road/trail conflict	Road/trail conflict	1	0.00684	0.65	1
09172F	1.04816	Risk	ROS SPNM	ROS SPNM	1	0.98100	93.59	3
09172F	1.04816	Risk	Stream crossing density	Non-riparian	2	0.29723	28.36	2
09172F	1.04816	Risk	TES birds	NOGO PFA	1	1.00389	95.78	2
09172F	1.04816	Value	Access to veg treatment	Access to veg treatment	1	1.00389	95.78	3
09172G	1.05626	Risk	Road/trail conflict	Road/trail conflict	1	0.00703	0.67	1
09172G	1.05626	Risk	ROS SPNM	ROS SPNM	1	0.90500	85.68	3
09172G	1.05626	Risk	Stream crossing density	Non-riparian	1	0.25287	23.94	1
09172G	1.05626	Risk	TES birds	NOGO PFA	1	0.85855	81.28	2
09172G	1.05626	Value	Access to veg treatment	Access to veg treatment	1	1.03889	98.36	3
09172H	0.72613	Risk	ROS SPNM	ROS SPNM	1	0.72600	99.98	3
09172H	0.72613	Risk	Stream crossing density	Non-riparian	3	0.55590	76.56	3
09172H	0.72613	Risk	TES birds	NOGO PFA	1	0.72613	100.00	2
09172H	0.72613	Value	Access to veg treatment	Access to veg treatment	1	0.72613	100.00	3
09172J	0.39941	Risk	Resource concern	Resource concern	1	0.03735	9.35	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09172J	0.39941	Risk	Road/trail conflict	Road/trail conflict	1	0.00622	1.56	1
09172J	0.39941	Risk	ROS SPNM	ROS SPNM	1	0.36700	91.89	3
09172J	0.39941	Risk	Stream crossing density	Non-riparian	1	0.03058	7.66	1
09172J	0.39941	Risk	TES birds	NOGO PFA	1	0.37635	94.23	2
09172J	0.39941	Value	Access to veg treatment	Access to veg treatment	1	0.37635	94.23	3
09172K	0.20367	Risk	Road/trail conflict	Road/trail conflict	1	0.00290	1.43	1
09172K	0.20367	Risk	ROS SPNM	ROS SPNM	1	0.17600	86.41	3
09172K	0.20367	Risk	TES birds	NOGO PFA	1	0.18375	90.22	2
09172K	0.20367	Value	Access to veg treatment	Access to veg treatment	1	0.18375	90.22	3
09172L	0.21935	Risk	Road/trail conflict	Road/trail conflict	1	0.00626	2.86	1
09172L	0.21935	Value	Access to veg treatment	Access to veg treatment	1	0.21935	100.00	3
09172M	0.17836	Risk	Road/trail conflict	Road/trail conflict	2	0.00902	5.06	2
09172M	0.17836	Value	Access to veg treatment	Access to veg treatment	1	0.17836	100.00	3
09172N	0.97524	Risk	Road/trail conflict	Road/trail conflict	2	0.01003	1.03	2
09172N	0.97524	Risk	ROS SPNM	ROS SPNM	1	0.81300	83.36	3
09172N	0.97524	Risk	Stream crossing density	Non-riparian	2	0.17224	17.66	2
09172N	0.97524	Value	Access to veg treatment	Access to veg treatment	1	0.97524	100.00	3
09172P	0.73688	Risk	Mule deer habitat	Mule deer habitat	1	0.73688	100.00	2
09172P	0.73688	Risk	Stream crossing density	Non-riparian	1	0.03281	4.45	1
09172Q	0.29471	Risk	Mule deer habitat	Mule deer habitat	1	0.04780	16.22	2
09172Q	0.29471	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04780	16.22	1
09172Q	0.29471	Risk	Stream crossing density	Non-riparian	1	0.02884	9.79	1
09172R	0.10797	Value	Access to non-FS land	Access to non-FS land	1	0.10800	100.03	6
09172S	0.47726	Risk	Resource concern	Resource concern	1	0.03130	6.56	3
09172S	0.47726	Risk	Road/trail conflict	Road/trail conflict	1	0.00658	1.38	1
09172S	0.47726	Risk	ROS SPNM	ROS SPNM	1	0.32200	67.47	3
09172S	0.47726	Risk	Stream crossing density	Non-riparian	1	0.01826	3.83	1
09172S	0.47726	Value	Access to veg treatment	Access to veg treatment	1	0.47726	100.00	3
09172U	0.17981	Risk	Mule deer habitat	Mule deer habitat	1	0.00024	0.14	2
09172U	0.17981	Risk	Road/trail conflict	Road/trail conflict	1	0.14318	79.63	1
09172U	0.17981	Risk	ROS SPNM	ROS SPNM	1	0.18000	100.11	3
09172U	0.17981	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00024	0.14	1
09172U	0.17981	Value	Access to veg treatment	Access to veg treatment	1	0.17981	100.00	3
09172V	0.44198	Risk	Mule deer habitat	Mule deer habitat	1	0.25298	57.24	2
09172V	0.44198	Risk	Severe erosion hazard	Severe erosion hazard	1	0.25298	57.24	1
09172W	0.18542	Risk	Mule deer habitat	Mule deer habitat	1	0.18542	100.00	2
09172W	0.18542	Risk	Resource concern	Resource concern	1	0.05464	29.47	3
09172X	7.70437	Risk	Mule deer habitat	Mule deer habitat	1	0.27856	3.62	2
09172X	7.70437	Risk	Resource concern	Resource concern	5	0.14929	1.94	15
09172X	7.70437	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27856	3.62	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09172X	7.70437	Risk	Stream crossing density	Non-riparian	2	0.08435	1.09	2
9173	0.18057	Value	Access to veg treatment	Access to veg treatment	1	0.18057	100.00	3
09173A	0.46326	Risk	ROS SPNM	ROS SPNM	1	0.10800	23.31	3
09173A	0.46326	Value	Access to veg treatment	Access to veg treatment	2	0.14940	32.25	6
09173B	0.96964	Risk	Resource concern	Resource concern	5	0.20593	21.24	15
09173B	0.96964	Risk	ROS SPNM	ROS SPNM	1	0.15200	15.68	3
09173B	0.96964	Risk	Stream crossing density	Non-riparian	2	0.06426	6.63	2
09173B	0.96964	Value	Access to veg treatment	Access to veg treatment	2	0.15532	16.02	6
09173D	0.26468	Risk	ROS SPNM	ROS SPNM	1	0.26500	100.12	3
09173D	0.26468	Value	Access to veg treatment	Access to veg treatment	1	0.26468	100.00	3
09173E	0.33577	Risk	Mule deer habitat	Mule deer habitat	1	0.33577	100.00	2
09173E	0.33577	Risk	Road/trail conflict	Road/trail conflict	1	0.00271	0.81	1
09173E	0.33577	Risk	ROS SPNM	ROS SPNM	1	0.33600	100.07	3
09173E	0.33577	Risk	TES birds	MSO nest	1	0.23471	69.90	4
09173E	0.33577	Value	Access to veg treatment	Access to veg treatment	1	0.33577	100.00	3
09173G	0.71030	Risk	Stream crossing density	Non-riparian	3	0.18494	26.04	3
09173J	0.44715	Risk	Noxious weeds	Noxious weeds	1	0.00280	0.63	2
09173N	0.61376	Risk	Stream crossing density	Non-riparian	1	0.01075	1.75	1
09173P	0.47935	Risk	ROS SPNM	ROS SPNM	1	0.34900	72.81	3
09173P	0.47935	Risk	Stream crossing density	Non-riparian	1	0.02167	4.52	1
09173P	0.47935	Risk	TES birds	NOGO PFA	1	0.35209	73.45	2
09173P	0.47935	Value	Access to veg treatment	Access to veg treatment	1	0.47935	100.00	3
09173Q	0.99152	Risk	Resource concern	Resource concern	1	0.05242	5.29	3
09173Q	0.99152	Risk	ROS SPNM	ROS SPNM	1	0.22700	22.89	3
09173Q	0.99152	Risk	Stream crossing density	Non-riparian	1	0.99152	100.00	1
09173Q	0.99152	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.99152	100.00	6
09173Q	0.99152	Value	Access to non-FS land	Access to non-FS land	1	0.99200	100.05	6
09173Q	0.99152	Value	Access to veg treatment	Access to veg treatment	1	0.99152	100.00	3
09173S	0.84833	Risk	Resource concern	Resource concern	3	0.20644	24.33	9
09173S	0.84833	Risk	ROS SPNM	ROS SPNM	1	0.84800	99.96	3
09173S	0.84833	Risk	TES birds	NOGO PFA	2	0.62292	73.43	4
09173S	0.84833	Value	Access to veg treatment	Access to veg treatment	1	0.84833	100.00	3
09173T	0.73244	Risk	Resource concern	Resource concern	1	0.08824	12.05	3
09173T	0.73244	Risk	ROS SPNM	ROS SPNM	1	0.59500	81.24	3
09173T	0.73244	Value	Access to veg treatment	Access to veg treatment	1	0.73244	100.00	3
09173U	0.71397	Risk	Noxious weeds	Noxious weeds	2	0.02363	3.31	4
09173U	0.71397	Risk	ROS SPNM	ROS SPNM	1	0.41000	57.43	3
09173U	0.71397	Value	Access to veg treatment	Access to veg treatment	1	0.71397	100.00	3
09173V	0.65038	Risk	ROS SPNM	ROS SPNM	1	0.65000	99.94	3
09173V	0.65038	Value	Access to veg treatment	Access to veg treatment	1	0.65038	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09173W	0.67571	Risk	ROS SPNM	ROS SPNM	1	0.67600	100.04	3
09173W	0.67571	Risk	Stream crossing density	Non-riparian	2	0.12528	18.54	2
09173W	0.67571	Value	Access to veg treatment	Access to veg treatment	1	0.67571	100.00	3
09173X	0.56311	Risk	Resource concern	Resource concern	2	0.11861	21.06	6
09173X	0.56311	Risk	ROS SPNM	ROS SPNM	1	0.27200	48.30	3
09173X	0.56311	Risk	Stream crossing density	Non-riparian	2	0.07108	12.62	2
09173X	0.56311	Value	Access to veg treatment	Access to veg treatment	1	0.56311	100.00	3
09173Y	0.22068	Risk	Meadow/grassland	Meadow/grassland	1	0.03717	16.84	1
09173Y	0.22068	Risk	Resource concern	Resource concern	1	0.04278	19.39	3
09173Y	0.22068	Value	Access to veg treatment	Access to veg treatment	1	0.22068	100.00	3
9180	3.64718	Risk	Noxious weeds	Noxious weeds	1	0.00143	0.04	2
9180	3.64718	Risk	Resource concern	Resource concern	7	0.51113	14.01	21
9180	3.64718	Risk	Stream crossing density	Non-riparian	7	0.28360	7.78	7
9180	3.64718	Value	Access to veg treatment	Access to veg treatment	3	2.98232	81.77	9
09180A	0.17489	Risk	Resource concern	Resource concern	1	0.02829	16.18	3
09180A	0.17489	Value	Access to veg treatment	Access to veg treatment	1	0.17489	100.00	3
09180B	0.32771	Risk	Resource concern	Resource concern	1	0.04910	14.98	3
09180B	0.32771	Value	Access to veg treatment	Access to veg treatment	1	0.31596	96.41	3
09180C	0.33494	Risk	Resource concern	Resource concern	2	0.07767	23.19	6
09180C	0.33494	Value	Access to veg treatment	Access to veg treatment	1	0.33494	100.00	3
09180D	1.16352	Risk	Noxious weeds	Noxious weeds	1	0.02921	2.51	2
09180D	1.16352	Risk	Resource concern	Resource concern	3	0.13933	11.97	9
09180D	1.16352	Risk	Road/trail conflict	Road/trail conflict	2	0.01249	1.07	2
09180D	1.16352	Risk	Stream crossing density	Non-riparian	1	0.03203	2.75	1
09180D	1.16352	Value	Access to veg treatment	Access to veg treatment	1	0.80424	69.12	3
09180E	0.68915	Risk	Noxious weeds	Noxious weeds	1	0.02598	3.77	2
09180E	0.68915	Risk	Resource concern	Resource concern	2	0.05666	8.22	6
09180E	0.68915	Risk	Stream crossing density	Non-riparian	1	0.03567	5.18	1
09180E	0.68915	Value	Access to veg treatment	Access to veg treatment	1	0.68915	100.00	3
09180F	0.22552	Risk	Resource concern	Resource concern	1	0.06131	27.19	3
09180F	0.22552	Risk	Road/trail conflict	Road/trail conflict	1	0.03735	16.56	1
09180F	0.22552	Risk	Stream crossing density	Non-riparian	1	0.03689	16.36	1
09180F	0.22552	Value	Access to veg treatment	Access to veg treatment	1	0.22552	100.00	3
09180G	1.50213	Risk	Meadow/grassland	Meadow/grassland	1	0.12979	8.64	2
09180G	1.50213	Risk	Resource concern	Resource concern	9	0.54481	36.27	27
09180G	1.50213	Risk	Road/trail conflict	Road/trail conflict	1	0.12582	8.38	1
09180G	1.50213	Risk	Stream crossing density	Non-riparian	2	0.16308	10.86	2
09180G	1.50213	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	1.50213	100.00	6
09180G	1.50213	Value	Access to veg treatment	Access to veg treatment	1	1.50213	100.00	3
09180H	0.69342	Risk	Resource concern	Resource concern	3	0.11587	16.71	9

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09180H	0.69342	Value	Access to veg treatment	Access to veg treatment	1	0.53580	77.27	3
09180J	0.20787	Risk	Road/trail conflict	Road/trail conflict	1	0.01198	5.76	1
09180K	0.34207	Risk	Resource concern	Resource concern	2	0.17219	50.34	6
09180K	0.34207	Risk	Road/trail conflict	Road/trail conflict	6	0.07597	22.21	6
09180K	0.34207	Risk	Stream crossing density	Non-riparian	1	0.03170	9.27	1
09180K	0.34207	Value	Access to veg treatment	Access to veg treatment	1	0.03856	11.27	3
09180L	0.38601	Risk	Road/trail conflict	Road/trail conflict	3	0.11166	28.93	3
09180L	0.38601	Risk	ROS SPNM	ROS SPNM	1	0.14600	37.82	3
09180M	0.33200	Risk	Road/trail conflict	Road/trail conflict	3	0.10383	31.27	3
09180M	0.33200	Risk	ROS SPNM	ROS SPNM	1	0.33200	100.00	3
09180N	0.18624	Risk	Resource concern	Resource concern	1	0.03343	17.95	3
09180N	0.18624	Risk	Road/trail conflict	Road/trail conflict	1	0.00213	1.14	1
09180P	0.11053	Risk	Resource concern	Resource concern	1	0.00512	4.64	3
09180P	0.11053	Risk	Road/trail conflict	Road/trail conflict	1	0.00660	5.98	1
09180Q	0.07333	Risk	Road/trail conflict	Road/trail conflict	1	0.00416	5.67	1
09180R	0.17685	Risk	Road/trail conflict	Road/trail conflict	1	0.00556	3.14	1
09180S	1.16333	Risk	Resource concern	Resource concern	5	0.16561	14.24	15
09180S	1.16333	Value	Access to veg treatment	Access to veg treatment	1	0.73931	63.55	3
09180U	0.28231	Risk	Resource concern	Resource concern	3	0.11382	40.32	9
09180U	0.28231	Risk	Stream crossing density	Non-riparian	2	0.10589	37.51	2
09180U	0.28231	Value	Access to veg treatment	Access to veg treatment	1	0.28231	100.00	3
09180V	0.38471	Risk	Resource concern	Resource concern	4	0.16934	44.02	12
09180V	0.38471	Risk	Stream crossing density	Non-riparian	2	0.03933	10.22	2
09180V	0.38471	Value	Access to veg treatment	Access to veg treatment	1	0.15923	41.39	3
09180X	3.05294	Risk	Noxious weeds	Noxious weeds	1	0.02302	0.75	2
09180X	3.05294	Risk	Resource concern	Resource concern	9	0.50458	16.53	27
09180X	3.05294	Risk	Road/trail conflict	Road/trail conflict	1	0.01210	0.40	1
09180X	3.05294	Risk	Stream crossing density	Non-riparian	8	0.25312	8.29	8
09180X	3.05294	Value	Access to veg treatment	Access to veg treatment	1	3.05294	100.00	3
09180Y	0.66336	Risk	Noxious weeds	Noxious weeds	2	0.03688	5.56	4
09180Y	0.66336	Risk	Resource concern	Resource concern	6	0.37590	56.67	18
09180Y	0.66336	Value	Access to veg treatment	Access to veg treatment	1	0.66336	100.00	3
9181	0.70803	Risk	Resource concern	Resource concern	2	0.15890	22.44	6
9181	0.70803	Value	Access to veg treatment	Access to veg treatment	1	0.70803	100.00	3
09181A	1.06822	Risk	Noxious weeds	Noxious weeds	2	0.04654	4.36	4
09181A	1.06822	Risk	Resource concern	Resource concern	2	0.10441	9.77	6
09181A	1.06822	Risk	Stream crossing density	Non-riparian	1	0.04935	4.62	1
09181A	1.06822	Value	Access to veg treatment	Access to veg treatment	1	1.02473	95.93	3
09181B	0.91046	Risk	Noxious weeds	Noxious weeds	1	0.02464	2.71	2
09181B	0.91046	Risk	Resource concern	Resource concern	2	0.15159	16.65	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09181B	0.91046	Value	Access to veg treatment	Access to veg treatment	1	0.91046	100.00	3
09181C	0.54340	Risk	Noxious weeds	Noxious weeds	1	0.03000	5.52	2
09181C	0.54340	Risk	Resource concern	Resource concern	2	0.11585	21.32	6
09181C	0.54340	Risk	Stream crossing density	Non-riparian	1	0.00261	0.48	1
09181C	0.54340	Value	Access to veg treatment	Access to veg treatment	1	0.54340	100.00	3
09181D	0.44277	Risk	Resource concern	Resource concern	2	0.21389	48.31	6
09181D	0.44277	Value	Access to veg treatment	Access to veg treatment	1	0.44277	100.00	3
09181E	0.05511	Risk	Stream crossing density	Non-riparian	1	0.02516	45.65	1
09181E	0.05511	Value	Access to veg treatment	Access to veg treatment	1	0.05511	100.00	3
09181G	0.70095	Risk	Resource concern	Resource concern	4	0.24636	35.15	12
09181G	0.70095	Value	Access to veg treatment	Access to veg treatment	1	0.70095	100.00	3
09200A	0.56172	Risk	Stream crossing density	Non-riparian	1	0.03516	6.26	1
09201B	0.49744	Risk	Severe erosion hazard	Severe erosion hazard	2	0.36552	73.48	2
09201B	0.49744	Value	Access to non-FS land	Access to non-FS land	1	0.49700	99.91	6
09201C	1.60315	Risk	Native fish habitat	Riparian	1	0.03487	2.18	1
09201C	1.60315	Risk	Resource concern	Resource concern	1	0.06055	3.78	3
09201C	1.60315	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03487	2.18	3
09201C	1.60315	Risk	Road/trail conflict	Road/trail conflict	3	0.02908	1.81	3
09201C	1.60315	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11161	6.96	2
09201C	1.60315	Risk	Stream crossing density	Non-riparian	1	0.16995	10.60	1
09201C	1.60315	Risk	Stream crossing density	Riparian	1	0.03487	2.18	2
09201D	1.27531	Risk	Resource concern	Resource concern	3	0.20080	15.75	9
09201D	1.27531	Risk	Stream crossing density	Non-riparian	2	0.04430	3.47	2
09201E	1.76344	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19611	11.12	2
09201E	1.76344	Risk	Stream crossing density	Non-riparian	4	0.15839	8.98	4
09201F	3.46239	Risk	Resource concern	Resource concern	1	0.06217	1.80	3
09201F	3.46239	Risk	Roadless	Roadless	1	0.41000	11.84	5
09201F	3.46239	Risk	Stream crossing density	Non-riparian	5	0.12672	3.66	5
09201H	0.22432	Value	Access to non-FS land	Access to non-FS land	1	0.22400	99.86	6
09201J	8.79417	Risk	Resource concern	Resource concern	3	0.17468	1.99	9
09201J	8.79417	Risk	Severe erosion hazard	Severe erosion hazard	1	1.45965	16.60	1
09201J	8.79417	Risk	Stream crossing density	Non-riparian	6	0.32779	3.73	6
09201K	0.52172	Risk	Stream crossing density	Non-riparian	1	0.03821	7.32	1
09201L	0.58152	Risk	Stream crossing density	Non-riparian	1	0.06799	11.69	1
09201M	3.45374	Risk	Native fish habitat	Tank	2	0.00647	0.19	2
09201M	3.45374	Risk	Resource concern	Resource concern	2	0.04587	1.33	6
09201M	3.45374	Risk	Severe erosion hazard	Severe erosion hazard	3	0.40708	11.79	3
09201M	3.45374	Risk	Stream crossing density	Non-riparian	6	0.38236	11.07	6
09201N	0.52660	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18540	35.21	1
09201P	2.07782	Risk	Resource concern	Resource concern	2	0.11465	5.52	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09201P	2.07782	Risk	Roadless	Roadless	2	0.19900	9.58	10
09201P	2.07782	Risk	Severe erosion hazard	Severe erosion hazard	4	0.44591	21.46	4
09201Q	0.46766	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11613	24.83	1
09201S	0.60142	Risk	Resource concern	Resource concern	1	0.02180	3.62	3
09201T	0.48511	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13180	27.17	1
09201T	0.48511	Risk	Stream crossing density	Non-riparian	1	0.00016	0.03	1
09201U	1.39803	Risk	Resource concern	Resource concern	2	0.10921	7.81	6
09201U	1.39803	Risk	Road/trail conflict	Road/trail conflict	1	0.00130	0.09	1
09201U	1.39803	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03098	2.22	1
09201V	1.22454	Risk	Resource concern	Resource concern	2	0.09481	7.74	6
09201W	0.65623	Risk	Resource concern	Resource concern	3	0.10059	15.33	9
09201X	0.24238	Risk	Resource concern	Resource concern	1	0.03245	13.39	3
09201Y	2.11138	Risk	Roadless	Roadless	1	1.16400	55.13	5
09201Y	2.11138	Risk	ROS SPNM	ROS SPNM	1	0.80700	38.22	3
09201Y	2.11138	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23396	11.08	1
09202A	0.43155	Risk	Resource concern	Resource concern	1	0.00246	0.57	3
09202A	0.43155	Risk	Severe erosion hazard	Severe erosion hazard	2	0.24077	55.79	2
09202B	0.42540	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03510	8.25	1
09202C	0.35744	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12176	34.06	1
09202D	0.80072	Risk	Resource concern	Resource concern	2	0.11196	13.98	6
09202E	0.47346	Risk	Stream crossing density	Non-riparian	2	0.09503	20.07	2
09202H	1.42176	Risk	Native fish habitat	Critical fish habitat	1	0.01963	1.38	6
09202H	1.42176	Risk	Native fish habitat	Riparian	2	0.01593	1.12	2
09202H	1.42176	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03556	2.50	3
09202H	1.42176	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19694	13.85	1
09202H	1.42176	Risk	Stream crossing density	Riparian	1	0.03556	2.50	2
09202H	1.42176	Value	Access to non-FS land	Access to non-FS land	1	1.42200	100.02	6
09202J	0.11180	Risk	Native fish habitat	Critical fish habitat	1	0.02414	21.59	6
09202J	0.11180	Risk	Native fish habitat	Riparian	2	0.01108	9.91	2
09202J	0.11180	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03522	31.51	3
09202J	0.11180	Risk	Stream crossing density	Riparian	1	0.03522	31.51	2
09202L	0.24779	Risk	Resource concern	Resource concern	1	0.05568	22.47	3
09202P	3.67963	Risk	Native fish habitat	Critical fish habitat	1	0.01933	0.53	6
09202P	3.67963	Risk	Native fish habitat	Riparian	2	0.01310	0.36	2
09202P	3.67963	Risk	Resource concern	Resource concern	1	0.05664	1.54	3
09202P	3.67963	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03243	0.88	3
09202P	3.67963	Risk	Severe erosion hazard	Severe erosion hazard	4	0.78165	21.24	4
09202P	3.67963	Risk	Stream crossing density	Non-riparian	6	0.45253	12.30	6
09202P	3.67963	Risk	Stream crossing density	Riparian	1	0.03243	0.88	2
09202P	3.67963	Value	Access to non-FS land	Access to non-FS land	1	3.68000	100.01	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09202R	0.27392	Risk	Native fish habitat	Riparian	1	0.02215	8.09	1
09202R	0.27392	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02215	8.09	3
09202R	0.27392	Risk	Stream crossing density	Non-riparian	1	0.01712	6.25	1
09202R	0.27392	Risk	Stream crossing density	Riparian	1	0.02215	8.09	2
09202V	0.69651	Risk	Severe erosion hazard	Severe erosion hazard	2	0.63072	90.55	2
09202W	0.52189	Risk	Severe erosion hazard	Severe erosion hazard	3	0.38495	73.76	3
09202Y	3.44553	Risk	Severe erosion hazard	Severe erosion hazard	3	0.80493	23.36	3
09202Y	3.44553	Risk	Stream crossing density	Non-riparian	6	0.25269	7.33	6
09203A	0.77063	Risk	Stream crossing density	Non-riparian	2	0.14951	19.40	2
09203C	0.54569	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06286	11.52	1
09203C	0.54569	Risk	Stream crossing density	Non-riparian	2	0.08697	15.94	2
09203D	2.47020	Risk	Native fish habitat	Tank	1	0.01582	0.64	1
09203D	2.47020	Risk	Severe erosion hazard	Severe erosion hazard	3	0.38325	15.52	3
09203D	2.47020	Risk	Stream crossing density	Non-riparian	11	0.70545	28.56	11
09203E	5.90016	Risk	Severe erosion hazard	Severe erosion hazard	14	1.35051	22.89	14
09203E	5.90016	Risk	Stream crossing density	Non-riparian	20	1.29232	21.90	20
09203F	0.59528	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00241	0.40	1
09203H	2.49039	Risk	Severe erosion hazard	Severe erosion hazard	1	0.42611	17.11	1
09203H	2.49039	Risk	Stream crossing density	Non-riparian	3	0.33734	13.55	3
09203J	0.62405	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03712	5.95	1
09203K	1.20831	Risk	Severe erosion hazard	Severe erosion hazard	3	0.09693	8.02	3
09203K	1.20831	Risk	Stream crossing density	Non-riparian	5	0.26696	22.09	5
09203L	0.73038	Risk	Severe erosion hazard	Severe erosion hazard	2	0.05730	7.85	2
09203M	2.53052	Risk	Severe erosion hazard	Severe erosion hazard	6	0.58798	23.24	6
09203M	2.53052	Risk	Stream crossing density	Non-riparian	10	0.66331	26.21	10
09203N	0.80366	Risk	Native fish habitat	Tank	1	0.02982	3.71	1
09203N	0.80366	Risk	Resource concern	Resource concern	1	0.04130	5.14	3
09203N	0.80366	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04457	5.55	1
09203N	0.80366	Risk	Stream crossing density	Non-riparian	1	0.03110	3.87	1
09203P	0.21444	Risk	Stream crossing density	Non-riparian	1	0.01521	7.09	1
09203Q	0.64244	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09280	14.45	1
09203R	0.43183	Risk	Severe erosion hazard	Severe erosion hazard	2	0.28835	66.77	2
09203R	0.43183	Risk	Stream crossing density	Non-riparian	1	0.01293	3.00	1
09203S	0.31863	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08076	25.35	1
09203T	2.16470	Risk	Native fish habitat	Riparian	1	0.03405	1.57	1
09203T	2.16470	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03405	1.57	3
09203T	2.16470	Risk	Severe erosion hazard	Severe erosion hazard	2	0.62197	28.73	2
09203T	2.16470	Risk	Stream crossing density	Non-riparian	4	0.14773	6.82	4
09203T	2.16470	Risk	Stream crossing density	Riparian	1	0.03405	1.57	2
09203U	2.83121	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11870	4.19	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09203U	2.83121	Risk	Stream crossing density	Non-riparian	1	0.03252	1.15	1
09203X	0.36636	Risk	Severe erosion hazard	Severe erosion hazard	2	0.04305	11.75	2
09203X	0.36636	Risk	Stream crossing density	Non-riparian	2	0.09065	24.74	2
09204D	0.35762	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05565	15.56	1
09204E	1.49775	Risk	Stream crossing density	Non-riparian	2	0.06863	4.58	2
09204F	1.41865	Risk	Resource concern	Resource concern	1	0.04676	3.30	3
09204F	1.41865	Risk	Stream crossing density	Non-riparian	3	0.09915	6.99	3
09204F	1.41865	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	1.41865	100.00	6
09204H	0.96856	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04533	4.68	1
09204K	0.28867	Risk	Resource concern	Resource concern	1	0.05483	19.00	3
09204L	0.17655	Risk	Resource concern	Resource concern	2	0.09164	51.91	6
09204M	0.10737	Risk	Resource concern	Resource concern	1	0.05644	52.57	3
09204N	0.31142	Risk	Resource concern	Resource concern	2	0.08731	28.04	6
09204N	0.31142	Risk	Stream crossing density	Non-riparian	1	0.14070	45.18	1
09204N	0.31142	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.31142	100.00	6
09204S	0.84781	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14009	16.52	1
09204S	0.84781	Risk	Stream crossing density	Non-riparian	2	0.13882	16.37	2
09204T	1.06007	Risk	Resource concern	Resource concern	5	0.19163	18.08	15
09204T	1.06007	Risk	ROS SPNM	ROS SPNM	1	0.19800	18.68	3
09204T	1.06007	Risk	Severe erosion hazard	Severe erosion hazard	3	0.25515	24.07	3
09204T	1.06007	Risk	Stream crossing density	Non-riparian	1	0.02893	2.73	1
09204V	0.33992	Risk	Stream crossing density	Non-riparian	1	0.05151	15.15	1
09204X	3.06232	Risk	Resource concern	Resource concern	4	0.11255	3.68	12
09204X	3.06232	Risk	Stream crossing density	Non-riparian	4	0.21296	6.95	4
09204Y	1.62953	Risk	Severe erosion hazard	Severe erosion hazard	2	0.69340	42.55	2
09205A	1.07256	Risk	Stream crossing density	Non-riparian	2	0.15165	14.14	2
09205B	1.43011	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07917	5.54	1
09205C	0.66287	Risk	Stream crossing density	Non-riparian	1	0.29769	44.91	1
09205E	0.37353	Risk	Stream crossing density	Non-riparian	1	0.01466	3.93	1
09205G	0.10975	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10975	100.00	1
09205H	0.27341	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09529	34.85	1
09205H	0.27341	Risk	Stream crossing density	Non-riparian	1	0.02225	8.14	1
09205J	0.73297	Risk	Resource concern	Resource concern	2	0.08186	11.17	6
09205J	0.73297	Risk	Severe erosion hazard	Severe erosion hazard	3	0.47383	64.65	3
09205J	0.73297	Risk	Stream crossing density	Non-riparian	1	0.04181	5.70	1
09205K	1.58381	Risk	Stream crossing density	Non-riparian	2	0.09884	6.24	2
09205L	1.41967	Risk	Severe erosion hazard	Severe erosion hazard	2	0.18819	13.26	2
09205M	1.98069	Risk	Resource concern	Resource concern	1	0.05008	2.53	3
09205M	1.98069	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11108	5.61	1
09205M	1.98069	Risk	Stream crossing density	Non-riparian	2	0.06147	3.10	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09205N	0.49796	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13228	26.56	1
09205R	0.47656	Risk	Stream crossing density	Non-riparian	1	0.03107	6.52	1
09205Y	0.57200	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26535	46.39	1
09206A	0.13164	Risk	Resource concern	Resource concern	1	0.06264	47.59	3
09206E	0.42915	Risk	Resource concern	Resource concern	1	0.02902	6.76	3
09206H	0.66074	Risk	Resource concern	Resource concern	1	0.05614	8.50	3
09206L	0.18024	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09023	50.06	1
09206M	0.24776	Risk	Native fish habitat	Riparian	1	0.00592	2.39	1
09206M	0.24776	Risk	Resource concern	Resource concern	1	0.02904	11.72	3
09206M	0.24776	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00592	2.39	3
09206M	0.24776	Risk	Stream crossing density	Riparian	1	0.00592	2.39	2
09206N	0.09358	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03054	32.64	1
09206P	0.63706	Risk	Noxious weeds	Noxious weeds	1	0.01534	2.41	2
09206P	0.63706	Risk	Severe erosion hazard	Severe erosion hazard	1	0.42318	66.43	1
09206P	0.63706	Risk	Stream crossing density	Non-riparian	2	0.05382	8.45	2
09206P	0.63706	Value	Access to non-FS land	Access to non-FS land	1	0.63700	99.99	6
09206Q	0.35004	Risk	Resource concern	Resource concern	2	0.10354	29.58	6
09206Q	0.35004	Value	Access to non-FS land	Access to non-FS land	1	0.35000	99.99	6
09206S	2.18149	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04056	1.86	1
09206T	0.82591	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16514	19.99	1
09206T	0.82591	Risk	Stream crossing density	Non-riparian	1	0.03807	4.61	1
09206V	1.09849	Risk	ROS SPNM	ROS SPNM	1	0.06300	5.74	3
09206W	1.36050	Risk	Resource concern	Resource concern	1	0.01824	1.34	3
09206W	1.36050	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08527	6.27	1
09206W	1.36050	Risk	Stream crossing density	Non-riparian	3	0.16869	12.40	3
09206X	0.44804	Risk	Severe erosion hazard	Severe erosion hazard	1	0.44804	100.00	1
09206Y	0.21942	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15127	68.94	1
09206Y	0.21942	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.21942	100.00	6
9207	0.66875	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00646	0.97	1
9207	0.66875	Risk	Stream crossing density	Non-riparian	3	0.09850	14.73	3
09207A	0.73576	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14018	19.05	1
09207A	0.73576	Risk	Stream crossing density	Non-riparian	1	0.10598	14.40	1
09207B	1.03938	Risk	Severe erosion hazard	Severe erosion hazard	2	0.12258	11.79	2
09207D	0.47360	Risk	Resource concern	Resource concern	1	0.03759	7.94	3
09207D	0.47360	Risk	Severe erosion hazard	Severe erosion hazard	3	0.12544	26.49	3
09207E	0.64400	Risk	Resource concern	Resource concern	2	0.16278	25.28	6
09207E	0.64400	Risk	Stream crossing density	Non-riparian	1	0.03108	4.83	1
09207E	0.64400	Value	Access to non-FS land	Access to non-FS land	1	0.64400	100.00	6
09207F	0.23572	Risk	Noxious weeds	Noxious weeds	1	0.01585	6.73	2
09207G	0.65508	Risk	Resource concern	Resource concern	1	0.05889	8.99	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09207G	0.65508	Risk	Severe erosion hazard	Severe erosion hazard	1	0.31036	47.38	1
09207H	0.32051	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10856	33.87	1
09207J	1.22557	Risk	Severe erosion hazard	Severe erosion hazard	3	0.17539	14.31	3
09207J	1.22557	Value	Access to non-FS land	Access to non-FS land	1	1.22600	100.04	6
9213	2.77628	Risk	Severe erosion hazard	Severe erosion hazard	4	0.30825	11.10	4
9213	2.77628	Risk	Stream crossing density	Non-riparian	1	0.03698	1.33	1
09213V	0.53122	Risk	Severe erosion hazard	Severe erosion hazard	1	0.53122	100.00	1
09213W	0.05185	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05185	100.01	1
09213X	0.12253	Risk	Severe erosion hazard	Severe erosion hazard	2	0.10799	88.13	2
9214	0.46603	Value	Access to veg treatment	Access to veg treatment	1	0.46603	100.00	3
09214A	0.55136	Value	Access to veg treatment	Access to veg treatment	1	0.55136	100.00	3
9215	0.55554	Risk	Meadow/grassland	Meadow/grassland	1	0.55554	100.00	3
9215	0.55554	Risk	Noxious weeds	Noxious weeds	1	0.01316	2.37	2
09215A	0.16526	Risk	Meadow/grassland	Meadow/grassland	1	0.03950	23.90	1
09215A	0.16526	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12577	76.10	1
09215B	0.98671	Risk	Meadow/grassland	Meadow/grassland	1	0.43550	44.14	2
09215D	0.25950	Risk	Resource concern	Resource concern	2	0.02151	8.29	6
09215E	0.51054	Risk	Mule deer habitat	Mule deer habitat	1	0.08716	17.07	2
09215E	0.51054	Risk	Noxious weeds	Noxious weeds	1	0.02899	5.68	2
09215E	0.51054	Risk	Resource concern	Resource concern	3	0.17436	34.15	9
09215F	1.77911	Risk	Resource concern	Resource concern	1	0.01880	1.06	3
09215F	1.77911	Risk	TES birds	MSO PAC	1	0.30405	17.09	2
09215G	0.27116	Risk	Native fish habitat	Spring or seep	1	0.01938	7.15	4
09215G	0.27116	Risk	Resource concern	Resource concern	2	0.01780	6.56	6
09215G	0.27116	Risk	Stream crossing density	Non-riparian	1	0.06091	22.46	1
09215H	0.28797	Risk	Mule deer habitat	Mule deer habitat	1	0.22389	77.75	2
09215H	0.28797	Value	Access to veg treatment	Access to veg treatment	1	0.26548	92.19	3
09215J	0.76890	Risk	Meadow/grassland	Meadow/grassland	1	0.04924	6.40	1
09215J	0.76890	Risk	Mule deer habitat	Mule deer habitat	1	0.71965	93.59	2
09215J	0.76890	Risk	Resource concern	Resource concern	2	0.05234	6.81	6
09215J	0.76890	Risk	TES birds	NOGO PFA	2	0.08473	11.02	4
09215J	0.76890	Value	Access to veg treatment	Access to veg treatment	1	0.76890	100.00	3
09215K	0.36327	Value	Access to veg treatment	Access to veg treatment	1	0.36327	100.00	3
09215L	0.81909	Value	Access to veg treatment	Access to veg treatment	1	0.81909	100.00	3
09215M	0.66695	Value	Access to veg treatment	Access to veg treatment	1	0.49538	74.28	3
09215N	0.16632	Risk	Stream crossing density	Non-riparian	2	0.09558	57.47	2
09215N	0.16632	Risk	TES birds	MSO nest	1	0.16632	100.00	4
09215N	0.16632	Risk	TES birds	NOGO PFA	1	0.16632	100.00	2
09215P	0.18380	Risk	TES birds	MSO PAC	1	0.18380	100.00	2
09215P	0.18380	Risk	TES birds	NOGO PFA	1	0.18380	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09215Q	0.32216	Risk	Severe erosion hazard	Severe erosion hazard	1	0.32216	100.00	1
09215R	0.25276	Risk	TES birds	MSO PAC	1	0.01887	7.46	2
09215S	1.67369	Risk	Mule deer habitat	Mule deer habitat	1	0.19664	11.75	2
09215S	1.67369	Risk	Stream crossing density	Non-riparian	3	0.10616	6.34	3
09215S	1.67369	Risk	TES birds	NOGO PFA	2	0.93675	55.97	4
09215S	1.67369	Value	Access to veg treatment	Access to veg treatment	1	1.67369	100.00	3
09215T	0.34968	Risk	Meadow/grassland	Meadow/grassland	1	0.33488	95.77	2
09215T	0.34968	Risk	Mule deer habitat	Mule deer habitat	1	0.00899	2.57	2
09215T	0.34968	Risk	Stream crossing density	Non-riparian	2	0.03848	11.01	2
09215T	0.34968	Risk	TES birds	NOGO PFA	1	0.34968	100.00	2
09215T	0.34968	Value	Access to veg treatment	Access to veg treatment	1	0.34968	100.00	3
09215U	0.42422	Risk	Stream crossing density	Non-riparian	2	0.07036	16.59	2
09215U	0.42422	Risk	TES birds	NOGO PFA	2	0.18374	43.31	4
09215U	0.42422	Value	Access to veg treatment	Access to veg treatment	1	0.42422	100.00	3
09215V	0.06257	Risk	TES birds	NOGO PFA	1	0.06257	99.99	2
09215V	0.06257	Value	Access to veg treatment	Access to veg treatment	1	0.06257	99.99	3
09215W	1.19700	Risk	Mule deer habitat	Mule deer habitat	1	0.05827	4.87	2
09215W	1.19700	Risk	Stream crossing density	Non-riparian	1	0.06852	5.72	1
09215W	1.19700	Risk	TES birds	NOGO PFA	1	0.51588	43.10	2
09215W	1.19700	Value	Access to veg treatment	Access to veg treatment	1	1.19700	100.00	3
09215X	0.39129	Risk	Meadow/grassland	Meadow/grassland	1	0.06643	16.98	1
09215X	0.39129	Risk	Stream crossing density	Non-riparian	1	0.03185	8.14	1
09215X	0.39129	Value	Access to veg treatment	Access to veg treatment	1	0.39129	100.00	3
09215Y	0.37050	Value	Access to veg treatment	Access to veg treatment	1	0.37050	100.00	3
9216	0.88292	Risk	Mule deer habitat	Mule deer habitat	1	0.24432	27.67	2
09216D	0.63594	Risk	Stream crossing density	Non-riparian	1	0.04270	6.71	1
09216F	0.52364	Risk	Meadow/grassland	Meadow/grassland	2	0.48633	92.87	2
09216G	0.96684	Risk	Meadow/grassland	Meadow/grassland	2	0.10115	10.46	2
09216H	0.33472	Risk	Meadow/grassland	Meadow/grassland	3	0.26554	79.33	2
09216K	0.33629	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01061	3.15	1
09216M	0.63225	Risk	Resource concern	Resource concern	1	0.04499	7.12	3
09216M	0.63225	Value	Access to non-FS land	Access to non-FS land	1	0.63200	99.96	6
09216Q	0.64826	Risk	Mule deer habitat	Mule deer habitat	1	0.22404	34.56	2
09216S	1.24984	Risk	Mule deer habitat	Mule deer habitat	4	1.13741	91.00	8
09216S	1.24984	Risk	Resource concern	Resource concern	2	0.02636	2.11	6
09216T	0.20044	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07512	37.48	1
09216T	0.20044	Value	Access to non-FS land	Access to non-FS land	1	0.20000	99.78	6
09216U	0.53667	Risk	Resource concern	Resource concern	1	0.01305	2.43	3
09216V	1.82518	Risk	Mule deer habitat	Mule deer habitat	1	1.13118	61.98	2
09216V	1.82518	Risk	Resource concern	Resource concern	1	0.01641	0.90	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09216W	0.36361	Risk	Mule deer habitat	Mule deer habitat	1	0.36361	100.00	2
09216W	0.36361	Risk	Resource concern	Resource concern	1	0.01783	4.90	3
09216Y	0.48118	Risk	Meadow/grassland	Meadow/grassland	2	0.27763	57.70	2
09217A	0.28519	Risk	TES birds	MSO PAC	1	0.00300	1.05	2
09217B	0.35146	Risk	Severe erosion hazard	Severe erosion hazard	1	0.33728	95.96	1
09217B	0.35146	Risk	TES birds	MSO PAC	1	0.35146	100.00	2
09217D	0.82584	Risk	Meadow/grassland	Meadow/grassland	1	0.07447	9.02	1
09217D	0.82584	Risk	Mule deer habitat	Mule deer habitat	2	0.15416	18.67	4
09217D	0.82584	Risk	Resource concern	Resource concern	1	0.05803	7.03	3
09217E	0.78239	Risk	Meadow/grassland	Meadow/grassland	2	0.21870	27.95	2
09217E	0.78239	Risk	Mule deer habitat	Mule deer habitat	1	0.00114	0.15	2
09217G	0.97964	Risk	Resource concern	Resource concern	2	0.19510	19.92	6
09217H	0.39937	Risk	Meadow/grassland	Meadow/grassland	1	0.12893	32.28	2
09217H	0.39937	Risk	Mule deer habitat	Mule deer habitat	1	0.07779	19.48	2
09217H	0.39937	Risk	Resource concern	Resource concern	1	0.01738	4.35	3
09217J	0.40242	Risk	Mule deer habitat	Mule deer habitat	1	0.04298	10.68	2
09217N	2.22442	Risk	Mule deer habitat	Mule deer habitat	2	0.25370	11.41	4
09217N	2.22442	Risk	Stream crossing density	Non-riparian	1	0.03329	1.50	1
09217Y	1.05640	Risk	Mule deer habitat	Mule deer habitat	1	0.48682	46.08	2
09218B	0.23111	Risk	Mule deer habitat	Mule deer habitat	1	0.23111	100.00	2
09218B	0.23111	Value	Access to non-FS land	Access to non-FS land	1	0.23100	99.95	6
09218C	0.71016	Risk	Mule deer habitat	Mule deer habitat	1	0.65299	91.95	2
09218D	0.88854	Risk	Mule deer habitat	Mule deer habitat	1	0.37585	42.30	2
09218E	1.02874	Risk	Mule deer habitat	Mule deer habitat	1	0.29338	28.52	2
09218E	1.02874	Risk	TES birds	MSO PAC	1	0.02209	2.15	2
09218F	1.09842	Risk	Mule deer habitat	Mule deer habitat	1	0.18548	16.89	2
09218J	0.21552	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05662	26.27	1
09218K	0.42875	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06664	15.54	1
09218P	0.57763	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27580	47.75	1
09218Q	0.33929	Risk	Severe erosion hazard	Severe erosion hazard	1	0.33929	100.00	1
09218R	0.60718	Risk	Meadow/grassland	Meadow/grassland	2	0.06861	11.30	1
09218R	0.60718	Value	Access to non-FS land	Access to non-FS land	1	0.60700	99.97	6
09218T	0.46561	Risk	TES birds	MSO PAC	1	0.05467	11.74	2
09218T	0.46561	Risk	TES birds	NOGO PFA	1	0.10839	23.28	2
09218U	0.38498	Risk	Meadow/grassland	Meadow/grassland	2	0.37476	97.35	2
09218U	0.38498	Risk	Native fish habitat	Semi-permanent	1	0.05042	13.10	2
09218U	0.38498	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01022	2.65	1
09218U	0.38498	Risk	TES birds	MSO PAC	2	0.04573	11.88	4
09218U	0.38498	Risk	Wetlands	Semi-permanent	1	0.05042	13.10	5
09218V	0.55783	Risk	Meadow/grassland	Meadow/grassland	1	0.22565	40.45	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09218V	0.55783	Risk	Severe erosion hazard	Severe erosion hazard	1	0.33218	59.55	1
09218V	0.55783	Risk	TES birds	MSO PAC	1	0.34371	61.62	2
09218X	0.23298	Risk	TES birds	MSO PAC	1	0.09701	41.64	2
09218Y	0.18159	Risk	Meadow/grassland	Meadow/grassland	1	0.03979	21.91	1
09218Y	0.18159	Risk	Stream crossing density	Non-riparian	1	0.03399	18.72	1
09219A	0.93910	Risk	Mule deer habitat	Mule deer habitat	2	0.56497	60.16	4
09219B	0.18029	Risk	Mule deer habitat	Mule deer habitat	1	0.16678	92.50	2
09219C	0.28706	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00487	1.70	1
09219D	0.91596	Risk	Resource concern	Resource concern	1	0.00687	0.75	3
09219D	0.91596	Risk	Severe erosion hazard	Severe erosion hazard	1	0.20059	21.90	1
09219E	0.36010	Risk	Resource concern	Resource concern	2	0.05759	15.99	6
09219J	2.00680	Risk	Resource concern	Resource concern	4	0.12810	6.38	12
09219J	2.00680	Risk	Stream crossing density	Non-riparian	3	0.08638	4.30	3
09219K	0.26529	Risk	Stream crossing density	Non-riparian	1	0.03431	12.93	1
09219L	1.20340	Risk	Resource concern	Resource concern	1	0.01418	1.18	3
09219L	1.20340	Risk	Stream crossing density	Non-riparian	1	0.03808	3.16	1
09219P	0.91160	Risk	Stream crossing density	Non-riparian	1	0.04383	4.81	1
09219R	0.38025	Risk	Resource concern	Resource concern	1	0.00893	2.35	3
09219S	0.33287	Risk	Resource concern	Resource concern	2	0.02258	6.78	6
09219T	0.27064	Risk	Resource concern	Resource concern	1	0.02741	10.13	3
09219T	0.27064	Risk	Stream crossing density	Non-riparian	1	0.00693	2.56	1
09219U	1.03652	Risk	Severe erosion hazard	Severe erosion hazard	2	0.31624	30.51	2
09219U	1.03652	Risk	TES birds	MSO PAC	1	0.44919	43.34	2
09219U	1.03652	Risk	TES birds	NOGO PFA	1	0.58733	56.66	2
09219V	1.07963	Risk	Meadow/grassland	Meadow/grassland	1	0.09697	8.98	1
09219X	0.72680	Risk	Stream crossing density	Non-riparian	1	0.00548	0.75	1
09219X	0.72680	Risk	TES birds	NOGO PFA	1	0.72680	100.00	2
09219Y	0.32188	Risk	TES birds	NOGO PFA	1	0.32188	100.00	2
09220A	0.36561	Risk	Resource concern	Resource concern	1	0.06177	16.89	3
09220F	0.17768	Risk	Resource concern	Resource concern	1	0.03688	20.75	3
09220F	0.17768	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02058	11.58	1
09220G	0.25045	Risk	Resource concern	Resource concern	1	0.05790	23.12	3
09220N	0.47323	Risk	Mule deer habitat	Mule deer habitat	1	0.47323	100.00	2
09220N	0.47323	Risk	Resource concern	Resource concern	2	0.05351	11.31	6
09220P	1.33979	Risk	Mule deer habitat	Mule deer habitat	1	1.32612	98.98	2
09220P	1.33979	Risk	Resource concern	Resource concern	5	0.27828	20.77	15
09220Q	0.47953	Risk	Mule deer habitat	Mule deer habitat	1	0.47953	100.00	2
09220T	0.21738	Risk	Mule deer habitat	Mule deer habitat	1	0.21738	100.00	2
09220U	0.44258	Risk	Mule deer habitat	Mule deer habitat	1	0.44258	100.00	2
09220U	0.44258	Risk	Resource concern	Resource concern	1	0.01321	2.99	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09220U	0.44258	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06005	13.57	1
09220V	0.11640	Risk	Mule deer habitat	Mule deer habitat	1	0.11640	100.00	2
09220X	1.90239	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00047	0.02	1
09220Y	2.54763	Risk	Mule deer habitat	Mule deer habitat	4	0.80569	31.63	8
09221C	0.58588	Risk	Resource concern	Resource concern	1	0.06226	10.63	3
09221D	1.78269	Risk	Mule deer habitat	Mule deer habitat	1	0.14025	7.87	2
09221D	1.78269	Risk	Resource concern	Resource concern	2	0.03514	1.97	6
09221D	1.78269	Risk	Stream crossing density	Non-riparian	4	0.42763	23.99	4
09221F	0.52843	Risk	Resource concern	Resource concern	1	0.06243	11.82	3
09221G	0.18753	Risk	Resource concern	Resource concern	1	0.05109	27.24	3
09221H	0.26279	Risk	Resource concern	Resource concern	2	0.04903	18.66	6
09221J	0.52839	Risk	Mule deer habitat	Mule deer habitat	2	0.29556	55.94	4
09221K	0.41235	Risk	Mule deer habitat	Mule deer habitat	1	0.41235	100.00	2
09221L	0.22770	Risk	Mule deer habitat	Mule deer habitat	1	0.22770	100.00	2
09221M	1.23228	Risk	Mule deer habitat	Mule deer habitat	1	1.23228	100.00	2
09221N	1.69884	Risk	Meadow/grassland	Meadow/grassland	1	0.00866	0.51	1
09221N	1.69884	Risk	Mule deer habitat	Mule deer habitat	1	1.69018	99.49	2
09221P	1.13408	Risk	Mule deer habitat	Mule deer habitat	1	1.13408	100.00	2
09221P	1.13408	Risk	Resource concern	Resource concern	1	0.01244	1.10	3
09221S	1.78392	Risk	Stream crossing density	Non-riparian	1	0.02766	1.55	1
09221Y	0.43467	Risk	Meadow/grassland	Meadow/grassland	1	0.06231	14.34	1
09221Y	0.43467	Risk	Resource concern	Resource concern	1	0.01949	4.48	3
09222A	3.21519	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26006	8.09	1
09222B	0.27436	Risk	Stream crossing density	Non-riparian	1	0.03120	11.37	1
09222D	1.07633	Risk	Stream crossing density	Non-riparian	3	0.14628	13.59	3
09222E	1.15375	Risk	Stream crossing density	Non-riparian	2	0.22019	19.08	2
09222J	1.60504	Risk	Stream crossing density	Non-riparian	1	0.03979	2.48	1
09222K	1.65924	Risk	Resource concern	Resource concern	2	0.07877	4.75	6
09222L	1.71837	Risk	Stream crossing density	Non-riparian	3	0.15180	8.83	3
09222N	2.19744	Risk	Resource concern	Resource concern	1	0.04605	2.10	3
09222P	2.14190	Risk	Mule deer habitat	Mule deer habitat	1	0.00007	0.00	2
09222P	2.14190	Risk	Resource concern	Resource concern	1	0.04133	1.93	3
09222Q	0.20354	Risk	Mule deer habitat	Mule deer habitat	1	0.20354	100.00	2
09222R	0.15229	Risk	Mule deer habitat	Mule deer habitat	1	0.15229	100.00	2
09222S	0.13511	Risk	Mule deer habitat	Mule deer habitat	1	0.13511	100.00	2
09222T	0.28179	Risk	Mule deer habitat	Mule deer habitat	1	0.09852	34.96	2
09222U	0.49925	Risk	Mule deer habitat	Mule deer habitat	1	0.49925	100.00	2
09222V	0.47224	Risk	Mule deer habitat	Mule deer habitat	1	0.47224	100.00	2
09222W	0.92975	Risk	Stream crossing density	Non-riparian	1	0.08682	9.34	1
09222X	0.55631	Risk	Mule deer habitat	Mule deer habitat	1	0.55631	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09222X	0.55631	Risk	TES birds	NOGO PFA	1	0.40026	71.95	2
09223A	0.09046	Risk	TES birds	NOGO PFA	1	0.09046	100.00	2
09223A	0.09046	Value	Access to veg treatment	Access to veg treatment	1	0.09046	100.00	3
09223B	0.52043	Risk	TES birds	NOGO PFA	1	0.50448	96.93	2
09223B	0.52043	Value	Access to veg treatment	Access to veg treatment	1	0.50448	96.94	3
09223L	0.07548	Risk	TES birds	NOGO PFA	1	0.06256	82.89	2
09223L	0.07548	Value	Access to veg treatment	Access to veg treatment	1	0.06049	80.14	3
09223P	0.07614	Risk	TES birds	NOGO PFA	1	0.02848	37.40	2
09223P	0.07614	Value	Access to veg treatment	Access to veg treatment	1	0.03203	42.07	3
09223Q	0.16736	Risk	Stream crossing density	Non-riparian	1	0.02940	17.56	1
09223Q	0.16736	Risk	TES birds	NOGO PFA	1	0.15570	93.03	2
09223Q	0.16736	Value	Access to veg treatment	Access to veg treatment	1	0.15479	92.49	3
09223R	0.17941	Risk	TES birds	NOGO PFA	1	0.17941	100.00	2
09223R	0.17941	Value	Access to veg treatment	Access to veg treatment	1	0.17941	100.00	3
09223S	0.10059	Risk	TES birds	NOGO PFA	1	0.10059	100.00	2
09223S	0.10059	Value	Access to veg treatment	Access to veg treatment	1	0.10059	100.00	3
09223U	0.26462	Risk	TES birds	NOGO PFA	1	0.24183	91.39	2
09223U	0.26462	Value	Access to veg treatment	Access to veg treatment	1	0.24175	91.36	3
09223V	0.32222	Risk	TES birds	NOGO PFA	1	0.31464	97.65	2
09223V	0.32222	Value	Access to veg treatment	Access to veg treatment	1	0.32222	100.00	3
09224A	0.17845	Risk	Mule deer habitat	Mule deer habitat	1	0.11101	62.21	2
09224A	0.17845	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11101	62.21	1
09224C	0.20035	Value	Access to veg treatment	Access to veg treatment	1	0.05519	27.55	3
09224D	0.22557	Value	Access to veg treatment	Access to veg treatment	1	0.22557	100.00	3
09224E	0.97351	Risk	Stream crossing density	Non-riparian	1	0.00363	0.37	1
09224E	0.97351	Value	Access to veg treatment	Access to veg treatment	2	0.46243	47.50	6
09224F	0.35427	Risk	Mule deer habitat	Mule deer habitat	1	0.03332	9.41	2
09224G	0.43164	Risk	Mule deer habitat	Mule deer habitat	1	0.19937	46.19	2
09224G	0.43164	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19937	46.19	1
09224G	0.43164	Value	Access to veg treatment	Access to veg treatment	1	0.43164	100.00	3
09224H	0.76503	Risk	Meadow/grassland	Meadow/grassland	1	0.09773	12.77	1
09224H	0.76503	Risk	Stream crossing density	Non-riparian	2	0.51190	66.91	2
09224H	0.76503	Value	Access to veg treatment	Access to veg treatment	2	0.74840	97.83	6
09224J	0.50944	Risk	Meadow/grassland	Meadow/grassland	1	0.02204	4.33	1
09224J	0.50944	Value	Access to non-FS land	Access to non-FS land	1	0.50900	99.91	6
09224J	0.50944	Value	Access to veg treatment	Access to veg treatment	1	0.50944	100.00	3
09224K	0.11076	Value	Access to veg treatment	Access to veg treatment	1	0.11076	100.00	3
09224L	0.26956	Value	Access to veg treatment	Access to veg treatment	1	0.26956	100.00	3
09224M	0.31499	Risk	Stream crossing density	Non-riparian	1	0.08063	25.60	1
09224M	0.31499	Value	Access to veg treatment	Access to veg treatment	1	0.31499	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09224N	0.39438	Risk	Stream crossing density	Non-riparian	1	0.03558	9.02	1
09224N	0.39438	Value	Access to veg treatment	Access to veg treatment	1	0.39438	100.00	3
09224P	0.08078	Value	Access to veg treatment	Access to veg treatment	1	0.08078	100.00	3
09224Q	0.14494	Value	Access to veg treatment	Access to veg treatment	1	0.14494	100.00	3
09224R	0.62349	Risk	Mule deer habitat	Mule deer habitat	1	0.03706	5.94	2
09224R	0.62349	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03706	5.94	1
09224R	0.62349	Value	Access to veg treatment	Access to veg treatment	1	0.62349	100.00	3
09224S	0.23451	Risk	Mule deer habitat	Mule deer habitat	1	0.20841	88.87	2
09224S	0.23451	Risk	Severe erosion hazard	Severe erosion hazard	1	0.20841	88.87	1
09224S	0.23451	Value	Access to veg treatment	Access to veg treatment	1	0.23451	100.00	3
09224T	0.61532	Risk	Mule deer habitat	Mule deer habitat	1	0.51289	83.35	2
09224T	0.61532	Risk	Severe erosion hazard	Severe erosion hazard	1	0.51289	83.35	1
09224T	0.61532	Value	Access to veg treatment	Access to veg treatment	1	0.61532	100.00	3
09224U	0.35430	Value	Access to veg treatment	Access to veg treatment	1	0.35430	100.00	3
09224V	0.64255	Value	Access to veg treatment	Access to veg treatment	1	0.64255	100.00	3
09224W	0.30744	Value	Access to veg treatment	Access to veg treatment	1	0.30744	100.00	3
09224X	0.60959	Risk	Mule deer habitat	Mule deer habitat	2	0.43501	71.36	4
09224X	0.60959	Risk	Severe erosion hazard	Severe erosion hazard	2	0.43501	71.36	2
09224X	0.60959	Risk	Stream crossing density	Non-riparian	1	0.03243	5.32	1
09224X	0.60959	Value	Access to veg treatment	Access to veg treatment	1	0.60959	100.00	3
09225V	0.59792	Risk	Stream crossing density	Non-riparian	1	0.22016	36.82	1
09225V	0.59792	Risk	TES birds	NOGO PFA	1	0.58551	97.92	2
09225V	0.59792	Value	Access to veg treatment	Access to veg treatment	1	0.59792	100.00	3
09225W	0.44640	Risk	TES birds	NOGO PFA	1	0.44640	100.00	2
09225W	0.44640	Value	Access to veg treatment	Access to veg treatment	1	0.44640	100.00	3
09226V	0.15103	Value	Access to veg treatment	Access to veg treatment	1	0.15103	100.00	3
09226W	0.71197	Risk	Mule deer habitat	Mule deer habitat	1	0.54080	75.96	2
09226W	0.71197	Risk	ROS SPNM	ROS SPNM	1	0.65800	92.42	3
09226W	0.71197	Risk	Severe erosion hazard	Severe erosion hazard	1	0.59284	83.27	1
09226W	0.71197	Risk	Stream crossing density	Non-riparian	2	0.32463	45.60	2
09226W	0.71197	Value	Access to veg treatment	Access to veg treatment	1	0.71197	100.00	3
09226X	0.41056	Risk	Mule deer habitat	Mule deer habitat	1	0.15154	36.91	2
09226X	0.41056	Risk	ROS SPNM	ROS SPNM	1	0.26100	63.57	3
09226X	0.41056	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15154	36.91	1
09226X	0.41056	Risk	Stream crossing density	Non-riparian	1	0.03363	8.19	1
09226X	0.41056	Value	Access to veg treatment	Access to veg treatment	1	0.41056	100.00	3
09226Y	0.53687	Value	Access to veg treatment	Access to veg treatment	1	0.53687	100.00	3
9227	0.29945	Value	Access to veg treatment	Access to veg treatment	1	0.29945	100.00	3
09227A	0.34434	Value	Access to veg treatment	Access to veg treatment	1	0.34434	100.00	3
09227B	0.13639	Value	Access to veg treatment	Access to veg treatment	1	0.13639	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09227C	0.15692	Risk	ROS SPNM	ROS SPNM	1	0.15700	100.05	3
09227C	0.15692	Value	Access to veg treatment	Access to veg treatment	1	0.15692	100.00	3
09227D	0.38663	Risk	ROS SPNM	ROS SPNM	1	0.27900	72.16	3
09227D	0.38663	Value	Access to veg treatment	Access to veg treatment	1	0.38663	100.00	3
09227E	0.18640	Risk	ROS SPNM	ROS SPNM	1	0.18600	99.79	3
09227E	0.18640	Value	Access to veg treatment	Access to veg treatment	1	0.18640	100.00	3
09227F	0.44505	Risk	Mule deer habitat	Mule deer habitat	1	0.23148	52.01	2
09227F	0.44505	Risk	Noxious weeds	Noxious weeds	1	0.01141	2.56	2
09227F	0.44505	Risk	ROS SPNM	ROS SPNM	1	0.25600	57.52	3
09227F	0.44505	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23148	52.01	1
09227F	0.44505	Value	Access to veg treatment	Access to veg treatment	1	0.44505	100.00	3
09227G	0.20244	Risk	Meadow/grassland	Meadow/grassland	1	0.03342	16.51	1
09227G	0.20244	Risk	ROS SPNM	ROS SPNM	1	0.20200	99.78	3
09227G	0.20244	Value	Access to veg treatment	Access to veg treatment	1	0.20244	100.00	3
09227H	0.33241	Risk	Meadow/grassland	Meadow/grassland	1	0.08080	24.31	1
09227H	0.33241	Risk	Resource concern	Resource concern	1	0.03476	10.46	3
09227H	0.33241	Risk	ROS SPNM	ROS SPNM	1	0.33200	99.88	3
09227H	0.33241	Value	Access to veg treatment	Access to veg treatment	1	0.33241	100.00	3
09227J	1.09512	Risk	Mule deer habitat	Mule deer habitat	1	0.66463	60.69	2
09227J	1.09512	Risk	Noxious weeds	Noxious weeds	2	0.05245	4.79	4
09227J	1.09512	Risk	ROS SPNM	ROS SPNM	1	0.52100	47.57	3
09227J	1.09512	Risk	Severe erosion hazard	Severe erosion hazard	1	0.66463	60.69	1
09227J	1.09512	Risk	Stream crossing density	Non-riparian	4	0.36555	33.38	4
09227J	1.09512	Value	Access to veg treatment	Access to veg treatment	1	1.09512	100.00	3
09227K	0.15651	Risk	Mule deer habitat	Mule deer habitat	1	0.15651	100.00	2
09227K	0.15651	Value	Access to veg treatment	Access to veg treatment	1	0.15651	100.00	3
09227L	1.37395	Risk	Mule deer habitat	Mule deer habitat	1	1.30749	95.16	2
09227L	1.37395	Risk	Severe erosion hazard	Severe erosion hazard	2	0.66266	48.23	2
09227L	1.37395	Risk	Stream crossing density	Non-riparian	2	0.07135	5.19	2
09227L	1.37395	Value	Access to veg treatment	Access to veg treatment	1	1.37395	100.00	3
09227M	0.61447	Risk	Mule deer habitat	Mule deer habitat	1	0.61447	100.00	2
09227M	0.61447	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03751	6.10	1
09227M	0.61447	Value	Access to veg treatment	Access to veg treatment	1	0.61447	100.00	3
09227N	0.36488	Risk	Resource concern	Resource concern	1	0.01016	2.79	3
09227N	0.36488	Value	Access to veg treatment	Access to veg treatment	1	0.36488	100.00	3
09227P	0.47774	Value	Access to veg treatment	Access to veg treatment	1	0.47774	100.00	3
09227Q	0.18900	Risk	Meadow/grassland	Meadow/grassland	1	0.18900	100.00	2
09227Q	0.18900	Risk	Stream crossing density	Non-riparian	1	0.18900	100.00	1
09227Q	0.18900	Value	Access to veg treatment	Access to veg treatment	1	0.18900	100.00	3
09227R	0.28410	Risk	Meadow/grassland	Meadow/grassland	1	0.06542	23.03	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09227R	0.28410	Risk	Mule deer habitat	Mule deer habitat	1	0.21868	76.97	2
09227R	0.28410	Risk	Resource concern	Resource concern	1	0.06541	23.02	3
09227R	0.28410	Risk	Severe erosion hazard	Severe erosion hazard	1	0.21868	76.97	1
09227R	0.28410	Value	Access to veg treatment	Access to veg treatment	1	0.28410	100.00	3
09227S	0.33044	Value	Access to veg treatment	Access to veg treatment	1	0.33044	100.00	3
09227T	0.17438	Risk	Noxious weeds	Noxious weeds	1	0.01947	11.17	2
09227T	0.17438	Value	Access to veg treatment	Access to veg treatment	1	0.17438	100.00	3
09227U	0.24642	Risk	Meadow/grassland	Meadow/grassland	1	0.09941	40.34	1
09227U	0.24642	Value	Access to veg treatment	Access to veg treatment	1	0.24642	100.00	3
09227V	0.68058	Risk	Resource concern	Resource concern	1	0.04269	6.27	3
09227V	0.68058	Risk	Stream crossing density	Non-riparian	1	0.03739	5.49	1
09227V	0.68058	Value	Access to veg treatment	Access to veg treatment	1	0.68058	100.00	3
09227W	0.22485	Risk	Mule deer habitat	Mule deer habitat	1	0.22485	100.00	2
09227W	0.22485	Risk	TES birds	NOGO PFA	1	0.22485	100.00	2
09227W	0.22485	Value	Access to veg treatment	Access to veg treatment	1	0.22485	100.00	3
09227X	0.37182	Risk	Mule deer habitat	Mule deer habitat	1	0.37182	100.00	2
09227X	0.37182	Risk	TES birds	NOGO PFA	1	0.34618	93.10	2
09227X	0.37182	Value	Access to veg treatment	Access to veg treatment	1	0.37182	100.00	3
09227Y	0.17083	Risk	Mule deer habitat	Mule deer habitat	1	0.17083	100.00	2
09227Y	0.17083	Risk	TES birds	NOGO PFA	1	0.17083	100.00	2
09227Y	0.17083	Value	Access to veg treatment	Access to veg treatment	1	0.17083	100.00	3
9228	0.30420	Risk	Mule deer habitat	Mule deer habitat	1	0.30420	100.00	2
9228	0.30420	Risk	TES birds	NOGO PFA	1	0.30420	100.00	2
9228	0.30420	Value	Access to veg treatment	Access to veg treatment	1	0.30420	100.00	3
09228A	0.82467	Risk	Mule deer habitat	Mule deer habitat	1	0.82467	100.00	2
09228A	0.82467	Risk	TES birds	NOGO PFA	1	0.39110	47.42	2
09228A	0.82467	Value	Access to veg treatment	Access to veg treatment	1	0.82467	100.00	3
09228B	0.15923	Value	Access to veg treatment	Access to veg treatment	1	0.15918	99.97	3
09228C	0.29985	Value	Access to veg treatment	Access to veg treatment	1	0.29903	99.73	3
09228D	0.20281	Value	Access to veg treatment	Access to veg treatment	1	0.18841	92.90	3
09228E	0.52734	Risk	Meadow/grassland	Meadow/grassland	1	0.38875	73.72	2
09228E	0.52734	Risk	ROS SPNM	ROS SPNM	1	0.50400	95.57	3
09228E	0.52734	Value	Access to veg treatment	Access to veg treatment	1	0.52734	100.00	3
09228F	1.69233	Risk	Mule deer habitat	Mule deer habitat	3	0.78924	46.64	6
09228F	1.69233	Risk	ROS SPNM	ROS SPNM	1	1.64900	97.44	3
09228F	1.69233	Risk	Severe erosion hazard	Severe erosion hazard	3	0.55172	32.60	3
09228F	1.69233	Risk	Stream crossing density	Non-riparian	1	0.05696	3.37	1
09228F	1.69233	Value	Access to veg treatment	Access to veg treatment	1	1.69233	100.00	3
09228G	0.75023	Risk	Mule deer habitat	Mule deer habitat	1	0.60013	79.99	2
09228G	0.75023	Risk	Resource concern	Resource concern	1	0.00510	0.68	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09228G	0.75023	Risk	ROS SPNM	ROS SPNM	1	0.71400	95.17	3
09228G	0.75023	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08603	11.47	1
09228G	0.75023	Risk	Stream crossing density	Non-riparian	4	0.38392	51.17	4
09228G	0.75023	Value	Access to veg treatment	Access to veg treatment	1	0.75023	100.00	3
09228H	0.42879	Risk	Mule deer habitat	Mule deer habitat	2	0.31194	72.75	4
09228H	0.42879	Risk	ROS SPNM	ROS SPNM	1	0.42900	100.05	3
09228H	0.42879	Risk	Severe erosion hazard	Severe erosion hazard	2	0.07747	18.07	2
09228H	0.42879	Risk	Stream crossing density	Non-riparian	1	0.04238	9.88	1
09228H	0.42879	Value	Access to veg treatment	Access to veg treatment	1	0.42879	100.00	3
09228J	0.60152	Risk	Mule deer habitat	Mule deer habitat	1	0.15103	25.11	2
09228J	0.60152	Risk	ROS SPNM	ROS SPNM	1	0.60200	100.08	3
09228J	0.60152	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15103	25.11	1
09228J	0.60152	Value	Access to veg treatment	Access to veg treatment	1	0.60152	100.00	3
09228K	0.07139	Value	Access to veg treatment	Access to veg treatment	1	0.07139	99.99	3
09228L	0.46645	Risk	Noxious weeds	Noxious weeds	1	0.01686	3.61	2
09228L	0.46645	Risk	ROS SPNM	ROS SPNM	1	0.40400	86.61	3
09228L	0.46645	Value	Access to veg treatment	Access to veg treatment	1	0.46645	100.00	3
09228M	0.42136	Risk	Stream crossing density	Non-riparian	1	0.11383	27.01	1
09228M	0.42136	Value	Access to veg treatment	Access to veg treatment	1	0.42136	100.00	3
09228N	0.09760	Risk	Resource concern	Resource concern	1	0.04094	41.94	3
09228N	0.09760	Value	Access to veg treatment	Access to veg treatment	1	0.09760	100.00	3
09228P	0.13477	Risk	Resource concern	Resource concern	1	0.05458	40.50	3
09228P	0.13477	Value	Access to veg treatment	Access to veg treatment	1	0.13477	100.00	3
09228Q	1.14086	Risk	Meadow/grassland	Meadow/grassland	1	0.40803	35.77	2
09228Q	1.14086	Risk	Mule deer habitat	Mule deer habitat	3	0.27800	24.37	6
09228Q	1.14086	Risk	Resource concern	Resource concern	1	0.04208	3.69	3
09228Q	1.14086	Risk	Stream crossing density	Non-riparian	1	0.41194	36.11	1
09228Q	1.14086	Value	Access to non-FS land	Access to non-FS land	1	1.14100	100.01	6
09228Q	1.14086	Value	Access to veg treatment	Access to veg treatment	1	1.14086	100.00	3
09228R	0.77891	Risk	ROS SPNM	ROS SPNM	1	0.31500	40.44	3
09228R	0.77891	Value	Access to veg treatment	Access to veg treatment	1	0.77891	100.00	3
09228S	0.18550	Value	Access to veg treatment	Access to veg treatment	1	0.18550	100.00	3
09228T	0.89722	Value	Access to veg treatment	Access to veg treatment	1	0.89722	100.00	3
09228U	0.18679	Value	Access to veg treatment	Access to veg treatment	1	0.18679	100.00	3
09228V	0.49255	Value	Access to veg treatment	Access to veg treatment	1	0.49255	100.00	3
09228W	0.37355	Risk	Meadow/grassland	Meadow/grassland	1	0.01915	5.13	1
09228W	0.37355	Risk	Mule deer habitat	Mule deer habitat	1	0.07833	20.97	2
09228W	0.37355	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07833	20.97	1
09228W	0.37355	Value	Access to veg treatment	Access to veg treatment	1	0.37355	100.00	3
09228X	0.29302	Risk	Meadow/grassland	Meadow/grassland	1	0.00615	2.10	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09228X	0.29302	Risk	Mule deer habitat	Mule deer habitat	3	0.11834	40.38	6
09228X	0.29302	Risk	ROS SPNM	ROS SPNM	1	0.10500	35.83	3
09228X	0.29302	Risk	Severe erosion hazard	Severe erosion hazard	2	0.05982	20.41	2
09228X	0.29302	Value	Access to veg treatment	Access to veg treatment	1	0.29302	100.00	3
09228Y	0.15191	Risk	Mule deer habitat	Mule deer habitat	1	0.05472	36.02	2
09228Y	0.15191	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05472	36.02	1
09228Y	0.15191	Value	Access to veg treatment	Access to veg treatment	1	0.15191	100.00	3
9229	0.99154	Risk	Mule deer habitat	Mule deer habitat	2	0.41067	41.42	4
9229	0.99154	Risk	ROS SPNM	ROS SPNM	1	0.42500	42.86	3
9229	0.99154	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27986	28.22	1
9229	0.99154	Risk	Stream crossing density	Non-riparian	1	0.03201	3.23	1
9229	0.99154	Value	Access to veg treatment	Access to veg treatment	1	0.99154	100.00	3
09229A	0.98006	Risk	Mule deer habitat	Mule deer habitat	4	0.39819	40.63	8
09229A	0.98006	Risk	Severe erosion hazard	Severe erosion hazard	4	0.32769	33.44	4
09229A	0.98006	Risk	Stream crossing density	Non-riparian	1	0.14228	14.52	1
09229A	0.98006	Value	Access to veg treatment	Access to veg treatment	1	0.98006	100.00	3
09229B	0.29424	Risk	Mule deer habitat	Mule deer habitat	1	0.11254	38.25	2
09229B	0.29424	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07397	25.14	1
09229B	0.29424	Value	Access to veg treatment	Access to veg treatment	1	0.29424	100.00	3
09229C	1.48550	Risk	Meadow/grassland	Meadow/grassland	1	0.40467	27.24	2
09229C	1.48550	Risk	Mule deer habitat	Mule deer habitat	3	0.88603	59.65	6
09229C	1.48550	Risk	ROS SPNM	ROS SPNM	1	1.03100	69.40	3
09229C	1.48550	Risk	Stream crossing density	Non-riparian	4	0.31817	21.42	4
09229C	1.48550	Value	Access to veg treatment	Access to veg treatment	1	1.48550	100.00	3
09229D	0.35756	Risk	Meadow/grassland	Meadow/grassland	1	0.20065	56.12	2
09229D	0.35756	Risk	Mule deer habitat	Mule deer habitat	1	0.03349	9.37	2
09229E	0.70048	Risk	Meadow/grassland	Meadow/grassland	1	0.70048	100.00	3
09229E	0.70048	Risk	Resource concern	Resource concern	2	0.01804	2.57	6
09229E	0.70048	Value	Access to non-FS land	Access to non-FS land	1	0.70000	99.93	6
09229F	0.10488	Risk	Mule deer habitat	Mule deer habitat	1	0.10488	100.00	2
09229G	0.11063	Risk	Mule deer habitat	Mule deer habitat	1	0.11063	100.00	2
09229H	0.06626	Risk	Mule deer habitat	Mule deer habitat	1	0.06626	100.00	2
09229J	0.15372	Risk	Mule deer habitat	Mule deer habitat	1	0.15372	100.00	2
09229K	0.57089	Risk	Mule deer habitat	Mule deer habitat	1	0.57089	100.00	2
09229L	0.83615	Risk	Meadow/grassland	Meadow/grassland	1	0.03027	3.62	1
09229L	0.83615	Risk	Mule deer habitat	Mule deer habitat	1	0.80588	96.38	2
09229M	0.33021	Risk	Mule deer habitat	Mule deer habitat	1	0.33021	100.00	2
09229M	0.33021	Risk	Noxious weeds	Noxious weeds	1	0.01442	4.37	2
09229M	0.33021	Risk	Resource concern	Resource concern	1	0.01239	3.75	3
09229N	0.22051	Risk	Mule deer habitat	Mule deer habitat	1	0.21931	99.45	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09229N	0.22051	Risk	Resource concern	Resource concern	1	0.05425	24.60	3
09229P	0.20803	Risk	Meadow/grassland	Meadow/grassland	1	0.08822	42.41	1
09229P	0.20803	Risk	Mule deer habitat	Mule deer habitat	2	0.11981	57.59	4
09229P	0.20803	Risk	Resource concern	Resource concern	1	0.01371	6.59	3
09229Q	0.26466	Risk	Meadow/grassland	Meadow/grassland	1	0.00382	1.44	1
09229Q	0.26466	Risk	Mule deer habitat	Mule deer habitat	1	0.26084	98.56	2
09229Q	0.26466	Risk	Stream crossing density	Non-riparian	1	0.15069	56.94	1
09229R	0.23834	Risk	Meadow/grassland	Meadow/grassland	1	0.23834	100.00	2
09229S	0.26942	Risk	Mule deer habitat	Mule deer habitat	1	0.25383	94.21	2
09229T	1.63351	Risk	Mule deer habitat	Mule deer habitat	3	0.46438	28.43	6
09229T	1.63351	Risk	Resource concern	Resource concern	1	0.01280	0.78	3
09229T	1.63351	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05723	3.50	1
09229T	1.63351	Risk	Stream crossing density	Non-riparian	1	0.10572	6.47	1
09229V	0.30230	Risk	Noxious weeds	Noxious weeds	1	0.03034	10.04	2
09229V	0.30230	Risk	Road/trail conflict	Road/trail conflict	1	0.00338	1.12	1
09229V	0.30230	Value	Access to veg treatment	Access to veg treatment	1	0.00409	1.35	3
09229W	0.11208	Risk	Road/trail conflict	Road/trail conflict	2	0.01181	10.54	2
09229W	0.11208	Risk	ROS SPNM	ROS SPNM	1	0.01900	16.95	3
09229W	0.11208	Value	Access to veg treatment	Access to veg treatment	2	0.01357	12.11	6
09229X	0.31179	Risk	Resource concern	Resource concern	3	0.11268	36.14	9
09229X	0.31179	Risk	ROS SPNM	ROS SPNM	1	0.01300	4.17	3
09229X	0.31179	Value	Access to veg treatment	Access to veg treatment	1	0.31179	100.00	3
09229Y	0.11692	Risk	Mule deer habitat	Mule deer habitat	1	0.02909	24.88	2
09229Y	0.11692	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02909	24.88	1
9230	0.31550	Risk	Resource concern	Resource concern	1	0.03078	9.76	3
09230A	0.20467	Risk	Road/trail conflict	Road/trail conflict	1	0.00301	1.47	1
09230B	0.29437	Risk	Road/trail conflict	Road/trail conflict	1	0.00351	1.19	1
09230C	0.74070	Risk	Road/trail conflict	Road/trail conflict	1	0.00333	0.45	1
09230C	0.74070	Risk	TES birds	NOGO PFA	2	0.66833	90.23	4
09230D	0.50381	Risk	Meadow/grassland	Meadow/grassland	1	0.19474	38.65	2
09230D	0.50381	Risk	Mule deer habitat	Mule deer habitat	2	0.30907	61.35	4
09230D	0.50381	Risk	Resource concern	Resource concern	1	0.00007	0.01	3
09230D	0.50381	Risk	Road/trail conflict	Road/trail conflict	1	0.00310	0.62	1
09230D	0.50381	Risk	TES birds	NOGO PFA	1	0.50381	100.00	2
09230E	0.17262	Risk	Mule deer habitat	Mule deer habitat	1	0.17262	100.00	2
09230E	0.17262	Risk	Resource concern	Resource concern	1	0.00348	2.02	3
09230E	0.17262	Risk	TES birds	NOGO PFA	1	0.17262	100.00	2
09230F	0.69519	Risk	Mule deer habitat	Mule deer habitat	1	0.69519	100.00	2
09230F	0.69519	Risk	Road/trail conflict	Road/trail conflict	1	0.00315	0.45	1
09230F	0.69519	Risk	TES birds	NOGO PFA	1	0.69519	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09230F	0.69519	Value	Access to veg treatment	Access to veg treatment	1	0.19996	28.76	3
09230J	0.20297	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00171	0.84	1
09230K	0.30362	Risk	Resource concern	Resource concern	1	0.01356	4.46	3
09230K	0.30362	Risk	Road/trail conflict	Road/trail conflict	1	0.00278	0.91	1
09230L	0.29537	Risk	Resource concern	Resource concern	1	0.00085	0.29	3
09230N	0.69372	Risk	Mule deer habitat	Mule deer habitat	2	0.53398	76.97	4
09230N	0.69372	Risk	Resource concern	Resource concern	1	0.03379	4.87	3
09230N	0.69372	Risk	Road/trail conflict	Road/trail conflict	4	0.44363	63.95	4
09230P	0.73336	Risk	Mule deer habitat	Mule deer habitat	1	0.73336	100.00	2
09230P	0.73336	Risk	Road/trail conflict	Road/trail conflict	1	0.00310	0.42	1
09230P	0.73336	Risk	TES birds	NOGO PFA	1	0.15959	21.76	2
09230Q	0.27383	Risk	Mule deer habitat	Mule deer habitat	1	0.27383	100.00	2
09230Q	0.27383	Risk	Resource concern	Resource concern	1	0.01248	4.56	3
09230R	1.31341	Risk	Mule deer habitat	Mule deer habitat	1	1.31341	100.00	2
09230R	1.31341	Risk	Resource concern	Resource concern	3	0.09429	7.18	9
09230R	1.31341	Risk	Road/trail conflict	Road/trail conflict	2	1.14132	86.90	2
09230R	1.31341	Risk	TES birds	NOGO PFA	2	0.42654	32.48	4
09230S	0.31225	Risk	Mule deer habitat	Mule deer habitat	1	0.31225	100.00	2
09230S	0.31225	Risk	Resource concern	Resource concern	1	0.02440	7.82	3
09230T	0.72468	Risk	Mule deer habitat	Mule deer habitat	1	0.72468	100.00	2
09230T	0.72468	Risk	Resource concern	Resource concern	4	0.10213	14.09	12
09230U	0.20036	Risk	Mule deer habitat	Mule deer habitat	1	0.00136	0.68	2
09230U	0.20036	Risk	Noxious weeds	Noxious weeds	1	0.02989	14.92	2
09230U	0.20036	Risk	Road/trail conflict	Road/trail conflict	1	0.00330	1.64	1
09230U	0.20036	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.20036	100.00	6
09230W	0.61295	Risk	Mule deer habitat	Mule deer habitat	2	0.14510	23.67	4
09230W	0.61295	Risk	Resource concern	Resource concern	2	0.01801	2.94	6
09230W	0.61295	Risk	Road/trail conflict	Road/trail conflict	1	0.61295	100.00	1
09230W	0.61295	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.61295	100.00	6
09230X	0.65979	Risk	Road/trail conflict	Road/trail conflict	2	0.01028	1.56	2
09230Y	0.09286	Risk	Resource concern	Resource concern	1	0.00646	6.95	3
09230Y	0.09286	Risk	Road/trail conflict	Road/trail conflict	1	0.00384	4.14	1
9231	0.11293	Risk	Mule deer habitat	Mule deer habitat	1	0.11293	100.00	2
9231	0.11293	Risk	Road/trail conflict	Road/trail conflict	1	0.00414	3.67	1
09231A	0.80014	Risk	Meadow/grassland	Meadow/grassland	1	0.29145	36.42	2
09231A	0.80014	Risk	Mule deer habitat	Mule deer habitat	1	0.49709	62.13	2
09231A	0.80014	Risk	Resource concern	Resource concern	1	0.01279	1.60	3
09231A	0.80014	Risk	Road/trail conflict	Road/trail conflict	1	0.00328	0.41	1
09231B	0.48666	Risk	Meadow/grassland	Meadow/grassland	1	0.19300	39.66	2
09231B	0.48666	Risk	Mule deer habitat	Mule deer habitat	1	0.29366	60.34	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09231B	0.48666	Risk	Resource concern	Resource concern	1	0.01258	2.59	3
09231B	0.48666	Risk	Road/trail conflict	Road/trail conflict	1	0.48666	100.00	1
09231C	0.47454	Risk	Meadow/grassland	Meadow/grassland	1	0.14596	30.76	2
09231C	0.47454	Risk	Mule deer habitat	Mule deer habitat	1	0.32859	69.24	2
09231C	0.47454	Risk	Resource concern	Resource concern	1	0.01710	3.60	3
09231C	0.47454	Risk	Road/trail conflict	Road/trail conflict	5	0.18472	38.93	5
09231D	0.21279	Risk	Meadow/grassland	Meadow/grassland	1	0.10787	50.69	2
09231D	0.21279	Risk	Mule deer habitat	Mule deer habitat	1	0.10492	49.31	2
09231D	0.21279	Risk	Road/trail conflict	Road/trail conflict	2	0.01419	6.67	2
09231E	0.09480	Risk	Mule deer habitat	Mule deer habitat	1	0.09480	100.00	2
09231F	0.32244	Risk	Mule deer habitat	Mule deer habitat	1	0.32244	100.00	2
09231F	0.32244	Risk	Road/trail conflict	Road/trail conflict	2	0.01484	4.60	2
09231G	0.15490	Risk	Mule deer habitat	Mule deer habitat	1	0.15490	100.00	2
09231H	0.71160	Risk	Mule deer habitat	Mule deer habitat	1	0.63552	89.31	2
09231H	0.71160	Risk	Road/trail conflict	Road/trail conflict	1	0.00317	0.45	1
09231J	0.33266	Risk	Road/trail conflict	Road/trail conflict	1	0.00329	0.99	1
09231L	0.19224	Risk	Road/trail conflict	Road/trail conflict	1	0.00623	3.24	1
09231L	0.19224	Risk	ROS SPNM	ROS SPNM	1	0.19200	99.88	3
09231L	0.19224	Value	Access to veg treatment	Access to veg treatment	1	0.19209	99.92	3
09231P	0.57409	Risk	Meadow/grassland	Meadow/grassland	1	0.02617	4.56	1
09231P	0.57409	Risk	Mule deer habitat	Mule deer habitat	2	0.54792	95.44	4
09231P	0.57409	Risk	Native fish habitat	Tank	1	0.01408	2.45	1
09231P	0.57409	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09535	16.61	1
09231Q	3.06021	Risk	Mule deer habitat	Mule deer habitat	2	0.77267	25.25	4
09231Q	3.06021	Risk	Noxious weeds	Noxious weeds	1	0.02781	0.91	2
09231Q	3.06021	Risk	Resource concern	Resource concern	2	0.02433	0.79	6
09231Q	3.06021	Risk	ROS SPNM	ROS SPNM	1	0.87800	28.69	3
09231Q	3.06021	Risk	Severe erosion hazard	Severe erosion hazard	3	0.29045	9.49	3
09231Q	3.06021	Risk	Stream crossing density	Non-riparian	2	0.07121	2.33	2
09231Q	3.06021	Value	Access to veg treatment	Access to veg treatment	1	0.87862	28.71	3
09231R	0.91128	Risk	Mule deer habitat	Mule deer habitat	1	0.91128	100.00	2
09231R	0.91128	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16974	18.63	1
09231S	0.48014	Risk	Mule deer habitat	Mule deer habitat	1	0.48014	100.00	2
09231S	0.48014	Risk	Resource concern	Resource concern	1	0.01257	2.62	3
09231S	0.48014	Risk	Stream crossing density	Non-riparian	1	0.03153	6.57	1
09231T	0.17677	Risk	Mule deer habitat	Mule deer habitat	1	0.17677	100.00	2
09231U	0.41328	Risk	Mule deer habitat	Mule deer habitat	1	0.41328	100.00	2
09231V	0.64901	Risk	Mule deer habitat	Mule deer habitat	1	0.64901	100.00	2
09231W	0.24438	Risk	Mule deer habitat	Mule deer habitat	1	0.24438	100.00	2
09231X	0.34617	Risk	Mule deer habitat	Mule deer habitat	1	0.34617	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09231X	0.34617	Risk	Noxious weeds	Noxious weeds	1	0.02735	7.90	2
09231Y	0.13509	Risk	Mule deer habitat	Mule deer habitat	1	0.13509	100.00	2
09231Y	0.13509	Risk	Resource concern	Resource concern	1	0.01244	9.21	3
09231Y	0.13509	Risk	Stream crossing density	Non-riparian	1	0.02649	19.61	1
9232	0.51372	Risk	Mule deer habitat	Mule deer habitat	1	0.51372	100.00	2
9232	0.51372	Risk	Resource concern	Resource concern	1	0.01274	2.48	3
09232B	0.53444	Risk	Mule deer habitat	Mule deer habitat	1	0.53444	100.00	2
09232C	0.20306	Risk	Mule deer habitat	Mule deer habitat	1	0.19270	94.90	2
09232D	0.32524	Risk	Mule deer habitat	Mule deer habitat	1	0.27763	85.36	2
09232F	0.18359	Risk	Mule deer habitat	Mule deer habitat	1	0.18359	100.00	2
09232F	0.18359	Risk	Noxious weeds	Noxious weeds	1	0.02776	15.12	2
09232F	0.18359	Risk	TES birds	NOGO PFA	1	0.18209	99.19	2
09232G	0.06536	Risk	Mule deer habitat	Mule deer habitat	1	0.06536	100.00	2
09232G	0.06536	Risk	Noxious weeds	Noxious weeds	1	0.01476	22.58	2
09232H	0.13237	Risk	Mule deer habitat	Mule deer habitat	1	0.13237	100.00	2
09232J	0.56275	Risk	Mule deer habitat	Mule deer habitat	1	0.56275	100.00	2
09232J	0.56275	Risk	Resource concern	Resource concern	1	0.00128	0.23	3
09232J	0.56275	Risk	Stream crossing density	Non-riparian	1	0.02469	4.39	1
09232K	0.45563	Risk	Mule deer habitat	Mule deer habitat	1	0.45563	100.00	2
09232K	0.45563	Risk	Stream crossing density	Non-riparian	1	0.03164	6.94	1
09232L	0.17821	Risk	Mule deer habitat	Mule deer habitat	1	0.08701	48.82	2
09232L	0.17821	Risk	Resource concern	Resource concern	1	0.01417	7.95	3
09232M	0.12697	Risk	Resource concern	Resource concern	1	0.00290	2.28	3
09232Q	0.37400	Risk	Mule deer habitat	Mule deer habitat	1	0.12738	34.06	2
09232R	1.83263	Risk	Meadow/grassland	Meadow/grassland	1	0.08498	4.64	1
09232R	1.83263	Risk	Mule deer habitat	Mule deer habitat	1	0.42563	23.23	2
09232R	1.83263	Risk	Noxious weeds	Noxious weeds	2	0.03514	1.92	4
09232R	1.83263	Risk	Resource concern	Resource concern	8	0.39479	21.54	24
09232R	1.83263	Risk	Road/trail conflict	Road/trail conflict	1	0.00389	0.21	1
09232S	0.26224	Risk	Mule deer habitat	Mule deer habitat	1	0.26224	100.00	2
09232T	0.71453	Risk	Mule deer habitat	Mule deer habitat	1	0.17346	24.28	2
09232U	0.54117	Risk	Resource concern	Resource concern	1	0.00158	0.29	3
09232V	0.33917	Risk	Resource concern	Resource concern	1	0.02523	7.44	3
09232W	0.50341	Risk	Resource concern	Resource concern	1	0.00446	0.89	3
09232X	0.21348	Risk	Mule deer habitat	Mule deer habitat	1	0.21348	100.00	2
09232X	0.21348	Risk	Resource concern	Resource concern	1	0.01354	6.34	3
09232Y	0.16573	Risk	Mule deer habitat	Mule deer habitat	1	0.16573	100.00	2
9233	0.22461	Risk	Mule deer habitat	Mule deer habitat	1	0.22461	100.00	2
09233A	0.97152	Risk	Mule deer habitat	Mule deer habitat	1	0.97152	100.00	2
09233A	0.97152	Risk	Resource concern	Resource concern	3	0.02584	2.66	9

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09233B	0.73089	Risk	Mule deer habitat	Mule deer habitat	1	0.71255	97.49	2
09233B	0.73089	Risk	Resource concern	Resource concern	1	0.01354	1.85	3
09233C	0.37289	Risk	Mule deer habitat	Mule deer habitat	1	0.03288	8.82	2
09233C	0.37289	Risk	Resource concern	Resource concern	2	0.06859	18.39	6
09233F	0.39114	Risk	Meadow/grassland	Meadow/grassland	1	0.19375	49.53	2
09233F	0.39114	Risk	Mule deer habitat	Mule deer habitat	2	0.19739	50.47	4
09233F	0.39114	Risk	Resource concern	Resource concern	1	0.03757	9.61	3
09233G	0.23588	Risk	Mule deer habitat	Mule deer habitat	1	0.23588	100.00	2
09233G	0.23588	Risk	Resource concern	Resource concern	1	0.01301	5.52	3
09233H	0.21796	Risk	Resource concern	Resource concern	2	0.04602	21.11	6
09233H	0.21796	Risk	Stream crossing density	Non-riparian	1	0.09826	45.08	1
09233K	0.64715	Risk	Resource concern	Resource concern	1	0.01263	1.95	3
09233K	0.64715	Risk	TES birds	NOGO PFA	1	0.03703	5.72	2
09233M	0.71835	Risk	Mule deer habitat	Mule deer habitat	1	0.50206	69.89	2
09233M	0.71835	Risk	TES birds	NOGO PFA	1	0.09311	12.96	2
09233N	0.22410	Risk	Mule deer habitat	Mule deer habitat	1	0.07544	33.67	2
09233P	0.47205	Risk	Resource concern	Resource concern	2	0.04755	10.07	6
09233Q	1.98221	Risk	Mule deer habitat	Mule deer habitat	1	0.11496	5.80	2
09233Q	1.98221	Risk	Resource concern	Resource concern	1	0.01329	0.67	3
09233Q	1.98221	Risk	TES birds	NOGO PFA	5	1.03448	52.19	10
09233R	1.10181	Risk	Mule deer habitat	Mule deer habitat	1	0.10529	9.56	2
09233R	1.10181	Risk	TES birds	NOGO PFA	3	0.61063	55.42	6
09233S	1.34946	Risk	Meadow/grassland	Meadow/grassland	2	0.52881	39.19	3
09233S	1.34946	Risk	Mule deer habitat	Mule deer habitat	1	0.20576	15.25	2
09233S	1.34946	Risk	Resource concern	Resource concern	7	0.36414	26.98	21
09233S	1.34946	Risk	Stream crossing density	Non-riparian	2	0.72442	53.68	2
09233S	1.34946	Risk	TES birds	NOGO PFA	2	0.12095	8.96	4
09233T	1.14008	Risk	Meadow/grassland	Meadow/grassland	1	0.02206	1.94	1
09233T	1.14008	Risk	Mule deer habitat	Mule deer habitat	1	1.11802	98.06	2
09233U	0.26167	Risk	Meadow/grassland	Meadow/grassland	1	0.09408	35.95	1
09233U	0.26167	Risk	Mule deer habitat	Mule deer habitat	1	0.16759	64.05	2
09233V	0.21517	Risk	Mule deer habitat	Mule deer habitat	1	0.21517	100.00	2
09233X	0.29963	Risk	Meadow/grassland	Meadow/grassland	1	0.29502	98.46	2
09233X	0.29963	Risk	Resource concern	Resource concern	1	0.06098	20.35	3
09233Y	0.16090	Risk	Mule deer habitat	Mule deer habitat	1	0.16090	100.00	2
09233Y	0.16090	Risk	Resource concern	Resource concern	2	0.08344	51.86	6
9234	0.32542	Risk	Mule deer habitat	Mule deer habitat	1	0.32542	100.00	2
09234A	0.62020	Risk	Meadow/grassland	Meadow/grassland	1	0.20941	33.76	2
09234A	0.62020	Risk	Resource concern	Resource concern	1	0.01147	1.85	3
09234A	0.62020	Risk	Stream crossing density	Non-riparian	1	0.13035	21.02	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09234A	0.62020	Risk	TES birds	NOGO PFA	1	0.36704	59.18	2
09234B	0.60088	Risk	Mule deer habitat	Mule deer habitat	2	0.51450	85.62	4
09234B	0.60088	Risk	Resource concern	Resource concern	1	0.01530	2.55	3
09234C	0.23734	Risk	Mule deer habitat	Mule deer habitat	1	0.23734	100.00	2
09234D	0.29565	Risk	Mule deer habitat	Mule deer habitat	1	0.29565	100.00	2
09234D	0.29565	Risk	Noxious weeds	Noxious weeds	1	0.02900	9.81	2
09234D	0.29565	Risk	Resource concern	Resource concern	1	0.01272	4.30	3
09234E	0.13814	Risk	Mule deer habitat	Mule deer habitat	1	0.13814	100.00	2
09234E	0.13814	Risk	Resource concern	Resource concern	1	0.01243	9.00	3
09234F	0.14576	Risk	Mule deer habitat	Mule deer habitat	1	0.14576	100.00	2
09234F	0.14576	Risk	Resource concern	Resource concern	2	0.02667	18.29	6
09234G	0.38423	Risk	Mule deer habitat	Mule deer habitat	1	0.38423	100.00	2
09234G	0.38423	Risk	Resource concern	Resource concern	1	0.00859	2.24	3
09234H	0.18332	Risk	Mule deer habitat	Mule deer habitat	1	0.18332	100.00	2
09234J	0.55390	Risk	Mule deer habitat	Mule deer habitat	1	0.55390	100.00	2
09234J	0.55390	Risk	Resource concern	Resource concern	1	0.00502	0.91	3
09234K	0.38619	Risk	Mule deer habitat	Mule deer habitat	1	0.38619	100.00	2
09234L	0.54163	Risk	Mule deer habitat	Mule deer habitat	1	0.54163	100.00	2
09234M	0.53919	Risk	Meadow/grassland	Meadow/grassland	1	0.53887	99.94	3
09234M	0.53919	Risk	Resource concern	Resource concern	1	0.05970	11.07	3
09234N	1.54832	Risk	Mule deer habitat	Mule deer habitat	1	1.54832	100.00	2
09234N	1.54832	Risk	Resource concern	Resource concern	1	0.00341	0.22	3
09234P	1.94546	Risk	Mule deer habitat	Mule deer habitat	1	1.94546	100.00	2
09234P	1.94546	Risk	Resource concern	Resource concern	5	0.41142	21.15	15
09234P	1.94546	Value	Access to veg treatment	Access to veg treatment	1	1.94546	100.00	3
09234Q	0.26274	Risk	Mule deer habitat	Mule deer habitat	1	0.26274	100.00	2
09234Q	0.26274	Risk	Resource concern	Resource concern	2	0.02578	9.81	6
09234R	0.81092	Risk	Mule deer habitat	Mule deer habitat	3	0.61300	75.59	6
09234R	0.81092	Risk	Resource concern	Resource concern	1	0.00563	0.69	3
09234R	0.81092	Value	Access to veg treatment	Access to veg treatment	1	0.81092	100.00	3
09234S	2.69719	Risk	Meadow/grassland	Meadow/grassland	1	0.12451	4.62	2
09234S	2.69719	Risk	Mule deer habitat	Mule deer habitat	4	2.08120	77.16	8
09234S	2.69719	Risk	Resource concern	Resource concern	1	0.01519	0.56	3
09234S	2.69719	Value	Access to non-FS land	Access to non-FS land	1	2.69700	99.99	6
09234S	2.69719	Value	Access to veg treatment	Access to veg treatment	1	2.08617	77.35	3
09234T	0.53282	Risk	Mule deer habitat	Mule deer habitat	2	0.04814	9.04	4
09234U	0.35831	Risk	Mule deer habitat	Mule deer habitat	1	0.06616	18.46	2
09234V	0.28680	Risk	Mule deer habitat	Mule deer habitat	1	0.28680	100.00	2
09234V	0.28680	Risk	Native fish habitat	Tank	1	0.00726	2.53	1
09234W	0.86564	Risk	Mule deer habitat	Mule deer habitat	1	0.86564	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09234W	0.86564	Risk	Resource concern	Resource concern	1	0.01046	1.21	3
09234X	0.49750	Risk	Mule deer habitat	Mule deer habitat	1	0.49750	100.00	2
09234X	0.49750	Risk	Resource concern	Resource concern	1	0.01341	2.70	3
09234Y	0.63014	Risk	Mule deer habitat	Mule deer habitat	1	0.63014	100.00	2
9235	0.91357	Risk	Severe erosion hazard	Severe erosion hazard	1	0.70731	77.42	1
9235	0.91357	Risk	Stream crossing density	Non-riparian	4	0.19262	21.08	4
09235A	2.64359	Risk	Native fish habitat	Tank	1	0.01619	0.61	1
09235A	2.64359	Risk	Resource concern	Resource concern	4	0.17056	6.45	12
09235C	0.69729	Risk	Resource concern	Resource concern	1	0.04703	6.74	3
09235C	0.69729	Risk	Road/trail conflict	Road/trail conflict	2	0.13070	18.74	2
09235C	0.69729	Risk	Stream crossing density	Non-riparian	3	0.33318	47.78	3
09235D	0.23345	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23345	100.00	1
09235E	0.29971	Risk	Stream crossing density	Non-riparian	1	0.01905	6.36	1
09235F	4.95555	Risk	Resource concern	Resource concern	12	0.91579	18.48	36
09235F	4.95555	Risk	Severe erosion hazard	Severe erosion hazard	9	0.83573	16.86	9
09235F	4.95555	Risk	Stream crossing density	Non-riparian	7	0.92965	18.76	7
09235G	1.82585	Risk	Severe erosion hazard	Severe erosion hazard	2	0.86935	47.61	2
09235G	1.82585	Risk	Stream crossing density	Non-riparian	1	0.03868	2.12	1
09235H	1.27829	Risk	Severe erosion hazard	Severe erosion hazard	3	0.05214	4.08	3
09235H	1.27829	Risk	Stream crossing density	Non-riparian	2	0.13519	10.58	2
09235H	1.27829	Value	Access to non-FS land	Access to non-FS land	1	1.27800	99.98	6
09235J	0.34063	Risk	Stream crossing density	Non-riparian	1	0.01542	4.53	1
09235N	2.47451	Risk	Native fish habitat	Riparian	6	0.51825	20.94	6
09235N	2.47451	Risk	Riparian stream proximity	Riparian stream proximity	6	0.51825	20.94	3
09235N	2.47451	Risk	Severe erosion hazard	Severe erosion hazard	3	0.09400	3.80	3
09235N	2.47451	Risk	Stream crossing density	Non-riparian	5	0.37322	15.08	5
09235N	2.47451	Risk	Stream crossing density	Riparian	6	0.51825	20.94	12
09235R	1.24614	Risk	Stream crossing density	Non-riparian	2	0.06573	5.27	2
09235S	0.61831	Risk	Resource concern	Resource concern	1	0.01090	1.76	3
09235S	0.61831	Risk	Severe erosion hazard	Severe erosion hazard	3	0.38158	61.71	3
09235T	0.20739	Risk	Severe erosion hazard	Severe erosion hazard	2	0.12785	61.65	2
09235U	0.80194	Risk	Resource concern	Resource concern	2	0.02683	3.35	6
09235U	0.80194	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11698	14.59	1
09235U	0.80194	Risk	Stream crossing density	Non-riparian	4	0.76907	95.90	4
09235V	0.41244	Risk	Resource concern	Resource concern	1	0.02592	6.28	3
09235W	0.28800	Risk	Resource concern	Resource concern	2	0.03318	11.52	6
09235W	0.28800	Risk	Stream crossing density	Non-riparian	1	0.02074	7.20	1
09235X	0.40222	Risk	Severe erosion hazard	Severe erosion hazard	2	0.29510	73.37	2
09236A	0.23120	Risk	Mule deer habitat	Mule deer habitat	1	0.23120	100.00	2
09236A	0.23120	Value	Access to veg treatment	Access to veg treatment	1	0.23120	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09236B	0.45962	Risk	Mule deer habitat	Mule deer habitat	1	0.45962	100.00	2
09236B	0.45962	Value	Access to veg treatment	Access to veg treatment	1	0.45962	100.00	3
09236C	0.61878	Risk	Mule deer habitat	Mule deer habitat	1	0.61878	100.00	2
09236C	0.61878	Risk	Stream crossing density	Non-riparian	1	0.03213	5.19	1
09236C	0.61878	Value	Access to veg treatment	Access to veg treatment	1	0.61878	100.00	3
09236D	0.41623	Value	Access to veg treatment	Access to veg treatment	1	0.41623	100.00	3
09236H	1.59383	Risk	Stream crossing density	Non-riparian	1	0.03176	1.99	1
09236K	6.26326	Risk	Native fish habitat	Tank	1	0.02555	0.41	1
09236K	6.26326	Risk	Resource concern	Resource concern	4	0.24647	3.94	12
09236K	6.26326	Risk	Stream crossing density	Non-riparian	7	0.38553	6.16	7
09236L	0.82057	Risk	Resource concern	Resource concern	1	0.02431	2.96	3
09236L	0.82057	Risk	Stream crossing density	Non-riparian	2	0.07240	8.82	2
09236M	2.65237	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02718	1.02	1
09236M	2.65237	Risk	Stream crossing density	Non-riparian	5	0.36830	13.89	5
09236N	3.54821	Risk	Stream crossing density	Non-riparian	2	0.09780	2.76	2
09236U	0.90900	Risk	Stream crossing density	Non-riparian	4	0.31642	34.81	4
09236V	1.59606	Risk	Severe erosion hazard	Severe erosion hazard	2	0.78364	49.10	2
09236V	1.59606	Risk	Stream crossing density	Non-riparian	1	0.40873	25.61	1
09236W	1.98397	Risk	Stream crossing density	Non-riparian	5	0.27884	14.05	5
09236Y	1.58215	Risk	Stream crossing density	Non-riparian	4	0.38296	24.20	4
9237	0.88688	Risk	Mule deer habitat	Mule deer habitat	1	0.34995	39.46	2
9237	0.88688	Risk	Stream crossing density	Non-riparian	1	0.12062	13.60	1
09237B	0.20995	Risk	Resource concern	Resource concern	1	0.01406	6.70	3
09237C	0.48036	Risk	Resource concern	Resource concern	4	0.16200	33.72	12
09237D	0.39449	Risk	Mule deer habitat	Mule deer habitat	1	0.20809	52.75	2
09237D	0.39449	Risk	Resource concern	Resource concern	1	0.01353	3.43	3
09237D	0.39449	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04085	10.36	1
09237E	0.26926	Risk	Mule deer habitat	Mule deer habitat	1	0.15831	58.80	2
09237E	0.26926	Risk	Resource concern	Resource concern	1	0.01727	6.41	3
09237M	1.09061	Risk	Mule deer habitat	Mule deer habitat	1	1.09061	100.00	2
09237N	0.95610	Risk	Mule deer habitat	Mule deer habitat	1	0.71052	74.31	2
09237P	0.57612	Risk	Mule deer habitat	Mule deer habitat	2	0.29786	51.70	4
09237S	1.01029	Risk	Resource concern	Resource concern	1	0.01368	1.35	3
09237T	0.56755	Risk	Mule deer habitat	Mule deer habitat	1	0.09302	16.39	2
09237U	0.30429	Risk	Mule deer habitat	Mule deer habitat	1	0.01489	4.89	2
09237V	0.69613	Risk	Mule deer habitat	Mule deer habitat	1	0.17156	24.64	2
09237W	0.34412	Risk	Mule deer habitat	Mule deer habitat	1	0.34412	100.00	2
09237W	0.34412	Risk	TES birds	NOGO PFA	1	0.34412	100.00	2
09237X	0.59775	Risk	Mule deer habitat	Mule deer habitat	1	0.59775	100.00	2
09237X	0.59775	Risk	Resource concern	Resource concern	1	0.06325	10.58	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09237X	0.59775	Risk	TES birds	NOGO PFA	1	0.59775	100.00	2
09237Y	0.25722	Risk	Mule deer habitat	Mule deer habitat	1	0.03662	14.24	2
9238	2.01345	Risk	Stream crossing density	Non-riparian	2	0.09103	4.52	2
09238A	0.35264	Risk	Mule deer habitat	Mule deer habitat	1	0.35264	100.00	2
09238A	0.35264	Risk	TES birds	NOGO PFA	1	0.34544	97.96	2
09238B	0.59238	Risk	Meadow/grassland	Meadow/grassland	1	0.35264	59.53	2
09238B	0.59238	Risk	Mule deer habitat	Mule deer habitat	1	0.23974	40.47	2
09238B	0.59238	Value	Access to veg treatment	Access to veg treatment	1	0.59238	100.00	3
09238E	0.27198	Risk	Meadow/grassland	Meadow/grassland	1	0.01571	5.78	1
09238E	0.27198	Risk	Mule deer habitat	Mule deer habitat	1	0.07095	26.09	2
09238E	0.27198	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07663	28.18	1
09238E	0.27198	Value	Access to veg treatment	Access to veg treatment	1	0.27198	100.00	3
09238F	0.39911	Risk	Stream crossing density	Non-riparian	1	0.07210	18.07	1
09238G	0.17594	Risk	Meadow/grassland	Meadow/grassland	1	0.03444	19.57	1
09238G	0.17594	Risk	Mule deer habitat	Mule deer habitat	1	0.13929	79.17	2
09238G	0.17594	Risk	Stream crossing density	Non-riparian	3	0.07787	44.26	3
09238G	0.17594	Value	Access to veg treatment	Access to veg treatment	1	0.17594	100.00	3
09238H	0.52846	Risk	Mule deer habitat	Mule deer habitat	1	0.05323	10.07	2
09238H	0.52846	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05323	10.07	1
09238H	0.52846	Value	Access to veg treatment	Access to veg treatment	1	0.52846	100.00	3
09238J	0.14116	Risk	Mule deer habitat	Mule deer habitat	1	0.14116	100.00	2
09238J	0.14116	Value	Access to veg treatment	Access to veg treatment	1	0.14116	100.00	3
09238L	0.34641	Risk	Stream crossing density	Non-riparian	1	0.02196	6.34	1
09238M	2.63226	Risk	Resource concern	Resource concern	2	0.03935	1.49	6
09238M	2.63226	Risk	Stream crossing density	Non-riparian	7	0.49253	18.71	7
09238M	2.63226	Value	Access to non-FS land	Access to non-FS land	1	2.63200	99.99	6
09238N	0.63647	Risk	Road/trail conflict	Road/trail conflict	1	0.00648	1.02	1
09238Q	1.95013	Risk	Road/trail conflict	Road/trail conflict	1	0.00307	0.16	1
09238Q	1.95013	Risk	Stream crossing density	Non-riparian	1	0.04052	2.08	1
09238X	0.18287	Risk	Native fish habitat	Tank	1	0.01822	9.97	1
09238X	0.18287	Risk	Stream crossing density	Non-riparian	1	0.02139	11.69	1
09238Y	0.56986	Risk	Resource concern	Resource concern	1	0.05607	9.84	3
9239	0.62987	Risk	Severe erosion hazard	Severe erosion hazard	1	0.25958	41.21	1
09239G	0.12842	Risk	Resource concern	Resource concern	1	0.02359	18.37	3
09239H	0.58766	Risk	Resource concern	Resource concern	1	0.05774	9.83	3
09239H	0.58766	Risk	Stream crossing density	Non-riparian	2	0.05473	9.31	2
09239K	0.93034	Risk	Mule deer habitat	Mule deer habitat	1	0.31218	33.56	2
09239K	0.93034	Risk	Stream crossing density	Non-riparian	1	0.03435	3.69	1
09239K	0.93034	Value	Access to veg treatment	Access to veg treatment	1	0.93034	100.00	3
09239L	0.31516	Value	Access to veg treatment	Access to veg treatment	1	0.00144	0.46	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09239M	1.30427	Value	Access to veg treatment	Access to veg treatment	12	0.78034	59.83	36
09239N	1.20859	Risk	Meadow/grassland	Meadow/grassland	1	0.06102	5.05	1
09239P	0.45139	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06316	13.99	1
09239P	0.45139	Value	Access to veg treatment	Access to veg treatment	1	0.45139	100.00	3
09239R	0.19223	Risk	Stream crossing density	Non-riparian	2	0.06389	33.24	2
09239S	0.21529	Risk	Stream crossing density	Non-riparian	1	0.04941	22.95	1
09239U	1.00622	Risk	Resource concern	Resource concern	1	0.06327	6.29	3
09239W	0.45130	Value	Access to veg treatment	Access to veg treatment	1	0.17922	39.71	3
9240	0.84960	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27153	31.96	1
9240	0.84960	Risk	Stream crossing density	Non-riparian	1	0.03169	3.73	1
9240	0.84960	Value	Access to non-FS land	Access to non-FS land	1	0.85000	100.05	6
09240A	0.23375	Risk	Mule deer habitat	Mule deer habitat	1	0.23375	100.00	2
09240A	0.23375	Risk	TES birds	MSO nest	1	0.23375	100.00	4
09240A	0.23375	Value	Access to veg treatment	Access to veg treatment	1	0.23375	100.00	3
09240B	0.49948	Risk	Mule deer habitat	Mule deer habitat	1	0.49948	100.00	2
09240B	0.49948	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10045	20.11	1
09240B	0.49948	Risk	TES birds	MSO nest	1	0.37187	74.45	4
09240B	0.49948	Value	Access to veg treatment	Access to veg treatment	1	0.49948	100.00	3
09240C	0.73785	Risk	Mule deer habitat	Mule deer habitat	1	0.73785	100.00	2
09240C	0.73785	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05288	7.17	1
09240C	0.73785	Risk	TES birds	MSO nest	1	0.27146	36.79	4
09240C	0.73785	Value	Access to veg treatment	Access to veg treatment	2	0.67718	91.78	6
09240D	1.63500	Risk	Mule deer habitat	Mule deer habitat	1	1.63500	100.00	2
09240D	1.63500	Risk	Noxious weeds	Noxious weeds	3	0.07797	4.77	6
09240D	1.63500	Risk	Severe erosion hazard	Severe erosion hazard	1	0.57411	35.11	1
09240D	1.63500	Risk	Stream crossing density	Non-riparian	4	0.23344	14.28	4
09240D	1.63500	Risk	TES birds	MSO PAC	1	1.03468	63.28	2
09240D	1.63500	Value	Access to veg treatment	Access to veg treatment	2	1.46752	89.76	6
09240F	0.55159	Risk	Mule deer habitat	Mule deer habitat	1	0.55159	100.00	2
09240F	0.55159	Risk	TES birds	MSO nest	1	0.02699	4.89	4
09240F	0.55159	Value	Access to veg treatment	Access to veg treatment	1	0.55159	100.00	3
09240G	0.72676	Risk	Mule deer habitat	Mule deer habitat	1	0.72676	100.00	2
09240G	0.72676	Risk	Noxious weeds	Noxious weeds	1	0.02267	3.12	2
09240G	0.72676	Risk	TES birds	MSO nest	1	0.15500	21.33	4
09240G	0.72676	Value	Access to veg treatment	Access to veg treatment	1	0.72676	100.00	3
09240H	0.73970	Risk	Mule deer habitat	Mule deer habitat	1	0.73970	100.00	2
09240H	0.73970	Risk	Noxious weeds	Noxious weeds	1	0.03018	4.08	2
09240H	0.73970	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14408	19.48	1
09240H	0.73970	Value	Access to veg treatment	Access to veg treatment	1	0.73970	100.00	3
09240J	0.45602	Risk	Mule deer habitat	Mule deer habitat	1	0.45602	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09240J	0.45602	Value	Access to veg treatment	Access to veg treatment	1	0.45602	100.00	3
09240K	1.35840	Risk	Stream crossing density	Non-riparian	2	0.07729	5.69	2
09240K	1.35840	Value	Access to veg treatment	Access to veg treatment	1	1.35840	100.00	3
09240L	0.65280	Risk	Stream crossing density	Non-riparian	2	0.09588	14.69	2
09240L	0.65280	Value	Access to veg treatment	Access to veg treatment	1	0.65280	100.00	3
09240M	0.91586	Risk	Stream crossing density	Non-riparian	2	0.31042	33.89	2
09240M	0.91586	Value	Access to veg treatment	Access to veg treatment	1	0.91586	100.00	3
09240N	0.51473	Risk	Mule deer habitat	Mule deer habitat	1	0.45706	88.80	2
09240N	0.51473	Risk	Stream crossing density	Non-riparian	1	0.04982	9.68	1
09240N	0.51473	Value	Access to veg treatment	Access to veg treatment	1	0.51473	100.00	3
09240P	1.03505	Risk	Stream crossing density	Non-riparian	1	0.00984	0.95	1
09240P	1.03505	Value	Access to veg treatment	Access to veg treatment	1	0.00127	0.12	3
09240Q	1.64177	Risk	Native fish habitat	Riparian	1	0.04877	2.97	1
09240Q	1.64177	Risk	Riparian stream proximity	Riparian stream proximity	1	0.04877	2.97	3
09240Q	1.64177	Risk	Severe erosion hazard	Severe erosion hazard	1	0.50081	30.50	1
09240Q	1.64177	Risk	Stream crossing density	Non-riparian	2	0.13182	8.03	2
09240Q	1.64177	Risk	Stream crossing density	Riparian	1	0.04877	2.97	2
09240R	0.49396	Risk	Stream crossing density	Non-riparian	1	0.06307	12.77	1
09240S	1.57521	Risk	Stream crossing density	Non-riparian	1	0.03176	2.02	1
09240T	0.59690	Value	Access to veg treatment	Access to veg treatment	1	0.59690	100.00	3
09240V	0.80555	Risk	Stream crossing density	Non-riparian	1	0.03715	4.61	1
09240V	0.80555	Value	Access to veg treatment	Access to veg treatment	1	0.80555	100.00	3
09240X	0.96123	Risk	Stream crossing density	Non-riparian	2	0.04470	4.65	2
09241A	0.75961	Risk	Severe erosion hazard	Severe erosion hazard	2	0.46967	61.83	2
09241B	0.46072	Risk	Resource concern	Resource concern	1	0.05165	11.21	3
09241E	1.33009	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19897	14.96	2
09241E	1.33009	Risk	Stream crossing density	Non-riparian	1	0.04697	3.53	1
09241K	0.60000	Risk	Native fish habitat	Tank	1	0.00334	0.56	1
09241K	0.60000	Risk	Stream crossing density	Non-riparian	2	0.08410	14.02	2
09241N	2.82102	Risk	Mule deer habitat	Mule deer habitat	2	0.13558	4.81	4
09241N	2.82102	Risk	Native fish habitat	Tank	1	0.01335	0.47	1
09241N	2.82102	Risk	Severe erosion hazard	Severe erosion hazard	3	0.17862	6.33	3
09241N	2.82102	Risk	Stream crossing density	Non-riparian	4	0.17225	6.11	4
09241N	2.82102	Risk	TES birds	MSO nest	2	1.03538	36.70	8
09241N	2.82102	Risk	TES birds	MSO PAC	1	0.17343	6.15	2
09241P	0.61994	Risk	Resource concern	Resource concern	1	0.07121	11.49	3
09241P	0.61994	Risk	Stream crossing density	Non-riparian	1	0.03357	5.42	1
09241Q	1.22498	Risk	Resource concern	Resource concern	1	0.09544	7.79	3
09241R	0.61632	Risk	Resource concern	Resource concern	2	0.08400	13.63	6
09241U	0.51499	Risk	Resource concern	Resource concern	2	0.08320	16.16	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09241V	1.31091	Risk	Resource concern	Resource concern	4	0.20303	15.49	12
09241V	1.31091	Risk	Stream crossing density	Non-riparian	1	0.03120	2.38	1
09241W	0.92329	Risk	Stream crossing density	Non-riparian	1	0.04370	4.73	1
09241Y	1.79449	Risk	Resource concern	Resource concern	2	0.11428	6.37	6
09241Y	1.79449	Risk	Stream crossing density	Non-riparian	3	0.38602	21.51	3
9242	2.15052	Risk	Resource concern	Resource concern	1	0.04959	2.31	3
9242	2.15052	Risk	Severe erosion hazard	Severe erosion hazard	4	0.53073	24.68	4
9242	2.15052	Risk	Stream crossing density	Non-riparian	4	0.18832	8.76	4
09242B	1.54600	Risk	Stream crossing density	Non-riparian	1	0.25364	16.41	1
09242D	0.60188	Risk	Resource concern	Resource concern	4	0.09014	14.98	12
09242D	0.60188	Risk	Severe erosion hazard	Severe erosion hazard	1	0.60188	100.00	1
09242D	0.60188	Risk	Stream crossing density	Non-riparian	5	0.31650	52.59	5
09242E	1.22076	Risk	Mule deer habitat	Mule deer habitat	1	1.19557	97.94	2
09242E	1.22076	Risk	TES birds	MSO nest	1	0.11342	9.29	4
09242E	1.22076	Value	Access to veg treatment	Access to veg treatment	1	1.22076	100.00	3
09242H	1.21305	Risk	Stream crossing density	Non-riparian	3	0.17854	14.72	3
09242J	0.46069	Risk	Stream crossing density	Non-riparian	1	0.03753	8.15	1
09242K	0.81456	Risk	Stream crossing density	Non-riparian	1	0.03455	4.24	1
09242M	0.38218	Risk	Resource concern	Resource concern	1	0.03710	9.71	3
09242M	0.38218	Risk	Stream crossing density	Non-riparian	1	0.03917	10.25	1
09242N	1.22854	Risk	Stream crossing density	Non-riparian	1	0.04778	3.89	1
09243A	0.48378	Risk	Severe erosion hazard	Severe erosion hazard	1	0.43203	89.30	1
09243E	1.19421	Risk	Mule deer habitat	Mule deer habitat	3	0.96700	80.97	6
09243E	1.19421	Risk	Severe erosion hazard	Severe erosion hazard	2	0.22721	19.03	2
09243E	1.19421	Risk	Stream crossing density	Non-riparian	3	0.37950	31.78	3
09243E	1.19421	Risk	TES birds	MSO nest	1	0.52046	43.58	4
09243E	1.19421	Value	Access to veg treatment	Access to veg treatment	1	1.19421	100.00	3
09243H	3.88143	Risk	Resource concern	Resource concern	4	0.15673	4.04	12
09243H	3.88143	Risk	Road/trail conflict	Road/trail conflict	1	0.00669	0.17	1
09243H	3.88143	Risk	Severe erosion hazard	Severe erosion hazard	2	0.28065	7.23	2
09243H	3.88143	Risk	Stream crossing density	Non-riparian	13	1.31230	33.81	13
09243H	3.88143	Value	Access to non-FS land	Access to non-FS land	1	3.88100	99.99	6
09243N	5.57175	Risk	Resource concern	Resource concern	10	1.35393	24.30	30
09243N	5.57175	Risk	Road/trail conflict	Road/trail conflict	17	0.58650	10.53	17
09243N	5.57175	Risk	Stream crossing density	Non-riparian	2	0.06554	1.18	2
09243P	2.25051	Risk	Resource concern	Resource concern	1	0.01543	0.69	3
09243P	2.25051	Risk	Road/trail conflict	Road/trail conflict	1	0.00672	0.30	1
09243P	2.25051	Risk	Stream crossing density	Non-riparian	2	0.08947	3.98	2
09243R	0.56386	Risk	Mule deer habitat	Mule deer habitat	1	0.52960	93.92	2
9244	1.94132	Risk	Severe erosion hazard	Severe erosion hazard	2	0.22117	11.39	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09244E	1.98569	Risk	Meadow/grassland	Meadow/grassland	1	0.05696	2.87	1
09244E	1.98569	Risk	Mule deer habitat	Mule deer habitat	2	1.28640	64.78	4
09244E	1.98569	Risk	Noxious weeds	Noxious weeds	1	0.02486	1.25	2
09244E	1.98569	Risk	Severe erosion hazard	Severe erosion hazard	4	0.57124	28.77	4
09244E	1.98569	Risk	Stream crossing density	Non-riparian	1	0.03154	1.59	1
09244E	1.98569	Risk	TES birds	MSO nest	1	0.27751	13.98	4
09244E	1.98569	Risk	TES birds	MSO PAC	1	0.02385	1.20	2
09244E	1.98569	Risk	TES birds	NOGO PFA	4	0.10389	5.23	8
09244E	1.98569	Value	Access to veg treatment	Access to veg treatment	1	1.98569	100.00	3
09244N	1.19406	Risk	Mule deer habitat	Mule deer habitat	1	0.42246	35.38	2
09244N	1.19406	Risk	Resource concern	Resource concern	1	0.01316	1.10	3
09244N	1.19406	Risk	Road/trail conflict	Road/trail conflict	1	0.00569	0.48	1
09244N	1.19406	Risk	Stream crossing density	Non-riparian	1	0.03176	2.66	1
9245	0.17656	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01198	6.79	1
09245B	0.93347	Risk	Stream crossing density	Non-riparian	1	0.04105	4.40	1
09245C	1.41161	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13806	9.78	1
09245C	1.41161	Risk	Stream crossing density	Non-riparian	4	0.29034	20.57	4
09245F	0.53860	Risk	Mule deer habitat	Mule deer habitat	2	0.38689	71.83	4
09245F	0.53860	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03635	6.75	1
09245F	0.53860	Risk	Stream crossing density	Non-riparian	1	0.09120	16.93	1
09245F	0.53860	Value	Access to veg treatment	Access to veg treatment	1	0.53860	100.00	3
09246A	0.98579	Risk	Stream crossing density	Non-riparian	2	0.08245	8.36	2
09246J	3.12898	Risk	Stream crossing density	Non-riparian	2	0.07092	2.27	2
09246L	2.58071	Risk	Road/trail conflict	Road/trail conflict	1	0.00261	0.10	1
09246L	2.58071	Risk	Severe erosion hazard	Severe erosion hazard	2	0.64267	24.90	2
09246R	1.20124	Risk	Mule deer habitat	Mule deer habitat	2	0.83240	69.29	4
09246R	1.20124	Risk	Noxious weeds	Noxious weeds	1	0.02280	1.90	2
09246R	1.20124	Risk	Resource concern	Resource concern	1	0.01326	1.10	3
09246R	1.20124	Risk	Road/trail conflict	Road/trail conflict	1	0.03084	2.57	1
09246R	1.20124	Risk	TES birds	MSO nest	1	0.01783	1.48	4
9247	2.10288	Risk	Stream crossing density	Non-riparian	2	0.07543	3.59	2
09247A	0.82758	Risk	Stream crossing density	Non-riparian	3	0.13828	16.71	3
09247B	1.17310	Risk	Resource concern	Resource concern	1	0.03794	3.23	3
09247B	1.17310	Risk	Road/trail conflict	Road/trail conflict	2	0.03012	2.57	2
09247B	1.17310	Risk	Stream crossing density	Non-riparian	1	0.03530	3.01	1
09247D	0.31696	Risk	Native fish habitat	Tank	1	0.03616	11.41	1
09247D	0.31696	Risk	Stream crossing density	Non-riparian	3	0.26693	84.22	3
09247E	0.17492	Risk	Mule deer habitat	Mule deer habitat	1	0.17492	100.00	2
09247E	0.17492	Value	Access to veg treatment	Access to veg treatment	1	0.17492	100.00	3
09247G	1.24066	Risk	Resource concern	Resource concern	3	0.16218	13.07	9

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09247H	1.21253	Risk	Stream crossing density	Non-riparian	5	0.66951	55.22	5
09247L	2.03809	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27279	13.38	1
09247L	2.03809	Risk	Stream crossing density	Non-riparian	11	1.36325	66.89	11
09247Q	1.47562	Risk	Stream crossing density	Non-riparian	3	0.21840	14.80	3
9248	1.16772	Risk	Severe erosion hazard	Severe erosion hazard	2	0.36052	30.87	2
9248	1.16772	Risk	Stream crossing density	Non-riparian	2	0.06838	5.86	2
09248C	0.62725	Risk	Native fish habitat	Riparian	1	0.01515	2.41	1
09248C	0.62725	Risk	Riparian stream proximity	Riparian stream proximity	1	0.01515	2.41	3
09248C	0.62725	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19328	30.81	1
09248C	0.62725	Risk	Stream crossing density	Non-riparian	1	0.03208	5.11	1
09248C	0.62725	Risk	Stream crossing density	Riparian	1	0.01515	2.41	2
09248D	2.98196	Risk	Resource concern	Resource concern	1	0.06229	2.09	3
09248F	2.50533	Risk	Severe erosion hazard	Severe erosion hazard	3	0.37611	15.01	3
09248F	2.50533	Risk	Stream crossing density	Non-riparian	2	0.12670	5.06	2
09248G	2.60902	Risk	Resource concern	Resource concern	1	0.04284	1.64	3
09248G	2.60902	Risk	Stream crossing density	Non-riparian	4	0.20226	7.75	4
09248H	0.66573	Risk	Stream crossing density	Non-riparian	1	0.29090	43.70	1
09248Q	0.89773	Risk	Resource concern	Resource concern	3	0.09411	10.48	9
09248Q	0.89773	Risk	Severe erosion hazard	Severe erosion hazard	1	0.49096	54.69	1
09248Q	0.89773	Risk	Stream crossing density	Non-riparian	1	0.00080	0.09	1
09249A	1.55328	Risk	Stream crossing density	Non-riparian	2	0.08862	5.71	2
09249D	1.96992	Risk	Resource concern	Resource concern	1	0.05040	2.56	3
09249F	1.55910	Risk	Stream crossing density	Non-riparian	3	0.39749	25.49	3
09249G	2.30236	Risk	Severe erosion hazard	Severe erosion hazard	1	0.43893	19.06	1
09249G	2.30236	Risk	Stream crossing density	Non-riparian	2	0.34164	14.84	2
09249H	3.98161	Risk	Stream crossing density	Non-riparian	5	0.13841	3.48	5
09250A	0.36525	Risk	Mule deer habitat	Mule deer habitat	2	0.26950	73.78	4
09250A	0.36525	Value	Access to veg treatment	Access to veg treatment	1	0.36525	100.00	3
09250B	0.78345	Risk	Mule deer habitat	Mule deer habitat	2	0.48439	61.83	4
09250B	0.78345	Value	Access to veg treatment	Access to veg treatment	1	0.78345	100.00	3
09250C	0.19863	Value	Access to veg treatment	Access to veg treatment	1	0.19863	100.00	3
09250D	0.20180	Value	Access to veg treatment	Access to veg treatment	1	0.20180	100.00	3
09250F	0.19877	Risk	TES birds	MSO PAC	1	0.02390	12.02	2
09250F	0.19877	Value	Access to veg treatment	Access to veg treatment	1	0.19877	100.00	3
09250G	0.38360	Risk	Mule deer habitat	Mule deer habitat	1	0.02252	5.87	2
09250G	0.38360	Value	Access to veg treatment	Access to veg treatment	1	0.38360	100.00	3
09250H	0.39035	Risk	Meadow/grassland	Meadow/grassland	1	0.00027	0.07	1
09250H	0.39035	Value	Access to veg treatment	Access to veg treatment	1	0.39035	100.00	3
09250J	0.24381	Risk	Mule deer habitat	Mule deer habitat	1	0.24381	100.00	2
09250J	0.24381	Value	Access to veg treatment	Access to veg treatment	1	0.24381	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09250K	0.41507	Risk	Mule deer habitat	Mule deer habitat	1	0.41507	100.00	2
09250K	0.41507	Value	Access to veg treatment	Access to veg treatment	1	0.41507	100.00	3
09250L	0.16049	Risk	Mule deer habitat	Mule deer habitat	1	0.03376	21.03	2
09250L	0.16049	Value	Access to veg treatment	Access to veg treatment	1	0.16049	100.00	3
09250M	0.50750	Risk	Mule deer habitat	Mule deer habitat	1	0.21569	42.50	2
09250M	0.50750	Risk	Native fish habitat	Riparian	1	0.03272	6.45	1
09250M	0.50750	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03272	6.45	3
09250M	0.50750	Risk	Severe erosion hazard	Severe erosion hazard	1	0.21569	42.50	1
09250M	0.50750	Risk	Stream crossing density	Non-riparian	1	0.04148	8.17	1
09250M	0.50750	Risk	Stream crossing density	Riparian	1	0.03272	6.45	2
09250M	0.50750	Risk	TES birds	MSO PAC	1	0.25348	49.95	2
09250M	0.50750	Value	Access to veg treatment	Access to veg treatment	1	0.50750	100.00	3
09250N	0.27317	Risk	Mule deer habitat	Mule deer habitat	1	0.10074	36.88	2
09250N	0.27317	Risk	Stream crossing density	Non-riparian	1	0.00467	1.71	1
09250N	0.27317	Value	Access to veg treatment	Access to veg treatment	1	0.27317	100.00	3
09250P	0.22635	Risk	Mule deer habitat	Mule deer habitat	1	0.22635	100.00	2
09250P	0.22635	Risk	Severe erosion hazard	Severe erosion hazard	1	0.21569	95.29	1
09250P	0.22635	Value	Access to veg treatment	Access to veg treatment	1	0.22635	100.00	3
09250Q	0.95799	Risk	Mule deer habitat	Mule deer habitat	2	0.07053	7.36	4
09250Q	0.95799	Value	Access to veg treatment	Access to veg treatment	1	0.95799	100.00	3
09250R	0.05134	Value	Access to veg treatment	Access to veg treatment	1	0.05134	100.00	3
09250S	0.30681	Risk	Mule deer habitat	Mule deer habitat	1	0.05933	19.34	2
09250S	0.30681	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05933	19.34	1
09250S	0.30681	Risk	TES birds	MSO PAC	1	0.06847	22.32	2
09250S	0.30681	Value	Access to veg treatment	Access to veg treatment	1	0.30681	100.00	3
09251S	0.43160	Risk	Mule deer habitat	Mule deer habitat	2	0.38301	88.74	4
09251T	0.50017	Risk	Mule deer habitat	Mule deer habitat	1	0.35404	70.78	2
9252	1.15948	Risk	Noxious weeds	Noxious weeds	3	0.07590	6.55	6
9252	1.15948	Value	Access to veg treatment	Access to veg treatment	1	0.07938	6.85	3
09252A	0.15238	Risk	TES birds	MSO PAC	1	0.15238	100.00	2
09252F	1.24021	Risk	Mule deer habitat	Mule deer habitat	3	1.07862	86.97	6
09252F	1.24021	Risk	Noxious weeds	Noxious weeds	1	0.03708	2.99	2
09252F	1.24021	Value	Access to veg treatment	Access to veg treatment	1	1.24021	100.00	3
09252G	0.74557	Risk	Mule deer habitat	Mule deer habitat	1	0.19489	26.14	2
09252G	0.74557	Risk	Noxious weeds	Noxious weeds	1	0.01372	1.84	2
09252G	0.74557	Risk	Stream crossing density	Non-riparian	1	0.00327	0.44	1
09252G	0.74557	Value	Access to veg treatment	Access to veg treatment	1	0.74557	100.00	3
09252H	0.29235	Risk	Mule deer habitat	Mule deer habitat	2	0.28863	98.73	4
09252H	0.29235	Value	Access to veg treatment	Access to veg treatment	1	0.29235	100.00	3
09252K	0.14858	Risk	Noxious weeds	Noxious weeds	1	0.02941	19.80	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09252K	0.14858	Risk	Stream crossing density	Non-riparian	1	0.02517	16.94	1
09252K	0.14858	Value	Access to veg treatment	Access to veg treatment	1	0.14858	100.00	3
09252L	0.27405	Risk	Mule deer habitat	Mule deer habitat	1	0.27405	100.00	2
09252L	0.27405	Risk	Noxious weeds	Noxious weeds	1	0.01447	5.28	2
09252L	0.27405	Value	Access to veg treatment	Access to veg treatment	1	0.27405	100.00	3
09252M	0.19420	Risk	Mule deer habitat	Mule deer habitat	1	0.19420	100.00	2
09252M	0.19420	Value	Access to veg treatment	Access to veg treatment	1	0.19420	100.00	3
09252N	0.14842	Value	Access to veg treatment	Access to veg treatment	1	0.14842	100.00	3
9254	1.01835	Risk	Mule deer habitat	Mule deer habitat	1	1.01835	100.00	2
9254	1.01835	Risk	Severe erosion hazard	Severe erosion hazard	2	0.24986	24.54	2
9254	1.01835	Risk	Stream crossing density	Non-riparian	1	0.05379	5.28	1
09254A	0.16655	Risk	Mule deer habitat	Mule deer habitat	1	0.16655	100.00	2
09254B	0.54075	Risk	Mule deer habitat	Mule deer habitat	1	0.54075	100.00	2
09254B	0.54075	Risk	Stream crossing density	Non-riparian	1	0.02770	5.12	1
09254D	0.24422	Risk	Mule deer habitat	Mule deer habitat	1	0.24422	100.00	2
09254D	0.24422	Risk	Stream crossing density	Non-riparian	1	0.03116	12.76	1
09254F	0.89734	Risk	Resource concern	Resource concern	1	0.00818	0.91	3
09254F	0.89734	Risk	Severe erosion hazard	Severe erosion hazard	2	0.20251	22.57	2
09254F	0.89734	Risk	TES birds	MSO nest	1	0.88003	98.07	4
09254F	0.89734	Risk	TES birds	MSO PAC	1	0.01731	1.93	2
09254H	0.20107	Risk	Stream crossing density	Non-riparian	1	0.05674	28.22	1
09254H	0.20107	Risk	TES birds	MSO PAC	1	0.00718	3.57	2
09254J	1.01381	Risk	Mule deer habitat	Mule deer habitat	1	1.01381	100.00	2
09254J	1.01381	Risk	Stream crossing density	Non-riparian	1	0.03116	3.07	1
09254K	0.69432	Risk	Mule deer habitat	Mule deer habitat	1	0.69432	100.00	2
09254K	0.69432	Risk	Stream crossing density	Non-riparian	1	0.02493	3.59	1
09254K	0.69432	Risk	TES birds	MSO PAC	1	0.00748	1.08	2
09254L	0.31622	Risk	Mule deer habitat	Mule deer habitat	1	0.31622	100.00	2
09254L	0.31622	Risk	Stream crossing density	Non-riparian	1	0.03135	9.91	1
09254L	0.31622	Risk	TES birds	MSO PAC	2	0.10504	33.22	4
09254M	0.15205	Risk	Mule deer habitat	Mule deer habitat	1	0.15205	100.00	2
09254M	0.15205	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00730	4.80	1
09254M	0.15205	Risk	TES birds	MSO nest	1	0.06898	45.36	4
09254N	0.57025	Risk	Mule deer habitat	Mule deer habitat	1	0.57025	100.00	2
09254N	0.57025	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02181	3.82	1
09254N	0.57025	Risk	TES birds	MSO nest	1	0.11848	20.78	4
09254N	0.57025	Risk	TES birds	MSO PAC	1	0.11102	19.47	2
09254P	0.22593	Risk	Mule deer habitat	Mule deer habitat	1	0.22593	100.00	2
09254P	0.22593	Risk	TES birds	MSO PAC	1	0.16776	74.25	2
09254R	0.40055	Risk	Mule deer habitat	Mule deer habitat	1	0.40055	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09254R	0.40055	Risk	Stream crossing density	Non-riparian	1	0.20091	50.16	1
09254S	0.37213	Risk	Mule deer habitat	Mule deer habitat	2	0.11124	29.89	4
09254S	0.37213	Risk	Stream crossing density	Non-riparian	1	0.04723	12.69	1
09254S	0.37213	Risk	TES birds	MSO nest	1	0.37213	100.00	4
09254T	0.33146	Risk	Mule deer habitat	Mule deer habitat	1	0.33146	100.00	2
09254T	0.33146	Risk	TES birds	MSO nest	1	0.33146	100.00	4
09254V	0.44907	Risk	Mule deer habitat	Mule deer habitat	1	0.44907	100.00	2
09254W	0.61032	Risk	Mule deer habitat	Mule deer habitat	1	0.61032	100.00	2
09254X	0.46302	Risk	Mule deer habitat	Mule deer habitat	1	0.46302	100.00	2
09254Y	0.19911	Risk	Mule deer habitat	Mule deer habitat	1	0.19911	100.00	2
09254Y	0.19911	Risk	Noxious weeds	Noxious weeds	1	0.03076	15.45	2
9255	0.50430	Risk	Mule deer habitat	Mule deer habitat	1	0.50430	100.00	2
9255	0.50430	Risk	Severe erosion hazard	Severe erosion hazard	2	0.44017	87.28	2
9255	0.50430	Value	Access to non-FS land	Access to non-FS land	1	0.50400	99.94	6
09255A	0.36157	Risk	Mule deer habitat	Mule deer habitat	1	0.36157	100.00	2
09255A	0.36157	Risk	Stream crossing density	Non-riparian	1	0.02929	8.10	1
09255A	0.36157	Risk	TES birds	MSO PAC	1	0.16669	46.10	2
09255C	0.18809	Risk	Mule deer habitat	Mule deer habitat	1	0.18809	100.00	2
09255C	0.18809	Risk	TES birds	MSO PAC	1	0.18809	100.00	2
09255D	0.73287	Risk	Mule deer habitat	Mule deer habitat	1	0.73287	100.00	2
09255D	0.73287	Risk	TES birds	MSO PAC	1	0.21973	29.98	2
09255E	0.34591	Risk	Mule deer habitat	Mule deer habitat	1	0.34591	100.00	2
09255E	0.34591	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09221	26.66	1
09255E	0.34591	Risk	Stream crossing density	Non-riparian	2	0.13963	40.37	2
09255E	0.34591	Risk	TES birds	MSO PAC	1	0.13267	38.35	2
09255F	0.35340	Risk	Mule deer habitat	Mule deer habitat	1	0.35340	100.00	2
09255F	0.35340	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02081	5.89	1
09255G	0.32415	Risk	Mule deer habitat	Mule deer habitat	1	0.32415	100.00	2
09255G	0.32415	Risk	Severe erosion hazard	Severe erosion hazard	1	0.30066	92.75	1
09255G	0.32415	Risk	Stream crossing density	Non-riparian	1	0.03052	9.41	1
09255G	0.32415	Risk	TES birds	MSO PAC	1	0.02679	8.27	2
09255H	0.35653	Risk	Mule deer habitat	Mule deer habitat	1	0.35653	100.00	2
09255H	0.35653	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07821	21.94	1
09255H	0.35653	Risk	TES birds	MSO nest	1	0.10923	30.64	4
09255U	0.60312	Risk	Meadow/grassland	Meadow/grassland	1	0.37269	61.79	2
09255U	0.60312	Risk	Mule deer habitat	Mule deer habitat	2	0.23043	38.21	4
09255U	0.60312	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11726	19.44	1
09259G	0.33370	Risk	Mule deer habitat	Mule deer habitat	1	0.33370	100.00	2
09259G	0.33370	Value	Access to veg treatment	Access to veg treatment	1	0.33370	100.00	3
09259Q	0.47138	Risk	Mule deer habitat	Mule deer habitat	1	0.47138	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09259Q	0.47138	Value	Access to veg treatment	Access to veg treatment	1	0.47138	100.00	3
09264D	0.82187	Risk	Mule deer habitat	Mule deer habitat	1	0.82187	100.00	2
09264D	0.82187	Risk	Severe erosion hazard	Severe erosion hazard	2	0.35952	43.74	2
09264D	0.82187	Risk	Stream crossing density	Non-riparian	3	0.19510	23.74	3
09264D	0.82187	Risk	TES birds	MSO PAC	1	0.23403	28.48	2
9265	0.73053	Risk	Resource concern	Resource concern	1	0.01327	1.82	3
9265	0.73053	Risk	Road/trail conflict	Road/trail conflict	1	0.00689	0.94	1
9265	0.73053	Risk	Severe erosion hazard	Severe erosion hazard	2	0.34174	46.78	2
9265	0.73053	Risk	Stream crossing density	Non-riparian	1	0.03142	4.30	1
09265A	0.35885	Risk	Mule deer habitat	Mule deer habitat	1	0.31663	88.23	2
09265A	0.35885	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04222	11.77	1
09265B	0.14873	Risk	Meadow/grassland	Meadow/grassland	1	0.02806	18.86	1
09265C	0.91057	Risk	Mule deer habitat	Mule deer habitat	1	0.91057	100.00	2
09265D	0.89325	Risk	Meadow/grassland	Meadow/grassland	1	0.08558	9.58	1
09265D	0.89325	Risk	Severe erosion hazard	Severe erosion hazard	1	0.44790	50.14	1
09265D	0.89325	Risk	TES birds	MSO PAC	1	0.85422	95.63	2
09265E	0.33851	Risk	Meadow/grassland	Meadow/grassland	3	0.18672	55.16	2
09265E	0.33851	Risk	TES birds	MSO PAC	2	0.29857	88.20	4
09265F	0.66571	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00843	1.27	1
09265F	0.66571	Risk	TES birds	MSO PAC	1	0.04631	6.96	2
09265G	0.13017	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13017	100.00	1
09265G	0.13017	Risk	TES birds	MSO PAC	1	0.13017	100.00	2
09265H	0.09724	Risk	Meadow/grassland	Meadow/grassland	3	0.06369	65.50	1
09265H	0.09724	Risk	Severe erosion hazard	Severe erosion hazard	2	0.03355	34.51	2
09265H	0.09724	Risk	Stream crossing density	Non-riparian	1	0.09724	100.00	1
09265H	0.09724	Risk	TES birds	MSO PAC	1	0.09724	100.00	2
09265J	0.36923	Risk	Stream crossing density	Non-riparian	1	0.00611	1.65	1
09265K	0.52563	Risk	Resource concern	Resource concern	1	0.01750	3.33	3
09265K	0.52563	Risk	Road/trail conflict	Road/trail conflict	1	0.00979	1.86	1
09265K	0.52563	Risk	Severe erosion hazard	Severe erosion hazard	4	0.26517	50.45	4
09265K	0.52563	Risk	Stream crossing density	Non-riparian	1	0.18324	34.86	1
09265N	0.14910	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03543	23.76	1
09265P	1.83404	Risk	Meadow/grassland	Meadow/grassland	2	1.28507	70.07	3
09265P	1.83404	Risk	Severe erosion hazard	Severe erosion hazard	2	0.10225	5.58	2
09265P	1.83404	Risk	Stream crossing density	Non-riparian	2	1.08619	59.22	2
09265Q	0.73404	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00520	0.71	1
09265Q	0.73404	Risk	TES birds	MSO PAC	1	0.73404	100.00	2
09265R	0.16110	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16110	100.00	1
09265S	0.16636	Risk	Stream crossing density	Non-riparian	3	0.13562	81.52	3
09265V	0.32989	Risk	Severe erosion hazard	Severe erosion hazard	1	0.32989	100.00	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09265W	0.42446	Risk	Meadow/grassland	Meadow/grassland	4	0.34329	80.88	2
09265W	0.42446	Risk	Severe erosion hazard	Severe erosion hazard	3	0.08118	19.12	3
09265W	0.42446	Risk	Stream crossing density	Non-riparian	1	0.42446	100.00	1
09265X	0.46018	Risk	Severe erosion hazard	Severe erosion hazard	1	0.40994	89.08	1
09265Y	0.22066	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22066	100.00	1
9266	0.40656	Risk	Resource concern	Resource concern	1	0.01521	3.74	3
9266	0.40656	Risk	Road/trail conflict	Road/trail conflict	1	0.00629	1.55	1
9266	0.40656	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01918	4.72	1
09266A	0.09410	Risk	Noxious weeds	Noxious weeds	1	0.02580	27.42	2
09266A	0.09410	Risk	Resource concern	Resource concern	1	0.01462	15.54	3
09266A	0.09410	Risk	Road/trail conflict	Road/trail conflict	1	0.00779	8.28	1
09266A	0.09410	Risk	TES birds	MSO PAC	1	0.01646	17.50	2
09266D	0.11484	Risk	TES birds	MSO PAC	1	0.11484	100.00	2
09266F	0.13467	Risk	TES birds	MSO PAC	1	0.13467	100.00	2
09266N	0.81109	Risk	Noxious weeds	Noxious weeds	1	0.01341	1.65	2
09266P	0.47514	Risk	TES birds	MSO PAC	1	0.47514	100.00	2
09266Q	0.50361	Risk	TES birds	MSO PAC	1	0.50361	100.00	2
09266R	0.31962	Risk	Stream crossing density	Non-riparian	1	0.01317	4.12	1
09266R	0.31962	Risk	TES birds	MSO PAC	1	0.31407	98.26	2
09266S	0.11016	Risk	TES birds	MSO PAC	2	0.11016	100.00	4
09266U	0.55232	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00564	1.02	1
09266U	0.55232	Risk	TES birds	MSO nest	1	0.36617	66.30	4
09266V	0.11377	Risk	Stream crossing density	Non-riparian	1	0.11377	100.00	1
09266W	0.60934	Risk	Mule deer habitat	Mule deer habitat	1	0.60934	100.00	2
09266W	0.60934	Risk	TES birds	MSO nest	1	0.13098	21.50	4
09266Y	0.25474	Risk	Mule deer habitat	Mule deer habitat	1	0.14257	55.97	2
09266Y	0.25474	Risk	Noxious weeds	Noxious weeds	1	0.01939	7.61	2
9267	0.29703	Risk	Mule deer habitat	Mule deer habitat	1	0.29703	100.00	2
09267A	0.57471	Risk	Mule deer habitat	Mule deer habitat	1	0.57471	100.00	2
09267B	0.14277	Risk	Mule deer habitat	Mule deer habitat	1	0.14277	100.00	2
09267C	1.44473	Risk	Mule deer habitat	Mule deer habitat	2	0.93411	64.66	4
09267D	0.61029	Risk	Mule deer habitat	Mule deer habitat	2	0.48591	79.62	4
09267D	0.61029	Risk	Roadless	Wilderness	1	0.06000	9.83	10
09267D	0.61029	Risk	TES birds	MSO PAC	1	0.06619	10.85	2
09267E	0.23591	Risk	Mule deer habitat	Mule deer habitat	1	0.23591	100.00	2
09267E	0.23591	Risk	Stream crossing density	Non-riparian	1	0.02398	10.16	1
09267F	1.10270	Risk	Mule deer habitat	Mule deer habitat	2	1.04259	94.55	4
09267F	1.10270	Risk	Resource concern	Resource concern	1	0.06348	5.76	3
09267F	1.10270	Risk	TES birds	MSO nest	1	0.54980	49.86	4
09267F	1.10270	Risk	TES birds	MSO PAC	1	0.55290	50.14	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09267G	0.26409	Risk	Mule deer habitat	Mule deer habitat	1	0.04718	17.86	2
09267G	0.26409	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00100	0.38	1
09267H	0.15168	Risk	Mule deer habitat	Mule deer habitat	2	0.13845	91.28	4
09267J	0.69712	Risk	Mule deer habitat	Mule deer habitat	1	0.69712	100.00	2
09267K	0.31231	Risk	Mule deer habitat	Mule deer habitat	1	0.31231	100.00	2
09267K	0.31231	Risk	Stream crossing density	Non-riparian	1	0.09801	31.38	1
09267M	0.74615	Risk	Mule deer habitat	Mule deer habitat	1	0.74615	100.00	2
09267M	0.74615	Risk	Road/trail conflict	Road/trail conflict	1	0.00626	0.84	1
09267M	0.74615	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14626	19.60	1
09267M	0.74615	Risk	Stream crossing density	Non-riparian	2	0.13568	18.18	2
09267N	0.39614	Risk	Mule deer habitat	Mule deer habitat	1	0.39614	100.00	2
09267N	0.39614	Risk	Noxious weeds	Noxious weeds	2	0.03083	7.78	4
09267P	0.09876	Risk	Mule deer habitat	Mule deer habitat	1	0.09876	100.00	2
09267P	0.09876	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09876	100.00	1
09267P	0.09876	Risk	Stream crossing density	Non-riparian	1	0.06100	61.77	1
09267S	0.08696	Risk	Mule deer habitat	Mule deer habitat	1	0.08696	100.00	2
09267S	0.08696	Risk	TES birds	MSO nest	1	0.08696	100.00	4
09267U	0.41285	Risk	Mule deer habitat	Mule deer habitat	1	0.41285	100.00	2
09326J	1.84286	Risk	Mule deer habitat	Mule deer habitat	1	0.14540	7.89	2
09326J	1.84286	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14540	7.89	1
09326J	1.84286	Risk	Stream crossing density	Non-riparian	3	0.71490	38.79	3
09327R	0.32654	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04047	12.39	1
09330A	0.13303	Risk	Mule deer habitat	Mule deer habitat	1	0.13303	100.00	2
09330A	0.13303	Risk	TES birds	MSO nest	1	0.10100	75.92	4
09350B	0.38529	Risk	Noxious weeds	Noxious weeds	1	0.03050	7.91	2
09350H	0.21931	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04743	21.63	1
09350K	0.83766	Risk	Severe erosion hazard	Severe erosion hazard	2	0.09680	11.56	2
09350K	0.83766	Risk	Stream crossing density	Non-riparian	1	0.19559	23.35	1
09350K	0.83766	Risk	TES birds	MSO PAC	1	0.17266	20.61	2
09350L	0.12896	Risk	Noxious weeds	Noxious weeds	1	0.01802	13.97	2
09350L	0.12896	Risk	Stream crossing density	Non-riparian	1	0.10999	85.29	1
09350L	0.12896	Risk	TES birds	MSO PAC	2	0.05935	46.02	4
09350M	0.47256	Risk	Resource concern	Resource concern	2	0.02175	4.60	6
09350M	0.47256	Risk	Severe erosion hazard	Severe erosion hazard	2	0.07290	15.43	2
09350N	0.39136	Risk	Noxious weeds	Noxious weeds	1	0.01531	3.91	2
09350P	0.11512	Risk	Resource concern	Resource concern	1	0.01541	13.39	3
09350Q	0.10279	Risk	Noxious weeds	Noxious weeds	1	0.00703	6.84	2
09350S	0.22350	Risk	Noxious weeds	Noxious weeds	1	0.00784	3.51	2
09350T	0.24392	Risk	Noxious weeds	Noxious weeds	1	0.00718	2.94	2
09350W	2.55157	Risk	Severe erosion hazard	Severe erosion hazard	1	2.38740	93.57	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09350W	2.55157	Risk	TES birds	MSO PAC	6	1.62765	63.79	12
09350X	0.08987	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08987	100.00	1
09350X	0.08987	Risk	TES birds	MSO PAC	1	0.08987	100.00	2
09350Y	0.38047	Risk	TES birds	MSO PAC	1	0.38047	100.00	2
9351	0.40236	Risk	TES birds	MSO PAC	1	0.38997	96.92	2
09351A	0.43262	Risk	TES birds	MSO PAC	1	0.43262	100.00	2
09351B	1.04520	Risk	Mule deer habitat	Mule deer habitat	1	1.04520	100.00	2
09351B	1.04520	Value	Access to veg treatment	Access to veg treatment	1	1.04520	100.00	3
09351C	0.28646	Risk	Meadow/grassland	Meadow/grassland	1	0.19824	69.20	2
09351C	0.28646	Risk	Stream crossing density	Non-riparian	1	0.11799	41.19	1
09351C	0.28646	Value	Access to veg treatment	Access to veg treatment	1	0.28646	100.00	3
09351D	0.14316	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00561	3.92	1
09351E	0.17450	Risk	TES birds	MSO PAC	1	0.17450	100.00	2
09351F	0.25695	Risk	Meadow/grassland	Meadow/grassland	1	0.02196	8.54	1
09351F	0.25695	Risk	Stream crossing density	Non-riparian	1	0.02192	8.53	1
09351F	0.25695	Value	Access to non-FS land	Access to non-FS land	1	0.25700	100.02	6
09351F	0.25695	Value	Access to veg treatment	Access to veg treatment	1	0.25695	100.00	3
09351H	1.27665	Risk	Stream crossing density	Non-riparian	3	1.00724	78.90	3
09351J	0.10049	Risk	Stream crossing density	Non-riparian	1	0.01351	13.45	1
09351L	0.31677	Risk	Mule deer habitat	Mule deer habitat	1	0.29860	94.26	2
09351L	0.31677	Risk	TES birds	MSO nest	1	0.31677	100.00	4
09351N	0.84536	Risk	Mule deer habitat	Mule deer habitat	1	0.65322	77.27	2
09351P	0.40511	Risk	Mule deer habitat	Mule deer habitat	1	0.40511	100.00	2
09351S	0.55245	Risk	Mule deer habitat	Mule deer habitat	1	0.52975	95.89	2
09351S	0.55245	Risk	Stream crossing density	Non-riparian	1	0.36377	65.85	1
9352	0.23219	Risk	Noxious weeds	Noxious weeds	1	0.02966	12.77	2
9352	0.23219	Value	Access to veg treatment	Access to veg treatment	1	0.23219	100.00	3
09352B	0.37004	Risk	Mule deer habitat	Mule deer habitat	1	0.37004	100.00	2
09352C	0.83453	Risk	Mule deer habitat	Mule deer habitat	1	0.83453	100.00	2
09352C	0.83453	Risk	Stream crossing density	Non-riparian	1	0.03549	4.25	1
09352E	0.10641	Risk	Mule deer habitat	Mule deer habitat	1	0.10641	100.00	2
09352E	0.10641	Value	Access to veg treatment	Access to veg treatment	1	0.10641	100.00	3
09352F	0.41099	Risk	Mule deer habitat	Mule deer habitat	1	0.41099	100.00	2
09352F	0.41099	Risk	TES birds	NOGO PFA	1	0.41099	100.00	2
09352F	0.41099	Value	Access to veg treatment	Access to veg treatment	1	0.41099	100.00	3
09352G	0.13922	Risk	Mule deer habitat	Mule deer habitat	1	0.13922	100.00	2
09352J	0.42214	Risk	Mule deer habitat	Mule deer habitat	1	0.42214	100.00	2
09352J	0.42214	Risk	Stream crossing density	Non-riparian	1	0.03107	7.36	1
09352K	0.37921	Risk	Mule deer habitat	Mule deer habitat	1	0.37921	100.00	2
09352K	0.37921	Risk	Stream crossing density	Non-riparian	1	0.01357	3.58	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09352L	1.02658	Risk	Mule deer habitat	Mule deer habitat	1	1.02658	100.00	2
09352M	0.23582	Risk	Mule deer habitat	Mule deer habitat	1	0.23582	100.00	2
09352N	1.34118	Risk	Meadow/grassland	Meadow/grassland	1	0.00862	0.64	1
09352N	1.34118	Risk	Mule deer habitat	Mule deer habitat	1	1.33257	99.36	2
09352N	1.34118	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09917	7.39	1
09352N	1.34118	Risk	Stream crossing density	Non-riparian	1	0.03964	2.96	1
09352N	1.34118	Risk	TES birds	NOGO nest	1	0.40908	30.50	4
09352N	1.34118	Risk	TES birds	NOGO PFA	1	0.05914	4.41	2
09352Q	0.41915	Risk	Meadow/grassland	Meadow/grassland	1	0.00652	1.55	1
09352R	0.83552	Risk	Mule deer habitat	Mule deer habitat	1	0.83552	100.00	2
09352S	0.42687	Risk	Mule deer habitat	Mule deer habitat	1	0.42687	100.00	2
09352S	0.42687	Risk	Stream crossing density	Non-riparian	1	0.06699	15.69	1
09352T	0.57621	Risk	Mule deer habitat	Mule deer habitat	1	0.57621	100.00	2
09352T	0.57621	Risk	Stream crossing density	Non-riparian	3	0.19973	34.66	3
09352U	0.62199	Risk	Meadow/grassland	Meadow/grassland	1	0.03054	4.91	1
09352U	0.62199	Risk	Mule deer habitat	Mule deer habitat	1	0.59145	95.09	2
09352U	0.62199	Risk	TES birds	NOGO nest	1	0.47938	77.07	4
09352U	0.62199	Risk	TES birds	NOGO PFA	1	0.14262	22.93	2
09352V	0.34602	Risk	Stream crossing density	Non-riparian	1	0.00591	1.71	1
09352W	0.13787	Risk	Mule deer habitat	Mule deer habitat	1	0.13787	100.00	2
09352W	0.13787	Value	Access to veg treatment	Access to veg treatment	1	0.13787	100.00	3
09352X	0.39462	Risk	Mule deer habitat	Mule deer habitat	1	0.39462	100.00	2
09352X	0.39462	Value	Access to veg treatment	Access to veg treatment	1	0.39462	100.00	3
09352Y	0.43434	Risk	Mule deer habitat	Mule deer habitat	1	0.43434	100.00	2
09352Y	0.43434	Value	Access to veg treatment	Access to veg treatment	1	0.43434	100.00	3
09353A	0.31863	Risk	TES birds	MSO PAC	1	0.25901	81.29	2
09353F	2.04339	Risk	Mule deer habitat	Mule deer habitat	2	0.68822	33.68	4
09353F	2.04339	Risk	Stream crossing density	Non-riparian	1	0.04084	2.00	1
09353H	0.34974	Risk	TES birds	MSO nest	1	0.15538	44.43	4
09353H	0.34974	Risk	TES birds	MSO PAC	1	0.19437	55.57	2
09353L	0.54452	Risk	Mule deer habitat	Mule deer habitat	1	0.54452	100.00	2
09353L	0.54452	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00450	0.83	1
09353L	0.54452	Risk	Stream crossing density	Non-riparian	2	0.09613	17.65	2
09353M	0.56938	Risk	Mule deer habitat	Mule deer habitat	1	0.56938	100.00	2
09353M	0.56938	Value	Access to veg treatment	Access to veg treatment	1	0.56938	100.00	3
09353N	0.31661	Risk	Mule deer habitat	Mule deer habitat	1	0.31661	100.00	2
09353N	0.31661	Value	Access to veg treatment	Access to veg treatment	1	0.31661	100.00	3
09353P	1.31925	Risk	Mule deer habitat	Mule deer habitat	1	1.31925	100.00	2
09353P	1.31925	Value	Access to veg treatment	Access to veg treatment	1	1.31925	100.00	3
09353Q	1.46919	Risk	Mule deer habitat	Mule deer habitat	1	1.46919	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09353Q	1.46919	Risk	Resource concern	Resource concern	1	0.00298	0.20	3
09353Q	1.46919	Risk	Severe erosion hazard	Severe erosion hazard	2	0.16779	11.42	2
09353Q	1.46919	Risk	Stream crossing density	Non-riparian	4	0.29857	20.32	4
09353Q	1.46919	Risk	TES birds	NOGO PFA	2	0.99032	67.41	4
09353Q	1.46919	Value	Access to veg treatment	Access to veg treatment	1	1.46919	100.00	3
09353R	0.68371	Risk	Mule deer habitat	Mule deer habitat	1	0.68371	100.00	2
09353R	0.68371	Value	Access to veg treatment	Access to veg treatment	1	0.68371	100.00	3
09353S	0.94859	Risk	Mule deer habitat	Mule deer habitat	1	0.94859	100.00	2
09353S	0.94859	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08829	9.31	1
09353S	0.94859	Risk	TES birds	NOGO PFA	1	0.38690	40.79	2
09353S	0.94859	Value	Access to veg treatment	Access to veg treatment	1	0.94859	100.00	3
09353T	0.32667	Risk	Mule deer habitat	Mule deer habitat	1	0.32667	100.00	2
09353T	0.32667	Value	Access to veg treatment	Access to veg treatment	1	0.32667	100.00	3
09353U	0.70260	Risk	Mule deer habitat	Mule deer habitat	1	0.70260	100.00	2
09353U	0.70260	Risk	Noxious weeds	Noxious weeds	1	0.02589	3.69	2
09353U	0.70260	Risk	Severe erosion hazard	Severe erosion hazard	1	0.20069	28.56	1
09353U	0.70260	Value	Access to veg treatment	Access to veg treatment	1	0.70260	100.00	3
09353V	0.32245	Risk	Mule deer habitat	Mule deer habitat	1	0.32245	100.00	2
09353V	0.32245	Value	Access to veg treatment	Access to veg treatment	1	0.32245	100.00	3
09353X	0.14423	Risk	Mule deer habitat	Mule deer habitat	1	0.14423	100.00	2
09353X	0.14423	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08115	56.26	1
09353X	0.14423	Risk	Stream crossing density	Non-riparian	1	0.11504	79.76	1
09353X	0.14423	Value	Access to veg treatment	Access to veg treatment	1	0.11964	82.95	3
09353Y	1.20106	Risk	Mule deer habitat	Mule deer habitat	1	1.20106	100.00	2
09353Y	1.20106	Value	Access to veg treatment	Access to veg treatment	1	1.19193	99.24	3
9354	0.98382	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08693	8.84	1
9354	0.98382	Risk	TES birds	MSO PAC	2	0.32601	33.14	4
09354A	1.07416	Risk	TES birds	MSO PAC	2	1.04443	97.23	4
09354C	0.22873	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11637	50.88	1
09354C	0.22873	Risk	TES birds	MSO PAC	1	0.22873	100.00	2
09354F	0.21807	Risk	Meadow/grassland	Meadow/grassland	1	0.07898	36.22	1
09354F	0.21807	Risk	Mule deer habitat	Mule deer habitat	1	0.13909	63.78	2
09354F	0.21807	Risk	Stream crossing density	Non-riparian	1	0.07782	35.69	1
09354F	0.21807	Value	Access to veg treatment	Access to veg treatment	1	0.21807	100.00	3
09354G	0.59903	Risk	Mule deer habitat	Mule deer habitat	1	0.28881	48.21	2
09354G	0.59903	Risk	Resource concern	Resource concern	1	0.06179	10.31	3
09354G	0.59903	Value	Access to veg treatment	Access to veg treatment	1	0.59903	100.00	3
09354H	0.82422	Risk	Mule deer habitat	Mule deer habitat	1	0.75655	91.79	2
09354H	0.82422	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06766	8.21	1
09354H	0.82422	Value	Access to veg treatment	Access to veg treatment	1	0.82422	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09354J	0.45315	Value	Access to veg treatment	Access to veg treatment	1	0.45315	100.00	3
09354M	3.13739	Risk	Meadow/grassland	Meadow/grassland	6	0.88708	28.27	3
09354M	3.13739	Risk	Mule deer habitat	Mule deer habitat	8	2.05698	65.56	16
09354M	3.13739	Risk	Noxious weeds	Noxious weeds	5	0.13896	4.43	10
09354M	3.13739	Risk	Severe erosion hazard	Severe erosion hazard	2	0.15274	4.87	2
09354M	3.13739	Risk	Stream crossing density	Non-riparian	2	0.69501	22.15	2
09354M	3.13739	Value	Access to veg treatment	Access to veg treatment	2	3.12129	99.49	6
09354T	0.22771	Risk	Stream crossing density	Non-riparian	2	0.12077	53.04	2
09354W	0.09962	Risk	Mule deer habitat	Mule deer habitat	1	0.09962	100.00	2
09355A	1.39769	Risk	Mule deer habitat	Mule deer habitat	2	1.08502	77.63	4
09355A	1.39769	Risk	Stream crossing density	Non-riparian	3	0.16987	12.15	3
09355A	1.39769	Value	Access to veg treatment	Access to veg treatment	1	1.39769	100.00	3
09355B	0.22875	Risk	Mule deer habitat	Mule deer habitat	1	0.22875	100.00	2
09355B	0.22875	Value	Access to veg treatment	Access to veg treatment	1	0.22875	100.00	3
09355C	0.37591	Risk	Mule deer habitat	Mule deer habitat	1	0.37591	100.00	2
09355C	0.37591	Value	Access to veg treatment	Access to veg treatment	1	0.37591	100.00	3
09355D	0.89616	Risk	Mule deer habitat	Mule deer habitat	2	0.46056	51.39	4
09355D	0.89616	Risk	Stream crossing density	Non-riparian	1	0.11226	12.53	1
09355D	0.89616	Value	Access to veg treatment	Access to veg treatment	1	0.89616	100.00	3
09355E	0.39707	Risk	Mule deer habitat	Mule deer habitat	1	0.39707	100.00	2
09355E	0.39707	Value	Access to veg treatment	Access to veg treatment	1	0.39707	100.00	3
09355F	0.66466	Risk	Mule deer habitat	Mule deer habitat	1	0.66466	100.00	2
09355F	0.66466	Risk	Severe erosion hazard	Severe erosion hazard	1	0.28679	43.15	1
09355F	0.66466	Value	Access to veg treatment	Access to veg treatment	1	0.66466	100.00	3
09355G	0.11416	Risk	Mule deer habitat	Mule deer habitat	1	0.11416	100.00	2
09355G	0.11416	Value	Access to veg treatment	Access to veg treatment	1	0.11416	100.00	3
09355H	0.29780	Risk	Mule deer habitat	Mule deer habitat	1	0.29780	100.00	2
09355H	0.29780	Risk	Stream crossing density	Non-riparian	1	0.01585	5.32	1
09355H	0.29780	Value	Access to veg treatment	Access to veg treatment	1	0.29780	100.00	3
09355J	0.08696	Risk	Mule deer habitat	Mule deer habitat	1	0.08696	100.00	2
09355J	0.08696	Risk	Stream crossing density	Non-riparian	1	0.01062	12.22	1
09355J	0.08696	Value	Access to veg treatment	Access to veg treatment	1	0.08696	100.00	3
09355K	1.77422	Risk	Mule deer habitat	Mule deer habitat	2	1.61266	90.89	4
09355K	1.77422	Risk	Severe erosion hazard	Severe erosion hazard	2	0.18516	10.44	2
09355K	1.77422	Risk	Stream crossing density	Non-riparian	1	0.03906	2.20	1
09355K	1.77422	Value	Access to veg treatment	Access to veg treatment	1	1.77422	100.00	3
09355L	0.57433	Risk	Mule deer habitat	Mule deer habitat	1	0.55923	97.37	2
09355L	0.57433	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01509	2.63	1
09355L	0.57433	Value	Access to veg treatment	Access to veg treatment	1	0.57433	100.00	3
09355M	0.24326	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13042	53.61	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09355M	0.24326	Value	Access to veg treatment	Access to veg treatment	1	0.13954	57.36	3
09355N	0.79282	Risk	Meadow/grassland	Meadow/grassland	2	0.45490	57.38	2
09355N	0.79282	Risk	Native fish habitat	Riparian	2	0.06495	8.19	2
09355N	0.79282	Risk	Riparian stream proximity	Riparian stream proximity	2	0.06495	8.19	3
09355N	0.79282	Risk	Severe erosion hazard	Severe erosion hazard	3	0.33792	42.62	3
09355N	0.79282	Risk	Stream crossing density	Non-riparian	3	0.40266	50.79	3
09355N	0.79282	Risk	Stream crossing density	Riparian	2	0.06495	8.19	4
09355S	0.27258	Risk	Noxious weeds	Noxious weeds	1	0.01637	6.00	2
09355S	0.27258	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00245	0.90	1
09355T	0.48899	Risk	Mule deer habitat	Mule deer habitat	1	0.48899	100.00	2
09355T	0.48899	Risk	Severe erosion hazard	Severe erosion hazard	2	0.01201	2.46	2
09355T	0.48899	Value	Access to veg treatment	Access to veg treatment	1	0.48899	100.00	3
09355U	0.38194	Risk	TES birds	MSO PAC	1	0.38194	100.00	2
09355V	0.84701	Risk	TES birds	MSO PAC	2	0.47113	55.62	4
09355W	1.45912	Risk	Mule deer habitat	Mule deer habitat	1	1.45912	100.00	2
09355W	1.45912	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11191	7.67	2
09355W	1.45912	Value	Access to veg treatment	Access to veg treatment	1	1.45912	100.00	3
09355Y	0.81455	Risk	Native fish habitat	Riparian	1	0.06194	7.60	1
09355Y	0.81455	Risk	Resource concern	Resource concern	2	0.02989	3.67	6
09355Y	0.81455	Risk	Riparian stream proximity	Riparian stream proximity	1	0.06194	7.60	3
09355Y	0.81455	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06582	8.08	1
09355Y	0.81455	Risk	Stream crossing density	Riparian	1	0.06194	7.60	2
9356	1.88110	Risk	Mule deer habitat	Mule deer habitat	1	1.88110	100.00	2
9356	1.88110	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10258	5.45	1
9356	1.88110	Risk	TES birds	MSO nest	1	0.70717	37.59	4
9356	1.88110	Risk	TES birds	MSO PAC	1	0.03807	2.02	2
09356A	1.11849	Risk	Mule deer habitat	Mule deer habitat	1	1.11849	100.00	2
09356A	1.11849	Risk	Severe erosion hazard	Severe erosion hazard	1	0.54504	48.73	1
09356A	1.11849	Risk	TES birds	MSO nest	1	0.67085	59.98	4
09356B	0.58571	Risk	Mule deer habitat	Mule deer habitat	1	0.58571	100.00	2
09356D	1.79538	Risk	Mule deer habitat	Mule deer habitat	1	1.79538	100.00	2
09356D	1.79538	Risk	Severe erosion hazard	Severe erosion hazard	1	0.34321	19.12	1
09356D	1.79538	Risk	Stream crossing density	Non-riparian	3	0.15223	8.48	3
09356D	1.79538	Risk	TES birds	MSO PAC	3	1.00264	55.85	6
09356E	1.13441	Risk	Mule deer habitat	Mule deer habitat	1	1.13441	100.00	2
09356E	1.13441	Risk	Severe erosion hazard	Severe erosion hazard	1	0.63389	55.88	1
09356E	1.13441	Risk	Stream crossing density	Non-riparian	2	0.20628	18.18	2
09356F	0.10713	Risk	Mule deer habitat	Mule deer habitat	1	0.10713	100.00	2
09356G	0.36656	Risk	Meadow/grassland	Meadow/grassland	1	0.36656	100.00	2
09356G	0.36656	Risk	Stream crossing density	Non-riparian	1	0.04184	11.41	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09356G	0.36656	Risk	TES birds	NOGO PFA	1	0.26097	71.19	2
09356J	1.17543	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22104	18.80	1
09356K	0.24805	Risk	Meadow/grassland	Meadow/grassland	1	0.00896	3.61	1
09356K	0.24805	Risk	Mule deer habitat	Mule deer habitat	1	0.23909	96.39	2
09356K	0.24805	Risk	Stream crossing density	Non-riparian	1	0.02829	11.40	1
09356K	0.24805	Risk	TES birds	NOGO nest	1	0.24805	100.00	4
09356L	1.98485	Risk	Mule deer habitat	Mule deer habitat	1	0.16526	8.33	2
09356L	1.98485	Risk	Severe erosion hazard	Severe erosion hazard	1	1.17316	59.11	1
09356L	1.98485	Risk	Stream crossing density	Non-riparian	1	0.03002	1.51	1
09356M	0.18213	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18213	100.00	1
09356P	2.79596	Risk	Meadow/grassland	Meadow/grassland	1	0.44245	15.82	2
09356P	2.79596	Risk	Mule deer habitat	Mule deer habitat	1	2.35350	84.18	2
09356P	2.79596	Risk	Severe erosion hazard	Severe erosion hazard	2	0.50453	18.05	2
09356Q	0.23436	Risk	Meadow/grassland	Meadow/grassland	1	0.23436	100.00	2
09356Q	0.23436	Risk	Stream crossing density	Non-riparian	1	0.00870	3.71	1
09356R	1.08206	Risk	Meadow/grassland	Meadow/grassland	1	0.16096	14.88	2
09356R	1.08206	Risk	Mule deer habitat	Mule deer habitat	1	0.92110	85.12	2
09356R	1.08206	Risk	Stream crossing density	Non-riparian	2	0.03700	3.42	2
09356R	1.08206	Risk	TES birds	NOGO PFA	2	0.48979	45.26	4
09356T	0.06173	Value	Access to veg treatment	Access to veg treatment	1	0.06173	99.99	3
09356U	0.14628	Risk	TES birds	MSO nest	1	0.02837	19.40	4
09356U	0.14628	Value	Access to veg treatment	Access to veg treatment	1	0.14628	100.00	3
09356X	0.38596	Risk	Mule deer habitat	Mule deer habitat	2	0.28936	74.97	4
09356X	0.38596	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09899	25.65	1
09356X	0.38596	Risk	TES birds	MSO nest	1	0.11489	29.77	4
09356X	0.38596	Risk	TES birds	MSO PAC	1	0.04525	11.72	2
09356X	0.38596	Value	Access to veg treatment	Access to veg treatment	1	0.38596	100.00	3
09356Y	1.21999	Risk	Mule deer habitat	Mule deer habitat	2	1.02797	84.26	4
09356Y	1.21999	Risk	Severe erosion hazard	Severe erosion hazard	1	0.83165	68.17	1
09356Y	1.21999	Risk	Stream crossing density	Non-riparian	1	0.03651	2.99	1
09356Y	1.21999	Value	Access to veg treatment	Access to veg treatment	1	1.21999	100.00	3
9357	0.11456	Risk	Mule deer habitat	Mule deer habitat	1	0.11456	100.00	2
9357	0.11456	Risk	Noxious weeds	Noxious weeds	1	0.02683	23.42	2
9357	0.11456	Value	Access to veg treatment	Access to veg treatment	1	0.11456	100.00	3
09357A	0.16524	Risk	Mule deer habitat	Mule deer habitat	1	0.12515	75.74	2
09357A	0.16524	Value	Access to veg treatment	Access to veg treatment	1	0.16524	100.00	3
09357B	2.00022	Risk	Mule deer habitat	Mule deer habitat	3	0.98728	49.36	6
09357B	2.00022	Value	Access to veg treatment	Access to veg treatment	1	2.00022	100.00	3
09357C	0.14278	Value	Access to veg treatment	Access to veg treatment	1	0.14278	100.00	3
09357D	0.23415	Risk	Mule deer habitat	Mule deer habitat	1	0.23415	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09357D	0.23415	Value	Access to veg treatment	Access to veg treatment	1	0.23415	100.00	3
09357E	0.23866	Risk	Mule deer habitat	Mule deer habitat	1	0.23866	100.00	2
09357E	0.23866	Risk	Stream crossing density	Non-riparian	1	0.02303	9.65	1
09357E	0.23866	Value	Access to veg treatment	Access to veg treatment	1	0.23866	100.00	3
09357F	0.72843	Value	Access to veg treatment	Access to veg treatment	1	0.72843	100.00	3
09357G	0.95054	Risk	Mule deer habitat	Mule deer habitat	1	0.95054	100.00	2
09357G	0.95054	Value	Access to veg treatment	Access to veg treatment	1	0.95054	100.00	3
09357J	0.67482	Risk	Mule deer habitat	Mule deer habitat	1	0.67482	100.00	2
09357J	0.67482	Risk	Noxious weeds	Noxious weeds	1	0.02984	4.42	2
09357J	0.67482	Risk	Stream crossing density	Non-riparian	1	0.03953	5.86	1
09357J	0.67482	Value	Access to veg treatment	Access to veg treatment	1	0.67482	100.00	3
09357M	0.19622	Risk	Mule deer habitat	Mule deer habitat	1	0.19622	100.00	2
09357M	0.19622	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04148	21.14	1
09357M	0.19622	Value	Access to veg treatment	Access to veg treatment	1	0.19622	100.00	3
09357N	0.13097	Risk	Mule deer habitat	Mule deer habitat	1	0.13097	100.00	2
09357N	0.13097	Value	Access to veg treatment	Access to veg treatment	1	0.13097	100.00	3
09357P	0.13481	Risk	Mule deer habitat	Mule deer habitat	1	0.13481	100.00	2
09357P	0.13481	Value	Access to veg treatment	Access to veg treatment	1	0.13481	100.00	3
09357Q	0.17182	Risk	Mule deer habitat	Mule deer habitat	1	0.17182	100.00	2
09357Q	0.17182	Value	Access to veg treatment	Access to veg treatment	1	0.17182	100.00	3
09357T	0.19023	Risk	Mule deer habitat	Mule deer habitat	1	0.19023	100.00	2
09357T	0.19023	Value	Access to veg treatment	Access to veg treatment	1	0.19023	100.00	3
09357U	0.72716	Risk	Mule deer habitat	Mule deer habitat	1	0.02786	3.83	2
09357U	0.72716	Value	Access to veg treatment	Access to veg treatment	1	0.28331	38.96	3
09357V	1.61783	Risk	Meadow/grassland	Meadow/grassland	2	0.11673	7.22	2
09357V	1.61783	Risk	Mule deer habitat	Mule deer habitat	3	1.50110	92.78	6
09357V	1.61783	Risk	Noxious weeds	Noxious weeds	1	0.03057	1.89	2
09357V	1.61783	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03735	2.31	1
09357V	1.61783	Risk	Stream crossing density	Non-riparian	1	0.03895	2.41	1
09357V	1.61783	Value	Access to veg treatment	Access to veg treatment	1	1.61783	100.00	3
09357W	0.73423	Risk	Mule deer habitat	Mule deer habitat	1	0.73423	100.00	2
09357W	0.73423	Risk	Stream crossing density	Non-riparian	1	0.05893	8.03	1
09357W	0.73423	Value	Access to veg treatment	Access to veg treatment	1	0.73423	100.00	3
09357X	0.95588	Risk	Mule deer habitat	Mule deer habitat	1	0.95588	100.00	2
09357X	0.95588	Value	Access to veg treatment	Access to veg treatment	1	0.95588	100.00	3
9358	0.30993	Risk	Mule deer habitat	Mule deer habitat	1	0.30993	100.00	2
9358	0.30993	Risk	Noxious weeds	Noxious weeds	1	0.00614	1.98	2
9358	0.30993	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19624	63.32	1
9358	0.30993	Risk	TES birds	MSO nest	1	0.30993	100.00	4
9358	0.30993	Value	Access to veg treatment	Access to veg treatment	1	0.30993	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09358A	0.23374	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23374	100.00	1
09358A	0.23374	Risk	Stream crossing density	Non-riparian	1	0.05454	23.33	1
09358A	0.23374	Value	Access to veg treatment	Access to veg treatment	1	0.23374	100.00	3
09358C	0.57362	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13469	23.48	1
09358C	0.57362	Risk	Stream crossing density	Non-riparian	1	0.04076	7.11	1
09358C	0.57362	Value	Access to veg treatment	Access to veg treatment	1	0.37436	65.26	3
09358D	0.38050	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03985	10.47	1
09358D	0.38050	Risk	Stream crossing density	Non-riparian	1	0.03109	8.17	1
09358E	1.29760	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08437	6.50	1
09358E	1.29760	Risk	Stream crossing density	Non-riparian	3	0.10617	8.18	3
09358G	0.74053	Risk	Mule deer habitat	Mule deer habitat	1	0.73672	99.49	2
09358G	0.74053	Risk	Noxious weeds	Noxious weeds	2	0.05529	7.47	4
09358G	0.74053	Risk	TES birds	MSO nest	1	0.56636	76.48	4
09358G	0.74053	Value	Access to veg treatment	Access to veg treatment	1	0.74053	100.00	3
09358H	1.08191	Risk	Mule deer habitat	Mule deer habitat	1	0.99418	91.89	2
09358H	1.08191	Risk	Noxious weeds	Noxious weeds	3	0.04693	4.34	6
09358H	1.08191	Risk	Severe erosion hazard	Severe erosion hazard	1	0.20951	19.36	1
09358H	1.08191	Risk	Stream crossing density	Non-riparian	1	0.03538	3.27	1
09358H	1.08191	Risk	TES birds	MSO nest	1	0.98134	90.70	4
09358H	1.08191	Risk	TES birds	NOGO PFA	1	0.40000	36.97	2
09358H	1.08191	Value	Access to veg treatment	Access to veg treatment	1	1.08191	100.00	3
09358J	0.34071	Risk	Mule deer habitat	Mule deer habitat	2	0.21385	62.77	4
09358J	0.34071	Risk	Native fish habitat	Riparian	1	0.05996	17.60	1
09358J	0.34071	Risk	Riparian stream proximity	Riparian stream proximity	1	0.05996	17.60	3
09358J	0.34071	Risk	Severe erosion hazard	Severe erosion hazard	2	0.22591	66.31	2
09358J	0.34071	Risk	Stream crossing density	Riparian	1	0.05996	17.60	2
09358J	0.34071	Value	Access to veg treatment	Access to veg treatment	1	0.34071	100.00	3
09358K	0.17961	Risk	Mule deer habitat	Mule deer habitat	1	0.17961	100.00	2
09358K	0.17961	Risk	Native fish habitat	Riparian	1	0.01838	10.23	1
09358K	0.17961	Risk	Riparian stream proximity	Riparian stream proximity	1	0.01838	10.23	3
09358K	0.17961	Risk	Severe erosion hazard	Severe erosion hazard	2	0.05630	31.35	2
09358K	0.17961	Risk	Stream crossing density	Riparian	1	0.01838	10.23	2
09358K	0.17961	Value	Access to veg treatment	Access to veg treatment	1	0.17961	100.00	3
09358L	0.83350	Risk	Stream crossing density	Non-riparian	2	0.06937	8.32	2
09358M	0.46345	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03533	7.62	1
09358M	0.46345	Risk	Stream crossing density	Non-riparian	1	0.03120	6.73	1
09358N	1.66804	Risk	Resource concern	Resource concern	1	0.04381	2.63	3
09358N	1.66804	Risk	Stream crossing density	Non-riparian	4	0.50322	30.17	4
9359	0.22348	Risk	Mule deer habitat	Mule deer habitat	1	0.22348	100.00	2
9359	0.22348	Risk	Stream crossing density	Non-riparian	1	0.00642	2.87	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09359A	0.20658	Risk	Meadow/grassland	Meadow/grassland	1	0.04120	19.94	1
09359A	0.20658	Risk	Mule deer habitat	Mule deer habitat	2	0.16538	80.06	4
09359B	0.20089	Risk	Meadow/grassland	Meadow/grassland	1	0.15804	78.67	2
09359B	0.20089	Risk	Mule deer habitat	Mule deer habitat	1	0.04285	21.33	2
09359B	0.20089	Risk	Stream crossing density	Non-riparian	1	0.02562	12.75	1
09359C	0.69604	Risk	Stream crossing density	Non-riparian	2	0.06783	9.74	2
09359D	1.13588	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08374	7.37	1
09359D	1.13588	Risk	Stream crossing density	Non-riparian	1	0.03186	2.80	1
09359E	1.73634	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07489	4.31	1
09359E	1.73634	Risk	Stream crossing density	Non-riparian	3	0.18915	10.89	3
09359F	7.18478	Risk	Meadow/grassland	Meadow/grassland	1	0.53049	7.38	3
09359F	7.18478	Risk	Mule deer habitat	Mule deer habitat	2	1.85677	25.84	4
09359F	7.18478	Risk	Resource concern	Resource concern	2	0.11218	1.56	6
09359F	7.18478	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06297	0.88	1
09359F	7.18478	Risk	Stream crossing density	Non-riparian	10	1.15154	16.03	10
09359G	1.57823	Risk	Mule deer habitat	Mule deer habitat	1	0.07596	4.81	2
09359G	1.57823	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13146	8.33	1
09359G	1.57823	Risk	Stream crossing density	Non-riparian	2	0.08117	5.14	2
09359H	2.30746	Risk	Severe erosion hazard	Severe erosion hazard	1	0.34363	14.89	1
09359H	2.30746	Risk	Stream crossing density	Non-riparian	4	0.18923	8.20	4
09359L	0.20659	Risk	Meadow/grassland	Meadow/grassland	1	0.01240	6.00	1
09359L	0.20659	Risk	Mule deer habitat	Mule deer habitat	1	0.19420	94.00	2
09359L	0.20659	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00134	0.65	1
09359L	0.20659	Risk	Stream crossing density	Non-riparian	1	0.00530	2.56	1
09359L	0.20659	Value	Access to veg treatment	Access to veg treatment	1	0.20659	100.00	3
09359P	0.96657	Risk	Mule deer habitat	Mule deer habitat	1	0.96657	100.00	2
09359P	0.96657	Risk	Severe erosion hazard	Severe erosion hazard	1	0.93041	96.26	1
09359P	0.96657	Risk	Stream crossing density	Non-riparian	2	0.09256	9.58	2
09359P	0.96657	Risk	TES birds	MSO PAC	1	0.13722	14.20	2
09359P	0.96657	Value	Access to veg treatment	Access to veg treatment	1	0.96657	100.00	3
09359Q	0.33688	Risk	Mule deer habitat	Mule deer habitat	1	0.33688	100.00	2
09359Q	0.33688	Value	Access to veg treatment	Access to veg treatment	1	0.33688	100.00	3
09359R	0.69347	Risk	Mule deer habitat	Mule deer habitat	1	0.69347	100.00	2
09359R	0.69347	Risk	Stream crossing density	Non-riparian	2	0.03035	4.38	2
09359R	0.69347	Value	Access to veg treatment	Access to veg treatment	1	0.69347	100.00	3
09359S	0.10815	Risk	Mule deer habitat	Mule deer habitat	1	0.10815	100.00	2
09359S	0.10815	Value	Access to veg treatment	Access to veg treatment	1	0.10815	100.00	3
09359T	0.44098	Risk	Mule deer habitat	Mule deer habitat	1	0.44098	100.00	2
09359T	0.44098	Value	Access to veg treatment	Access to veg treatment	1	0.44098	100.00	3
09359U	1.23476	Risk	Mule deer habitat	Mule deer habitat	1	1.23476	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09359U	1.23476	Value	Access to veg treatment	Access to veg treatment	1	1.23476	100.00	3
09359V	0.74523	Risk	Mule deer habitat	Mule deer habitat	1	0.74523	100.00	2
09359V	0.74523	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00157	0.21	1
09359V	0.74523	Risk	Stream crossing density	Non-riparian	1	0.09574	12.85	1
09359V	0.74523	Risk	TES birds	MSO PAC	2	0.10270	13.78	4
09359V	0.74523	Value	Access to veg treatment	Access to veg treatment	1	0.74523	100.00	3
09359W	0.22314	Risk	Mule deer habitat	Mule deer habitat	1	0.22314	100.00	2
09359W	0.22314	Value	Access to veg treatment	Access to veg treatment	1	0.22314	100.00	3
09359X	0.87560	Risk	Mule deer habitat	Mule deer habitat	1	0.87560	100.00	2
09359X	0.87560	Value	Access to veg treatment	Access to veg treatment	1	0.87560	100.00	3
9360	0.34856	Risk	Meadow/grassland	Meadow/grassland	1	0.28797	82.62	2
9360	0.34856	Risk	Mule deer habitat	Mule deer habitat	1	0.06059	17.38	2
9360	0.34856	Risk	Stream crossing density	Non-riparian	1	0.12408	35.60	1
9360	0.34856	Value	Access to veg treatment	Access to veg treatment	1	0.34856	100.00	3
09360A	2.42306	Risk	Resource concern	Resource concern	1	0.01401	0.58	3
09360A	2.42306	Risk	Road/trail conflict	Road/trail conflict	1	0.00714	0.29	1
09360A	2.42306	Risk	Severe erosion hazard	Severe erosion hazard	1	2.33162	96.23	1
09360A	2.42306	Risk	TES birds	MSO PAC	12	0.73161	30.19	24
09360B	0.19835	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17350	87.47	1
09360C	0.16536	Risk	Noxious weeds	Noxious weeds	1	0.01234	7.46	2
09360C	0.16536	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02091	12.65	1
09360D	0.07635	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04416	57.84	1
09360F	0.08213	Risk	Noxious weeds	Noxious weeds	1	0.01158	14.10	2
09360G	0.10358	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02064	19.93	1
09360G	0.10358	Risk	TES birds	MSO PAC	1	0.00569	5.49	2
09360H	0.12909	Risk	Noxious weeds	Noxious weeds	1	0.01345	10.42	2
09360H	0.12909	Risk	TES birds	MSO PAC	1	0.03263	25.28	2
09360J	0.27030	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09747	36.06	1
09360J	0.27030	Risk	TES birds	MSO PAC	1	0.11154	41.27	2
09360L	1.22179	Risk	Noxious weeds	Noxious weeds	2	0.06327	5.18	4
09360L	1.22179	Risk	Resource concern	Resource concern	1	0.00859	0.70	3
09360L	1.22179	Risk	Road/trail conflict	Road/trail conflict	1	0.00635	0.52	1
09360L	1.22179	Risk	Severe erosion hazard	Severe erosion hazard	5	0.08528	6.98	5
09361A	2.22251	Risk	Mule deer habitat	Mule deer habitat	2	0.05191	2.34	4
09361A	2.22251	Risk	Stream crossing density	Non-riparian	2	0.21192	9.54	2
09361B	5.53800	Risk	Mule deer habitat	Mule deer habitat	2	2.60938	47.12	4
09361B	5.53800	Risk	Stream crossing density	Non-riparian	5	0.17977	3.25	5
09361C	1.74066	Risk	Mule deer habitat	Mule deer habitat	3	1.06419	61.14	6
09361D	0.32869	Risk	Stream crossing density	Non-riparian	2	0.05950	18.10	2
09361E	1.60953	Risk	Meadow/grassland	Meadow/grassland	2	0.20716	12.87	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09361E	1.60953	Risk	Mule deer habitat	Mule deer habitat	3	1.40238	87.13	6
09361E	1.60953	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13507	8.39	1
09361F	0.10476	Risk	Stream crossing density	Non-riparian	1	0.06728	64.23	1
09361G	0.21515	Risk	Mule deer habitat	Mule deer habitat	1	0.21515	100.00	2
09361H	0.62279	Risk	Stream crossing density	Non-riparian	1	0.19861	31.89	1
09361J	0.14393	Risk	Mule deer habitat	Mule deer habitat	1	0.14393	100.00	2
09361J	0.14393	Risk	Road/trail conflict	Road/trail conflict	1	0.00627	4.36	1
09361K	0.96804	Risk	Mule deer habitat	Mule deer habitat	1	0.96804	100.00	2
09361K	0.96804	Risk	Resource concern	Resource concern	1	0.01293	1.34	3
09361K	0.96804	Risk	Road/trail conflict	Road/trail conflict	2	0.01810	1.87	2
09361K	0.96804	Risk	Stream crossing density	Non-riparian	1	0.03843	3.97	1
09361L	0.30648	Risk	Mule deer habitat	Mule deer habitat	1	0.30648	100.00	2
09361L	0.30648	Risk	Noxious weeds	Noxious weeds	1	0.01114	3.63	2
09361L	0.30648	Value	Access to veg treatment	Access to veg treatment	1	0.30648	100.00	3
09361M	0.15319	Risk	Stream crossing density	Non-riparian	1	0.00550	3.59	1
09361N	1.11929	Risk	Noxious weeds	Noxious weeds	3	0.07439	6.65	6
09361N	1.11929	Value	Access to veg treatment	Access to veg treatment	1	1.11929	100.00	3
09361P	0.42173	Value	Access to veg treatment	Access to veg treatment	1	0.42173	100.00	3
09361Q	1.08865	Risk	Mule deer habitat	Mule deer habitat	1	0.78614	72.21	2
09361Q	1.08865	Risk	Severe erosion hazard	Severe erosion hazard	4	0.46017	42.27	4
09361Q	1.08865	Risk	TES birds	MSO PAC	1	0.86646	79.59	2
09361S	0.88202	Risk	Mule deer habitat	Mule deer habitat	3	0.19444	22.05	6
09361S	0.88202	Risk	Resource concern	Resource concern	1	0.01417	1.61	3
09361S	0.88202	Risk	Road/trail conflict	Road/trail conflict	1	0.00643	0.73	1
09361S	0.88202	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06176	7.00	1
09361S	0.88202	Risk	Stream crossing density	Non-riparian	1	0.02351	2.67	1
09361T	1.63353	Risk	Mule deer habitat	Mule deer habitat	2	0.74925	45.87	4
09361T	1.63353	Risk	Stream crossing density	Non-riparian	1	0.04888	2.99	1
09361U	0.19093	Risk	Mule deer habitat	Mule deer habitat	1	0.19093	100.00	2
09361U	0.19093	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14408	75.46	1
09361U	0.19093	Risk	TES birds	MSO PAC	1	0.19093	100.00	2
09361V	0.57891	Risk	Mule deer habitat	Mule deer habitat	1	0.57891	100.00	2
09361V	0.57891	Value	Access to veg treatment	Access to veg treatment	1	0.57891	100.00	3
09361W	0.59740	Value	Access to veg treatment	Access to veg treatment	1	0.59740	100.00	3
9362	1.07508	Risk	Meadow/grassland	Meadow/grassland	5	0.35780	33.28	2
9362	1.07508	Risk	Mule deer habitat	Mule deer habitat	6	0.71729	66.72	12
9362	1.07508	Risk	Stream crossing density	Non-riparian	1	0.03179	2.96	1
9362	1.07508	Value	Access to veg treatment	Access to veg treatment	1	1.07508	100.00	3
09362A	0.96652	Risk	Stream crossing density	Non-riparian	3	0.38627	39.97	3
09362D	0.38088	Risk	Mule deer habitat	Mule deer habitat	1	0.38088	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09362E	0.32931	Risk	Mule deer habitat	Mule deer habitat	1	0.32931	100.00	2
09362G	2.74685	Risk	Meadow/grassland	Meadow/grassland	1	0.02555	0.93	1
09362G	2.74685	Risk	Mule deer habitat	Mule deer habitat	2	2.72130	99.07	4
09362G	2.74685	Risk	Resource concern	Resource concern	1	0.04715	1.72	3
09362G	2.74685	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04026	1.47	1
09362G	2.74685	Risk	Stream crossing density	Non-riparian	3	0.39926	14.54	3
09362G	2.74685	Risk	TES birds	MSO PAC	3	1.28507	46.78	6
09362H	0.29502	Risk	Mule deer habitat	Mule deer habitat	1	0.29502	100.00	2
09362J	0.39574	Risk	Meadow/grassland	Meadow/grassland	1	0.21929	55.41	2
09362J	0.39574	Risk	Mule deer habitat	Mule deer habitat	1	0.11972	30.25	2
09362J	0.39574	Risk	Noxious weeds	Noxious weeds	1	0.01271	3.21	2
09362J	0.39574	Risk	Stream crossing density	Non-riparian	2	0.08933	22.57	2
09362J	0.39574	Value	Access to non-FS land	Access to non-FS land	1	0.39600	100.07	6
09362K	1.20469	Risk	Mule deer habitat	Mule deer habitat	1	1.20469	100.00	2
09362K	1.20469	Risk	Resource concern	Resource concern	2	0.01875	1.56	6
09362K	1.20469	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09366	7.77	1
09362K	1.20469	Risk	Stream crossing density	Non-riparian	1	0.03685	3.06	1
09362K	1.20469	Risk	TES birds	MSO PAC	1	0.08498	7.05	2
09362L	0.22582	Risk	Mule deer habitat	Mule deer habitat	1	0.22582	100.00	2
09362L	0.22582	Value	Access to veg treatment	Access to veg treatment	1	0.22582	100.00	3
09362M	0.31651	Value	Access to veg treatment	Access to veg treatment	1	0.31651	100.00	3
09362N	0.79558	Risk	Mule deer habitat	Mule deer habitat	1	0.79558	100.00	2
09362N	0.79558	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05544	6.97	1
09362N	0.79558	Risk	Stream crossing density	Non-riparian	3	0.29515	37.10	3
09362N	0.79558	Value	Access to veg treatment	Access to veg treatment	1	0.79558	100.00	3
09362Q	0.47884	Risk	Meadow/grassland	Meadow/grassland	1	0.00638	1.33	1
09362Q	0.47884	Value	Access to non-FS land	Access to non-FS land	1	0.47900	100.03	6
09362Q	0.47884	Value	Access to veg treatment	Access to veg treatment	1	0.47884	100.00	3
09362T	2.55837	Risk	Mule deer habitat	Mule deer habitat	2	1.49665	58.50	4
09362T	2.55837	Risk	Native fish habitat	Riparian	1	0.13042	5.10	1
09362T	2.55837	Risk	Resource concern	Resource concern	1	0.02371	0.93	3
09362T	2.55837	Risk	Riparian stream proximity	Riparian stream proximity	1	0.13042	5.10	3
09362T	2.55837	Risk	Road/trail conflict	Road/trail conflict	1	0.02239	0.88	1
09362T	2.55837	Risk	Severe erosion hazard	Severe erosion hazard	2	0.61870	24.18	2
09362T	2.55837	Risk	Stream crossing density	Non-riparian	1	1.12609	44.02	1
09362T	2.55837	Risk	Stream crossing density	Riparian	1	0.13042	5.10	2
09362V	1.11804	Risk	Mule deer habitat	Mule deer habitat	1	1.11804	100.00	2
09362V	1.11804	Risk	Stream crossing density	Non-riparian	1	0.03400	3.04	1
09362V	1.11804	Value	Access to veg treatment	Access to veg treatment	1	1.11804	100.00	3
09363B	0.91830	Risk	Mule deer habitat	Mule deer habitat	1	0.91830	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09363B	0.91830	Risk	Stream crossing density	Non-riparian	1	0.04096	4.46	1
09363F	0.69462	Risk	Mule deer habitat	Mule deer habitat	1	0.69462	100.00	2
09363F	0.69462	Risk	Stream crossing density	Non-riparian	1	0.05232	7.53	1
09363G	0.52709	Risk	Mule deer habitat	Mule deer habitat	1	0.52709	100.00	2
09363H	1.49378	Risk	Meadow/grassland	Meadow/grassland	1	0.21185	14.18	2
09363H	1.49378	Risk	Mule deer habitat	Mule deer habitat	2	1.28193	85.82	4
09363H	1.49378	Risk	Severe erosion hazard	Severe erosion hazard	1	0.43229	28.94	1
09363H	1.49378	Risk	Stream crossing density	Non-riparian	1	0.10125	6.78	1
09363J	0.56415	Risk	Mule deer habitat	Mule deer habitat	1	0.56415	100.00	2
09363J	0.56415	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10481	18.58	1
09363K	1.27205	Risk	Mule deer habitat	Mule deer habitat	1	1.27205	100.00	2
09363K	1.27205	Risk	Resource concern	Resource concern	2	0.03318	2.61	6
09363K	1.27205	Risk	Road/trail conflict	Road/trail conflict	2	0.02342	1.84	2
09363K	1.27205	Risk	Severe erosion hazard	Severe erosion hazard	2	0.81774	64.29	2
09363K	1.27205	Risk	Stream crossing density	Non-riparian	2	0.81547	64.11	2
09363L	1.46881	Risk	Stream crossing density	Non-riparian	1	0.05819	3.96	1
09363L	1.46881	Value	Access to veg treatment	Access to veg treatment	1	1.46881	100.00	3
09363M	1.80613	Risk	Noxious weeds	Noxious weeds	3	0.06831	3.78	6
09363M	1.80613	Value	Access to veg treatment	Access to veg treatment	1	1.80613	100.00	3
09363N	1.49275	Risk	Mule deer habitat	Mule deer habitat	1	1.49275	100.00	2
09363N	1.49275	Risk	Noxious weeds	Noxious weeds	1	0.03078	2.06	2
09363N	1.49275	Risk	Stream crossing density	Non-riparian	2	0.13410	8.98	2
09363N	1.49275	Value	Access to veg treatment	Access to veg treatment	1	1.49275	100.00	3
09363P	0.46153	Risk	Mule deer habitat	Mule deer habitat	1	0.37594	81.45	2
09363P	0.46153	Risk	Stream crossing density	Non-riparian	2	0.19180	41.56	2
09363P	0.46153	Value	Access to veg treatment	Access to veg treatment	1	0.46153	100.00	3
09363Q	0.84662	Risk	Mule deer habitat	Mule deer habitat	1	0.74718	88.25	2
09363Q	0.84662	Risk	Noxious weeds	Noxious weeds	1	0.02857	3.37	2
09363Q	0.84662	Risk	Stream crossing density	Non-riparian	1	0.04195	4.96	1
09363Q	0.84662	Value	Access to veg treatment	Access to veg treatment	1	0.84662	100.00	3
09363R	0.51933	Risk	Mule deer habitat	Mule deer habitat	1	0.50896	98.00	2
09363R	0.51933	Risk	Severe erosion hazard	Severe erosion hazard	1	0.51933	100.00	1
09363R	0.51933	Risk	Stream crossing density	Non-riparian	1	0.39560	76.18	1
09363S	1.18873	Risk	Mule deer habitat	Mule deer habitat	2	1.16825	98.28	4
09363T	0.15540	Value	Access to veg treatment	Access to veg treatment	1	0.15540	100.00	3
09363U	0.22717	Value	Access to veg treatment	Access to veg treatment	1	0.22717	100.00	3
09363V	0.17275	Value	Access to veg treatment	Access to veg treatment	1	0.17275	100.00	3
09363W	0.29035	Value	Access to veg treatment	Access to veg treatment	1	0.29035	100.00	3
09364A	0.23259	Risk	Meadow/grassland	Meadow/grassland	1	0.06448	27.72	1
09364A	0.23259	Risk	Native fish habitat	Riparian	1	0.03133	13.47	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09364A	0.23259	Risk	Resource concern	Resource concern	1	0.03242	13.94	3
09364A	0.23259	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03133	13.47	3
09364A	0.23259	Risk	Stream crossing density	Riparian	1	0.03133	13.47	2
09364A	0.23259	Value	Access to veg treatment	Access to veg treatment	1	0.23259	100.00	3
09364B	0.39422	Risk	Stream crossing density	Non-riparian	2	0.06290	15.96	2
09364F	0.19619	Risk	Resource concern	Resource concern	1	0.06753	34.42	3
09364G	0.71075	Risk	TES birds	MSO PAC	1	0.05722	8.05	2
09364G	0.71075	Risk	TES birds	NOGO PFA	1	0.49206	69.23	2
09364G	0.71075	Value	Access to veg treatment	Access to veg treatment	1	0.71075	100.00	3
09364H	0.54718	Risk	Mule deer habitat	Mule deer habitat	1	0.54718	100.00	2
09364J	2.68348	Risk	Meadow/grassland	Meadow/grassland	2	0.14013	5.22	2
09364J	2.68348	Risk	Mule deer habitat	Mule deer habitat	3	2.54334	94.78	6
09364J	2.68348	Risk	Severe erosion hazard	Severe erosion hazard	1	0.41000	15.28	1
09364J	2.68348	Risk	Stream crossing density	Non-riparian	1	0.03204	1.19	1
09364L	2.44672	Risk	Mule deer habitat	Mule deer habitat	1	1.97093	80.55	2
09364L	2.44672	Risk	Noxious weeds	Noxious weeds	3	0.08656	3.54	6
09364L	2.44672	Risk	Stream crossing density	Non-riparian	1	0.00576	0.24	1
09364L	2.44672	Value	Access to veg treatment	Access to veg treatment	1	2.44672	100.00	3
09364M	0.31351	Risk	Stream crossing density	Non-riparian	1	0.03578	11.41	1
09364M	0.31351	Value	Access to veg treatment	Access to veg treatment	1	0.31351	100.00	3
09364N	0.44033	Risk	Mule deer habitat	Mule deer habitat	1	0.42439	96.38	2
09364N	0.44033	Value	Access to veg treatment	Access to veg treatment	1	0.44033	100.00	3
09364R	1.77946	Risk	Mule deer habitat	Mule deer habitat	1	1.77946	100.00	2
09364R	1.77946	Risk	Road/trail conflict	Road/trail conflict	1	0.00670	0.38	1
09364R	1.77946	Risk	Stream crossing density	Non-riparian	2	0.09927	5.58	2
09364X	1.50879	Risk	Mule deer habitat	Mule deer habitat	2	0.89733	59.47	4
09364X	1.50879	Risk	Noxious weeds	Noxious weeds	1	0.03106	2.06	2
09364X	1.50879	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06178	4.09	1
09364X	1.50879	Value	Access to veg treatment	Access to veg treatment	1	1.50879	100.00	3
09364Y	0.48304	Risk	Meadow/grassland	Meadow/grassland	1	0.13563	28.08	2
09364Y	0.48304	Risk	Mule deer habitat	Mule deer habitat	2	0.34741	71.92	4
09364Y	0.48304	Risk	Stream crossing density	Non-riparian	1	0.04269	8.84	1
09364Y	0.48304	Value	Access to non-FS land	Access to non-FS land	1	0.48300	99.99	6
09364Y	0.48304	Value	Access to veg treatment	Access to veg treatment	1	0.48303	100.00	3
09365B	2.46888	Risk	Meadow/grassland	Meadow/grassland	1	0.15132	6.13	2
09365B	2.46888	Risk	Stream crossing density	Non-riparian	2	0.30883	12.51	2
09365E	1.89976	Risk	Severe erosion hazard	Severe erosion hazard	1	0.34639	18.23	1
09365E	1.89976	Risk	Stream crossing density	Non-riparian	1	0.07948	4.18	1
09365F	1.25403	Risk	Mule deer habitat	Mule deer habitat	2	1.21898	97.21	4
09365F	1.25403	Risk	TES birds	MSO nest	1	0.62498	49.84	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09365F	1.25403	Risk	TES birds	MSO PAC	1	0.62905	50.16	2
09365H	2.50074	Risk	Mule deer habitat	Mule deer habitat	1	2.50074	100.00	2
09365H	2.50074	Risk	Severe erosion hazard	Severe erosion hazard	2	0.76137	30.45	2
09365H	2.50074	Risk	Stream crossing density	Non-riparian	2	0.55499	22.19	2
09365H	2.50074	Value	Access to veg treatment	Access to veg treatment	1	2.50074	100.00	3
09365K	0.63216	Risk	Mule deer habitat	Mule deer habitat	1	0.63216	100.00	2
09365L	0.71876	Risk	Mule deer habitat	Mule deer habitat	1	0.71876	100.00	2
09365L	0.71876	Risk	Noxious weeds	Noxious weeds	1	0.02155	3.00	2
09365L	0.71876	Value	Access to veg treatment	Access to veg treatment	1	0.71876	100.00	3
09365M	0.50837	Risk	Mule deer habitat	Mule deer habitat	1	0.50837	100.00	2
09365M	0.50837	Value	Access to veg treatment	Access to veg treatment	1	0.50837	100.00	3
09365N	0.55267	Risk	Mule deer habitat	Mule deer habitat	1	0.27145	49.12	2
09365N	0.55267	Risk	Roadless	Wilderness	1	0.25200	45.60	10
09365N	0.55267	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27145	49.12	1
09365N	0.55267	Risk	Stream crossing density	Non-riparian	3	0.18683	33.80	3
09365N	0.55267	Risk	TES birds	MSO PAC	1	0.12145	21.97	2
09365N	0.55267	Value	Access to veg treatment	Access to veg treatment	1	0.43507	78.72	3
09365Q	0.53951	Risk	Mule deer habitat	Mule deer habitat	1	0.53951	100.00	2
09365S	0.23512	Risk	Mule deer habitat	Mule deer habitat	1	0.23512	100.00	2
09365S	0.23512	Risk	Native fish habitat	Seasonal	1	0.06418	27.30	2
09365S	0.23512	Risk	Wetlands	Seasonal	1	0.06418	27.30	4
09365W	0.54003	Risk	Mule deer habitat	Mule deer habitat	1	0.54003	100.00	2
09365W	0.54003	Risk	Stream crossing density	Non-riparian	1	0.02292	4.24	1
09365W	0.54003	Value	Access to veg treatment	Access to veg treatment	1	0.54003	100.00	3
09366A	0.08994	Risk	Resource concern	Resource concern	1	0.01277	14.19	3
09366B	0.21242	Risk	Mule deer habitat	Mule deer habitat	1	0.21242	100.00	2
09366B	0.21242	Risk	Noxious weeds	Noxious weeds	1	0.00853	4.02	2
09366B	0.21242	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07048	33.18	1
09366B	0.21242	Risk	TES birds	MSO nest	1	0.21242	100.00	4
09366B	0.21242	Risk	TES birds	NOGO PFA	1	0.03778	17.79	2
09366B	0.21242	Value	Access to veg treatment	Access to veg treatment	1	0.21242	100.00	3
09366C	1.04904	Risk	Mule deer habitat	Mule deer habitat	1	1.04904	100.00	2
09366C	1.04904	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10161	9.69	1
09366C	1.04904	Risk	Stream crossing density	Non-riparian	1	0.03154	3.01	1
09366C	1.04904	Risk	TES birds	MSO nest	1	0.13719	13.08	4
09366C	1.04904	Risk	TES birds	MSO PAC	1	0.91185	86.92	2
09366D	1.46551	Risk	Mule deer habitat	Mule deer habitat	1	1.46551	100.00	2
09366D	1.46551	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13549	9.25	1
09366D	1.46551	Risk	TES birds	MSO nest	2	1.07019	73.02	8
09366E	0.49983	Risk	Meadow/grassland	Meadow/grassland	2	0.39495	79.02	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09366E	0.49983	Risk	Severe erosion hazard	Severe erosion hazard	2	0.10488	20.98	2
09366E	0.49983	Risk	TES birds	MSO PAC	1	0.48691	97.42	2
09366F	1.51765	Risk	Severe erosion hazard	Severe erosion hazard	1	0.40916	26.96	1
09366G	0.75336	Risk	Mule deer habitat	Mule deer habitat	1	0.75336	100.00	2
09366G	0.75336	Risk	Severe erosion hazard	Severe erosion hazard	1	0.29900	39.69	1
09366G	0.75336	Risk	Stream crossing density	Non-riparian	1	0.30300	40.22	1
09366H	3.33072	Risk	Mule deer habitat	Mule deer habitat	1	3.33072	100.00	2
09366H	3.33072	Risk	Severe erosion hazard	Severe erosion hazard	2	0.59963	18.00	2
09366H	3.33072	Risk	Stream crossing density	Non-riparian	1	0.14062	4.22	1
09366H	3.33072	Value	Access to veg treatment	Access to veg treatment	1	1.25056	37.55	3
09366J	0.99565	Risk	Meadow/grassland	Meadow/grassland	1	0.11838	11.89	2
09366J	0.99565	Risk	Mule deer habitat	Mule deer habitat	2	0.84449	84.82	4
09366J	0.99565	Risk	Severe erosion hazard	Severe erosion hazard	2	0.14292	14.35	2
09366K	2.74273	Risk	Meadow/grassland	Meadow/grassland	2	0.56951	20.76	3
09366K	2.74273	Risk	Mule deer habitat	Mule deer habitat	3	2.17322	79.24	6
09366K	2.74273	Risk	Noxious weeds	Noxious weeds	11	0.29256	10.67	22
09366K	2.74273	Value	Access to veg treatment	Access to veg treatment	1	2.74273	100.00	3
09366L	2.28685	Risk	Mule deer habitat	Mule deer habitat	1	2.28685	100.00	2
09366L	2.28685	Risk	Stream crossing density	Non-riparian	3	0.39028	17.07	3
09366L	2.28685	Value	Access to veg treatment	Access to veg treatment	1	2.28685	100.00	3
09366M	3.15336	Risk	Meadow/grassland	Meadow/grassland	2	0.08127	2.58	1
09366M	3.15336	Risk	Mule deer habitat	Mule deer habitat	4	2.25590	71.54	8
09366M	3.15336	Risk	Noxious weeds	Noxious weeds	2	0.05180	1.64	4
09366M	3.15336	Risk	Road/trail conflict	Road/trail conflict	1	0.00661	0.21	1
09366M	3.15336	Risk	Stream crossing density	Non-riparian	3	0.12381	3.93	3
09366M	3.15336	Risk	TES birds	MSO PAC	3	0.32682	10.36	6
09366M	3.15336	Value	Access to veg treatment	Access to veg treatment	1	3.15336	100.00	3
09366N	2.50552	Risk	Meadow/grassland	Meadow/grassland	1	0.17853	7.13	2
09366N	2.50552	Risk	Mule deer habitat	Mule deer habitat	2	2.32699	92.87	4
09366N	2.50552	Risk	Stream crossing density	Non-riparian	6	0.41866	16.71	6
09366N	2.50552	Value	Access to veg treatment	Access to veg treatment	1	2.50552	100.00	3
09366P	0.46850	Risk	Native fish habitat	Riparian	1	0.02984	6.37	1
09366P	0.46850	Risk	Resource concern	Resource concern	1	0.01738	3.71	3
09366P	0.46850	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02984	6.37	3
09366P	0.46850	Risk	Road/trail conflict	Road/trail conflict	1	0.00663	1.42	1
09366P	0.46850	Risk	Severe erosion hazard	Severe erosion hazard	5	0.27744	59.22	5
09366P	0.46850	Risk	Stream crossing density	Riparian	1	0.02984	6.37	2
09366P	0.46850	Risk	TES birds	MSO PAC	1	0.01715	3.66	2
09366Q	1.09154	Risk	Meadow/grassland	Meadow/grassland	2	0.14205	13.01	2
09366Q	1.09154	Risk	Mule deer habitat	Mule deer habitat	4	0.49871	45.69	8

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09366Q	1.09154	Risk	Resource concern	Resource concern	1	0.00217	0.20	3
09366Q	1.09154	Risk	Severe erosion hazard	Severe erosion hazard	4	0.49871	45.69	4
09366R	3.65914	Risk	Mule deer habitat	Mule deer habitat	1	3.20315	87.54	2
09366R	3.65914	Risk	Noxious weeds	Noxious weeds	2	0.03962	1.08	4
09366S	0.40928	Risk	Meadow/grassland	Meadow/grassland	1	0.02584	6.31	1
09366S	0.40928	Risk	Native fish habitat	Riparian	1	0.02781	6.80	1
09366S	0.40928	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02781	6.80	3
09366S	0.40928	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23859	58.30	1
09366S	0.40928	Risk	Stream crossing density	Riparian	1	0.02781	6.80	2
09366S	0.40928	Risk	TES birds	MSO PAC	1	0.40928	100.00	2
09366T	1.54676	Risk	Meadow/grassland	Meadow/grassland	4	0.65418	42.29	3
09366T	1.54676	Risk	Native fish habitat	Riparian	4	0.32874	21.25	4
09366T	1.54676	Risk	Noxious weeds	Noxious weeds	1	0.02960	1.91	2
09366T	1.54676	Risk	Resource concern	Resource concern	2	0.01634	1.06	6
09366T	1.54676	Risk	Riparian stream proximity	Riparian stream proximity	4	0.32874	21.25	3
09366T	1.54676	Risk	Road/trail conflict	Road/trail conflict	1	0.00703	0.45	1
09366T	1.54676	Risk	Severe erosion hazard	Severe erosion hazard	5	0.56546	36.56	5
09366T	1.54676	Risk	Stream crossing density	Riparian	4	0.32874	21.25	8
09366T	1.54676	Risk	TES birds	MSO PAC	1	1.24991	80.81	2
09366Y	0.31299	Risk	Meadow/grassland	Meadow/grassland	1	0.20853	66.62	2
09366Y	0.31299	Risk	Mule deer habitat	Mule deer habitat	1	0.10446	33.38	2
09366Y	0.31299	Risk	Stream crossing density	Non-riparian	3	0.10223	32.66	3
09366Y	0.31299	Value	Access to veg treatment	Access to veg treatment	1	0.31299	100.00	3
09367A	0.17520	Risk	Mule deer habitat	Mule deer habitat	1	0.17520	100.00	2
09367A	0.17520	Risk	Stream crossing density	Non-riparian	1	0.09812	56.00	1
09367A	0.17520	Risk	TES birds	NOGO PFA	1	0.17520	100.00	2
09367A	0.17520	Value	Access to veg treatment	Access to veg treatment	1	0.17520	100.00	3
09367B	1.37038	Risk	Severe erosion hazard	Severe erosion hazard	1	0.61029	44.53	1
09367B	1.37038	Risk	Stream crossing density	Non-riparian	2	0.05915	4.32	2
09367C	1.42536	Risk	Stream crossing density	Non-riparian	1	0.43968	30.85	1
09367G	3.70007	Risk	Mule deer habitat	Mule deer habitat	1	3.70007	100.00	2
09367G	3.70007	Risk	Noxious weeds	Noxious weeds	1	0.01613	0.44	2
09367G	3.70007	Risk	Stream crossing density	Non-riparian	2	0.16637	4.50	2
09367G	3.70007	Value	Access to veg treatment	Access to veg treatment	1	3.70007	100.00	3
09367H	0.78043	Risk	Mule deer habitat	Mule deer habitat	1	0.78043	100.00	2
09367H	0.78043	Value	Access to veg treatment	Access to veg treatment	1	0.75213	96.37	3
09367J	3.73733	Risk	Mule deer habitat	Mule deer habitat	1	3.73733	100.00	2
09367J	3.73733	Risk	Stream crossing density	Non-riparian	4	0.10426	2.79	4
09367J	3.73733	Value	Access to veg treatment	Access to veg treatment	1	3.73733	100.00	3
09367K	0.25739	Risk	Mule deer habitat	Mule deer habitat	1	0.25739	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09367K	0.25739	Value	Access to veg treatment	Access to veg treatment	1	0.25739	100.00	3
09367L	1.98889	Risk	Meadow/grassland	Meadow/grassland	3	0.11612	5.84	2
09367L	1.98889	Risk	Mule deer habitat	Mule deer habitat	3	1.87277	94.16	6
09367L	1.98889	Risk	Noxious weeds	Noxious weeds	2	0.02565	1.29	4
09367L	1.98889	Risk	Stream crossing density	Non-riparian	3	0.13119	6.60	3
09367L	1.98889	Value	Access to veg treatment	Access to veg treatment	1	1.98889	100.00	3
09367R	1.39875	Risk	Mule deer habitat	Mule deer habitat	3	0.80940	57.87	6
09367U	0.44463	Risk	Mule deer habitat	Mule deer habitat	1	0.44463	100.00	2
09367U	0.44463	Risk	Noxious weeds	Noxious weeds	1	0.01356	3.05	2
09367U	0.44463	Risk	Severe erosion hazard	Severe erosion hazard	1	0.33465	75.26	1
09367U	0.44463	Risk	Stream crossing density	Non-riparian	1	0.05367	12.07	1
09367U	0.44463	Value	Access to veg treatment	Access to veg treatment	1	0.44463	100.00	3
09367W	0.34262	Risk	Mule deer habitat	Mule deer habitat	3	0.18147	52.96	6
09368D	1.10197	Risk	Mule deer habitat	Mule deer habitat	1	1.10197	100.00	2
09368D	1.10197	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10515	9.54	1
09368D	1.10197	Risk	Stream crossing density	Non-riparian	2	0.06763	6.14	2
09368F	0.59337	Risk	Mule deer habitat	Mule deer habitat	1	0.59337	100.00	2
09368F	0.59337	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09383	15.81	1
09368G	4.71206	Risk	Mule deer habitat	Mule deer habitat	4	2.14491	45.52	8
09368G	4.71206	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22239	4.72	1
09368G	4.71206	Risk	Stream crossing density	Non-riparian	10	0.58771	12.47	10
09368J	1.55319	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12836	8.26	1
09368J	1.55319	Risk	Stream crossing density	Non-riparian	2	0.11279	7.26	2
09368L	1.05123	Risk	Meadow/grassland	Meadow/grassland	1	0.15886	15.11	2
09368L	1.05123	Risk	Mule deer habitat	Mule deer habitat	2	0.89237	84.89	4
09368L	1.05123	Risk	Stream crossing density	Non-riparian	2	0.20146	19.16	2
09368L	1.05123	Value	Access to veg treatment	Access to veg treatment	1	1.05123	100.00	3
09368M	1.71970	Value	Access to veg treatment	Access to veg treatment	1	1.71970	100.00	3
09368N	0.17736	Value	Access to veg treatment	Access to veg treatment	1	0.17736	100.00	3
09368P	0.88314	Risk	Meadow/grassland	Meadow/grassland	1	0.12325	13.96	2
09368P	0.88314	Risk	Stream crossing density	Non-riparian	5	0.17706	20.05	5
09368P	0.88314	Risk	TES birds	MSO PAC	2	0.44998	50.95	4
09368P	0.88314	Risk	TES birds	NOGO PFA	1	0.03532	4.00	2
09368P	0.88314	Value	Access to veg treatment	Access to veg treatment	1	0.88314	100.00	3
09368Q	0.20005	Value	Access to veg treatment	Access to veg treatment	1	0.20005	100.00	3
9369	0.35846	Risk	Mule deer habitat	Mule deer habitat	1	0.35846	100.00	2
9369	0.35846	Value	Access to veg treatment	Access to veg treatment	1	0.35846	100.00	3
09369A	1.56041	Risk	Stream crossing density	Non-riparian	2	0.13935	8.93	2
09369B	0.70100	Risk	Stream crossing density	Non-riparian	1	0.22740	32.44	1
09369B	0.70100	Risk	TES birds	MSO PAC	1	0.16530	23.58	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09369B	0.70100	Value	Access to veg treatment	Access to veg treatment	4	0.56991	81.30	12
09369C	1.47228	Risk	Stream crossing density	Non-riparian	1	0.02189	1.49	1
09369C	1.47228	Risk	TES birds	MSO PAC	3	0.31370	21.31	6
09369C	1.47228	Value	Access to veg treatment	Access to veg treatment	3	1.42999	97.13	9
09369D	2.20781	Risk	Mule deer habitat	Mule deer habitat	1	1.09250	49.48	2
09369D	2.20781	Risk	Resource concern	Resource concern	1	0.04014	1.82	3
09369E	1.05336	Risk	TES birds	MSO nest	1	0.33275	31.59	4
09369E	1.05336	Risk	TES birds	MSO PAC	1	0.52941	50.26	2
09369F	0.25510	Risk	Mule deer habitat	Mule deer habitat	1	0.12478	48.91	2
09369F	0.25510	Value	Access to veg treatment	Access to veg treatment	1	0.25510	100.00	3
09369G	1.40728	Risk	Mule deer habitat	Mule deer habitat	3	1.28052	90.99	6
09369H	1.26167	Risk	Mule deer habitat	Mule deer habitat	1	1.26167	100.00	2
09369H	1.26167	Risk	Severe erosion hazard	Severe erosion hazard	1	0.45727	36.24	1
09369H	1.26167	Risk	Stream crossing density	Non-riparian	1	0.03347	2.65	1
09369J	3.80488	Risk	Meadow/grassland	Meadow/grassland	1	0.23846	6.27	2
09369J	3.80488	Risk	Mule deer habitat	Mule deer habitat	3	1.82998	48.10	6
09369J	3.80488	Risk	Stream crossing density	Non-riparian	6	0.79453	20.88	6
09369J	3.80488	Value	Access to veg treatment	Access to veg treatment	1	3.80488	100.00	3
09369K	0.29792	Risk	Mule deer habitat	Mule deer habitat	1	0.29792	100.00	2
09369K	0.29792	Value	Access to veg treatment	Access to veg treatment	1	0.29792	100.00	3
09369L	1.82934	Risk	Meadow/grassland	Meadow/grassland	5	0.23023	12.59	2
09369L	1.82934	Risk	Mule deer habitat	Mule deer habitat	5	1.38526	75.72	10
09369L	1.82934	Risk	Resource concern	Resource concern	1	0.00503	0.28	3
09369L	1.82934	Risk	Stream crossing density	Non-riparian	3	0.21325	11.66	3
09369L	1.82934	Risk	TES birds	MSO nest	1	0.30447	16.64	4
09369L	1.82934	Risk	TES birds	MSO PAC	1	0.02060	1.13	2
09369L	1.82934	Value	Access to veg treatment	Access to veg treatment	1	1.82934	100.00	3
09369M	0.61872	Value	Access to veg treatment	Access to veg treatment	1	0.61872	100.00	3
09369N	0.37477	Risk	TES birds	MSO nest	1	0.37477	100.00	4
09369P	0.59303	Risk	Meadow/grassland	Meadow/grassland	1	0.10039	16.93	2
09369P	0.59303	Risk	Stream crossing density	Non-riparian	1	0.07616	12.84	1
09369P	0.59303	Risk	TES birds	MSO PAC	1	0.17922	30.22	2
09369P	0.59303	Value	Access to veg treatment	Access to veg treatment	1	0.59134	99.71	3
09369Q	0.10471	Value	Access to veg treatment	Access to veg treatment	1	0.10471	100.00	3
09369R	0.51467	Value	Access to veg treatment	Access to veg treatment	1	0.51467	100.00	3
09369U	0.79506	Risk	Mule deer habitat	Mule deer habitat	1	0.79506	100.00	2
09369U	0.79506	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02087	2.62	1
09369U	0.79506	Risk	Stream crossing density	Non-riparian	3	0.34377	43.24	3
09369U	0.79506	Risk	TES birds	MSO PAC	1	0.33063	41.59	2
09370A	0.67927	Risk	Mule deer habitat	Mule deer habitat	3	0.63465	93.43	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09370B	0.10617	Risk	Mule deer habitat	Mule deer habitat	1	0.10617	100.00	2
09370C	0.48268	Risk	Mule deer habitat	Mule deer habitat	1	0.23533	48.75	2
09370D	0.64180	Risk	Mule deer habitat	Mule deer habitat	1	0.63253	98.56	2
09370D	0.64180	Risk	TES birds	MSO nest	1	0.21963	34.22	4
09370F	0.48943	Risk	TES birds	MSO nest	1	0.48943	100.00	4
09370G	0.29210	Risk	Stream crossing density	Non-riparian	1	0.03400	11.64	1
09370J	0.92509	Value	Access to veg treatment	Access to veg treatment	1	0.92509	100.00	3
09370K	0.27931	Value	Access to veg treatment	Access to veg treatment	1	0.27931	100.00	3
09370L	0.09612	Value	Access to veg treatment	Access to veg treatment	1	0.09612	99.99	3
09370M	0.28860	Risk	Mule deer habitat	Mule deer habitat	1	0.25880	89.67	2
09370M	0.28860	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00675	2.34	1
09370M	0.28860	Value	Access to veg treatment	Access to veg treatment	1	0.28860	100.00	3
09370N	0.48743	Risk	Meadow/grassland	Meadow/grassland	1	0.11211	23.00	2
09370N	0.48743	Risk	Mule deer habitat	Mule deer habitat	1	0.37533	77.00	2
09370N	0.48743	Value	Access to non-FS land	Access to non-FS land	1	0.48700	99.91	6
09370N	0.48743	Value	Access to veg treatment	Access to veg treatment	1	0.48743	100.00	3
09370R	0.21185	Risk	Mule deer habitat	Mule deer habitat	1	0.14943	70.54	2
09370R	0.21185	Value	Access to veg treatment	Access to veg treatment	1	0.21185	100.00	3
09376C	1.51278	Risk	Stream crossing density	Non-riparian	1	0.03587	2.37	1
9377	2.15640	Risk	Mule deer habitat	Mule deer habitat	1	2.15640	100.00	2
9377	2.15640	Risk	Severe erosion hazard	Severe erosion hazard	2	0.23385	10.84	2
9377	2.15640	Risk	Stream crossing density	Non-riparian	3	0.36266	16.82	3
09377A	0.17396	Risk	Mule deer habitat	Mule deer habitat	1	0.17396	100.00	2
9378	1.20071	Risk	Mule deer habitat	Mule deer habitat	1	0.46665	38.86	2
9378	1.20071	Risk	Severe erosion hazard	Severe erosion hazard	1	0.38384	31.97	1
9378	1.20071	Risk	Stream crossing density	Non-riparian	4	0.37356	31.11	4
9381	1.41959	Risk	Mule deer habitat	Mule deer habitat	1	1.41959	100.00	2
9381	1.41959	Risk	Severe erosion hazard	Severe erosion hazard	2	0.90346	63.64	2
9381	1.41959	Risk	Stream crossing density	Non-riparian	5	0.56538	39.83	5
9381	1.41959	Risk	TES birds	MSO PAC	2	0.79924	56.30	4
09381B	1.29914	Risk	Mule deer habitat	Mule deer habitat	1	0.62865	48.39	2
09381B	1.29914	Risk	Stream crossing density	Non-riparian	1	0.17078	13.15	1
09381E	0.77641	Risk	Mule deer habitat	Mule deer habitat	1	0.77641	100.00	2
09381F	0.42010	Risk	Mule deer habitat	Mule deer habitat	1	0.13547	32.25	2
09381J	0.53285	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00040	0.07	1
09381L	1.08709	Risk	Mule deer habitat	Mule deer habitat	1	0.59247	54.50	2
09381L	1.08709	Risk	Resource concern	Resource concern	1	0.01252	1.15	3
09381L	1.08709	Risk	Road/trail conflict	Road/trail conflict	1	0.00624	0.57	1
09381L	1.08709	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18802	17.30	1
09381M	0.36581	Risk	Mule deer habitat	Mule deer habitat	1	0.36581	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09381M	0.36581	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05873	16.06	1
09381P	0.36299	Risk	Mule deer habitat	Mule deer habitat	1	0.36299	100.00	2
09381S	0.66636	Risk	Mule deer habitat	Mule deer habitat	1	0.51174	76.80	2
09381S	0.66636	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10364	15.55	1
09381S	0.66636	Risk	Stream crossing density	Non-riparian	1	0.08459	12.69	1
9382	0.89196	Risk	Mule deer habitat	Mule deer habitat	1	0.89196	100.00	2
9382	0.89196	Risk	Severe erosion hazard	Severe erosion hazard	1	0.30910	34.65	1
09382G	0.49559	Risk	Mule deer habitat	Mule deer habitat	1	0.49559	100.00	2
09382G	0.49559	Risk	Resource concern	Resource concern	2	0.07570	15.27	6
09382G	0.49559	Risk	Road/trail conflict	Road/trail conflict	3	0.08503	17.16	3
09382J	0.64804	Risk	Noxious weeds	Noxious weeds	1	0.02539	3.92	2
09382L	0.63090	Risk	Mule deer habitat	Mule deer habitat	1	0.63090	100.00	2
09382N	0.16090	Risk	Mule deer habitat	Mule deer habitat	1	0.16090	100.00	2
09382P	0.47786	Risk	Mule deer habitat	Mule deer habitat	1	0.47786	100.00	2
09382R	0.53538	Risk	Mule deer habitat	Mule deer habitat	1	0.53538	100.00	2
9383	0.60777	Risk	Mule deer habitat	Mule deer habitat	1	0.60777	100.00	2
9383	0.60777	Risk	Severe erosion hazard	Severe erosion hazard	1	0.60777	100.00	1
9383	0.60777	Risk	TES birds	MSO PAC	1	0.60777	100.00	2
09383A	0.63091	Risk	Mule deer habitat	Mule deer habitat	1	0.63091	100.00	2
09383A	0.63091	Risk	Resource concern	Resource concern	1	0.01433	2.27	3
09383A	0.63091	Risk	Road/trail conflict	Road/trail conflict	1	0.00729	1.15	1
09383B	0.20618	Risk	Mule deer habitat	Mule deer habitat	1	0.20618	100.00	2
09383B	0.20618	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09626	46.69	1
09383B	0.20618	Risk	TES birds	MSO nest	1	0.20618	100.00	4
09383B	0.20618	Risk	TES birds	NOGO PFA	1	0.20618	100.00	2
09383B	0.20618	Value	Access to veg treatment	Access to veg treatment	1	0.20618	100.00	3
09383D	0.38699	Risk	Mule deer habitat	Mule deer habitat	1	0.11619	30.03	2
09383E	0.47659	Risk	Mule deer habitat	Mule deer habitat	1	0.47659	100.00	2
09383E	0.47659	Risk	Resource concern	Resource concern	1	0.04638	9.73	3
09383E	0.47659	Risk	Road/trail conflict	Road/trail conflict	1	0.00701	1.47	1
09383F	1.20015	Risk	Mule deer habitat	Mule deer habitat	1	1.20015	100.00	2
09383F	1.20015	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04750	3.96	1
09383H	0.14311	Risk	Mule deer habitat	Mule deer habitat	1	0.14311	100.00	2
09383J	0.84293	Risk	Stream crossing density	Non-riparian	1	0.03244	3.85	1
09383L	0.48504	Risk	Mule deer habitat	Mule deer habitat	1	0.17092	35.24	2
09383L	0.48504	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17092	35.24	1
09383N	0.91138	Risk	Mule deer habitat	Mule deer habitat	1	0.00502	0.55	2
09383R	0.27757	Risk	Mule deer habitat	Mule deer habitat	1	0.27757	100.00	2
9384	2.05963	Risk	Mule deer habitat	Mule deer habitat	1	0.54911	26.66	2
9384	2.05963	Risk	Roadless	Wilderness	1	0.04900	2.38	10

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9384	2.05963	Risk	Severe erosion hazard	Severe erosion hazard	1	2.05963	100.00	1
9384	2.05963	Risk	TES birds	MSO PAC	3	0.67831	32.93	6
09384A	0.81463	Risk	Mule deer habitat	Mule deer habitat	1	0.81463	100.00	2
09384D	1.07309	Risk	Mule deer habitat	Mule deer habitat	1	0.66081	61.58	2
09384E	0.24008	Risk	Mule deer habitat	Mule deer habitat	1	0.24008	100.00	2
09384F	0.21208	Risk	Mule deer habitat	Mule deer habitat	1	0.21208	100.00	2
09384H	0.24636	Risk	Mule deer habitat	Mule deer habitat	1	0.16010	64.99	2
09384J	1.94054	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05621	2.90	1
09384J	1.94054	Risk	TES birds	MSO PAC	1	0.34146	17.60	2
09384M	0.51690	Risk	Mule deer habitat	Mule deer habitat	1	0.51690	100.00	2
09384M	0.51690	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23683	45.82	1
09384N	0.60916	Risk	Mule deer habitat	Mule deer habitat	2	0.49980	82.05	4
09384N	0.60916	Risk	Stream crossing density	Non-riparian	1	0.22526	36.98	1
09384U	0.25913	Risk	Mule deer habitat	Mule deer habitat	1	0.25913	100.00	2
09384U	0.25913	Risk	TES birds	MSO nest	1	0.11702	45.16	4
09384U	0.25913	Risk	TES birds	MSO PAC	1	0.14211	54.84	2
09384X	0.64345	Risk	Mule deer habitat	Mule deer habitat	1	0.15077	23.43	2
09384X	0.64345	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13227	20.56	1
09384Y	1.98808	Risk	Native fish habitat	Riparian	6	0.19330	9.72	6
09384Y	1.98808	Risk	Riparian stream proximity	Riparian stream proximity	6	0.19330	9.72	3
09384Y	1.98808	Risk	Severe erosion hazard	Severe erosion hazard	2	1.95316	98.24	2
09384Y	1.98808	Risk	Stream crossing density	Riparian	6	0.19330	9.72	12
09384Y	1.98808	Risk	TES birds	MSO PAC	3	1.71971	86.50	6
9385	2.27170	Risk	Mule deer habitat	Mule deer habitat	1	0.44009	19.37	2
9385	2.27170	Risk	Noxious weeds	Noxious weeds	1	0.02998	1.32	2
9385	2.27170	Risk	Resource concern	Resource concern	1	0.01316	0.58	3
9385	2.27170	Risk	Road/trail conflict	Road/trail conflict	1	0.00644	0.28	1
9385	2.27170	Risk	Stream crossing density	Non-riparian	10	0.69338	30.52	10
09385B	0.61955	Risk	Mule deer habitat	Mule deer habitat	1	0.61955	100.00	2
09385B	0.61955	Risk	Road/trail conflict	Road/trail conflict	2	0.02949	4.76	2
09385C	1.58348	Risk	Mule deer habitat	Mule deer habitat	3	1.07091	67.63	6
09385C	1.58348	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02718	1.72	1
09385E	0.58062	Risk	Mule deer habitat	Mule deer habitat	3	0.48463	83.47	6
09385G	1.54744	Risk	Mule deer habitat	Mule deer habitat	1	1.26014	81.43	2
09385G	1.54744	Risk	Resource concern	Resource concern	1	0.01245	0.80	3
09385G	1.54744	Risk	Road/trail conflict	Road/trail conflict	1	0.00632	0.41	1
09385J	1.46480	Risk	Mule deer habitat	Mule deer habitat	1	0.01328	0.91	2
09385J	1.46480	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01328	0.91	1
09385K	0.18748	Risk	Mule deer habitat	Mule deer habitat	1	0.18748	100.00	2
09385N	2.02168	Risk	Mule deer habitat	Mule deer habitat	5	0.14204	7.03	10

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09385N	2.02168	Risk	Resource concern	Resource concern	1	0.05411	2.68	3
09385N	2.02168	Risk	Stream crossing density	Non-riparian	1	0.03241	1.60	1
09385P	0.33380	Risk	Mule deer habitat	Mule deer habitat	2	0.27793	83.26	4
09385Q	0.15343	Risk	Mule deer habitat	Mule deer habitat	1	0.15343	100.00	2
09385R	0.43537	Risk	Mule deer habitat	Mule deer habitat	2	0.06835	15.70	4
09385R	0.43537	Risk	Resource concern	Resource concern	1	0.01243	2.85	3
09385R	0.43537	Risk	Road/trail conflict	Road/trail conflict	1	0.00629	1.44	1
09385S	0.71430	Risk	Mule deer habitat	Mule deer habitat	2	0.55232	77.32	4
09385S	0.71430	Risk	Resource concern	Resource concern	1	0.07092	9.93	3
09385S	0.71430	Risk	Road/trail conflict	Road/trail conflict	1	0.00894	1.25	1
09385U	0.26447	Risk	Mule deer habitat	Mule deer habitat	1	0.26447	100.00	2
09385V	0.27714	Risk	Mule deer habitat	Mule deer habitat	1	0.27714	100.00	2
09385W	0.35032	Risk	Mule deer habitat	Mule deer habitat	1	0.26934	76.88	2
09385X	0.28054	Risk	Mule deer habitat	Mule deer habitat	1	0.28054	100.00	2
09385Y	0.11290	Risk	Mule deer habitat	Mule deer habitat	1	0.11290	100.00	2
9386	0.62683	Risk	Mule deer habitat	Mule deer habitat	1	0.62316	99.42	2
9386	0.62683	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00366	0.58	1
09386A	0.44783	Risk	Mule deer habitat	Mule deer habitat	1	0.44783	100.00	2
09386A	0.44783	Risk	Severe erosion hazard	Severe erosion hazard	1	0.41141	91.87	1
09386B	0.48750	Risk	Mule deer habitat	Mule deer habitat	1	0.48750	100.00	2
09386C	0.61514	Risk	Mule deer habitat	Mule deer habitat	1	0.61514	100.00	2
09386D	0.72069	Risk	Mule deer habitat	Mule deer habitat	1	0.01109	1.54	2
09386E	0.52947	Risk	Stream crossing density	Non-riparian	1	0.06024	11.38	1
09386F	0.08794	Risk	Meadow/grassland	Meadow/grassland	1	0.02732	31.07	1
09386F	0.08794	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06062	68.93	1
09386F	0.08794	Risk	Stream crossing density	Non-riparian	1	0.08195	93.19	1
09386F	0.08794	Risk	TES birds	MSO PAC	1	0.08794	100.00	2
09386H	2.57062	Risk	Noxious weeds	Noxious weeds	1	0.02411	0.94	2
09386H	2.57062	Risk	Stream crossing density	Non-riparian	1	0.03251	1.26	1
09386M	1.44899	Risk	Mule deer habitat	Mule deer habitat	1	0.68351	47.17	2
09386N	0.40154	Risk	Mule deer habitat	Mule deer habitat	1	0.40154	100.00	2
09386P	0.22077	Risk	Mule deer habitat	Mule deer habitat	1	0.12644	57.27	2
09386Q	0.20509	Risk	Severe erosion hazard	Severe erosion hazard	2	0.14813	72.23	2
09386R	0.18236	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11052	60.61	2
09386R	0.18236	Risk	Stream crossing density	Non-riparian	2	0.01831	10.04	2
09386R	0.18236	Risk	TES birds	MSO PAC	2	0.07768	42.59	4
09386S	0.31798	Risk	Meadow/grassland	Meadow/grassland	2	0.30239	95.10	2
09386S	0.31798	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01559	4.90	1
09386S	0.31798	Risk	Stream crossing density	Non-riparian	3	0.27469	86.39	3
09386S	0.31798	Risk	TES birds	MSO PAC	1	0.29542	92.91	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09386T	0.54068	Risk	Stream crossing density	Non-riparian	1	0.54068	100.00	1
09386T	0.54068	Risk	TES birds	MSO PAC	1	0.30307	56.05	2
09386U	0.65683	Risk	Meadow/grassland	Meadow/grassland	2	0.57800	88.00	3
09386U	0.65683	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03414	5.20	1
09386U	0.65683	Risk	Stream crossing density	Non-riparian	3	0.09167	13.96	3
09386U	0.65683	Risk	TES birds	MSO PAC	1	0.65683	100.00	2
09386W	0.46342	Risk	Mule deer habitat	Mule deer habitat	1	0.46342	100.00	2
09386X	0.18523	Risk	Mule deer habitat	Mule deer habitat	1	0.05343	28.85	2
9387	1.95327	Risk	Mule deer habitat	Mule deer habitat	2	1.08934	55.77	4
9387	1.95327	Risk	Stream crossing density	Non-riparian	1	0.11593	5.94	1
9387	1.95327	Risk	TES birds	MSO PAC	2	0.18032	9.23	4
09387A	0.84018	Risk	Mule deer habitat	Mule deer habitat	1	0.84018	100.00	2
09387A	0.84018	Risk	Resource concern	Resource concern	4	0.29389	34.98	12
09387A	0.84018	Risk	Road/trail conflict	Road/trail conflict	3	0.02667	3.17	3
09387B	0.84381	Risk	Mule deer habitat	Mule deer habitat	2	0.73896	87.57	4
09387C	2.28469	Risk	Mule deer habitat	Mule deer habitat	3	1.67667	73.39	6
09387E	1.20512	Risk	Mule deer habitat	Mule deer habitat	1	0.05914	4.91	2
09387E	1.20512	Risk	Resource concern	Resource concern	1	0.01248	1.04	3
09387E	1.20512	Risk	Road/trail conflict	Road/trail conflict	1	0.00636	0.53	1
09387E	1.20512	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05100	4.23	1
09387E	1.20512	Risk	Stream crossing density	Non-riparian	1	0.20862	17.31	1
09387F	0.72650	Risk	Mule deer habitat	Mule deer habitat	1	0.72650	100.00	2
09387G	0.23638	Risk	Mule deer habitat	Mule deer habitat	2	0.10289	43.53	4
09387H	1.34951	Risk	Mule deer habitat	Mule deer habitat	1	0.52327	38.77	2
09387H	1.34951	Risk	Resource concern	Resource concern	11	0.65523	48.55	33
09387H	1.34951	Risk	Road/trail conflict	Road/trail conflict	5	0.11133	8.25	5
09387J	0.27514	Risk	Mule deer habitat	Mule deer habitat	1	0.10757	39.10	2
09387J	0.27514	Risk	Resource concern	Resource concern	1	0.00157	0.57	3
09387J	0.27514	Risk	Road/trail conflict	Road/trail conflict	1	0.00628	2.28	1
09387K	0.19243	Risk	Mule deer habitat	Mule deer habitat	1	0.17740	92.19	2
09387K	0.19243	Risk	Noxious weeds	Noxious weeds	1	0.02938	15.27	2
09387L	0.26465	Risk	Mule deer habitat	Mule deer habitat	1	0.26465	100.00	2
09387L	0.26465	Risk	Severe erosion hazard	Severe erosion hazard	1	0.20062	75.80	1
09387M	0.67400	Risk	Mule deer habitat	Mule deer habitat	1	0.42665	63.30	2
09387M	0.67400	Risk	Stream crossing density	Non-riparian	2	0.19207	28.50	2
09387N	0.16056	Risk	Mule deer habitat	Mule deer habitat	1	0.16056	100.00	2
09387P	0.25468	Risk	Mule deer habitat	Mule deer habitat	1	0.25468	100.00	2
09387Q	0.22927	Risk	Mule deer habitat	Mule deer habitat	1	0.22927	100.00	2
09387R	0.68762	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06241	9.08	1
09387V	0.40448	Risk	Resource concern	Resource concern	1	0.01690	4.18	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09387V	0.40448	Risk	Stream crossing density	Non-riparian	1	0.38292	94.67	1
09387W	0.51297	Risk	Stream crossing density	Non-riparian	1	0.51297	100.00	1
09387X	0.35346	Risk	Stream crossing density	Non-riparian	1	0.01340	3.79	1
9388	0.86872	Risk	Mule deer habitat	Mule deer habitat	1	0.86872	100.00	2
09388A	0.70937	Risk	Mule deer habitat	Mule deer habitat	1	0.60457	85.23	2
09388A	0.70937	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10480	14.77	1
09388B	0.63128	Risk	Mule deer habitat	Mule deer habitat	1	0.63128	100.00	2
09388C	1.03579	Risk	Mule deer habitat	Mule deer habitat	3	0.51002	49.24	6
09388C	1.03579	Risk	Resource concern	Resource concern	1	0.01428	1.38	3
09388C	1.03579	Risk	Road/trail conflict	Road/trail conflict	1	0.00745	0.72	1
09388D	0.86005	Risk	Mule deer habitat	Mule deer habitat	1	0.06993	8.13	2
09388F	1.23160	Risk	Mule deer habitat	Mule deer habitat	1	1.17856	95.69	2
09388L	0.29905	Risk	Severe erosion hazard	Severe erosion hazard	1	0.29905	100.00	1
09388L	0.29905	Risk	Stream crossing density	Non-riparian	1	0.29905	100.00	1
09388M	0.10841	Risk	Mule deer habitat	Mule deer habitat	1	0.10841	100.00	2
09388N	1.11680	Risk	Mule deer habitat	Mule deer habitat	1	0.90987	81.47	2
09388P	0.07014	Risk	Mule deer habitat	Mule deer habitat	2	0.04463	63.63	4
09388Q	0.17284	Risk	Mule deer habitat	Mule deer habitat	1	0.17284	100.00	2
09388R	0.35515	Risk	Mule deer habitat	Mule deer habitat	1	0.25840	72.76	2
09388S	0.09377	Risk	Mule deer habitat	Mule deer habitat	1	0.09377	100.00	2
09388U	1.01827	Risk	Noxious weeds	Noxious weeds	1	0.02120	2.08	2
09388U	1.01827	Risk	Severe erosion hazard	Severe erosion hazard	4	0.27741	27.24	4
09388U	1.01827	Risk	TES birds	MSO PAC	1	1.01827	100.00	2
09388V	0.60272	Risk	Mule deer habitat	Mule deer habitat	2	0.59066	98.00	4
09388W	0.34372	Risk	Stream crossing density	Non-riparian	1	0.34372	100.00	1
09388X	0.15281	Risk	Stream crossing density	Non-riparian	1	0.00100	0.65	1
09388Y	0.92428	Risk	Meadow/grassland	Meadow/grassland	5	0.76545	82.82	3
09388Y	0.92428	Risk	Native fish habitat	Riparian	2	0.15797	17.09	2
09388Y	0.92428	Risk	Riparian stream proximity	Riparian stream proximity	2	0.15797	17.09	3
09388Y	0.92428	Risk	Severe erosion hazard	Severe erosion hazard	4	0.15883	17.18	4
09388Y	0.92428	Risk	Stream crossing density	Non-riparian	5	0.40038	43.32	5
09388Y	0.92428	Risk	Stream crossing density	Riparian	2	0.15797	17.09	4
9389	1.46601	Risk	Mule deer habitat	Mule deer habitat	1	1.43231	97.70	2
9389	1.46601	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03369	2.30	1
09389A	0.59854	Risk	Mule deer habitat	Mule deer habitat	1	0.59854	100.00	2
09389B	1.13553	Risk	Mule deer habitat	Mule deer habitat	2	1.07724	94.87	4
09389C	0.41032	Risk	Mule deer habitat	Mule deer habitat	1	0.41032	100.00	2
09389D	0.49906	Risk	Mule deer habitat	Mule deer habitat	1	0.42980	86.12	2
09389E	0.69419	Risk	Mule deer habitat	Mule deer habitat	1	0.69419	100.00	2
09389F	0.28675	Risk	Mule deer habitat	Mule deer habitat	1	0.28675	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09389G	0.24481	Risk	Mule deer habitat	Mule deer habitat	1	0.24481	100.00	2
09389H	0.70298	Risk	Mule deer habitat	Mule deer habitat	2	0.66429	94.50	4
09389H	0.70298	Risk	Resource concern	Resource concern	1	0.03108	4.42	3
09389H	0.70298	Risk	Road/trail conflict	Road/trail conflict	5	0.05110	7.27	5
09389M	0.80753	Risk	Mule deer habitat	Mule deer habitat	1	0.47961	59.39	2
09389N	0.55581	Risk	Mule deer habitat	Mule deer habitat	1	0.55581	100.00	2
09389N	0.55581	Risk	Road/trail conflict	Road/trail conflict	1	0.00385	0.69	1
09389N	0.55581	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16318	29.36	1
09389P	0.30835	Risk	Mule deer habitat	Mule deer habitat	1	0.30835	100.00	2
09389Q	0.13004	Risk	Mule deer habitat	Mule deer habitat	1	0.13004	100.00	2
09389Q	0.13004	Risk	Road/trail conflict	Road/trail conflict	1	0.00107	0.83	1
09389Q	0.13004	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13004	100.00	1
09389Q	0.13004	Risk	Stream crossing density	Non-riparian	1	0.01013	7.79	1
09389R	0.27893	Risk	Mule deer habitat	Mule deer habitat	1	0.27893	100.00	2
09389R	0.27893	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06446	23.11	1
09389S	0.40786	Risk	Mule deer habitat	Mule deer habitat	2	0.10776	26.42	4
09389T	0.10143	Risk	Mule deer habitat	Mule deer habitat	1	0.10143	100.00	2
09389T	0.10143	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05417	53.41	1
09389Y	0.64720	Risk	Meadow/grassland	Meadow/grassland	1	0.27206	42.04	2
09389Y	0.64720	Risk	Native fish habitat	Riparian	1	0.00958	1.48	1
09389Y	0.64720	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00958	1.48	3
09389Y	0.64720	Risk	Severe erosion hazard	Severe erosion hazard	1	0.37514	57.96	1
09389Y	0.64720	Risk	Stream crossing density	Non-riparian	2	0.37918	58.59	2
09389Y	0.64720	Risk	Stream crossing density	Riparian	1	0.00958	1.48	2
09391C	2.58244	Risk	Mule deer habitat	Mule deer habitat	1	2.58244	100.00	2
09391C	2.58244	Risk	Stream crossing density	Non-riparian	3	0.27817	10.77	3
09391G	0.78437	Risk	Mule deer habitat	Mule deer habitat	1	0.78437	100.00	2
09391G	0.78437	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09690	12.35	1
09391G	0.78437	Value	Access to veg treatment	Access to veg treatment	1	0.78437	100.00	3
09391J	0.40163	Risk	Mule deer habitat	Mule deer habitat	1	0.40163	100.00	2
09391J	0.40163	Value	Access to veg treatment	Access to veg treatment	1	0.40163	100.00	3
09391L	0.76173	Risk	Mule deer habitat	Mule deer habitat	1	0.76173	100.00	2
09391L	0.76173	Risk	Stream crossing density	Non-riparian	2	0.08724	11.45	2
09391L	0.76173	Value	Access to veg treatment	Access to veg treatment	1	0.76173	100.00	3
09391N	0.43356	Risk	Mule deer habitat	Mule deer habitat	1	0.43356	100.00	2
09391N	0.43356	Risk	Severe erosion hazard	Severe erosion hazard	1	0.25939	59.83	1
09391N	0.43356	Risk	Stream crossing density	Non-riparian	1	0.01138	2.62	1
09391N	0.43356	Value	Access to veg treatment	Access to veg treatment	1	0.43356	100.00	3
09391P	0.47425	Value	Access to veg treatment	Access to veg treatment	1	0.47425	100.00	3
09391R	0.21117	Risk	Mule deer habitat	Mule deer habitat	1	0.21117	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09391S	0.84548	Risk	Mule deer habitat	Mule deer habitat	1	0.84548	100.00	2
09391S	0.84548	Risk	Stream crossing density	Non-riparian	1	0.14056	16.63	1
09392A	0.90110	Risk	Mule deer habitat	Mule deer habitat	1	0.90110	100.00	2
09392A	0.90110	Risk	Severe erosion hazard	Severe erosion hazard	2	0.23214	25.76	2
09392A	0.90110	Risk	Stream crossing density	Non-riparian	3	0.14776	16.40	3
09392A	0.90110	Value	Access to veg treatment	Access to veg treatment	1	0.90110	100.00	3
09392B	0.73110	Risk	Mule deer habitat	Mule deer habitat	1	0.73110	100.00	2
09392C	0.72108	Risk	Mule deer habitat	Mule deer habitat	1	0.72108	100.00	2
09392C	0.72108	Risk	Noxious weeds	Noxious weeds	1	0.02972	4.12	2
09392C	0.72108	Value	Access to veg treatment	Access to veg treatment	1	0.72108	100.00	3
09392D	0.11060	Risk	Mule deer habitat	Mule deer habitat	1	0.11060	100.00	2
09392D	0.11060	Risk	Stream crossing density	Non-riparian	1	0.04549	41.13	1
09392E	1.10257	Risk	Mule deer habitat	Mule deer habitat	1	1.10257	100.00	2
09392F	0.66941	Risk	Mule deer habitat	Mule deer habitat	1	0.66941	100.00	2
09392G	0.77760	Risk	Mule deer habitat	Mule deer habitat	1	0.77760	100.00	2
09392G	0.77760	Value	Access to veg treatment	Access to veg treatment	1	0.77760	100.00	3
09392H	0.94759	Risk	Meadow/grassland	Meadow/grassland	1	0.31978	33.75	2
09392H	0.94759	Risk	Mule deer habitat	Mule deer habitat	2	0.62781	66.25	4
09392H	0.94759	Risk	TES birds	NOGO PFA	1	0.08055	8.50	2
09392H	0.94759	Value	Access to non-FS land	Access to non-FS land	1	0.94800	100.04	6
09392H	0.94759	Value	Access to veg treatment	Access to veg treatment	1	0.94759	100.00	3
09392J	0.44405	Risk	Mule deer habitat	Mule deer habitat	1	0.44405	100.00	2
09392J	0.44405	Value	Access to veg treatment	Access to veg treatment	1	0.44405	100.00	3
09392K	0.08530	Risk	Mule deer habitat	Mule deer habitat	1	0.08530	100.00	2
09392K	0.08530	Risk	TES birds	NOGO PFA	1	0.08530	100.00	2
09392K	0.08530	Value	Access to non-FS land	Access to non-FS land	1	0.08500	99.65	6
09392K	0.08530	Value	Access to veg treatment	Access to veg treatment	1	0.08530	100.00	3
09392L	0.51261	Risk	Mule deer habitat	Mule deer habitat	1	0.51261	100.00	2
09392L	0.51261	Risk	TES birds	MSO PAC	2	0.19077	37.22	4
09392L	0.51261	Value	Access to veg treatment	Access to veg treatment	1	0.51261	100.00	3
09392N	0.32161	Risk	Road/trail conflict	Road/trail conflict	2	0.02387	7.42	2
09392N	0.32161	Risk	TES birds	MSO nest	1	0.32161	100.00	4
09392N	0.32161	Value	Access to veg treatment	Access to veg treatment	1	0.32161	100.00	3
09392R	0.50707	Risk	Meadow/grassland	Meadow/grassland	1	0.25522	50.33	2
09392R	0.50707	Risk	Stream crossing density	Non-riparian	4	0.21373	42.15	4
09392R	0.50707	Value	Access to veg treatment	Access to veg treatment	1	0.50707	100.00	3
09392S	0.35119	Risk	Mule deer habitat	Mule deer habitat	1	0.32279	91.91	2
09392S	0.35119	Risk	Severe erosion hazard	Severe erosion hazard	1	0.31164	88.74	1
09392S	0.35119	Value	Access to veg treatment	Access to veg treatment	1	0.35119	100.00	3
09392V	0.66600	Risk	Mule deer habitat	Mule deer habitat	1	0.34080	51.17	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09392V	0.66600	Risk	Native fish habitat	Tank	1	0.01936	2.91	1
09392V	0.66600	Risk	Resource concern	Resource concern	1	0.01530	2.30	3
09392V	0.66600	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01402	2.11	1
09392V	0.66600	Risk	Stream crossing density	Non-riparian	1	0.03214	4.83	1
09392W	0.38780	Risk	Noxious weeds	Noxious weeds	2	0.04344	11.20	4
09392W	0.38780	Risk	TES birds	MSO nest	1	0.38780	100.00	4
09392Y	0.73674	Risk	TES birds	MSO PAC	1	0.04850	6.58	2
09393A	0.15199	Risk	Mule deer habitat	Mule deer habitat	1	0.02300	15.13	2
09393A	0.15199	Value	Access to veg treatment	Access to veg treatment	1	0.15199	100.00	3
09393B	0.33998	Risk	Mule deer habitat	Mule deer habitat	1	0.33998	100.00	2
09393B	0.33998	Risk	Severe erosion hazard	Severe erosion hazard	1	0.33998	100.00	1
09393B	0.33998	Value	Access to veg treatment	Access to veg treatment	1	0.33998	100.00	3
09393E	1.38516	Risk	Mule deer habitat	Mule deer habitat	1	1.38516	100.00	2
09393E	1.38516	Risk	Stream crossing density	Non-riparian	1	0.03117	2.25	1
09393F	0.49343	Risk	Mule deer habitat	Mule deer habitat	2	0.20392	41.33	4
09393F	0.49343	Risk	Resource concern	Resource concern	1	0.00022	0.04	3
09393F	0.49343	Risk	Stream crossing density	Non-riparian	1	0.03397	6.88	1
09393G	1.24727	Risk	Mule deer habitat	Mule deer habitat	1	1.24727	100.00	2
09393G	1.24727	Value	Access to non-FS land	Access to non-FS land	1	1.24700	99.98	6
09393G	1.24727	Value	Access to veg treatment	Access to veg treatment	1	1.24727	100.00	3
09393H	0.50786	Risk	Meadow/grassland	Meadow/grassland	1	0.03428	6.75	1
09393H	0.50786	Risk	Mule deer habitat	Mule deer habitat	2	0.47359	93.25	4
09393H	0.50786	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01086	2.14	1
09393H	0.50786	Risk	Stream crossing density	Non-riparian	1	0.44726	88.07	1
09393J	0.46537	Risk	Mule deer habitat	Mule deer habitat	1	0.46537	100.00	2
09393L	0.44605	Risk	Meadow/grassland	Meadow/grassland	1	0.03078	6.90	1
09393L	0.44605	Risk	Mule deer habitat	Mule deer habitat	2	0.41527	93.10	4
09393L	0.44605	Risk	Stream crossing density	Non-riparian	1	0.05244	11.76	1
09393L	0.44605	Value	Access to veg treatment	Access to veg treatment	1	0.44605	100.00	3
09393M	0.54005	Risk	Mule deer habitat	Mule deer habitat	1	0.54005	100.00	2
09393M	0.54005	Value	Access to veg treatment	Access to veg treatment	1	0.54005	100.00	3
09393N	0.33878	Risk	Mule deer habitat	Mule deer habitat	1	0.19508	57.58	2
09393N	0.33878	Value	Access to non-FS land	Access to non-FS land	1	0.33900	100.06	6
09393N	0.33878	Value	Access to veg treatment	Access to veg treatment	1	0.33878	100.00	3
09393P	0.37860	Value	Access to veg treatment	Access to veg treatment	1	0.01409	3.72	3
09393S	0.56462	Risk	Stream crossing density	Non-riparian	3	0.40950	72.53	3
09393S	0.56462	Value	Access to veg treatment	Access to veg treatment	1	0.56462	100.00	3
09394B	0.61280	Risk	Mule deer habitat	Mule deer habitat	1	0.61280	100.00	2
09394E	0.32801	Risk	Mule deer habitat	Mule deer habitat	1	0.32801	100.00	2
09394E	0.32801	Risk	Stream crossing density	Non-riparian	1	0.04440	13.54	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09394G	0.74393	Risk	Mule deer habitat	Mule deer habitat	1	0.74393	100.00	2
09394G	0.74393	Value	Access to veg treatment	Access to veg treatment	1	0.74393	100.00	3
09394J	0.68712	Risk	Mule deer habitat	Mule deer habitat	1	0.68712	100.00	2
09394J	0.68712	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02316	3.37	1
09394M	0.76418	Risk	Mule deer habitat	Mule deer habitat	1	0.56397	73.80	2
09394M	0.76418	Risk	Resource concern	Resource concern	1	0.00172	0.23	3
09394M	0.76418	Risk	Stream crossing density	Non-riparian	1	0.27448	35.92	1
09394M	0.76418	Value	Access to veg treatment	Access to veg treatment	1	0.76418	100.00	3
09394S	1.64773	Risk	Mule deer habitat	Mule deer habitat	2	1.30333	79.10	4
09394S	1.64773	Risk	Native fish habitat	Tank	1	0.01143	0.69	1
09394S	1.64773	Value	Access to veg treatment	Access to veg treatment	1	1.64773	100.00	3
09394T	0.30418	Value	Access to veg treatment	Access to veg treatment	1	0.30418	100.00	3
09394V	0.46260	Risk	Mule deer habitat	Mule deer habitat	1	0.46260	100.00	2
9395	0.61153	Risk	Mule deer habitat	Mule deer habitat	1	0.61153	100.00	2
9395	0.61153	Risk	Severe erosion hazard	Severe erosion hazard	1	0.46817	76.56	1
9395	0.61153	Value	Access to veg treatment	Access to veg treatment	1	0.61153	100.00	3
09395A	0.15880	Risk	Mule deer habitat	Mule deer habitat	1	0.15880	100.00	2
09395A	0.15880	Risk	Noxious weeds	Noxious weeds	2	0.01657	10.43	4
09395A	0.15880	Value	Access to veg treatment	Access to veg treatment	1	0.15880	100.00	3
09395C	0.40532	Risk	Mule deer habitat	Mule deer habitat	1	0.40532	100.00	2
09395C	0.40532	Risk	TES birds	MSO PAC	1	0.28881	71.26	2
09395C	0.40532	Value	Access to veg treatment	Access to veg treatment	1	0.40532	100.00	3
09395D	0.70793	Risk	Mule deer habitat	Mule deer habitat	1	0.70793	100.00	2
09395D	0.70793	Value	Access to veg treatment	Access to veg treatment	1	0.70793	100.00	3
09395E	1.09867	Risk	Mule deer habitat	Mule deer habitat	1	1.09867	100.00	2
09395F	0.42673	Risk	Mule deer habitat	Mule deer habitat	1	0.42673	100.00	2
09395F	0.42673	Risk	Native fish habitat	Spring or seep	1	0.03095	7.25	4
09395F	0.42673	Risk	Resource concern	Resource concern	1	0.11768	27.58	3
09395F	0.42673	Risk	Severe erosion hazard	Severe erosion hazard	1	0.42673	100.00	1
09395F	0.42673	Risk	TES birds	NOGO PFA	1	0.00367	0.86	2
09395F	0.42673	Value	Access to veg treatment	Access to veg treatment	1	0.42673	100.00	3
09395G	0.17987	Risk	Mule deer habitat	Mule deer habitat	1	0.17987	100.00	2
09395G	0.17987	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15843	88.08	1
09395G	0.17987	Value	Access to veg treatment	Access to veg treatment	1	0.17987	100.00	3
09395H	0.61096	Risk	Mule deer habitat	Mule deer habitat	1	0.61096	100.00	2
09395H	0.61096	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11101	18.17	1
09395H	0.61096	Risk	Stream crossing density	Non-riparian	2	0.19874	32.53	2
09395J	0.43224	Risk	Mule deer habitat	Mule deer habitat	1	0.43224	100.00	2
09395K	0.61955	Risk	Mule deer habitat	Mule deer habitat	1	0.61955	100.00	2
09395K	0.61955	Risk	Stream crossing density	Non-riparian	1	0.01729	2.79	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09395K	0.61955	Value	Access to veg treatment	Access to veg treatment	1	0.61955	100.00	3
09395L	0.57503	Risk	Meadow/grassland	Meadow/grassland	2	0.14324	24.91	2
09395L	0.57503	Risk	Mule deer habitat	Mule deer habitat	2	0.43179	75.09	4
09395L	0.57503	Value	Access to non-FS land	Access to non-FS land	1	0.57500	99.99	6
09395L	0.57503	Value	Access to veg treatment	Access to veg treatment	1	0.57503	100.00	3
09395M	0.42212	Risk	Mule deer habitat	Mule deer habitat	1	0.42212	100.00	2
09395M	0.42212	Risk	Stream crossing density	Non-riparian	1	0.03348	7.93	1
09395M	0.42212	Value	Access to veg treatment	Access to veg treatment	1	0.42212	100.00	3
09395N	0.49206	Value	Access to veg treatment	Access to veg treatment	1	0.49207	100.00	3
09395P	0.84252	Risk	Stream crossing density	Non-riparian	2	0.52943	62.84	2
09395P	0.84252	Risk	TES birds	NOGO PFA	1	0.00939	1.11	2
09395R	0.33053	Value	Access to veg treatment	Access to veg treatment	1	0.33053	100.00	3
09395T	0.60274	Risk	Mule deer habitat	Mule deer habitat	1	0.01934	3.21	2
09395T	0.60274	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01934	3.21	1
09395T	0.60274	Risk	TES birds	MSO PAC	1	0.20684	34.32	2
09395T	0.60274	Value	Access to veg treatment	Access to veg treatment	1	0.60274	100.00	3
09395U	0.87884	Risk	Native fish habitat	Tank	1	0.01426	1.62	1
09395U	0.87884	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09071	10.32	1
09395U	0.87884	Risk	Stream crossing density	Non-riparian	1	0.03322	3.78	1
09395U	0.87884	Value	Access to veg treatment	Access to veg treatment	1	0.56185	63.93	3
09395V	0.59435	Risk	Mule deer habitat	Mule deer habitat	1	0.59435	100.00	2
09395V	0.59435	Value	Access to veg treatment	Access to veg treatment	1	0.59435	100.00	3
09395W	0.85561	Risk	Noxious weeds	Noxious weeds	1	0.02680	3.13	2
09395W	0.85561	Risk	TES birds	MSO PAC	1	0.04036	4.72	2
09395X	1.37640	Risk	Mule deer habitat	Mule deer habitat	1	1.37640	100.00	2
09395X	1.37640	Risk	Severe erosion hazard	Severe erosion hazard	1	0.41180	29.92	1
09395X	1.37640	Risk	Stream crossing density	Non-riparian	2	0.50804	36.91	2
09395X	1.37640	Risk	TES birds	NOGO PFA	2	1.12732	81.90	4
09395X	1.37640	Value	Access to veg treatment	Access to veg treatment	1	1.37640	100.00	3
09395Y	0.09214	Risk	Mule deer habitat	Mule deer habitat	1	0.09214	100.00	2
09395Y	0.09214	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01017	11.03	1
09395Y	0.09214	Risk	Stream crossing density	Non-riparian	1	0.09214	100.00	1
09395Y	0.09214	Risk	TES birds	NOGO PFA	1	0.09214	100.00	2
09395Y	0.09214	Value	Access to veg treatment	Access to veg treatment	1	0.09214	100.00	3
9396	0.78877	Risk	Mule deer habitat	Mule deer habitat	1	0.78877	100.00	2
9396	0.78877	Risk	Severe erosion hazard	Severe erosion hazard	2	0.15846	20.09	2
9396	0.78877	Risk	Stream crossing density	Non-riparian	4	0.52917	67.09	4
9396	0.78877	Value	Access to veg treatment	Access to veg treatment	1	0.78877	100.00	3
09396A	0.46178	Risk	Mule deer habitat	Mule deer habitat	1	0.46178	100.00	2
09396A	0.46178	Risk	Severe erosion hazard	Severe erosion hazard	2	0.07277	15.76	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09396A	0.46178	Value	Access to veg treatment	Access to veg treatment	1	0.46178	100.00	3
09396B	0.11702	Value	Access to non-FS land	Access to non-FS land	1	0.11700	99.98	6
09396C	1.60279	Risk	Mule deer habitat	Mule deer habitat	1	1.60279	100.00	2
09396D	0.60823	Risk	Mule deer habitat	Mule deer habitat	1	0.60823	100.00	2
09396D	0.60823	Risk	Stream crossing density	Non-riparian	2	0.23586	38.78	2
09396D	0.60823	Value	Access to veg treatment	Access to veg treatment	1	0.60823	100.00	3
09396E	0.51490	Risk	Mule deer habitat	Mule deer habitat	2	0.34209	66.44	4
09396E	0.51490	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26447	51.36	1
09396F	0.84923	Risk	Mule deer habitat	Mule deer habitat	1	0.84923	100.00	2
09396G	0.96985	Risk	Mule deer habitat	Mule deer habitat	1	0.96985	100.00	2
09396G	0.96985	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12070	12.45	1
09396H	3.36232	Risk	Mule deer habitat	Mule deer habitat	6	2.24761	66.85	12
09396H	3.36232	Risk	Stream crossing density	Non-riparian	2	0.26360	7.84	2
09396J	0.65997	Risk	Mule deer habitat	Mule deer habitat	2	0.57147	86.59	4
09396J	0.65997	Risk	Stream crossing density	Non-riparian	1	0.05909	8.95	1
09396J	0.65997	Risk	TES birds	MSO nest	1	0.03215	4.87	4
09396J	0.65997	Risk	TES birds	MSO PAC	1	0.11326	17.16	2
09396K	1.25905	Value	Access to veg treatment	Access to veg treatment	1	1.25905	100.00	3
09396L	0.56968	Risk	Mule deer habitat	Mule deer habitat	1	0.56968	100.00	2
09396L	0.56968	Value	Access to veg treatment	Access to veg treatment	1	0.56968	100.00	3
09396M	2.30778	Risk	Mule deer habitat	Mule deer habitat	1	2.30778	100.00	2
09396M	2.30778	Risk	Noxious weeds	Noxious weeds	2	0.06999	3.03	4
09396M	2.30778	Value	Access to veg treatment	Access to veg treatment	1	2.30778	100.00	3
09396N	0.18407	Risk	Mule deer habitat	Mule deer habitat	1	0.18407	100.00	2
09396N	0.18407	Value	Access to veg treatment	Access to veg treatment	1	0.18407	100.00	3
09396P	0.27704	Risk	Mule deer habitat	Mule deer habitat	1	0.27704	100.00	2
09396P	0.27704	Value	Access to veg treatment	Access to veg treatment	1	0.27704	100.00	3
09396Q	0.60116	Risk	Mule deer habitat	Mule deer habitat	1	0.60116	100.00	2
09396Q	0.60116	Value	Access to veg treatment	Access to veg treatment	1	0.60116	100.00	3
09396R	0.80202	Risk	Mule deer habitat	Mule deer habitat	3	0.59031	73.60	6
09396R	0.80202	Value	Access to veg treatment	Access to veg treatment	1	0.80202	100.00	3
09396S	0.28382	Value	Access to veg treatment	Access to veg treatment	1	0.28382	100.00	3
09396T	0.19646	Risk	Mule deer habitat	Mule deer habitat	1	0.19646	100.00	2
09396T	0.19646	Risk	Stream crossing density	Non-riparian	2	0.17545	89.30	2
09396T	0.19646	Value	Access to veg treatment	Access to veg treatment	1	0.19646	100.00	3
09396U	0.66243	Risk	Mule deer habitat	Mule deer habitat	2	0.46161	69.68	4
09396U	0.66243	Risk	TES birds	MSO nest	2	0.23858	36.02	8
09396U	0.66243	Risk	TES birds	MSO PAC	1	0.42385	63.98	2
09396V	1.31328	Risk	Mule deer habitat	Mule deer habitat	1	1.31328	100.00	2
09396W	0.26864	Risk	Meadow/grassland	Meadow/grassland	1	0.08945	33.30	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09396W	0.26864	Risk	Mule deer habitat	Mule deer habitat	2	0.17919	66.70	4
09396W	0.26864	Value	Access to veg treatment	Access to veg treatment	1	0.26864	100.00	3
09397A	0.22715	Risk	Mule deer habitat	Mule deer habitat	1	0.22715	100.00	2
09397A	0.22715	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18729	82.45	1
09397A	0.22715	Value	Access to veg treatment	Access to veg treatment	1	0.22715	100.00	3
09397B	1.16488	Risk	Meadow/grassland	Meadow/grassland	1	0.02926	2.51	1
09397B	1.16488	Risk	Mule deer habitat	Mule deer habitat	2	0.33510	28.77	4
09397B	1.16488	Risk	Stream crossing density	Non-riparian	2	0.22881	19.64	2
09397B	1.16488	Risk	TES birds	MSO PAC	1	0.41191	35.36	2
09397C	0.15912	Risk	Mule deer habitat	Mule deer habitat	1	0.15912	100.00	2
09397C	0.15912	Risk	Stream crossing density	Non-riparian	2	0.04651	29.23	2
09397D	0.65670	Risk	Mule deer habitat	Mule deer habitat	1	0.65670	100.00	2
09397D	0.65670	Risk	Noxious weeds	Noxious weeds	1	0.00992	1.51	2
09397D	0.65670	Risk	Severe erosion hazard	Severe erosion hazard	1	0.21653	32.97	1
09397D	0.65670	Risk	Stream crossing density	Non-riparian	1	0.03169	4.82	1
09397D	0.65670	Value	Access to veg treatment	Access to veg treatment	1	0.65107	99.14	3
09397E	1.16433	Risk	Mule deer habitat	Mule deer habitat	1	1.16433	100.00	2
09397E	1.16433	Risk	Stream crossing density	Non-riparian	1	0.27517	23.63	1
09397F	2.04958	Risk	Mule deer habitat	Mule deer habitat	2	0.80685	39.37	4
09397F	2.04958	Risk	Stream crossing density	Non-riparian	1	0.03236	1.58	1
09397G	1.25163	Risk	Mule deer habitat	Mule deer habitat	1	1.25163	100.00	2
09397G	1.25163	Risk	Stream crossing density	Non-riparian	3	0.48493	38.74	3
09397G	1.25163	Value	Access to veg treatment	Access to veg treatment	1	1.25163	100.00	3
09397J	0.55552	Risk	Mule deer habitat	Mule deer habitat	1	0.55552	100.00	2
09397J	0.55552	Value	Access to veg treatment	Access to veg treatment	1	0.55552	100.00	3
09397K	0.35768	Value	Access to veg treatment	Access to veg treatment	1	0.35768	100.00	3
09397L	0.87983	Risk	Mule deer habitat	Mule deer habitat	1	0.34645	39.38	2
09397L	0.87983	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27024	30.71	1
09397L	0.87983	Risk	Stream crossing density	Non-riparian	1	0.01063	1.21	1
09397L	0.87983	Value	Access to veg treatment	Access to veg treatment	1	0.87983	100.00	3
09397M	0.77688	Risk	Mule deer habitat	Mule deer habitat	1	0.77688	100.00	2
09397M	0.77688	Risk	Stream crossing density	Non-riparian	1	0.30022	38.64	1
09397M	0.77688	Value	Access to veg treatment	Access to veg treatment	1	0.77688	100.00	3
09397N	0.50506	Risk	Mule deer habitat	Mule deer habitat	1	0.50506	100.00	2
09397N	0.50506	Risk	TES birds	MSO nest	1	0.43911	86.94	4
09397N	0.50506	Value	Access to veg treatment	Access to veg treatment	1	0.50506	100.00	3
09397P	0.35596	Risk	Mule deer habitat	Mule deer habitat	1	0.35596	100.00	2
09397P	0.35596	Value	Access to veg treatment	Access to veg treatment	1	0.35596	100.00	3
09397Q	0.34310	Risk	Mule deer habitat	Mule deer habitat	1	0.34310	100.00	2
09397Q	0.34310	Value	Access to veg treatment	Access to veg treatment	1	0.34310	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09397R	0.15341	Value	Access to veg treatment	Access to veg treatment	1	0.15341	100.00	3
09397S	0.43012	Risk	Mule deer habitat	Mule deer habitat	1	0.43012	100.00	2
09397S	0.43012	Value	Access to non-FS land	Access to non-FS land	1	0.43000	99.97	6
09397S	0.43012	Value	Access to veg treatment	Access to veg treatment	1	0.43012	100.00	3
09397T	0.14103	Risk	Mule deer habitat	Mule deer habitat	1	0.14103	100.00	2
09397T	0.14103	Value	Access to veg treatment	Access to veg treatment	1	0.14103	100.00	3
09397U	0.33118	Risk	Mule deer habitat	Mule deer habitat	1	0.33118	100.00	2
09397V	0.16334	Risk	Mule deer habitat	Mule deer habitat	1	0.16334	100.00	2
09397V	0.16334	Value	Access to veg treatment	Access to veg treatment	1	0.16334	100.00	3
09397W	0.24642	Risk	Mule deer habitat	Mule deer habitat	1	0.24642	100.00	2
09397W	0.24642	Value	Access to veg treatment	Access to veg treatment	1	0.24642	100.00	3
09398A	0.67683	Risk	Mule deer habitat	Mule deer habitat	1	0.59804	88.36	2
09398A	0.67683	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05743	8.48	1
09398A	0.67683	Risk	TES birds	MSO PAC	1	0.67683	100.00	2
09398A	0.67683	Value	Access to veg treatment	Access to veg treatment	1	0.67683	100.00	3
09398B	0.50888	Risk	TES birds	MSO PAC	1	0.14330	28.16	2
09398C	1.17494	Risk	Mule deer habitat	Mule deer habitat	1	1.17494	100.00	2
09398C	1.17494	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11524	9.81	1
09398C	1.17494	Value	Access to veg treatment	Access to veg treatment	1	1.17494	100.00	3
09398D	0.87267	Risk	Mule deer habitat	Mule deer habitat	1	0.87267	100.00	2
09398D	0.87267	Value	Access to veg treatment	Access to veg treatment	1	0.85253	97.69	3
09398G	1.80917	Risk	Mule deer habitat	Mule deer habitat	1	1.80917	100.00	2
09398J	0.21098	Risk	Mule deer habitat	Mule deer habitat	1	0.21098	100.00	2
09398J	0.21098	Risk	TES birds	MSO PAC	1	0.08080	38.30	2
09398J	0.21098	Value	Access to veg treatment	Access to veg treatment	1	0.21098	100.00	3
09398K	0.81054	Risk	Meadow/grassland	Meadow/grassland	1	0.00105	0.13	1
09398K	0.81054	Risk	Mule deer habitat	Mule deer habitat	1	0.80949	99.87	2
09398K	0.81054	Risk	Stream crossing density	Non-riparian	2	0.03458	4.27	2
09398K	0.81054	Value	Access to veg treatment	Access to veg treatment	1	0.81054	100.00	3
09398L	2.09809	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06687	3.19	1
09398L	2.09809	Risk	Stream crossing density	Non-riparian	1	0.03176	1.51	1
09398N	0.80253	Risk	Stream crossing density	Non-riparian	1	0.05061	6.31	1
09398N	0.80253	Risk	TES birds	MSO PAC	4	0.36797	45.85	8
09398N	0.80253	Value	Access to veg treatment	Access to veg treatment	1	0.80253	100.00	3
09398P	1.26089	Risk	Meadow/grassland	Meadow/grassland	1	0.22547	17.88	2
09398P	1.26089	Risk	Stream crossing density	Non-riparian	5	0.46311	36.73	5
09398P	1.26089	Value	Access to veg treatment	Access to veg treatment	1	1.26089	100.00	3
09398R	0.38552	Value	Access to veg treatment	Access to veg treatment	1	0.38552	100.00	3
09398S	0.58153	Risk	TES birds	MSO PAC	2	0.04618	7.94	4
09398S	0.58153	Value	Access to veg treatment	Access to veg treatment	1	0.58153	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09398T	0.74451	Risk	TES birds	MSO PAC	2	0.10750	14.44	4
09398T	0.74451	Value	Access to veg treatment	Access to veg treatment	1	0.74451	100.00	3
09398U	0.23550	Risk	Mule deer habitat	Mule deer habitat	1	0.23550	100.00	2
09398U	0.23550	Risk	Stream crossing density	Non-riparian	1	0.03272	13.89	1
09398V	1.18269	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00483	0.41	1
09398V	1.18269	Risk	TES birds	NOGO PFA	1	0.79444	67.17	2
9399	0.77322	Risk	Noxious weeds	Noxious weeds	1	0.02600	3.36	2
9399	0.77322	Value	Access to veg treatment	Access to veg treatment	1	0.77322	100.00	3
09399C	0.53359	Risk	Mule deer habitat	Mule deer habitat	1	0.53359	100.00	2
09399C	0.53359	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08306	15.57	1
09399C	0.53359	Value	Access to veg treatment	Access to veg treatment	1	0.48154	90.25	3
09399D	1.92171	Risk	Mule deer habitat	Mule deer habitat	1	1.92171	100.00	2
09399D	1.92171	Risk	Resource concern	Resource concern	1	0.03118	1.62	3
09399D	1.92171	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11991	6.24	2
09399D	1.92171	Risk	Stream crossing density	Non-riparian	3	0.37816	19.68	3
09399D	1.92171	Value	Access to veg treatment	Access to veg treatment	1	1.92171	100.00	3
09399E	0.72542	Risk	Mule deer habitat	Mule deer habitat	1	0.41230	56.84	2
09399E	0.72542	Risk	Stream crossing density	Non-riparian	4	0.55932	77.10	4
09399F	0.43330	Risk	Mule deer habitat	Mule deer habitat	1	0.43330	100.00	2
09399F	0.43330	Value	Access to veg treatment	Access to veg treatment	1	0.43330	100.00	3
09399G	0.49733	Risk	Mule deer habitat	Mule deer habitat	1	0.49733	100.00	2
09399H	0.44058	Risk	Mule deer habitat	Mule deer habitat	1	0.44058	100.00	2
09399H	0.44058	Risk	Stream crossing density	Non-riparian	2	0.29588	67.16	2
09399H	0.44058	Value	Access to veg treatment	Access to veg treatment	1	0.44058	100.00	3
09399K	0.86414	Risk	Stream crossing density	Non-riparian	2	0.10655	12.33	2
09399K	0.86414	Value	Access to veg treatment	Access to veg treatment	1	0.86414	100.00	3
09399L	0.65814	Risk	Mule deer habitat	Mule deer habitat	1	0.65814	100.00	2
09399L	0.65814	Value	Access to veg treatment	Access to veg treatment	1	0.65814	100.00	3
09399M	0.17752	Risk	Mule deer habitat	Mule deer habitat	1	0.17752	100.00	2
09399M	0.17752	Value	Access to veg treatment	Access to veg treatment	1	0.17752	100.00	3
09399N	0.54426	Risk	Mule deer habitat	Mule deer habitat	1	0.54426	100.00	2
09399N	0.54426	Risk	Severe erosion hazard	Severe erosion hazard	1	0.54426	100.00	1
09399N	0.54426	Value	Access to veg treatment	Access to veg treatment	1	0.54426	100.00	3
09399P	1.34788	Risk	Stream crossing density	Non-riparian	1	0.03158	2.34	1
09399P	1.34788	Risk	TES birds	NOGO PFA	1	0.04907	3.64	2
09399R	0.60602	Value	Access to veg treatment	Access to veg treatment	1	0.60602	100.00	3
09399S	1.83568	Risk	Mule deer habitat	Mule deer habitat	1	0.37026	20.17	2
09399S	1.83568	Value	Access to veg treatment	Access to veg treatment	1	1.83568	100.00	3
09399T	0.39694	Value	Access to veg treatment	Access to veg treatment	1	0.39694	100.00	3
09399V	0.22866	Risk	Mule deer habitat	Mule deer habitat	1	0.22866	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09399V	0.22866	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22866	100.00	1
09399V	0.22866	Risk	Stream crossing density	Non-riparian	1	0.00887	3.88	1
09401D	0.44898	Risk	Mule deer habitat	Mule deer habitat	1	0.44898	100.00	2
09401E	0.47354	Risk	Mule deer habitat	Mule deer habitat	2	0.40652	85.85	4
09402C	0.40638	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01113	2.74	1
09402C	0.40638	Risk	TES birds	MSO PAC	1	0.40638	100.00	2
09402E	0.70504	Risk	Mule deer habitat	Mule deer habitat	1	0.70504	100.00	2
09402E	0.70504	Risk	Stream crossing density	Non-riparian	1	0.01083	1.54	1
09403B	0.24800	Risk	TES birds	MSO PAC	1	0.24800	100.00	2
09403D	0.34276	Risk	Mule deer habitat	Mule deer habitat	1	0.34276	100.00	2
09403D	0.34276	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08113	23.67	1
09403E	2.03980	Risk	Mule deer habitat	Mule deer habitat	1	1.66141	81.45	2
09403E	2.03980	Risk	Noxious weeds	Noxious weeds	3	0.08708	4.27	6
09403E	2.03980	Risk	Stream crossing density	Non-riparian	2	0.09291	4.55	2
09404A	0.25181	Risk	Mule deer habitat	Mule deer habitat	1	0.12789	50.79	2
09404E	0.41510	Risk	Mule deer habitat	Mule deer habitat	1	0.41510	100.00	2
09404E	0.41510	Risk	Severe erosion hazard	Severe erosion hazard	1	0.41510	100.00	1
09404E	0.41510	Risk	Stream crossing density	Non-riparian	3	0.22400	53.96	3
09405D	1.01711	Risk	Mule deer habitat	Mule deer habitat	1	1.01711	100.00	2
09405D	1.01711	Risk	Resource concern	Resource concern	3	0.19200	18.88	9
09405D	1.01711	Risk	Road/trail conflict	Road/trail conflict	5	0.13014	12.79	5
09405E	0.64472	Risk	Mule deer habitat	Mule deer habitat	1	0.64472	100.00	2
09405F	0.31082	Risk	Mule deer habitat	Mule deer habitat	1	0.31082	100.00	2
09405F	0.31082	Risk	Resource concern	Resource concern	2	0.04605	14.82	6
09405F	0.31082	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03391	10.91	1
09405F	0.31082	Risk	TES birds	MSO PAC	1	0.01113	3.58	2
09405G	0.24567	Risk	Mule deer habitat	Mule deer habitat	1	0.24567	100.00	2
09405H	0.28399	Risk	Mule deer habitat	Mule deer habitat	1	0.28399	100.00	2
09405H	0.28399	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16564	58.32	1
09405H	0.28399	Risk	TES birds	MSO PAC	1	0.05921	20.85	2
09407D	1.22714	Risk	Mule deer habitat	Mule deer habitat	1	1.22714	100.00	2
09407D	1.22714	Risk	Severe erosion hazard	Severe erosion hazard	2	0.14524	11.84	2
09407D	1.22714	Risk	Stream crossing density	Non-riparian	1	0.03183	2.59	1
09407E	0.11411	Risk	Mule deer habitat	Mule deer habitat	1	0.11411	100.00	2
09407E	0.11411	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11411	100.00	1
09408C	0.36413	Risk	TES birds	MSO PAC	1	0.01034	2.84	2
09408G	0.58871	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00310	0.53	1
09408G	0.58871	Risk	TES birds	MSO PAC	1	0.00365	0.62	2
09409C	0.53894	Risk	Mule deer habitat	Mule deer habitat	1	0.53894	100.00	2
9410	0.54101	Risk	Meadow/grassland	Meadow/grassland	2	0.06228	11.51	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9410	0.54101	Risk	Mule deer habitat	Mule deer habitat	2	0.37766	69.81	4
9410	0.54101	Risk	Severe erosion hazard	Severe erosion hazard	2	0.20917	38.66	2
9410	0.54101	Risk	Stream crossing density	Non-riparian	1	0.03623	6.70	1
9410	0.54101	Risk	TES birds	MSO nest	1	0.36197	66.91	4
9410	0.54101	Risk	TES birds	MSO PAC	1	0.03803	7.03	2
09410A	0.09948	Risk	Mule deer habitat	Mule deer habitat	1	0.09948	100.00	2
09410B	0.87798	Risk	Mule deer habitat	Mule deer habitat	1	0.87798	100.00	2
09410C	1.07816	Risk	Mule deer habitat	Mule deer habitat	1	0.81516	75.61	2
09410C	1.07816	Risk	Resource concern	Resource concern	1	0.01246	1.16	3
09410C	1.07816	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03587	3.33	1
09410D	0.53208	Risk	Mule deer habitat	Mule deer habitat	1	0.53208	100.00	2
09410E	0.16036	Risk	Mule deer habitat	Mule deer habitat	1	0.16036	100.00	2
09410F	0.23437	Risk	Mule deer habitat	Mule deer habitat	1	0.23437	100.00	2
09410F	0.23437	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08762	37.39	1
09410G	0.43661	Risk	Mule deer habitat	Mule deer habitat	2	0.13468	30.85	4
09410G	0.43661	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09640	22.08	1
09410H	0.09928	Risk	Mule deer habitat	Mule deer habitat	1	0.09928	100.00	2
09410J	0.27705	Risk	Mule deer habitat	Mule deer habitat	1	0.27705	100.00	2
09410J	0.27705	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13943	50.33	1
09410K	0.37418	Risk	Mule deer habitat	Mule deer habitat	2	0.21401	57.19	4
09410K	0.37418	Risk	ROS SPNM	ROS SPNM	1	0.37400	99.95	3
09410K	0.37418	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13417	35.86	1
09410K	0.37418	Risk	Stream crossing density	Non-riparian	1	0.01756	4.69	1
09410L	1.05763	Risk	Meadow/grassland	Meadow/grassland	1	0.08770	8.29	1
09410L	1.05763	Risk	Mule deer habitat	Mule deer habitat	2	0.84005	79.43	4
09410L	1.05763	Risk	ROS SPNM	ROS SPNM	2	0.68100	64.39	6
09410L	1.05763	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03051	2.88	1
09410L	1.05763	Risk	Stream crossing density	Non-riparian	2	0.07766	7.34	2
09410L	1.05763	Risk	TES birds	MSO nest	1	0.87211	82.46	4
09410L	1.05763	Risk	TES birds	MSO PAC	1	0.17800	16.83	2
09410M	0.32082	Risk	Mule deer habitat	Mule deer habitat	1	0.32082	100.00	2
09410N	0.11927	Risk	Mule deer habitat	Mule deer habitat	1	0.03737	31.33	2
09410P	0.66207	Risk	Mule deer habitat	Mule deer habitat	1	0.24602	37.16	2
09410P	0.66207	Risk	ROS SPNM	ROS SPNM	1	0.40800	61.62	3
09410P	0.66207	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11979	18.09	1
09410P	0.66207	Risk	Stream crossing density	Non-riparian	1	0.11897	17.97	1
09410P	0.66207	Risk	TES birds	MSO PAC	1	0.00571	0.86	2
09410Q	0.68083	Risk	Mule deer habitat	Mule deer habitat	2	0.54583	80.17	4
09410Q	0.68083	Risk	ROS SPNM	ROS SPNM	1	0.19500	28.64	3
09410Q	0.68083	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22026	32.35	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09410Q	0.68083	Risk	Stream crossing density	Non-riparian	1	0.12017	17.65	1
09410R	0.49351	Risk	Meadow/grassland	Meadow/grassland	1	0.00895	1.81	1
09410R	0.49351	Risk	Mule deer habitat	Mule deer habitat	2	0.18976	38.45	4
09410R	0.49351	Value	Access to non-FS land	Access to non-FS land	1	0.49400	100.10	6
09410S	0.35584	Risk	Mule deer habitat	Mule deer habitat	1	0.35584	100.00	2
09410S	0.35584	Risk	ROS SPNM	ROS SPNM	1	0.18900	53.11	3
09410S	0.35584	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12089	33.97	1
09410T	0.34636	Risk	Meadow/grassland	Meadow/grassland	1	0.01314	3.79	1
09410T	0.34636	Risk	Mule deer habitat	Mule deer habitat	1	0.33322	96.21	2
09410U	1.54238	Risk	Meadow/grassland	Meadow/grassland	1	0.16817	10.90	2
09410U	1.54238	Risk	Mule deer habitat	Mule deer habitat	2	1.27449	82.63	4
09410V	0.66457	Risk	Meadow/grassland	Meadow/grassland	1	0.03268	4.92	1
09410V	0.66457	Risk	Mule deer habitat	Mule deer habitat	2	0.41461	62.39	4
09410V	0.66457	Risk	Resource concern	Resource concern	1	0.02033	3.06	3
09410V	0.66457	Risk	ROS SPNM	ROS SPNM	1	0.47200	71.02	3
09410V	0.66457	Risk	Stream crossing density	Non-riparian	1	0.06378	9.60	1
09410W	1.10067	Risk	Meadow/grassland	Meadow/grassland	3	0.41217	37.45	2
09410W	1.10067	Risk	Mule deer habitat	Mule deer habitat	2	0.28310	25.72	4
09410W	1.10067	Risk	Resource concern	Resource concern	1	0.01582	1.44	3
09410W	1.10067	Risk	ROS SPNM	ROS SPNM	1	0.68700	62.42	3
09410W	1.10067	Risk	TES birds	MSO PAC	1	0.04542	4.13	2
09410X	1.83247	Risk	Meadow/grassland	Meadow/grassland	4	0.24999	13.64	2
09410X	1.83247	Risk	Mule deer habitat	Mule deer habitat	6	0.83476	45.55	12
09410X	1.83247	Risk	ROS SPNM	ROS SPNM	1	0.85500	46.66	3
09410X	1.83247	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16369	8.93	1
09410X	1.83247	Risk	Stream crossing density	Non-riparian	2	0.06562	3.58	2
09410Y	0.16788	Risk	ROS SPNM	ROS SPNM	1	0.16800	100.07	3
09410Y	0.16788	Risk	TES birds	MSO PAC	1	0.03888	23.16	2
9411	1.28485	Risk	Meadow/grassland	Meadow/grassland	4	0.36945	28.75	2
9411	1.28485	Risk	Mule deer habitat	Mule deer habitat	4	0.25365	19.74	8
9411	1.28485	Risk	ROS SPNM	ROS SPNM	1	1.26400	98.38	3
9411	1.28485	Risk	Stream crossing density	Non-riparian	1	0.12394	9.65	1
9411	1.28485	Risk	TES birds	MSO nest	1	0.92528	72.01	4
09411A	0.28035	Risk	Mule deer habitat	Mule deer habitat	1	0.00115	0.41	2
09411A	0.28035	Risk	ROS SPNM	ROS SPNM	1	0.24700	88.10	3
09411A	0.28035	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00115	0.41	1
09411A	0.28035	Risk	TES birds	MSO PAC	1	0.28035	100.00	2
09411B	0.45209	Risk	Mule deer habitat	Mule deer habitat	2	0.39406	87.16	4
09411B	0.45209	Risk	ROS SPNM	ROS SPNM	1	0.29400	65.03	3
09411B	0.45209	Risk	Severe erosion hazard	Severe erosion hazard	2	0.13527	29.92	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09411B	0.45209	Risk	TES birds	MSO PAC	1	0.45209	100.00	2
09411C	0.10136	Risk	Mule deer habitat	Mule deer habitat	1	0.10136	100.00	2
09411C	0.10136	Risk	ROS SPNM	ROS SPNM	1	0.10100	99.64	3
09411C	0.10136	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03120	30.78	1
09411C	0.10136	Risk	TES birds	MSO PAC	1	0.10136	100.00	2
09411D	0.81113	Risk	Mule deer habitat	Mule deer habitat	1	0.56953	70.21	2
09411D	0.81113	Risk	ROS SPNM	ROS SPNM	1	0.81100	99.98	3
09411D	0.81113	Risk	Severe erosion hazard	Severe erosion hazard	1	0.51508	63.50	1
09411D	0.81113	Risk	TES birds	MSO nest	1	0.76207	93.95	4
09411D	0.81113	Risk	TES birds	MSO PAC	1	0.04906	6.05	2
09411E	0.14022	Risk	ROS SPNM	ROS SPNM	1	0.08200	58.48	3
09411E	0.14022	Risk	Stream crossing density	Non-riparian	1	0.01375	9.80	1
09411E	0.14022	Risk	TES birds	MSO nest	1	0.14022	100.00	4
09411F	0.27712	Risk	Mule deer habitat	Mule deer habitat	1	0.00884	3.19	2
09411F	0.27712	Risk	ROS SPNM	ROS SPNM	1	0.09600	34.64	3
09411F	0.27712	Risk	TES birds	MSO nest	1	0.16329	58.92	4
09411F	0.27712	Risk	TES birds	MSO PAC	1	0.11383	41.08	2
09411G	0.40306	Risk	Mule deer habitat	Mule deer habitat	1	0.14121	35.04	2
09411G	0.40306	Risk	ROS SPNM	ROS SPNM	1	0.40300	99.99	3
09411G	0.40306	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04687	11.63	1
09411G	0.40306	Risk	TES birds	MSO nest	1	0.40306	100.00	4
09411H	0.88076	Risk	Meadow/grassland	Meadow/grassland	1	0.02141	2.43	1
09411H	0.88076	Risk	Mule deer habitat	Mule deer habitat	3	0.47967	54.46	6
09411H	0.88076	Risk	ROS SPNM	ROS SPNM	1	0.88100	100.03	3
09411H	0.88076	Risk	Severe erosion hazard	Severe erosion hazard	4	0.24208	27.49	4
09411H	0.88076	Risk	TES birds	MSO nest	1	0.63806	72.44	4
09411J	0.30342	Risk	Mule deer habitat	Mule deer habitat	1	0.11566	38.12	2
09411J	0.30342	Risk	ROS SPNM	ROS SPNM	1	0.30300	99.86	3
09411J	0.30342	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11566	38.12	1
09411J	0.30342	Risk	TES birds	MSO nest	1	0.30342	100.00	4
09411K	0.30720	Risk	ROS SPNM	ROS SPNM	1	0.30700	99.93	3
09411K	0.30720	Risk	TES birds	MSO nest	1	0.30720	100.00	4
09411L	0.31806	Risk	Mule deer habitat	Mule deer habitat	1	0.31806	100.00	2
09411L	0.31806	Risk	ROS SPNM	ROS SPNM	1	0.12300	38.67	3
09411L	0.31806	Risk	TES birds	MSO nest	1	0.00286	0.90	4
09411L	0.31806	Risk	TES birds	MSO PAC	1	0.16739	52.63	2
09411M	0.37958	Risk	Mule deer habitat	Mule deer habitat	1	0.37958	100.00	2
09411N	0.45178	Risk	Mule deer habitat	Mule deer habitat	1	0.45178	100.00	2
09411P	0.72992	Risk	Mule deer habitat	Mule deer habitat	1	0.40035	54.85	2
09411Q	0.65851	Risk	Mule deer habitat	Mule deer habitat	1	0.48797	74.10	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09411R	0.64517	Risk	Mule deer habitat	Mule deer habitat	1	0.14255	22.10	2
09411R	0.64517	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10960	16.99	1
09411R	0.64517	Risk	Stream crossing density	Non-riparian	1	0.05222	8.09	1
09411T	0.70022	Risk	Stream crossing density	Non-riparian	1	0.00296	0.42	1
09411U	0.57857	Risk	Mule deer habitat	Mule deer habitat	1	0.12725	21.99	2
09411V	0.41448	Risk	Mule deer habitat	Mule deer habitat	1	0.41448	100.00	2
09411V	0.41448	Risk	Severe erosion hazard	Severe erosion hazard	1	0.41448	100.00	1
09411W	0.52594	Risk	Mule deer habitat	Mule deer habitat	2	0.26861	51.07	4
09411W	0.52594	Risk	Severe erosion hazard	Severe erosion hazard	1	0.20496	38.97	1
09411W	0.52594	Risk	TES birds	MSO nest	1	0.29445	55.98	4
09411W	0.52594	Risk	TES birds	MSO PAC	1	0.15308	29.11	2
09411Y	0.66622	Risk	Mule deer habitat	Mule deer habitat	1	0.66622	100.00	2
09411Y	0.66622	Risk	ROS SPNM	ROS SPNM	1	0.26800	40.23	3
09411Y	0.66622	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06428	9.65	1
9412	1.63963	Risk	Meadow/grassland	Meadow/grassland	1	0.02963	1.81	1
9412	1.63963	Risk	Mule deer habitat	Mule deer habitat	3	1.08896	66.42	6
9412	1.63963	Risk	Resource concern	Resource concern	2	0.06909	4.21	6
9412	1.63963	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02904	1.77	1
9412	1.63963	Risk	Stream crossing density	Non-riparian	1	0.05534	3.38	1
09412A	0.28777	Risk	Mule deer habitat	Mule deer habitat	1	0.28777	100.00	2
09412A	0.28777	Risk	ROS SPNM	ROS SPNM	1	0.11000	38.22	3
09412B	0.28324	Risk	Meadow/grassland	Meadow/grassland	1	0.04743	16.74	1
09412C	0.32440	Risk	Mule deer habitat	Mule deer habitat	1	0.32440	100.00	2
09412C	0.32440	Risk	ROS SPNM	ROS SPNM	1	0.32400	99.88	3
09412C	0.32440	Risk	Stream crossing density	Non-riparian	1	0.01041	3.21	1
09412C	0.32440	Risk	TES birds	MSO PAC	1	0.21625	66.66	2
09412D	1.71346	Risk	Meadow/grassland	Meadow/grassland	1	0.00707	0.41	1
09412D	1.71346	Risk	Mule deer habitat	Mule deer habitat	1	1.70639	99.59	2
09412D	1.71346	Risk	Native fish habitat	Tank	1	0.00403	0.24	1
09412D	1.71346	Risk	ROS SPNM	ROS SPNM	1	1.37500	80.25	3
09412D	1.71346	Risk	Stream crossing density	Non-riparian	1	1.02286	59.70	1
09412D	1.71346	Risk	TES birds	MSO nest	1	0.13028	7.60	4
09412D	1.71346	Risk	TES birds	MSO PAC	1	0.37881	22.11	2
09412E	0.31894	Risk	Mule deer habitat	Mule deer habitat	1	0.31894	100.00	2
09412E	0.31894	Risk	ROS SPNM	ROS SPNM	1	0.01500	4.70	3
09412F	0.46246	Risk	Mule deer habitat	Mule deer habitat	1	0.46246	100.00	2
09412F	0.46246	Risk	Resource concern	Resource concern	1	0.04387	9.49	3
09412F	0.46246	Risk	ROS SPNM	ROS SPNM	1	0.10200	22.06	3
09412F	0.46246	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07300	15.79	1
09412G	0.85675	Risk	Mule deer habitat	Mule deer habitat	2	0.76609	89.42	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09412G	0.85675	Risk	ROS SPNM	ROS SPNM	1	0.34500	40.27	3
09412G	0.85675	Risk	Severe erosion hazard	Severe erosion hazard	1	0.25511	29.78	1
09412G	0.85675	Risk	Stream crossing density	Non-riparian	2	0.13078	15.27	2
09412G	0.85675	Risk	TES birds	MSO nest	1	0.60146	70.20	4
09412G	0.85675	Risk	TES birds	MSO PAC	1	0.23205	27.08	2
09412H	0.56547	Risk	Mule deer habitat	Mule deer habitat	2	0.31009	54.84	4
09412H	0.56547	Risk	ROS SPNM	ROS SPNM	1	0.13900	24.58	3
09412H	0.56547	Risk	Stream crossing density	Non-riparian	1	0.02645	4.68	1
09412H	0.56547	Risk	TES birds	MSO PAC	1	0.03771	6.67	2
09412J	0.69711	Risk	Mule deer habitat	Mule deer habitat	3	0.50689	72.71	6
09412J	0.69711	Risk	Resource concern	Resource concern	2	0.02300	3.30	6
09412J	0.69711	Risk	ROS SPNM	ROS SPNM	1	0.21900	31.42	3
09412J	0.69711	Risk	Stream crossing density	Non-riparian	1	0.03427	4.92	1
09412J	0.69711	Risk	TES birds	MSO PAC	2	0.19288	27.67	4
09417P	0.20690	Risk	TES birds	MSO nest	1	0.05857	28.31	4
09419E	0.26723	Risk	Mule deer habitat	Mule deer habitat	1	0.26723	100.00	2
09419E	0.26723	Risk	Resource concern	Resource concern	1	0.01515	5.67	3
09419E	0.26723	Risk	Stream crossing density	Non-riparian	1	0.08357	31.27	1
09419F	1.54957	Risk	Meadow/grassland	Meadow/grassland	1	0.05362	3.46	1
09419F	1.54957	Risk	Mule deer habitat	Mule deer habitat	1	0.95851	61.86	2
09419F	1.54957	Risk	Native fish habitat	Tank	1	0.00264	0.17	1
09419F	1.54957	Risk	Resource concern	Resource concern	1	0.01262	0.81	3
09419F	1.54957	Risk	Severe erosion hazard	Severe erosion hazard	2	0.45293	29.23	2
09419F	1.54957	Risk	Stream crossing density	Non-riparian	1	0.03298	2.13	1
09419G	0.18979	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12786	67.37	1
09419G	0.18979	Risk	Stream crossing density	Non-riparian	1	0.03108	16.37	1
09419J	0.47842	Risk	Mule deer habitat	Mule deer habitat	1	0.00417	0.87	2
09419J	0.47842	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00417	0.87	1
09419J	0.47842	Risk	Stream crossing density	Non-riparian	1	0.00651	1.36	1
09419L	0.14674	Risk	Stream crossing density	Non-riparian	1	0.11443	77.98	1
09419M	1.34932	Risk	Meadow/grassland	Meadow/grassland	2	1.13661	84.24	3
09419M	1.34932	Risk	Mule deer habitat	Mule deer habitat	2	0.21271	15.76	4
09419M	1.34932	Risk	Native fish habitat	Riparian	5	0.33083	24.52	5
09419M	1.34932	Risk	Resource concern	Resource concern	10	0.94017	69.68	30
09419M	1.34932	Risk	Riparian stream proximity	Riparian stream proximity	5	0.33083	24.52	3
09419M	1.34932	Risk	Severe erosion hazard	Severe erosion hazard	2	0.12781	9.47	2
09419M	1.34932	Risk	Stream crossing density	Non-riparian	3	0.14069	10.43	3
09419M	1.34932	Risk	Stream crossing density	Riparian	5	0.33083	24.52	10
09419M	1.34932	Risk	TES birds	NOGO PFA	1	0.03868	2.87	2
09419N	0.61037	Risk	Mule deer habitat	Mule deer habitat	1	0.61037	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09419N	0.61037	Risk	Native fish habitat	Spring or seep	1	0.01997	3.27	4
09419N	0.61037	Risk	Resource concern	Resource concern	1	0.02680	4.39	3
09419N	0.61037	Risk	Severe erosion hazard	Severe erosion hazard	2	0.09302	15.24	2
09419N	0.61037	Risk	TES birds	MSO PAC	1	0.37875	62.05	2
09419N	0.61037	Value	Access to veg treatment	Access to veg treatment	1	0.00013	0.02	3
09419P	0.80624	Risk	Meadow/grassland	Meadow/grassland	1	0.07601	9.43	1
09419P	0.80624	Risk	Mule deer habitat	Mule deer habitat	1	0.73023	90.57	2
09419P	0.80624	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12029	14.92	1
09419P	0.80624	Risk	Stream crossing density	Non-riparian	2	0.13443	16.67	2
09419P	0.80624	Risk	TES birds	MSO nest	1	0.42329	52.50	4
09419P	0.80624	Risk	TES birds	MSO PAC	1	0.08329	10.33	2
09419Q	0.18218	Risk	Mule deer habitat	Mule deer habitat	1	0.18218	100.00	2
09419Q	0.18218	Risk	Resource concern	Resource concern	1	0.01776	9.75	3
09419Q	0.18218	Risk	Stream crossing density	Non-riparian	1	0.01096	6.01	1
09419R	0.89088	Risk	Mule deer habitat	Mule deer habitat	1	0.89088	100.00	2
09419R	0.89088	Risk	Noxious weeds	Noxious weeds	1	0.03023	3.39	2
09419R	0.89088	Risk	Resource concern	Resource concern	4	0.19680	22.09	12
09419R	0.89088	Risk	Severe erosion hazard	Severe erosion hazard	2	0.24758	27.79	2
09419R	0.89088	Risk	Stream crossing density	Non-riparian	2	0.20227	22.70	2
09419R	0.89088	Risk	TES birds	MSO nest	1	0.57585	64.64	4
09419R	0.89088	Risk	TES birds	MSO PAC	1	0.25624	28.76	2
09419R	0.89088	Risk	TES birds	NOGO PFA	1	0.01460	1.64	2
09419R	0.89088	Value	Access to veg treatment	Access to veg treatment	1	0.84381	94.72	3
09419S	0.77058	Risk	Mule deer habitat	Mule deer habitat	1	0.25025	32.48	2
09419S	0.77058	Risk	Noxious weeds	Noxious weeds	5	0.14834	19.25	10
09419S	0.77058	Value	Access to veg treatment	Access to veg treatment	1	0.77058	100.00	3
09419T	0.53573	Risk	Noxious weeds	Noxious weeds	2	0.06154	11.49	4
09419T	0.53573	Risk	TES birds	NOGO PFA	1	0.53573	100.00	2
09419T	0.53573	Value	Access to veg treatment	Access to veg treatment	1	0.53573	100.00	3
09419U	1.47884	Risk	Noxious weeds	Noxious weeds	6	0.17376	11.75	12
09419U	1.47884	Risk	Stream crossing density	Non-riparian	1	0.00803	0.54	1
09419U	1.47884	Value	Access to veg treatment	Access to veg treatment	1	1.47884	100.00	3
09419V	0.66647	Risk	Mule deer habitat	Mule deer habitat	1	0.66647	100.00	2
09419V	0.66647	Value	Access to veg treatment	Access to veg treatment	1	0.66647	100.00	3
09419W	0.51589	Risk	Resource concern	Resource concern	2	0.01678	3.25	6
09419W	0.51589	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07439	14.42	1
09419W	0.51589	Risk	Stream crossing density	Non-riparian	1	0.20440	39.62	1
09419W	0.51589	Value	Access to veg treatment	Access to veg treatment	1	0.51589	100.00	3
09419X	0.90859	Risk	Meadow/grassland	Meadow/grassland	2	0.08133	8.95	1
09419X	0.90859	Risk	Stream crossing density	Non-riparian	6	0.41876	46.09	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09419X	0.90859	Value	Access to veg treatment	Access to veg treatment	1	0.90859	100.00	3
09419Y	0.32268	Risk	Noxious weeds	Noxious weeds	1	0.02645	8.20	2
09419Y	0.32268	Risk	Resource concern	Resource concern	2	0.01989	6.16	6
09419Y	0.32268	Risk	Severe erosion hazard	Severe erosion hazard	2	0.18816	58.31	2
09419Y	0.32268	Risk	Stream crossing density	Non-riparian	2	0.09653	29.92	2
09419Y	0.32268	Value	Access to veg treatment	Access to veg treatment	1	0.32268	100.00	3
9420	2.33909	Risk	Mule deer habitat	Mule deer habitat	5	0.87651	37.47	10
9420	2.33909	Risk	Resource concern	Resource concern	9	0.45411	19.41	27
9420	2.33909	Risk	Severe erosion hazard	Severe erosion hazard	2	0.05486	2.35	2
9420	2.33909	Risk	Stream crossing density	Non-riparian	4	0.10042	4.29	4
9420	2.33909	Risk	TES birds	Bald eagle nest	2	1.18068	50.48	8
09420A	1.28986	Risk	Meadow/grassland	Meadow/grassland	1	0.07582	5.88	1
09420A	1.28986	Risk	Mule deer habitat	Mule deer habitat	1	1.21403	94.12	2
09420A	1.28986	Risk	Resource concern	Resource concern	4	0.55480	43.01	12
09420A	1.28986	Risk	Severe erosion hazard	Severe erosion hazard	1	0.83229	64.53	1
09420A	1.28986	Risk	Stream crossing density	Non-riparian	2	0.17311	13.42	2
09420A	1.28986	Risk	TES birds	Bald eagle nest	2	1.03379	80.15	8
09420B	0.13490	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02338	17.33	1
09420C	0.08948	Risk	Meadow/grassland	Meadow/grassland	1	0.01613	18.03	1
09420C	0.08948	Risk	Native fish habitat	Semi-permanent	1	0.00276	3.09	2
09420C	0.08948	Risk	Wetlands	Semi-permanent	1	0.00276	3.09	5
09420D	0.33389	Risk	Meadow/grassland	Meadow/grassland	1	0.01567	4.69	1
09420D	0.33389	Risk	Native fish habitat	Riparian	1	0.00098	0.29	1
09420D	0.33389	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00098	0.29	3
09420D	0.33389	Risk	Stream crossing density	Non-riparian	1	0.00151	0.45	1
09420D	0.33389	Risk	Stream crossing density	Riparian	1	0.00098	0.29	2
09420D	0.33389	Risk	TES birds	MSO PAC	1	0.33389	100.00	2
09420D	0.33389	Value	Access to veg treatment	Access to veg treatment	1	0.33389	100.00	3
09420E	1.59798	Risk	Meadow/grassland	Meadow/grassland	5	1.49903	93.81	3
09420E	1.59798	Risk	Native fish habitat	Riparian	1	0.03126	1.96	1
09420E	1.59798	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03126	1.96	3
09420E	1.59798	Risk	Severe erosion hazard	Severe erosion hazard	3	0.07278	4.55	3
09420E	1.59798	Risk	Stream crossing density	Non-riparian	5	0.52511	32.86	5
09420E	1.59798	Risk	Stream crossing density	Riparian	1	0.03126	1.96	2
09420E	1.59798	Value	Access to non-FS land	Access to non-FS land	1	1.59800	100.00	6
09420E	1.59798	Value	Access to veg treatment	Access to veg treatment	1	1.59798	100.00	3
09420F	1.37669	Risk	Meadow/grassland	Meadow/grassland	2	0.63591	46.19	3
09420F	1.37669	Risk	Native fish habitat	Riparian	1	0.00248	0.18	1
09420F	1.37669	Risk	Noxious weeds	Noxious weeds	3	0.09011	6.55	6
09420F	1.37669	Risk	Resource concern	Resource concern	2	0.03038	2.21	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09420F	1.37669	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00248	0.18	3
09420F	1.37669	Risk	Stream crossing density	Non-riparian	4	0.90683	65.87	4
09420F	1.37669	Risk	Stream crossing density	Riparian	1	0.00248	0.18	2
09420F	1.37669	Value	Access to veg treatment	Access to veg treatment	2	1.29576	94.12	6
09420G	0.33979	Risk	Stream crossing density	Non-riparian	1	0.03227	9.50	1
09420G	0.33979	Value	Access to veg treatment	Access to veg treatment	1	0.33979	100.00	3
09420J	0.37642	Risk	Mule deer habitat	Mule deer habitat	1	0.04288	11.39	2
09420J	0.37642	Risk	Noxious weeds	Noxious weeds	1	0.01164	3.09	2
09420J	0.37642	Risk	Resource concern	Resource concern	1	0.01341	3.56	3
09420J	0.37642	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04288	11.39	1
09420L	0.26503	Risk	Stream crossing density	Non-riparian	1	0.04260	16.07	1
09420L	0.26503	Risk	TES birds	MSO nest	1	0.26503	100.00	4
09420L	0.26503	Value	Access to veg treatment	Access to veg treatment	1	0.26503	100.00	3
09420M	0.70863	Risk	Meadow/grassland	Meadow/grassland	1	0.43758	61.75	2
09420M	0.70863	Risk	Stream crossing density	Non-riparian	1	0.03605	5.09	1
09420M	0.70863	Value	Access to non-FS land	Access to non-FS land	1	0.70900	100.05	6
09420M	0.70863	Value	Access to veg treatment	Access to veg treatment	1	0.70863	100.00	3
09420N	1.26231	Risk	Meadow/grassland	Meadow/grassland	1	0.64688	51.25	3
09420N	1.26231	Risk	Native fish habitat	Tank	1	0.01596	1.26	1
09420N	1.26231	Risk	Noxious weeds	Noxious weeds	2	0.06071	4.81	4
09420N	1.26231	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06747	5.35	1
09420N	1.26231	Risk	Stream crossing density	Non-riparian	1	0.03598	2.85	1
09420N	1.26231	Value	Access to non-FS land	Access to non-FS land	1	1.26200	99.98	6
09420N	1.26231	Value	Access to veg treatment	Access to veg treatment	1	1.26231	100.00	3
09420P	0.86919	Risk	Meadow/grassland	Meadow/grassland	5	0.30747	35.37	2
09420P	0.86919	Risk	Noxious weeds	Noxious weeds	1	0.00669	0.77	2
09420P	0.86919	Risk	Stream crossing density	Non-riparian	1	0.81867	94.19	1
09420P	0.86919	Risk	TES birds	NOGO PFA	3	0.53527	61.58	6
09420P	0.86919	Value	Access to veg treatment	Access to veg treatment	1	0.86919	100.00	3
09420Q	1.16731	Risk	Meadow/grassland	Meadow/grassland	2	0.49350	42.28	2
09420Q	1.16731	Risk	Stream crossing density	Non-riparian	2	0.07843	6.72	2
09420Q	1.16731	Value	Access to non-FS land	Access to non-FS land	1	1.16700	99.97	6
09420Q	1.16731	Value	Access to veg treatment	Access to veg treatment	1	1.16731	100.00	3
09420R	0.31820	Risk	Meadow/grassland	Meadow/grassland	1	0.26919	84.60	2
09420R	0.31820	Risk	Stream crossing density	Non-riparian	1	0.00726	2.28	1
09420R	0.31820	Value	Access to non-FS land	Access to non-FS land	1	0.31800	99.94	6
09420R	0.31820	Value	Access to veg treatment	Access to veg treatment	1	0.31820	100.00	3
09420V	0.30777	Risk	Stream crossing density	Non-riparian	1	0.02763	8.98	1
09420W	1.83375	Risk	Meadow/grassland	Meadow/grassland	1	0.74097	40.41	3
09420W	1.83375	Risk	Mule deer habitat	Mule deer habitat	1	0.19964	10.89	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09420W	1.83375	Risk	Native fish habitat	Riparian	3	0.10151	5.54	3
09420W	1.83375	Risk	Resource concern	Resource concern	1	0.04352	2.37	3
09420W	1.83375	Risk	Riparian stream proximity	Riparian stream proximity	3	0.10151	5.54	3
09420W	1.83375	Risk	Severe erosion hazard	Severe erosion hazard	1	0.40495	22.08	1
09420W	1.83375	Risk	Stream crossing density	Non-riparian	3	0.11862	6.47	3
09420W	1.83375	Risk	Stream crossing density	Riparian	3	0.10151	5.54	6
09420W	1.83375	Risk	TES birds	MSO PAC	2	0.15132	8.25	4
09420W	1.83375	Risk	TES birds	NOGO PFA	3	0.75148	40.98	6
09420W	1.83375	Value	Access to non-FS land	Access to non-FS land	1	1.83400	100.01	6
09420X	0.59434	Risk	Meadow/grassland	Meadow/grassland	2	0.46464	78.18	2
09420X	0.59434	Risk	Mule deer habitat	Mule deer habitat	2	0.12970	21.82	4
09420X	0.59434	Risk	Stream crossing density	Non-riparian	4	0.24294	40.88	4
09420X	0.59434	Value	Access to veg treatment	Access to veg treatment	1	0.59434	100.00	3
09420Y	0.85476	Risk	Meadow/grassland	Meadow/grassland	1	0.57640	67.43	3
09420Y	0.85476	Risk	Mule deer habitat	Mule deer habitat	1	0.27836	32.57	2
09420Y	0.85476	Risk	Resource concern	Resource concern	1	0.02805	3.28	3
09421B	0.32223	Risk	Meadow/grassland	Meadow/grassland	1	0.20303	63.01	2
09421B	0.32223	Risk	Mule deer habitat	Mule deer habitat	1	0.03999	12.41	2
09421B	0.32223	Value	Access to veg treatment	Access to veg treatment	1	0.32223	100.00	3
09421C	1.27130	Risk	Noxious weeds	Noxious weeds	1	0.02353	1.85	2
09421C	1.27130	Risk	Resource concern	Resource concern	1	0.00563	0.44	3
09421C	1.27130	Risk	Road/trail conflict	Road/trail conflict	1	0.00621	0.49	1
09421C	1.27130	Risk	Severe erosion hazard	Severe erosion hazard	1	0.61517	48.39	1
09421C	1.27130	Value	Access to veg treatment	Access to veg treatment	1	1.27130	100.00	3
09421D	0.65535	Risk	Severe erosion hazard	Severe erosion hazard	2	0.10412	15.89	2
09421D	0.65535	Value	Access to veg treatment	Access to veg treatment	1	0.65535	100.00	3
09421E	0.32577	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00032	0.10	1
09421E	0.32577	Risk	Stream crossing density	Non-riparian	1	0.07367	22.61	1
09421E	0.32577	Value	Access to veg treatment	Access to veg treatment	1	0.32577	100.00	3
09421F	0.25600	Risk	ROS SPNM	ROS SPNM	1	0.22300	87.11	3
09421F	0.25600	Risk	Stream crossing density	Non-riparian	1	0.03156	12.33	1
09421G	0.49140	Risk	Resource concern	Resource concern	1	0.03611	7.35	3
09421G	0.49140	Risk	ROS SPNM	ROS SPNM	1	0.49100	99.92	3
09421G	0.49140	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01536	3.13	1
09421G	0.49140	Risk	TES birds	MSO PAC	1	0.44884	91.34	2
09421G	0.49140	Risk	TES birds	NOGO PFA	1	0.44884	91.34	2
09421H	0.16049	Risk	ROS SPNM	ROS SPNM	1	0.16000	99.69	3
09421H	0.16049	Risk	TES birds	MSO PAC	1	0.16049	100.00	2
09421H	0.16049	Risk	TES birds	NOGO PFA	1	0.16049	100.00	2
09421K	0.38253	Risk	Meadow/grassland	Meadow/grassland	1	0.30226	79.02	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09421K	0.38253	Risk	Resource concern	Resource concern	2	0.09316	24.35	6
09421K	0.38253	Risk	Stream crossing density	Non-riparian	1	0.03162	8.27	1
09421K	0.38253	Risk	TES birds	MSO PAC	1	0.07361	19.24	2
09421K	0.38253	Value	Access to veg treatment	Access to veg treatment	1	0.38253	100.00	3
09421L	0.90756	Risk	Mule deer habitat	Mule deer habitat	2	0.46599	51.34	4
09421L	0.90756	Risk	Severe erosion hazard	Severe erosion hazard	1	0.45505	50.14	1
09421L	0.90756	Value	Access to veg treatment	Access to veg treatment	1	0.90756	100.00	3
09421M	0.68377	Risk	Mule deer habitat	Mule deer habitat	3	0.44338	64.84	6
09421M	0.68377	Risk	ROS SPNM	ROS SPNM	1	0.68400	100.03	3
09421M	0.68377	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19225	28.12	1
09421M	0.68377	Risk	TES birds	MSO PAC	3	0.44961	65.75	6
09421N	0.59946	Risk	Mule deer habitat	Mule deer habitat	1	0.59946	100.00	2
09421N	0.59946	Risk	ROS SPNM	ROS SPNM	1	0.59900	99.92	3
09421N	0.59946	Risk	Severe erosion hazard	Severe erosion hazard	1	0.59946	100.00	1
09421N	0.59946	Risk	TES birds	MSO nest	2	0.21332	35.59	8
09421N	0.59946	Risk	TES birds	MSO PAC	1	0.38614	64.42	2
09421P	0.23085	Risk	Mule deer habitat	Mule deer habitat	1	0.23085	100.00	2
09421P	0.23085	Risk	ROS SPNM	ROS SPNM	1	0.23100	100.06	3
09421P	0.23085	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23085	100.00	1
09421P	0.23085	Risk	TES birds	MSO PAC	1	0.23085	100.00	2
09421Q	0.09491	Risk	Mule deer habitat	Mule deer habitat	1	0.09491	100.00	2
09421R	0.21179	Risk	Meadow/grassland	Meadow/grassland	1	0.21179	100.00	2
09421R	0.21179	Risk	Resource concern	Resource concern	2	0.03381	15.96	6
09421S	0.36603	Risk	Meadow/grassland	Meadow/grassland	1	0.34580	94.47	2
09421S	0.36603	Risk	Native fish habitat	Semi-permanent	1	0.01261	3.45	2
09421S	0.36603	Risk	Resource concern	Resource concern	1	0.03545	9.69	3
09421S	0.36603	Risk	Wetlands	Semi-permanent	1	0.01261	3.45	5
09421T	0.13699	Risk	Meadow/grassland	Meadow/grassland	2	0.04519	32.99	1
09421T	0.13699	Risk	Mule deer habitat	Mule deer habitat	1	0.09180	67.01	2
09421U	2.95347	Risk	Mule deer habitat	Mule deer habitat	9	1.25542	42.51	18
09421U	2.95347	Risk	Severe erosion hazard	Severe erosion hazard	2	0.18060	6.11	2
09421U	2.95347	Risk	Stream crossing density	Non-riparian	2	0.06841	2.32	2
09421U	2.95347	Value	Access to veg treatment	Access to veg treatment	1	0.08840	2.99	3
09421V	0.76768	Risk	Mule deer habitat	Mule deer habitat	1	0.13555	17.66	2
09421V	0.76768	Risk	TES birds	MSO nest	1	0.34326	44.71	4
09421W	0.71672	Risk	Meadow/grassland	Meadow/grassland	1	0.09782	13.65	1
09421W	0.71672	Risk	Mule deer habitat	Mule deer habitat	2	0.61889	86.35	4
09421W	0.71672	Risk	Resource concern	Resource concern	1	0.04293	5.99	3
09421W	0.71672	Risk	Stream crossing density	Non-riparian	2	0.04040	5.64	2
09421W	0.71672	Value	Access to non-FS land	Access to non-FS land	1	0.71700	100.04	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09421X	0.48697	Risk	Mule deer habitat	Mule deer habitat	1	0.48697	100.00	2
09421X	0.48697	Risk	Resource concern	Resource concern	1	0.01864	3.83	3
09421X	0.48697	Risk	Severe erosion hazard	Severe erosion hazard	2	0.08427	17.31	2
09421Y	0.43234	Risk	Meadow/grassland	Meadow/grassland	1	0.22250	51.46	2
09421Y	0.43234	Risk	Mule deer habitat	Mule deer habitat	1	0.20984	48.54	2
09421Y	0.43234	Risk	Resource concern	Resource concern	1	0.41274	95.47	3
09421Y	0.43234	Risk	Stream crossing density	Non-riparian	1	0.06241	14.44	1
09421Y	0.43234	Value	Access to veg treatment	Access to veg treatment	1	0.42296	97.83	3
9423	0.71078	Risk	Meadow/grassland	Meadow/grassland	1	0.05055	7.11	1
9423	0.71078	Risk	Mule deer habitat	Mule deer habitat	2	0.66023	92.89	4
9423	0.71078	Risk	TES birds	MSO PAC	1	0.64942	91.37	2
09423A	0.32670	Risk	Mule deer habitat	Mule deer habitat	1	0.32670	100.00	2
09423A	0.32670	Risk	Severe erosion hazard	Severe erosion hazard	2	0.02807	8.59	2
09423A	0.32670	Risk	TES birds	MSO PAC	1	0.32670	100.00	2
09423B	0.50353	Risk	Mule deer habitat	Mule deer habitat	1	0.50353	100.00	2
09423B	0.50353	Risk	Severe erosion hazard	Severe erosion hazard	1	0.42607	84.62	1
09423B	0.50353	Risk	TES birds	MSO PAC	1	0.50353	100.00	2
09423C	0.59595	Risk	Mule deer habitat	Mule deer habitat	1	0.59595	100.00	2
09423C	0.59595	Risk	Severe erosion hazard	Severe erosion hazard	1	0.50183	84.21	1
09423C	0.59595	Risk	TES birds	MSO PAC	1	0.59595	100.00	2
09423E	0.15937	Risk	Meadow/grassland	Meadow/grassland	1	0.00092	0.58	1
09423F	0.61049	Risk	Mule deer habitat	Mule deer habitat	1	0.16991	27.83	2
09423F	0.61049	Risk	Resource concern	Resource concern	5	0.20883	34.21	15
09423F	0.61049	Risk	Stream crossing density	Non-riparian	1	0.03147	5.15	1
09423F	0.61049	Risk	TES birds	MSO nest	1	0.12712	20.82	4
09423G	0.36867	Risk	Meadow/grassland	Meadow/grassland	2	0.28088	76.19	2
09423G	0.36867	Risk	Resource concern	Resource concern	1	0.01243	3.37	3
09423G	0.36867	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07343	19.92	1
09423G	0.36867	Risk	Stream crossing density	Non-riparian	2	0.17182	46.61	2
09423G	0.36867	Value	Access to non-FS land	Access to non-FS land	1	0.36900	100.09	6
09423G	0.36867	Value	Access to veg treatment	Access to veg treatment	1	0.36867	100.00	3
09423T	1.42474	Risk	Meadow/grassland	Meadow/grassland	1	0.03805	2.67	1
09423T	1.42474	Risk	Mule deer habitat	Mule deer habitat	1	1.38669	97.33	2
09423T	1.42474	Risk	Severe erosion hazard	Severe erosion hazard	2	0.26407	18.53	2
09423T	1.42474	Risk	Stream crossing density	Non-riparian	1	0.03162	2.22	1
09423U	0.15063	Risk	Meadow/grassland	Meadow/grassland	1	0.14229	94.46	2
09423U	0.15063	Risk	Stream crossing density	Non-riparian	1	0.06395	42.46	1
09423U	0.15063	Value	Access to veg treatment	Access to veg treatment	1	0.15063	100.00	3
09423V	1.68518	Risk	Meadow/grassland	Meadow/grassland	1	1.11268	66.03	3
09423V	1.68518	Risk	Resource concern	Resource concern	1	0.00752	0.45	3

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09423V	1.68518	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03781	2.24	1
09423V	1.68518	Risk	Stream crossing density	Non-riparian	4	0.19415	11.52	4
09423V	1.68518	Risk	TES birds	Bald eagle nest	1	0.62161	36.89	4
09423V	1.68518	Value	Access to non-FS land	Access to non-FS land	1	1.68500	99.99	6
09423V	1.68518	Value	Access to veg treatment	Access to veg treatment	1	1.68518	100.00	3
09423W	0.36456	Risk	Meadow/grassland	Meadow/grassland	1	0.13378	36.70	2
09423W	0.36456	Risk	Severe erosion hazard	Severe erosion hazard	2	0.06066	16.64	2
09423W	0.36456	Risk	TES birds	Bald eagle nest	1	0.36456	100.00	4
09423W	0.36456	Value	Access to veg treatment	Access to veg treatment	1	0.36456	100.00	3
09426G	0.32867	Risk	Mule deer habitat	Mule deer habitat	1	0.32867	100.00	2
09426G	0.32867	Value	Access to veg treatment	Access to veg treatment	1	0.32867	100.00	3
09453A	0.64323	Risk	Mule deer habitat	Mule deer habitat	1	0.00138	0.22	2
09453A	0.64323	Risk	TES birds	MSO PAC	2	0.48966	76.12	4
09453A	0.64323	Value	Access to veg treatment	Access to veg treatment	1	0.64323	100.00	3
09453G	0.97710	Risk	Mule deer habitat	Mule deer habitat	1	0.97710	100.00	2
09453G	0.97710	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02516	2.58	1
09453G	0.97710	Value	Access to veg treatment	Access to veg treatment	1	0.97710	100.00	3
9455	0.34800	Risk	Meadow/grassland	Meadow/grassland	2	0.22494	64.64	2
9455	0.34800	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01515	4.35	1
9455	0.34800	Risk	Stream crossing density	Non-riparian	1	0.17428	50.08	1
9455	0.34800	Value	Access to veg treatment	Access to veg treatment	1	0.34800	100.00	3
09455A	0.54284	Risk	Mule deer habitat	Mule deer habitat	1	0.54284	100.00	2
09455A	0.54284	Risk	TES birds	MSO PAC	1	0.07192	13.25	2
09455A	0.54284	Value	Access to veg treatment	Access to veg treatment	1	0.54284	100.00	3
09455B	0.99311	Risk	Mule deer habitat	Mule deer habitat	1	0.99311	100.00	2
09455B	0.99311	Risk	Resource concern	Resource concern	1	0.01904	1.92	3
09455B	0.99311	Risk	Severe erosion hazard	Severe erosion hazard	2	0.52103	52.46	2
09455B	0.99311	Risk	Stream crossing density	Non-riparian	5	0.21763	21.91	5
09455B	0.99311	Risk	TES birds	MSO nest	1	0.10026	10.10	4
09455B	0.99311	Risk	TES birds	MSO PAC	2	0.28531	28.73	4
09455B	0.99311	Risk	TES birds	NOGO PFA	4	0.27117	27.30	8
09455C	0.11604	Risk	Mule deer habitat	Mule deer habitat	1	0.04687	40.39	2
09455C	0.11604	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04687	40.39	1
09455D	0.21319	Value	Access to non-FS land	Access to non-FS land	1	0.21300	99.91	6
09455E	1.54770	Risk	Meadow/grassland	Meadow/grassland	2	0.26535	17.14	2
09455E	1.54770	Risk	Mule deer habitat	Mule deer habitat	3	1.28235	82.86	6
09455E	1.54770	Risk	Resource concern	Resource concern	5	0.41701	26.94	15
09455E	1.54770	Risk	Severe erosion hazard	Severe erosion hazard	4	0.45065	29.12	4
09455E	1.54770	Risk	Stream crossing density	Non-riparian	4	0.43930	28.38	4
09455E	1.54770	Risk	TES birds	MSO PAC	1	0.73119	47.24	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9456	0.58037	Risk	Meadow/grassland	Meadow/grassland	1	0.58037	100.00	3
9456	0.58037	Risk	Resource concern	Resource concern	2	0.30991	53.40	6
9456	0.58037	Risk	Stream crossing density	Non-riparian	3	0.50642	87.26	3
09456A	0.29425	Risk	Meadow/grassland	Meadow/grassland	1	0.12360	42.00	2
09456A	0.29425	Risk	Mule deer habitat	Mule deer habitat	1	0.17065	57.99	2
09456A	0.29425	Risk	Resource concern	Resource concern	1	0.05328	18.11	3
09456A	0.29425	Risk	Stream crossing density	Non-riparian	2	0.14186	48.21	2
09456A	0.29425	Risk	TES birds	NOGO PFA	1	0.24044	81.71	2
09456E	0.54125	Risk	Mule deer habitat	Mule deer habitat	1	0.11948	22.07	2
09456E	0.54125	Risk	TES birds	MSO PAC	1	0.43850	81.02	2
09456F	1.58562	Risk	Mule deer habitat	Mule deer habitat	1	1.58562	100.00	2
09456F	1.58562	Risk	Resource concern	Resource concern	1	0.06036	3.81	3
09456F	1.58562	Risk	Road/trail conflict	Road/trail conflict	1	0.19692	12.42	1
09456F	1.58562	Risk	Severe erosion hazard	Severe erosion hazard	2	0.99926	63.02	2
09456F	1.58562	Risk	Stream crossing density	Non-riparian	3	0.22666	14.29	3
09456F	1.58562	Value	Access to veg treatment	Access to veg treatment	1	1.58562	100.00	3
09456H	0.64326	Risk	Mule deer habitat	Mule deer habitat	1	0.64326	100.00	2
09456H	0.64326	Risk	Resource concern	Resource concern	1	0.05306	8.25	3
09456J	2.48511	Risk	Mule deer habitat	Mule deer habitat	1	0.17596	7.08	2
09456J	2.48511	Risk	Stream crossing density	Non-riparian	3	0.12882	5.18	3
09456K	0.26608	Risk	Mule deer habitat	Mule deer habitat	1	0.26608	100.00	2
09456L	1.05961	Risk	Meadow/grassland	Meadow/grassland	1	0.52859	49.89	3
09456L	1.05961	Risk	Mule deer habitat	Mule deer habitat	1	0.52284	49.34	2
09456L	1.05961	Value	Access to non-FS land	Access to non-FS land	1	1.06000	100.04	6
09456M	1.50296	Risk	Meadow/grassland	Meadow/grassland	1	0.10498	6.99	2
09456M	1.50296	Risk	Roadless	Roadless	1	0.44200	29.41	5
09456M	1.50296	Risk	ROS SPNM	ROS SPNM	1	0.17000	11.31	3
09456M	1.50296	Risk	Stream crossing density	Non-riparian	1	0.13687	9.11	1
09456N	1.08232	Risk	Mule deer habitat	Mule deer habitat	2	1.04644	96.68	4
09456N	1.08232	Risk	Resource concern	Resource concern	6	0.38852	35.90	18
09456N	1.08232	Risk	ROS SPNM	ROS SPNM	1	1.05700	97.66	3
09456N	1.08232	Risk	TES birds	NOGO PFA	1	0.82405	76.14	2
09456P	0.76441	Risk	Mule deer habitat	Mule deer habitat	1	0.13614	17.81	2
09456P	0.76441	Risk	Stream crossing density	Non-riparian	1	0.11863	15.52	1
09456P	0.76441	Value	Access to veg treatment	Access to veg treatment	1	0.76441	100.00	3
09456Q	0.20455	Risk	Mule deer habitat	Mule deer habitat	1	0.00043	0.21	2
09456Q	0.20455	Risk	Stream crossing density	Non-riparian	1	0.02315	11.32	1
09456Q	0.20455	Value	Access to veg treatment	Access to veg treatment	1	0.20455	100.00	3
09456R	0.11949	Value	Access to veg treatment	Access to veg treatment	1	0.11949	100.00	3
09456S	0.48385	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11577	23.93	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09456S	0.48385	Value	Access to veg treatment	Access to veg treatment	1	0.48385	100.00	3
09456U	0.98260	Risk	Meadow/grassland	Meadow/grassland	1	0.04766	4.85	1
09456U	0.98260	Risk	Mule deer habitat	Mule deer habitat	1	0.93494	95.15	2
09456V	1.45087	Risk	Meadow/grassland	Meadow/grassland	5	1.07636	74.19	3
09456V	1.45087	Risk	Native fish habitat	Riparian	5	0.55151	38.01	5
09456V	1.45087	Risk	Riparian stream proximity	Riparian stream proximity	5	0.55151	38.01	6
09456V	1.45087	Risk	Road/trail conflict	Road/trail conflict	5	1.21683	83.87	5
09456V	1.45087	Risk	Severe erosion hazard	Severe erosion hazard	4	0.37451	25.81	4
09456V	1.45087	Risk	Stream crossing density	Non-riparian	1	0.03462	2.39	1
09456V	1.45087	Risk	Stream crossing density	Riparian	5	0.55151	38.01	10
09456V	1.45087	Value	Access to veg treatment	Access to veg treatment	1	1.19029	82.04	3
09456W	0.31443	Risk	Meadow/grassland	Meadow/grassland	1	0.15485	49.25	2
09456W	0.31443	Risk	Mule deer habitat	Mule deer habitat	2	0.03758	11.95	4
09456W	0.31443	Risk	Native fish habitat	Riparian	2	0.18901	60.11	2
09456W	0.31443	Risk	Riparian stream proximity	Riparian stream proximity	2	0.18901	60.11	6
09456W	0.31443	Risk	Road/trail conflict	Road/trail conflict	2	0.03160	10.05	2
09456W	0.31443	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15959	50.75	1
09456W	0.31443	Risk	Stream crossing density	Non-riparian	2	0.04252	13.52	2
09456W	0.31443	Risk	Stream crossing density	Riparian	2	0.18901	60.11	4
09456W	0.31443	Risk	TES birds	MSO nest	1	0.18296	58.19	4
09456X	1.16165	Risk	Meadow/grassland	Meadow/grassland	2	0.05532	4.76	1
09456X	1.16165	Risk	Resource concern	Resource concern	1	0.05788	4.98	3
09456X	1.16165	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27235	23.45	1
09456X	1.16165	Risk	Stream crossing density	Non-riparian	2	0.06321	5.44	2
09456X	1.16165	Value	Access to veg treatment	Access to veg treatment	1	1.16165	100.00	3
09456Y	0.26845	Risk	Meadow/grassland	Meadow/grassland	1	0.01785	6.65	1
09456Y	0.26845	Risk	Resource concern	Resource concern	1	0.06030	22.46	3
09456Y	0.26845	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11399	42.46	1
09456Y	0.26845	Risk	Stream crossing density	Non-riparian	1	0.01024	3.81	1
09456Y	0.26845	Value	Access to veg treatment	Access to veg treatment	1	0.26845	100.00	3
9457	0.83802	Risk	Mule deer habitat	Mule deer habitat	1	0.83802	100.00	2
9457	0.83802	Risk	Resource concern	Resource concern	1	0.06238	7.44	3
9457	0.83802	Value	Access to veg treatment	Access to veg treatment	1	0.83802	100.00	3
09457A	0.36852	Risk	Mule deer habitat	Mule deer habitat	1	0.36852	100.00	2
09457A	0.36852	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01629	4.42	1
09457A	0.36852	Risk	Stream crossing density	Non-riparian	2	0.13912	37.75	2
09457A	0.36852	Value	Access to veg treatment	Access to veg treatment	1	0.36852	100.00	3
09457B	0.68077	Risk	Mule deer habitat	Mule deer habitat	1	0.68077	100.00	2
09457B	0.68077	Risk	Resource concern	Resource concern	1	0.03257	4.78	3
09457B	0.68077	Value	Access to veg treatment	Access to veg treatment	1	0.68077	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09457C	0.20730	Risk	Mule deer habitat	Mule deer habitat	1	0.20730	100.00	2
09457C	0.20730	Risk	Severe erosion hazard	Severe erosion hazard	2	0.07993	38.56	2
09457C	0.20730	Value	Access to veg treatment	Access to veg treatment	1	0.20730	100.00	3
09457D	0.15870	Risk	Mule deer habitat	Mule deer habitat	2	0.11912	75.06	4
09457D	0.15870	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00472	2.97	1
09457D	0.15870	Risk	Stream crossing density	Non-riparian	1	0.04167	26.26	1
09457E	0.11967	Risk	Mule deer habitat	Mule deer habitat	1	0.09657	80.70	2
09457E	0.11967	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04568	38.17	1
09457F	0.55884	Risk	Mule deer habitat	Mule deer habitat	1	0.03562	6.37	2
09457G	0.53629	Risk	Stream crossing density	Non-riparian	1	0.03635	6.78	1
09457L	0.51990	Risk	Meadow/grassland	Meadow/grassland	1	0.12395	23.84	2
09457M	0.28136	Risk	Mule deer habitat	Mule deer habitat	2	0.11233	39.93	4
09457P	0.31407	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07044	22.43	1
09457R	0.57640	Risk	Road/trail conflict	Road/trail conflict	1	0.00310	0.54	1
09457R	0.57640	Risk	ROS SPNM	ROS SPNM	1	0.25600	44.41	3
09457R	0.57640	Risk	Stream crossing density	Non-riparian	2	0.09770	16.95	2
09457S	1.03770	Risk	Mule deer habitat	Mule deer habitat	1	1.03770	100.00	2
09457S	1.03770	Risk	Severe erosion hazard	Severe erosion hazard	2	0.21071	20.31	2
09457S	1.03770	Value	Access to veg treatment	Access to veg treatment	1	1.03770	100.00	3
09457V	0.74630	Risk	Mule deer habitat	Mule deer habitat	1	0.74630	100.00	2
09457V	0.74630	Risk	Severe erosion hazard	Severe erosion hazard	3	0.57097	76.51	3
09457V	0.74630	Value	Access to veg treatment	Access to veg treatment	1	0.74630	100.00	3
09457X	0.60147	Risk	Mule deer habitat	Mule deer habitat	1	0.60147	100.00	2
09457X	0.60147	Risk	Stream crossing density	Non-riparian	2	0.04833	8.03	2
09457X	0.60147	Value	Access to veg treatment	Access to veg treatment	1	0.60147	100.00	3
09457Y	2.16452	Risk	Mule deer habitat	Mule deer habitat	1	2.16452	100.00	2
09457Y	2.16452	Risk	Resource concern	Resource concern	1	0.00484	0.22	3
09457Y	2.16452	Risk	Severe erosion hazard	Severe erosion hazard	2	0.29494	13.63	2
09457Y	2.16452	Risk	TES birds	MSO PAC	2	0.05034	2.33	4
09457Y	2.16452	Risk	TES birds	NOGO PFA	1	0.44521	20.57	2
9458	1.26660	Risk	Mule deer habitat	Mule deer habitat	1	0.85867	67.79	2
9458	1.26660	Risk	Noxious weeds	Noxious weeds	1	0.03085	2.44	2
9458	1.26660	Risk	TES birds	MSO PAC	1	0.23601	18.63	2
9458	1.26660	Value	Access to veg treatment	Access to veg treatment	1	1.26660	100.00	3
09458B	1.00141	Risk	Mule deer habitat	Mule deer habitat	1	1.00141	100.00	2
09458B	1.00141	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08418	8.41	1
09458B	1.00141	Value	Access to veg treatment	Access to veg treatment	1	1.00141	100.00	3
09458C	0.16889	Risk	Mule deer habitat	Mule deer habitat	1	0.16889	100.00	2
09458C	0.16889	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13163	77.94	1
09458C	0.16889	Value	Access to veg treatment	Access to veg treatment	1	0.16889	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09458D	0.28379	Risk	Meadow/grassland	Meadow/grassland	2	0.11861	41.79	2
09458D	0.28379	Risk	Mule deer habitat	Mule deer habitat	3	0.16518	58.21	6
09458D	0.28379	Value	Access to veg treatment	Access to veg treatment	1	0.28379	100.00	3
09458E	0.19880	Risk	Mule deer habitat	Mule deer habitat	1	0.19880	100.00	2
09458E	0.19880	Value	Access to veg treatment	Access to veg treatment	1	0.19880	100.00	3
09458F	0.15054	Risk	Mule deer habitat	Mule deer habitat	1	0.15054	100.00	2
09458F	0.15054	Value	Access to veg treatment	Access to veg treatment	1	0.15054	100.00	3
09458H	0.95129	Risk	Mule deer habitat	Mule deer habitat	1	0.95129	100.00	2
09458H	0.95129	Value	Access to veg treatment	Access to veg treatment	1	0.95129	100.00	3
09458L	2.42478	Risk	Meadow/grassland	Meadow/grassland	1	0.09481	3.91	1
09458L	2.42478	Risk	Mule deer habitat	Mule deer habitat	4	2.01113	82.94	8
09458L	2.42478	Risk	Severe erosion hazard	Severe erosion hazard	2	0.23003	9.49	2
09458L	2.42478	Risk	Stream crossing density	Non-riparian	1	0.05044	2.08	1
09458L	2.42478	Value	Access to veg treatment	Access to veg treatment	1	0.43046	17.75	3
09458M	1.36840	Risk	Mule deer habitat	Mule deer habitat	1	1.36839	100.00	2
09458M	1.36840	Risk	Severe erosion hazard	Severe erosion hazard	4	0.22010	16.08	4
09458M	1.36840	Risk	Stream crossing density	Non-riparian	2	0.06223	4.55	2
09458M	1.36840	Value	Access to veg treatment	Access to veg treatment	1	1.01065	73.86	3
09458P	0.29243	Risk	Mule deer habitat	Mule deer habitat	1	0.29243	100.00	2
09458P	0.29243	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18152	62.07	1
09458P	0.29243	Value	Access to veg treatment	Access to veg treatment	1	0.28977	99.09	3
09458Q	0.68665	Risk	Mule deer habitat	Mule deer habitat	1	0.68665	100.00	2
09458Q	0.68665	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13221	19.25	1
09458Q	0.68665	Value	Access to veg treatment	Access to veg treatment	1	0.13262	19.31	3
09458U	0.50761	Risk	Mule deer habitat	Mule deer habitat	1	0.50761	100.00	2
09458U	0.50761	Risk	Severe erosion hazard	Severe erosion hazard	1	0.37284	73.45	1
09458U	0.50761	Value	Access to veg treatment	Access to veg treatment	1	0.50761	100.00	3
09458V	0.64281	Risk	Mule deer habitat	Mule deer habitat	1	0.64281	100.00	2
09458V	0.64281	Risk	Stream crossing density	Non-riparian	2	0.09322	14.50	2
09458W	0.18582	Risk	Mule deer habitat	Mule deer habitat	1	0.18582	100.00	2
09458Y	0.13551	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11496	84.83	1
9459	2.16244	Risk	Mule deer habitat	Mule deer habitat	2	0.93003	43.01	4
9459	2.16244	Risk	Resource concern	Resource concern	1	0.02162	1.00	3
9459	2.16244	Risk	Stream crossing density	Non-riparian	1	0.03171	1.47	1
09459C	0.79346	Risk	Mule deer habitat	Mule deer habitat	1	0.79346	100.00	2
09459C	0.79346	Risk	Resource concern	Resource concern	2	0.04204	5.30	6
09459C	0.79346	Risk	ROS SPNM	ROS SPNM	2	0.41100	51.80	6
09459C	0.79346	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06430	8.10	1
09459D	0.20950	Risk	Mule deer habitat	Mule deer habitat	1	0.11139	53.17	2
09459D	0.20950	Risk	Resource concern	Resource concern	1	0.01309	6.25	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09459D	0.20950	Risk	ROS SPNM	ROS SPNM	1	0.20700	98.81	3
09459E	0.93300	Risk	Meadow/grassland	Meadow/grassland	1	0.07015	7.52	1
09459E	0.93300	Risk	Mule deer habitat	Mule deer habitat	1	0.40507	43.42	2
09459E	0.93300	Risk	Noxious weeds	Noxious weeds	1	0.02306	2.47	2
09459E	0.93300	Risk	Resource concern	Resource concern	2	0.12694	13.61	6
09459E	0.93300	Risk	ROS SPNM	ROS SPNM	3	0.30100	32.26	9
09459E	0.93300	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03969	4.25	1
09459E	0.93300	Risk	TES birds	MSO PAC	1	0.12020	12.88	2
09459E	0.93300	Value	Access to non-FS land	Access to non-FS land	1	0.93300	100.00	6
09459F	1.16737	Risk	Mule deer habitat	Mule deer habitat	3	0.96293	82.49	6
09459F	1.16737	Risk	Resource concern	Resource concern	6	0.30366	26.01	18
09459F	1.16737	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18590	15.92	1
09459G	1.30569	Risk	Mule deer habitat	Mule deer habitat	2	1.16997	89.61	4
09459G	1.30569	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10823	8.29	1
09459G	1.30569	Risk	Stream crossing density	Non-riparian	1	0.04337	3.32	1
09459G	1.30569	Value	Access to veg treatment	Access to veg treatment	1	0.64740	49.58	3
09459H	0.35495	Risk	Mule deer habitat	Mule deer habitat	1	0.35495	100.00	2
09459H	0.35495	Risk	TES birds	NOGO PFA	1	0.05141	14.48	2
09459J	0.57954	Risk	Mule deer habitat	Mule deer habitat	1	0.57954	100.00	2
09459J	0.57954	Risk	TES birds	NOGO PFA	1	0.05495	9.48	2
09459K	0.68082	Risk	Meadow/grassland	Meadow/grassland	1	0.06635	9.75	1
09459K	0.68082	Risk	Mule deer habitat	Mule deer habitat	1	0.61447	90.25	2
09459K	0.68082	Risk	TES birds	MSO nest	1	0.64049	94.08	4
09459K	0.68082	Risk	TES birds	MSO PAC	1	0.04033	5.92	2
09459K	0.68082	Value	Access to veg treatment	Access to veg treatment	1	0.68082	100.00	3
09459L	0.27457	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05639	20.54	1
09459L	0.27457	Risk	Stream crossing density	Non-riparian	1	0.02177	7.93	1
09459M	1.68900	Risk	Mule deer habitat	Mule deer habitat	1	1.68900	100.00	2
09459M	1.68900	Risk	Severe erosion hazard	Severe erosion hazard	2	0.34937	20.68	2
09459M	1.68900	Risk	Stream crossing density	Non-riparian	1	0.10262	6.08	1
09459M	1.68900	Risk	TES birds	NOGO PFA	4	0.29444	17.43	8
09459S	1.06913	Risk	Meadow/grassland	Meadow/grassland	1	0.02852	2.67	1
09459S	1.06913	Risk	Mule deer habitat	Mule deer habitat	1	1.03713	97.01	2
09459S	1.06913	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22401	20.95	1
09459S	1.06913	Risk	Stream crossing density	Non-riparian	2	0.09570	8.95	2
09459T	0.30300	Risk	Mule deer habitat	Mule deer habitat	1	0.30300	100.00	2
09459U	0.28652	Risk	Mule deer habitat	Mule deer habitat	1	0.28652	100.00	2
09459U	0.28652	Risk	Severe erosion hazard	Severe erosion hazard	1	0.21658	75.59	1
09459Y	0.40363	Risk	Stream crossing density	Non-riparian	1	0.02846	7.05	1
9460	1.04598	Risk	Mule deer habitat	Mule deer habitat	2	0.21032	20.11	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9460	1.04598	Risk	Resource concern	Resource concern	1	0.01991	1.90	3
9460	1.04598	Risk	ROS SPNM	ROS SPNM	1	0.89100	85.18	3
9460	1.04598	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08276	7.91	1
9460	1.04598	Risk	Stream crossing density	Non-riparian	3	0.29119	27.84	3
9460	1.04598	Risk	TES birds	MSO nest	1	0.48508	46.38	4
9460	1.04598	Risk	TES birds	MSO PAC	1	0.04185	4.00	2
9460	1.04598	Risk	TES birds	NOGO PFA	1	0.24828	23.74	2
09460A	0.37923	Risk	Mule deer habitat	Mule deer habitat	2	0.35394	93.33	4
09460B	1.42504	Risk	Mule deer habitat	Mule deer habitat	3	0.38751	27.19	6
09460B	1.42504	Risk	TES birds	NOGO PFA	2	0.24566	17.24	4
09460C	0.51210	Risk	Mule deer habitat	Mule deer habitat	2	0.13911	27.16	4
09460C	0.51210	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12775	24.95	1
09460D	0.26094	Risk	Meadow/grassland	Meadow/grassland	1	0.03042	11.66	1
09460D	0.26094	Risk	Stream crossing density	Non-riparian	1	0.00880	3.37	1
09460E	1.39153	Risk	Meadow/grassland	Meadow/grassland	2	0.85171	61.21	3
09460E	1.39153	Risk	Mule deer habitat	Mule deer habitat	2	0.53982	38.79	4
09460E	1.39153	Risk	Severe erosion hazard	Severe erosion hazard	3	0.29105	20.92	3
09460E	1.39153	Risk	Stream crossing density	Non-riparian	1	0.03109	2.23	1
09460E	1.39153	Value	Access to non-FS land	Access to non-FS land	1	1.39200	100.03	6
09460F	0.75708	Risk	Mule deer habitat	Mule deer habitat	1	0.75708	100.00	2
09460F	0.75708	Risk	Severe erosion hazard	Severe erosion hazard	2	0.05053	6.67	2
09460J	2.74020	Risk	Meadow/grassland	Meadow/grassland	4	1.37094	50.03	3
09460J	2.74020	Risk	Mule deer habitat	Mule deer habitat	4	1.02492	37.40	8
09460J	2.74020	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10574	3.86	1
09460J	2.74020	Risk	Stream crossing density	Non-riparian	6	0.38071	13.89	6
09460J	2.74020	Risk	TES birds	NOGO PFA	1	0.98727	36.03	2
09460J	2.74020	Value	Access to non-FS land	Access to non-FS land	1	2.74000	99.99	6
09460K	0.30921	Risk	Meadow/grassland	Meadow/grassland	1	0.09491	30.70	1
09460K	0.30921	Risk	Mule deer habitat	Mule deer habitat	2	0.21430	69.31	4
09460K	0.30921	Risk	Severe erosion hazard	Severe erosion hazard	2	0.01523	4.93	2
09460K	0.30921	Risk	TES birds	NOGO PFA	1	0.30921	100.00	2
09460M	1.10990	Risk	Meadow/grassland	Meadow/grassland	2	0.29715	26.77	2
09460M	1.10990	Risk	Mule deer habitat	Mule deer habitat	3	0.57253	51.58	6
09460M	1.10990	Risk	Resource concern	Resource concern	9	0.17500	15.77	27
09460M	1.10990	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11055	9.96	1
09460M	1.10990	Risk	Stream crossing density	Non-riparian	1	0.15219	13.71	1
09460Q	0.41819	Risk	Mule deer habitat	Mule deer habitat	1	0.41819	100.00	2
09460Q	0.41819	Risk	Stream crossing density	Non-riparian	1	0.03295	7.88	1
09460Q	0.41819	Risk	TES birds	NOGO PFA	1	0.41819	100.00	2
09460Q	0.41819	Value	Access to non-FS land	Access to non-FS land	1	0.41800	99.95	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09460R	0.86577	Risk	Meadow/grassland	Meadow/grassland	1	0.61016	70.48	3
09460R	0.86577	Value	Access to non-FS land	Access to non-FS land	1	0.86600	100.03	6
09460S	0.99839	Risk	Mule deer habitat	Mule deer habitat	2	0.26357	26.40	4
09460S	0.99839	Risk	Road/trail conflict	Road/trail conflict	1	0.00017	0.02	1
09460S	0.99839	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11955	11.97	1
09460T	1.21641	Risk	Stream crossing density	Non-riparian	1	0.06277	5.16	1
09460W	0.32526	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05064	15.57	1
09460W	0.32526	Risk	Stream crossing density	Non-riparian	1	0.21265	65.38	1
09461B	0.68460	Risk	Mule deer habitat	Mule deer habitat	1	0.03507	5.12	2
09461B	0.68460	Risk	Severe erosion hazard	Severe erosion hazard	1	0.38303	55.95	1
09461B	0.68460	Risk	Stream crossing density	Non-riparian	3	0.11180	16.33	3
09461B	0.68460	Value	Access to veg treatment	Access to veg treatment	1	0.68460	100.00	3
09461D	1.42889	Risk	Mule deer habitat	Mule deer habitat	1	1.42889	100.00	2
09461D	1.42889	Risk	ROS SPNM	ROS SPNM	1	0.05600	3.92	3
09461D	1.42889	Risk	Severe erosion hazard	Severe erosion hazard	3	0.07630	5.34	3
09461E	0.15008	Risk	Mule deer habitat	Mule deer habitat	1	0.15008	100.00	2
09461F	0.26646	Risk	Mule deer habitat	Mule deer habitat	1	0.21995	82.54	2
09461F	0.26646	Risk	ROS SPNM	ROS SPNM	1	0.02000	7.51	3
09461G	0.12853	Risk	Mule deer habitat	Mule deer habitat	2	0.06584	51.23	4
09461G	0.12853	Risk	ROS SPNM	ROS SPNM	1	0.01400	10.89	3
09461G	0.12853	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01262	9.82	1
09461G	0.12853	Risk	Stream crossing density	Non-riparian	1	0.09003	70.04	1
09461H	0.27877	Risk	Mule deer habitat	Mule deer habitat	1	0.27877	100.00	2
09461H	0.27877	Risk	ROS SPNM	ROS SPNM	1	0.27200	97.57	3
09461H	0.27877	Risk	Stream crossing density	Non-riparian	2	0.23768	85.26	2
09461J	0.63120	Risk	Mule deer habitat	Mule deer habitat	3	0.06349	10.06	6
09461J	0.63120	Risk	ROS SPNM	ROS SPNM	1	0.59800	94.74	3
09461J	0.63120	Risk	Stream crossing density	Non-riparian	1	0.00196	0.31	1
09461K	0.36638	Risk	Meadow/grassland	Meadow/grassland	1	0.24171	65.97	2
09461K	0.36638	Risk	Mule deer habitat	Mule deer habitat	2	0.12468	34.03	4
09461K	0.36638	Risk	ROS SPNM	ROS SPNM	1	0.05500	15.01	3
09461L	0.84428	Risk	Mule deer habitat	Mule deer habitat	1	0.84428	100.00	2
09461L	0.84428	Risk	ROS SPNM	ROS SPNM	1	0.62900	74.50	3
09461L	0.84428	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15356	18.19	1
09461M	0.40478	Risk	Mule deer habitat	Mule deer habitat	1	0.31971	78.98	2
09461M	0.40478	Risk	ROS SPNM	ROS SPNM	1	0.40500	100.05	3
09461M	0.40478	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03169	7.83	1
09461N	1.88154	Risk	Mule deer habitat	Mule deer habitat	1	1.88080	99.96	2
09461N	1.88154	Risk	Resource concern	Resource concern	1	0.01246	0.66	3
09461N	1.88154	Risk	ROS SPNM	ROS SPNM	1	0.16200	8.61	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09461N	1.88154	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16511	8.78	1
09461N	1.88154	Risk	Stream crossing density	Non-riparian	1	0.03512	1.87	1
09461N	1.88154	Risk	TES birds	MSO nest	1	0.00261	0.14	4
09461P	0.46761	Risk	Mule deer habitat	Mule deer habitat	1	0.46761	100.00	2
09461P	0.46761	Risk	Severe erosion hazard	Severe erosion hazard	1	0.31837	68.08	1
09461P	0.46761	Risk	Stream crossing density	Non-riparian	1	0.00517	1.11	1
09461P	0.46761	Risk	TES birds	MSO PAC	1	0.31097	66.50	2
09461Q	0.35179	Risk	Mule deer habitat	Mule deer habitat	2	0.24886	70.74	4
09461Q	0.35179	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10293	29.26	1
09461Q	0.35179	Value	Access to veg treatment	Access to veg treatment	1	0.35179	100.00	3
09461R	0.51002	Risk	Mule deer habitat	Mule deer habitat	1	0.03963	7.77	2
09461R	0.51002	Value	Access to veg treatment	Access to veg treatment	1	0.51002	100.00	3
09461S	0.56143	Value	Access to veg treatment	Access to veg treatment	1	0.56143	100.00	3
09461T	0.29420	Risk	Native fish habitat	Riparian	2	0.11011	37.43	2
09461T	0.29420	Risk	Riparian stream proximity	Riparian stream proximity	2	0.11011	37.43	6
09461T	0.29420	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18864	64.12	1
09461T	0.29420	Risk	Stream crossing density	Riparian	2	0.11011	37.43	4
09461T	0.29420	Risk	TES birds	MSO PAC	1	0.29420	100.00	2
09461T	0.29420	Value	Access to veg treatment	Access to veg treatment	1	0.29420	100.00	3
09461U	0.17898	Risk	Native fish habitat	Riparian	1	0.02744	15.33	1
09461U	0.17898	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02744	15.33	3
09461U	0.17898	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16099	89.95	1
09461U	0.17898	Risk	Stream crossing density	Riparian	1	0.02744	15.33	2
09461U	0.17898	Risk	TES birds	MSO PAC	1	0.04937	27.58	2
09461U	0.17898	Value	Access to veg treatment	Access to veg treatment	1	0.17898	100.00	3
09461W	0.17231	Risk	Mule deer habitat	Mule deer habitat	1	0.06007	34.86	2
09461W	0.17231	Value	Access to veg treatment	Access to veg treatment	1	0.17231	100.00	3
9462	1.05496	Risk	Meadow/grassland	Meadow/grassland	1	0.06877	6.52	1
9462	1.05496	Risk	Mule deer habitat	Mule deer habitat	1	0.98619	93.48	2
9462	1.05496	Risk	Resource concern	Resource concern	1	0.01248	1.18	3
9462	1.05496	Risk	Stream crossing density	Non-riparian	1	0.01582	1.50	1
09462A	0.55991	Risk	Mule deer habitat	Mule deer habitat	1	0.55991	100.00	2
09462A	0.55991	Risk	Resource concern	Resource concern	4	0.31853	56.89	12
09462A	0.55991	Risk	Stream crossing density	Non-riparian	1	0.06193	11.06	1
09462B	0.17022	Risk	Mule deer habitat	Mule deer habitat	1	0.17022	100.00	2
09462B	0.17022	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05229	30.72	1
09462D	0.89077	Risk	Mule deer habitat	Mule deer habitat	1	0.89077	100.00	2
09462D	0.89077	Risk	Resource concern	Resource concern	1	0.01246	1.40	3
09462D	0.89077	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16251	18.24	1
09462D	0.89077	Risk	Stream crossing density	Non-riparian	2	0.09086	10.20	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09462D	0.89077	Risk	TES birds	MSO PAC	1	0.04740	5.32	2
09462D	0.89077	Risk	TES birds	NOGO PFA	1	0.05768	6.47	2
09462E	1.11911	Risk	Meadow/grassland	Meadow/grassland	1	0.00944	0.84	1
09462E	1.11911	Risk	Mule deer habitat	Mule deer habitat	1	1.10967	99.16	2
09462E	1.11911	Risk	Resource concern	Resource concern	1	0.03579	3.20	3
09462E	1.11911	Risk	Severe erosion hazard	Severe erosion hazard	3	0.14901	13.31	3
09462E	1.11911	Risk	Stream crossing density	Non-riparian	1	0.11168	9.98	1
09462F	0.46993	Risk	Mule deer habitat	Mule deer habitat	1	0.46993	100.00	2
09462G	1.38800	Risk	Mule deer habitat	Mule deer habitat	1	1.38800	100.00	2
09462G	1.38800	Risk	Resource concern	Resource concern	1	0.05884	4.24	3
09462G	1.38800	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09116	6.57	1
09462G	1.38800	Risk	Stream crossing density	Non-riparian	1	0.01583	1.14	1
09462G	1.38800	Value	Access to veg treatment	Access to veg treatment	1	1.38800	100.00	3
09462H	0.23824	Risk	Native fish habitat	Riparian	1	0.16817	70.59	1
09462H	0.23824	Risk	Riparian stream proximity	Riparian stream proximity	1	0.16817	70.59	9
09462H	0.23824	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00996	4.18	1
09462H	0.23824	Risk	Stream crossing density	Riparian	1	0.16817	70.59	2
09462H	0.23824	Risk	TES birds	MSO PAC	2	0.09636	40.45	4
09462H	0.23824	Value	Access to veg treatment	Access to veg treatment	1	0.23824	100.00	3
09462K	0.87481	Risk	Meadow/grassland	Meadow/grassland	3	0.16892	19.31	2
09462K	0.87481	Risk	Mule deer habitat	Mule deer habitat	4	0.70589	80.69	8
09462K	0.87481	Risk	Native fish habitat	Riparian	1	0.01294	1.48	1
09462K	0.87481	Risk	Riparian stream proximity	Riparian stream proximity	1	0.01294	1.48	3
09462K	0.87481	Risk	Severe erosion hazard	Severe erosion hazard	4	0.70589	80.69	4
09462K	0.87481	Risk	Stream crossing density	Riparian	1	0.01294	1.48	2
09462K	0.87481	Value	Access to veg treatment	Access to veg treatment	1	0.87481	100.00	3
09462L	1.79484	Risk	Mule deer habitat	Mule deer habitat	1	1.36882	76.26	2
09462L	1.79484	Risk	Stream crossing density	Non-riparian	1	0.04724	2.63	1
09462L	1.79484	Value	Access to veg treatment	Access to veg treatment	1	1.79484	100.00	3
09462M	0.99329	Risk	Mule deer habitat	Mule deer habitat	1	0.89456	90.06	2
09462M	0.99329	Value	Access to veg treatment	Access to veg treatment	1	0.99329	100.00	3
09462P	1.03984	Risk	Mule deer habitat	Mule deer habitat	1	0.51298	49.33	2
09462P	1.03984	Risk	Resource concern	Resource concern	1	0.04711	4.53	3
09462P	1.03984	Risk	Severe erosion hazard	Severe erosion hazard	2	0.27599	26.54	2
09462P	1.03984	Risk	Stream crossing density	Non-riparian	3	0.19611	18.86	3
09462P	1.03984	Risk	TES birds	MSO PAC	1	0.67833	65.23	2
09462P	1.03984	Value	Access to veg treatment	Access to veg treatment	1	1.03984	100.00	3
09462Q	0.12274	Risk	Stream crossing density	Non-riparian	1	0.01257	10.24	1
09462Q	0.12274	Risk	TES birds	MSO PAC	1	0.06031	49.14	2
09462Q	0.12274	Value	Access to veg treatment	Access to veg treatment	1	0.12274	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09462R	0.20905	Risk	Mule deer habitat	Mule deer habitat	1	0.16243	77.70	2
09462R	0.20905	Risk	TES birds	MSO PAC	2	0.03419	16.35	4
09462R	0.20905	Value	Access to veg treatment	Access to veg treatment	1	0.20905	100.00	3
09462S	0.61651	Risk	Mule deer habitat	Mule deer habitat	1	0.19871	32.23	2
09462S	0.61651	Risk	TES birds	MSO PAC	1	0.16731	27.14	2
09462S	0.61651	Value	Access to veg treatment	Access to veg treatment	1	0.61651	100.00	3
09462U	0.80907	Risk	TES birds	MSO nest	1	0.41584	51.40	4
09462U	0.80907	Risk	TES birds	MSO PAC	1	0.26148	32.32	2
09462U	0.80907	Value	Access to veg treatment	Access to veg treatment	1	0.80907	100.00	3
09462V	1.45365	Risk	Mule deer habitat	Mule deer habitat	1	1.45365	100.00	2
09462V	1.45365	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01738	1.20	1
09462V	1.45365	Value	Access to veg treatment	Access to veg treatment	1	1.45365	100.00	3
09462X	1.28863	Risk	Mule deer habitat	Mule deer habitat	2	0.15081	11.70	4
09462X	1.28863	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04927	3.82	1
09462X	1.28863	Risk	Stream crossing density	Non-riparian	2	0.16218	12.59	2
09462X	1.28863	Risk	TES birds	MSO nest	1	0.58956	45.75	4
09462X	1.28863	Value	Access to veg treatment	Access to veg treatment	1	1.28863	100.00	3
9463	0.11883	Risk	Mule deer habitat	Mule deer habitat	1	0.11883	100.00	2
9463	0.11883	Value	Access to veg treatment	Access to veg treatment	1	0.11883	100.00	3
09463A	0.30244	Risk	Mule deer habitat	Mule deer habitat	1	0.30244	100.00	2
09463A	0.30244	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23786	78.65	1
09463B	0.27241	Risk	Mule deer habitat	Mule deer habitat	1	0.27241	100.00	2
09463B	0.27241	Value	Access to veg treatment	Access to veg treatment	1	0.01090	4.00	3
09463C	0.25656	Risk	Mule deer habitat	Mule deer habitat	1	0.25656	100.00	2
09463C	0.25656	Risk	Noxious weeds	Noxious weeds	1	0.00028	0.11	2
09463C	0.25656	Risk	Stream crossing density	Non-riparian	1	0.04796	18.69	1
09463C	0.25656	Risk	TES birds	MSO PAC	1	0.14086	54.90	2
09463C	0.25656	Value	Access to veg treatment	Access to veg treatment	1	0.02014	7.85	3
09463E	0.76430	Risk	Mule deer habitat	Mule deer habitat	1	0.76430	100.00	2
09463E	0.76430	Risk	TES birds	MSO PAC	1	0.05121	6.70	2
09463E	0.76430	Value	Access to veg treatment	Access to veg treatment	1	0.71679	93.78	3
09463F	1.60315	Risk	Mule deer habitat	Mule deer habitat	1	1.60315	100.00	2
09463F	1.60315	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03804	2.37	1
09463F	1.60315	Risk	Stream crossing density	Non-riparian	4	0.55053	34.34	4
09463F	1.60315	Risk	TES birds	MSO PAC	1	0.93921	58.59	2
09463F	1.60315	Value	Access to veg treatment	Access to veg treatment	1	0.66493	41.48	3
09463G	0.49728	Risk	Mule deer habitat	Mule deer habitat	1	0.49728	100.00	2
09463G	0.49728	Risk	Stream crossing density	Non-riparian	1	0.03895	7.83	1
09463G	0.49728	Risk	TES birds	MSO PAC	2	0.14204	28.56	4
09463G	0.49728	Value	Access to veg treatment	Access to veg treatment	1	0.05369	10.80	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09463J	0.19750	Risk	Mule deer habitat	Mule deer habitat	1	0.19750	100.00	2
09463J	0.19750	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03307	16.74	1
09463J	0.19750	Risk	TES birds	MSO PAC	1	0.19750	100.00	2
09463L	0.08803	Risk	Mule deer habitat	Mule deer habitat	1	0.08803	100.00	2
09463L	0.08803	Value	Access to veg treatment	Access to veg treatment	1	0.08803	100.00	3
09463M	0.39940	Risk	Mule deer habitat	Mule deer habitat	1	0.39940	100.00	2
09463M	0.39940	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02379	5.96	1
09463M	0.39940	Value	Access to veg treatment	Access to veg treatment	1	0.39940	100.00	3
09463N	0.83757	Risk	Mule deer habitat	Mule deer habitat	1	0.83757	100.00	2
09463N	0.83757	Risk	Stream crossing density	Non-riparian	1	0.22135	26.43	1
09463N	0.83757	Risk	TES birds	MSO PAC	1	0.59059	70.51	2
09463N	0.83757	Value	Access to veg treatment	Access to veg treatment	1	0.24698	29.49	3
09463P	0.11722	Risk	Mule deer habitat	Mule deer habitat	1	0.11722	100.00	2
09463P	0.11722	Value	Access to veg treatment	Access to veg treatment	1	0.11722	100.00	3
09463Q	0.62968	Risk	Mule deer habitat	Mule deer habitat	1	0.62968	100.00	2
09463Q	0.62968	Risk	Severe erosion hazard	Severe erosion hazard	1	0.40471	64.27	1
09463Q	0.62968	Risk	TES birds	MSO PAC	1	0.15178	24.10	2
09463Q	0.62968	Value	Access to veg treatment	Access to veg treatment	1	0.47790	75.90	3
09463R	1.16216	Risk	Mule deer habitat	Mule deer habitat	1	0.66374	57.11	2
09463R	1.16216	Risk	Severe erosion hazard	Severe erosion hazard	2	0.15636	13.45	2
09463R	1.16216	Risk	Stream crossing density	Non-riparian	5	0.20055	17.26	5
09463R	1.16216	Value	Access to veg treatment	Access to veg treatment	1	1.16216	100.00	3
09463S	0.22109	Risk	Mule deer habitat	Mule deer habitat	1	0.22109	100.00	2
09463S	0.22109	Value	Access to veg treatment	Access to veg treatment	1	0.22109	100.00	3
09463T	0.18942	Risk	Mule deer habitat	Mule deer habitat	1	0.18942	100.00	2
09463T	0.18942	Value	Access to veg treatment	Access to veg treatment	1	0.18942	100.00	3
09463U	0.31714	Risk	Mule deer habitat	Mule deer habitat	1	0.31714	100.00	2
09463U	0.31714	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04634	14.61	1
09463U	0.31714	Value	Access to veg treatment	Access to veg treatment	1	0.31714	100.00	3
09463V	0.34483	Risk	Mule deer habitat	Mule deer habitat	1	0.34483	100.00	2
09463V	0.34483	Value	Access to veg treatment	Access to veg treatment	1	0.34483	100.00	3
09463Y	1.67703	Risk	Mule deer habitat	Mule deer habitat	1	1.67703	100.00	2
09463Y	1.67703	Risk	Severe erosion hazard	Severe erosion hazard	3	0.20714	12.35	3
09463Y	1.67703	Risk	Stream crossing density	Non-riparian	1	0.16715	9.97	1
09463Y	1.67703	Risk	TES birds	MSO PAC	1	0.02926	1.74	2
9464	1.63020	Risk	Mule deer habitat	Mule deer habitat	1	1.63020	100.00	2
9464	1.63020	Risk	Severe erosion hazard	Severe erosion hazard	2	0.54402	33.37	2
9464	1.63020	Value	Access to veg treatment	Access to veg treatment	1	1.63020	100.00	3
09464A	0.52207	Risk	Mule deer habitat	Mule deer habitat	1	0.52207	100.00	2
09464A	0.52207	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00059	0.11	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09464A	0.52207	Risk	Stream crossing density	Non-riparian	3	0.12752	24.43	3
09464A	0.52207	Value	Access to veg treatment	Access to veg treatment	2	0.39136	74.96	6
09464B	0.23777	Risk	Mule deer habitat	Mule deer habitat	1	0.23777	100.00	2
09464B	0.23777	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23777	100.00	1
09464B	0.23777	Risk	Stream crossing density	Non-riparian	1	0.14022	58.97	1
09464B	0.23777	Value	Access to veg treatment	Access to veg treatment	1	0.19205	80.77	3
09464C	0.57684	Risk	Mule deer habitat	Mule deer habitat	1	0.57684	100.00	2
09464C	0.57684	Risk	Severe erosion hazard	Severe erosion hazard	2	0.46849	81.22	2
09464D	1.37146	Risk	Mule deer habitat	Mule deer habitat	1	1.37146	100.00	2
09464D	1.37146	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03840	2.80	1
09464D	1.37146	Risk	TES birds	MSO PAC	2	1.01342	73.89	4
09464E	0.27030	Risk	Mule deer habitat	Mule deer habitat	1	0.27030	100.00	2
09464E	0.27030	Risk	TES birds	MSO PAC	1	0.27030	100.00	2
09464F	0.20363	Risk	Mule deer habitat	Mule deer habitat	1	0.20363	100.00	2
09464G	0.40575	Risk	Mule deer habitat	Mule deer habitat	1	0.40575	100.00	2
09464G	0.40575	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10218	25.18	1
09464G	0.40575	Risk	Stream crossing density	Non-riparian	1	0.03429	8.45	1
09464G	0.40575	Risk	TES birds	MSO PAC	2	0.21608	53.25	4
09464H	0.58549	Risk	Mule deer habitat	Mule deer habitat	1	0.58549	100.00	2
09464H	0.58549	Risk	Stream crossing density	Non-riparian	2	0.30446	52.00	2
09464H	0.58549	Risk	TES birds	MSO PAC	1	0.58549	100.00	2
09464J	1.84733	Risk	Mule deer habitat	Mule deer habitat	1	1.84733	100.00	2
09464J	1.84733	Risk	Noxious weeds	Noxious weeds	1	0.02310	1.25	2
09464J	1.84733	Risk	Severe erosion hazard	Severe erosion hazard	2	0.20915	11.32	2
09464J	1.84733	Risk	Stream crossing density	Non-riparian	2	0.06578	3.56	2
09464J	1.84733	Risk	TES birds	MSO PAC	3	1.19791	64.85	6
09464J	1.84733	Value	Access to veg treatment	Access to veg treatment	1	0.16712	9.05	3
09464K	0.20235	Risk	Mule deer habitat	Mule deer habitat	1	0.20235	100.00	2
09464K	0.20235	Value	Access to veg treatment	Access to veg treatment	1	0.20235	100.00	3
09464L	0.85681	Risk	Mule deer habitat	Mule deer habitat	1	0.85681	100.00	2
09464L	0.85681	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18672	21.79	1
09464L	0.85681	Risk	TES birds	MSO PAC	2	0.63205	73.77	4
09464L	0.85681	Value	Access to veg treatment	Access to veg treatment	1	0.00157	0.18	3
09464M	0.38977	Risk	Mule deer habitat	Mule deer habitat	1	0.38977	100.00	2
09464M	0.38977	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16199	41.56	1
09464M	0.38977	Risk	Stream crossing density	Non-riparian	1	0.01094	2.81	1
09464M	0.38977	Risk	TES birds	MSO PAC	1	0.21351	54.78	2
09464N	0.36338	Risk	Mule deer habitat	Mule deer habitat	1	0.36338	100.00	2
09464N	0.36338	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09231	25.40	1
09464N	0.36338	Risk	TES birds	MSO PAC	1	0.20215	55.63	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09464P	0.30250	Risk	Mule deer habitat	Mule deer habitat	1	0.30250	100.00	2
09464P	0.30250	Value	Access to veg treatment	Access to veg treatment	1	0.30250	100.00	3
09464Q	0.21261	Risk	Mule deer habitat	Mule deer habitat	1	0.21261	100.00	2
09464Q	0.21261	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12180	57.29	1
09464Q	0.21261	Risk	TES birds	MSO PAC	1	0.12405	58.35	2
09464R	0.45198	Risk	Mule deer habitat	Mule deer habitat	1	0.45198	100.00	2
09464R	0.45198	Risk	TES birds	MSO PAC	1	0.45198	100.00	2
09464S	0.70471	Risk	Mule deer habitat	Mule deer habitat	1	0.70471	100.00	2
09464S	0.70471	Risk	TES birds	MSO PAC	1	0.70471	100.00	2
09464T	0.33323	Risk	Mule deer habitat	Mule deer habitat	1	0.33323	100.00	2
09464T	0.33323	Risk	TES birds	MSO PAC	1	0.22401	67.22	2
09464U	0.17803	Risk	Mule deer habitat	Mule deer habitat	1	0.17803	100.00	2
09464U	0.17803	Risk	Stream crossing density	Non-riparian	1	0.01893	10.63	1
09464V	0.35340	Risk	Mule deer habitat	Mule deer habitat	1	0.35340	100.00	2
09464V	0.35340	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09913	28.05	1
09464V	0.35340	Risk	Stream crossing density	Non-riparian	1	0.11098	31.40	1
09464V	0.35340	Risk	TES birds	MSO PAC	1	0.09788	27.70	2
09464W	0.09952	Risk	Mule deer habitat	Mule deer habitat	1	0.09952	100.00	2
09464W	0.09952	Risk	TES birds	MSO PAC	1	0.09952	100.00	2
09464Y	1.18713	Risk	Mule deer habitat	Mule deer habitat	4	0.80558	67.86	8
09464Y	1.18713	Risk	Stream crossing density	Non-riparian	4	0.15277	12.87	4
09464Y	1.18713	Value	Access to veg treatment	Access to veg treatment	1	1.18713	100.00	3
9465	0.25471	Risk	Mule deer habitat	Mule deer habitat	2	0.04776	18.75	4
9465	0.25471	Risk	Resource concern	Resource concern	1	0.01331	5.23	3
9465	0.25471	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03482	13.67	1
9465	0.25471	Risk	TES birds	MSO PAC	1	0.25471	100.00	2
9465	0.25471	Risk	TES birds	NOGO PFA	1	0.15750	61.83	2
09465A	0.29318	Risk	Mule deer habitat	Mule deer habitat	1	0.13405	45.72	2
09465A	0.29318	Risk	Resource concern	Resource concern	1	0.01033	3.52	3
09465A	0.29318	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13405	45.72	1
09465A	0.29318	Risk	TES birds	MSO PAC	1	0.29318	100.00	2
09465A	0.29318	Risk	TES birds	NOGO PFA	1	0.16517	56.34	2
09465B	0.15174	Risk	Mule deer habitat	Mule deer habitat	1	0.06570	43.30	2
09465B	0.15174	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06570	43.30	1
09465B	0.15174	Risk	TES birds	MSO PAC	1	0.15174	100.00	2
09465B	0.15174	Risk	TES birds	NOGO PFA	1	0.08485	55.92	2
09465C	0.31482	Risk	Mule deer habitat	Mule deer habitat	1	0.01661	5.28	2
09465C	0.31482	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01661	5.28	1
09465C	0.31482	Risk	TES birds	MSO nest	1	0.31375	99.66	4
09465C	0.31482	Risk	TES birds	MSO PAC	1	0.00107	0.34	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09465C	0.31482	Risk	TES birds	NOGO PFA	1	0.16163	51.34	2
09465D	0.24819	Risk	Mule deer habitat	Mule deer habitat	1	0.02285	9.21	2
09465D	0.24819	Risk	Resource concern	Resource concern	1	0.00146	0.59	3
09465D	0.24819	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02285	9.21	1
09465D	0.24819	Risk	TES birds	MSO nest	1	0.20526	82.70	4
09465D	0.24819	Risk	TES birds	MSO PAC	1	0.04293	17.30	2
09465D	0.24819	Risk	TES birds	NOGO PFA	1	0.07210	29.05	2
09465E	0.30241	Risk	Mule deer habitat	Mule deer habitat	1	0.10522	34.79	2
09465E	0.30241	Risk	Resource concern	Resource concern	1	0.01103	3.65	3
09465E	0.30241	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10522	34.79	1
09465E	0.30241	Risk	TES birds	MSO nest	1	0.19830	65.57	4
09465E	0.30241	Risk	TES birds	MSO PAC	1	0.06672	22.06	2
09465E	0.30241	Risk	TES birds	NOGO PFA	1	0.06672	22.06	2
09465F	0.98718	Risk	Meadow/grassland	Meadow/grassland	1	0.18238	18.47	2
09465F	0.98718	Risk	Mule deer habitat	Mule deer habitat	3	0.78482	79.50	6
09465F	0.98718	Risk	Resource concern	Resource concern	2	0.03708	3.76	6
09465F	0.98718	Risk	Severe erosion hazard	Severe erosion hazard	1	0.45198	45.78	1
09465F	0.98718	Risk	TES birds	MSO nest	1	0.86478	87.60	4
09465F	0.98718	Risk	TES birds	MSO PAC	2	0.12240	12.40	4
09465G	0.64283	Risk	Mule deer habitat	Mule deer habitat	1	0.12036	18.72	2
09465G	0.64283	Risk	Resource concern	Resource concern	1	0.00983	1.53	3
09465G	0.64283	Risk	Stream crossing density	Non-riparian	1	0.00727	1.13	1
09465G	0.64283	Risk	TES birds	NOGO PFA	1	0.64283	100.00	2
09465H	1.35050	Risk	Mule deer habitat	Mule deer habitat	2	0.69213	51.25	4
09465H	1.35050	Risk	Severe erosion hazard	Severe erosion hazard	4	0.15407	11.41	4
09465H	1.35050	Risk	Stream crossing density	Non-riparian	1	0.05930	4.39	1
09465H	1.35050	Risk	TES birds	MSO PAC	1	0.06262	4.64	2
09465J	0.16670	Risk	Resource concern	Resource concern	1	0.01254	7.52	3
09465J	0.16670	Risk	TES birds	MSO PAC	1	0.00240	1.44	2
09465J	0.16670	Risk	TES birds	NOGO PFA	1	0.16670	100.00	2
09465K	0.22455	Risk	Meadow/grassland	Meadow/grassland	1	0.08087	36.01	1
09465K	0.22455	Risk	Resource concern	Resource concern	1	0.01339	5.96	3
09465K	0.22455	Risk	TES birds	MSO PAC	2	0.13169	58.65	4
09465K	0.22455	Risk	TES birds	NOGO PFA	1	0.22455	100.00	2
09465L	0.04594	Risk	Mule deer habitat	Mule deer habitat	1	0.04594	100.00	2
09465L	0.04594	Risk	TES birds	MSO nest	1	0.04594	100.00	4
09465L	0.04594	Risk	TES birds	NOGO PFA	1	0.01302	28.35	2
09465M	0.67136	Risk	Meadow/grassland	Meadow/grassland	1	0.05721	8.52	1
09465M	0.67136	Risk	Mule deer habitat	Mule deer habitat	1	0.58451	87.06	2
09465M	0.67136	Risk	Stream crossing density	Non-riparian	5	0.24070	35.85	5

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09465M	0.67136	Risk	TES birds	MSO nest	1	0.52955	78.88	4
09465M	0.67136	Risk	TES birds	MSO PAC	1	0.12076	17.99	2
09465M	0.67136	Risk	TES birds	NOGO PFA	1	0.54602	81.33	2
09465N	1.40057	Risk	Meadow/grassland	Meadow/grassland	1	0.06096	4.35	1
09465N	1.40057	Risk	Mule deer habitat	Mule deer habitat	4	0.32766	23.39	8
09465N	1.40057	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06344	4.53	1
09465Q	0.35871	Risk	Meadow/grassland	Meadow/grassland	1	0.02091	5.83	1
09465Q	0.35871	Risk	Mule deer habitat	Mule deer habitat	2	0.25401	70.81	4
09465Q	0.35871	Risk	Stream crossing density	Non-riparian	1	0.03578	9.98	1
09465R	0.09036	Risk	Mule deer habitat	Mule deer habitat	1	0.04197	46.45	2
09465R	0.09036	Risk	Resource concern	Resource concern	1	0.00736	8.15	3
09465R	0.09036	Risk	Stream crossing density	Non-riparian	1	0.02009	22.24	1
09465T	1.28661	Risk	Mule deer habitat	Mule deer habitat	3	1.03579	80.51	6
09465T	1.28661	Risk	Resource concern	Resource concern	1	0.01397	1.09	3
09465T	1.28661	Risk	Severe erosion hazard	Severe erosion hazard	3	0.58044	45.11	3
09465T	1.28661	Risk	TES birds	MSO PAC	1	0.00598	0.46	2
09465T	1.28661	Risk	TES birds	NOGO PFA	1	0.41728	32.43	2
09465U	0.90908	Risk	Mule deer habitat	Mule deer habitat	2	0.23152	25.47	4
09465U	0.90908	Risk	Resource concern	Resource concern	5	0.20266	22.29	15
09465U	0.90908	Risk	Stream crossing density	Non-riparian	1	0.03623	3.99	1
09465U	0.90908	Risk	TES birds	MSO nest	1	0.49093	54.00	4
09465U	0.90908	Risk	TES birds	NOGO PFA	1	0.90908	100.00	2
09465V	0.20640	Risk	Meadow/grassland	Meadow/grassland	1	0.15819	76.64	2
09465V	0.20640	Risk	Resource concern	Resource concern	1	0.01299	6.29	3
09465V	0.20640	Risk	TES birds	MSO PAC	2	0.04751	23.02	4
09465V	0.20640	Risk	TES birds	NOGO PFA	1	0.20640	100.00	2
09465W	0.22356	Risk	ROS SPNM	ROS SPNM	1	0.05400	24.15	3
09465W	0.22356	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04563	20.41	1
09465W	0.22356	Risk	TES birds	MSO nest	1	0.22356	100.00	4
09465X	0.33065	Risk	Mule deer habitat	Mule deer habitat	1	0.00528	1.60	2
09465X	0.33065	Risk	Resource concern	Resource concern	1	0.01276	3.86	3
09465X	0.33065	Risk	ROS SPNM	ROS SPNM	1	0.24400	73.79	3
09465X	0.33065	Risk	Stream crossing density	Non-riparian	1	0.01884	5.70	1
09465X	0.33065	Risk	TES birds	MSO nest	1	0.25882	78.28	4
09465Y	0.42580	Risk	Mule deer habitat	Mule deer habitat	1	0.07035	16.52	2
09465Y	0.42580	Risk	Resource concern	Resource concern	1	0.02152	5.05	3
09465Y	0.42580	Risk	ROS SPNM	ROS SPNM	1	0.31000	72.80	3
09465Y	0.42580	Risk	Stream crossing density	Non-riparian	1	0.35383	83.10	1
09465Y	0.42580	Risk	TES birds	NOGO PFA	1	0.00029	0.07	2
9466	2.94225	Risk	Mule deer habitat	Mule deer habitat	1	2.94225	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9466	2.94225	Risk	Severe erosion hazard	Severe erosion hazard	2	1.12148	38.12	2
9466	2.94225	Risk	Stream crossing density	Non-riparian	1	0.03880	1.32	1
9466	2.94225	Risk	TES birds	MSO nest	3	1.47844	50.25	12
9466	2.94225	Risk	TES birds	MSO PAC	7	1.46381	49.75	14
9466	2.94225	Risk	TES birds	NOGO PFA	1	1.50466	51.14	2
09466A	0.39959	Risk	Mule deer habitat	Mule deer habitat	1	0.39959	100.00	2
09466A	0.39959	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04604	11.52	1
09466A	0.39959	Risk	TES birds	MSO PAC	4	0.22733	56.89	8
09466B	0.20580	Risk	Mule deer habitat	Mule deer habitat	1	0.20580	100.00	2
09466B	0.20580	Risk	TES birds	MSO PAC	1	0.20580	100.00	2
09466B	0.20580	Risk	TES birds	NOGO PFA	1	0.20580	100.00	2
09466C	0.83589	Risk	Mule deer habitat	Mule deer habitat	1	0.83589	100.00	2
09466C	0.83589	Risk	Severe erosion hazard	Severe erosion hazard	1	0.51400	61.49	1
09466C	0.83589	Risk	TES birds	MSO PAC	3	0.83589	100.00	6
09466C	0.83589	Risk	TES birds	NOGO PFA	1	0.83589	100.00	2
09466D	0.35898	Risk	TES birds	MSO nest	1	0.35898	100.00	4
09466E	0.22526	Risk	TES birds	MSO nest	1	0.09340	41.46	4
09466E	0.22526	Risk	TES birds	MSO PAC	1	0.13187	58.54	2
09466F	0.21948	Risk	TES birds	MSO nest	1	0.21948	100.00	4
09466G	0.19411	Risk	TES birds	MSO nest	1	0.19411	100.00	4
09466H	0.35783	Risk	Mule deer habitat	Mule deer habitat	1	0.01782	4.98	2
09466H	0.35783	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01782	4.98	1
09466H	0.35783	Risk	TES birds	MSO nest	1	0.35783	100.00	4
09466L	0.71841	Risk	Road/trail conflict	Road/trail conflict	3	0.02103	2.93	3
09466L	0.71841	Risk	TES birds	MSO nest	1	0.59715	83.12	4
09466M	0.40134	Risk	Road/trail conflict	Road/trail conflict	1	0.00701	1.75	1
09466M	0.40134	Risk	TES birds	MSO nest	1	0.10764	26.82	4
09466S	1.89329	Risk	Mule deer habitat	Mule deer habitat	1	1.89329	100.00	2
09466S	1.89329	Risk	Noxious weeds	Noxious weeds	2	0.06072	3.21	4
09466S	1.89329	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10888	5.75	1
09466S	1.89329	Risk	TES birds	MSO nest	3	0.69704	36.82	12
09466S	1.89329	Risk	TES birds	MSO PAC	3	0.44419	23.46	6
09466X	3.70226	Risk	Mule deer habitat	Mule deer habitat	6	2.05215	55.43	12
09466X	3.70226	Risk	Resource concern	Resource concern	2	0.15107	4.08	6
09466X	3.70226	Risk	ROS SPNM	ROS SPNM	1	3.22600	87.14	3
09466X	3.70226	Risk	Severe erosion hazard	Severe erosion hazard	6	0.69471	18.76	6
09466X	3.70226	Risk	Stream crossing density	Non-riparian	1	0.03325	0.90	1
09466X	3.70226	Risk	TES birds	MSO nest	1	1.30935	35.37	4
09466X	3.70226	Risk	TES birds	MSO PAC	4	0.77987	21.06	8
09466X	3.70226	Risk	TES birds	NOGO PFA	2	0.44051	11.90	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09466Y	0.25190	Risk	Mule deer habitat	Mule deer habitat	1	0.25190	100.00	2
09466Y	0.25190	Risk	Noxious weeds	Noxious weeds	1	0.02437	9.68	2
9467	0.49675	Risk	Mule deer habitat	Mule deer habitat	2	0.11046	22.24	4
9467	0.49675	Risk	Resource concern	Resource concern	2	0.02421	4.87	6
9467	0.49675	Risk	ROS SPNM	ROS SPNM	1	0.43300	87.17	3
9467	0.49675	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11046	22.24	2
9467	0.49675	Risk	Stream crossing density	Non-riparian	1	0.08087	16.28	1
9467	0.49675	Risk	TES birds	MSO nest	1	0.49675	100.00	4
9467	0.49675	Risk	TES birds	NOGO PFA	1	0.49675	100.00	2
09467A	0.37292	Risk	Mule deer habitat	Mule deer habitat	1	0.37292	100.00	2
09467A	0.37292	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05026	13.48	1
09467A	0.37292	Risk	Stream crossing density	Non-riparian	1	0.03156	8.46	1
09467A	0.37292	Risk	TES birds	MSO nest	1	0.37292	100.00	4
09467B	0.26465	Risk	Mule deer habitat	Mule deer habitat	1	0.26465	100.00	2
09467B	0.26465	Risk	TES birds	MSO nest	1	0.22369	84.52	4
09467C	1.12202	Risk	Mule deer habitat	Mule deer habitat	1	1.12202	100.00	2
09467C	1.12202	Risk	Noxious weeds	Noxious weeds	1	0.02547	2.27	2
09467C	1.12202	Risk	Severe erosion hazard	Severe erosion hazard	4	0.62243	55.47	4
09467C	1.12202	Risk	Stream crossing density	Non-riparian	2	0.07457	6.65	2
09467C	1.12202	Risk	TES birds	MSO nest	2	0.98765	88.02	8
09467C	1.12202	Risk	TES birds	MSO PAC	2	0.13436	11.98	4
09467D	0.18344	Risk	Mule deer habitat	Mule deer habitat	1	0.18344	100.00	2
09467D	0.18344	Risk	TES birds	MSO nest	2	0.06569	35.81	8
09467D	0.18344	Risk	TES birds	MSO PAC	2	0.11775	64.19	4
09467E	0.35525	Risk	Mule deer habitat	Mule deer habitat	1	0.35525	100.00	2
09467E	0.35525	Risk	Stream crossing density	Non-riparian	1	0.03400	9.57	1
09467E	0.35525	Risk	TES birds	MSO nest	1	0.16935	47.67	4
09467E	0.35525	Risk	TES birds	MSO PAC	1	0.18590	52.33	2
09467F	0.40911	Risk	Mule deer habitat	Mule deer habitat	1	0.40911	100.00	2
09467F	0.40911	Risk	Noxious weeds	Noxious weeds	1	0.03100	7.58	2
09467F	0.40911	Risk	Severe erosion hazard	Severe erosion hazard	1	0.35094	85.78	1
09467F	0.40911	Risk	Stream crossing density	Non-riparian	1	0.05294	12.94	1
09467F	0.40911	Risk	TES birds	MSO nest	1	0.40911	100.00	4
09467G	0.14030	Risk	Mule deer habitat	Mule deer habitat	1	0.14030	100.00	2
09467G	0.14030	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11597	82.66	1
09467G	0.14030	Risk	TES birds	MSO nest	1	0.01330	9.48	4
09467H	0.54143	Risk	Mule deer habitat	Mule deer habitat	1	0.54143	100.00	2
09467H	0.54143	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16534	30.54	1
09467H	0.54143	Risk	TES birds	MSO nest	1	0.03829	7.07	4
09467H	0.54143	Risk	TES birds	MSO PAC	2	0.50315	92.93	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09467J	0.15855	Risk	Mule deer habitat	Mule deer habitat	1	0.15855	100.00	2
09467J	0.15855	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11560	72.91	1
09467J	0.15855	Risk	TES birds	MSO nest	1	0.15855	100.00	4
09467K	0.92422	Risk	Mule deer habitat	Mule deer habitat	1	0.92422	100.00	2
09467K	0.92422	Risk	TES birds	MSO nest	1	0.39128	42.34	4
09467K	0.92422	Risk	TES birds	MSO PAC	1	0.15338	16.60	2
09467L	0.22086	Risk	Mule deer habitat	Mule deer habitat	1	0.22086	100.00	2
09467L	0.22086	Risk	Native fish habitat	Spring or seep	1	0.02728	12.35	4
09467L	0.22086	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14872	67.34	1
09467L	0.22086	Risk	TES birds	MSO PAC	1	0.22086	100.00	2
09467M	1.17444	Risk	Mule deer habitat	Mule deer habitat	1	1.17444	100.00	2
09467M	1.17444	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18188	15.49	1
09467M	1.17444	Risk	Stream crossing density	Non-riparian	1	0.08517	7.25	1
09467M	1.17444	Risk	TES birds	MSO nest	1	0.31822	27.10	4
09467M	1.17444	Risk	TES birds	MSO PAC	3	0.85622	72.90	6
09467M	1.17444	Risk	TES birds	NOGO PFA	2	0.41340	35.20	4
09467N	0.35788	Risk	Mule deer habitat	Mule deer habitat	1	0.31692	88.56	2
09467N	0.35788	Risk	TES birds	MSO PAC	1	0.33706	94.18	2
09467P	0.70571	Risk	Mule deer habitat	Mule deer habitat	1	0.52267	74.06	2
09467P	0.70571	Risk	TES birds	MSO PAC	1	0.70571	100.00	2
09467Q	0.40749	Risk	Mule deer habitat	Mule deer habitat	1	0.40749	100.00	2
09467Q	0.40749	Risk	Stream crossing density	Non-riparian	1	0.01571	3.86	1
09467Q	0.40749	Risk	TES birds	MSO nest	1	0.16298	40.00	4
09467Q	0.40749	Risk	TES birds	MSO PAC	1	0.23140	56.79	2
09467R	0.66816	Risk	Mule deer habitat	Mule deer habitat	1	0.66816	100.00	2
09467R	0.66816	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16451	24.62	1
09467R	0.66816	Risk	Stream crossing density	Non-riparian	1	0.03515	5.26	1
09467R	0.66816	Risk	TES birds	MSO nest	2	0.41130	61.56	8
09467R	0.66816	Risk	TES birds	MSO PAC	4	0.25686	38.44	8
09467R	0.66816	Risk	TES birds	NOGO PFA	1	0.01127	1.69	2
09467S	0.31781	Risk	Mule deer habitat	Mule deer habitat	1	0.31781	100.00	2
09467S	0.31781	Risk	TES birds	MSO nest	1	0.31781	100.00	4
09467T	0.86887	Risk	Mule deer habitat	Mule deer habitat	1	0.86887	100.00	2
09467T	0.86887	Risk	TES birds	MSO PAC	1	0.20371	23.45	2
09467T	0.86887	Value	Access to veg treatment	Access to veg treatment	1	0.00990	1.14	3
09467U	0.38121	Risk	Mule deer habitat	Mule deer habitat	1	0.38121	100.00	2
09467U	0.38121	Risk	TES birds	MSO PAC	1	0.38121	100.00	2
09467V	1.40824	Risk	Meadow/grassland	Meadow/grassland	1	0.19432	13.80	2
09467V	1.40824	Risk	Mule deer habitat	Mule deer habitat	1	0.33869	24.05	2
09467V	1.40824	Risk	Stream crossing density	Non-riparian	1	0.04454	3.16	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09467V	1.40824	Value	Access to veg treatment	Access to veg treatment	1	1.40387	99.69	3
09467W	0.23269	Risk	Mule deer habitat	Mule deer habitat	1	0.00901	3.87	2
09467W	0.23269	Risk	Stream crossing density	Non-riparian	1	0.03255	13.99	1
09467W	0.23269	Value	Access to veg treatment	Access to veg treatment	1	0.23269	100.00	3
09467X	0.69065	Risk	Mule deer habitat	Mule deer habitat	1	0.22546	32.64	2
09467X	0.69065	Risk	Native fish habitat	Critical fish habitat	1	0.01847	2.67	6
09467X	0.69065	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22546	32.64	1
09467X	0.69065	Risk	Stream crossing density	Non-riparian	3	0.22926	33.19	3
09467X	0.69065	Value	Access to veg treatment	Access to veg treatment	1	0.69065	100.00	3
09467Y	1.50143	Risk	Mule deer habitat	Mule deer habitat	1	0.98820	65.82	2
09467Y	1.50143	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19287	12.85	2
09467Y	1.50143	Risk	Stream crossing density	Non-riparian	1	0.09295	6.19	1
09467Y	1.50143	Value	Access to veg treatment	Access to veg treatment	1	1.50143	100.00	3
9468	0.54164	Risk	ROS SPNM	ROS SPNM	1	0.42500	78.47	3
9468	0.54164	Risk	Stream crossing density	Non-riparian	3	0.39731	73.35	3
9468	0.54164	Risk	TES birds	MSO nest	1	0.25174	46.48	4
9468	0.54164	Risk	TES birds	MSO PAC	3	0.28990	53.52	6
09468A	0.21336	Risk	Mule deer habitat	Mule deer habitat	1	0.21336	100.00	2
09468A	0.21336	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07696	36.07	1
09468A	0.21336	Risk	TES birds	MSO PAC	1	0.21336	100.00	2
09468C	0.06791	Risk	Mule deer habitat	Mule deer habitat	1	0.03422	50.40	2
09468C	0.06791	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03422	50.40	1
09468C	0.06791	Risk	TES birds	MSO PAC	1	0.06791	100.00	2
09468E	0.19832	Risk	Mule deer habitat	Mule deer habitat	1	0.19832	100.00	2
09468E	0.19832	Risk	Stream crossing density	Non-riparian	1	0.04118	20.76	1
09468F	0.49243	Risk	Mule deer habitat	Mule deer habitat	1	0.18797	38.17	2
09468F	0.49243	Risk	Stream crossing density	Non-riparian	1	0.03533	7.17	1
09468G	3.83232	Risk	Mule deer habitat	Mule deer habitat	1	3.83232	100.00	2
09468G	3.83232	Risk	Native fish habitat	Tank	1	0.00666	0.17	1
09468G	3.83232	Risk	Severe erosion hazard	Severe erosion hazard	2	0.49420	12.90	2
09468G	3.83232	Risk	Stream crossing density	Non-riparian	2	0.07157	1.87	2
09468G	3.83232	Risk	TES birds	MSO PAC	1	0.77858	20.32	2
09468G	3.83232	Value	Access to veg treatment	Access to veg treatment	1	2.39281	62.44	3
09468K	0.56519	Risk	Meadow/grassland	Meadow/grassland	1	0.26086	46.15	2
09468K	0.56519	Risk	Mule deer habitat	Mule deer habitat	2	0.30433	53.85	4
09468K	0.56519	Risk	Native fish habitat	Riparian	1	0.03253	5.76	1
09468K	0.56519	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03253	5.76	3
09468K	0.56519	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03955	7.00	1
09468K	0.56519	Risk	Stream crossing density	Non-riparian	3	0.07021	12.42	3
09468K	0.56519	Risk	Stream crossing density	Riparian	1	0.03253	5.76	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09468K	0.56519	Value	Access to non-FS land	Access to non-FS land	1	0.56500	99.97	6
09468L	0.33972	Risk	Meadow/grassland	Meadow/grassland	1	0.22926	67.49	2
09468L	0.33972	Risk	Mule deer habitat	Mule deer habitat	2	0.11045	32.51	4
09468L	0.33972	Risk	Native fish habitat	Riparian	2	0.10665	31.39	2
09468L	0.33972	Risk	Riparian stream proximity	Riparian stream proximity	2	0.10665	31.39	3
09468L	0.33972	Risk	Stream crossing density	Riparian	2	0.10665	31.39	4
09468M	0.06546	Risk	Mule deer habitat	Mule deer habitat	1	0.06546	99.99	2
09468M	0.06546	Value	Access to veg treatment	Access to veg treatment	1	0.06546	99.99	3
09468N	0.42018	Risk	Mule deer habitat	Mule deer habitat	1	0.40519	96.43	2
09468N	0.42018	Value	Access to veg treatment	Access to veg treatment	1	0.41695	99.23	3
09468P	0.17711	Risk	Mule deer habitat	Mule deer habitat	1	0.17711	100.00	2
09468P	0.17711	Value	Access to veg treatment	Access to veg treatment	1	0.17711	100.00	3
09468Q	0.63068	Risk	Mule deer habitat	Mule deer habitat	2	0.61087	96.86	4
09468Q	0.63068	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01981	3.14	1
09468Q	0.63068	Value	Access to veg treatment	Access to veg treatment	1	0.62546	99.17	3
09468R	0.51935	Risk	Mule deer habitat	Mule deer habitat	1	0.51935	100.00	2
09468R	0.51935	Risk	Stream crossing density	Non-riparian	1	0.01186	2.28	1
09468R	0.51935	Value	Access to veg treatment	Access to veg treatment	1	0.51935	100.00	3
09468S	1.80554	Risk	Mule deer habitat	Mule deer habitat	1	1.80554	100.00	2
09468S	1.80554	Risk	Stream crossing density	Non-riparian	1	0.04152	2.30	1
09468S	1.80554	Risk	TES birds	MSO PAC	1	0.09277	5.14	2
09468S	1.80554	Value	Access to veg treatment	Access to veg treatment	2	0.64898	35.94	6
09468T	0.27914	Risk	Mule deer habitat	Mule deer habitat	1	0.27914	100.00	2
09468T	0.27914	Risk	Stream crossing density	Non-riparian	2	0.08392	30.06	2
09468T	0.27914	Value	Access to veg treatment	Access to veg treatment	1	0.27914	100.00	3
09468X	0.20841	Risk	Mule deer habitat	Mule deer habitat	1	0.20841	100.00	2
09468X	0.20841	Value	Access to veg treatment	Access to veg treatment	1	0.20762	99.62	3
09468Y	0.72355	Risk	Meadow/grassland	Meadow/grassland	1	0.15291	21.13	2
09468Y	0.72355	Risk	Mule deer habitat	Mule deer habitat	2	0.57063	78.87	4
09468Y	0.72355	Risk	Resource concern	Resource concern	1	0.06575	9.09	3
09468Y	0.72355	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09657	13.35	1
09468Y	0.72355	Risk	TES birds	MSO nest	1	0.66130	91.40	4
09468Y	0.72355	Risk	TES birds	MSO PAC	1	0.05455	7.54	2
9469	0.20869	Risk	ROS SPNM	ROS SPNM	1	0.13100	62.77	3
9469	0.20869	Risk	TES birds	MSO nest	1	0.20869	100.00	4
09469A	0.24205	Risk	Mule deer habitat	Mule deer habitat	1	0.24205	100.00	2
09469A	0.24205	Risk	TES birds	MSO PAC	3	0.24205	100.00	6
09469B	1.85790	Risk	Mule deer habitat	Mule deer habitat	1	1.85790	100.00	2
09469B	1.85790	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02231	1.20	1
09469B	1.85790	Risk	TES birds	MSO nest	1	0.71858	38.68	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09469B	1.85790	Risk	TES birds	MSO PAC	1	0.85939	46.26	2
09469B	1.85790	Value	Access to veg treatment	Access to veg treatment	2	0.92262	49.66	6
09469C	0.12782	Risk	Mule deer habitat	Mule deer habitat	1	0.12782	100.00	2
09469C	0.12782	Risk	TES birds	MSO nest	1	0.03754	29.37	4
09469C	0.12782	Risk	TES birds	MSO PAC	1	0.09027	70.63	2
09469D	0.96979	Risk	Mule deer habitat	Mule deer habitat	1	0.96979	100.00	2
09469D	0.96979	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11465	11.82	1
09469D	0.96979	Risk	TES birds	MSO PAC	1	0.96979	100.00	2
09469E	0.19428	Risk	Mule deer habitat	Mule deer habitat	1	0.19428	100.00	2
09469E	0.19428	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03030	15.59	1
09469E	0.19428	Risk	TES birds	MSO nest	1	0.19428	100.00	4
09469E	0.19428	Risk	TES birds	NOGO PFA	1	0.19428	100.00	2
09469F	0.43625	Risk	Mule deer habitat	Mule deer habitat	1	0.43625	100.00	2
09469F	0.43625	Risk	TES birds	MSO nest	1	0.43625	100.00	4
09469F	0.43625	Risk	TES birds	NOGO PFA	1	0.42078	96.45	2
09469H	0.24823	Risk	Mule deer habitat	Mule deer habitat	1	0.24823	100.00	2
09469H	0.24823	Risk	TES birds	MSO nest	1	0.24823	100.00	4
09469H	0.24823	Risk	TES birds	NOGO PFA	1	0.24823	100.00	2
09469J	0.10377	Risk	Mule deer habitat	Mule deer habitat	1	0.10377	100.00	2
09469J	0.10377	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05657	54.52	1
09469J	0.10377	Risk	TES birds	MSO PAC	1	0.10377	100.00	2
09469K	0.83860	Risk	Mule deer habitat	Mule deer habitat	1	0.83860	100.00	2
09469K	0.83860	Risk	TES birds	MSO PAC	1	0.24654	29.40	2
09469K	0.83860	Value	Access to veg treatment	Access to veg treatment	2	0.81969	97.75	6
09469L	0.72179	Risk	Mule deer habitat	Mule deer habitat	1	0.72179	100.00	2
09469L	0.72179	Value	Access to veg treatment	Access to veg treatment	1	0.72179	100.00	3
09469M	0.61782	Risk	Mule deer habitat	Mule deer habitat	1	0.61782	100.00	2
09469M	0.61782	Value	Access to veg treatment	Access to veg treatment	1	0.61782	100.00	3
09469N	0.91314	Risk	Mule deer habitat	Mule deer habitat	1	0.83057	90.96	2
09469N	0.91314	Risk	Native fish habitat	Riparian	1	0.02089	2.29	1
09469N	0.91314	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02089	2.29	3
09469N	0.91314	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05563	6.09	1
09469N	0.91314	Risk	Stream crossing density	Riparian	1	0.02089	2.29	2
09469N	0.91314	Value	Access to veg treatment	Access to veg treatment	1	0.91314	100.00	3
09469P	0.42212	Risk	Mule deer habitat	Mule deer habitat	1	0.42212	100.00	2
09469P	0.42212	Risk	Stream crossing density	Non-riparian	1	0.03110	7.37	1
09469P	0.42212	Value	Access to veg treatment	Access to veg treatment	1	0.42212	100.00	3
09469Q	0.27869	Risk	Mule deer habitat	Mule deer habitat	1	0.27869	100.00	2
09469Q	0.27869	Value	Access to veg treatment	Access to veg treatment	1	0.27869	100.00	3
09469R	1.44699	Risk	Mule deer habitat	Mule deer habitat	2	0.56350	38.94	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09469R	1.44699	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19543	13.51	2
09469S	1.90059	Risk	Meadow/grassland	Meadow/grassland	3	1.12080	58.97	3
09469S	1.90059	Risk	Mule deer habitat	Mule deer habitat	3	0.77979	41.03	6
09469S	1.90059	Risk	Resource concern	Resource concern	1	0.01484	0.78	3
09469S	1.90059	Risk	Stream crossing density	Non-riparian	3	0.10559	5.56	3
09469S	1.90059	Value	Access to non-FS land	Access to non-FS land	1	1.90100	100.02	6
09469S	1.90059	Value	Access to veg treatment	Access to veg treatment	5	0.99018	52.10	15
09469T	0.38106	Risk	Road/trail conflict	Road/trail conflict	1	0.00625	1.64	1
09469T	0.38106	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00499	1.31	1
09469U	1.98256	Risk	Meadow/grassland	Meadow/grassland	3	0.18772	9.47	2
09469U	1.98256	Risk	Mule deer habitat	Mule deer habitat	4	1.79484	90.53	8
09469U	1.98256	Risk	Native fish habitat	Riparian	1	0.03190	1.61	1
09469U	1.98256	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03190	1.61	3
09469U	1.98256	Risk	Stream crossing density	Riparian	1	0.03190	1.61	2
09469U	1.98256	Risk	TES birds	MSO nest	2	1.42243	71.75	8
09469U	1.98256	Risk	TES birds	MSO PAC	2	0.13041	6.58	4
09469U	1.98256	Risk	TES birds	NOGO PFA	1	0.12767	6.44	2
09469V	0.91097	Risk	Mule deer habitat	Mule deer habitat	1	0.60957	66.91	2
09469V	0.91097	Risk	Resource concern	Resource concern	1	0.00516	0.57	3
09469V	0.91097	Risk	TES birds	MSO nest	1	0.34992	38.41	4
09469V	0.91097	Risk	TES birds	NOGO PFA	1	0.05757	6.32	2
09469W	0.77373	Risk	Meadow/grassland	Meadow/grassland	1	0.23295	30.11	2
09469W	0.77373	Risk	Mule deer habitat	Mule deer habitat	1	0.54078	69.89	2
09469W	0.77373	Risk	Severe erosion hazard	Severe erosion hazard	1	0.50824	65.69	1
09469W	0.77373	Risk	Stream crossing density	Non-riparian	2	0.33115	42.80	2
09469X	0.26105	Risk	Meadow/grassland	Meadow/grassland	1	0.13473	51.61	2
09469X	0.26105	Risk	Mule deer habitat	Mule deer habitat	2	0.12632	48.39	4
09469Y	0.54859	Risk	Mule deer habitat	Mule deer habitat	1	0.54859	100.00	2
9470	0.06877	Risk	Mule deer habitat	Mule deer habitat	1	0.06877	100.01	2
9470	0.06877	Risk	TES birds	MSO nest	1	0.06877	100.01	4
09470A	0.09988	Risk	Mule deer habitat	Mule deer habitat	1	0.09988	100.00	2
09470A	0.09988	Risk	TES birds	MSO nest	1	0.09988	100.00	4
09470B	0.21457	Risk	Mule deer habitat	Mule deer habitat	1	0.21457	100.00	2
09470B	0.21457	Risk	TES birds	MSO nest	1	0.21457	100.00	4
09470C	0.30970	Risk	Mule deer habitat	Mule deer habitat	1	0.30970	100.00	2
09470C	0.30970	Risk	TES birds	MSO nest	1	0.30970	100.00	4
09470D	0.15454	Risk	Mule deer habitat	Mule deer habitat	1	0.15454	100.00	2
09470D	0.15454	Risk	Noxious weeds	Noxious weeds	1	0.03112	20.14	2
09470D	0.15454	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00394	2.55	1
09470D	0.15454	Risk	TES birds	MSO nest	1	0.15454	100.00	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09470E	0.11212	Risk	Mule deer habitat	Mule deer habitat	1	0.11212	100.00	2
09470G	2.23450	Risk	Mule deer habitat	Mule deer habitat	1	2.23450	100.00	2
09470G	2.23450	Risk	Severe erosion hazard	Severe erosion hazard	3	0.45212	20.23	3
09470G	2.23450	Risk	Stream crossing density	Non-riparian	2	0.12861	5.76	2
09470G	2.23450	Risk	TES birds	MSO nest	1	1.33825	59.89	4
09470G	2.23450	Risk	TES birds	MSO PAC	2	0.89625	40.11	4
09470G	2.23450	Value	Access to veg treatment	Access to veg treatment	1	0.27972	12.52	3
09470L	0.53895	Risk	Mule deer habitat	Mule deer habitat	1	0.53895	100.00	2
09470L	0.53895	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03778	7.01	1
09470L	0.53895	Risk	TES birds	MSO PAC	1	0.12075	22.40	2
09470M	1.37588	Risk	Meadow/grassland	Meadow/grassland	2	0.07627	5.54	1
09470M	1.37588	Risk	Mule deer habitat	Mule deer habitat	3	1.29961	94.46	6
09470M	1.37588	Risk	Noxious weeds	Noxious weeds	1	0.02261	1.64	2
09470M	1.37588	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22340	16.24	1
09470M	1.37588	Risk	TES birds	MSO nest	1	0.15850	11.52	4
09470M	1.37588	Risk	TES birds	MSO PAC	2	1.09424	79.53	4
09470N	1.09273	Risk	Mule deer habitat	Mule deer habitat	1	1.09273	100.00	2
09470N	1.09273	Risk	Severe erosion hazard	Severe erosion hazard	1	0.32144	29.42	1
09470N	1.09273	Risk	Stream crossing density	Non-riparian	1	0.17161	15.70	1
09470N	1.09273	Risk	TES birds	MSO nest	1	1.09273	100.00	4
09470P	0.18416	Risk	Mule deer habitat	Mule deer habitat	1	0.18416	100.00	2
09470Q	0.64375	Risk	Mule deer habitat	Mule deer habitat	1	0.64375	100.00	2
09470Q	0.64375	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06213	9.65	1
09470Q	0.64375	Risk	TES birds	MSO nest	1	0.56726	88.12	4
09470Q	0.64375	Risk	TES birds	MSO PAC	1	0.07649	11.88	2
09470R	0.45600	Risk	Mule deer habitat	Mule deer habitat	1	0.45600	100.00	2
09470R	0.45600	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02117	4.64	1
09470R	0.45600	Risk	TES birds	MSO PAC	1	0.45600	100.00	2
09470S	0.50930	Risk	Mule deer habitat	Mule deer habitat	1	0.50930	100.00	2
09470S	0.50930	Risk	TES birds	MSO nest	1	0.30883	60.64	4
09470S	0.50930	Risk	TES birds	MSO PAC	1	0.20047	39.36	2
09470T	0.40979	Risk	Mule deer habitat	Mule deer habitat	1	0.40979	100.00	2
09470T	0.40979	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13889	33.89	1
09470T	0.40979	Risk	TES birds	MSO nest	1	0.40979	100.00	4
09470U	0.92861	Risk	Mule deer habitat	Mule deer habitat	1	0.92861	100.00	2
09470U	0.92861	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05616	6.05	1
09470U	0.92861	Risk	Stream crossing density	Non-riparian	2	0.21469	23.12	2
09470V	0.28926	Risk	Mule deer habitat	Mule deer habitat	1	0.28926	100.00	2
09470V	0.28926	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08773	30.33	1
09470V	0.28926	Risk	TES birds	MSO nest	1	0.28926	100.00	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09470W	0.25916	Risk	Mule deer habitat	Mule deer habitat	1	0.25916	100.00	2
09470W	0.25916	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07137	27.54	1
09470W	0.25916	Risk	TES birds	MSO nest	1	0.25916	100.00	4
09470X	0.42896	Risk	Mule deer habitat	Mule deer habitat	1	0.42896	100.00	2
09470X	0.42896	Risk	TES birds	MSO nest	1	0.42896	100.00	4
09470Y	0.94062	Risk	Mule deer habitat	Mule deer habitat	1	0.94062	100.00	2
09470Y	0.94062	Risk	Severe erosion hazard	Severe erosion hazard	1	0.35166	37.39	1
09470Y	0.94062	Risk	Stream crossing density	Non-riparian	1	0.03104	3.30	1
09470Y	0.94062	Risk	TES birds	MSO nest	1	0.22597	24.02	4
9471	0.30754	Risk	Meadow/grassland	Meadow/grassland	1	0.02652	8.62	1
9471	0.30754	Risk	Mule deer habitat	Mule deer habitat	2	0.28102	91.38	4
9471	0.30754	Value	Access to veg treatment	Access to veg treatment	1	0.30754	100.00	3
09471A	0.39636	Risk	Mule deer habitat	Mule deer habitat	2	0.27561	69.54	4
09471A	0.39636	Risk	Resource concern	Resource concern	2	0.05897	14.88	6
09471A	0.39636	Value	Access to veg treatment	Access to veg treatment	1	0.39636	100.00	3
09471B	0.32907	Risk	Mule deer habitat	Mule deer habitat	1	0.19396	58.94	2
09471B	0.32907	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02574	7.82	1
09471B	0.32907	Risk	TES birds	NOGO PFA	1	0.32907	100.00	2
09471B	0.32907	Value	Access to veg treatment	Access to veg treatment	1	0.32907	100.00	3
09471C	0.27486	Risk	Mule deer habitat	Mule deer habitat	2	0.22379	81.42	4
09471C	0.27486	Risk	TES birds	NOGO PFA	1	0.20846	75.84	2
09471C	0.27486	Value	Access to veg treatment	Access to veg treatment	1	0.00119	0.43	3
09471D	0.30557	Risk	Mule deer habitat	Mule deer habitat	1	0.28159	92.15	2
09471D	0.30557	Risk	TES birds	MSO nest	1	0.06295	20.60	4
09471D	0.30557	Value	Access to veg treatment	Access to veg treatment	1	0.30557	100.00	3
09471E	1.40540	Risk	Mule deer habitat	Mule deer habitat	2	1.34824	95.93	4
09471E	1.40540	Risk	Stream crossing density	Non-riparian	4	0.63440	45.14	4
09471E	1.40540	Value	Access to veg treatment	Access to veg treatment	1	1.40540	100.00	3
09471G	0.18468	Risk	Stream crossing density	Non-riparian	2	0.03539	19.16	2
09471J	0.34123	Risk	Stream crossing density	Non-riparian	2	0.16795	49.22	2
09471L	1.51762	Risk	Stream crossing density	Non-riparian	4	0.65667	43.27	4
09471M	0.82341	Risk	Meadow/grassland	Meadow/grassland	1	0.26235	31.86	2
09471M	0.82341	Risk	Mule deer habitat	Mule deer habitat	2	0.56105	68.14	4
09471M	0.82341	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00171	0.21	1
09471M	0.82341	Risk	Stream crossing density	Non-riparian	1	0.07485	9.09	1
09471M	0.82341	Risk	TES birds	MSO nest	1	0.70027	85.05	4
09471N	0.45103	Risk	Mule deer habitat	Mule deer habitat	1	0.42500	94.23	2
09471N	0.45103	Risk	Resource concern	Resource concern	1	0.07680	17.03	3
09471N	0.45103	Risk	Severe erosion hazard	Severe erosion hazard	2	0.24636	54.62	2
09471N	0.45103	Risk	Stream crossing density	Non-riparian	1	0.05943	13.18	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09471N	0.45103	Value	Access to veg treatment	Access to veg treatment	1	0.45103	100.00	3
09471P	1.50161	Risk	Mule deer habitat	Mule deer habitat	1	0.72520	48.30	2
09471P	1.50161	Risk	Noxious weeds	Noxious weeds	2	0.03315	2.21	4
09471P	1.50161	Risk	Resource concern	Resource concern	1	0.01529	1.02	3
09471P	1.50161	Risk	Severe erosion hazard	Severe erosion hazard	2	0.29936	19.94	2
09471P	1.50161	Value	Access to veg treatment	Access to veg treatment	1	1.50161	100.00	3
09471Q	0.22448	Risk	Resource concern	Resource concern	1	0.00577	2.57	3
09471Q	0.22448	Value	Access to veg treatment	Access to veg treatment	1	0.22426	99.90	3
09471T	0.25159	Risk	Mule deer habitat	Mule deer habitat	1	0.25159	100.00	2
09471U	0.23163	Risk	Mule deer habitat	Mule deer habitat	1	0.23163	100.00	2
09471U	0.23163	Risk	TES birds	MSO nest	1	0.23163	100.00	4
09471V	1.20840	Risk	Mule deer habitat	Mule deer habitat	1	1.20840	100.00	2
09471V	1.20840	Risk	Native fish habitat	Tank	1	0.00716	0.59	1
09471V	1.20840	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09808	8.12	1
09471V	1.20840	Risk	Stream crossing density	Non-riparian	1	0.03641	3.01	1
09471V	1.20840	Risk	TES birds	MSO nest	2	0.37453	30.99	8
09471V	1.20840	Risk	TES birds	MSO PAC	2	0.15896	13.15	4
09471V	1.20840	Risk	TES birds	NOGO PFA	1	0.35711	29.55	2
09471W	0.41907	Risk	Mule deer habitat	Mule deer habitat	1	0.41907	100.00	2
09471W	0.41907	Risk	TES birds	MSO nest	1	0.27427	65.45	4
09471X	0.35877	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06062	16.90	1
09471X	0.35877	Risk	TES birds	MSO nest	2	0.34384	95.84	8
09471X	0.35877	Risk	TES birds	MSO PAC	1	0.01493	4.16	2
09471Y	0.23551	Risk	Mule deer habitat	Mule deer habitat	1	0.09881	41.96	2
09471Y	0.23551	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09881	41.96	1
09471Y	0.23551	Risk	TES birds	MSO PAC	2	0.23551	100.00	4
09471Y	0.23551	Risk	TES birds	NOGO PFA	1	0.07398	31.41	2
9472	2.49702	Risk	Mule deer habitat	Mule deer habitat	1	2.49702	100.00	2
9472	2.49702	Risk	Stream crossing density	Non-riparian	3	0.44937	18.00	3
09472A	0.18808	Risk	Meadow/grassland	Meadow/grassland	1	0.04793	25.49	1
09472A	0.18808	Risk	Mule deer habitat	Mule deer habitat	1	0.01250	6.65	2
09472A	0.18808	Risk	Stream crossing density	Non-riparian	2	0.06502	34.57	2
09472A	0.18808	Value	Access to non-FS land	Access to non-FS land	1	0.18800	99.96	6
09472B	0.84151	Risk	Mule deer habitat	Mule deer habitat	1	0.84151	100.00	2
09472C	0.12669	Risk	Mule deer habitat	Mule deer habitat	1	0.12669	100.00	2
09472D	0.48235	Risk	Mule deer habitat	Mule deer habitat	1	0.48235	100.00	2
09472D	0.48235	Risk	Native fish habitat	Riparian	1	0.00882	1.83	1
09472D	0.48235	Risk	Noxious weeds	Noxious weeds	1	0.03063	6.35	2
09472D	0.48235	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00882	1.83	3
09472D	0.48235	Risk	Severe erosion hazard	Severe erosion hazard	2	0.14034	29.09	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09472D	0.48235	Risk	Stream crossing density	Non-riparian	1	0.02059	4.27	1
09472D	0.48235	Risk	Stream crossing density	Riparian	1	0.00882	1.83	2
09472E	0.25482	Risk	Mule deer habitat	Mule deer habitat	1	0.25482	100.00	2
09472E	0.25482	Risk	TES birds	MSO PAC	1	0.25482	100.00	2
09472E	0.25482	Risk	TES birds	NOGO PFA	1	0.13577	53.28	2
09472F	0.63512	Risk	Mule deer habitat	Mule deer habitat	1	0.63512	100.00	2
09472F	0.63512	Risk	TES birds	MSO PAC	1	0.63512	100.00	2
09472F	0.63512	Risk	TES birds	NOGO PFA	1	0.39675	62.47	2
09472G	2.23621	Risk	Meadow/grassland	Meadow/grassland	2	0.12007	5.37	2
09472G	2.23621	Risk	Mule deer habitat	Mule deer habitat	5	1.16363	52.04	10
09472G	2.23621	Risk	Severe erosion hazard	Severe erosion hazard	2	0.04809	2.15	2
09472G	2.23621	Risk	Stream crossing density	Non-riparian	7	0.51001	22.81	7
09472G	2.23621	Risk	TES birds	NOGO PFA	2	0.66456	29.72	4
09472H	1.01823	Risk	Mule deer habitat	Mule deer habitat	2	0.60739	59.65	4
09472H	1.01823	Risk	Severe erosion hazard	Severe erosion hazard	1	0.34821	34.20	1
09472H	1.01823	Risk	TES birds	MSO PAC	1	0.07172	7.04	2
09472H	1.01823	Risk	TES birds	NOGO PFA	1	0.15234	14.96	2
09472J	0.33721	Risk	Mule deer habitat	Mule deer habitat	1	0.33721	100.00	2
09472J	0.33721	Risk	TES birds	NOGO PFA	1	0.33721	100.00	2
09472K	0.58288	Risk	Mule deer habitat	Mule deer habitat	1	0.58288	100.00	2
09472K	0.58288	Risk	TES birds	MSO PAC	1	0.24066	41.29	2
09472K	0.58288	Risk	TES birds	NOGO PFA	1	0.58288	100.00	2
09472L	0.47579	Risk	Mule deer habitat	Mule deer habitat	1	0.47579	100.00	2
09472L	0.47579	Risk	Severe erosion hazard	Severe erosion hazard	2	0.31802	66.84	2
09472L	0.47579	Risk	Stream crossing density	Non-riparian	2	0.16436	34.54	2
09472L	0.47579	Risk	TES birds	MSO PAC	1	0.47001	98.79	2
09472M	0.11135	Risk	Meadow/grassland	Meadow/grassland	1	0.03949	35.46	1
09472M	0.11135	Risk	Mule deer habitat	Mule deer habitat	2	0.07186	64.54	4
09472M	0.11135	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00680	6.11	1
09472N	1.16717	Risk	Meadow/grassland	Meadow/grassland	1	0.18025	15.44	2
09472N	1.16717	Risk	Mule deer habitat	Mule deer habitat	2	0.98692	84.56	4
09472N	1.16717	Risk	Resource concern	Resource concern	3	0.51338	43.98	9
09472Q	0.35982	Risk	Mule deer habitat	Mule deer habitat	1	0.35982	100.00	2
09472Q	0.35982	Risk	Severe erosion hazard	Severe erosion hazard	2	0.16295	45.29	2
09472R	1.29591	Risk	Meadow/grassland	Meadow/grassland	1	0.00291	0.22	1
09472R	1.29591	Risk	Mule deer habitat	Mule deer habitat	2	1.06538	82.21	4
09472R	1.29591	Value	Access to veg treatment	Access to veg treatment	1	0.86188	66.51	3
09472S	0.92419	Risk	Meadow/grassland	Meadow/grassland	1	0.00707	0.76	1
09472S	0.92419	Risk	Mule deer habitat	Mule deer habitat	1	0.91712	99.24	2
09472S	0.92419	Risk	Resource concern	Resource concern	1	0.01119	1.21	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09472S	0.92419	Risk	Severe erosion hazard	Severe erosion hazard	2	0.32156	34.79	2
09472S	0.92419	Risk	Stream crossing density	Non-riparian	1	0.18027	19.51	1
09472S	0.92419	Value	Access to veg treatment	Access to veg treatment	1	0.48531	52.51	3
09472T	0.32360	Risk	Mule deer habitat	Mule deer habitat	1	0.32360	100.00	2
09472T	0.32360	Risk	Severe erosion hazard	Severe erosion hazard	1	0.31904	98.59	1
09472T	0.32360	Value	Access to veg treatment	Access to veg treatment	2	0.21108	65.23	6
09472U	0.68011	Risk	Meadow/grassland	Meadow/grassland	1	0.03352	4.93	1
09472U	0.68011	Risk	Mule deer habitat	Mule deer habitat	2	0.55761	81.99	4
09472U	0.68011	Risk	Severe erosion hazard	Severe erosion hazard	1	0.29282	43.05	1
09472U	0.68011	Risk	TES birds	NOGO PFA	1	0.33518	49.28	2
09472V	0.72827	Risk	Mule deer habitat	Mule deer habitat	1	0.72827	100.00	2
09472V	0.72827	Risk	Resource concern	Resource concern	1	0.00586	0.80	3
09472V	0.72827	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07543	10.36	1
09472X	0.66587	Risk	Mule deer habitat	Mule deer habitat	1	0.66587	100.00	2
09472X	0.66587	Risk	Severe erosion hazard	Severe erosion hazard	2	0.29832	44.80	2
09472X	0.66587	Risk	TES birds	MSO nest	1	0.41896	62.92	4
09472X	0.66587	Risk	TES birds	MSO PAC	2	0.24691	37.08	4
09472X	0.66587	Risk	TES birds	NOGO PFA	2	0.12654	19.00	4
09472Y	0.97842	Risk	Mule deer habitat	Mule deer habitat	1	0.97842	100.00	2
09472Y	0.97842	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08122	8.30	1
09472Y	0.97842	Risk	TES birds	MSO PAC	2	0.97842	100.00	4
09472Y	0.97842	Risk	TES birds	NOGO PFA	1	0.45755	46.76	2
9473	1.46462	Risk	Meadow/grassland	Meadow/grassland	3	0.27239	18.60	2
9473	1.46462	Risk	Mule deer habitat	Mule deer habitat	4	1.19223	81.40	8
9473	1.46462	Risk	Resource concern	Resource concern	1	0.01244	0.85	3
9473	1.46462	Risk	Severe erosion hazard	Severe erosion hazard	2	0.14389	9.82	2
9473	1.46462	Risk	TES birds	MSO nest	1	0.96789	66.09	4
9473	1.46462	Risk	TES birds	MSO PAC	5	0.24711	16.87	10
09473A	1.41501	Risk	Meadow/grassland	Meadow/grassland	1	0.19830	14.01	2
09473B	0.95270	Risk	Mule deer habitat	Mule deer habitat	1	0.95270	100.00	2
09473B	0.95270	Risk	Resource concern	Resource concern	1	0.00082	0.09	3
09473B	0.95270	Risk	Stream crossing density	Non-riparian	3	0.19896	20.88	3
09473B	0.95270	Risk	TES birds	MSO nest	2	0.73710	77.37	8
09473B	0.95270	Risk	TES birds	NOGO PFA	1	0.34581	36.30	2
09473B	0.95270	Value	Access to veg treatment	Access to veg treatment	2	0.93273	97.90	6
09473C	1.66445	Risk	Mule deer habitat	Mule deer habitat	1	1.66445	100.00	2
09473C	1.66445	Risk	Noxious weeds	Noxious weeds	1	0.01633	0.98	2
09473C	1.66445	Risk	Severe erosion hazard	Severe erosion hazard	3	0.21223	12.75	3
09473C	1.66445	Risk	Stream crossing density	Non-riparian	2	0.04237	2.55	2
09473C	1.66445	Risk	TES birds	MSO nest	1	0.57038	34.27	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09473C	1.66445	Risk	TES birds	MSO PAC	1	1.01403	60.92	2
09473D	0.55920	Risk	Meadow/grassland	Meadow/grassland	3	0.29985	53.62	2
09473D	0.55920	Risk	Mule deer habitat	Mule deer habitat	4	0.25935	46.38	8
09473D	0.55920	Risk	Noxious weeds	Noxious weeds	1	0.03117	5.57	2
09473D	0.55920	Risk	Resource concern	Resource concern	1	0.00373	0.67	3
09473D	0.55920	Risk	Stream crossing density	Non-riparian	2	0.11157	19.95	2
09473E	0.37996	Risk	Meadow/grassland	Meadow/grassland	1	0.31373	82.57	2
09473E	0.37996	Risk	Mule deer habitat	Mule deer habitat	1	0.06623	17.43	2
09473E	0.37996	Risk	Resource concern	Resource concern	1	0.03225	8.49	3
09473E	0.37996	Risk	Stream crossing density	Non-riparian	1	0.00080	0.21	1
09473F	0.18958	Risk	Mule deer habitat	Mule deer habitat	1	0.18958	100.00	2
09473F	0.18958	Risk	Stream crossing density	Non-riparian	1	0.05667	29.89	1
09473G	0.34054	Risk	Mule deer habitat	Mule deer habitat	1	0.34054	100.00	2
09473G	0.34054	Risk	Noxious weeds	Noxious weeds	1	0.00691	2.03	2
09473G	0.34054	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10592	31.10	1
09473H	0.48799	Risk	Mule deer habitat	Mule deer habitat	1	0.48799	100.00	2
09473H	0.48799	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23378	47.91	1
09473J	0.64012	Risk	Mule deer habitat	Mule deer habitat	1	0.64012	100.00	2
09473K	0.61318	Risk	Mule deer habitat	Mule deer habitat	1	0.61318	100.00	2
09473K	0.61318	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02682	4.37	1
09473L	0.99522	Risk	Meadow/grassland	Meadow/grassland	1	0.03475	3.49	1
09473L	0.99522	Risk	Mule deer habitat	Mule deer habitat	2	0.82278	82.67	4
09473L	0.99522	Risk	Resource concern	Resource concern	1	0.00298	0.30	3
09473L	0.99522	Risk	Stream crossing density	Non-riparian	1	0.03185	3.20	1
09473N	1.48440	Risk	Mule deer habitat	Mule deer habitat	1	1.11303	74.98	2
09473N	1.48440	Risk	Resource concern	Resource concern	2	0.10357	6.98	6
09473N	1.48440	Risk	Stream crossing density	Non-riparian	6	0.30502	20.55	6
09473N	1.48440	Risk	TES birds	MSO nest	1	0.80615	54.31	4
09473N	1.48440	Risk	TES birds	MSO PAC	1	0.20252	13.64	2
09473N	1.48440	Risk	TES birds	NOGO PFA	1	0.42810	28.84	2
09473N	1.48440	Value	Access to veg treatment	Access to veg treatment	1	0.88398	59.55	3
09473P	0.23607	Risk	Meadow/grassland	Meadow/grassland	1	0.02433	10.30	1
09473P	0.23607	Risk	Mule deer habitat	Mule deer habitat	2	0.21175	89.70	4
09473P	0.23607	Risk	Stream crossing density	Non-riparian	3	0.18759	79.46	3
09473P	0.23607	Risk	TES birds	NOGO PFA	1	0.21110	89.42	2
09473P	0.23607	Value	Access to veg treatment	Access to veg treatment	1	0.23607	100.00	3
09473Q	0.51354	Risk	Meadow/grassland	Meadow/grassland	1	0.24205	47.13	2
09473Q	0.51354	Risk	Native fish habitat	Tank	1	0.00662	1.29	1
09473S	1.43729	Risk	Stream crossing density	Non-riparian	1	0.03583	2.49	1
09473S	1.43729	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	1.43729	100.00	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09473T	0.31689	Risk	Meadow/grassland	Meadow/grassland	1	0.02522	7.96	1
09473T	0.31689	Risk	Mule deer habitat	Mule deer habitat	2	0.29167	92.04	4
09473T	0.31689	Risk	Severe erosion hazard	Severe erosion hazard	2	0.08252	26.04	2
09473T	0.31689	Risk	TES birds	MSO nest	1	0.24699	77.94	4
09473U	0.39225	Risk	Mule deer habitat	Mule deer habitat	1	0.39225	100.00	2
09473U	0.39225	Risk	Resource concern	Resource concern	1	0.01243	3.17	3
09473U	0.39225	Risk	Stream crossing density	Non-riparian	1	0.03009	7.67	1
09473U	0.39225	Risk	TES birds	MSO nest	1	0.38130	97.21	4
09473U	0.39225	Risk	TES birds	MSO PAC	1	0.01095	2.79	2
09473U	0.39225	Value	Access to veg treatment	Access to veg treatment	1	0.39225	100.00	3
09473X	0.97539	Risk	Mule deer habitat	Mule deer habitat	2	0.83506	85.61	4
09473X	0.97539	Value	Access to veg treatment	Access to veg treatment	1	0.97539	100.00	3
09473Y	0.52504	Risk	Mule deer habitat	Mule deer habitat	1	0.37900	72.19	2
09473Y	0.52504	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12129	23.10	1
09473Y	0.52504	Risk	Stream crossing density	Non-riparian	1	0.02039	3.88	1
09473Y	0.52504	Value	Access to veg treatment	Access to veg treatment	1	0.52504	100.00	3
9474	0.53445	Risk	Meadow/grassland	Meadow/grassland	2	0.12015	22.48	2
9474	0.53445	Risk	Mule deer habitat	Mule deer habitat	3	0.30782	57.59	6
9474	0.53445	Risk	TES birds	MSO nest	1	0.53445	100.00	4
9474	0.53445	Value	Access to veg treatment	Access to veg treatment	1	0.53445	100.00	3
09474A	0.06926	Risk	Mule deer habitat	Mule deer habitat	2	0.06482	93.58	4
09474B	0.24559	Risk	Mule deer habitat	Mule deer habitat	1	0.06515	26.53	2
09474B	0.24559	Risk	TES birds	NOGO PFA	1	0.24559	100.00	2
09474C	1.11670	Risk	Mule deer habitat	Mule deer habitat	2	0.38363	34.35	4
09474C	1.11670	Risk	Resource concern	Resource concern	3	0.35860	32.11	9
09474C	1.11670	Risk	Stream crossing density	Non-riparian	1	0.08376	7.50	1
09474C	1.11670	Risk	TES birds	MSO nest	1	0.68561	61.40	4
09474C	1.11670	Risk	TES birds	MSO PAC	1	0.16695	14.95	2
09474C	1.11670	Value	Access to veg treatment	Access to veg treatment	1	1.11670	100.00	3
09474D	0.37348	Risk	Mule deer habitat	Mule deer habitat	1	0.20105	53.83	2
09474D	0.37348	Risk	Native fish habitat	Spring or seep	1	0.02955	7.91	4
09474D	0.37348	Risk	Resource concern	Resource concern	2	0.12250	32.80	6
09474D	0.37348	Risk	Severe erosion hazard	Severe erosion hazard	1	0.20105	53.83	1
09474D	0.37348	Risk	Stream crossing density	Non-riparian	2	0.12438	33.30	2
09474D	0.37348	Risk	TES birds	MSO nest	1	0.37348	100.00	4
09474D	0.37348	Value	Access to veg treatment	Access to veg treatment	1	0.37348	100.00	3
09474E	0.33084	Risk	Mule deer habitat	Mule deer habitat	1	0.20504	61.98	2
09474E	0.33084	Risk	TES birds	MSO nest	1	0.12883	38.94	4
09474E	0.33084	Value	Access to veg treatment	Access to veg treatment	1	0.33084	100.00	3
09474G	0.26252	Risk	Mule deer habitat	Mule deer habitat	1	0.26252	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09474G	0.26252	Risk	Severe erosion hazard	Severe erosion hazard	2	0.14837	56.52	2
09474G	0.26252	Value	Access to veg treatment	Access to veg treatment	1	0.26252	100.00	3
09474H	0.28981	Risk	Meadow/grassland	Meadow/grassland	1	0.07505	25.90	1
09474H	0.28981	Risk	Mule deer habitat	Mule deer habitat	2	0.21476	74.10	4
09474H	0.28981	Value	Access to veg treatment	Access to veg treatment	1	0.28981	100.00	3
09474S	0.42068	Risk	Mule deer habitat	Mule deer habitat	1	0.42068	100.00	2
09474S	0.42068	Risk	Resource concern	Resource concern	1	0.01161	2.76	3
09474S	0.42068	Risk	Stream crossing density	Non-riparian	1	0.03366	8.00	1
09474S	0.42068	Value	Access to veg treatment	Access to veg treatment	1	0.42068	100.00	3
09474T	1.03430	Risk	Mule deer habitat	Mule deer habitat	4	0.76317	73.79	8
09474T	1.03430	Risk	Severe erosion hazard	Severe erosion hazard	3	0.42091	40.69	3
09474T	1.03430	Value	Access to veg treatment	Access to veg treatment	1	1.03430	100.00	3
09474U	0.65607	Risk	Mule deer habitat	Mule deer habitat	2	0.24850	37.88	4
09474U	0.65607	Risk	Resource concern	Resource concern	1	0.01445	2.20	3
09474U	0.65607	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17202	26.22	1
09474U	0.65607	Risk	Stream crossing density	Non-riparian	1	0.04750	7.24	1
09474U	0.65607	Value	Access to veg treatment	Access to veg treatment	1	0.65607	100.00	3
09474V	0.32884	Value	Access to veg treatment	Access to veg treatment	1	0.32884	100.00	3
09474W	1.03803	Risk	Mule deer habitat	Mule deer habitat	1	1.03803	100.00	2
09474W	1.03803	Risk	Resource concern	Resource concern	4	0.21273	20.49	12
09474W	1.03803	Risk	Stream crossing density	Non-riparian	2	0.05437	5.24	2
09474W	1.03803	Risk	TES birds	MSO nest	1	0.38655	37.24	4
09474W	1.03803	Risk	TES birds	NOGO PFA	2	0.89728	86.44	4
09474W	1.03803	Value	Access to veg treatment	Access to veg treatment	1	1.03803	100.00	3
09474X	0.12103	Risk	Meadow/grassland	Meadow/grassland	1	0.05542	45.79	1
09474X	0.12103	Risk	Mule deer habitat	Mule deer habitat	1	0.06561	54.21	2
09474X	0.12103	Risk	Native fish habitat	Seasonal	1	0.04071	33.64	2
09474X	0.12103	Risk	Wetlands	Seasonal	1	0.04071	33.64	4
09474X	0.12103	Value	Access to veg treatment	Access to veg treatment	1	0.12103	100.00	3
09474Y	0.75321	Risk	Mule deer habitat	Mule deer habitat	2	0.50802	67.45	4
09474Y	0.75321	Risk	TES birds	NOGO PFA	1	0.04765	6.33	2
09474Y	0.75321	Value	Access to veg treatment	Access to veg treatment	1	0.75321	100.00	3
9475	0.64356	Risk	Mule deer habitat	Mule deer habitat	1	0.16225	25.21	2
9475	0.64356	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16225	25.21	1
09475A	0.55479	Risk	Meadow/grassland	Meadow/grassland	1	0.15814	28.50	2
09475A	0.55479	Risk	Mule deer habitat	Mule deer habitat	1	0.23352	42.09	2
09475A	0.55479	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23352	42.09	1
09475A	0.55479	Risk	Stream crossing density	Non-riparian	1	0.02203	3.97	1
09475C	0.48347	Risk	Stream crossing density	Non-riparian	2	0.21675	44.83	2
09475D	0.10878	Risk	Stream crossing density	Non-riparian	2	0.04811	44.23	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09475E	0.30101	Risk	Mule deer habitat	Mule deer habitat	1	0.28986	96.29	2
09475F	1.46258	Risk	Mule deer habitat	Mule deer habitat	1	0.10565	7.22	2
09475F	1.46258	Value	Access to non-FS land	Access to non-FS land	1	1.46300	100.03	6
09475G	0.13413	Risk	Mule deer habitat	Mule deer habitat	2	0.06886	51.34	4
09475G	0.13413	Risk	Resource concern	Resource concern	1	0.02033	15.16	3
09475H	0.17562	Risk	TES birds	MSO PAC	1	0.02301	13.10	2
09475H	0.17562	Value	Access to non-FS land	Access to non-FS land	1	0.17600	100.22	6
09475J	0.29331	Risk	TES birds	MSO PAC	1	0.09950	33.92	2
09475K	0.28066	Risk	Resource concern	Resource concern	1	0.00513	1.83	3
09475L	0.10678	Risk	Mule deer habitat	Mule deer habitat	1	0.08548	80.05	2
09475L	0.10678	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08548	80.05	1
09475N	1.09253	Risk	Noxious weeds	Noxious weeds	1	0.02980	2.73	2
09475N	1.09253	Risk	Resource concern	Resource concern	1	0.04494	4.11	3
09475P	0.40736	Risk	Mule deer habitat	Mule deer habitat	1	0.00299	0.73	2
09475P	0.40736	Risk	ROS SPNM	ROS SPNM	1	0.40700	99.91	3
09475Q	1.10604	Risk	Meadow/grassland	Meadow/grassland	1	0.01952	1.76	1
09475Q	1.10604	Risk	Mule deer habitat	Mule deer habitat	1	0.19247	17.40	2
09475Q	1.10604	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19247	17.40	1
09475R	0.77979	Risk	Mule deer habitat	Mule deer habitat	1	0.01728	2.22	2
09475R	0.77979	Risk	Resource concern	Resource concern	1	0.05696	7.30	3
09475R	0.77979	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01728	2.22	1
09475R	0.77979	Risk	Stream crossing density	Non-riparian	2	0.04811	6.17	2
09475S	0.18734	Risk	Stream crossing density	Non-riparian	1	0.03154	16.84	1
09475T	1.39161	Risk	Mule deer habitat	Mule deer habitat	1	1.39161	100.00	2
09475U	0.24635	Risk	TES birds	MSO nest	1	0.24635	100.00	4
09475U	0.24635	Value	Access to veg treatment	Access to veg treatment	1	0.24635	100.00	3
09475V	0.18803	Risk	TES birds	MSO nest	1	0.17663	93.94	4
09475V	0.18803	Risk	TES birds	MSO PAC	1	0.01140	6.07	2
09475V	0.18803	Value	Access to veg treatment	Access to veg treatment	1	0.18803	100.00	3
09475W	0.17896	Risk	Mule deer habitat	Mule deer habitat	1	0.17896	100.00	2
09475W	0.17896	Risk	TES birds	MSO nest	1	0.17896	100.00	4
09475W	0.17896	Value	Access to veg treatment	Access to veg treatment	1	0.17896	100.00	3
09475X	0.55836	Risk	Mule deer habitat	Mule deer habitat	1	0.55836	100.00	2
09475X	0.55836	Risk	Severe erosion hazard	Severe erosion hazard	2	0.25643	45.93	2
09475X	0.55836	Risk	TES birds	MSO nest	1	0.55836	100.00	4
09475X	0.55836	Value	Access to veg treatment	Access to veg treatment	1	0.55836	100.00	3
09475Y	1.07226	Risk	Mule deer habitat	Mule deer habitat	1	1.07226	100.00	2
09475Y	1.07226	Risk	TES birds	MSO nest	1	0.40499	37.77	4
09475Y	1.07226	Risk	TES birds	MSO PAC	2	0.27267	25.43	4
09475Y	1.07226	Value	Access to veg treatment	Access to veg treatment	1	1.07226	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09476B	0.68563	Risk	Mule deer habitat	Mule deer habitat	1	0.08693	12.68	2
09476C	1.66396	Risk	Stream crossing density	Non-riparian	1	0.04223	2.54	1
09476C	1.66396	Value	Access to non-FS land	Access to non-FS land	1	1.66400	100.00	6
09476D	0.13334	Risk	ROS SPNM	ROS SPNM	1	0.13300	99.75	3
09476D	0.13334	Risk	TES birds	NOGO PFA	1	0.13334	100.00	2
09476E	0.16695	Risk	Mule deer habitat	Mule deer habitat	1	0.00758	4.54	2
09476E	0.16695	Risk	ROS SPNM	ROS SPNM	1	0.16700	100.03	3
09476E	0.16695	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00758	4.54	1
09476E	0.16695	Risk	TES birds	MSO PAC	1	0.07797	46.70	2
09476G	2.33114	Risk	Meadow/grassland	Meadow/grassland	4	0.75750	32.49	3
09476G	2.33114	Risk	Mule deer habitat	Mule deer habitat	4	0.37428	16.06	8
09476G	2.33114	Risk	Severe erosion hazard	Severe erosion hazard	4	0.37428	16.06	4
09476G	2.33114	Risk	Stream crossing density	Non-riparian	3	0.79861	34.26	3
09476G	2.33114	Risk	TES birds	NOGO PFA	1	0.18630	7.99	2
09476H	0.52200	Risk	Meadow/grassland	Meadow/grassland	1	0.01532	2.93	1
09476H	0.52200	Risk	Mule deer habitat	Mule deer habitat	1	0.03579	6.86	2
09476H	0.52200	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03579	6.86	1
09476K	0.16768	Risk	Roadless	Roadless	1	0.15700	93.63	5
09476L	1.11689	Risk	Mule deer habitat	Mule deer habitat	1	0.18035	16.15	2
09476L	1.11689	Risk	Stream crossing density	Non-riparian	3	0.31364	28.08	3
09476M	0.27725	Risk	Mule deer habitat	Mule deer habitat	2	0.11857	42.77	4
09476M	0.27725	Risk	Stream crossing density	Non-riparian	2	0.09007	32.49	2
09476N	0.22358	Risk	Mule deer habitat	Mule deer habitat	1	0.02321	10.38	2
09476P	0.46203	Risk	Mule deer habitat	Mule deer habitat	1	0.04558	9.86	2
09476P	0.46203	Risk	Stream crossing density	Non-riparian	1	0.01117	2.42	1
09476Q	0.31462	Risk	Mule deer habitat	Mule deer habitat	2	0.08684	27.60	4
09476T	0.12308	Risk	Resource concern	Resource concern	1	0.01321	10.73	3
09476U	0.13546	Risk	Stream crossing density	Non-riparian	1	0.04650	34.32	1
09476V	1.86924	Risk	Mule deer habitat	Mule deer habitat	1	1.01625	54.37	2
09476V	1.86924	Risk	Stream crossing density	Non-riparian	3	1.00526	53.78	3
09476W	0.13788	Risk	Mule deer habitat	Mule deer habitat	1	0.02764	20.05	2
09476W	0.13788	Risk	Stream crossing density	Non-riparian	1	0.13788	100.00	1
09476X	0.89492	Risk	Meadow/grassland	Meadow/grassland	1	0.11557	12.91	2
09476X	0.89492	Risk	Mule deer habitat	Mule deer habitat	1	0.77935	87.09	2
09476X	0.89492	Risk	Severe erosion hazard	Severe erosion hazard	1	0.77935	87.09	1
09476X	0.89492	Risk	Stream crossing density	Non-riparian	4	0.84523	94.45	4
09476X	0.89492	Risk	TES birds	NOGO PFA	2	0.87252	97.50	4
09476Y	0.35557	Risk	Mule deer habitat	Mule deer habitat	2	0.05823	16.38	4
09476Y	0.35557	Risk	Resource concern	Resource concern	1	0.03957	11.13	3
09476Y	0.35557	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00128	0.36	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9477	0.46770	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09060	19.37	1
9477	0.46770	Value	Access to veg treatment	Access to veg treatment	1	0.46770	100.00	3
09477A	0.58278	Risk	Road/trail conflict	Road/trail conflict	1	0.00886	1.52	1
09477A	0.58278	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14374	24.66	1
09477A	0.58278	Risk	Stream crossing density	Non-riparian	1	0.03153	5.41	1
09477A	0.58278	Value	Access to non-FS land	Access to non-FS land	1	0.58300	100.04	6
09477A	0.58278	Value	Access to veg treatment	Access to veg treatment	1	0.58278	100.00	3
09477B	0.49218	Risk	Road/trail conflict	Road/trail conflict	2	0.06297	12.80	2
09477B	0.49218	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04088	8.31	1
09477B	0.49218	Risk	Stream crossing density	Non-riparian	1	0.14561	29.58	1
09477B	0.49218	Value	Access to veg treatment	Access to veg treatment	1	0.49218	100.00	3
09477C	0.11022	Risk	Road/trail conflict	Road/trail conflict	1	0.00868	7.88	1
09477C	0.11022	Value	Access to veg treatment	Access to veg treatment	1	0.11022	100.00	3
09477E	1.14395	Risk	Stream crossing density	Non-riparian	4	0.97352	85.10	4
09477E	1.14395	Risk	TES birds	NOGO PFA	2	1.11913	97.83	4
09477F	1.18357	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18995	16.05	1
09477F	1.18357	Risk	Stream crossing density	Non-riparian	1	0.03883	3.28	1
09477F	1.18357	Risk	TES birds	NOGO PFA	2	0.15004	12.68	4
09477G	1.47820	Risk	Stream crossing density	Non-riparian	1	0.00972	0.66	1
09477G	1.47820	Risk	TES birds	NOGO PFA	2	0.27728	18.76	4
09477H	2.61667	Risk	Resource concern	Resource concern	1	0.04852	1.85	3
09477H	2.61667	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17373	6.64	1
09477H	2.61667	Risk	Stream crossing density	Non-riparian	5	0.29795	11.39	5
09477H	2.61667	Risk	TES birds	NOGO PFA	1	0.33573	12.83	2
09477K	0.04466	Risk	Mule deer habitat	Mule deer habitat	1	0.00127	2.85	2
09477K	0.04466	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00127	2.85	1
09477K	0.04466	Risk	TES birds	MSO PAC	1	0.00183	4.10	2
09477M	0.41160	Risk	TES birds	MSO PAC	1	0.04194	10.19	2
09477N	0.36598	Risk	Resource concern	Resource concern	1	0.04264	11.65	3
09477P	0.78168	Risk	Resource concern	Resource concern	4	0.13733	17.57	12
09477R	0.98619	Risk	Resource concern	Resource concern	1	0.04389	4.45	3
09477W	0.23867	Risk	Resource concern	Resource concern	1	0.06091	25.52	3
09477X	0.28941	Risk	Mule deer habitat	Mule deer habitat	1	0.17562	60.68	2
09477X	0.28941	Risk	Resource concern	Resource concern	1	0.06193	21.40	3
09477Y	0.09556	Risk	Stream crossing density	Non-riparian	1	0.03418	35.77	1
09478A	0.63050	Risk	Mule deer habitat	Mule deer habitat	1	0.09088	14.41	2
09478A	0.63050	Risk	Road/trail conflict	Road/trail conflict	2	0.01577	2.50	2
09478A	0.63050	Risk	Severe erosion hazard	Severe erosion hazard	1	0.45748	72.56	1
09478A	0.63050	Risk	Stream crossing density	Non-riparian	3	0.07381	11.71	3
09478B	0.62356	Risk	Noxious weeds	Noxious weeds	1	0.02783	4.46	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09478B	0.62356	Risk	Stream crossing density	Non-riparian	2	0.39329	63.07	2
09478B	0.62356	Value	Access to veg treatment	Access to veg treatment	1	0.62356	100.00	3
09478C	0.99237	Risk	Mule deer habitat	Mule deer habitat	3	0.93818	94.54	6
09478C	0.99237	Risk	Resource concern	Resource concern	2	0.05028	5.07	6
09478C	0.99237	Risk	ROS SPNM	ROS SPNM	1	0.99200	99.96	3
09478D	0.31168	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02789	8.95	1
09478E	0.93741	Risk	Mule deer habitat	Mule deer habitat	1	0.10843	11.57	2
09478E	0.93741	Risk	Resource concern	Resource concern	2	0.07843	8.37	6
09478E	0.93741	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17067	18.21	1
09478F	1.23912	Risk	Meadow/grassland	Meadow/grassland	2	0.63668	51.38	3
09478F	1.23912	Risk	Road/trail conflict	Road/trail conflict	1	0.03328	2.69	1
09478F	1.23912	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19229	15.52	2
09478F	1.23912	Risk	Stream crossing density	Non-riparian	3	0.33217	26.81	3
09478F	1.23912	Value	Access to veg treatment	Access to veg treatment	1	1.23912	100.00	3
09478G	0.32682	Risk	Meadow/grassland	Meadow/grassland	1	0.08169	24.99	1
09478G	0.32682	Risk	Severe erosion hazard	Severe erosion hazard	1	0.24513	75.00	1
09478G	0.32682	Risk	Stream crossing density	Non-riparian	1	0.29696	90.86	1
09478G	0.32682	Value	Access to veg treatment	Access to veg treatment	1	0.32682	100.00	3
09478H	0.41985	Risk	Noxious weeds	Noxious weeds	3	0.06534	15.56	6
09478H	0.41985	Risk	Stream crossing density	Non-riparian	1	0.04903	11.68	1
09478H	0.41985	Value	Access to veg treatment	Access to veg treatment	1	0.41985	100.00	3
09478J	0.47795	Risk	Mule deer habitat	Mule deer habitat	1	0.01241	2.60	2
09478J	0.47795	Risk	Resource concern	Resource concern	1	0.02121	4.44	3
09478J	0.47795	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01241	2.60	1
09478J	0.47795	Risk	Stream crossing density	Non-riparian	4	0.32981	69.01	4
09478J	0.47795	Risk	TES birds	NOGO PFA	3	0.41609	87.06	6
09478K	1.62120	Risk	Stream crossing density	Non-riparian	3	0.54485	33.61	3
09478K	1.62120	Risk	TES birds	NOGO PFA	2	0.45025	27.77	4
09478L	0.24701	Risk	Stream crossing density	Non-riparian	1	0.01822	7.38	1
09478N	0.09121	Risk	Mule deer habitat	Mule deer habitat	1	0.09121	100.00	2
09478N	0.09121	Risk	ROS SPNM	ROS SPNM	1	0.09100	99.77	3
09478P	0.34811	Risk	Mule deer habitat	Mule deer habitat	1	0.34811	100.00	2
09478P	0.34811	Risk	ROS SPNM	ROS SPNM	1	0.34800	99.97	3
09478Q	0.78476	Risk	Mule deer habitat	Mule deer habitat	3	0.28668	36.53	6
09478Q	0.78476	Risk	Resource concern	Resource concern	2	0.12932	16.48	6
09478Q	0.78476	Risk	ROS SPNM	ROS SPNM	1	0.78500	100.03	3
09478R	0.09982	Risk	Mule deer habitat	Mule deer habitat	1	0.04991	50.00	2
09478R	0.09982	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04991	50.00	1
09478R	0.09982	Risk	TES birds	MSO PAC	1	0.04738	47.47	2
09478S	0.36964	Risk	Mule deer habitat	Mule deer habitat	1	0.36964	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09478S	0.36964	Risk	Severe erosion hazard	Severe erosion hazard	1	0.25333	68.53	1
09478T	0.73328	Risk	Mule deer habitat	Mule deer habitat	1	0.61606	84.01	2
09478T	0.73328	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11721	15.98	1
09478U	0.16039	Risk	Meadow/grassland	Meadow/grassland	1	0.07291	45.46	1
09478U	0.16039	Risk	Mule deer habitat	Mule deer habitat	1	0.08749	54.55	2
09478V	2.13198	Risk	Mule deer habitat	Mule deer habitat	1	0.30076	14.11	2
09478V	2.13198	Risk	Resource concern	Resource concern	1	0.01310	0.61	3
09478V	2.13198	Risk	ROS SPNM	ROS SPNM	4	1.20200	56.38	12
09478V	2.13198	Risk	Stream crossing density	Non-riparian	4	0.13905	6.52	4
09478V	2.13198	Risk	TES birds	NOGO PFA	1	0.04530	2.12	2
09478W	0.66871	Risk	Mule deer habitat	Mule deer habitat	1	0.55381	82.82	2
09478W	0.66871	Risk	ROS SPNM	ROS SPNM	1	0.53900	80.60	3
09478W	0.66871	Risk	TES birds	MSO nest	1	0.07572	11.32	4
09478X	0.19960	Risk	Mule deer habitat	Mule deer habitat	1	0.19960	100.00	2
09478X	0.19960	Value	Access to veg treatment	Access to veg treatment	1	0.19960	100.00	3
09478Y	0.99943	Risk	Meadow/grassland	Meadow/grassland	1	0.27309	27.32	2
09478Y	0.99943	Risk	Mule deer habitat	Mule deer habitat	1	0.15014	15.02	2
09478Y	0.99943	Risk	Resource concern	Resource concern	1	0.05017	5.02	3
09478Y	0.99943	Risk	Severe erosion hazard	Severe erosion hazard	2	0.00808	0.81	2
09478Y	0.99943	Value	Access to non-FS land	Access to non-FS land	1	0.99900	99.96	6
09478Y	0.99943	Value	Access to veg treatment	Access to veg treatment	1	0.99943	100.00	3
9479	0.25398	Risk	Meadow/grassland	Meadow/grassland	1	0.00683	2.69	1
9479	0.25398	Risk	Mule deer habitat	Mule deer habitat	1	0.02601	10.24	2
9479	0.25398	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02601	10.24	1
9479	0.25398	Risk	Stream crossing density	Non-riparian	1	0.00324	1.28	1
09479A	0.47092	Risk	Meadow/grassland	Meadow/grassland	1	0.02007	4.26	1
09479A	0.47092	Risk	Mule deer habitat	Mule deer habitat	1	0.02527	5.37	2
09479A	0.47092	Risk	Resource concern	Resource concern	2	0.11720	24.89	6
09479A	0.47092	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02527	5.37	1
09479A	0.47092	Risk	Stream crossing density	Non-riparian	1	0.03342	7.10	1
09479C	0.18003	Risk	Road/trail conflict	Road/trail conflict	1	0.00630	3.50	1
09479D	1.09407	Risk	Meadow/grassland	Meadow/grassland	2	0.23667	21.63	2
09479D	1.09407	Risk	Resource concern	Resource concern	3	0.10380	9.49	9
09479D	1.09407	Risk	Severe erosion hazard	Severe erosion hazard	2	0.23667	21.63	2
09479E	2.02314	Risk	Meadow/grassland	Meadow/grassland	1	0.12084	5.97	2
09479E	2.02314	Risk	Road/trail conflict	Road/trail conflict	3	0.04128	2.04	3
09479G	1.04510	Risk	Stream crossing density	Non-riparian	1	0.03330	3.19	1
09479J	0.33615	Risk	Road/trail conflict	Road/trail conflict	1	0.00747	2.22	1
09479K	0.55571	Risk	Meadow/grassland	Meadow/grassland	1	0.06643	11.95	1
09479K	0.55571	Risk	Road/trail conflict	Road/trail conflict	5	0.27767	49.97	5

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09479K	0.55571	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06643	11.95	1
09479L	0.16344	Risk	Resource concern	Resource concern	1	0.02581	15.79	3
09479N	1.36629	Risk	Road/trail conflict	Road/trail conflict	3	0.37229	27.25	3
09479S	0.55859	Risk	Mule deer habitat	Mule deer habitat	1	0.55859	100.00	2
09479S	0.55859	Risk	Resource concern	Resource concern	1	0.01183	2.12	3
09479T	2.32871	Risk	Mule deer habitat	Mule deer habitat	1	2.32871	100.00	2
09479T	2.32871	Risk	Road/trail conflict	Road/trail conflict	1	0.00702	0.30	1
09479U	0.69804	Risk	Meadow/grassland	Meadow/grassland	1	0.02543	3.64	1
09479U	0.69804	Risk	Mule deer habitat	Mule deer habitat	2	0.48797	69.91	4
09479U	0.69804	Risk	Road/trail conflict	Road/trail conflict	1	0.02275	3.26	1
09479W	0.40076	Risk	Meadow/grassland	Meadow/grassland	3	0.17686	44.13	2
09479X	0.19387	Risk	Meadow/grassland	Meadow/grassland	1	0.12194	62.90	2
09479X	0.19387	Risk	Road/trail conflict	Road/trail conflict	1	0.00630	3.25	1
09479Y	0.27614	Risk	Mule deer habitat	Mule deer habitat	1	0.02692	9.75	2
09479Y	0.27614	Risk	Resource concern	Resource concern	1	0.00870	3.15	3
09479Y	0.27614	Risk	TES birds	NOGO PFA	1	0.27614	100.00	2
9480	0.34379	Risk	Noxious weeds	Noxious weeds	1	0.01987	5.78	2
9480	0.34379	Risk	Resource concern	Resource concern	1	0.06505	18.92	3
09480A	0.30732	Risk	Noxious weeds	Noxious weeds	1	0.02310	7.52	2
09480B	0.12233	Risk	Meadow/grassland	Meadow/grassland	1	0.08045	65.77	1
09480B	0.12233	Risk	Noxious weeds	Noxious weeds	1	0.02428	19.85	2
09480D	0.13380	Risk	Stream crossing density	Non-riparian	1	0.03123	23.34	1
09480E	0.10546	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04567	43.31	1
09480F	0.17349	Risk	Resource concern	Resource concern	1	0.04916	28.34	3
09480F	0.17349	Risk	Stream crossing density	Non-riparian	1	0.00009	0.05	1
09480G	1.20041	Risk	Mule deer habitat	Mule deer habitat	1	0.13740	11.45	2
09480G	1.20041	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13740	11.45	1
09480G	1.20041	Risk	Stream crossing density	Non-riparian	1	0.04390	3.66	1
09480H	0.49271	Risk	Mule deer habitat	Mule deer habitat	1	0.06315	12.82	2
09480H	0.49271	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06315	12.82	1
09480H	0.49271	Risk	Stream crossing density	Non-riparian	2	0.04128	8.38	2
09480M	0.57645	Risk	Meadow/grassland	Meadow/grassland	1	0.00482	0.84	1
09480N	0.22163	Risk	Meadow/grassland	Meadow/grassland	1	0.22163	100.00	2
09480N	0.22163	Risk	Stream crossing density	Non-riparian	1	0.03801	17.15	1
09480Q	2.31638	Risk	Meadow/grassland	Meadow/grassland	1	0.05504	2.38	1
09480R	0.21734	Risk	Meadow/grassland	Meadow/grassland	1	0.20969	96.48	2
09480R	0.21734	Risk	Native fish habitat	Seasonal	1	0.17150	78.91	2
09480R	0.21734	Risk	Wetlands	Seasonal	1	0.17150	78.91	4
09480S	1.26004	Risk	Meadow/grassland	Meadow/grassland	1	0.15444	12.26	2
09480S	1.26004	Risk	Native fish habitat	Seasonal	1	0.00612	0.49	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09480S	1.26004	Risk	Wetlands	Seasonal	1	0.00612	0.49	4
09480T	1.23072	Risk	Mule deer habitat	Mule deer habitat	1	0.07125	5.79	2
09480T	1.23072	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14895	12.10	1
09480T	1.23072	Risk	Stream crossing density	Non-riparian	2	0.26299	21.37	2
09480U	0.28219	Risk	Native fish habitat	Spring or seep	1	0.02414	8.56	4
09480U	0.28219	Risk	Native fish habitat	Tank	1	0.00374	1.33	1
09480U	0.28219	Risk	Severe erosion hazard	Severe erosion hazard	2	0.03198	11.33	2
09480U	0.28219	Risk	Stream crossing density	Non-riparian	2	0.13772	48.80	2
09480V	0.07465	Risk	Resource concern	Resource concern	1	0.01405	18.82	3
09480V	0.07465	Risk	Stream crossing density	Non-riparian	1	0.07465	100.00	1
09480W	0.85357	Risk	Mule deer habitat	Mule deer habitat	2	0.17436	20.43	4
09480W	0.85357	Risk	Resource concern	Resource concern	1	0.02966	3.48	3
09480W	0.85357	Risk	Severe erosion hazard	Severe erosion hazard	2	0.17436	20.43	2
09480W	0.85357	Risk	Stream crossing density	Non-riparian	3	0.18342	21.49	3
09480Y	0.84852	Risk	Stream crossing density	Non-riparian	1	0.00818	0.96	1
9481	0.45901	Risk	Mule deer habitat	Mule deer habitat	1	0.04112	8.96	2
9481	0.45901	Risk	Resource concern	Resource concern	1	0.05726	12.47	3
09481A	3.27047	Risk	Meadow/grassland	Meadow/grassland	2	0.07666	2.34	1
09481A	3.27047	Risk	Mule deer habitat	Mule deer habitat	1	0.03686	1.13	2
09481A	3.27047	Risk	Roadless	Roadless	2	0.30100	9.20	10
09481A	3.27047	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03686	1.13	1
09481A	3.27047	Risk	Stream crossing density	Non-riparian	2	0.10174	3.11	2
09481B	0.73736	Risk	Stream crossing density	Non-riparian	1	0.06254	8.48	1
09481C	1.03763	Risk	Meadow/grassland	Meadow/grassland	1	0.79952	77.05	3
09481C	1.03763	Risk	Mule deer habitat	Mule deer habitat	1	0.23810	22.95	2
09481C	1.03763	Risk	Stream crossing density	Non-riparian	6	0.42667	41.12	6
09481D	0.52977	Risk	Meadow/grassland	Meadow/grassland	1	0.09491	17.92	1
09481D	0.52977	Risk	Mule deer habitat	Mule deer habitat	1	0.26579	50.17	2
09481D	0.52977	Value	Access to non-FS land	Access to non-FS land	1	0.53000	100.04	6
09481D	0.52977	Value	Access to veg treatment	Access to veg treatment	1	0.52977	100.00	3
09481G	1.61086	Risk	Resource concern	Resource concern	1	0.03406	2.11	3
09481G	1.61086	Risk	Stream crossing density	Non-riparian	2	0.07861	4.88	2
09481H	1.46721	Risk	Stream crossing density	Non-riparian	1	0.03700	2.52	1
09481J	0.58543	Risk	Meadow/grassland	Meadow/grassland	3	0.48891	83.51	2
09481J	0.58543	Risk	Mule deer habitat	Mule deer habitat	1	0.00139	0.24	2
09481K	1.03697	Risk	Mule deer habitat	Mule deer habitat	2	0.30396	29.31	4
09481K	1.03697	Risk	Resource concern	Resource concern	1	0.02080	2.01	3
09481K	1.03697	Risk	Severe erosion hazard	Severe erosion hazard	2	0.30396	29.31	2
09481K	1.03697	Risk	TES birds	MSO nest	1	0.64743	62.43	4
09481K	1.03697	Risk	TES birds	MSO PAC	1	0.04885	4.71	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09481K	1.03697	Value	Access to veg treatment	Access to veg treatment	1	1.03697	100.00	3
09481L	2.82557	Risk	Mule deer habitat	Mule deer habitat	5	1.63121	57.73	10
09481L	2.82557	Risk	Resource concern	Resource concern	1	0.02437	0.86	3
09481L	2.82557	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00469	0.17	1
09481L	2.82557	Risk	Stream crossing density	Non-riparian	3	0.10245	3.63	3
09481L	2.82557	Value	Access to veg treatment	Access to veg treatment	1	2.82557	100.00	3
09481M	1.44255	Risk	Meadow/grassland	Meadow/grassland	3	0.92769	64.31	3
09481M	1.44255	Risk	Mule deer habitat	Mule deer habitat	2	0.21137	14.65	4
09481M	1.44255	Risk	Resource concern	Resource concern	1	0.01416	0.98	3
09481M	1.44255	Risk	Stream crossing density	Non-riparian	1	0.03281	2.27	1
09481M	1.44255	Value	Access to non-FS land	Access to non-FS land	1	1.44300	100.03	6
09481N	0.58533	Risk	Resource concern	Resource concern	1	0.01309	2.24	3
09481N	0.58533	Risk	ROS SPNM	ROS SPNM	1	0.57800	98.75	3
09481N	0.58533	Risk	TES birds	MSO PAC	1	0.17544	29.97	2
09481P	0.47170	Risk	Mule deer habitat	Mule deer habitat	2	0.20551	43.57	4
09481P	0.47170	Risk	ROS SPNM	ROS SPNM	1	0.47200	100.06	3
09481Q	1.78387	Risk	Mule deer habitat	Mule deer habitat	3	0.79316	44.46	6
09481Q	1.78387	Risk	Resource concern	Resource concern	4	0.26717	14.98	12
09481Q	1.78387	Risk	Road/trail conflict	Road/trail conflict	1	0.00683	0.38	1
09481Q	1.78387	Risk	ROS SPNM	ROS SPNM	2	1.70800	95.75	6
09481Q	1.78387	Risk	Stream crossing density	Non-riparian	5	0.41232	23.11	5
09481Q	1.78387	Risk	TES birds	NOGO PFA	1	1.57375	88.22	2
09481R	0.54980	Risk	Mule deer habitat	Mule deer habitat	2	0.49208	89.50	4
09481R	0.54980	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18292	33.27	1
09481R	0.54980	Risk	Stream crossing density	Non-riparian	1	0.01592	2.90	1
09481R	0.54980	Risk	TES birds	MSO PAC	1	0.22556	41.03	2
9482	0.39898	Risk	Meadow/grassland	Meadow/grassland	2	0.10455	26.20	2
9482	0.39898	Risk	Mule deer habitat	Mule deer habitat	2	0.29443	73.80	4
9482	0.39898	Risk	Stream crossing density	Non-riparian	1	0.16005	40.12	1
9482	0.39898	Value	Access to veg treatment	Access to veg treatment	1	0.39325	98.56	3
09482A	0.90578	Risk	Mule deer habitat	Mule deer habitat	1	0.02733	3.02	2
09482B	0.85291	Risk	Meadow/grassland	Meadow/grassland	1	0.21833	25.60	2
09482B	0.85291	Risk	Resource concern	Resource concern	1	0.03398	3.98	3
09482D	1.21812	Risk	Resource concern	Resource concern	1	0.03188	2.62	3
09482D	1.21812	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05194	4.26	1
09482D	1.21812	Risk	Stream crossing density	Non-riparian	2	0.09605	7.89	2
09482E	1.45839	Risk	Meadow/grassland	Meadow/grassland	1	0.31651	21.70	2
09482E	1.45839	Risk	Mule deer habitat	Mule deer habitat	1	0.16888	11.58	2
09482E	1.45839	Risk	Native fish habitat	Tank	1	0.01078	0.74	1
09482E	1.45839	Risk	Severe erosion hazard	Severe erosion hazard	2	0.15311	10.50	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09482E	1.45839	Risk	Stream crossing density	Non-riparian	3	0.21603	14.81	3
09482F	0.74871	Risk	Meadow/grassland	Meadow/grassland	1	0.32705	43.68	2
09482F	0.74871	Risk	Mule deer habitat	Mule deer habitat	1	0.42166	56.32	2
09482F	0.74871	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11815	15.78	2
09482G	4.41905	Risk	Meadow/grassland	Meadow/grassland	1	0.04486	1.02	1
09482G	4.41905	Risk	Native fish habitat	Tank	2	0.01207	0.27	2
09482G	4.41905	Risk	Resource concern	Resource concern	4	0.14969	3.39	12
09482G	4.41905	Risk	Stream crossing density	Non-riparian	3	0.22082	5.00	3
09482H	0.34771	Risk	Stream crossing density	Non-riparian	1	0.00472	1.36	1
09482J	0.26503	Risk	Meadow/grassland	Meadow/grassland	1	0.05326	20.10	1
09482J	0.26503	Risk	Mule deer habitat	Mule deer habitat	1	0.13828	52.18	2
09482J	0.26503	Value	Access to non-FS land	Access to non-FS land	1	0.26500	99.99	6
09482K	0.07950	Risk	Mule deer habitat	Mule deer habitat	1	0.01723	21.68	2
09482K	0.07950	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01723	21.68	1
09482K	0.07950	Risk	TES birds	MSO nest	1	0.04229	53.20	4
09482K	0.07950	Risk	TES birds	MSO PAC	1	0.03315	41.70	2
09482K	0.07950	Value	Access to veg treatment	Access to veg treatment	1	0.07950	100.00	3
09482L	1.11597	Risk	Mule deer habitat	Mule deer habitat	1	0.30285	27.14	2
09482L	1.11597	Value	Access to veg treatment	Access to veg treatment	1	1.11597	100.00	3
09482P	0.80227	Risk	Mule deer habitat	Mule deer habitat	1	0.06840	8.53	2
09482P	0.80227	Risk	Resource concern	Resource concern	1	0.04704	5.86	3
09482P	0.80227	Risk	ROS SPNM	ROS SPNM	1	0.80200	99.97	3
09482P	0.80227	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02379	2.97	1
09482P	0.80227	Risk	TES birds	MSO nest	1	0.18074	22.53	4
09482P	0.80227	Risk	TES birds	MSO PAC	2	0.23916	29.81	4
09482P	0.80227	Risk	TES birds	NOGO PFA	2	0.74453	92.80	4
09482Q	2.11656	Risk	Native fish habitat	Semi-permanent	1	0.03519	1.66	2
09482Q	2.11656	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06865	3.24	1
09482Q	2.11656	Risk	Stream crossing density	Non-riparian	2	0.06427	3.04	2
09482Q	2.11656	Risk	Wetlands	Semi-permanent	1	0.03519	1.66	5
09482U	0.36074	Risk	Mule deer habitat	Mule deer habitat	1	0.36074	100.00	2
09482U	0.36074	Risk	Resource concern	Resource concern	1	0.01609	4.46	3
09482U	0.36074	Risk	Stream crossing density	Non-riparian	1	0.03242	8.99	1
09482U	0.36074	Value	Access to veg treatment	Access to veg treatment	1	0.36074	100.00	3
09482V	1.00155	Risk	Mule deer habitat	Mule deer habitat	1	1.00155	100.00	2
09482V	1.00155	Value	Access to veg treatment	Access to veg treatment	1	1.00155	100.00	3
09482W	0.13806	Risk	Mule deer habitat	Mule deer habitat	1	0.13806	100.00	2
09482W	0.13806	Risk	TES birds	MSO PAC	1	0.00754	5.46	2
09482W	0.13806	Value	Access to veg treatment	Access to veg treatment	1	0.13806	100.00	3
9483	1.20516	Risk	Mule deer habitat	Mule deer habitat	1	0.09607	7.97	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9483	1.20516	Risk	Resource concern	Resource concern	2	0.08116	6.73	6
9483	1.20516	Risk	ROS SPNM	ROS SPNM	1	1.12000	92.93	3
9483	1.20516	Risk	TES birds	MSO PAC	1	0.09948	8.25	2
09483A	0.65111	Risk	Meadow/grassland	Meadow/grassland	1	0.27472	42.19	2
09483A	0.65111	Risk	Stream crossing density	Non-riparian	1	0.06845	10.51	1
09483A	0.65111	Value	Access to non-FS land	Access to non-FS land	1	0.65100	99.98	6
09483B	1.35658	Risk	Meadow/grassland	Meadow/grassland	1	0.52743	38.88	3
09483B	1.35658	Risk	Mule deer habitat	Mule deer habitat	3	0.43421	32.01	6
09483B	1.35658	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09027	6.65	1
09483B	1.35658	Risk	Stream crossing density	Non-riparian	4	0.45566	33.59	4
09483B	1.35658	Value	Access to non-FS land	Access to non-FS land	1	1.35700	100.03	6
09483C	2.09124	Risk	Meadow/grassland	Meadow/grassland	1	0.04613	2.21	1
09483C	2.09124	Risk	Stream crossing density	Non-riparian	3	0.09452	4.52	3
09483D	0.42770	Risk	Meadow/grassland	Meadow/grassland	1	0.16408	38.36	2
09483D	0.42770	Risk	Native fish habitat	Seasonal	1	0.14793	34.59	2
09483D	0.42770	Risk	Native fish habitat	Tank	2	0.02838	6.64	2
09483D	0.42770	Risk	Wetlands	Seasonal	1	0.14793	34.59	4
09483F	1.24078	Risk	Mule deer habitat	Mule deer habitat	1	0.03982	3.21	2
09483F	1.24078	Value	Access to non-FS land	Access to non-FS land	1	1.24100	100.02	6
09483G	3.57059	Risk	Stream crossing density	Non-riparian	4	0.13694	3.84	4
09483H	1.67661	Risk	Meadow/grassland	Meadow/grassland	1	0.01311	0.78	1
09483H	1.67661	Risk	Stream crossing density	Non-riparian	1	0.03264	1.95	1
09483J	2.40507	Risk	Mule deer habitat	Mule deer habitat	4	1.39916	58.18	8
09483J	2.40507	Risk	Resource concern	Resource concern	3	0.03864	1.61	9
09483J	2.40507	Value	Access to veg treatment	Access to veg treatment	1	2.40507	100.00	3
09483L	1.25349	Risk	Mule deer habitat	Mule deer habitat	4	0.85424	68.15	8
09483L	1.25349	Risk	Stream crossing density	Non-riparian	1	0.15602	12.45	1
09483L	1.25349	Value	Access to veg treatment	Access to veg treatment	1	0.75628	60.33	3
09483N	1.46258	Risk	Mule deer habitat	Mule deer habitat	1	1.46258	100.00	2
09483N	1.46258	Value	Access to non-FS land	Access to non-FS land	4	5.85200	400.11	24
09483P	1.16341	Risk	ROS SPNM	ROS SPNM	1	1.16300	99.96	3
09483P	1.16341	Risk	Stream crossing density	Non-riparian	2	0.09526	8.19	2
09483P	1.16341	Risk	TES birds	NOGO PFA	1	0.21888	18.81	2
09483W	0.68232	Risk	Mule deer habitat	Mule deer habitat	1	0.68232	100.00	2
09483W	0.68232	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06689	9.80	1
09483W	0.68232	Value	Access to veg treatment	Access to veg treatment	1	0.68232	100.00	3
9484	4.61096	Risk	Meadow/grassland	Meadow/grassland	1	0.33892	7.35	2
9484	4.61096	Risk	Mule deer habitat	Mule deer habitat	4	0.17452	3.78	8
9484	4.61096	Risk	Resource concern	Resource concern	3	0.10552	2.29	9
9484	4.61096	Risk	Severe erosion hazard	Severe erosion hazard	5	0.35272	7.65	5

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9484	4.61096	Risk	Stream crossing density	Non-riparian	13	0.77724	16.86	13
09484B	1.54456	Risk	Mule deer habitat	Mule deer habitat	1	0.13870	8.98	2
09484C	0.78215	Risk	Mule deer habitat	Mule deer habitat	1	0.47534	60.77	2
09484D	1.49464	Risk	Meadow/grassland	Meadow/grassland	1	0.70151	46.93	3
09484D	1.49464	Risk	Native fish habitat	Seasonal	1	0.00488	0.33	2
09484D	1.49464	Risk	Severe erosion hazard	Severe erosion hazard	1	0.56003	37.47	1
09484D	1.49464	Risk	Stream crossing density	Non-riparian	2	0.07118	4.76	2
09484D	1.49464	Risk	Wetlands	Seasonal	1	0.00488	0.33	4
09484E	0.88762	Risk	Stream crossing density	Non-riparian	1	0.03490	3.93	1
09484F	2.40496	Risk	Stream crossing density	Non-riparian	1	0.17896	7.44	1
09484H	3.26012	Risk	Meadow/grassland	Meadow/grassland	3	0.25217	7.74	2
09484H	3.26012	Risk	Mule deer habitat	Mule deer habitat	3	1.12041	34.37	6
09484H	3.26012	Risk	Severe erosion hazard	Severe erosion hazard	2	0.32331	9.92	2
09484H	3.26012	Risk	Stream crossing density	Non-riparian	1	0.03838	1.18	1
09484H	3.26012	Value	Access to veg treatment	Access to veg treatment	1	0.98933	30.35	3
09484J	1.07345	Risk	Stream crossing density	Non-riparian	2	0.08051	7.50	2
09484N	0.71967	Risk	Meadow/grassland	Meadow/grassland	1	0.02870	3.99	1
09484N	0.71967	Risk	Mule deer habitat	Mule deer habitat	1	0.69097	96.01	2
09484N	0.71967	Risk	Stream crossing density	Non-riparian	1	0.02900	4.03	1
09484P	0.54308	Risk	Resource concern	Resource concern	1	0.06527	12.02	3
09484P	0.54308	Risk	ROS SPNM	ROS SPNM	1	0.53100	97.78	3
09484P	0.54308	Risk	TES birds	NOGO PFA	1	0.53085	97.75	2
09484T	0.61617	Risk	Meadow/grassland	Meadow/grassland	2	0.14828	24.07	2
09484T	0.61617	Value	Access to non-FS land	Access to non-FS land	1	0.61600	99.97	6
09484T	0.61617	Value	Access to veg treatment	Access to veg treatment	1	0.61617	100.00	3
09484W	0.49192	Risk	Mule deer habitat	Mule deer habitat	1	0.02255	4.58	2
09484W	0.49192	Risk	Severe erosion hazard	Severe erosion hazard	3	0.28855	58.66	3
09484W	0.49192	Risk	TES birds	MSO PAC	1	0.49192	100.00	2
09484W	0.49192	Value	Access to veg treatment	Access to veg treatment	1	0.49192	100.00	3
9485	2.35224	Risk	Meadow/grassland	Meadow/grassland	1	0.60831	25.86	3
9485	2.35224	Risk	Mule deer habitat	Mule deer habitat	3	0.71648	30.46	6
9485	2.35224	Risk	Native fish habitat	Tank	1	0.02772	1.18	1
9485	2.35224	Risk	Severe erosion hazard	Severe erosion hazard	2	0.66653	28.34	2
9485	2.35224	Risk	Stream crossing density	Non-riparian	4	0.88102	37.45	4
9485	2.35224	Risk	TES birds	NOGO PFA	1	0.77314	32.87	2
09485A	2.28943	Risk	Meadow/grassland	Meadow/grassland	9	0.73597	32.15	3
09485A	2.28943	Risk	Roadless	Roadless	5	1.16500	50.89	25
09485A	2.28943	Risk	Stream crossing density	Non-riparian	5	1.03008	44.99	5
09485B	0.86267	Risk	Roadless	Roadless	1	0.24400	28.28	5
09485B	0.86267	Risk	Stream crossing density	Non-riparian	1	0.00187	0.22	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09485C	0.98211	Risk	Noxious weeds	Noxious weeds	1	0.02634	2.68	2
09485C	0.98211	Risk	Severe erosion hazard	Severe erosion hazard	3	0.63176	64.33	3
09485C	0.98211	Risk	Stream crossing density	Non-riparian	2	0.03598	3.66	2
09485E	6.32058	Risk	Meadow/grassland	Meadow/grassland	4	0.74855	11.84	3
09485E	6.32058	Risk	Stream crossing density	Non-riparian	7	0.22815	3.61	7
09485F	0.83276	Risk	Stream crossing density	Non-riparian	1	0.02919	3.51	1
09485G	0.51068	Risk	Meadow/grassland	Meadow/grassland	1	0.09899	19.38	1
09485J	0.57423	Risk	Mule deer habitat	Mule deer habitat	2	0.28593	49.79	4
09485J	0.57423	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22155	38.58	1
09485J	0.57423	Value	Access to veg treatment	Access to veg treatment	1	0.57423	100.00	3
09485K	0.69225	Risk	Meadow/grassland	Meadow/grassland	1	0.03129	4.52	1
09485K	0.69225	Risk	Mule deer habitat	Mule deer habitat	1	0.53520	77.31	2
09485K	0.69225	Risk	Native fish habitat	Tank	1	0.02521	3.64	1
09485K	0.69225	Risk	Severe erosion hazard	Severe erosion hazard	2	0.30590	44.19	2
09485K	0.69225	Risk	TES birds	NOGO PFA	2	0.61129	88.30	4
09485K	0.69225	Value	Access to veg treatment	Access to veg treatment	1	0.66922	96.67	3
09485L	2.74058	Risk	Mule deer habitat	Mule deer habitat	3	1.99807	72.91	6
09485L	2.74058	Risk	Severe erosion hazard	Severe erosion hazard	1	0.29661	10.82	1
09485L	2.74058	Risk	Stream crossing density	Non-riparian	2	0.17239	6.29	2
09485L	2.74058	Risk	TES birds	MSO nest	1	1.87315	68.35	4
09485L	2.74058	Risk	TES birds	MSO PAC	1	0.11764	4.29	2
09485L	2.74058	Value	Access to veg treatment	Access to veg treatment	1	1.39753	50.99	3
09485M	2.27014	Risk	Mule deer habitat	Mule deer habitat	1	2.27014	100.00	2
09485M	2.27014	Value	Access to veg treatment	Access to veg treatment	1	0.78670	34.65	3
09485P	0.60180	Risk	Mule deer habitat	Mule deer habitat	1	0.38856	64.57	2
09485P	0.60180	Risk	Resource concern	Resource concern	2	0.08719	14.49	6
09485P	0.60180	Risk	ROS SPNM	ROS SPNM	1	0.60200	100.03	3
09485P	0.60180	Risk	TES birds	MSO nest	1	0.38929	64.69	4
09485P	0.60180	Risk	TES birds	MSO PAC	1	0.21251	35.31	2
09485Q	0.54997	Risk	Road/trail conflict	Road/trail conflict	1	0.00621	1.13	1
09485W	0.40770	Value	Access to veg treatment	Access to veg treatment	1	0.40770	100.00	3
9486	0.44656	Risk	Severe erosion hazard	Severe erosion hazard	1	0.28761	64.41	1
9486	0.44656	Risk	Stream crossing density	Non-riparian	1	0.03568	7.99	1
09486A	0.73470	Risk	Meadow/grassland	Meadow/grassland	1	0.04034	5.49	1
09486A	0.73470	Risk	Mule deer habitat	Mule deer habitat	1	0.36160	49.22	2
09486A	0.73470	Risk	Resource concern	Resource concern	1	0.06181	8.41	3
09486A	0.73470	Risk	Stream crossing density	Non-riparian	1	0.03454	4.70	1
09486C	1.41230	Risk	Mule deer habitat	Mule deer habitat	2	0.51358	36.36	4
09486C	1.41230	Risk	Resource concern	Resource concern	1	0.01256	0.89	3
09486C	1.41230	Risk	Severe erosion hazard	Severe erosion hazard	3	0.18221	12.90	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09486C	1.41230	Risk	Stream crossing density	Non-riparian	2	0.07310	5.18	2
09486G	0.92107	Risk	Mule deer habitat	Mule deer habitat	2	0.62341	67.68	4
09486G	0.92107	Risk	Stream crossing density	Non-riparian	2	0.12807	13.90	2
09486H	1.35495	Risk	Mule deer habitat	Mule deer habitat	1	0.78460	57.91	2
09486H	1.35495	Risk	Severe erosion hazard	Severe erosion hazard	1	0.78460	57.91	1
09486J	1.91712	Risk	Mule deer habitat	Mule deer habitat	4	1.59276	83.08	8
09486J	1.91712	Risk	Resource concern	Resource concern	3	0.66433	34.65	9
09486J	1.91712	Risk	Severe erosion hazard	Severe erosion hazard	2	0.45138	23.54	2
09486J	1.91712	Risk	Stream crossing density	Non-riparian	1	0.05998	3.13	1
09486J	1.91712	Risk	TES birds	NOGO PFA	1	0.29420	15.35	2
09486J	1.91712	Value	Access to veg treatment	Access to veg treatment	1	1.91712	100.00	3
09486L	1.79999	Risk	Mule deer habitat	Mule deer habitat	2	1.41760	78.76	4
09486L	1.79999	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12821	7.12	1
09486L	1.79999	Risk	Stream crossing density	Non-riparian	6	0.34750	19.31	6
09486L	1.79999	Risk	TES birds	MSO nest	1	0.46956	26.09	4
09486L	1.79999	Risk	TES birds	MSO PAC	1	0.55977	31.10	2
09486L	1.79999	Value	Access to veg treatment	Access to veg treatment	1	1.79875	99.93	3
09486M	2.66914	Risk	Mule deer habitat	Mule deer habitat	4	1.79661	67.31	8
09486M	2.66914	Risk	Severe erosion hazard	Severe erosion hazard	3	0.22288	8.35	3
09486M	2.66914	Risk	Stream crossing density	Non-riparian	2	0.53199	19.93	2
09486M	2.66914	Risk	TES birds	MSO PAC	2	0.61237	22.94	4
09486N	2.89800	Risk	Meadow/grassland	Meadow/grassland	9	1.06371	36.71	3
09486N	2.89800	Risk	Mule deer habitat	Mule deer habitat	9	1.83428	63.29	18
09486N	2.89800	Risk	Stream crossing density	Non-riparian	11	0.84944	29.31	11
09486N	2.89800	Value	Access to non-FS land	Access to non-FS land	1	2.89800	100.00	6
09486Q	2.31047	Risk	Road/trail conflict	Road/trail conflict	1	0.00682	0.30	1
09486Q	2.31047	Risk	Severe erosion hazard	Severe erosion hazard	2	0.60188	26.05	2
09486Q	2.31047	Risk	Stream crossing density	Non-riparian	2	0.24189	10.47	2
09486R	0.62035	Risk	Mule deer habitat	Mule deer habitat	2	0.27697	44.65	4
09486R	0.62035	Risk	Resource concern	Resource concern	1	0.01284	2.07	3
09486R	0.62035	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22287	35.93	1
09486R	0.62035	Risk	TES birds	NOGO PFA	1	0.53051	85.52	2
09486W	1.08882	Risk	Mule deer habitat	Mule deer habitat	4	0.44307	40.69	8
09486W	1.08882	Risk	Native fish habitat	Spring or seep	1	0.03134	2.88	4
09486W	1.08882	Risk	Native fish habitat	Tank	1	0.01928	1.77	1
09486W	1.08882	Risk	Resource concern	Resource concern	1	0.05243	4.82	3
09486W	1.08882	Risk	Severe erosion hazard	Severe erosion hazard	2	0.17576	16.14	2
09486W	1.08882	Risk	Stream crossing density	Non-riparian	1	0.12740	11.70	1
09486W	1.08882	Risk	TES birds	MSO nest	1	0.08051	7.39	4
09486W	1.08882	Risk	TES birds	MSO PAC	1	0.54220	49.80	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09486W	1.08882	Value	Access to veg treatment	Access to veg treatment	1	1.08882	100.00	3
09486X	1.20155	Risk	Mule deer habitat	Mule deer habitat	1	1.20155	100.00	2
09486X	1.20155	Risk	Resource concern	Resource concern	4	0.21414	17.82	12
09486X	1.20155	Risk	Stream crossing density	Non-riparian	1	0.05678	4.73	1
09486X	1.20155	Risk	TES birds	MSO nest	1	0.32050	26.67	4
09486X	1.20155	Value	Access to veg treatment	Access to veg treatment	1	0.00176	0.15	3
9487	0.81389	Risk	Mule deer habitat	Mule deer habitat	1	0.17461	21.45	2
9487	0.81389	Risk	Resource concern	Resource concern	1	0.05917	7.27	3
9487	0.81389	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17461	21.45	1
9487	0.81389	Risk	Stream crossing density	Non-riparian	2	0.04293	5.27	2
09487A	2.40118	Risk	Mule deer habitat	Mule deer habitat	2	0.59492	24.78	4
09487A	2.40118	Risk	Native fish habitat	Spring or seep	1	0.01537	0.64	4
09487A	2.40118	Risk	Severe erosion hazard	Severe erosion hazard	2	0.59492	24.78	2
09487A	2.40118	Risk	Stream crossing density	Non-riparian	15	1.44931	60.36	15
09487D	0.80246	Risk	Stream crossing density	Non-riparian	2	0.44011	54.85	2
09487E	0.52178	Risk	Mule deer habitat	Mule deer habitat	1	0.52178	100.00	2
09487E	0.52178	Risk	Stream crossing density	Non-riparian	1	0.15750	30.18	1
09487F	0.37592	Risk	Meadow/grassland	Meadow/grassland	1	0.05192	13.81	1
09487F	0.37592	Risk	Mule deer habitat	Mule deer habitat	1	0.32400	86.19	2
09487F	0.37592	Risk	Stream crossing density	Non-riparian	1	0.08130	21.63	1
09487H	0.64725	Risk	Meadow/grassland	Meadow/grassland	1	0.12326	19.04	2
09487H	0.64725	Risk	Stream crossing density	Non-riparian	1	0.01302	2.01	1
09487J	0.29930	Risk	Mule deer habitat	Mule deer habitat	1	0.29643	99.04	2
09487J	0.29930	Value	Access to non-FS land	Access to non-FS land	1	0.29900	99.90	6
09487K	1.01573	Risk	Meadow/grassland	Meadow/grassland	3	0.14032	13.82	2
09487K	1.01573	Risk	Mule deer habitat	Mule deer habitat	3	0.14385	14.16	6
09487K	1.01573	Risk	Resource concern	Resource concern	2	0.03181	3.13	6
09487K	1.01573	Risk	Severe erosion hazard	Severe erosion hazard	2	0.05793	5.70	2
09487K	1.01573	Risk	Stream crossing density	Non-riparian	1	0.08254	8.13	1
09487K	1.01573	Risk	TES birds	NOGO PFA	1	0.01739	1.71	2
09487K	1.01573	Value	Access to veg treatment	Access to veg treatment	1	1.01573	100.00	3
09487M	0.22531	Risk	Meadow/grassland	Meadow/grassland	1	0.15685	69.62	2
09487M	0.22531	Risk	Mule deer habitat	Mule deer habitat	1	0.06846	30.38	2
09487M	0.22531	Risk	Resource concern	Resource concern	1	0.01473	6.54	3
09487M	0.22531	Risk	Stream crossing density	Non-riparian	1	0.00054	0.24	1
09487P	1.33973	Risk	Stream crossing density	Non-riparian	4	0.31220	23.30	4
09487P	1.33973	Risk	TES birds	NOGO PFA	2	0.52503	39.19	4
09487Q	0.41884	Risk	Meadow/grassland	Meadow/grassland	2	0.22217	53.04	2
09487Q	0.41884	Risk	Mule deer habitat	Mule deer habitat	2	0.19667	46.96	4
09487Q	0.41884	Value	Access to non-FS land	Access to non-FS land	1	0.41900	100.04	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09487R	0.37748	Risk	Meadow/grassland	Meadow/grassland	1	0.01036	2.74	1
09487R	0.37748	Risk	Mule deer habitat	Mule deer habitat	2	0.36712	97.26	4
09487R	0.37748	Risk	Resource concern	Resource concern	1	0.02911	7.71	3
09487S	0.09550	Risk	Mule deer habitat	Mule deer habitat	1	0.09550	100.00	2
09487S	0.09550	Risk	Noxious weeds	Noxious weeds	1	0.03146	32.95	2
09487S	0.09550	Risk	Resource concern	Resource concern	1	0.05255	55.03	3
09487T	0.19018	Risk	Mule deer habitat	Mule deer habitat	1	0.19018	100.00	2
09487T	0.19018	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	0.38036	200.00	12
09487W	1.20938	Risk	Mule deer habitat	Mule deer habitat	1	1.20938	100.00	2
09487W	1.20938	Value	Access to veg treatment	Access to veg treatment	1	1.20938	100.00	3
09487X	1.96203	Risk	Meadow/grassland	Meadow/grassland	4	0.64497	32.87	3
09487X	1.96203	Risk	Mule deer habitat	Mule deer habitat	5	1.31706	67.13	10
09487X	1.96203	Risk	Noxious weeds	Noxious weeds	1	0.01934	0.99	2
09487X	1.96203	Risk	Resource concern	Resource concern	1	0.01243	0.63	3
09487X	1.96203	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08006	4.08	1
09487X	1.96203	Risk	Stream crossing density	Non-riparian	8	1.16020	59.13	8
09487X	1.96203	Risk	TES birds	MSO PAC	1	0.08357	4.26	2
09487X	1.96203	Value	Access to FS admin sites	Access to FS admin sites	1	1.96200	100.00	6
09487X	1.96203	Value	Access to veg treatment	Access to veg treatment	1	0.00162	0.08	3
09487Y	1.32480	Risk	Meadow/grassland	Meadow/grassland	2	0.43016	32.47	2
09487Y	1.32480	Risk	Mule deer habitat	Mule deer habitat	1	0.32017	24.17	2
09487Y	1.32480	Risk	Native fish habitat	Riparian	2	0.28715	21.68	2
09487Y	1.32480	Risk	Resource concern	Resource concern	1	0.04932	3.72	3
09487Y	1.32480	Risk	Riparian stream proximity	Riparian stream proximity	2	0.28715	21.68	3
09487Y	1.32480	Risk	Severe erosion hazard	Severe erosion hazard	2	0.17595	13.28	2
09487Y	1.32480	Risk	Stream crossing density	Non-riparian	2	0.46520	35.11	2
09487Y	1.32480	Risk	Stream crossing density	Riparian	2	0.28715	21.68	4
09487Y	1.32480	Risk	TES birds	MSO PAC	1	1.23475	93.20	2
09487Y	1.32480	Value	Access to veg treatment	Access to veg treatment	1	1.32480	100.00	3
9488	1.44252	Risk	Meadow/grassland	Meadow/grassland	4	1.07905	74.80	3
9488	1.44252	Risk	Mule deer habitat	Mule deer habitat	4	0.36347	25.20	8
9488	1.44252	Risk	Stream crossing density	Non-riparian	5	0.38051	26.38	5
9488	1.44252	Value	Access to non-FS land	Access to non-FS land	1	1.44300	100.03	6
09488B	1.21529	Risk	Meadow/grassland	Meadow/grassland	1	0.80348	66.11	3
09488B	1.21529	Risk	Mule deer habitat	Mule deer habitat	2	0.41181	33.89	4
09488B	1.21529	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08236	6.78	1
09488B	1.21529	Risk	Stream crossing density	Non-riparian	8	0.63132	51.95	8
09488B	1.21529	Value	Access to non-FS land	Access to non-FS land	1	1.21500	99.98	6
09488C	1.84956	Risk	Meadow/grassland	Meadow/grassland	1	0.22910	12.39	2
09488C	1.84956	Risk	Mule deer habitat	Mule deer habitat	1	1.18683	64.17	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09488C	1.84956	Risk	Severe erosion hazard	Severe erosion hazard	2	0.06969	3.77	2
09488C	1.84956	Risk	Stream crossing density	Non-riparian	3	0.11295	6.11	3
09488E	0.47238	Risk	Mule deer habitat	Mule deer habitat	1	0.32270	68.31	2
09488H	1.38913	Risk	Meadow/grassland	Meadow/grassland	2	0.04278	3.08	1
09488H	1.38913	Risk	Mule deer habitat	Mule deer habitat	1	0.02943	2.12	2
09488H	1.38913	Risk	Native fish habitat	Ephemeral	1	0.00333	0.24	1
09488H	1.38913	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02943	2.12	1
09488H	1.38913	Risk	Wetlands	Ephemeral	1	0.00333	0.24	1
09488J	0.10078	Risk	Mule deer habitat	Mule deer habitat	1	0.10078	100.00	2
09488J	0.10078	Value	Access to veg treatment	Access to veg treatment	1	0.10078	100.00	3
09488K	1.30624	Risk	Meadow/grassland	Meadow/grassland	2	0.31527	24.14	2
09488K	1.30624	Risk	Mule deer habitat	Mule deer habitat	3	0.99097	75.86	6
09488K	1.30624	Risk	Resource concern	Resource concern	3	0.06660	5.10	9
09488K	1.30624	Risk	Severe erosion hazard	Severe erosion hazard	3	0.31392	24.03	3
09488K	1.30624	Risk	Stream crossing density	Non-riparian	2	0.21603	16.54	2
09488K	1.30624	Value	Access to veg treatment	Access to veg treatment	1	1.30624	100.00	3
09488L	1.43519	Risk	Mule deer habitat	Mule deer habitat	2	0.99720	69.48	4
09488L	1.43519	Risk	Severe erosion hazard	Severe erosion hazard	1	0.28787	20.06	1
09488L	1.43519	Risk	Stream crossing density	Non-riparian	4	0.28808	20.07	4
09488L	1.43519	Risk	TES birds	MSO nest	1	0.87068	60.67	4
09488L	1.43519	Risk	TES birds	NOGO PFA	5	0.85500	59.57	10
09488L	1.43519	Value	Access to veg treatment	Access to veg treatment	1	1.43519	100.00	3
09488M	0.68611	Risk	Mule deer habitat	Mule deer habitat	1	0.40404	58.89	2
09488N	1.15178	Risk	Meadow/grassland	Meadow/grassland	1	0.14008	12.16	2
09488N	1.15178	Risk	Mule deer habitat	Mule deer habitat	2	0.91422	79.37	4
09488N	1.15178	Risk	Severe erosion hazard	Severe erosion hazard	2	0.27257	23.67	2
09488N	1.15178	Risk	Stream crossing density	Non-riparian	2	0.04707	4.09	2
09488P	1.35409	Risk	Mule deer habitat	Mule deer habitat	1	0.09575	7.07	2
09488P	1.35409	Risk	Resource concern	Resource concern	1	0.06459	4.77	3
09488P	1.35409	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09575	7.07	1
09488P	1.35409	Risk	Stream crossing density	Non-riparian	4	0.44353	32.76	4
09488P	1.35409	Risk	TES birds	NOGO PFA	2	0.65226	48.17	4
09488W	1.69117	Risk	Mule deer habitat	Mule deer habitat	1	1.69117	100.00	2
09488W	1.69117	Risk	Resource concern	Resource concern	1	0.03057	1.81	3
09488W	1.69117	Risk	Stream crossing density	Non-riparian	1	0.19977	11.81	1
09488X	2.34454	Risk	Meadow/grassland	Meadow/grassland	2	0.04921	2.10	1
09488X	2.34454	Risk	Mule deer habitat	Mule deer habitat	1	2.29533	97.90	2
09488X	2.34454	Risk	Noxious weeds	Noxious weeds	2	0.06482	2.76	4
09488X	2.34454	Risk	Stream crossing density	Non-riparian	1	0.04284	1.83	1
09488X	2.34454	Risk	TES birds	MSO PAC	3	1.67536	71.46	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09488Y	3.06277	Risk	Mule deer habitat	Mule deer habitat	1	2.33002	76.08	2
09488Y	3.06277	Risk	Resource concern	Resource concern	2	0.08197	2.68	6
09488Y	3.06277	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15585	5.09	1
09488Y	3.06277	Risk	TES birds	MSO nest	1	0.36234	11.83	4
09488Y	3.06277	Risk	TES birds	MSO PAC	1	1.07682	35.16	2
09488Y	3.06277	Value	Access to veg treatment	Access to veg treatment	2	3.03854	99.21	6
9489	0.66925	Risk	Mule deer habitat	Mule deer habitat	1	0.26426	39.49	2
9489	0.66925	Risk	Resource concern	Resource concern	1	0.06370	9.52	3
09489A	2.17447	Risk	Meadow/grassland	Meadow/grassland	1	0.72165	33.19	3
09489A	2.17447	Risk	Stream crossing density	Non-riparian	4	0.18779	8.64	4
09489C	0.23187	Risk	Mule deer habitat	Mule deer habitat	1	0.23187	100.00	2
09489C	0.23187	Value	Access to veg treatment	Access to veg treatment	1	0.23187	100.00	3
09489D	0.20983	Risk	Mule deer habitat	Mule deer habitat	1	0.20983	100.00	2
09489D	0.20983	Value	Access to veg treatment	Access to veg treatment	1	0.20983	100.00	3
09489E	0.08885	Risk	Mule deer habitat	Mule deer habitat	1	0.08885	100.00	2
09489E	0.08885	Risk	Noxious weeds	Noxious weeds	1	0.00858	9.66	2
09489J	0.79337	Risk	Mule deer habitat	Mule deer habitat	1	0.19594	24.70	2
09489J	0.79337	Risk	Resource concern	Resource concern	3	0.04484	5.65	9
09489J	0.79337	Value	Access to veg treatment	Access to veg treatment	1	0.79337	100.00	3
09489K	1.55283	Risk	Meadow/grassland	Meadow/grassland	1	0.11293	7.27	2
09489K	1.55283	Risk	Mule deer habitat	Mule deer habitat	3	0.85949	55.35	6
09489K	1.55283	Risk	TES birds	MSO nest	1	0.01384	0.89	4
09489K	1.55283	Value	Access to veg treatment	Access to veg treatment	1	1.55283	100.00	3
09489N	0.28034	Risk	ROS SPNM	ROS SPNM	1	0.27700	98.81	3
09489N	0.28034	Risk	Stream crossing density	Non-riparian	2	0.22029	78.58	2
09489P	3.05596	Risk	Mule deer habitat	Mule deer habitat	4	1.17917	38.59	8
09489P	3.05596	Risk	ROS SPNM	ROS SPNM	5	0.77600	25.39	15
09489P	3.05596	Risk	Severe erosion hazard	Severe erosion hazard	2	0.28242	9.24	2
09489P	3.05596	Risk	Stream crossing density	Non-riparian	4	0.43804	14.33	4
09489P	3.05596	Risk	TES birds	MSO PAC	1	0.16582	5.43	2
09489Q	0.45717	Risk	Meadow/grassland	Meadow/grassland	1	0.23245	50.84	2
09489Q	0.45717	Risk	Resource concern	Resource concern	1	0.00709	1.55	3
09489Q	0.45717	Risk	Road/trail conflict	Road/trail conflict	1	0.00665	1.45	1
09489U	0.86645	Risk	Mule deer habitat	Mule deer habitat	1	0.86645	100.00	2
09489U	0.86645	Risk	Severe erosion hazard	Severe erosion hazard	2	0.03095	3.57	2
09489U	0.86645	Value	Access to veg treatment	Access to veg treatment	1	0.86645	100.00	3
09489W	3.29719	Risk	Mule deer habitat	Mule deer habitat	1	3.15097	95.57	2
09489W	3.29719	Risk	Resource concern	Resource concern	1	0.01306	0.40	3
09489W	3.29719	Risk	Stream crossing density	Non-riparian	2	0.07520	2.28	2
09489X	1.29928	Risk	Meadow/grassland	Meadow/grassland	2	0.05224	4.02	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09489X	1.29928	Risk	Mule deer habitat	Mule deer habitat	2	1.24704	95.98	4
09489X	1.29928	Risk	Stream crossing density	Non-riparian	1	0.00924	0.71	1
09489X	1.29928	Risk	TES birds	MSO PAC	1	0.03499	2.69	2
9491	0.53929	Risk	Mule deer habitat	Mule deer habitat	1	0.23926	44.37	2
9491	0.53929	Risk	Resource concern	Resource concern	2	0.21332	39.56	6
9491	0.53929	Risk	Stream crossing density	Non-riparian	1	0.08268	15.33	1
09491A	0.64683	Risk	Mule deer habitat	Mule deer habitat	1	0.64683	100.00	2
09491A	0.64683	Value	Access to veg treatment	Access to veg treatment	1	0.64683	100.00	3
09491B	0.15627	Risk	Mule deer habitat	Mule deer habitat	1	0.15627	100.00	2
09491B	0.15627	Value	Access to veg treatment	Access to veg treatment	1	0.15627	100.00	3
09491D	2.41143	Risk	Mule deer habitat	Mule deer habitat	4	1.64462	68.20	8
09491D	2.41143	Risk	Resource concern	Resource concern	1	0.01245	0.52	3
09491D	2.41143	Risk	Severe erosion hazard	Severe erosion hazard	4	0.81664	33.87	4
09491D	2.41143	Risk	Stream crossing density	Non-riparian	6	0.26717	11.08	6
09491J	0.38191	Risk	Mule deer habitat	Mule deer habitat	1	0.38191	100.00	2
09491J	0.38191	Risk	Noxious weeds	Noxious weeds	1	0.02890	7.57	2
09491J	0.38191	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02869	7.51	1
09491J	0.38191	Risk	TES birds	MSO nest	1	0.05752	15.06	4
09491J	0.38191	Risk	TES birds	MSO PAC	1	0.03604	9.44	2
09491L	0.59956	Risk	Mule deer habitat	Mule deer habitat	1	0.59956	100.00	2
09492A	0.32093	Risk	Mule deer habitat	Mule deer habitat	1	0.32093	100.00	2
09492A	0.32093	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01090	3.40	1
09492A	0.32093	Value	Access to veg treatment	Access to veg treatment	1	0.32093	100.00	3
09492C	1.51473	Risk	Mule deer habitat	Mule deer habitat	1	1.51473	100.00	2
09492C	1.51473	Risk	Stream crossing density	Non-riparian	2	0.09419	6.22	2
09492C	1.51473	Risk	TES birds	MSO PAC	2	0.07264	4.80	4
09492D	2.28022	Risk	Mule deer habitat	Mule deer habitat	3	1.92471	84.41	6
09492D	2.28022	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19783	8.68	2
09492D	2.28022	Risk	Stream crossing density	Non-riparian	4	0.49897	21.88	4
09492D	2.28022	Risk	TES birds	MSO nest	1	1.14726	50.31	4
09492D	2.28022	Risk	TES birds	MSO PAC	1	0.06604	2.90	2
09492H	1.14656	Risk	Mule deer habitat	Mule deer habitat	1	1.14437	99.81	2
09492H	1.14656	Risk	Stream crossing density	Non-riparian	1	0.03182	2.78	1
09492H	1.14656	Risk	TES birds	MSO nest	1	0.83275	72.63	4
09492H	1.14656	Risk	TES birds	NOGO PFA	3	0.56021	48.86	6
09493A	0.52576	Risk	Mule deer habitat	Mule deer habitat	1	0.52576	100.00	2
09493A	0.52576	Risk	Stream crossing density	Non-riparian	1	0.03190	6.07	1
09493A	0.52576	Value	Access to veg treatment	Access to veg treatment	1	0.52576	100.00	3
09493B	0.81127	Risk	Mule deer habitat	Mule deer habitat	2	0.80176	98.83	4
09493B	0.81127	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00951	1.17	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09493B	0.81127	Risk	Stream crossing density	Non-riparian	1	0.03125	3.85	1
09493B	0.81127	Value	Access to veg treatment	Access to veg treatment	1	0.81127	100.00	3
09493C	1.45824	Risk	Meadow/grassland	Meadow/grassland	1	0.20054	13.75	2
09493C	1.45824	Risk	Mule deer habitat	Mule deer habitat	1	1.25770	86.25	2
09493C	1.45824	Risk	Resource concern	Resource concern	1	0.01991	1.37	3
09493C	1.45824	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02834	1.94	1
09493C	1.45824	Risk	Stream crossing density	Non-riparian	3	0.27950	19.17	3
09493F	0.21739	Risk	Stream crossing density	Non-riparian	1	0.03113	14.32	1
09493M	0.80534	Risk	Mule deer habitat	Mule deer habitat	1	0.80534	100.00	2
09493M	0.80534	Value	Access to veg treatment	Access to veg treatment	1	0.80534	100.00	3
09493N	0.57550	Risk	Mule deer habitat	Mule deer habitat	1	0.57550	100.00	2
09493N	0.57550	Risk	TES birds	MSO PAC	1	0.09599	16.68	2
09493N	0.57550	Value	Access to veg treatment	Access to veg treatment	1	0.57550	100.00	3
09494F	2.35617	Risk	Stream crossing density	Non-riparian	1	0.01694	0.72	1
09494G	0.19591	Risk	Mule deer habitat	Mule deer habitat	1	0.19025	97.11	2
09494H	0.67902	Risk	Mule deer habitat	Mule deer habitat	1	0.67902	100.00	2
09494H	0.67902	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06529	9.62	1
09494H	0.67902	Risk	TES birds	MSO PAC	1	0.05079	7.48	2
09494H	0.67902	Risk	TES birds	NOGO PFA	1	0.05079	7.48	2
9495	0.90762	Risk	Mule deer habitat	Mule deer habitat	1	0.90762	100.00	2
9495	0.90762	Risk	Severe erosion hazard	Severe erosion hazard	1	0.28544	31.45	1
9495	0.90762	Risk	Stream crossing density	Non-riparian	1	0.08270	9.11	1
9495	0.90762	Value	Access to veg treatment	Access to veg treatment	1	0.90762	100.00	3
09495A	1.44394	Risk	Mule deer habitat	Mule deer habitat	1	1.44394	100.00	2
09495A	1.44394	Risk	Resource concern	Resource concern	4	0.16062	11.12	12
09495A	1.44394	Risk	Severe erosion hazard	Severe erosion hazard	1	0.50923	35.27	1
09495A	1.44394	Risk	Stream crossing density	Non-riparian	2	0.34515	23.90	2
09495B	1.05700	Risk	Mule deer habitat	Mule deer habitat	1	0.46530	44.02	2
09495B	1.05700	Risk	Stream crossing density	Non-riparian	2	0.06987	6.61	2
09495C	1.03936	Risk	Mule deer habitat	Mule deer habitat	1	1.03936	100.00	2
09495C	1.03936	Risk	Resource concern	Resource concern	4	0.49680	47.80	12
09495C	1.03936	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19397	18.66	2
09495C	1.03936	Risk	Stream crossing density	Non-riparian	3	0.31594	30.40	3
09495C	1.03936	Risk	TES birds	MSO nest	1	0.23396	22.51	4
09495C	1.03936	Risk	TES birds	MSO PAC	1	0.12030	11.57	2
09495C	1.03936	Risk	TES birds	NOGO PFA	1	1.03936	100.00	2
09495D	1.47250	Risk	Meadow/grassland	Meadow/grassland	1	0.03330	2.26	1
09495D	1.47250	Risk	Mule deer habitat	Mule deer habitat	1	0.65078	44.20	2
09495D	1.47250	Risk	Severe erosion hazard	Severe erosion hazard	3	0.49388	33.54	3
09495D	1.47250	Risk	Stream crossing density	Non-riparian	1	0.10678	7.25	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09495D	1.47250	Risk	TES birds	MSO nest	1	0.83184	56.49	4
09495D	1.47250	Risk	TES birds	NOGO PFA	2	0.28146	19.11	4
09495G	2.04053	Risk	Meadow/grassland	Meadow/grassland	1	0.27692	13.57	2
09495G	2.04053	Risk	Mule deer habitat	Mule deer habitat	2	1.71172	83.89	4
09495G	2.04053	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05884	2.88	1
09495G	2.04053	Risk	Stream crossing density	Non-riparian	1	0.03142	1.54	1
09495H	1.42466	Risk	Mule deer habitat	Mule deer habitat	1	1.42466	100.00	2
09495H	1.42466	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11865	8.33	1
09495H	1.42466	Risk	TES birds	MSO nest	1	0.94069	66.03	4
09495H	1.42466	Risk	TES birds	MSO PAC	1	0.07728	5.42	2
09495H	1.42466	Risk	TES birds	NOGO PFA	1	0.16426	11.53	2
09496B	1.49277	Risk	Mule deer habitat	Mule deer habitat	1	0.49534	33.18	2
09496B	1.49277	Risk	Severe erosion hazard	Severe erosion hazard	2	0.24926	16.70	2
09496B	1.49277	Risk	Stream crossing density	Non-riparian	1	0.09355	6.27	1
09496F	1.83623	Risk	Road/trail conflict	Road/trail conflict	1	0.00975	0.53	1
09496F	1.83623	Risk	Stream crossing density	Non-riparian	1	0.04675	2.55	1
09496G	0.79639	Risk	Mule deer habitat	Mule deer habitat	1	0.06781	8.51	2
09496G	0.79639	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06781	8.51	1
09496H	0.29976	Risk	Mule deer habitat	Mule deer habitat	1	0.29976	100.00	2
09496H	0.29976	Risk	Severe erosion hazard	Severe erosion hazard	2	0.27624	92.15	2
09496H	0.29976	Risk	TES birds	MSO nest	1	0.29976	100.00	4
9497	1.16948	Risk	Mule deer habitat	Mule deer habitat	1	1.16948	100.00	2
9497	1.16948	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00131	0.11	1
9497	1.16948	Value	Access to veg treatment	Access to veg treatment	1	1.16948	100.00	3
09497A	0.50481	Risk	Mule deer habitat	Mule deer habitat	1	0.50481	100.00	2
09497A	0.50481	Value	Access to veg treatment	Access to veg treatment	1	0.50481	100.00	3
09497B	1.24467	Risk	Mule deer habitat	Mule deer habitat	1	1.24467	100.00	2
09497B	1.24467	Value	Access to veg treatment	Access to veg treatment	1	1.24467	100.00	3
09497F	0.30085	Risk	Mule deer habitat	Mule deer habitat	1	0.06802	22.61	2
09497H	0.36029	Risk	Mule deer habitat	Mule deer habitat	1	0.36029	100.00	2
09497H	0.36029	Risk	TES birds	MSO nest	1	0.36029	100.00	4
09497J	2.80972	Risk	Mule deer habitat	Mule deer habitat	4	0.86976	30.96	8
09497J	2.80972	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08961	3.19	1
09497J	2.80972	Risk	Stream crossing density	Non-riparian	3	0.24123	8.59	3
09497J	2.80972	Risk	TES birds	MSO PAC	3	0.15456	5.50	6
09497J	2.80972	Value	Access to veg treatment	Access to veg treatment	4	2.16921	77.20	12
9498	2.53137	Risk	Mule deer habitat	Mule deer habitat	1	2.53137	100.00	2
9498	2.53137	Risk	Resource concern	Resource concern	1	0.05970	2.36	3
9498	2.53137	Risk	Road/trail conflict	Road/trail conflict	3	0.04718	1.86	3
9498	2.53137	Risk	Severe erosion hazard	Severe erosion hazard	2	0.09248	3.65	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9498	2.53137	Risk	Stream crossing density	Non-riparian	1	0.03162	1.25	1
9498	2.53137	Value	Access to veg treatment	Access to veg treatment	1	2.53137	100.00	3
09498A	1.97783	Risk	Mule deer habitat	Mule deer habitat	2	1.94001	98.09	4
09498A	1.97783	Risk	Resource concern	Resource concern	1	0.06180	3.12	3
09498A	1.97783	Risk	Severe erosion hazard	Severe erosion hazard	3	0.31364	15.86	3
09498A	1.97783	Value	Access to veg treatment	Access to veg treatment	1	1.97783	100.00	3
09498B	0.35362	Risk	Mule deer habitat	Mule deer habitat	1	0.35362	100.00	2
09498B	0.35362	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00442	1.25	1
09498B	0.35362	Risk	TES birds	MSO PAC	1	0.00154	0.43	2
09498B	0.35362	Value	Access to veg treatment	Access to veg treatment	1	0.35362	100.00	3
09498C	0.95479	Risk	Mule deer habitat	Mule deer habitat	3	0.24719	25.89	6
09498C	0.95479	Value	Access to veg treatment	Access to veg treatment	1	0.95479	100.00	3
09498F	0.22946	Risk	Mule deer habitat	Mule deer habitat	1	0.05315	23.16	2
9499	1.66586	Risk	Mule deer habitat	Mule deer habitat	1	1.66586	100.00	2
9499	1.66586	Risk	Road/trail conflict	Road/trail conflict	2	0.01576	0.95	2
9499	1.66586	Risk	Severe erosion hazard	Severe erosion hazard	2	0.18473	11.09	2
9499	1.66586	Risk	Stream crossing density	Non-riparian	2	0.49690	29.83	2
9499	1.66586	Value	Access to veg treatment	Access to veg treatment	1	1.66586	100.00	3
09499A	0.99515	Risk	Mule deer habitat	Mule deer habitat	2	0.94370	94.83	4
09499A	0.99515	Risk	Resource concern	Resource concern	1	0.01170	1.18	3
09499A	0.99515	Risk	Severe erosion hazard	Severe erosion hazard	3	0.77720	78.10	3
09499A	0.99515	Risk	TES birds	MSO nest	1	0.49444	49.69	4
09499A	0.99515	Risk	TES birds	MSO PAC	3	0.34804	34.97	6
09499B	0.30126	Risk	Mule deer habitat	Mule deer habitat	1	0.30126	100.00	2
09499B	0.30126	Risk	TES birds	NOGO PFA	1	0.09145	30.35	2
09499C	2.36047	Risk	Mule deer habitat	Mule deer habitat	2	1.92406	81.51	4
09499C	2.36047	Risk	Severe erosion hazard	Severe erosion hazard	3	0.36135	15.31	3
09499C	2.36047	Risk	Stream crossing density	Non-riparian	1	0.03221	1.36	1
09499C	2.36047	Risk	TES birds	MSO PAC	2	0.09804	4.15	4
09499D	1.33372	Risk	Mule deer habitat	Mule deer habitat	1	1.33372	100.00	2
09499D	1.33372	Risk	Severe erosion hazard	Severe erosion hazard	2	0.62504	46.86	2
09499D	1.33372	Value	Access to veg treatment	Access to veg treatment	1	1.33372	100.00	3
09499E	0.76291	Risk	Mule deer habitat	Mule deer habitat	1	0.76291	100.00	2
09499E	0.76291	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02287	3.00	1
09499E	0.76291	Risk	Stream crossing density	Non-riparian	2	0.39471	51.74	2
09499E	0.76291	Risk	TES birds	MSO PAC	1	0.28424	37.26	2
09499E	0.76291	Value	Access to veg treatment	Access to veg treatment	1	0.47847	62.72	3
09499F	0.91711	Risk	Mule deer habitat	Mule deer habitat	2	0.15708	17.13	4
09499F	0.91711	Value	Access to FS admin sites	Access to FS admin sites	1	0.91700	99.99	6
09499G	0.49054	Risk	Stream crossing density	Non-riparian	2	0.07379	15.04	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09500A	0.74862	Risk	Severe erosion hazard	Severe erosion hazard	2	0.08270	11.05	2
09500A	0.74862	Risk	Stream crossing density	Non-riparian	2	0.15990	21.36	2
09500D	1.07041	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00571	0.53	1
09500D	1.07041	Risk	Stream crossing density	Non-riparian	1	0.04062	3.80	1
09500E	0.24221	Risk	Stream crossing density	Non-riparian	1	0.05662	23.38	1
09500G	0.65933	Risk	Severe erosion hazard	Severe erosion hazard	3	0.50190	76.12	3
09500G	0.65933	Risk	Stream crossing density	Non-riparian	1	0.09446	14.33	1
09500H	0.36063	Risk	Severe erosion hazard	Severe erosion hazard	2	0.03281	9.10	2
09500L	1.08970	Risk	Resource concern	Resource concern	1	0.06191	5.68	3
09500L	1.08970	Risk	Severe erosion hazard	Severe erosion hazard	1	0.72352	66.40	1
09500L	1.08970	Risk	Stream crossing density	Non-riparian	6	0.63345	58.13	6
09500M	0.12922	Risk	Resource concern	Resource concern	1	0.05046	39.05	3
09500M	0.12922	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10697	82.78	1
09500N	1.24592	Risk	Native fish habitat	Tank	1	0.02136	1.71	1
09500N	1.24592	Risk	Resource concern	Resource concern	1	0.06214	4.99	3
09500N	1.24592	Risk	Severe erosion hazard	Severe erosion hazard	3	0.32218	25.86	3
09500N	1.24592	Risk	Stream crossing density	Non-riparian	1	0.13829	11.10	1
09500P	0.35244	Risk	Resource concern	Resource concern	1	0.01833	5.20	3
09500Q	0.15762	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00412	2.61	1
09500R	0.41639	Risk	Resource concern	Resource concern	1	0.04236	10.17	3
09500R	0.41639	Risk	Stream crossing density	Non-riparian	3	0.36261	87.08	3
09500S	0.50345	Risk	Stream crossing density	Non-riparian	2	0.09485	18.84	2
09500T	0.22924	Risk	Native fish habitat	Riparian	1	0.01730	7.55	1
09500T	0.22924	Risk	Riparian stream proximity	Riparian stream proximity	1	0.01730	7.55	3
09500T	0.22924	Risk	Stream crossing density	Riparian	1	0.01730	7.55	2
9501	1.25552	Risk	Native fish habitat	Riparian	1	0.06850	5.46	1
9501	1.25552	Risk	Resource concern	Resource concern	4	0.15257	12.15	12
9501	1.25552	Risk	Riparian stream proximity	Riparian stream proximity	1	0.06850	5.46	3
9501	1.25552	Risk	Road/trail conflict	Road/trail conflict	2	0.29142	23.21	2
9501	1.25552	Risk	ROS SPNM	ROS SPNM	1	0.88800	70.73	3
9501	1.25552	Risk	Stream crossing density	Non-riparian	1	0.03436	2.74	1
9501	1.25552	Risk	Stream crossing density	Riparian	1	0.06850	5.46	2
09501A	0.33792	Risk	Native fish habitat	Riparian	2	0.09150	27.08	2
09501A	0.33792	Risk	Riparian stream proximity	Riparian stream proximity	2	0.09150	27.08	3
09501A	0.33792	Risk	Stream crossing density	Riparian	2	0.09150	27.08	4
09501A	0.33792	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.33792	100.00	6
09501B	0.13422	Risk	Native fish habitat	Riparian	1	0.03054	22.75	1
09501B	0.13422	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03054	22.75	3
09501B	0.13422	Risk	Stream crossing density	Riparian	1	0.03054	22.75	2
09501C	1.76704	Risk	Resource concern	Resource concern	1	0.04744	2.68	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09501C	1.76704	Risk	Road/trail conflict	Road/trail conflict	1	0.00103	0.06	1
09501C	1.76704	Risk	ROS SPNM	ROS SPNM	1	1.76700	100.00	3
09501C	1.76704	Risk	Severe erosion hazard	Severe erosion hazard	1	0.49189	27.84	1
09501D	0.35652	Risk	ROS SPNM	ROS SPNM	1	0.35700	100.13	3
09501D	0.35652	Risk	Severe erosion hazard	Severe erosion hazard	1	0.34717	97.38	1
09501E	0.23207	Risk	Resource concern	Resource concern	1	0.06541	28.19	3
09501E	0.23207	Risk	ROS SPNM	ROS SPNM	1	0.23200	99.97	3
9502	0.57157	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00399	0.70	1
9502	0.57157	Risk	Stream crossing density	Non-riparian	1	0.13081	22.89	1
9504	0.34531	Risk	Stream crossing density	Non-riparian	1	0.02547	7.37	1
9505	1.23764	Risk	Resource concern	Resource concern	2	0.07052	5.70	6
9505	1.23764	Risk	TES birds	Bald eagle nest	1	0.45458	36.73	4
09505A	0.10297	Risk	TES birds	Bald eagle nest	1	0.10297	100.00	4
9506	0.32203	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00627	1.95	1
9506	0.32203	Risk	TES birds	Bald eagle nest	1	0.23803	73.91	4
9507	0.35204	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00043	0.12	1
9507	0.35204	Risk	TES birds	Bald eagle nest	1	0.31254	88.78	4
9509	0.78982	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03343	4.23	1
09509A	1.38005	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01509	1.09	1
09509A	1.38005	Risk	Stream crossing density	Non-riparian	4	0.10160	7.36	4
9510	1.41792	Risk	TES birds	Bald eagle nest	1	0.00839	0.59	4
09512A	0.78878	Value	Access to non-FS land	Access to non-FS land	1	0.78900	100.03	6
9513	13.39642	Risk	Native fish habitat	Riparian	3	0.18332	1.37	3
9513	13.39642	Risk	Resource concern	Resource concern	3	0.12565	0.94	9
9513	13.39642	Risk	Riparian stream proximity	Riparian stream proximity	3	0.18332	1.37	3
9513	13.39642	Risk	Road/trail conflict	Road/trail conflict	5	0.20278	1.51	5
9513	13.39642	Risk	Severe erosion hazard	Severe erosion hazard	8	0.95249	7.11	8
9513	13.39642	Risk	Stream crossing density	Non-riparian	19	0.85502	6.38	19
9513	13.39642	Risk	Stream crossing density	Riparian	3	0.18332	1.37	6
9513	13.39642	Value	Access to non-FS land	Access to non-FS land	4	53.58400	399.99	24
09513B	0.22144	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01998	9.02	1
09513C	0.83867	Risk	Stream crossing density	Non-riparian	1	0.03889	4.64	1
09513E	0.68946	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03769	5.47	1
09513F	1.03734	Risk	Stream crossing density	Non-riparian	2	0.07080	6.83	2
09513G	0.62280	Risk	Native fish habitat	Riparian	1	0.03107	4.99	1
09513G	0.62280	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03107	4.99	3
09513G	0.62280	Risk	Stream crossing density	Riparian	1	0.03107	4.99	2
09513G	0.62280	Value	Access to non-FS land	Access to non-FS land	1	0.62300	100.03	6
9514	0.23833	Risk	Stream crossing density	Non-riparian	1	0.00258	1.08	1
09515A	0.90204	Risk	Stream crossing density	Non-riparian	1	0.03638	4.03	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9516	0.15895	Risk	Stream crossing density	Non-riparian	1	0.04394	27.64	1
9516	0.15895	Value	Access to non-FS land	Access to non-FS land	1	0.15900	100.03	6
09517A	0.64940	Risk	Native fish habitat	Seasonal	1	0.01447	2.23	2
09517A	0.64940	Risk	Stream crossing density	Non-riparian	1	0.05297	8.16	1
09517A	0.64940	Risk	Wetlands	Seasonal	1	0.01447	2.23	4
9518	5.55229	Risk	Severe erosion hazard	Severe erosion hazard	7	1.04947	18.90	7
9518	5.55229	Risk	Stream crossing density	Non-riparian	5	0.21500	3.87	5
09518C	1.00033	Risk	Severe erosion hazard	Severe erosion hazard	1	0.38706	38.69	1
09518C	1.00033	Risk	Stream crossing density	Non-riparian	4	0.22917	22.91	4
09518E	0.27174	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04771	17.56	1
09518F	0.77646	Risk	Severe erosion hazard	Severe erosion hazard	1	0.44979	57.93	1
9519	1.36503	Risk	Severe erosion hazard	Severe erosion hazard	3	0.08692	6.37	3
9519	1.36503	Risk	Stream crossing density	Non-riparian	1	0.09254	6.78	1
09519C	0.14971	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05767	38.52	1
9523	0.97162	Risk	Severe erosion hazard	Severe erosion hazard	2	0.38227	39.34	2
9524	6.31900	Risk	Resource concern	Resource concern	1	0.03650	0.58	3
9524	6.31900	Risk	Severe erosion hazard	Severe erosion hazard	9	1.99454	31.56	9
9524	6.31900	Risk	Stream crossing density	Non-riparian	13	0.62430	9.88	13
09524B	1.10536	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11439	10.35	2
09524B	1.10536	Risk	Stream crossing density	Non-riparian	2	0.18132	16.40	2
09524C	0.69177	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11316	16.36	1
09524C	0.69177	Risk	Stream crossing density	Non-riparian	1	0.08161	11.80	1
09524D	0.22149	Risk	Stream crossing density	Non-riparian	1	0.05801	26.19	1
09524E	0.50337	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02117	4.21	1
09524F	0.33872	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02613	7.71	1
09524F	0.33872	Risk	Stream crossing density	Non-riparian	1	0.03179	9.39	1
09524G	0.36601	Risk	Native fish habitat	Tank	1	0.00497	1.36	1
09524G	0.36601	Risk	Severe erosion hazard	Severe erosion hazard	1	0.36601	100.00	1
09524H	1.78971	Risk	Severe erosion hazard	Severe erosion hazard	1	0.51687	28.88	1
09524H	1.78971	Risk	Stream crossing density	Non-riparian	2	0.11576	6.47	2
09524L	1.70318	Risk	Resource concern	Resource concern	1	0.05331	3.13	3
09524L	1.70318	Risk	Severe erosion hazard	Severe erosion hazard	2	0.35962	21.11	2
09524L	1.70318	Risk	Stream crossing density	Non-riparian	3	0.09896	5.81	3
09524L	1.70318	Value	Access to non-FS land	Access to non-FS land	1	1.70300	99.99	6
09524M	0.54596	Risk	Severe erosion hazard	Severe erosion hazard	1	0.21255	38.93	1
09524M	0.54596	Value	Access to non-FS land	Access to non-FS land	1	0.54600	100.01	6
09524P	0.87814	Risk	Roadless	Wilderness	1	0.19400	22.09	10
09524P	0.87814	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00237	0.27	1
9525	1.25639	Risk	Stream crossing density	Non-riparian	1	0.04139	3.29	1
9526	0.13817	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13817	100.00	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9527	0.13536	Risk	Road/trail conflict	Road/trail conflict	2	0.00460	3.40	2
09527A	0.33575	Risk	Road/trail conflict	Road/trail conflict	2	0.33439	99.60	2
09527A	0.33575	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05254	15.65	1
09527A	0.33575	Risk	Stream crossing density	Non-riparian	1	0.04641	13.82	1
9528	1.40879	Risk	Road/trail conflict	Road/trail conflict	1	0.00548	0.39	1
9528	1.40879	Risk	Stream crossing density	Non-riparian	2	0.06651	4.72	2
9528	1.40879	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	1.40879	100.00	6
9529	1.41920	Risk	Severe erosion hazard	Severe erosion hazard	2	0.01163	0.82	2
9529	1.41920	Risk	Stream crossing density	Non-riparian	1	0.03788	2.67	1
09529A	0.61631	Risk	Severe erosion hazard	Severe erosion hazard	1	0.31390	50.93	1
9530	2.36269	Risk	Severe erosion hazard	Severe erosion hazard	1	0.29236	12.37	1
9530	2.36269	Risk	Stream crossing density	Non-riparian	1	0.03457	1.46	1
9531	1.25645	Risk	Roadless	Wilderness	1	0.37400	29.77	10
9531	1.25645	Risk	Severe erosion hazard	Severe erosion hazard	1	0.48129	38.31	1
9531	1.25645	Risk	Stream crossing density	Non-riparian	3	0.15480	12.32	3
9532	0.80439	Risk	Stream crossing density	Non-riparian	2	0.07201	8.95	2
9532	0.80439	Value	Access to non-FS land	Access to non-FS land	1	0.80400	99.95	6
9533	0.08794	Risk	Stream crossing density	Non-riparian	1	0.00486	5.52	1
9534	0.21983	Risk	Severe erosion hazard	Severe erosion hazard	2	0.09963	45.32	2
9534	0.21983	Risk	Stream crossing density	Non-riparian	4	0.07641	34.76	4
09534A	0.15789	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07950	50.35	1
09534A	0.15789	Risk	Stream crossing density	Non-riparian	1	0.02402	15.21	1
09534B	0.37395	Risk	Resource concern	Resource concern	1	0.02130	5.69	3
09534B	0.37395	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15629	41.80	1
09534B	0.37395	Value	Access to non-FS land	Access to non-FS land	1	0.37400	100.01	6
9535	0.89221	Risk	Severe erosion hazard	Severe erosion hazard	1	0.36539	40.95	1
9535	0.89221	Value	Access to non-FS land	Access to non-FS land	1	0.89200	99.98	6
9536	3.24027	Risk	Severe erosion hazard	Severe erosion hazard	2	0.54343	16.77	2
09536A	0.58507	Risk	Severe erosion hazard	Severe erosion hazard	1	0.50688	86.64	1
09536B	0.80805	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00627	0.78	1
09536F	0.72991	Risk	Severe erosion hazard	Severe erosion hazard	2	0.03849	5.27	2
9538	3.03259	Risk	Native fish habitat	Tank	1	0.01039	0.34	1
9538	3.03259	Risk	Resource concern	Resource concern	2	0.10235	3.37	6
9538	3.03259	Risk	Severe erosion hazard	Severe erosion hazard	1	0.69778	23.01	1
9538	3.03259	Risk	Stream crossing density	Non-riparian	2	0.21878	7.21	2
9538	3.03259	Value	Access to non-FS land	Access to non-FS land	1	3.03300	100.01	6
09538A	1.28882	Risk	Resource concern	Resource concern	1	0.01253	0.97	3
09538A	1.28882	Risk	Stream crossing density	Non-riparian	1	0.00792	0.61	1
09538B	0.74068	Risk	Resource concern	Resource concern	2	0.05632	7.60	6
09538D	0.50754	Risk	Stream crossing density	Non-riparian	1	0.00734	1.45	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09538D	0.50754	Value	Access to non-FS land	Access to non-FS land	1	0.50800	100.09	6
9539	0.67110	Risk	Stream crossing density	Non-riparian	4	0.31406	46.80	4
9540	0.41407	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26225	63.34	1
9540	0.41407	Risk	Stream crossing density	Non-riparian	1	0.04710	11.37	1
9541	1.96418	Risk	Resource concern	Resource concern	3	0.15142	7.71	9
9541	1.96418	Risk	Severe erosion hazard	Severe erosion hazard	4	0.18322	9.33	4
9541	1.96418	Risk	Stream crossing density	Non-riparian	4	0.17622	8.97	4
09541A	1.41947	Risk	Native fish habitat	Riparian	1	0.03132	2.21	1
09541A	1.41947	Risk	Resource concern	Resource concern	2	0.04462	3.14	6
09541A	1.41947	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03132	2.21	3
09541A	1.41947	Risk	Stream crossing density	Non-riparian	2	0.13142	9.26	2
09541A	1.41947	Risk	Stream crossing density	Riparian	1	0.03132	2.21	2
09541B	0.62822	Risk	Stream crossing density	Non-riparian	1	0.12941	20.60	1
09542C	0.49929	Risk	Native fish habitat	Riparian	2	0.22504	45.07	2
09542C	0.49929	Risk	Riparian stream proximity	Riparian stream proximity	2	0.22504	45.07	6
09542C	0.49929	Risk	Stream crossing density	Riparian	2	0.22504	45.07	4
9543	1.05686	Risk	Stream crossing density	Non-riparian	3	0.24455	23.14	3
9544	2.46895	Risk	Resource concern	Resource concern	1	0.01002	0.41	3
9544	2.46895	Risk	Stream crossing density	Non-riparian	6	0.27975	11.33	6
09544A	0.52945	Risk	Stream crossing density	Non-riparian	1	0.00596	1.13	1
9546	0.62747	Risk	Stream crossing density	Non-riparian	1	0.03677	5.86	1
09546A	0.17797	Risk	Stream crossing density	Non-riparian	1	0.03861	21.69	1
9547	1.56947	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07187	4.58	1
9547	1.56947	Risk	Stream crossing density	Non-riparian	2	0.06654	4.24	2
09547A	0.17233	Risk	Stream crossing density	Non-riparian	2	0.14769	85.70	2
9548	0.78160	Risk	Stream crossing density	Non-riparian	1	0.06334	8.10	1
9548	0.78160	Value	Access to non-FS land	Access to non-FS land	1	0.78200	100.05	6
09548A	1.99067	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01843	0.93	1
09548A	1.99067	Risk	Stream crossing density	Non-riparian	1	0.03086	1.55	1
09548B	0.78586	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01030	1.31	1
09548C	0.73992	Risk	Severe erosion hazard	Severe erosion hazard	3	0.35980	48.63	3
09548C	0.73992	Risk	Stream crossing density	Non-riparian	1	0.24060	32.52	1
09548D	1.07051	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01758	1.64	1
09548D	1.07051	Risk	Stream crossing density	Non-riparian	1	0.04826	4.51	1
9549	3.13508	Risk	Native fish habitat	Critical fish habitat	1	0.02999	0.96	6
9549	3.13508	Risk	Stream crossing density	Non-riparian	1	0.04766	1.52	1
09549A	0.13760	Risk	Stream crossing density	Non-riparian	1	0.00564	4.10	1
09549B	2.06189	Risk	Native fish habitat	Riparian	1	0.05008	2.43	1
09549B	2.06189	Risk	Riparian stream proximity	Riparian stream proximity	1	0.05008	2.43	3
09549B	2.06189	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17052	8.27	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09549B	2.06189	Risk	Stream crossing density	Riparian	1	0.05008	2.43	2
09549C	0.81254	Risk	Severe erosion hazard	Severe erosion hazard	1	0.54683	67.30	1
09549C	0.81254	Risk	Stream crossing density	Non-riparian	4	0.10993	13.53	4
09549D	0.71626	Risk	Severe erosion hazard	Severe erosion hazard	1	0.63880	89.19	1
09549D	0.71626	Risk	Stream crossing density	Non-riparian	1	0.03307	4.62	1
9550	0.74713	Risk	Severe erosion hazard	Severe erosion hazard	1	0.74713	100.00	1
09550A	0.10889	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10889	100.00	1
09550C	0.16522	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16522	100.00	1
09550D	0.28189	Risk	Severe erosion hazard	Severe erosion hazard	1	0.28189	100.00	1
9551	4.03621	Risk	Native fish habitat	Critical fish habitat	1	0.03033	0.75	6
9551	4.03621	Risk	Roadless	Wilderness	1	0.04200	1.04	10
9551	4.03621	Risk	Stream crossing density	Non-riparian	4	0.16260	4.03	4
09551A	2.22317	Risk	Road/trail conflict	Road/trail conflict	1	0.07885	3.55	1
09551A	2.22317	Risk	Stream crossing density	Non-riparian	2	0.07471	3.36	2
09551B	0.22199	Risk	Resource concern	Resource concern	1	0.06689	30.13	3
09551B	0.22199	Risk	Stream crossing density	Non-riparian	1	0.01102	4.97	1
9555	0.25124	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01919	7.64	1
9558	0.92044	Risk	Stream crossing density	Non-riparian	1	0.04180	4.54	1
9559	1.52717	Risk	Severe erosion hazard	Severe erosion hazard	1	0.90664	59.37	1
09559A	0.26778	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04345	16.23	1
9561	0.68024	Risk	Stream crossing density	Non-riparian	1	0.03629	5.33	1
9562	0.41108	Risk	Stream crossing density	Non-riparian	1	0.00637	1.55	1
9565	0.58299	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05400	9.26	1
9565	0.58299	Risk	Stream crossing density	Non-riparian	1	0.00136	0.23	1
9565	0.58299	Value	Access to non-FS land	Access to non-FS land	1	0.58300	100.00	6
9567	0.14648	Risk	Roadless	Wilderness	1	0.01400	9.56	10
9567	0.14648	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06751	46.09	1
9568	0.39719	Risk	Stream crossing density	Non-riparian	1	0.05053	12.72	1
9570	1.40719	Risk	Native fish habitat	Riparian	1	0.15958	11.34	1
9570	1.40719	Risk	Noxious weeds	Noxious weeds	1	0.02898	2.06	2
9570	1.40719	Risk	Resource concern	Resource concern	1	0.01241	0.88	3
9570	1.40719	Risk	Riparian stream proximity	Riparian stream proximity	1	0.15958	11.34	3
9570	1.40719	Risk	Stream crossing density	Non-riparian	3	0.29549	21.00	3
9570	1.40719	Risk	Stream crossing density	Riparian	1	0.15958	11.34	2
09570A	0.69426	Risk	Resource concern	Resource concern	2	0.03587	5.17	6
9571	0.87486	Risk	Resource concern	Resource concern	3	0.13007	14.87	9
09571B	0.38181	Risk	Resource concern	Resource concern	1	0.06251	16.37	3
9573	0.94288	Risk	Stream crossing density	Non-riparian	4	0.30155	31.98	4
9573	0.94288	Value	Access to non-FS land	Access to non-FS land	1	0.94300	100.01	6
09573B	0.06955	Risk	Stream crossing density	Non-riparian	2	0.02560	36.80	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09573C	1.72759	Risk	Resource concern	Resource concern	1	0.03475	2.01	3
09573C	1.72759	Risk	Stream crossing density	Non-riparian	1	0.03149	1.82	1
09573G	0.65191	Risk	Stream crossing density	Non-riparian	2	0.06084	9.33	2
09573J	0.47629	Risk	Resource concern	Resource concern	1	0.06191	13.00	3
9574	0.63566	Risk	Resource concern	Resource concern	1	0.00898	1.41	3
9574	0.63566	Risk	Stream crossing density	Non-riparian	3	0.26294	41.37	3
9575	1.14785	Risk	Stream crossing density	Non-riparian	1	0.09661	8.42	1
09575A	0.59248	Risk	Stream crossing density	Non-riparian	1	0.01969	3.32	1
9576	0.81900	Risk	Resource concern	Resource concern	2	0.10877	13.28	6
9579	1.37832	Risk	Native fish habitat	Riparian	1	0.03500	2.54	1
9579	1.37832	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03500	2.54	3
9579	1.37832	Risk	Stream crossing density	Non-riparian	1	0.03458	2.51	1
9579	1.37832	Risk	Stream crossing density	Riparian	1	0.03500	2.54	2
9579	1.37832	Value	Access to non-FS land	Access to non-FS land	1	1.37800	99.98	6
9583	1.00262	Risk	Road/trail conflict	Road/trail conflict	1	0.00677	0.68	1
9583	1.00262	Risk	Stream crossing density	Non-riparian	1	0.03175	3.17	1
9583	1.00262	Value	Access to non-FS land	Access to non-FS land	1	1.00300	100.04	6
9585	0.17954	Risk	Road/trail conflict	Road/trail conflict	5	0.08077	44.99	5
9585	0.17954	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01787	9.95	1
9586	2.50763	Risk	Native fish habitat	Riparian	1	0.07692	3.07	1
9586	2.50763	Risk	Riparian stream proximity	Riparian stream proximity	1	0.07692	3.07	3
9586	2.50763	Risk	Road/trail conflict	Road/trail conflict	13	0.85635	34.15	13
9586	2.50763	Risk	Stream crossing density	Non-riparian	2	0.06898	2.75	2
9586	2.50763	Risk	Stream crossing density	Riparian	1	0.07692	3.07	2
09586A	0.46562	Risk	Road/trail conflict	Road/trail conflict	10	0.25187	54.09	10
09586A	0.46562	Risk	Stream crossing density	Non-riparian	2	0.22645	48.63	2
09586B	4.10861	Risk	Native fish habitat	Riparian	3	0.12795	3.11	3
09586B	4.10861	Risk	Riparian stream proximity	Riparian stream proximity	3	0.12795	3.11	3
09586B	4.10861	Risk	Road/trail conflict	Road/trail conflict	34	0.77033	18.75	34
09586B	4.10861	Risk	Stream crossing density	Non-riparian	3	0.51150	12.45	3
09586B	4.10861	Risk	Stream crossing density	Riparian	3	0.12795	3.11	6
09586B	4.10861	Value	Access to non-FS land	Access to non-FS land	2	8.21800	200.02	12
09586D	0.35425	Risk	Native fish habitat	Riparian	1	0.17722	50.03	1
09586D	0.35425	Risk	Resource concern	Resource concern	1	0.05864	16.55	3
09586D	0.35425	Risk	Riparian stream proximity	Riparian stream proximity	1	0.17722	50.03	6
09586D	0.35425	Risk	Road/trail conflict	Road/trail conflict	2	0.01283	3.62	2
09586D	0.35425	Risk	Stream crossing density	Riparian	1	0.17722	50.03	2
09586E	0.08615	Risk	Road/trail conflict	Road/trail conflict	1	0.00875	10.16	1
09586H	2.01110	Risk	Resource concern	Resource concern	2	0.11624	5.78	6
09586H	2.01110	Risk	Road/trail conflict	Road/trail conflict	4	0.08617	4.28	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09586H	2.01110	Risk	Stream crossing density	Non-riparian	1	0.03172	1.58	1
09586H	2.01110	Value	Access to non-FS land	Access to non-FS land	2	4.02200	199.99	12
09586J	0.43723	Risk	Stream crossing density	Non-riparian	2	0.08130	18.59	2
9587	0.41656	Risk	Resource concern	Resource concern	2	0.10420	25.01	6
9589	0.67789	Risk	Resource concern	Resource concern	2	0.08148	12.02	6
9589	0.67789	Risk	Road/trail conflict	Road/trail conflict	9	0.36369	53.65	9
9589	0.67789	Risk	Stream crossing density	Non-riparian	2	0.03323	4.90	2
9590	0.19172	Risk	Resource concern	Resource concern	1	0.02991	15.60	3
9590	0.19172	Risk	Stream crossing density	Non-riparian	1	0.02948	15.38	1
09590A	0.42299	Risk	Stream crossing density	Non-riparian	1	0.03561	8.42	1
9592	0.35897	Risk	Road/trail conflict	Road/trail conflict	5	0.07730	21.53	5
9595	0.91020	Risk	Resource concern	Resource concern	1	0.04747	5.22	3
9596	0.44346	Risk	Resource concern	Resource concern	1	0.03302	7.45	3
09597A	0.45420	Value	Access to non-FS land	Access to non-FS land	1	0.45400	99.96	6
09598A	0.36490	Risk	Native fish habitat	Riparian	1	0.03466	9.50	1
09598A	0.36490	Risk	Resource concern	Resource concern	1	0.08885	24.35	3
09598A	0.36490	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03466	9.50	3
09598A	0.36490	Risk	Stream crossing density	Riparian	1	0.03466	9.50	2
09598C	0.16617	Risk	Native fish habitat	Riparian	2	0.04740	28.52	2
09598C	0.16617	Risk	Resource concern	Resource concern	2	0.04644	27.95	6
09598C	0.16617	Risk	Riparian stream proximity	Riparian stream proximity	2	0.04740	28.52	3
09598C	0.16617	Risk	Stream crossing density	Riparian	2	0.04740	28.52	4
9600	2.00990	Risk	Native fish habitat	Tank	1	0.00680	0.34	1
9600	2.00990	Risk	Resource concern	Resource concern	1	0.08360	4.16	3
9600	2.00990	Risk	Stream crossing density	Non-riparian	7	0.24262	12.07	7
09600A	1.91183	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03562	1.86	1
09600A	1.91183	Risk	Stream crossing density	Non-riparian	2	0.06420	3.36	2
9615	0.54060	Value	Access to veg treatment	Access to veg treatment	1	0.54060	100.00	3
09615A	0.45822	Value	Access to veg treatment	Access to veg treatment	1	0.45822	100.00	3
09615B	0.29948	Value	Access to veg treatment	Access to veg treatment	1	0.29948	100.00	3
09615C	0.22801	Value	Access to veg treatment	Access to veg treatment	1	0.22801	100.00	3
09615D	0.32901	Value	Access to veg treatment	Access to veg treatment	1	0.32901	100.00	3
09615E	0.64480	Value	Access to veg treatment	Access to veg treatment	1	0.64480	100.00	3
09615F	0.19264	Value	Access to veg treatment	Access to veg treatment	1	0.19264	100.00	3
09615G	0.50989	Risk	Stream crossing density	Non-riparian	1	0.04458	8.74	1
09615G	0.50989	Value	Access to non-FS land	Access to non-FS land	1	0.51000	100.02	6
09615G	0.50989	Value	Access to veg treatment	Access to veg treatment	1	0.50989	100.00	3
09615H	1.47554	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18872	12.79	1
09615H	1.47554	Value	Access to veg treatment	Access to veg treatment	1	1.47554	100.00	3
09615K	0.97221	Risk	Stream crossing density	Non-riparian	3	0.71168	73.20	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09615K	0.97221	Value	Access to veg treatment	Access to veg treatment	1	0.97221	100.00	3
09615M	0.95527	Value	Access to veg treatment	Access to veg treatment	1	0.95527	100.00	3
09615P	0.78583	Risk	Noxious weeds	Noxious weeds	2	0.03328	4.23	4
09615P	0.78583	Risk	TES birds	MSO nest	1	0.39411	50.15	4
09615P	0.78583	Risk	TES birds	MSO PAC	1	0.08211	10.45	2
09615P	0.78583	Risk	TES birds	NOGO PFA	1	0.04251	5.41	2
09615P	0.78583	Value	Access to veg treatment	Access to veg treatment	1	0.78583	100.00	3
09615U	1.17574	Risk	Severe erosion hazard	Severe erosion hazard	1	1.04681	89.03	1
09615U	1.17574	Value	Access to veg treatment	Access to veg treatment	1	1.17574	100.00	3
09615X	0.36143	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04655	12.88	1
09615X	0.36143	Value	Access to veg treatment	Access to veg treatment	1	0.36143	100.00	3
09616A	0.45489	Risk	Road/trail conflict	Road/trail conflict	4	0.33266	73.13	4
09616A	0.45489	Risk	Stream crossing density	Non-riparian	1	0.03434	7.55	1
09616A	0.45489	Value	Access to veg treatment	Access to veg treatment	1	0.45489	100.00	3
09616B	3.41363	Risk	Native fish habitat	Riparian	3	0.22334	6.54	3
09616B	3.41363	Risk	Riparian stream proximity	Riparian stream proximity	3	0.22334	6.54	3
09616B	3.41363	Risk	Road/trail conflict	Road/trail conflict	4	0.15402	4.51	4
09616B	3.41363	Risk	Severe erosion hazard	Severe erosion hazard	1	3.41363	100.00	1
09616B	3.41363	Risk	Stream crossing density	Riparian	3	0.22334	6.54	6
09616B	3.41363	Value	Access to veg treatment	Access to veg treatment	1	3.41363	100.00	3
09616C	1.90775	Risk	Road/trail conflict	Road/trail conflict	1	0.00963	0.50	1
09616C	1.90775	Risk	Severe erosion hazard	Severe erosion hazard	2	0.07786	4.08	2
09616C	1.90775	Value	Access to veg treatment	Access to veg treatment	1	1.90775	100.00	3
09616E	0.22546	Value	Access to veg treatment	Access to veg treatment	1	0.22546	100.00	3
09616F	0.48190	Value	Access to veg treatment	Access to veg treatment	1	0.48190	100.00	3
09616G	0.05048	Risk	TES birds	NOGO PFA	1	0.04648	92.07	2
09616G	0.05048	Value	Access to non-FS land	Access to non-FS land	1	0.05000	99.05	6
09616H	1.74038	Risk	Mule deer habitat	Mule deer habitat	4	0.33710	19.37	8
09616H	1.74038	Risk	Resource concern	Resource concern	1	0.04928	2.83	3
09616H	1.74038	Risk	Severe erosion hazard	Severe erosion hazard	4	0.33710	19.37	4
09616H	1.74038	Risk	Stream crossing density	Non-riparian	3	1.61068	92.55	3
09616H	1.74038	Risk	TES birds	NOGO PFA	7	1.26834	72.88	14
09616H	1.74038	Value	Access to non-FS land	Access to non-FS land	1	1.74000	99.98	6
09616K	0.38380	Value	Access to veg treatment	Access to veg treatment	1	0.38380	100.00	3
09616M	0.09916	Value	Access to veg treatment	Access to veg treatment	1	0.09916	100.00	3
09616P	0.44696	Risk	ROS SPNM	ROS SPNM	1	0.30800	68.91	3
09616P	0.44696	Value	Access to veg treatment	Access to veg treatment	1	0.44696	100.00	3
09616Q	0.08578	Risk	Noxious weeds	Noxious weeds	1	0.02329	27.16	2
09616Q	0.08578	Value	Access to veg treatment	Access to veg treatment	1	0.08578	100.00	3
09616R	0.33559	Risk	Native fish habitat	Critical fish habitat	2	0.04831	14.39	12

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09616R	0.33559	Risk	Native fish habitat	Riparian	3	0.02723	8.11	3
09616R	0.33559	Risk	Riparian stream proximity	Riparian stream proximity	3	0.06147	18.32	3
09616R	0.33559	Risk	Road/trail conflict	Road/trail conflict	1	0.00028	0.08	1
09616R	0.33559	Risk	Stream crossing density	Riparian	3	0.06147	18.32	6
09616R	0.33559	Value	Access to veg treatment	Access to veg treatment	1	0.33559	100.00	3
09616S	0.18472	Risk	Road/trail conflict	Road/trail conflict	2	0.13768	74.53	2
09616S	0.18472	Value	Access to veg treatment	Access to veg treatment	1	0.18472	100.00	3
09616T	0.30201	Value	Access to veg treatment	Access to veg treatment	1	0.30201	100.00	3
09616U	0.23465	Value	Access to veg treatment	Access to veg treatment	1	0.23465	100.00	3
09616V	0.20020	Risk	TES birds	MSO PAC	1	0.18976	94.78	2
09616V	0.20020	Risk	TES birds	NOGO PFA	1	0.18976	94.78	2
09616V	0.20020	Value	Access to veg treatment	Access to veg treatment	1	0.20020	100.00	3
09616W	0.18223	Value	Access to veg treatment	Access to veg treatment	1	0.18223	100.00	3
09616X	0.39584	Value	Access to veg treatment	Access to veg treatment	1	0.39584	100.00	3
09616Y	0.47650	Risk	TES birds	MSO PAC	1	0.32090	67.35	2
09616Y	0.47650	Risk	TES birds	NOGO PFA	1	0.32090	67.35	2
09616Y	0.47650	Value	Access to veg treatment	Access to veg treatment	1	0.47650	100.00	3
09707A	0.45151	Risk	Stream crossing density	Non-riparian	1	0.29093	64.43	1
09707A	0.45151	Value	Access to veg treatment	Access to veg treatment	1	0.45151	100.00	3
09707B	0.53772	Value	Access to veg treatment	Access to veg treatment	1	0.53772	100.00	3
09707C	0.85228	Risk	Stream crossing density	Non-riparian	2	0.58245	68.34	2
09707C	0.85228	Value	Access to veg treatment	Access to veg treatment	1	0.85228	100.00	3
09707D	0.52712	Value	Access to veg treatment	Access to veg treatment	1	0.52712	100.00	3
09707E	1.13945	Risk	Resource concern	Resource concern	1	0.07362	6.46	3
09707E	1.13945	Risk	Stream crossing density	Non-riparian	4	0.46224	40.57	4
09707E	1.13945	Value	Access to veg treatment	Access to veg treatment	1	1.13945	100.00	3
09707F	1.04391	Risk	Severe erosion hazard	Severe erosion hazard	1	0.60962	58.40	1
09707F	1.04391	Value	Access to veg treatment	Access to veg treatment	1	1.03472	99.12	3
09707G	0.58759	Risk	Severe erosion hazard	Severe erosion hazard	2	0.05492	9.35	2
09707G	0.58759	Value	Access to veg treatment	Access to veg treatment	1	0.58759	100.00	3
09707H	0.34634	Value	Access to veg treatment	Access to veg treatment	1	0.34634	100.00	3
09707J	0.77599	Risk	Native fish habitat	Riparian	1	0.01160	1.50	1
09707J	0.77599	Risk	Riparian stream proximity	Riparian stream proximity	1	0.01160	1.50	3
09707J	0.77599	Risk	Severe erosion hazard	Severe erosion hazard	1	0.75238	96.96	1
09707J	0.77599	Risk	Stream crossing density	Non-riparian	2	0.21439	27.63	2
09707J	0.77599	Risk	Stream crossing density	Riparian	1	0.01160	1.50	2
09707J	0.77599	Value	Access to veg treatment	Access to veg treatment	1	0.77599	100.00	3
09707K	0.82213	Value	Access to veg treatment	Access to veg treatment	1	0.82213	100.00	3
09707L	1.76308	Risk	Road/trail conflict	Road/trail conflict	3	0.06640	3.77	3
09707L	1.76308	Risk	Severe erosion hazard	Severe erosion hazard	1	1.66253	94.30	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09707L	1.76308	Risk	Stream crossing density	Non-riparian	1	0.03908	2.22	1
09707L	1.76308	Value	Access to veg treatment	Access to veg treatment	1	1.76308	100.00	3
09707N	0.37321	Risk	Roadless	Roadless	1	0.02500	6.70	5
09707N	0.37321	Value	Access to veg treatment	Access to veg treatment	1	0.37321	100.00	3
09707P	0.35895	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02021	5.63	1
09707P	0.35895	Risk	TES birds	MSO PAC	1	0.10608	29.55	2
09707P	0.35895	Value	Access to veg treatment	Access to veg treatment	1	0.35895	100.00	3
09707Q	0.67582	Value	Access to veg treatment	Access to veg treatment	1	0.67582	100.00	3
09707R	2.34349	Risk	Native fish habitat	Riparian	1	0.09113	3.89	1
09707R	2.34349	Risk	Riparian stream proximity	Riparian stream proximity	1	0.09113	3.89	3
09707R	2.34349	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14276	6.09	1
09707R	2.34349	Risk	Stream crossing density	Non-riparian	1	0.60304	25.73	1
09707R	2.34349	Risk	Stream crossing density	Riparian	1	0.09113	3.89	2
09707R	2.34349	Risk	TES birds	NOGO PFA	1	2.27562	97.10	2
09707R	2.34349	Value	Access to veg treatment	Access to veg treatment	1	2.34349	100.00	3
09707S	0.42826	Risk	TES birds	NOGO PFA	1	0.08167	19.07	2
09707S	0.42826	Value	Access to veg treatment	Access to veg treatment	1	0.42826	100.00	3
09707T	1.63490	Risk	Severe erosion hazard	Severe erosion hazard	4	0.20888	12.78	4
09707T	1.63490	Risk	TES birds	MSO nest	1	0.28565	17.47	4
09707T	1.63490	Risk	TES birds	MSO PAC	1	0.08730	5.34	2
09707T	1.63490	Risk	TES birds	NOGO PFA	2	0.24503	14.99	4
09707T	1.63490	Value	Access to veg treatment	Access to veg treatment	1	1.63490	100.00	3
09707U	0.76479	Risk	Roadless	Roadless	1	0.04400	5.75	5
09707U	0.76479	Risk	ROS SPNM	ROS SPNM	1	0.03400	4.45	3
09707U	0.76479	Risk	TES birds	MSO nest	1	0.62378	81.56	4
09707U	0.76479	Value	Access to veg treatment	Access to veg treatment	1	0.76479	100.00	3
09707V	0.10820	Value	Access to veg treatment	Access to veg treatment	1	0.10820	100.00	3
09707W	1.21533	Risk	Stream crossing density	Non-riparian	2	0.78945	64.96	2
09707W	1.21533	Risk	TES birds	MSO PAC	1	0.01703	1.40	2
09707W	1.21533	Risk	TES birds	NOGO PFA	1	1.07986	88.85	2
09707W	1.21533	Value	Access to veg treatment	Access to veg treatment	1	1.21533	100.00	3
09707X	1.44059	Risk	Stream crossing density	Non-riparian	1	1.44059	100.00	1
09707X	1.44059	Risk	TES birds	MSO PAC	1	0.10882	7.55	2
09707X	1.44059	Risk	TES birds	NOGO PFA	1	0.04775	3.31	2
09707X	1.44059	Value	Access to veg treatment	Access to veg treatment	1	1.44059	100.00	3
09707Y	1.55406	Risk	Noxious weeds	Noxious weeds	1	0.01931	1.24	2
09707Y	1.55406	Risk	Stream crossing density	Non-riparian	2	0.78436	50.47	2
09707Y	1.55406	Risk	TES birds	NOGO PFA	3	1.18735	76.40	6
09707Y	1.55406	Value	Access to veg treatment	Access to veg treatment	1	1.55406	100.00	3
09708B	0.98367	Risk	Native fish habitat	Riparian	1	0.07492	7.62	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09708B	0.98367	Risk	Noxious weeds	Noxious weeds	1	0.02279	2.32	2
09708B	0.98367	Risk	Riparian stream proximity	Riparian stream proximity	1	0.07492	7.62	3
09708B	0.98367	Risk	Stream crossing density	Non-riparian	2	0.33396	33.95	2
09708B	0.98367	Risk	Stream crossing density	Riparian	1	0.07492	7.62	2
09708B	0.98367	Value	Access to veg treatment	Access to veg treatment	1	0.98367	100.00	3
09708D	0.57933	Risk	TES birds	NOGO PFA	1	0.48563	83.83	2
09708D	0.57933	Value	Access to non-FS land	Access to non-FS land	1	0.57900	99.94	6
09708D	0.57933	Value	Access to veg treatment	Access to veg treatment	1	0.57933	100.00	3
09708E	0.39377	Value	Access to veg treatment	Access to veg treatment	1	0.37989	96.48	3
09708F	0.24667	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18369	74.47	1
09708G	0.59996	Risk	Road/trail conflict	Road/trail conflict	1	0.00081	0.14	1
09708K	0.87377	Risk	Road/trail conflict	Road/trail conflict	1	0.00672	0.77	1
09708L	0.48852	Risk	Native fish habitat	Tank	1	0.00645	1.32	1
09708L	0.48852	Risk	Road/trail conflict	Road/trail conflict	2	0.01294	2.65	2
09708N	0.99052	Value	Access to veg treatment	Access to veg treatment	1	0.99052	100.00	3
09708P	2.21845	Risk	Severe erosion hazard	Severe erosion hazard	4	0.65606	29.57	4
09708P	2.21845	Value	Access to veg treatment	Access to veg treatment	1	2.21845	100.00	3
09708Q	0.29333	Risk	Resource concern	Resource concern	1	0.01563	5.33	3
09708Q	0.29333	Risk	Road/trail conflict	Road/trail conflict	1	0.00836	2.85	1
09708Q	0.29333	Value	Access to veg treatment	Access to veg treatment	1	0.25384	86.54	3
09708R	0.46083	Value	Access to veg treatment	Access to veg treatment	1	0.46083	100.00	3
09708S	0.60111	Value	Access to veg treatment	Access to veg treatment	1	0.60111	100.00	3
09708T	0.13484	Value	Access to veg treatment	Access to veg treatment	1	0.13484	100.00	3
09708U	0.37331	Risk	TES birds	MSO PAC	1	0.17933	48.04	2
09708U	0.37331	Value	Access to veg treatment	Access to veg treatment	1	0.37331	100.00	3
09708V	0.14432	Value	Access to veg treatment	Access to veg treatment	1	0.14432	100.00	3
09708W	0.09225	Value	Access to veg treatment	Access to veg treatment	1	0.09225	100.01	3
09708X	0.31261	Risk	Resource concern	Resource concern	1	0.00709	2.27	3
09708X	0.31261	Value	Access to veg treatment	Access to veg treatment	1	0.31261	100.00	3
09708Y	0.08509	Risk	Resource concern	Resource concern	1	0.01250	14.70	3
09708Y	0.08509	Risk	Road/trail conflict	Road/trail conflict	1	0.00750	8.81	1
09708Y	0.08509	Value	Access to veg treatment	Access to veg treatment	1	0.00840	9.87	3
9709	0.58141	Risk	Stream crossing density	Non-riparian	1	0.02062	3.55	1
09709A	0.48220	Risk	Resource concern	Resource concern	1	0.01899	3.94	3
09709A	0.48220	Risk	Stream crossing density	Non-riparian	1	0.00368	0.76	1
09709B	0.61799	Value	Access to veg treatment	Access to veg treatment	1	0.61799	100.00	3
09709C	0.34939	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11388	32.59	1
09709C	0.34939	Value	Access to veg treatment	Access to veg treatment	1	0.34939	100.00	3
09709D	0.40518	Risk	Severe erosion hazard	Severe erosion hazard	1	0.24681	60.91	1
09709D	0.40518	Value	Access to veg treatment	Access to veg treatment	1	0.40518	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09709E	0.22978	Value	Access to veg treatment	Access to veg treatment	1	0.22978	100.00	3
09709F	0.09634	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04988	51.77	1
09709F	0.09634	Value	Access to veg treatment	Access to veg treatment	1	0.09634	100.00	3
09709G	0.61885	Risk	Road/trail conflict	Road/trail conflict	1	0.01416	2.29	1
09709G	0.61885	Value	Access to veg treatment	Access to veg treatment	1	0.61885	100.00	3
09709H	1.43191	Value	Access to veg treatment	Access to veg treatment	1	1.43191	100.00	3
09709J	0.42618	Risk	Road/trail conflict	Road/trail conflict	4	0.30073	70.57	4
09709J	0.42618	Value	Access to veg treatment	Access to veg treatment	1	0.42618	100.00	3
09709K	0.38031	Risk	Road/trail conflict	Road/trail conflict	2	0.04738	12.46	2
09709K	0.38031	Risk	Severe erosion hazard	Severe erosion hazard	1	0.20500	53.90	1
09709K	0.38031	Risk	Stream crossing density	Non-riparian	1	0.08351	21.96	1
09709K	0.38031	Risk	TES birds	MSO PAC	1	0.13697	36.01	2
09709K	0.38031	Value	Access to veg treatment	Access to veg treatment	1	0.38031	100.00	3
09709L	0.62752	Risk	TES birds	MSO PAC	1	0.08361	13.32	2
09709L	0.62752	Value	Access to veg treatment	Access to veg treatment	1	0.62752	100.00	3
09709M	0.14011	Value	Access to veg treatment	Access to veg treatment	1	0.14011	100.00	3
09709N	0.19763	Value	Access to veg treatment	Access to veg treatment	1	0.19763	100.00	3
09709P	0.19505	Value	Access to veg treatment	Access to veg treatment	1	0.19505	100.00	3
09709Q	0.25512	Value	Access to veg treatment	Access to veg treatment	1	0.25512	100.00	3
09709R	0.36558	Value	Access to veg treatment	Access to veg treatment	1	0.36558	100.00	3
09709S	0.42079	Value	Access to veg treatment	Access to veg treatment	1	0.42079	100.00	3
09709T	0.10173	Risk	TES birds	MSO nest	1	0.10173	100.00	4
09709T	0.10173	Value	Access to veg treatment	Access to veg treatment	1	0.10173	100.00	3
09709U	0.35303	Value	Access to veg treatment	Access to veg treatment	1	0.35303	100.00	3
09709V	0.60011	Value	Access to veg treatment	Access to veg treatment	1	0.60011	100.00	3
09709W	0.45311	Risk	Road/trail conflict	Road/trail conflict	1	0.00151	0.33	1
09709W	0.45311	Risk	TES birds	MSO nest	1	0.45311	100.00	4
09709W	0.45311	Value	Access to veg treatment	Access to veg treatment	1	0.45311	100.00	3
09709X	0.25349	Value	Access to veg treatment	Access to veg treatment	1	0.25349	100.00	3
09709Y	0.52078	Risk	Road/trail conflict	Road/trail conflict	1	0.00222	0.43	1
09709Y	0.52078	Risk	TES birds	MSO nest	1	0.40994	78.72	4
09709Y	0.52078	Risk	TES birds	MSO PAC	2	0.11084	21.28	4
09709Y	0.52078	Value	Access to veg treatment	Access to veg treatment	1	0.52078	100.00	3
9710	2.36713	Risk	Mule deer habitat	Mule deer habitat	1	2.36713	100.00	2
9710	2.36713	Risk	Stream crossing density	Non-riparian	2	0.10843	4.58	2
09710A	0.70168	Risk	Mule deer habitat	Mule deer habitat	2	0.17859	25.45	4
09710A	0.70168	Risk	Resource concern	Resource concern	3	0.22215	31.66	9
09710A	0.70168	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08507	12.12	1
09710B	1.08553	Risk	Mule deer habitat	Mule deer habitat	1	1.08553	100.00	2
09710C	1.50143	Risk	Mule deer habitat	Mule deer habitat	1	1.50143	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09710C	1.50143	Risk	Severe erosion hazard	Severe erosion hazard	2	0.51955	34.60	2
09710C	1.50143	Risk	Stream crossing density	Non-riparian	6	1.32742	88.41	6
09710D	0.97107	Risk	Mule deer habitat	Mule deer habitat	1	0.10483	10.80	2
09710D	0.97107	Risk	Resource concern	Resource concern	1	0.06083	6.26	3
09710E	0.55692	Risk	Mule deer habitat	Mule deer habitat	1	0.02534	4.55	2
09710F	0.79431	Risk	Mule deer habitat	Mule deer habitat	1	0.67852	85.42	2
09710F	0.79431	Risk	Resource concern	Resource concern	1	0.01569	1.98	3
09710F	0.79431	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04852	6.11	1
09710F	0.79431	Risk	Stream crossing density	Non-riparian	1	0.17338	21.83	1
09710G	0.85551	Risk	Meadow/grassland	Meadow/grassland	3	0.29322	34.27	2
09710G	0.85551	Risk	Resource concern	Resource concern	1	0.02076	2.43	3
09710G	0.85551	Risk	Stream crossing density	Non-riparian	1	0.05777	6.75	1
09710H	0.22562	Risk	Mule deer habitat	Mule deer habitat	2	0.10743	47.62	4
09710J	0.28473	Risk	Mule deer habitat	Mule deer habitat	1	0.28473	100.00	2
09710K	0.37008	Risk	Stream crossing density	Non-riparian	1	0.01595	4.31	1
09710L	0.20750	Risk	Noxious weeds	Noxious weeds	1	0.02223	10.71	2
09710M	5.80991	Risk	Mule deer habitat	Mule deer habitat	2	5.48650	94.43	4
09710M	5.80991	Risk	Noxious weeds	Noxious weeds	1	0.03163	0.54	2
09710M	5.80991	Risk	Resource concern	Resource concern	5	0.20572	3.54	15
09710M	5.80991	Risk	Severe erosion hazard	Severe erosion hazard	2	0.31511	5.42	2
09710M	5.80991	Risk	Stream crossing density	Non-riparian	3	0.12401	2.13	3
09710N	1.64059	Risk	Mule deer habitat	Mule deer habitat	2	0.30104	18.35	4
09710N	1.64059	Risk	Severe erosion hazard	Severe erosion hazard	1	0.30088	18.34	1
09710N	1.64059	Risk	Stream crossing density	Non-riparian	1	0.10047	6.12	1
09710P	1.02390	Risk	Meadow/grassland	Meadow/grassland	1	1.02390	100.00	3
09710P	1.02390	Risk	Stream crossing density	Non-riparian	2	0.09163	8.95	2
09710P	1.02390	Value	Access to non-FS land	Access to non-FS land	1	1.02400	100.01	6
09710P	1.02390	Value	Access to veg treatment	Access to veg treatment	1	1.02390	100.00	3
09710Q	1.02883	Risk	Meadow/grassland	Meadow/grassland	1	0.07185	6.98	1
09710Q	1.02883	Risk	Mule deer habitat	Mule deer habitat	1	0.17935	17.43	2
09710Q	1.02883	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06226	6.05	1
09710Q	1.02883	Risk	Stream crossing density	Non-riparian	4	0.53030	51.54	4
09710R	0.98867	Risk	Mule deer habitat	Mule deer habitat	2	0.66795	67.56	4
09710R	0.98867	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18038	18.24	1
09710S	0.22603	Risk	Mule deer habitat	Mule deer habitat	1	0.22603	100.00	2
09710S	0.22603	Value	Access to non-FS land	Access to non-FS land	1	0.22600	99.99	6
09710T	0.67538	Risk	Mule deer habitat	Mule deer habitat	2	0.35328	52.31	4
09710T	0.67538	Risk	Stream crossing density	Non-riparian	2	0.28648	42.42	2
09710U	0.81481	Risk	Mule deer habitat	Mule deer habitat	1	0.79223	97.23	2
09710V	2.60045	Risk	Mule deer habitat	Mule deer habitat	2	0.45285	17.41	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09710V	2.60045	Risk	Severe erosion hazard	Severe erosion hazard	2	0.12621	4.85	2
09710V	2.60045	Risk	Stream crossing density	Non-riparian	1	0.01121	0.43	1
09710V	2.60045	Risk	TES birds	MSO PAC	1	0.10455	4.02	2
09710W	1.58811	Risk	Mule deer habitat	Mule deer habitat	1	0.16444	10.35	2
09710W	1.58811	Risk	Stream crossing density	Non-riparian	3	1.29607	81.61	3
09710Y	2.74268	Risk	Mule deer habitat	Mule deer habitat	1	1.86842	68.12	2
09710Y	2.74268	Risk	Resource concern	Resource concern	3	0.11703	4.27	9
09710Y	2.74268	Risk	Stream crossing density	Non-riparian	2	0.06964	2.54	2
9711	1.65148	Risk	Stream crossing density	Non-riparian	3	0.27592	16.71	3
9711	1.65148	Risk	TES birds	NOGO PFA	4	0.75187	45.53	8
9711	1.65148	Value	Access to veg treatment	Access to veg treatment	1	1.65148	100.00	3
09711A	2.96287	Risk	Mule deer habitat	Mule deer habitat	4	2.69343	90.91	8
09711A	2.96287	Risk	Stream crossing density	Non-riparian	2	0.13603	4.59	2
09711A	2.96287	Value	Access to veg treatment	Access to veg treatment	1	2.96287	100.00	3
09711B	1.57994	Risk	Mule deer habitat	Mule deer habitat	1	0.12525	7.93	2
09711B	1.57994	Risk	Noxious weeds	Noxious weeds	1	0.02860	1.81	2
09711B	1.57994	Risk	Stream crossing density	Non-riparian	2	0.23318	14.76	2
09711B	1.57994	Risk	TES birds	NOGO PFA	1	0.84890	53.73	2
09711B	1.57994	Value	Access to veg treatment	Access to veg treatment	1	1.57994	100.00	3
09711C	0.04730	Risk	Stream crossing density	Non-riparian	1	0.00100	2.12	1
09711C	0.04730	Risk	TES birds	NOGO PFA	1	0.04730	100.01	2
09711C	0.04730	Value	Access to veg treatment	Access to veg treatment	1	0.04730	100.01	3
09711D	1.54534	Risk	Stream crossing density	Non-riparian	1	0.03501	2.27	1
09711D	1.54534	Risk	TES birds	NOGO PFA	1	1.37914	89.25	2
09711D	1.54534	Value	Access to veg treatment	Access to veg treatment	1	1.54534	100.00	3
09711E	0.55077	Value	Access to veg treatment	Access to veg treatment	1	0.55077	100.00	3
09711F	0.17788	Value	Access to veg treatment	Access to veg treatment	1	0.17788	100.00	3
09711G	1.02677	Value	Access to veg treatment	Access to veg treatment	1	1.02677	100.00	3
09711H	0.37208	Risk	TES birds	NOGO PFA	1	0.00157	0.42	2
09711H	0.37208	Value	Access to veg treatment	Access to veg treatment	1	0.37208	100.00	3
09711J	0.32946	Risk	TES birds	NOGO PFA	1	0.22789	69.17	2
09711J	0.32946	Value	Access to veg treatment	Access to veg treatment	1	0.32946	100.00	3
09711K	0.07541	Value	Access to veg treatment	Access to veg treatment	1	0.07541	100.00	3
09711L	0.70715	Risk	Stream crossing density	Non-riparian	1	0.04697	6.64	1
09711L	0.70715	Risk	TES birds	MSO PAC	2	0.13435	19.00	4
09711L	0.70715	Value	Access to veg treatment	Access to veg treatment	1	0.70715	100.00	3
09711M	0.31822	Risk	TES birds	MSO PAC	2	0.19277	60.58	4
09711M	0.31822	Value	Access to veg treatment	Access to veg treatment	1	0.31822	100.00	3
09711N	0.46219	Value	Access to veg treatment	Access to veg treatment	1	0.46219	100.00	3
09711P	0.13756	Risk	Resource concern	Resource concern	1	0.03788	27.54	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09711P	0.13756	Value	Access to veg treatment	Access to veg treatment	1	0.13756	100.00	3
09711Q	0.33075	Risk	TES birds	MSO PAC	1	0.00287	0.87	2
09711Q	0.33075	Value	Access to veg treatment	Access to veg treatment	1	0.33075	100.00	3
09711R	0.85632	Risk	TES birds	MSO PAC	1	0.11282	13.18	2
09711R	0.85632	Value	Access to veg treatment	Access to veg treatment	1	0.85632	100.00	3
09711S	0.06053	Value	Access to veg treatment	Access to veg treatment	1	0.06053	100.00	3
09711T	1.84618	Risk	Mule deer habitat	Mule deer habitat	2	0.41243	22.34	4
09711T	1.84618	Risk	Resource concern	Resource concern	1	0.05239	2.84	3
09711T	1.84618	Risk	Stream crossing density	Non-riparian	9	0.87109	47.18	9
09711T	1.84618	Value	Access to veg treatment	Access to veg treatment	1	1.84618	100.00	3
09711V	0.52414	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10569	20.17	1
09711V	0.52414	Risk	TES birds	NOGO nest	1	0.52414	100.00	4
09711V	0.52414	Value	Access to veg treatment	Access to veg treatment	1	0.52414	100.00	3
09711W	1.29968	Risk	Severe erosion hazard	Severe erosion hazard	2	0.74415	57.26	2
09711W	1.29968	Risk	TES birds	MSO PAC	1	0.01272	0.98	2
09711W	1.29968	Value	Access to veg treatment	Access to veg treatment	1	1.29968	100.00	3
09711X	0.54858	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09549	17.41	1
09711X	0.54858	Risk	TES birds	MSO PAC	1	0.00294	0.54	2
09711X	0.54858	Value	Access to veg treatment	Access to veg treatment	1	0.54858	100.00	3
09711Y	0.35247	Risk	Stream crossing density	Non-riparian	1	0.00843	2.39	1
09711Y	0.35247	Value	Access to veg treatment	Access to veg treatment	1	0.35247	100.00	3
09712A	0.13663	Risk	TES birds	MSO nest	1	0.13663	100.00	4
09712A	0.13663	Value	Access to veg treatment	Access to veg treatment	1	0.13663	100.00	3
09712B	0.20515	Risk	Mule deer habitat	Mule deer habitat	1	0.20515	100.00	2
09712B	0.20515	Risk	Resource concern	Resource concern	1	0.04847	23.63	3
09712B	0.20515	Risk	TES birds	MSO nest	1	0.00000	0.00	4
09712B	0.20515	Value	Access to veg treatment	Access to veg treatment	1	0.20515	100.00	3
09712C	0.16915	Risk	Mule deer habitat	Mule deer habitat	1	0.16915	100.00	2
09712C	0.16915	Value	Access to veg treatment	Access to veg treatment	1	0.16915	100.00	3
09712F	1.51787	Risk	Mule deer habitat	Mule deer habitat	5	1.18529	78.09	10
09712F	1.51787	Risk	Stream crossing density	Non-riparian	1	0.05427	3.58	1
09712F	1.51787	Value	Access to veg treatment	Access to veg treatment	1	1.51787	100.00	3
09712G	1.26357	Risk	Stream crossing density	Non-riparian	1	0.03173	2.51	1
09712G	1.26357	Value	Access to veg treatment	Access to veg treatment	1	1.26357	100.00	3
09712H	2.17554	Risk	Mule deer habitat	Mule deer habitat	3	1.63097	74.97	6
09712H	2.17554	Risk	Stream crossing density	Non-riparian	1	0.04045	1.86	1
09712H	2.17554	Value	Access to veg treatment	Access to veg treatment	1	2.17554	100.00	3
09712J	0.61286	Risk	Mule deer habitat	Mule deer habitat	1	0.60041	97.97	2
09712J	0.61286	Risk	TES birds	MSO PAC	4	0.41341	67.46	8
09712J	0.61286	Value	Access to veg treatment	Access to veg treatment	1	0.61286	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09712K	0.54970	Risk	Mule deer habitat	Mule deer habitat	1	0.54970	100.00	2
09712K	0.54970	Risk	TES birds	MSO PAC	1	0.05199	9.46	2
09712K	0.54970	Value	Access to veg treatment	Access to veg treatment	1	0.54970	100.00	3
09712L	0.79438	Risk	Mule deer habitat	Mule deer habitat	1	0.79438	100.00	2
09712L	0.79438	Risk	Stream crossing density	Non-riparian	1	0.05953	7.49	1
09712L	0.79438	Value	Access to veg treatment	Access to veg treatment	1	0.79438	100.00	3
09712M	0.09044	Risk	Mule deer habitat	Mule deer habitat	1	0.09044	100.00	2
09712M	0.09044	Value	Access to veg treatment	Access to veg treatment	1	0.09044	100.00	3
09712N	0.80999	Risk	Mule deer habitat	Mule deer habitat	1	0.55105	68.03	2
09712N	0.80999	Risk	Stream crossing density	Non-riparian	1	0.05295	6.54	1
09712N	0.80999	Value	Access to veg treatment	Access to veg treatment	1	0.80999	100.00	3
09712P	0.20709	Risk	Mule deer habitat	Mule deer habitat	1	0.20709	100.00	2
09712P	0.20709	Value	Access to veg treatment	Access to veg treatment	1	0.20709	100.00	3
09712Q	0.24323	Risk	Mule deer habitat	Mule deer habitat	1	0.24323	100.00	2
09712Q	0.24323	Risk	Road/trail conflict	Road/trail conflict	4	0.06249	25.69	4
09712Q	0.24323	Risk	TES birds	MSO nest	1	0.20824	85.62	4
09712Q	0.24323	Value	Access to veg treatment	Access to veg treatment	1	0.24323	100.00	3
09712R	0.12418	Risk	Mule deer habitat	Mule deer habitat	1	0.12418	100.00	2
09712R	0.12418	Value	Access to veg treatment	Access to veg treatment	1	0.12418	100.00	3
09712S	0.11054	Risk	TES birds	NOGO PFA	1	0.11054	100.00	2
09712S	0.11054	Value	Access to veg treatment	Access to veg treatment	1	0.11054	100.00	3
09712T	1.12054	Risk	Stream crossing density	Non-riparian	1	0.03673	3.28	1
09712T	1.12054	Risk	TES birds	NOGO PFA	1	0.30688	27.39	2
09712T	1.12054	Value	Access to veg treatment	Access to veg treatment	1	1.12054	100.00	3
09712U	0.42087	Risk	Stream crossing density	Non-riparian	1	0.06843	16.26	1
09712U	0.42087	Value	Access to veg treatment	Access to veg treatment	1	0.42087	100.00	3
09712V	1.30936	Risk	Mule deer habitat	Mule deer habitat	1	0.07127	5.44	2
09712V	1.30936	Value	Access to veg treatment	Access to veg treatment	1	1.30936	100.00	3
09712W	0.16192	Risk	TES birds	NOGO PFA	1	0.16192	100.00	2
09712W	0.16192	Value	Access to non-FS land	Access to non-FS land	1	0.16200	100.05	6
09712W	0.16192	Value	Access to veg treatment	Access to veg treatment	1	0.16192	100.00	3
09712X	0.23382	Risk	Stream crossing density	Non-riparian	1	0.00641	2.74	1
09712X	0.23382	Value	Access to veg treatment	Access to veg treatment	1	0.23382	100.00	3
09712Y	1.40439	Risk	Noxious weeds	Noxious weeds	3	0.07675	5.46	6
09712Y	1.40439	Risk	Stream crossing density	Non-riparian	1	0.07037	5.01	1
09712Y	1.40439	Value	Access to veg treatment	Access to veg treatment	1	1.40439	100.00	3
9713	0.38759	Value	Access to veg treatment	Access to veg treatment	1	0.38759	100.00	3
09713A	0.61156	Value	Access to veg treatment	Access to veg treatment	1	0.61156	100.00	3
09713B	0.47293	Value	Access to veg treatment	Access to veg treatment	1	0.47293	100.00	3
09713C	0.29206	Value	Access to veg treatment	Access to veg treatment	1	0.29206	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09713D	0.26898	Value	Access to veg treatment	Access to veg treatment	1	0.26898	100.00	3
09713E	0.65882	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11321	17.18	1
09713E	0.65882	Value	Access to veg treatment	Access to veg treatment	1	0.65882	100.00	3
09713F	0.32798	Risk	Severe erosion hazard	Severe erosion hazard	2	0.17819	54.33	2
09713F	0.32798	Value	Access to veg treatment	Access to veg treatment	1	0.32798	100.00	3
09713G	0.94141	Risk	TES birds	MSO nest	1	0.06534	6.94	4
09713G	0.94141	Risk	TES birds	MSO PAC	1	0.02909	3.09	2
09713G	0.94141	Value	Access to veg treatment	Access to veg treatment	1	0.94141	100.00	3
09713H	0.39957	Risk	TES birds	MSO PAC	1	0.26648	66.69	2
09713H	0.39957	Value	Access to veg treatment	Access to veg treatment	1	0.39957	100.00	3
09713J	0.33934	Value	Access to veg treatment	Access to veg treatment	1	0.33934	100.00	3
09713K	0.63527	Risk	Native fish habitat	Riparian	3	0.43228	68.05	3
09713K	0.63527	Risk	Riparian stream proximity	Riparian stream proximity	3	0.43228	68.05	9
09713K	0.63527	Risk	Stream crossing density	Riparian	3	0.43228	68.05	6
09713K	0.63527	Value	Access to veg treatment	Access to veg treatment	1	0.63527	100.00	3
09713L	1.12052	Risk	Stream crossing density	Non-riparian	4	0.36382	32.47	4
09713L	1.12052	Value	Access to veg treatment	Access to veg treatment	1	1.12052	100.00	3
09713M	0.30227	Risk	Mule deer habitat	Mule deer habitat	1	0.06059	20.04	2
09713M	0.30227	Risk	Stream crossing density	Non-riparian	1	0.03906	12.92	1
09713N	0.52112	Value	Access to veg treatment	Access to veg treatment	1	0.52112	100.00	3
09713P	0.31798	Risk	Noxious weeds	Noxious weeds	1	0.01544	4.86	2
09713P	0.31798	Value	Access to veg treatment	Access to veg treatment	1	0.31798	100.00	3
09713R	1.58250	Risk	Severe erosion hazard	Severe erosion hazard	3	0.29751	18.80	3
09713R	1.58250	Value	Access to veg treatment	Access to veg treatment	1	1.58250	100.00	3
09713S	2.48753	Risk	Noxious weeds	Noxious weeds	3	0.06141	2.47	6
09713S	2.48753	Risk	Resource concern	Resource concern	1	0.03662	1.47	3
09713S	2.48753	Value	Access to veg treatment	Access to veg treatment	1	2.48753	100.00	3
09713T	0.14314	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10710	74.82	1
09713T	0.14314	Value	Access to veg treatment	Access to veg treatment	1	0.14314	100.00	3
09713V	0.38122	Risk	Noxious weeds	Noxious weeds	1	0.01504	3.94	2
09713V	0.38122	Risk	TES birds	MSO PAC	1	0.25590	67.13	2
09713V	0.38122	Value	Access to veg treatment	Access to veg treatment	1	0.38122	100.00	3
09713X	0.44105	Value	Access to non-FS land	Access to non-FS land	1	0.44100	99.99	6
09713X	0.44105	Value	Access to veg treatment	Access to veg treatment	1	0.44105	100.00	3
09713Y	0.23981	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03523	14.69	1
09713Y	0.23981	Risk	TES birds	MSO PAC	1	0.08134	33.92	2
09713Y	0.23981	Value	Access to non-FS land	Access to non-FS land	1	0.24000	100.08	6
09713Y	0.23981	Value	Access to veg treatment	Access to veg treatment	1	0.23981	100.00	3
9714	0.61801	Risk	Severe erosion hazard	Severe erosion hazard	1	0.49380	79.90	1
9714	0.61801	Risk	TES birds	NOGO PFA	2	0.34351	55.58	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9714	0.61801	Value	Access to veg treatment	Access to veg treatment	1	0.61801	100.00	3
09714A	1.05576	Risk	Resource concern	Resource concern	1	0.22586	21.39	3
09714A	1.05576	Risk	Road/trail conflict	Road/trail conflict	3	0.09315	8.82	3
09714A	1.05576	Value	Access to veg treatment	Access to veg treatment	3	0.62879	59.56	9
09714B	0.21498	Value	Access to veg treatment	Access to veg treatment	1	0.21498	100.00	3
09714C	0.34760	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11102	31.94	2
09714C	0.34760	Risk	TES birds	NOGO PFA	1	0.00687	1.98	2
09714C	0.34760	Value	Access to veg treatment	Access to veg treatment	1	0.34760	100.00	3
09714D	0.74897	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13111	17.51	1
09714D	0.74897	Value	Access to veg treatment	Access to veg treatment	1	0.74897	100.00	3
09714E	0.85977	Risk	Meadow/grassland	Meadow/grassland	1	0.04177	4.86	1
09714E	0.85977	Risk	Resource concern	Resource concern	1	0.02834	3.30	3
09714E	0.85977	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06124	7.12	1
09714E	0.85977	Value	Access to veg treatment	Access to veg treatment	1	0.85977	100.00	3
09714F	0.24606	Risk	Meadow/grassland	Meadow/grassland	1	0.24606	100.00	2
09714F	0.24606	Risk	Native fish habitat	Riparian	1	0.03978	16.17	1
09714F	0.24606	Risk	Resource concern	Resource concern	1	0.05225	21.24	3
09714F	0.24606	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03978	16.17	3
09714F	0.24606	Risk	Stream crossing density	Riparian	1	0.03978	16.17	2
09714F	0.24606	Value	Access to veg treatment	Access to veg treatment	1	0.24606	100.00	3
09714G	0.20893	Risk	Meadow/grassland	Meadow/grassland	1	0.20170	96.54	2
09714G	0.20893	Risk	Native fish habitat	Riparian	1	0.03149	15.07	1
09714G	0.20893	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03149	15.07	3
09714G	0.20893	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00723	3.46	1
09714G	0.20893	Risk	Stream crossing density	Riparian	1	0.03149	15.07	2
09714G	0.20893	Value	Access to veg treatment	Access to veg treatment	1	0.20893	100.00	3
09714H	0.15238	Risk	TES birds	NOGO PFA	1	0.00198	1.30	2
09714H	0.15238	Value	Access to veg treatment	Access to veg treatment	1	0.15238	100.00	3
09714J	0.07105	Value	Access to veg treatment	Access to veg treatment	1	0.07105	100.01	3
09714K	0.58821	Value	Access to veg treatment	Access to veg treatment	1	0.58821	100.00	3
09714L	0.65590	Risk	Severe erosion hazard	Severe erosion hazard	1	0.60514	92.26	1
09714L	0.65590	Value	Access to veg treatment	Access to veg treatment	1	0.65590	100.00	3
09714M	0.55628	Risk	Severe erosion hazard	Severe erosion hazard	2	0.13851	24.90	2
09714M	0.55628	Value	Access to veg treatment	Access to veg treatment	1	0.55628	100.00	3
09714N	2.89302	Risk	Severe erosion hazard	Severe erosion hazard	1	0.89846	31.06	1
09714N	2.89302	Value	Access to veg treatment	Access to veg treatment	1	2.89302	100.00	3
09714P	0.38066	Value	Access to veg treatment	Access to veg treatment	1	0.11612	30.51	3
09714Q	0.70374	Risk	Severe erosion hazard	Severe erosion hazard	1	0.66630	94.68	1
09714Q	0.70374	Risk	TES birds	NOGO PFA	1	0.70374	100.00	2
09714Q	0.70374	Value	Access to veg treatment	Access to veg treatment	1	0.70374	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09714R	2.09838	Risk	Severe erosion hazard	Severe erosion hazard	1	1.67086	79.63	1
09714R	2.09838	Risk	TES birds	NOGO PFA	1	0.84259	40.15	2
09714R	2.09838	Value	Access to veg treatment	Access to veg treatment	1	2.09838	100.00	3
09714S	0.54163	Value	Access to veg treatment	Access to veg treatment	1	0.54163	100.00	3
09714T	0.11326	Value	Access to veg treatment	Access to veg treatment	1	0.11326	100.00	3
09714U	0.34630	Risk	Meadow/grassland	Meadow/grassland	1	0.01885	5.44	1
09714U	0.34630	Risk	Severe erosion hazard	Severe erosion hazard	1	0.32744	94.55	1
09714U	0.34630	Risk	Stream crossing density	Non-riparian	2	0.09404	27.16	2
09714U	0.34630	Value	Access to veg treatment	Access to veg treatment	1	0.34630	100.00	3
09714V	0.41157	Risk	Meadow/grassland	Meadow/grassland	1	0.19709	47.89	2
09714V	0.41157	Risk	Severe erosion hazard	Severe erosion hazard	2	0.21449	52.11	2
09714V	0.41157	Risk	Stream crossing density	Non-riparian	3	0.21240	51.61	3
09714V	0.41157	Value	Access to veg treatment	Access to veg treatment	1	0.41157	100.00	3
09714W	0.32062	Risk	Meadow/grassland	Meadow/grassland	1	0.03176	9.91	1
09714W	0.32062	Risk	Severe erosion hazard	Severe erosion hazard	1	0.28886	90.09	1
09714W	0.32062	Value	Access to veg treatment	Access to veg treatment	1	0.32062	100.00	3
09714X	1.84267	Risk	Meadow/grassland	Meadow/grassland	4	0.56898	30.88	3
09714X	1.84267	Risk	Native fish habitat	Riparian	4	0.16276	8.83	4
09714X	1.84267	Risk	Riparian stream proximity	Riparian stream proximity	4	0.16276	8.83	3
09714X	1.84267	Risk	Severe erosion hazard	Severe erosion hazard	5	1.09668	59.52	5
09714X	1.84267	Risk	Stream crossing density	Non-riparian	3	0.15393	8.35	3
09714X	1.84267	Risk	Stream crossing density	Riparian	4	0.16276	8.83	8
09714X	1.84267	Value	Access to veg treatment	Access to veg treatment	1	1.84267	100.00	3
09714Y	0.34313	Value	Access to veg treatment	Access to veg treatment	1	0.34313	100.00	3
9715	1.39761	Risk	Mule deer habitat	Mule deer habitat	1	0.42188	30.19	2
9715	1.39761	Risk	Resource concern	Resource concern	1	0.04473	3.20	3
09715A	0.30050	Risk	Mule deer habitat	Mule deer habitat	1	0.27103	90.19	2
09715A	0.30050	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02947	9.81	1
09715B	0.15930	Value	Access to veg treatment	Access to veg treatment	1	0.15930	100.00	3
09715C	0.18517	Risk	Noxious weeds	Noxious weeds	1	0.03166	17.10	2
09715C	0.18517	Value	Access to veg treatment	Access to veg treatment	1	0.18517	100.00	3
09715G	0.96842	Risk	Resource concern	Resource concern	1	0.07487	7.73	3
09715G	0.96842	Risk	Stream crossing density	Non-riparian	1	0.04792	4.95	1
09715J	0.33278	Risk	Resource concern	Resource concern	1	0.01608	4.83	3
09715J	0.33278	Risk	Road/trail conflict	Road/trail conflict	1	0.00659	1.98	1
09715J	0.33278	Value	Access to veg treatment	Access to veg treatment	1	0.33278	100.00	3
09715K	0.30210	Value	Access to veg treatment	Access to veg treatment	1	0.30210	100.00	3
09715L	0.95927	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03045	3.17	1
09715L	0.95927	Value	Access to veg treatment	Access to veg treatment	1	0.95927	100.00	3
09715M	0.38607	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27182	70.41	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09715M	0.38607	Value	Access to veg treatment	Access to veg treatment	1	0.38607	100.00	3
09715N	1.66856	Risk	Severe erosion hazard	Severe erosion hazard	5	0.19622	11.76	5
09715N	1.66856	Value	Access to veg treatment	Access to veg treatment	1	1.66856	100.00	3
09715P	1.51951	Risk	Severe erosion hazard	Severe erosion hazard	3	1.30787	86.07	3
09715P	1.51951	Risk	TES birds	MSO PAC	2	0.05190	3.42	4
09715P	1.51951	Value	Access to veg treatment	Access to veg treatment	1	1.51951	100.00	3
09715Q	0.40595	Risk	Resource concern	Resource concern	1	0.01533	3.78	3
09715Q	0.40595	Risk	Road/trail conflict	Road/trail conflict	1	0.00764	1.88	1
09715Q	0.40595	Value	Access to veg treatment	Access to veg treatment	1	0.37469	92.30	3
09715R	0.26829	Value	Access to veg treatment	Access to veg treatment	1	0.26829	100.00	3
09715S	0.10557	Value	Access to veg treatment	Access to veg treatment	1	0.10557	100.00	3
09715T	1.47539	Value	Access to veg treatment	Access to veg treatment	1	1.47539	100.00	3
09715U	0.51468	Risk	Resource concern	Resource concern	1	0.01452	2.82	3
09715U	0.51468	Risk	Road/trail conflict	Road/trail conflict	1	0.00814	1.58	1
09715U	0.51468	Value	Access to veg treatment	Access to veg treatment	1	0.47660	92.60	3
09715W	0.33394	Risk	Resource concern	Resource concern	1	0.02734	8.19	3
09715W	0.33394	Risk	Road/trail conflict	Road/trail conflict	1	0.02358	7.06	1
09715W	0.33394	Value	Access to veg treatment	Access to veg treatment	1	0.33394	100.00	3
09715X	0.37953	Value	Access to veg treatment	Access to veg treatment	1	0.37953	100.00	3
09715Y	0.11618	Risk	Resource concern	Resource concern	1	0.01369	11.78	3
09715Y	0.11618	Risk	Road/trail conflict	Road/trail conflict	1	0.00779	6.70	1
09715Y	0.11618	Value	Access to veg treatment	Access to veg treatment	1	0.05250	45.19	3
09716A	1.04188	Risk	Mule deer habitat	Mule deer habitat	3	0.71823	68.94	6
09716A	1.04188	Risk	Severe erosion hazard	Severe erosion hazard	2	0.28999	27.83	2
09716B	2.21748	Risk	Mule deer habitat	Mule deer habitat	2	1.00241	45.20	4
09716B	2.21748	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26200	11.82	1
09716B	2.21748	Risk	Stream crossing density	Non-riparian	2	0.14267	6.43	2
09716C	0.95729	Risk	Mule deer habitat	Mule deer habitat	1	0.34697	36.25	2
09716D	0.95459	Risk	Meadow/grassland	Meadow/grassland	1	0.11003	11.53	2
09716D	0.95459	Risk	Stream crossing density	Non-riparian	2	0.13010	13.63	2
09716E	0.24882	Risk	Stream crossing density	Non-riparian	1	0.17392	69.90	1
09716H	1.11705	Risk	Stream crossing density	Non-riparian	1	0.11702	10.48	1
09716T	0.91651	Risk	Stream crossing density	Non-riparian	2	0.08530	9.31	2
09716T	0.91651	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.91651	100.00	6
09716Y	0.26224	Risk	Mule deer habitat	Mule deer habitat	1	0.26224	100.00	2
09716Y	0.26224	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26224	100.00	1
09716Y	0.26224	Risk	Stream crossing density	Non-riparian	1	0.00591	2.25	1
9717	0.65316	Risk	Mule deer habitat	Mule deer habitat	2	0.15179	23.24	4
09717E	0.88720	Risk	Mule deer habitat	Mule deer habitat	2	0.31718	35.75	4
09717E	0.88720	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06107	6.88	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09717E	0.88720	Risk	Stream crossing density	Non-riparian	2	0.07067	7.97	2
09717E	0.88720	Value	Access to non-FS land	Access to non-FS land	1	0.88700	99.98	6
09717F	1.07343	Risk	Mule deer habitat	Mule deer habitat	1	1.04706	97.54	2
09717F	1.07343	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03519	3.28	1
09717F	1.07343	Risk	Stream crossing density	Non-riparian	1	0.02951	2.75	1
09717F	1.07343	Risk	TES birds	NOGO PFA	1	0.00482	0.45	2
09717H	0.76012	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.76012	100.00	6
09717J	0.22709	Risk	Mule deer habitat	Mule deer habitat	1	0.22709	100.00	2
09717J	0.22709	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11695	51.50	1
09717L	0.82539	Risk	Resource concern	Resource concern	1	0.03317	4.02	3
09717P	0.19114	Risk	Resource concern	Resource concern	1	0.03148	16.47	3
09717Q	0.15061	Risk	Resource concern	Resource concern	1	0.05134	34.09	3
09717W	2.02197	Risk	Resource concern	Resource concern	1	0.06169	3.05	3
09717W	2.02197	Risk	Stream crossing density	Non-riparian	8	1.16247	57.49	8
09717X	0.40570	Risk	Meadow/grassland	Meadow/grassland	1	0.01313	3.24	1
09717X	0.40570	Risk	Mule deer habitat	Mule deer habitat	3	0.28810	71.01	6
09717X	0.40570	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06297	15.52	1
09717Y	1.10526	Risk	Meadow/grassland	Meadow/grassland	1	0.31342	28.36	2
09717Y	1.10526	Risk	Mule deer habitat	Mule deer habitat	2	0.59187	53.55	4
9718	2.88805	Risk	Native fish habitat	Tank	2	0.09919	3.43	2
9718	2.88805	Risk	Stream crossing density	Non-riparian	1	0.03202	1.11	1
09718A	0.56580	Risk	Stream crossing density	Non-riparian	1	0.13607	24.05	1
09718C	2.29846	Risk	Resource concern	Resource concern	1	0.05947	2.59	3
09718C	2.29846	Risk	Stream crossing density	Non-riparian	1	0.03098	1.35	1
09718D	1.48998	Risk	Stream crossing density	Non-riparian	1	0.43035	28.88	1
09718E	1.54358	Risk	Mule deer habitat	Mule deer habitat	1	0.21423	13.88	2
09718E	1.54358	Risk	Resource concern	Resource concern	1	0.05534	3.59	3
09718E	1.54358	Risk	Roadless	Roadless	1	0.39900	25.85	5
09718E	1.54358	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06925	4.49	1
09718E	1.54358	Risk	Stream crossing density	Non-riparian	1	0.05687	3.68	1
09718J	2.04170	Risk	Meadow/grassland	Meadow/grassland	1	0.24294	11.90	2
09718J	2.04170	Risk	Stream crossing density	Non-riparian	8	0.38043	18.63	8
09718J	2.04170	Value	Access to non-FS land	Access to non-FS land	1	2.04200	100.01	6
09718K	1.09485	Risk	Mule deer habitat	Mule deer habitat	3	0.47875	43.73	6
09718K	1.09485	Risk	Severe erosion hazard	Severe erosion hazard	3	0.47875	43.73	3
09718M	0.12746	Value	Access to non-FS land	Access to non-FS land	1	0.12700	99.64	6
09718N	2.71285	Risk	Native fish habitat	Tank	1	0.00316	0.12	1
09718N	2.71285	Risk	ROS SPNM	ROS SPNM	1	0.56700	20.90	3
09718P	0.15105	Risk	Mule deer habitat	Mule deer habitat	1	0.15105	100.00	2
09718P	0.15105	Risk	Resource concern	Resource concern	1	0.06100	40.38	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09718Q	0.57448	Risk	Stream crossing density	Non-riparian	1	0.03368	5.86	1
09718S	1.50020	Risk	Stream crossing density	Non-riparian	1	0.25872	17.25	1
09718U	1.85726	Risk	Mule deer habitat	Mule deer habitat	3	0.59382	31.97	6
09718V	0.55895	Risk	Mule deer habitat	Mule deer habitat	1	0.55895	100.00	2
09718W	0.90459	Risk	Mule deer habitat	Mule deer habitat	1	0.76661	84.75	2
09718X	0.14307	Risk	Mule deer habitat	Mule deer habitat	1	0.14307	100.00	2
9719	0.11536	Risk	Resource concern	Resource concern	1	0.05971	51.76	3
09719A	0.22251	Risk	Stream crossing density	Non-riparian	1	0.04885	21.95	1
09719F	0.73469	Risk	Native fish habitat	Reservoir	1	0.26073	35.49	1
09719F	0.73469	Risk	Wetlands	Reservoir	1	0.26073	35.49	3
09719G	0.09887	Risk	Native fish habitat	Reservoir	1	0.01010	10.21	1
09719G	0.09887	Risk	Wetlands	Reservoir	1	0.01010	10.21	3
09719H	0.52467	Risk	Stream crossing density	Non-riparian	1	0.04992	9.51	1
09719J	0.53271	Risk	Stream crossing density	Non-riparian	1	0.07928	14.88	1
09719P	4.67327	Risk	Stream crossing density	Non-riparian	5	0.12999	2.78	5
09719V	0.61275	Risk	Stream crossing density	Non-riparian	1	0.00379	0.62	1
09719W	2.84359	Risk	Meadow/grassland	Meadow/grassland	1	0.00168	0.06	1
09719W	2.84359	Risk	Mule deer habitat	Mule deer habitat	1	0.54528	19.18	2
09719W	2.84359	Risk	Native fish habitat	Tank	1	0.00164	0.06	1
09719W	2.84359	Risk	Stream crossing density	Non-riparian	4	0.20752	7.30	4
9720	2.41204	Risk	Meadow/grassland	Meadow/grassland	1	0.00990	0.41	1
9720	2.41204	Risk	Mule deer habitat	Mule deer habitat	2	1.16491	48.30	4
9720	2.41204	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12458	5.17	1
9720	2.41204	Risk	Stream crossing density	Non-riparian	1	0.03892	1.61	1
09720A	3.55474	Risk	Native fish habitat	Seasonal	1	0.02358	0.66	2
09720A	3.55474	Risk	Stream crossing density	Non-riparian	1	0.09350	2.63	1
09720A	3.55474	Risk	Wetlands	Seasonal	1	0.02358	0.66	4
09720E	0.32970	Risk	Mule deer habitat	Mule deer habitat	1	0.32970	100.00	2
9721	1.68355	Risk	Stream crossing density	Non-riparian	1	0.36189	21.50	1
09721C	1.70488	Risk	Stream crossing density	Non-riparian	4	0.36710	21.53	4
09721H	0.29880	Risk	Meadow/grassland	Meadow/grassland	1	0.26357	88.21	2
09721H	0.29880	Risk	Mule deer habitat	Mule deer habitat	1	0.03523	11.79	2
09721H	0.29880	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03523	11.79	1
09721H	0.29880	Risk	Stream crossing density	Non-riparian	3	0.15482	51.82	3
9722	0.68768	Risk	Stream crossing density	Non-riparian	1	0.03113	4.53	1
09722A	1.64796	Risk	Stream crossing density	Non-riparian	2	0.53442	32.43	2
09722B	2.07696	Risk	Meadow/grassland	Meadow/grassland	4	0.14749	7.10	2
09722B	2.07696	Risk	Resource concern	Resource concern	1	0.04792	2.31	3
09722B	2.07696	Risk	Stream crossing density	Non-riparian	3	0.22429	10.80	3
09722C	0.37757	Risk	Stream crossing density	Non-riparian	1	0.03646	9.66	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09722J	1.26680	Risk	Mule deer habitat	Mule deer habitat	1	1.26680	100.00	2
09722J	1.26680	Risk	Resource concern	Resource concern	1	0.02991	2.36	3
09722J	1.26680	Value	Access to non-FS land	Access to non-FS land	1	1.26700	100.02	6
09722M	0.37014	Risk	Meadow/grassland	Meadow/grassland	1	0.09080	24.53	1
09722Q	1.26441	Risk	Meadow/grassland	Meadow/grassland	1	0.00334	0.26	1
09722Q	1.26441	Risk	Mule deer habitat	Mule deer habitat	2	0.19247	15.22	4
09722Q	1.26441	Risk	Stream crossing density	Non-riparian	5	0.73804	58.37	5
09722Q	1.26441	Risk	TES birds	NOGO PFA	1	0.01720	1.36	2
09722T	0.70333	Value	Access to veg treatment	Access to veg treatment	1	0.70332	100.00	3
09722U	1.16446	Risk	TES birds	MSO PAC	1	0.02038	1.75	2
09722U	1.16446	Value	Access to veg treatment	Access to veg treatment	1	1.16446	100.00	3
09722W	0.93733	Risk	Native fish habitat	Riparian	5	0.62891	67.10	5
09722W	0.93733	Risk	Riparian stream proximity	Riparian stream proximity	5	0.62891	67.10	9
09722W	0.93733	Risk	Road/trail conflict	Road/trail conflict	3	0.14828	15.82	3
09722W	0.93733	Risk	Severe erosion hazard	Severe erosion hazard	1	0.93733	100.00	1
09722W	0.93733	Risk	Stream crossing density	Non-riparian	1	0.02691	2.87	1
09722W	0.93733	Risk	Stream crossing density	Riparian	5	0.62891	67.10	10
09722W	0.93733	Value	Access to veg treatment	Access to veg treatment	1	0.93733	100.00	3
09722Y	1.90956	Risk	TES birds	MSO PAC	4	0.24844	13.01	8
09722Y	1.90956	Risk	TES birds	NOGO PFA	1	0.11632	6.09	2
09722Y	1.90956	Value	Access to veg treatment	Access to veg treatment	1	1.90956	100.00	3
9723	0.29552	Risk	Meadow/grassland	Meadow/grassland	2	0.16503	55.85	2
9723	0.29552	Risk	Mule deer habitat	Mule deer habitat	2	0.08506	28.78	4
9723	0.29552	Risk	Stream crossing density	Non-riparian	1	0.00074	0.25	1
09723A	0.48125	Risk	Mule deer habitat	Mule deer habitat	1	0.48125	100.00	2
09723A	0.48125	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05103	10.60	1
09723A	0.48125	Risk	TES birds	NOGO PFA	1	0.48125	100.00	2
09723B	0.53843	Risk	Resource concern	Resource concern	1	0.03150	5.85	3
09723C	2.39958	Risk	Mule deer habitat	Mule deer habitat	2	0.20466	8.53	4
09723C	2.39958	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05384	2.24	1
09723E	0.53251	Risk	Mule deer habitat	Mule deer habitat	1	0.53251	100.00	2
09723F	3.67106	Risk	Mule deer habitat	Mule deer habitat	1	3.48100	94.82	2
09723F	3.67106	Risk	Stream crossing density	Non-riparian	3	0.55875	15.22	3
09723G	0.35283	Risk	Mule deer habitat	Mule deer habitat	1	0.35283	100.00	2
09723G	0.35283	Risk	ROS SPNM	ROS SPNM	1	0.09700	27.49	3
09723G	0.35283	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01855	5.26	1
09723J	3.48543	Risk	Mule deer habitat	Mule deer habitat	2	2.97250	85.28	4
09723J	3.48543	Risk	Stream crossing density	Non-riparian	2	0.16961	4.87	2
09723J	3.48543	Risk	TES birds	MSO nest	1	0.08597	2.47	4
09723K	0.26932	Risk	Mule deer habitat	Mule deer habitat	1	0.26932	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09723M	1.25718	Risk	TES birds	NOGO PFA	1	0.01218	0.97	2
09723M	1.25718	Value	Access to veg treatment	Access to veg treatment	1	1.25718	100.00	3
09723S	1.43986	Risk	Noxious weeds	Noxious weeds	3	0.07367	5.12	6
09723S	1.43986	Risk	Road/trail conflict	Road/trail conflict	1	0.00622	0.43	1
09723S	1.43986	Risk	TES birds	MSO PAC	2	0.33657	23.38	4
09723S	1.43986	Value	Access to veg treatment	Access to veg treatment	1	1.43986	100.00	3
09723U	1.12641	Risk	Noxious weeds	Noxious weeds	2	0.03281	2.91	4
09723U	1.12641	Risk	TES birds	MSO nest	3	0.20121	17.86	12
09723U	1.12641	Risk	TES birds	MSO PAC	3	0.31063	27.58	6
09723U	1.12641	Value	Access to veg treatment	Access to veg treatment	1	1.12641	100.00	3
09723X	1.61606	Risk	TES birds	MSO PAC	1	0.05545	3.43	2
09723X	1.61606	Value	Access to veg treatment	Access to veg treatment	1	1.61606	100.00	3
09723Y	1.72559	Risk	Stream crossing density	Non-riparian	5	1.27100	73.66	5
09723Y	1.72559	Risk	TES birds	MSO PAC	1	0.01996	1.16	2
09723Y	1.72559	Risk	TES birds	NOGO PFA	2	1.09362	63.38	4
09723Y	1.72559	Value	Access to veg treatment	Access to veg treatment	1	1.72559	100.00	3
09724A	1.87108	Risk	Mule deer habitat	Mule deer habitat	1	0.50125	26.79	2
09724A	1.87108	Risk	Severe erosion hazard	Severe erosion hazard	1	0.58127	31.07	1
09724A	1.87108	Risk	Stream crossing density	Non-riparian	4	0.97743	52.24	4
09724B	2.20490	Risk	Resource concern	Resource concern	1	0.05323	2.41	3
09724B	2.20490	Risk	Stream crossing density	Non-riparian	4	0.86469	39.22	4
09724C	0.84200	Risk	Resource concern	Resource concern	1	0.01354	1.61	3
09724C	0.84200	Risk	Stream crossing density	Non-riparian	3	0.19293	22.91	3
09724D	2.99905	Risk	Stream crossing density	Non-riparian	1	0.03480	1.16	1
09724H	1.12085	Risk	Meadow/grassland	Meadow/grassland	1	0.02027	1.81	1
09724H	1.12085	Risk	Stream crossing density	Non-riparian	1	0.04708	4.20	1
09724M	1.97910	Risk	Mule deer habitat	Mule deer habitat	3	1.38589	70.03	6
09724M	1.97910	Risk	Stream crossing density	Non-riparian	4	0.30426	15.37	4
09724S	0.42163	Risk	TES birds	MSO PAC	1	0.42163	100.00	2
09724S	0.42163	Value	Access to veg treatment	Access to veg treatment	1	0.42163	100.00	3
09724V	1.11881	Value	Access to veg treatment	Access to veg treatment	1	1.11881	100.00	3
09724X	0.65876	Risk	TES birds	MSO PAC	3	0.18761	28.48	6
09724X	0.65876	Value	Access to veg treatment	Access to veg treatment	1	0.65876	100.00	3
9725	0.87507	Risk	Mule deer habitat	Mule deer habitat	2	0.84012	96.01	4
9725	0.87507	Risk	TES birds	NOGO PFA	1	0.64780	74.03	2
09725A	1.44325	Risk	Meadow/grassland	Meadow/grassland	1	0.05009	3.47	1
09725A	1.44325	Risk	Mule deer habitat	Mule deer habitat	4	0.60099	41.64	8
09725F	1.52817	Risk	Resource concern	Resource concern	2	0.09743	6.38	6
09725H	0.60453	Risk	Meadow/grassland	Meadow/grassland	1	0.01698	2.81	1
09725H	0.60453	Risk	Mule deer habitat	Mule deer habitat	2	0.20132	33.30	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09725H	0.60453	Risk	TES birds	NOGO PFA	1	0.00601	0.99	2
09725J	0.98057	Risk	Mule deer habitat	Mule deer habitat	1	0.98057	100.00	2
09725J	0.98057	Risk	Stream crossing density	Non-riparian	2	0.22830	23.28	2
09725L	0.70949	Risk	Mule deer habitat	Mule deer habitat	1	0.60169	84.81	2
09725L	0.70949	Risk	Stream crossing density	Non-riparian	1	0.03359	4.73	1
09725M	0.72523	Risk	Mule deer habitat	Mule deer habitat	1	0.72523	100.00	2
09725M	0.72523	Risk	Stream crossing density	Non-riparian	1	0.01914	2.64	1
09725N	2.25761	Risk	Mule deer habitat	Mule deer habitat	2	1.26949	56.23	4
09725N	2.25761	Risk	Resource concern	Resource concern	1	0.06091	2.70	3
09725N	2.25761	Risk	Stream crossing density	Non-riparian	4	0.84480	37.42	4
09725P	1.02994	Risk	Mule deer habitat	Mule deer habitat	1	1.02994	100.00	2
09725P	1.02994	Risk	Noxious weeds	Noxious weeds	1	0.03057	2.97	2
09725P	1.02994	Risk	Stream crossing density	Non-riparian	6	0.41532	40.33	6
09725Q	0.64939	Risk	Mule deer habitat	Mule deer habitat	3	0.35388	54.49	6
09725Q	0.64939	Risk	Stream crossing density	Non-riparian	2	0.26388	40.63	2
09725S	0.55814	Risk	TES birds	MSO PAC	2	0.26457	47.40	4
09725S	0.55814	Value	Access to veg treatment	Access to veg treatment	1	0.55814	100.00	3
09725Y	0.91185	Risk	Severe erosion hazard	Severe erosion hazard	3	0.10426	11.43	3
09725Y	0.91185	Risk	Stream crossing density	Non-riparian	1	0.03244	3.56	1
09725Y	0.91185	Risk	TES birds	MSO PAC	2	0.86497	94.86	4
09725Y	0.91185	Risk	TES birds	NOGO PFA	2	0.01523	1.67	4
09725Y	0.91185	Value	Access to veg treatment	Access to veg treatment	1	0.91185	100.00	3
09726F	0.97492	Risk	Mule deer habitat	Mule deer habitat	1	0.97492	100.00	2
09726F	0.97492	Risk	Severe erosion hazard	Severe erosion hazard	3	0.46945	48.15	3
09726F	0.97492	Risk	Stream crossing density	Non-riparian	1	0.05270	5.41	1
09726H	0.63765	Risk	Mule deer habitat	Mule deer habitat	2	0.48243	75.66	4
09726H	0.63765	Risk	Stream crossing density	Non-riparian	1	0.00748	1.17	1
09726J	0.71159	Risk	Mule deer habitat	Mule deer habitat	2	0.67590	94.98	4
09726S	0.37608	Risk	Mule deer habitat	Mule deer habitat	1	0.37608	100.00	2
09726S	0.37608	Risk	Road/trail conflict	Road/trail conflict	1	0.00713	1.90	1
09726S	0.37608	Risk	TES birds	MSO PAC	1	0.10957	29.14	2
09726S	0.37608	Value	Access to non-FS land	Access to non-FS land	1	0.37600	99.98	6
09726S	0.37608	Value	Access to veg treatment	Access to veg treatment	1	0.37608	100.00	3
09726W	0.27621	Value	Access to non-FS land	Access to non-FS land	1	0.27600	99.92	6
09726W	0.27621	Value	Access to veg treatment	Access to veg treatment	1	0.27621	100.00	3
09727C	0.97437	Risk	Resource concern	Resource concern	1	0.04268	4.38	3
09727C	0.97437	Risk	Stream crossing density	Non-riparian	2	0.25156	25.82	2
09727E	1.36134	Risk	Resource concern	Resource concern	4	0.15855	11.65	12
09727E	1.36134	Risk	Stream crossing density	Non-riparian	3	0.10912	8.02	3
09727F	1.06621	Risk	Mule deer habitat	Mule deer habitat	1	1.06621	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09727F	1.06621	Risk	Severe erosion hazard	Severe erosion hazard	2	0.60784	57.01	2
09727F	1.06621	Risk	Stream crossing density	Non-riparian	7	0.52926	49.64	7
09727Q	1.11828	Risk	Mule deer habitat	Mule deer habitat	1	0.03718	3.32	2
09727Q	1.11828	Risk	Stream crossing density	Non-riparian	3	1.03644	92.68	3
09727Q	1.11828	Risk	TES birds	NOGO nest	1	0.23202	20.75	4
09727R	0.27403	Risk	Mule deer habitat	Mule deer habitat	1	0.16675	60.85	2
09727R	0.27403	Risk	Stream crossing density	Non-riparian	1	0.01446	5.28	1
09727R	0.27403	Risk	TES birds	NOGO nest	1	0.01854	6.76	4
09727X	0.54183	Value	Access to veg treatment	Access to veg treatment	1	0.54183	100.00	3
9728	0.53274	Risk	Meadow/grassland	Meadow/grassland	1	0.17574	32.99	2
9728	0.53274	Risk	Stream crossing density	Non-riparian	3	0.18169	34.11	3
09728A	1.10907	Risk	Meadow/grassland	Meadow/grassland	1	0.24841	22.40	2
09728A	1.10907	Risk	Mule deer habitat	Mule deer habitat	1	0.21510	19.39	2
09728A	1.10907	Risk	Resource concern	Resource concern	1	0.05260	4.74	3
09728A	1.10907	Risk	Severe erosion hazard	Severe erosion hazard	1	0.24841	22.40	1
09728A	1.10907	Risk	Stream crossing density	Non-riparian	1	0.03112	2.81	1
09728E	0.62096	Risk	Stream crossing density	Non-riparian	2	0.36693	59.09	2
09728H	0.95487	Risk	Stream crossing density	Non-riparian	4	0.46136	48.32	4
09728J	1.14769	Risk	Meadow/grassland	Meadow/grassland	2	0.26296	22.91	2
09728J	1.14769	Risk	Mule deer habitat	Mule deer habitat	3	0.88474	77.09	6
09728J	1.14769	Risk	Stream crossing density	Non-riparian	6	0.54857	47.80	6
09728J	1.14769	Value	Access to veg treatment	Access to veg treatment	1	1.14769	100.00	3
09728M	1.06733	Risk	Mule deer habitat	Mule deer habitat	1	0.29711	27.84	2
09728M	1.06733	Risk	Stream crossing density	Non-riparian	4	0.59690	55.92	4
09728S	0.60587	Risk	Mule deer habitat	Mule deer habitat	1	0.27004	44.57	2
09728S	0.60587	Risk	TES birds	MSO PAC	2	0.36127	59.63	4
09728S	0.60587	Value	Access to veg treatment	Access to veg treatment	1	0.60587	100.00	3
09728X	1.12143	Risk	ROS SPNM	ROS SPNM	1	0.10700	9.54	3
09728X	1.12143	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02150	1.92	1
09728X	1.12143	Risk	TES birds	MSO nest	1	0.25984	23.17	4
09728X	1.12143	Value	Access to veg treatment	Access to veg treatment	1	1.12143	100.00	3
09728Y	0.55683	Risk	TES birds	MSO PAC	1	0.17237	30.95	2
09728Y	0.55683	Value	Access to veg treatment	Access to veg treatment	1	0.55683	100.00	3
9729	1.00586	Risk	Stream crossing density	Non-riparian	2	0.08236	8.19	2
09729A	0.92536	Risk	Road/trail conflict	Road/trail conflict	2	0.12710	13.74	2
09729A	0.92536	Value	Access to veg treatment	Access to veg treatment	1	0.92536	100.00	3
09729B	0.11455	Value	Access to veg treatment	Access to veg treatment	1	0.11455	100.00	3
09729C	0.30277	Risk	Road/trail conflict	Road/trail conflict	1	0.00621	2.05	1
09729C	0.30277	Value	Access to veg treatment	Access to veg treatment	1	0.30277	100.00	3
09729D	0.23050	Risk	Native fish habitat	Tank	1	0.00023	0.10	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09729D	0.23050	Risk	Stream crossing density	Non-riparian	1	0.00218	0.94	1
09729D	0.23050	Value	Access to veg treatment	Access to veg treatment	1	0.23050	100.00	3
09729F	2.49969	Risk	Mule deer habitat	Mule deer habitat	1	0.87814	35.13	2
09729F	2.49969	Risk	Resource concern	Resource concern	2	0.06822	2.73	6
09729F	2.49969	Risk	Stream crossing density	Non-riparian	1	0.03518	1.41	1
09729F	2.49969	Value	Access to non-FS land	Access to non-FS land	1	2.50000	100.01	6
09729H	1.18698	Risk	Mule deer habitat	Mule deer habitat	1	0.30143	25.39	2
09729H	1.18698	Risk	Stream crossing density	Non-riparian	3	0.79320	66.83	3
09729K	0.83840	Risk	Mule deer habitat	Mule deer habitat	1	0.83840	100.00	2
09729K	0.83840	Risk	Road/trail conflict	Road/trail conflict	1	0.00786	0.94	1
09729K	0.83840	Risk	Stream crossing density	Non-riparian	1	0.04432	5.29	1
09729K	0.83840	Value	Access to veg treatment	Access to veg treatment	1	0.04497	5.36	3
09729L	1.17624	Risk	Mule deer habitat	Mule deer habitat	1	1.17624	100.00	2
09729L	1.17624	Risk	Stream crossing density	Non-riparian	2	0.13372	11.37	2
09729L	1.17624	Risk	TES birds	MSO nest	1	0.14768	12.56	4
09729M	1.33784	Risk	Mule deer habitat	Mule deer habitat	1	1.33091	99.48	2
09729M	1.33784	Risk	Stream crossing density	Non-riparian	3	0.76457	57.15	3
09729N	0.36798	Risk	Mule deer habitat	Mule deer habitat	1	0.36798	100.00	2
09729N	0.36798	Risk	Stream crossing density	Non-riparian	1	0.03167	8.61	1
09729P	0.84911	Risk	Meadow/grassland	Meadow/grassland	1	0.09672	11.39	1
09729P	0.84911	Risk	Mule deer habitat	Mule deer habitat	1	0.75239	88.61	2
09729P	0.84911	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16377	19.29	1
09729P	0.84911	Risk	Stream crossing density	Non-riparian	1	0.03508	4.13	1
09729Q	1.82709	Risk	Mule deer habitat	Mule deer habitat	1	1.82709	100.00	2
09729Q	1.82709	Risk	Stream crossing density	Non-riparian	2	0.08947	4.90	2
09729Q	1.82709	Risk	TES birds	MSO PAC	2	0.06144	3.36	4
09729S	0.49013	Risk	Mule deer habitat	Mule deer habitat	1	0.47363	96.63	2
09729S	0.49013	Risk	TES birds	MSO PAC	1	0.36674	74.82	2
09729S	0.49013	Value	Access to veg treatment	Access to veg treatment	1	0.49013	100.00	3
09729V	1.75074	Risk	TES birds	MSO PAC	2	1.02164	58.35	4
09729V	1.75074	Value	Access to veg treatment	Access to veg treatment	1	1.75074	100.00	3
09729W	0.67862	Risk	Stream crossing density	Non-riparian	1	0.03711	5.47	1
09729W	0.67862	Value	Access to non-FS land	Access to non-FS land	1	0.67900	100.06	6
09729W	0.67862	Value	Access to veg treatment	Access to veg treatment	1	0.67862	100.00	3
09730D	0.41288	Risk	Mule deer habitat	Mule deer habitat	1	0.19376	46.93	2
09730D	0.41288	Risk	TES birds	MSO PAC	1	0.21192	51.33	2
09730D	0.41288	Value	Access to veg treatment	Access to veg treatment	1	0.41288	100.00	3
09730E	0.35232	Risk	Mule deer habitat	Mule deer habitat	1	0.35232	100.00	2
09730E	0.35232	Risk	TES birds	MSO PAC	1	0.07453	21.15	2
09730E	0.35232	Value	Access to veg treatment	Access to veg treatment	1	0.35232	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09730F	0.22775	Risk	Mule deer habitat	Mule deer habitat	2	0.13308	58.43	4
09730F	0.22775	Risk	Roadless	Roadless	1	0.01500	6.59	5
09730F	0.22775	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00695	3.05	1
09730F	0.22775	Risk	TES birds	MSO PAC	2	0.05446	23.91	4
09730F	0.22775	Value	Access to veg treatment	Access to veg treatment	1	0.22775	100.00	3
09730G	0.27642	Risk	Mule deer habitat	Mule deer habitat	1	0.10448	37.80	2
09730G	0.27642	Risk	Stream crossing density	Non-riparian	1	0.00992	3.59	1
09730G	0.27642	Risk	TES birds	MSO PAC	1	0.27642	100.00	2
09730G	0.27642	Value	Access to veg treatment	Access to veg treatment	1	0.27642	100.00	3
09731C	0.18213	Risk	Mule deer habitat	Mule deer habitat	1	0.11299	62.04	2
09731C	0.18213	Value	Access to veg treatment	Access to veg treatment	1	0.18213	100.00	3
09731D	0.67206	Risk	Mule deer habitat	Mule deer habitat	1	0.06939	10.32	2
09731D	0.67206	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06939	10.32	1
09731D	0.67206	Risk	Stream crossing density	Non-riparian	2	0.02603	3.87	2
09731E	0.95361	Risk	Stream crossing density	Non-riparian	2	0.20686	21.69	2
09731F	2.10038	Risk	Mule deer habitat	Mule deer habitat	1	0.15072	7.18	2
09731F	2.10038	Risk	Stream crossing density	Non-riparian	2	1.68131	80.05	2
09731F	2.10038	Risk	TES birds	MSO PAC	1	0.46584	22.18	2
09731G	0.69970	Risk	Mule deer habitat	Mule deer habitat	1	0.69970	100.00	2
09731G	0.69970	Risk	Noxious weeds	Noxious weeds	1	0.02984	4.27	2
09731H	0.55177	Risk	Stream crossing density	Non-riparian	1	0.16773	30.40	1
09731J	0.86880	Risk	Mule deer habitat	Mule deer habitat	1	0.86880	100.00	2
09731J	0.86880	Risk	Noxious weeds	Noxious weeds	1	0.01660	1.91	2
09731K	4.67908	Risk	Mule deer habitat	Mule deer habitat	1	4.36170	93.22	2
09731K	4.67908	Risk	Resource concern	Resource concern	2	0.14792	3.16	6
09731K	4.67908	Risk	Severe erosion hazard	Severe erosion hazard	2	0.01827	0.39	2
09731L	0.27460	Risk	Mule deer habitat	Mule deer habitat	1	0.05573	20.30	2
09731M	0.13186	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03550	26.92	1
09731M	0.13186	Value	Access to veg treatment	Access to veg treatment	1	0.13186	100.00	3
09731N	1.45175	Risk	Mule deer habitat	Mule deer habitat	1	1.45175	100.00	2
09731P	0.21495	Value	Access to veg treatment	Access to veg treatment	1	0.21495	100.00	3
09731R	0.21672	Risk	Severe erosion hazard	Severe erosion hazard	1	0.20265	93.51	1
09731R	0.21672	Value	Access to veg treatment	Access to veg treatment	1	0.21672	100.00	3
09731S	1.48118	Risk	Mule deer habitat	Mule deer habitat	1	1.48118	100.00	2
09731S	1.48118	Risk	Severe erosion hazard	Severe erosion hazard	1	1.48118	100.00	1
09731S	1.48118	Risk	Stream crossing density	Non-riparian	2	1.21978	82.35	2
09731T	0.64268	Risk	Mule deer habitat	Mule deer habitat	1	0.64268	100.00	2
09731T	0.64268	Risk	Resource concern	Resource concern	1	0.05199	8.09	3
09731T	0.64268	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15704	24.43	1
09731T	0.64268	Risk	Stream crossing density	Non-riparian	1	0.01330	2.07	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09731W	0.84442	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00264	0.31	1
09731W	0.84442	Value	Access to veg treatment	Access to veg treatment	1	0.84442	100.00	3
09731X	0.64806	Risk	Resource concern	Resource concern	1	0.01262	1.95	3
09731X	0.64806	Risk	Road/trail conflict	Road/trail conflict	1	0.00622	0.96	1
09731X	0.64806	Value	Access to veg treatment	Access to veg treatment	1	0.64806	100.00	3
09731Y	0.75672	Risk	Road/trail conflict	Road/trail conflict	1	0.00651	0.86	1
09731Y	0.75672	Value	Access to veg treatment	Access to veg treatment	1	0.75672	100.00	3
09732B	0.56298	Risk	Mule deer habitat	Mule deer habitat	2	0.06940	12.33	4
09732B	0.56298	Risk	Resource concern	Resource concern	2	0.11830	21.01	6
09732B	0.56298	Risk	Road/trail conflict	Road/trail conflict	1	0.00632	1.12	1
09732C	0.43505	Risk	Mule deer habitat	Mule deer habitat	1	0.43505	100.00	2
09732C	0.43505	Risk	TES birds	MSO PAC	1	0.24865	57.15	2
09732C	0.43505	Value	Access to veg treatment	Access to veg treatment	1	0.43505	100.00	3
09732D	0.75553	Risk	Mule deer habitat	Mule deer habitat	2	0.04701	6.22	4
09732D	0.75553	Risk	Road/trail conflict	Road/trail conflict	1	0.01071	1.42	1
09732D	0.75553	Risk	Severe erosion hazard	Severe erosion hazard	2	0.04701	6.22	2
09732D	0.75553	Value	Access to non-FS land	Access to non-FS land	1	0.75600	100.06	6
09732J	0.64678	Risk	Mule deer habitat	Mule deer habitat	1	0.36503	56.44	2
09732J	0.64678	Risk	Resource concern	Resource concern	1	0.05819	9.00	3
09732J	0.64678	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00779	1.20	1
09732K	1.41753	Risk	Mule deer habitat	Mule deer habitat	1	1.41753	100.00	2
09732K	1.41753	Risk	Resource concern	Resource concern	2	0.11197	7.90	6
09732L	1.22884	Risk	Mule deer habitat	Mule deer habitat	1	1.22884	100.00	2
09732M	0.11939	Risk	Noxious weeds	Noxious weeds	1	0.01120	9.38	2
09732M	0.11939	Value	Access to veg treatment	Access to veg treatment	1	0.11939	100.00	3
09732N	0.17863	Risk	Mule deer habitat	Mule deer habitat	1	0.17863	100.00	2
09732N	0.17863	Risk	Resource concern	Resource concern	1	0.06194	34.67	3
09732P	0.13291	Value	Access to veg treatment	Access to veg treatment	1	0.13291	100.00	3
09732V	0.17525	Risk	Road/trail conflict	Road/trail conflict	1	0.00644	3.67	1
09732V	0.17525	Value	Access to veg treatment	Access to veg treatment	1	0.17525	100.00	3
09732W	0.33732	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04003	11.87	1
09732W	0.33732	Value	Access to veg treatment	Access to veg treatment	1	0.33732	100.00	3
09732X	0.43678	Value	Access to veg treatment	Access to veg treatment	1	0.43678	100.00	3
09732Y	0.42142	Risk	Resource concern	Resource concern	1	0.01325	3.14	3
09732Y	0.42142	Risk	Road/trail conflict	Road/trail conflict	1	0.00691	1.64	1
09732Y	0.42142	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27184	64.51	1
09732Y	0.42142	Risk	TES birds	MSO PAC	2	0.16105	38.22	4
09732Y	0.42142	Value	Access to veg treatment	Access to veg treatment	1	0.36187	85.87	3
09733A	0.19244	Risk	Mule deer habitat	Mule deer habitat	1	0.19244	100.00	2
09733A	0.19244	Value	Access to veg treatment	Access to veg treatment	1	0.19244	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09733B	0.50257	Risk	Mule deer habitat	Mule deer habitat	1	0.50257	100.00	2
09733B	0.50257	Risk	Resource concern	Resource concern	1	0.04563	9.08	3
09733B	0.50257	Risk	Stream crossing density	Non-riparian	1	0.23374	46.51	1
09733E	4.36523	Risk	Mule deer habitat	Mule deer habitat	2	0.73371	16.81	4
09733E	4.36523	Risk	Resource concern	Resource concern	1	0.05618	1.29	3
09733E	4.36523	Risk	Stream crossing density	Non-riparian	9	3.15446	72.26	9
09733E	4.36523	Value	Access to non-FS land	Access to non-FS land	1	4.36500	99.99	6
09733F	0.62730	Risk	TES birds	NOGO nest	1	0.17720	28.25	4
09733G	0.30043	Risk	Mule deer habitat	Mule deer habitat	1	0.30043	100.00	2
09733G	0.30043	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05820	19.37	1
09733H	0.65658	Risk	Meadow/grassland	Meadow/grassland	1	0.14928	22.74	2
09733H	0.65658	Risk	Mule deer habitat	Mule deer habitat	2	0.50730	77.26	4
09733H	0.65658	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01366	2.08	1
09733H	0.65658	Risk	Stream crossing density	Non-riparian	3	0.31189	47.50	3
09733J	0.26385	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12196	46.22	1
09733J	0.26385	Value	Access to veg treatment	Access to veg treatment	1	0.26385	100.00	3
09733K	0.24137	Risk	Native fish habitat	Tank	1	0.00693	2.87	1
09733K	0.24137	Risk	TES birds	MSO PAC	1	0.24137	100.00	2
09733K	0.24137	Value	Access to veg treatment	Access to veg treatment	1	0.24137	100.00	3
09733L	1.74056	Risk	Road/trail conflict	Road/trail conflict	1	0.00863	0.50	1
09733L	1.74056	Risk	TES birds	MSO PAC	2	0.07326	4.21	4
09733L	1.74056	Value	Access to veg treatment	Access to veg treatment	1	1.74056	100.00	3
09733M	0.50122	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11984	23.91	1
09733M	0.50122	Risk	TES birds	NOGO PFA	1	0.02281	4.55	2
09733M	0.50122	Value	Access to veg treatment	Access to veg treatment	1	0.50122	100.00	3
09733N	0.64952	Risk	Stream crossing density	Non-riparian	1	0.03144	4.84	1
09733N	0.64952	Value	Access to veg treatment	Access to veg treatment	1	0.64952	100.00	3
09733P	0.19721	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01231	6.24	1
09733P	0.19721	Value	Access to veg treatment	Access to veg treatment	1	0.19721	100.00	3
09733R	1.14765	Risk	Road/trail conflict	Road/trail conflict	1	0.02977	2.59	1
09733R	1.14765	Risk	Severe erosion hazard	Severe erosion hazard	1	1.14765	100.00	1
09733R	1.14765	Value	Access to veg treatment	Access to veg treatment	1	1.14765	100.00	3
09733S	0.21306	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04298	20.17	1
09733S	0.21306	Value	Access to veg treatment	Access to veg treatment	1	0.21306	100.00	3
09733T	0.75215	Risk	Severe erosion hazard	Severe erosion hazard	1	0.25918	34.46	1
09733T	0.75215	Risk	TES birds	NOGO PFA	1	0.29790	39.61	2
09733T	0.75215	Value	Access to veg treatment	Access to veg treatment	1	0.75215	100.00	3
09733U	0.16610	Value	Access to veg treatment	Access to veg treatment	1	0.16610	100.00	3
09733V	0.17680	Risk	Road/trail conflict	Road/trail conflict	1	0.00682	3.86	1
09733V	0.17680	Risk	Severe erosion hazard	Severe erosion hazard	2	0.01061	6.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09733V	0.17680	Value	Access to veg treatment	Access to veg treatment	1	0.17680	100.00	3
09733W	0.26444	Risk	Road/trail conflict	Road/trail conflict	2	0.04486	16.96	2
09733W	0.26444	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02996	11.33	1
09733W	0.26444	Risk	TES birds	MSO PAC	1	0.02152	8.14	2
09733W	0.26444	Value	Access to veg treatment	Access to veg treatment	1	0.26444	100.00	3
09733X	0.73905	Risk	Severe erosion hazard	Severe erosion hazard	3	0.34878	47.19	3
09733X	0.73905	Value	Access to veg treatment	Access to veg treatment	1	0.73905	100.00	3
09733Y	0.71337	Risk	Resource concern	Resource concern	1	0.01051	1.47	3
09733Y	0.71337	Risk	Road/trail conflict	Road/trail conflict	1	0.00466	0.65	1
09733Y	0.71337	Risk	Severe erosion hazard	Severe erosion hazard	1	0.50905	71.36	1
09733Y	0.71337	Risk	Stream crossing density	Non-riparian	1	0.00678	0.95	1
09733Y	0.71337	Risk	TES birds	MSO PAC	3	0.48927	68.59	6
09733Y	0.71337	Value	Access to veg treatment	Access to veg treatment	1	0.66240	92.86	3
09734B	0.46767	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22019	47.08	1
09734B	0.46767	Risk	TES birds	NOGO nest	1	0.46767	100.00	4
09734B	0.46767	Value	Access to veg treatment	Access to veg treatment	1	0.46767	100.00	3
09734C	0.52510	Risk	TES birds	NOGO nest	2	0.11400	21.71	8
09734C	0.52510	Risk	TES birds	NOGO PFA	3	0.39353	74.94	6
09734C	0.52510	Value	Access to veg treatment	Access to veg treatment	1	0.52510	100.00	3
09734D	0.94092	Risk	Stream crossing density	Non-riparian	1	0.28125	29.89	1
09734E	2.18421	Risk	Mule deer habitat	Mule deer habitat	1	1.41832	64.93	2
09734E	2.18421	Risk	Resource concern	Resource concern	1	0.05276	2.42	3
09734E	2.18421	Risk	Stream crossing density	Non-riparian	6	0.32337	14.80	6
09734E	2.18421	Value	Access to non-FS land	Access to non-FS land	1	2.18400	99.99	6
09734F	0.19825	Risk	TES birds	NOGO nest	1	0.14403	72.65	4
09734F	0.19825	Risk	TES birds	NOGO PFA	1	0.05421	27.35	2
09734F	0.19825	Value	Access to veg treatment	Access to veg treatment	1	0.19825	100.00	3
09734G	0.81257	Risk	Mule deer habitat	Mule deer habitat	1	0.62522	76.94	2
09734H	0.11448	Value	Access to veg treatment	Access to veg treatment	1	0.11448	100.00	3
09734J	1.15314	Risk	Mule deer habitat	Mule deer habitat	2	0.96800	83.95	4
09734K	0.49948	Risk	Mule deer habitat	Mule deer habitat	1	0.47675	95.45	2
09734K	0.49948	Risk	Resource concern	Resource concern	1	0.03970	7.95	3
09734L	0.78496	Risk	TES birds	MSO PAC	1	0.02873	3.66	2
09734L	0.78496	Value	Access to veg treatment	Access to veg treatment	1	0.78496	100.00	3
09734M	0.41691	Risk	Mule deer habitat	Mule deer habitat	2	0.41386	99.27	4
09734N	0.26733	Value	Access to veg treatment	Access to veg treatment	1	0.26733	100.00	3
09734P	2.13031	Risk	Severe erosion hazard	Severe erosion hazard	2	0.31564	14.82	2
09734P	2.13031	Value	Access to veg treatment	Access to veg treatment	1	2.13031	100.00	3
09734Q	0.27194	Value	Access to veg treatment	Access to veg treatment	1	0.27194	100.00	3
09734R	0.25615	Risk	Resource concern	Resource concern	1	0.00740	2.89	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09734R	0.25615	Risk	Road/trail conflict	Road/trail conflict	1	0.00602	2.35	1
09734R	0.25615	Value	Access to veg treatment	Access to veg treatment	1	0.25615	100.00	3
09734S	0.08709	Value	Access to veg treatment	Access to veg treatment	1	0.08709	100.00	3
09734T	0.45139	Risk	Resource concern	Resource concern	4	0.24986	55.35	12
09734T	0.45139	Risk	Road/trail conflict	Road/trail conflict	6	0.12457	27.60	6
09734T	0.45139	Risk	Stream crossing density	Non-riparian	1	0.03861	8.55	1
09734T	0.45139	Value	Access to veg treatment	Access to veg treatment	1	0.45139	100.00	3
09734U	0.48432	Risk	Mule deer habitat	Mule deer habitat	2	0.25596	52.85	4
09734U	0.48432	Risk	Stream crossing density	Non-riparian	4	0.29707	61.34	4
09734V	1.27492	Risk	Severe erosion hazard	Severe erosion hazard	1	1.17555	92.21	1
09734V	1.27492	Value	Access to veg treatment	Access to veg treatment	1	1.27492	100.00	3
09734W	0.14808	Risk	Road/trail conflict	Road/trail conflict	1	0.04460	30.12	1
09734W	0.14808	Value	Access to veg treatment	Access to veg treatment	1	0.14808	100.00	3
09734X	0.42127	Risk	Resource concern	Resource concern	1	0.01377	3.27	3
09734X	0.42127	Risk	Road/trail conflict	Road/trail conflict	1	0.00695	1.65	1
09734X	0.42127	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02580	6.13	1
09734X	0.42127	Value	Access to veg treatment	Access to veg treatment	1	0.27988	66.44	3
09735E	1.93827	Risk	Stream crossing density	Non-riparian	1	0.03093	1.60	1
09735J	0.76721	Risk	Mule deer habitat	Mule deer habitat	1	0.76721	100.00	2
09735N	0.09969	Value	Access to veg treatment	Access to veg treatment	1	0.09969	100.00	3
09735P	3.22831	Risk	Meadow/grassland	Meadow/grassland	5	0.94117	29.15	3
09735P	3.22831	Risk	Native fish habitat	Riparian	5	1.00251	31.05	5
09735P	3.22831	Risk	Native fish habitat	Spring or seep	2	0.05299	1.64	8
09735P	3.22831	Risk	Riparian stream proximity	Riparian stream proximity	3	1.05550	32.70	3
09735P	3.22831	Risk	Severe erosion hazard	Severe erosion hazard	6	2.23358	69.19	6
09735P	3.22831	Risk	Stream crossing density	Riparian	3	1.05550	32.70	6
09735P	3.22831	Value	Access to veg treatment	Access to veg treatment	1	3.22831	100.00	3
09735Q	0.22074	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02408	10.91	1
09735Q	0.22074	Value	Access to non-FS land	Access to non-FS land	1	0.22100	100.12	6
09735Q	0.22074	Value	Access to veg treatment	Access to veg treatment	1	0.22074	100.00	3
09735R	0.21085	Risk	Severe erosion hazard	Severe erosion hazard	1	0.21085	100.00	1
09735R	0.21085	Value	Access to veg treatment	Access to veg treatment	1	0.21085	100.00	3
09735T	2.44723	Risk	Resource concern	Resource concern	2	0.02582	1.05	6
09735T	2.44723	Risk	Road/trail conflict	Road/trail conflict	2	0.01298	0.53	2
09735T	2.44723	Risk	Severe erosion hazard	Severe erosion hazard	4	1.09540	44.76	4
09735T	2.44723	Value	Access to veg treatment	Access to veg treatment	1	2.39647	97.93	3
09735U	0.89144	Risk	Road/trail conflict	Road/trail conflict	1	0.00677	0.76	1
09735U	0.89144	Value	Access to veg treatment	Access to veg treatment	1	0.89144	100.00	3
09736A	2.24712	Risk	Mule deer habitat	Mule deer habitat	1	0.38146	16.98	2
09736A	2.24712	Risk	Stream crossing density	Non-riparian	2	0.10094	4.49	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09736B	0.77304	Risk	Meadow/grassland	Meadow/grassland	1	0.77304	100.00	3
09736C	1.26404	Risk	Meadow/grassland	Meadow/grassland	1	0.01442	1.14	1
09736C	1.26404	Risk	Mule deer habitat	Mule deer habitat	1	1.24962	98.86	2
09736C	1.26404	Risk	Severe erosion hazard	Severe erosion hazard	1	0.42624	33.72	1
09736C	1.26404	Risk	Stream crossing density	Non-riparian	1	0.14953	11.83	1
09736D	1.35503	Risk	Road/trail conflict	Road/trail conflict	1	0.00879	0.65	1
09736H	0.41806	Risk	Meadow/grassland	Meadow/grassland	1	0.03671	8.78	1
09736H	0.41806	Risk	Mule deer habitat	Mule deer habitat	1	0.38135	91.22	2
09736H	0.41806	Risk	Resource concern	Resource concern	1	0.03245	7.76	3
09736H	0.41806	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27876	66.68	1
09736H	0.41806	Risk	Stream crossing density	Non-riparian	1	0.02646	6.33	1
09736J	0.51552	Risk	Mule deer habitat	Mule deer habitat	1	0.47786	92.69	2
09736J	0.51552	Risk	Native fish habitat	Tank	1	0.00986	1.91	1
09736J	0.51552	Risk	Severe erosion hazard	Severe erosion hazard	1	0.41404	80.32	1
09736J	0.51552	Risk	Stream crossing density	Non-riparian	2	0.17794	34.52	2
09736K	1.13756	Risk	Mule deer habitat	Mule deer habitat	2	0.92590	81.39	4
09736K	1.13756	Risk	Roadless	Roadless	1	0.02300	2.02	5
09736M	1.03331	Risk	Mule deer habitat	Mule deer habitat	1	1.03331	100.00	2
09736M	1.03331	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02674	2.59	1
09736M	1.03331	Risk	Stream crossing density	Non-riparian	3	0.15344	14.85	3
09736N	1.03796	Risk	Mule deer habitat	Mule deer habitat	1	1.03796	100.00	2
09736N	1.03796	Risk	Resource concern	Resource concern	1	0.05438	5.24	3
09736P	0.40416	Risk	Mule deer habitat	Mule deer habitat	1	0.40416	100.00	2
09736Q	1.48288	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01611	1.09	1
09736Q	1.48288	Value	Access to veg treatment	Access to veg treatment	1	1.48288	100.00	3
09736R	1.85668	Risk	Mule deer habitat	Mule deer habitat	1	0.59689	32.15	2
09736R	1.85668	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05718	3.08	1
09736R	1.85668	Risk	Stream crossing density	Non-riparian	2	0.02217	1.19	2
09736T	0.19609	Risk	Mule deer habitat	Mule deer habitat	1	0.19609	100.00	2
09736U	2.04199	Risk	Mule deer habitat	Mule deer habitat	1	0.08502	4.16	2
09736U	2.04199	Risk	Stream crossing density	Non-riparian	1	0.03322	1.63	1
09736Y	0.26350	Risk	TES birds	MSO PAC	1	0.02460	9.34	2
09736Y	0.26350	Value	Access to veg treatment	Access to veg treatment	1	0.26350	100.00	3
09737C	0.84546	Risk	Mule deer habitat	Mule deer habitat	2	0.30371	35.92	4
09737C	0.84546	Value	Access to veg treatment	Access to veg treatment	1	0.84546	100.00	3
09737E	1.43182	Risk	Mule deer habitat	Mule deer habitat	3	0.88312	61.68	6
09737E	1.43182	Risk	Resource concern	Resource concern	4	0.21266	14.85	12
09737E	1.43182	Risk	Severe erosion hazard	Severe erosion hazard	3	0.28321	19.78	3
09737E	1.43182	Risk	Stream crossing density	Non-riparian	4	0.79330	55.40	4
09737F	1.96554	Risk	Mule deer habitat	Mule deer habitat	1	0.92025	46.82	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09737F	1.96554	Risk	Severe erosion hazard	Severe erosion hazard	1	0.78053	39.71	1
09737F	1.96554	Risk	Stream crossing density	Non-riparian	5	1.17716	59.89	5
09737F	1.96554	Value	Access to non-FS land	Access to non-FS land	1	1.96600	100.02	6
09737G	0.35849	Risk	Mule deer habitat	Mule deer habitat	1	0.35849	100.00	2
09737G	0.35849	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22525	62.83	1
09737G	0.35849	Risk	Stream crossing density	Non-riparian	1	0.02680	7.48	1
09737M	0.11089	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05097	45.96	1
09737M	0.11089	Value	Access to veg treatment	Access to veg treatment	1	0.11089	100.00	3
09737N	0.82919	Risk	Severe erosion hazard	Severe erosion hazard	2	0.07403	8.93	2
09737N	0.82919	Value	Access to veg treatment	Access to veg treatment	1	0.82919	100.00	3
09737P	0.21150	Value	Access to veg treatment	Access to veg treatment	1	0.21150	100.00	3
09737Q	7.57300	Risk	Native fish habitat	Riparian	1	0.05051	0.67	1
09737Q	7.57300	Risk	Riparian stream proximity	Riparian stream proximity	1	0.05051	0.67	3
09737Q	7.57300	Risk	Road/trail conflict	Road/trail conflict	1	0.00621	0.08	1
09737Q	7.57300	Risk	Severe erosion hazard	Severe erosion hazard	10	5.82290	76.89	10
09737Q	7.57300	Risk	Stream crossing density	Riparian	1	0.05051	0.67	2
09737Q	7.57300	Value	Access to veg treatment	Access to veg treatment	1	7.57300	100.00	3
09737R	0.95008	Risk	Meadow/grassland	Meadow/grassland	1	0.61950	65.21	3
09737R	0.95008	Risk	Native fish habitat	Riparian	7	0.52204	54.95	7
09737R	0.95008	Risk	Riparian stream proximity	Riparian stream proximity	7	0.52204	54.95	6
09737R	0.95008	Risk	Severe erosion hazard	Severe erosion hazard	2	0.31214	32.85	2
09737R	0.95008	Risk	Stream crossing density	Riparian	7	0.52204	54.95	14
09737R	0.95008	Value	Access to veg treatment	Access to veg treatment	1	0.95008	100.00	3
09737S	0.09904	Value	Access to veg treatment	Access to veg treatment	1	0.09904	100.00	3
09737T	0.20865	Risk	Resource concern	Resource concern	1	0.01383	6.63	3
09737T	0.20865	Risk	Road/trail conflict	Road/trail conflict	1	0.00750	3.59	1
09737T	0.20865	Value	Access to veg treatment	Access to veg treatment	1	0.19094	91.51	3
09737U	0.27827	Risk	Severe erosion hazard	Severe erosion hazard	2	0.18850	67.74	2
09737U	0.27827	Value	Access to veg treatment	Access to veg treatment	1	0.27827	100.00	3
09737V	0.28857	Value	Access to veg treatment	Access to veg treatment	1	0.28857	100.00	3
09737Y	1.34638	Risk	Meadow/grassland	Meadow/grassland	3	0.10421	7.74	2
09737Y	1.34638	Risk	Native fish habitat	Riparian	2	0.10528	7.82	2
09737Y	1.34638	Risk	Riparian stream proximity	Riparian stream proximity	2	0.10528	7.82	3
09737Y	1.34638	Risk	Severe erosion hazard	Severe erosion hazard	5	0.79710	59.20	5
09737Y	1.34638	Risk	Stream crossing density	Riparian	2	0.10528	7.82	4
09737Y	1.34638	Risk	TES birds	MSO PAC	2	1.18946	88.34	4
09737Y	1.34638	Value	Access to veg treatment	Access to veg treatment	1	1.34638	100.00	3
09738A	0.28020	Risk	Mule deer habitat	Mule deer habitat	1	0.28020	100.00	2
09738A	0.28020	Risk	TES birds	MSO PAC	1	0.10022	35.77	2
09738A	0.28020	Value	Access to veg treatment	Access to veg treatment	1	0.28020	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09738B	0.29750	Risk	Mule deer habitat	Mule deer habitat	1	0.29750	100.00	2
09738B	0.29750	Risk	TES birds	MSO nest	1	0.29750	100.00	4
09738B	0.29750	Value	Access to veg treatment	Access to veg treatment	1	0.29750	100.00	3
09738D	0.72684	Risk	Road/trail conflict	Road/trail conflict	1	0.00719	0.99	1
09738E	0.85062	Value	Access to veg treatment	Access to veg treatment	1	0.85062	100.00	3
09738F	0.19816	Value	Access to veg treatment	Access to veg treatment	1	0.19816	100.00	3
09738G	2.59064	Risk	Meadow/grassland	Meadow/grassland	1	0.38957	15.04	2
09738G	2.59064	Risk	Mule deer habitat	Mule deer habitat	2	2.20107	84.96	4
09738G	2.59064	Risk	Severe erosion hazard	Severe erosion hazard	2	1.65312	63.81	2
09738G	2.59064	Risk	Stream crossing density	Non-riparian	3	1.72356	66.53	3
09738H	0.12576	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06251	49.70	1
09738H	0.12576	Value	Access to veg treatment	Access to veg treatment	1	0.12576	100.00	3
09738L	0.10188	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02050	20.13	1
09738L	0.10188	Value	Access to veg treatment	Access to veg treatment	1	0.10188	100.00	3
09738M	0.18925	Risk	Noxious weeds	Noxious weeds	1	0.02892	15.28	2
09738M	0.18925	Value	Access to veg treatment	Access to veg treatment	1	0.18925	100.00	3
09738N	0.44482	Risk	Meadow/grassland	Meadow/grassland	1	0.00241	0.54	1
09738N	0.44482	Risk	Resource concern	Resource concern	1	0.04579	10.29	3
09738N	0.44482	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00289	0.65	1
09738N	0.44482	Value	Access to veg treatment	Access to veg treatment	1	0.44482	100.00	3
09738P	1.19969	Risk	Meadow/grassland	Meadow/grassland	3	0.03985	3.32	1
09738P	1.19969	Risk	Mule deer habitat	Mule deer habitat	4	1.15984	96.68	8
09738P	1.19969	Risk	Native fish habitat	Tank	1	0.01224	1.02	1
09738P	1.19969	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11858	9.88	1
09738P	1.19969	Risk	Stream crossing density	Non-riparian	2	0.08901	7.42	2
09738S	0.22177	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01478	6.67	1
09738S	0.22177	Risk	TES birds	NOGO PFA	1	0.22177	100.00	2
09738S	0.22177	Value	Access to veg treatment	Access to veg treatment	1	0.22177	100.00	3
09738T	0.47244	Risk	TES birds	NOGO nest	1	0.13424	28.41	4
09738T	0.47244	Risk	TES birds	NOGO PFA	1	0.32880	69.60	2
09738T	0.47244	Value	Access to veg treatment	Access to veg treatment	1	0.47244	100.00	3
09738U	0.40600	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00386	0.95	1
09738U	0.40600	Value	Access to veg treatment	Access to veg treatment	1	0.40600	100.00	3
09738V	1.56481	Value	Access to veg treatment	Access to veg treatment	1	1.56481	100.00	3
09738W	0.34576	Risk	TES birds	NOGO nest	1	0.02286	6.61	4
09738W	0.34576	Risk	TES birds	NOGO PFA	1	0.01188	3.44	2
09738W	0.34576	Value	Access to veg treatment	Access to veg treatment	1	0.34576	100.00	3
09738X	0.71125	Risk	Road/trail conflict	Road/trail conflict	1	0.01225	1.72	1
09738X	0.71125	Value	Access to veg treatment	Access to veg treatment	1	0.71125	100.00	3
09738Y	0.39156	Risk	Road/trail conflict	Road/trail conflict	2	0.02520	6.44	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09738Y	0.39156	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00793	2.03	1
09738Y	0.39156	Risk	TES birds	MSO PAC	1	0.34407	87.87	2
09738Y	0.39156	Value	Access to veg treatment	Access to veg treatment	1	0.39156	100.00	3
09739A	1.25987	Risk	Mule deer habitat	Mule deer habitat	2	0.21964	17.43	4
09739A	1.25987	Risk	Stream crossing density	Non-riparian	1	0.91699	72.78	1
09739A	1.25987	Risk	TES birds	MSO nest	3	0.74360	59.02	12
09739A	1.25987	Risk	TES birds	MSO PAC	4	0.36828	29.23	8
09739A	1.25987	Value	Access to non-FS land	Access to non-FS land	1	1.26000	100.01	6
09739A	1.25987	Value	Access to veg treatment	Access to veg treatment	1	1.25987	100.00	3
09739B	0.09155	Risk	Mule deer habitat	Mule deer habitat	1	0.09155	99.99	2
09739B	0.09155	Risk	TES birds	MSO nest	1	0.03386	36.99	4
09739B	0.09155	Value	Access to veg treatment	Access to veg treatment	1	0.09155	99.99	3
09739C	0.31181	Risk	Mule deer habitat	Mule deer habitat	1	0.31181	100.00	2
09739C	0.31181	Value	Access to veg treatment	Access to veg treatment	1	0.31181	100.00	3
09739F	1.10438	Risk	Mule deer habitat	Mule deer habitat	1	1.10438	100.00	2
09739F	1.10438	Risk	Stream crossing density	Non-riparian	1	0.02339	2.12	1
09739G	0.64922	Risk	Meadow/grassland	Meadow/grassland	2	0.42942	66.14	2
09739G	0.64922	Risk	Mule deer habitat	Mule deer habitat	3	0.21980	33.86	6
09739G	0.64922	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11309	17.42	2
09739G	0.64922	Risk	Stream crossing density	Non-riparian	1	0.16939	26.09	1
09739H	0.26646	Risk	Mule deer habitat	Mule deer habitat	1	0.26646	100.00	2
09739J	0.57087	Risk	Mule deer habitat	Mule deer habitat	1	0.57087	100.00	2
09739K	1.23242	Risk	Mule deer habitat	Mule deer habitat	1	1.23242	100.00	2
09739K	1.23242	Risk	Road/trail conflict	Road/trail conflict	15	0.39634	32.16	15
09739L	0.33436	Risk	Mule deer habitat	Mule deer habitat	1	0.33436	100.00	2
09739M	0.33971	Risk	Mule deer habitat	Mule deer habitat	3	0.32519	95.73	6
09739V	0.50523	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00580	1.15	1
09739V	0.50523	Value	Access to veg treatment	Access to veg treatment	1	0.50523	100.00	3
09739W	1.07057	Risk	TES birds	NOGO nest	1	0.36824	34.40	4
09739W	1.07057	Risk	TES birds	NOGO PFA	1	0.43488	40.62	2
09739W	1.07057	Value	Access to veg treatment	Access to veg treatment	1	1.07057	100.00	3
09739X	0.06283	Value	Access to veg treatment	Access to veg treatment	1	0.06283	99.99	3
09739Y	0.23864	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01921	8.05	1
09739Y	0.23864	Risk	TES birds	MSO PAC	1	0.23864	100.00	2
09739Y	0.23864	Value	Access to veg treatment	Access to veg treatment	1	0.23864	100.00	3
09741D	0.91839	Risk	Mule deer habitat	Mule deer habitat	1	0.91839	100.00	2
09741D	0.91839	Risk	Noxious weeds	Noxious weeds	1	0.02513	2.74	2
09741D	0.91839	Risk	Stream crossing density	Non-riparian	1	0.03054	3.33	1
09741E	0.69156	Risk	Mule deer habitat	Mule deer habitat	1	0.15459	22.35	2
09741E	0.69156	Risk	Noxious weeds	Noxious weeds	2	0.05006	7.24	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09741E	0.69156	Risk	Stream crossing density	Non-riparian	3	0.36577	52.89	3
09741E	0.69156	Value	Access to veg treatment	Access to veg treatment	1	0.03690	5.34	3
09741F	1.92262	Risk	Meadow/grassland	Meadow/grassland	6	0.47098	24.50	2
09741F	1.92262	Risk	Mule deer habitat	Mule deer habitat	3	1.28538	66.86	6
09741F	1.92262	Risk	Stream crossing density	Non-riparian	6	0.45593	23.71	6
09741H	0.50838	Risk	Mule deer habitat	Mule deer habitat	1	0.50838	100.00	2
09741H	0.50838	Risk	Severe erosion hazard	Severe erosion hazard	1	0.32271	63.48	1
09741H	0.50838	Value	Access to veg treatment	Access to veg treatment	1	0.18243	35.88	3
09742A	0.68877	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15172	22.03	1
09742A	0.68877	Value	Access to veg treatment	Access to veg treatment	1	0.68877	100.00	3
09742D	0.10814	Risk	Mule deer habitat	Mule deer habitat	1	0.10814	100.00	2
09742D	0.10814	Risk	TES birds	MSO PAC	2	0.08648	79.97	4
09742D	0.10814	Value	Access to veg treatment	Access to veg treatment	1	0.10814	100.00	3
09743A	0.71214	Value	Access to veg treatment	Access to veg treatment	1	0.71214	100.00	3
09743B	0.04670	Value	Access to veg treatment	Access to veg treatment	1	0.04670	99.99	3
09743D	0.48770	Risk	Mule deer habitat	Mule deer habitat	1	0.14355	29.43	2
09743D	0.48770	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14355	29.43	1
09743D	0.48770	Risk	Stream crossing density	Non-riparian	1	0.03152	6.46	1
09743F	1.38089	Risk	Meadow/grassland	Meadow/grassland	3	0.44937	32.54	2
09743F	1.38089	Risk	Stream crossing density	Non-riparian	7	0.42364	30.68	7
09744B	0.51620	Value	Access to veg treatment	Access to veg treatment	1	0.51620	100.00	3
09744C	0.08023	Value	Access to veg treatment	Access to veg treatment	1	0.05124	63.87	3
09745A	0.78919	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08586	10.88	1
09745A	0.78919	Risk	TES birds	MSO PAC	1	0.73588	93.24	2
09745A	0.78919	Value	Access to veg treatment	Access to veg treatment	1	0.78919	100.00	3
09745C	0.75063	Value	Access to veg treatment	Access to veg treatment	1	0.75063	100.00	3
09746D	0.81628	Risk	Meadow/grassland	Meadow/grassland	2	0.75774	92.83	3
09746D	0.81628	Risk	Mule deer habitat	Mule deer habitat	1	0.05855	7.17	2
09746D	0.81628	Risk	Resource concern	Resource concern	1	0.03176	3.89	3
09746D	0.81628	Risk	Stream crossing density	Non-riparian	3	0.15969	19.56	3
09746D	0.81628	Value	Access to non-FS land	Access to non-FS land	1	0.81600	99.97	6
09746D	0.81628	Value	Access to veg treatment	Access to veg treatment	1	0.81628	100.00	3
09746E	0.27362	Risk	Mule deer habitat	Mule deer habitat	1	0.17140	62.64	2
09746E	0.27362	Risk	Stream crossing density	Non-riparian	1	0.02406	8.79	1
09746E	0.27362	Value	Access to veg treatment	Access to veg treatment	1	0.27362	100.00	3
09747A	0.35974	Risk	Noxious weeds	Noxious weeds	1	0.03133	8.71	2
09747A	0.35974	Value	Access to veg treatment	Access to veg treatment	1	0.35974	100.00	3
09747C	0.77307	Risk	Mule deer habitat	Mule deer habitat	1	0.23586	30.51	2
09747C	0.77307	Risk	Stream crossing density	Non-riparian	3	0.24555	31.76	3
09747E	0.21122	Risk	Mule deer habitat	Mule deer habitat	1	0.12602	59.66	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09747E	0.21122	Risk	Stream crossing density	Non-riparian	2	0.16652	78.84	2
09747E	0.21122	Value	Access to veg treatment	Access to veg treatment	1	0.21122	100.00	3
09748A	0.41158	Risk	Severe erosion hazard	Severe erosion hazard	2	0.26934	65.44	2
09748A	0.41158	Value	Access to veg treatment	Access to veg treatment	1	0.41158	100.00	3
09749A	1.59099	Risk	Severe erosion hazard	Severe erosion hazard	2	0.76926	48.35	2
09749A	1.59099	Value	Access to veg treatment	Access to veg treatment	1	1.59099	100.00	3
09749B	2.26588	Value	Access to veg treatment	Access to veg treatment	1	2.26588	100.00	3
09749C	1.06905	Risk	Mule deer habitat	Mule deer habitat	1	1.06905	100.00	2
09749E	0.65073	Risk	Meadow/grassland	Meadow/grassland	1	0.13946	21.43	2
09749E	0.65073	Risk	Mule deer habitat	Mule deer habitat	1	0.00344	0.53	2
09749E	0.65073	Risk	Severe erosion hazard	Severe erosion hazard	2	0.20505	31.51	2
09749E	0.65073	Risk	Stream crossing density	Non-riparian	2	0.06423	9.87	2
09749E	0.65073	Risk	TES birds	MSO PAC	1	0.07135	10.96	2
09749E	0.65073	Value	Access to veg treatment	Access to veg treatment	1	0.65073	100.00	3
09759Q	0.44126	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06158	13.95	1
09759Q	0.44126	Value	Access to veg treatment	Access to veg treatment	1	0.44126	100.00	3
09763R	0.24912	Value	Access to veg treatment	Access to veg treatment	1	0.24912	100.00	3
9800	0.24515	Risk	Resource concern	Resource concern	1	0.06147	25.07	3
09800A	0.36309	Risk	Native fish habitat	Riparian	1	0.04751	13.09	1
09800A	0.36309	Risk	Resource concern	Resource concern	2	0.10970	30.21	6
09800A	0.36309	Risk	Riparian stream proximity	Riparian stream proximity	1	0.04751	13.09	3
09800A	0.36309	Risk	Stream crossing density	Riparian	1	0.04751	13.09	2
9801	0.83662	Risk	Resource concern	Resource concern	1	0.03372	4.03	3
09801B	0.08279	Risk	Native fish habitat	Riparian	1	0.04811	58.12	1
09801B	0.08279	Risk	Riparian stream proximity	Riparian stream proximity	1	0.04811	58.12	6
09801B	0.08279	Risk	Stream crossing density	Non-riparian	1	0.03019	36.46	1
09801B	0.08279	Risk	Stream crossing density	Riparian	1	0.04811	58.12	2
9802	0.57024	Value	Access to non-FS land	Access to non-FS land	1	0.57000	99.96	6
09802A	0.22709	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05801	25.55	1
09802B	0.11835	Value	Access to non-FS land	Access to non-FS land	1	0.11800	99.70	6
09802C	0.10202	Value	Access to non-FS land	Access to non-FS land	1	0.10200	99.98	6
09802D	0.15326	Value	Access to non-FS land	Access to non-FS land	1	0.15300	99.83	6
9803	1.12437	Risk	Resource concern	Resource concern	1	0.03586	3.19	3
9803	1.12437	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02915	2.59	1
09803A	0.28214	Risk	Resource concern	Resource concern	1	0.02259	8.01	3
09803A	0.28214	Risk	Stream crossing density	Non-riparian	2	0.10548	37.39	2
09803C	0.20514	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14791	72.10	1
9804	0.93552	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07404	7.91	1
9804	0.93552	Value	Access to non-FS land	Access to non-FS land	1	0.93600	100.05	6
09804A	0.21687	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10488	48.36	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09804B	0.30428	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19934	65.51	2
9806	2.12641	Risk	Stream crossing density	Non-riparian	1	0.03114	1.46	1
9806	2.12641	Value	Access to non-FS land	Access to non-FS land	1	2.12600	99.98	6
09806A	1.80223	Risk	Severe erosion hazard	Severe erosion hazard	1	0.40975	22.74	1
09806A	1.80223	Risk	Stream crossing density	Non-riparian	4	0.40402	22.42	4
09806B	1.49428	Risk	Stream crossing density	Non-riparian	2	0.07683	5.14	2
09806B	1.49428	Value	Access to non-FS land	Access to non-FS land	1	1.49400	99.98	6
09806D	1.27878	Risk	Stream crossing density	Non-riparian	5	0.66556	52.05	5
09806F	0.76265	Risk	Stream crossing density	Non-riparian	1	0.02469	3.24	1
9808	0.54107	Value	Access to non-FS land	Access to non-FS land	1	0.54100	99.99	6
09808A	0.25772	Value	Access to non-FS land	Access to non-FS land	1	0.25800	100.11	6
09808B	0.24581	Risk	Resource concern	Resource concern	1	0.05672	23.08	3
09808C	0.39716	Value	Access to non-FS land	Access to non-FS land	1	0.39700	99.96	6
09808D	0.19297	Risk	Native fish habitat	Riparian	1	0.02915	15.11	1
09808D	0.19297	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02915	15.11	3
09808D	0.19297	Risk	Stream crossing density	Riparian	1	0.02915	15.11	2
9813	1.03306	Risk	Severe erosion hazard	Severe erosion hazard	2	0.37774	36.57	2
9813	1.03306	Risk	Stream crossing density	Non-riparian	1	0.03113	3.01	1
9813	1.03306	Risk	TES birds	Bald eagle nest	1	0.22963	22.23	4
9813	1.03306	Value	Access to non-FS land	Access to non-FS land	1	1.03300	99.99	6
09813A	0.56699	Risk	Severe erosion hazard	Severe erosion hazard	2	0.46146	81.39	2
09813B	0.19114	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10630	55.61	1
9814	0.44106	Risk	Severe erosion hazard	Severe erosion hazard	2	0.13530	30.68	2
9814	0.44106	Risk	Stream crossing density	Non-riparian	1	0.03637	8.24	1
9814	0.44106	Value	Access to non-FS land	Access to non-FS land	1	0.44100	99.99	6
9815	0.10214	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08057	78.88	1
9815	0.10214	Value	Access to non-FS land	Access to non-FS land	1	0.10200	99.86	6
9818	0.14472	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14472	100.00	1
9819	0.14497	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14497	100.00	1
9821	0.08432	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03496	41.46	1
9822	0.12585	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12585	100.00	1
9824	0.78965	Risk	Severe erosion hazard	Severe erosion hazard	2	0.29457	37.30	2
9825	0.38713	Risk	Severe erosion hazard	Severe erosion hazard	1	0.28226	72.91	1
9825	0.38713	Risk	Stream crossing density	Non-riparian	1	0.03484	9.00	1
9826	0.13355	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05269	39.45	1
9827	0.08856	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08856	100.00	1
09827A	0.50912	Risk	Severe erosion hazard	Severe erosion hazard	1	0.41039	80.61	1
09827A	0.50912	Risk	Stream crossing density	Non-riparian	1	0.05478	10.76	1
09827B	0.36043	Risk	Severe erosion hazard	Severe erosion hazard	1	0.36043	100.00	1
09827B	0.36043	Risk	Stream crossing density	Non-riparian	1	0.06898	19.14	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09827C	0.08902	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08902	100.00	1
9829	0.58827	Risk	Severe erosion hazard	Severe erosion hazard	2	0.27392	46.56	2
9831	0.26421	Risk	Resource concern	Resource concern	1	0.02122	8.03	3
9831	0.26421	Risk	Stream crossing density	Non-riparian	1	0.05062	19.16	1
09831B	0.47707	Risk	Resource concern	Resource concern	1	0.05105	10.70	3
09831C	0.34915	Risk	Resource concern	Resource concern	1	0.06089	17.44	3
9832	0.30514	Risk	ROS SPNM	ROS SPNM	1	0.03300	10.81	3
9832	0.30514	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00959	3.14	1
9832	0.30514	Value	Access to non-FS land	Access to non-FS land	1	0.30500	99.95	6
9833	0.60128	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00724	1.20	1
9836	0.07243	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07243	100.00	1
9837	0.26085	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26085	100.00	1
9837	0.26085	Risk	Stream crossing density	Non-riparian	1	0.07455	28.58	1
09838A	0.47939	Risk	Resource concern	Resource concern	1	0.06157	12.84	3
9839	0.85850	Risk	Resource concern	Resource concern	4	0.10574	12.32	12
9839	0.85850	Risk	Stream crossing density	Non-riparian	2	0.07181	8.36	2
9842	0.26311	Risk	Resource concern	Resource concern	1	0.02115	8.04	3
9843	0.34992	Value	Access to non-FS land	Access to non-FS land	1	0.35000	100.02	6
09844B	0.29825	Risk	Stream crossing density	Non-riparian	1	0.02185	7.33	1
09844D	0.24099	Risk	Road/trail conflict	Road/trail conflict	1	0.00724	3.00	1
9845	3.94616	Risk	Native fish habitat	Riparian	1	0.03807	0.96	1
9845	3.94616	Risk	Resource concern	Resource concern	5	0.29928	7.58	15
9845	3.94616	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03807	0.96	3
9845	3.94616	Risk	Road/trail conflict	Road/trail conflict	12	0.26701	6.77	12
9845	3.94616	Risk	Stream crossing density	Non-riparian	8	0.83894	21.26	8
9845	3.94616	Risk	Stream crossing density	Riparian	1	0.03807	0.96	2
9845	3.94616	Value	Access to non-FS land	Access to non-FS land	3	11.83800	299.99	18
09845A	0.71246	Risk	Resource concern	Resource concern	1	0.04695	6.59	3
09845A	0.71246	Risk	Stream crossing density	Non-riparian	1	0.00892	1.25	1
09845F	1.08951	Risk	Resource concern	Resource concern	1	0.05068	4.65	3
09845F	1.08951	Risk	Road/trail conflict	Road/trail conflict	1	0.00850	0.78	1
09845F	1.08951	Value	Access to non-FS land	Access to non-FS land	1	1.09000	100.04	6
09845H	0.25993	Risk	Road/trail conflict	Road/trail conflict	1	0.01128	4.34	1
09845J	0.38262	Risk	Road/trail conflict	Road/trail conflict	5	0.13402	35.03	5
09845K	0.46094	Risk	Road/trail conflict	Road/trail conflict	2	0.04052	8.79	2
09845L	0.74454	Risk	Resource concern	Resource concern	1	0.05544	7.45	3
09845L	0.74454	Risk	Road/trail conflict	Road/trail conflict	2	0.02568	3.45	2
09845M	0.14038	Risk	Road/trail conflict	Road/trail conflict	1	0.02418	17.23	1
09845N	1.98279	Risk	Resource concern	Resource concern	3	0.16661	8.40	9
09845N	1.98279	Risk	Road/trail conflict	Road/trail conflict	13	0.18775	9.47	13

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09845N	1.98279	Risk	Stream crossing density	Non-riparian	1	0.03173	1.60	1
09845N	1.98279	Value	Access to non-FS land	Access to non-FS land	1	1.98300	100.01	6
09845Q	0.23801	Risk	Road/trail conflict	Road/trail conflict	1	0.00695	2.92	1
09845R	0.46032	Risk	Resource concern	Resource concern	1	0.03638	7.90	3
09845R	0.46032	Risk	Road/trail conflict	Road/trail conflict	1	0.00752	1.63	1
09845T	0.34646	Risk	Road/trail conflict	Road/trail conflict	1	0.00752	2.17	1
09845Y	0.58905	Risk	Resource concern	Resource concern	2	0.05777	9.81	6
9846	0.89889	Risk	Resource concern	Resource concern	2	0.44189	49.16	6
9846	0.89889	Risk	Stream crossing density	Non-riparian	1	0.10574	11.76	1
09846A	0.13844	Risk	Resource concern	Resource concern	1	0.01559	11.26	3
9847	0.71486	Risk	Resource concern	Resource concern	1	0.03045	4.26	3
9847	0.71486	Risk	Stream crossing density	Non-riparian	1	0.11297	15.80	1
9849	0.80562	Risk	Resource concern	Resource concern	1	0.01669	2.07	3
9851	0.66321	Risk	Resource concern	Resource concern	1	0.05989	9.03	3
09851B	0.57125	Risk	Resource concern	Resource concern	1	0.03105	5.44	3
09851B	0.57125	Risk	ROS SPNM	ROS SPNM	1	0.22300	39.04	3
09851B	0.57125	Risk	Stream crossing density	Non-riparian	1	0.02934	5.14	1
09851B	0.57125	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.57125	100.00	6
9852	1.58112	Risk	Meadow/grassland	Meadow/grassland	1	0.12273	7.76	2
9852	1.58112	Risk	Mule deer habitat	Mule deer habitat	2	0.54914	34.73	4
9852	1.58112	Risk	Noxious weeds	Noxious weeds	2	0.05777	3.65	4
9852	1.58112	Risk	Road/trail conflict	Road/trail conflict	2	0.09006	5.70	2
9852	1.58112	Risk	Stream crossing density	Non-riparian	4	0.16802	10.63	4
09852A	0.40495	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15348	37.90	1
09852A	0.40495	Risk	TES birds	MSO PAC	1	0.27010	66.70	2
09852A	0.40495	Value	Access to non-FS land	Access to non-FS land	1	0.40500	100.01	6
09852D	0.21986	Risk	Resource concern	Resource concern	1	0.04569	20.78	3
09852D	0.21986	Risk	ROS SPNM	ROS SPNM	1	0.02300	10.46	3
9853	0.35045	Risk	Road/trail conflict	Road/trail conflict	1	0.00703	2.01	1
9853	0.35045	Risk	ROS SPNM	ROS SPNM	1	0.01900	5.42	3
9855	0.25181	Risk	Road/trail conflict	Road/trail conflict	1	0.00630	2.50	1
9856	0.34581	Risk	Road/trail conflict	Road/trail conflict	4	0.06301	18.22	4
9856	0.34581	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26326	76.13	1
9858	0.48105	Risk	Resource concern	Resource concern	1	0.00768	1.60	3
9858	0.48105	Value	Access to non-FS land	Access to non-FS land	1	0.48100	99.99	6
09858A	0.34371	Value	Access to non-FS land	Access to non-FS land	1	0.34400	100.08	6
09858B	0.38991	Risk	Resource concern	Resource concern	1	0.01127	2.89	3
09858B	0.38991	Value	Access to non-FS land	Access to non-FS land	1	0.39000	100.02	6
9860	1.41620	Risk	Road/trail conflict	Road/trail conflict	25	0.64827	45.78	25
9860	1.41620	Risk	ROS SPNM	ROS SPNM	1	1.21100	85.51	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9860	1.41620	Risk	Stream crossing density	Non-riparian	2	0.08059	5.69	2
09860A	0.42574	Risk	Road/trail conflict	Road/trail conflict	5	0.07778	18.27	5
09860A	0.42574	Risk	ROS SPNM	ROS SPNM	1	0.33600	78.92	3
09860A	0.42574	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.42574	100.00	6
09860B	0.34070	Risk	Road/trail conflict	Road/trail conflict	7	0.08759	25.71	7
09860B	0.34070	Risk	ROS SPNM	ROS SPNM	1	0.34100	100.09	3
9861	0.49489	Risk	ROS SPNM	ROS SPNM	1	0.20100	40.62	3
9861	0.49489	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27793	56.16	1
09863A	0.41169	Risk	Road/trail conflict	Road/trail conflict	1	0.02394	5.82	1
09863B	0.12745	Risk	Road/trail conflict	Road/trail conflict	1	0.00647	5.08	1
9864	0.21353	Risk	Resource concern	Resource concern	1	0.04985	23.35	3
9865	0.11401	Risk	Road/trail conflict	Road/trail conflict	2	0.05218	45.77	2
9866	0.12416	Risk	Resource concern	Resource concern	1	0.00091	0.73	3
9867	0.24548	Risk	Resource concern	Resource concern	1	0.06152	25.06	3
9867	0.24548	Risk	Stream crossing density	Non-riparian	1	0.00587	2.39	1
9869	0.82955	Risk	Resource concern	Resource concern	1	0.06148	7.41	3
9869	0.82955	Risk	Road/trail conflict	Road/trail conflict	2	0.01085	1.31	2
9869	0.82955	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15121	18.23	1
9869	0.82955	Risk	Stream crossing density	Non-riparian	1	0.05468	6.59	1
9869	0.82955	Value	Access to non-FS land	Access to non-FS land	1	0.83000	100.05	6
9870	1.03136	Risk	Road/trail conflict	Road/trail conflict	19	0.37038	35.91	19
9870	1.03136	Risk	ROS SPNM	ROS SPNM	2	0.17500	16.97	6
9870	1.03136	Risk	Stream crossing density	Non-riparian	1	0.09969	9.67	1
9871	0.49251	Risk	Road/trail conflict	Road/trail conflict	1	0.00623	1.27	1
09871A	0.10139	Risk	ROS SPNM	ROS SPNM	1	0.05200	51.29	3
09874B	0.51915	Risk	ROS SPNM	ROS SPNM	1	0.02400	4.62	3
9875	0.13774	Risk	Road/trail conflict	Road/trail conflict	2	0.01589	11.54	2
09875A	0.86721	Risk	Road/trail conflict	Road/trail conflict	8	0.17285	19.93	8
09875A	0.86721	Risk	ROS SPNM	ROS SPNM	1	0.52600	60.65	3
09875A	0.86721	Risk	Stream crossing density	Non-riparian	2	0.09970	11.50	2
09875D	0.10661	Risk	Road/trail conflict	Road/trail conflict	1	0.00160	1.50	1
9876	0.22050	Risk	Resource concern	Resource concern	1	0.01816	8.23	3
9878	0.29828	Risk	Stream crossing density	Non-riparian	1	0.04027	13.50	1
9879	1.66584	Risk	Resource concern	Resource concern	8	0.34805	20.89	24
9879	1.66584	Risk	Road/trail conflict	Road/trail conflict	13	0.25594	15.36	13
9879	1.66584	Risk	ROS SPNM	ROS SPNM	2	1.37300	82.42	6
9879	1.66584	Risk	Stream crossing density	Non-riparian	1	0.27655	16.60	1
9879	1.66584	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	1.66584	100.00	6
09879A	0.07592	Risk	Stream crossing density	Non-riparian	1	0.02099	27.65	1
09879C	0.72880	Risk	Resource concern	Resource concern	2	0.12654	17.36	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09879C	0.72880	Risk	Road/trail conflict	Road/trail conflict	3	0.37075	50.87	3
09879C	0.72880	Risk	ROS SPNM	ROS SPNM	1	0.42900	58.86	3
09879C	0.72880	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14834	20.35	1
09879C	0.72880	Risk	Stream crossing density	Non-riparian	1	0.04150	5.69	1
9880	0.70072	Risk	Road/trail conflict	Road/trail conflict	4	0.08000	11.42	4
9880	0.70072	Risk	ROS SPNM	ROS SPNM	1	0.07500	10.70	3
09880A	0.31679	Risk	Road/trail conflict	Road/trail conflict	3	0.02241	7.08	3
09880A	0.31679	Risk	ROS SPNM	ROS SPNM	1	0.29300	92.49	3
09880B	0.19445	Risk	Stream crossing density	Non-riparian	2	0.08041	41.35	2
9881	0.74355	Risk	Resource concern	Resource concern	1	0.06571	8.84	3
9881	0.74355	Risk	Road/trail conflict	Road/trail conflict	7	0.13978	18.80	7
9881	0.74355	Risk	Roadless	Wilderness	1	0.08000	10.76	10
9881	0.74355	Risk	ROS SPNM	ROS SPNM	2	0.33300	44.79	6
9882	0.47969	Risk	Road/trail conflict	Road/trail conflict	1	0.01337	2.79	1
9882	0.47969	Risk	ROS SPNM	ROS SPNM	1	0.35300	73.59	3
09882A	0.11888	Risk	Road/trail conflict	Road/trail conflict	1	0.01258	10.58	1
9883	0.87227	Risk	Road/trail conflict	Road/trail conflict	2	0.03777	4.33	2
9883	0.87227	Risk	ROS SPNM	ROS SPNM	1	0.78900	90.45	3
9883	0.87227	Risk	Stream crossing density	Non-riparian	1	0.03364	3.86	1
09883A	0.17962	Risk	Road/trail conflict	Road/trail conflict	2	0.01745	9.72	2
09883A	0.17962	Risk	ROS SPNM	ROS SPNM	1	0.18000	100.21	3
9884	0.65999	Risk	Road/trail conflict	Road/trail conflict	3	0.11580	17.55	3
9884	0.65999	Risk	Stream crossing density	Non-riparian	2	0.09329	14.13	2
09885B	0.30665	Risk	Road/trail conflict	Road/trail conflict	3	0.09046	29.50	3
09885B	0.30665	Risk	ROS SPNM	ROS SPNM	1	0.21000	68.48	3
09885B	0.30665	Risk	Stream crossing density	Non-riparian	2	0.16333	53.26	2
09885C	0.09422	Risk	Road/trail conflict	Road/trail conflict	1	0.00628	6.66	1
9886	1.08638	Risk	Road/trail conflict	Road/trail conflict	17	0.31844	29.31	17
9886	1.08638	Risk	ROS SPNM	ROS SPNM	1	0.65800	60.57	3
9886	1.08638	Risk	Severe erosion hazard	Severe erosion hazard	1	0.28039	25.81	1
9886	1.08638	Risk	Stream crossing density	Non-riparian	1	0.27971	25.75	1
9886	1.08638	Value	Access to non-FS land	Access to non-FS land	1	1.08600	99.97	6
9887	0.16627	Risk	Resource concern	Resource concern	1	0.03841	23.10	3
9887	0.16627	Risk	Stream crossing density	Non-riparian	1	0.03739	22.48	1
9887	0.16627	Value	Access to non-FS land	Access to non-FS land	1	0.16600	99.84	6
9888	0.12834	Value	Access to non-FS land	Access to non-FS land	1	0.12800	99.74	6
9889	0.28161	Risk	Resource concern	Resource concern	2	0.12169	43.21	6
9891	0.22161	Value	Access to non-FS land	Access to non-FS land	1	0.22200	100.18	6
9892	0.18193	Value	Access to non-FS land	Access to non-FS land	1	0.18200	100.04	6
9894	0.13474	Risk	Road/trail conflict	Road/trail conflict	1	0.00341	2.53	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9895	0.35916	Risk	Road/trail conflict	Road/trail conflict	1	0.00421	1.17	1
9895	0.35916	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23690	65.96	1
9895	0.35916	Risk	Stream crossing density	Non-riparian	1	0.00210	0.58	1
9896	0.37730	Risk	Road/trail conflict	Road/trail conflict	1	0.20747	54.99	1
9896	0.37730	Risk	ROS SPNM	ROS SPNM	1	0.37700	99.92	3
9896	0.37730	Risk	Stream crossing density	Non-riparian	2	0.06132	16.25	2
09896A	0.21985	Risk	Road/trail conflict	Road/trail conflict	2	0.00671	3.05	2
09896A	0.21985	Risk	ROS SPNM	ROS SPNM	1	0.22000	100.07	3
09896A	0.21985	Risk	Stream crossing density	Non-riparian	1	0.01838	8.36	1
9897	0.33645	Risk	Road/trail conflict	Road/trail conflict	1	0.00324	0.96	1
9899	0.29237	Risk	Resource concern	Resource concern	1	0.05815	19.89	3
9899	0.29237	Risk	Road/trail conflict	Road/trail conflict	2	0.04752	16.25	2
9900	0.11961	Risk	Resource concern	Resource concern	1	0.04487	37.51	3
9901	0.45610	Risk	Road/trail conflict	Road/trail conflict	1	0.14622	32.06	1
9901	0.45610	Risk	Stream crossing density	Non-riparian	3	0.23726	52.02	3
9903	0.21105	Risk	Road/trail conflict	Road/trail conflict	1	0.00706	3.34	1
9903	0.21105	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03338	15.82	1
9903	0.21105	Risk	Stream crossing density	Non-riparian	2	0.05827	27.61	2
09903A	1.05583	Risk	Resource concern	Resource concern	2	0.11856	11.23	6
09903A	1.05583	Risk	Road/trail conflict	Road/trail conflict	8	0.13888	13.15	8
09903A	1.05583	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05044	4.78	1
09903A	1.05583	Risk	Stream crossing density	Non-riparian	1	0.08594	8.14	1
09903A	1.05583	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	1.05583	100.00	6
09903B	0.29827	Risk	Road/trail conflict	Road/trail conflict	3	0.02962	9.93	3
09903B	0.29827	Risk	Severe erosion hazard	Severe erosion hazard	1	0.21780	73.02	1
09903C	0.26604	Risk	Road/trail conflict	Road/trail conflict	1	0.01150	4.32	1
09903C	0.26604	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08415	31.63	1
09903D	0.15964	Risk	Road/trail conflict	Road/trail conflict	1	0.00625	3.91	1
09903D	0.15964	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03250	20.36	1
09903E	0.33037	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04031	12.20	1
9904	2.62164	Risk	Road/trail conflict	Road/trail conflict	2	0.02520	0.96	2
9904	2.62164	Risk	Stream crossing density	Non-riparian	4	0.48548	18.52	4
9904	2.62164	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	5.24328	200.00	12
9904	2.62164	Value	Access to non-FS land	Access to non-FS land	1	2.62200	100.01	6
09904B	0.21207	Risk	Road/trail conflict	Road/trail conflict	6	0.13486	63.59	6
09904B	0.21207	Risk	Severe erosion hazard	Severe erosion hazard	3	0.13993	65.98	3
09904B	0.21207	Risk	Stream crossing density	Non-riparian	1	0.02654	12.52	1
9905	0.68231	Risk	Resource concern	Resource concern	1	0.04955	7.26	3
9905	0.68231	Risk	Stream crossing density	Non-riparian	1	0.03110	4.56	1
9907	0.54657	Risk	Resource concern	Resource concern	1	0.05421	9.92	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9907	0.54657	Risk	Stream crossing density	Non-riparian	1	0.05475	10.02	1
09907A	0.17283	Risk	Resource concern	Resource concern	1	0.02649	15.33	3
09907A	0.17283	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04168	24.12	1
9911	0.19079	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00674	3.53	1
09913A	0.20864	Risk	Resource concern	Resource concern	2	0.03344	16.03	6
9914	0.29991	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00951	3.17	1
9915	0.55282	Risk	Road/trail conflict	Road/trail conflict	7	0.18171	32.87	7
9915	0.55282	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.55282	100.00	6
9917	0.66711	Risk	Native fish habitat	Riparian	1	0.05244	7.86	1
9917	0.66711	Risk	Resource concern	Resource concern	2	0.10645	15.96	6
9917	0.66711	Risk	Riparian stream proximity	Riparian stream proximity	1	0.05244	7.86	3
9917	0.66711	Risk	Severe erosion hazard	Severe erosion hazard	2	0.20396	30.57	2
9917	0.66711	Risk	Stream crossing density	Non-riparian	1	0.00206	0.31	1
9917	0.66711	Risk	Stream crossing density	Riparian	1	0.05244	7.86	2
9917	0.66711	Value	Access to non-FS land	Access to non-FS land	1	0.66700	99.98	6
9918	0.25650	Risk	Resource concern	Resource concern	1	0.04911	19.15	3
9918	0.25650	Risk	Road/trail conflict	Road/trail conflict	1	0.06611	25.78	1
9918	0.25650	Risk	Stream crossing density	Non-riparian	2	0.11873	46.29	2
9918	0.25650	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.25650	100.00	6
9919	0.32545	Risk	Resource concern	Resource concern	3	0.13155	40.42	9
9921	0.37307	Risk	Road/trail conflict	Road/trail conflict	1	0.00642	1.72	1
09921A	0.15703	Risk	Road/trail conflict	Road/trail conflict	1	0.00504	3.21	1
09921B	1.41790	Risk	Resource concern	Resource concern	2	0.09700	6.84	6
09921B	1.41790	Risk	Road/trail conflict	Road/trail conflict	9	0.13114	9.25	9
09921E	0.54505	Risk	Resource concern	Resource concern	1	0.06107	11.20	3
09921E	0.54505	Risk	Road/trail conflict	Road/trail conflict	1	0.00663	1.22	1
09921E	0.54505	Risk	Stream crossing density	Non-riparian	1	0.03293	6.04	1
09921F	0.25674	Risk	Road/trail conflict	Road/trail conflict	2	0.03387	13.19	2
9922	0.98543	Risk	Resource concern	Resource concern	5	0.25061	25.43	15
9922	0.98543	Risk	Road/trail conflict	Road/trail conflict	7	0.78300	79.46	7
9922	0.98543	Risk	Stream crossing density	Non-riparian	1	0.06514	6.61	1
9922	0.98543	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.98543	100.00	6
09922A	0.20134	Risk	Resource concern	Resource concern	1	0.05907	29.34	3
09922A	0.20134	Risk	Road/trail conflict	Road/trail conflict	1	0.00365	1.82	1
09922C	0.14332	Risk	Road/trail conflict	Road/trail conflict	1	0.00159	1.11	1
09922C	0.14332	Risk	Stream crossing density	Non-riparian	1	0.03249	22.67	1
9925	0.23870	Risk	Resource concern	Resource concern	1	0.04422	18.52	3
9925	0.23870	Risk	Roadless	Wilderness	1	0.01100	4.61	10
9925	0.23870	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04540	19.02	1
9925	0.23870	Value	Access to non-FS land	Access to non-FS land	1	0.23900	100.13	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9926	0.49591	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05148	10.38	1
09926A	0.45095	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07926	17.58	1
9927	0.97939	Risk	Road/trail conflict	Road/trail conflict	2	0.95692	97.71	2
9927	0.97939	Risk	Stream crossing density	Non-riparian	2	0.01546	1.58	2
09927A	0.14236	Risk	Road/trail conflict	Road/trail conflict	1	0.00310	2.18	1
09927B	0.26916	Risk	Road/trail conflict	Road/trail conflict	2	0.25423	94.45	2
9928	0.12382	Risk	Road/trail conflict	Road/trail conflict	1	0.00291	2.35	1
9928	0.12382	Risk	Stream crossing density	Non-riparian	1	0.04699	37.95	1
9930	0.92618	Risk	Native fish habitat	Riparian	1	0.03375	3.64	1
9930	0.92618	Risk	Resource concern	Resource concern	1	0.06250	6.75	3
9930	0.92618	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03375	3.64	3
9930	0.92618	Risk	Severe erosion hazard	Severe erosion hazard	3	0.50080	54.07	3
9930	0.92618	Risk	Stream crossing density	Non-riparian	2	0.29203	31.53	2
9930	0.92618	Risk	Stream crossing density	Riparian	1	0.03375	3.64	2
9930	0.92618	Value	Access to non-FS land	Access to non-FS land	1	0.92600	99.98	6
09930A	0.43460	Risk	Severe erosion hazard	Severe erosion hazard	1	0.43460	100.00	1
09930A	0.43460	Value	Access to non-FS land	Access to non-FS land	1	0.43500	100.09	6
09930B	0.29413	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27954	95.04	1
09930B	0.29413	Value	Access to non-FS land	Access to non-FS land	1	0.29400	99.96	6
9931	0.29297	Risk	Severe erosion hazard	Severe erosion hazard	1	0.29297	100.00	1
9931	0.29297	Value	Access to non-FS land	Access to non-FS land	1	0.29300	100.01	6
9932	0.43297	Risk	Native fish habitat	Riparian	1	0.04186	9.67	1
9932	0.43297	Risk	Riparian stream proximity	Riparian stream proximity	1	0.04186	9.67	3
9932	0.43297	Risk	Severe erosion hazard	Severe erosion hazard	3	0.21814	50.38	3
9932	0.43297	Risk	Stream crossing density	Non-riparian	1	0.03415	7.89	1
9932	0.43297	Risk	Stream crossing density	Riparian	1	0.04186	9.67	2
9932	0.43297	Value	Access to non-FS land	Access to non-FS land	1	0.43300	100.01	6
9933	0.45404	Risk	Native fish habitat	Riparian	1	0.03928	8.65	1
9933	0.45404	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03928	8.65	3
9933	0.45404	Risk	Road/trail conflict	Road/trail conflict	3	0.15714	34.61	3
9933	0.45404	Risk	Stream crossing density	Riparian	1	0.03928	8.65	2
9933	0.45404	Value	Access to non-FS land	Access to non-FS land	1	0.45400	99.99	6
09933A	0.06425	Risk	Road/trail conflict	Road/trail conflict	2	0.03210	49.97	2
09933B	0.28892	Risk	Native fish habitat	Riparian	1	0.20211	69.95	1
09933B	0.28892	Risk	Riparian stream proximity	Riparian stream proximity	1	0.20211	69.95	9
09933B	0.28892	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10109	34.99	1
09933B	0.28892	Risk	Stream crossing density	Riparian	1	0.20211	69.95	2
09933B	0.28892	Value	Access to non-FS land	Access to non-FS land	1	0.28900	100.03	6
9934	0.15010	Risk	Road/trail conflict	Road/trail conflict	3	0.02197	14.64	3
9934	0.15010	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.15010	100.00	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
09934A	0.18884	Risk	Road/trail conflict	Road/trail conflict	2	0.03989	21.12	2
9940	0.64776	Risk	ROS SPNM	ROS SPNM	1	0.17400	26.86	3
9940	0.64776	Risk	Severe erosion hazard	Severe erosion hazard	1	0.38736	59.80	1
9940	0.64776	Risk	Stream crossing density	Non-riparian	2	0.06888	10.63	2
9941	0.60634	Risk	Road/trail conflict	Road/trail conflict	5	0.08950	14.76	5
9941	0.60634	Risk	Severe erosion hazard	Severe erosion hazard	1	0.60634	100.00	1
9941	0.60634	Risk	Stream crossing density	Non-riparian	1	0.05628	9.28	1
9942	0.52873	Risk	Resource concern	Resource concern	1	0.05477	10.36	3
9944	0.34913	Risk	Stream crossing density	Non-riparian	1	0.04156	11.90	1
9945	0.93621	Risk	Stream crossing density	Non-riparian	1	0.03167	3.38	1
9946	0.50930	Risk	Native fish habitat	Critical fish habitat	1	0.01937	3.80	6
9946	0.50930	Risk	Resource concern	Resource concern	1	0.02878	5.65	3
9946	0.50930	Risk	Road/trail conflict	Road/trail conflict	1	0.47405	93.08	1
9946	0.50930	Risk	Stream crossing density	Non-riparian	2	0.16502	32.40	2
9947	1.82438	Risk	Resource concern	Resource concern	1	0.05177	2.84	3
9947	1.82438	Risk	Stream crossing density	Non-riparian	3	0.50851	27.87	3
9948	0.15009	Risk	Road/trail conflict	Road/trail conflict	1	0.00856	5.70	1
9950	0.64416	Risk	Resource concern	Resource concern	3	0.06506	10.10	9
9950	0.64416	Risk	Stream crossing density	Non-riparian	3	0.07869	12.22	3
09950B	0.10593	Risk	Stream crossing density	Non-riparian	1	0.05897	55.67	1
09950C	0.48209	Risk	Stream crossing density	Non-riparian	1	0.09591	19.89	1
09950C	0.48209	Value	Access to non-FS land	Access to non-FS land	1	0.48200	99.98	6
9951	0.71317	Risk	Stream crossing density	Non-riparian	1	0.03176	4.45	1
9951	0.71317	Value	Access to non-FS land	Access to non-FS land	1	0.71300	99.98	6
09951A	0.14314	Value	Access to non-FS land	Access to non-FS land	1	0.14300	99.90	6
09951B	0.43713	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04453	10.19	1
09951J	1.01728	Value	Access to non-FS land	Access to non-FS land	1	1.01700	99.97	6
09951K	0.68507	Value	Access to non-FS land	Access to non-FS land	1	0.68500	99.99	6
09951M	0.19029	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18177	95.52	1
09951P	0.20194	Risk	Resource concern	Resource concern	1	0.02661	13.17	3
09951P	0.20194	Risk	Severe erosion hazard	Severe erosion hazard	2	0.14108	69.86	2
09951P	0.20194	Value	Access to non-FS land	Access to non-FS land	1	0.20200	100.03	6
9952	5.99148	Risk	Severe erosion hazard	Severe erosion hazard	4	2.65894	44.38	4
9952	5.99148	Risk	Stream crossing density	Non-riparian	17	0.89840	14.99	17
09952A	0.09947	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07487	75.27	1
09952B	2.52724	Risk	Road/trail conflict	Road/trail conflict	1	0.07107	2.81	1
09952B	2.52724	Risk	Severe erosion hazard	Severe erosion hazard	1	0.24949	9.87	1
09952B	2.52724	Risk	Stream crossing density	Non-riparian	1	0.01968	0.78	1
09952C	1.05311	Risk	Stream crossing density	Non-riparian	1	0.03168	3.01	1
09952D	0.24346	Risk	Stream crossing density	Non-riparian	1	0.03404	13.98	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
9953	0.42446	Risk	Severe erosion hazard	Severe erosion hazard	2	0.29758	70.11	2
9953	0.42446	Risk	Stream crossing density	Non-riparian	2	0.07139	16.82	2
9957	0.34618	Risk	Resource concern	Resource concern	2	0.10495	30.32	6
9957	0.34618	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11964	34.56	1
9958	1.86114	Risk	Stream crossing density	Non-riparian	2	0.11559	6.21	2
9960	0.93415	Risk	Resource concern	Resource concern	3	0.13465	14.41	9
9960	0.93415	Risk	Road/trail conflict	Road/trail conflict	1	0.00625	0.67	1
09960A	1.31213	Risk	Resource concern	Resource concern	1	0.01702	1.30	3
09960A	1.31213	Risk	Road/trail conflict	Road/trail conflict	5	0.71145	54.22	5
9961	0.42841	Risk	Native fish habitat	Riparian	1	0.03459	8.07	1
9961	0.42841	Risk	Resource concern	Resource concern	1	0.05963	13.92	3
9961	0.42841	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03459	8.07	3
9961	0.42841	Risk	Stream crossing density	Riparian	1	0.03459	8.07	2
9963	0.18849	Risk	Road/trail conflict	Road/trail conflict	1	0.00758	4.02	1
9963	0.18849	Risk	ROS SPNM	ROS SPNM	1	0.18600	98.68	3
9964	0.11031	Risk	Resource concern	Resource concern	1	0.03660	33.18	3
9965	0.64104	Risk	Resource concern	Resource concern	1	0.03857	6.02	3
AZ-179	14.44643	Risk	Native fish habitat	Critical fish habitat	1	0.02999	0.21	6
AZ-179	14.44643	Risk	Native fish habitat	Riparian	3	0.03777	0.26	3
AZ-179	14.44643	Risk	Noxious weeds	Noxious weeds	4	0.10866	0.75	8
AZ-179	14.44643	Risk	Resource concern	Resource concern	6	0.24062	1.67	18
AZ-179	14.44643	Risk	Riparian stream proximity	Riparian stream proximity	2	0.06777	0.47	3
AZ-179	14.44643	Risk	Road/trail conflict	Road/trail conflict	2	0.02167	0.15	2
AZ-179	14.44643	Risk	Stream crossing density	Non-riparian	23	0.87389	6.05	23
AZ-179	14.44643	Risk	Stream crossing density	Riparian	2	0.06777	0.47	4
AZ-179	14.44643	Value	Access to FS dev rec sites	Access to FS dev rec sites	5	72.23215	500.00	30
AZ-179	14.44643	Value	Access to non-FS land	Access to non-FS land	3	43.33800	299.99	18
AZ-260	33.84061	Risk	Mule deer habitat	Mule deer habitat	4	5.43763	16.07	8
AZ-260	33.84061	Risk	Native fish habitat	Critical fish habitat	2	0.03968	0.12	12
AZ-260	33.84061	Risk	Native fish habitat	Riparian	4	0.02647	0.08	4
AZ-260	33.84061	Risk	Native fish habitat	Tank	1	0.01548	0.05	1
AZ-260	33.84061	Risk	Noxious weeds	Noxious weeds	32	0.78460	2.32	64
AZ-260	33.84061	Risk	Resource concern	Resource concern	25	1.17944	3.49	75
AZ-260	33.84061	Risk	Riparian stream proximity	Riparian stream proximity	2	0.06615	0.20	3
AZ-260	33.84061	Risk	Road/trail conflict	Road/trail conflict	3	0.01916	0.06	3
AZ-260	33.84061	Risk	Roadless	Roadless	10	2.84700	8.41	50
AZ-260	33.84061	Risk	Severe erosion hazard	Severe erosion hazard	8	3.66604	10.83	8
AZ-260	33.84061	Risk	Stream crossing density	Non-riparian	21	0.73481	2.17	21
AZ-260	33.84061	Risk	Stream crossing density	Riparian	2	0.06615	0.20	4
AZ-260	33.84061	Risk	TES birds	MSO PAC	1	0.02350	0.07	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
AZ-260	33.84061	Value	Access to FS admin sites	Access to FS admin sites	1	33.84100	100.00	6
AZ-260	33.84061	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	33.84061	100.00	6
AZ-260	33.84061	Value	Access to non-FS land	Access to non-FS land	3	101.52300	300.00	18
AZ-260	33.84061	Value	Access to Sinagua Circle	Access to Sinagua Circle	1	33.84100	100.00	1
AZ-87	59.38829	Risk	Meadow/grassland	Meadow/grassland	8	2.29171	3.86	3
AZ-87	59.38829	Risk	Mule deer habitat	Mule deer habitat	17	28.99504	48.82	34
AZ-87	59.38829	Risk	Native fish habitat	Spring or seep	1	0.03063	0.05	4
AZ-87	59.38829	Risk	Noxious weeds	Noxious weeds	34	0.99269	1.67	68
AZ-87	59.38829	Risk	Resource concern	Resource concern	12	0.48725	0.82	36
AZ-87	59.38829	Risk	Road/trail conflict	Road/trail conflict	2	0.02924	0.05	2
AZ-87	59.38829	Risk	Severe erosion hazard	Severe erosion hazard	8	1.98733	3.35	8
AZ-87	59.38829	Risk	Stream crossing density	Non-riparian	37	2.04993	3.45	37
AZ-87	59.38829	Risk	TES birds	MSO nest	1	0.13725	0.23	4
AZ-87	59.38829	Risk	TES birds	MSO PAC	7	1.04794	1.76	14
AZ-87	59.38829	Risk	TES birds	NOGO PFA	1	0.00954	0.02	2
AZ-87	59.38829	Value	Access to FS admin sites	Access to FS admin sites	1	59.38800	100.00	6
AZ-87	59.38829	Value	Access to FS dev rec sites	Access to FS dev rec sites	6	356.32974	600.00	36
AZ-87	59.38829	Value	Access to non-FS land	Access to non-FS land	9	534.49200	900.00	54
AZ-87	59.38829	Value	Access to veg treatment	Access to veg treatment	73	7.10537	11.96	219
COC-211	11.30916	Risk	Meadow/grassland	Meadow/grassland	6	1.08785	9.62	3
COC-211	11.30916	Risk	Mule deer habitat	Mule deer habitat	8	5.17354	45.75	16
COC-211	11.30916	Risk	Noxious weeds	Noxious weeds	8	0.20039	1.77	16
COC-211	11.30916	Risk	Road/trail conflict	Road/trail conflict	1	0.01403	0.12	1
COC-211	11.30916	Risk	Stream crossing density	Non-riparian	20	1.75410	15.51	20
COC-211	11.30916	Risk	TES birds	NOGO PFA	2	0.75578	6.68	4
COC-211	11.30916	Value	Access to non-FS land	Access to non-FS land	1	11.30900	100.00	6
COC-211	11.30916	Value	Access to veg treatment	Access to veg treatment	64	1.88788	16.69	192
COC-3	53.65809	Risk	Meadow/grassland	Meadow/grassland	20	4.32869	8.07	3
COC-3	53.65809	Risk	Mule deer habitat	Mule deer habitat	24	18.69591	34.84	48
COC-3	53.65809	Risk	Native fish habitat	Riparian	1	0.08640	0.16	1
COC-3	53.65809	Risk	Noxious weeds	Noxious weeds	47	1.21586	2.27	94
COC-3	53.65809	Risk	Resource concern	Resource concern	20	0.92696	1.73	60
COC-3	53.65809	Risk	Riparian stream proximity	Riparian stream proximity	1	0.08640	0.16	3
COC-3	53.65809	Risk	Road/trail conflict	Road/trail conflict	1	0.00623	0.01	1
COC-3	53.65809	Risk	Severe erosion hazard	Severe erosion hazard	13	7.34401	13.69	13
COC-3	53.65809	Risk	Stream crossing density	Non-riparian	36	1.81395	3.38	36
COC-3	53.65809	Risk	Stream crossing density	Riparian	1	0.08640	0.16	2
COC-3	53.65809	Risk	TES birds	Bald eagle nest	1	0.53797	1.00	4
COC-3	53.65809	Risk	TES birds	MSO PAC	1	0.00932	0.02	2
COC-3	53.65809	Risk	TES birds	NOGO PFA	1	0.86832	1.62	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
COC-3	53.65809	Value	Access to FS dev rec sites	Access to FS dev rec sites	8	429.26472	800.00	48
COC-3	53.65809	Value	Access to non-FS land	Access to non-FS land	17	912.18600	1700.00	102
COC-3	53.65809	Value	Access to veg treatment	Access to veg treatment	85	22.09654	41.18	255
I-17N	63.53026	Risk	Meadow/grassland	Meadow/grassland	10	3.54200	5.58	3
I-17N	63.53026	Risk	Mule deer habitat	Mule deer habitat	8	16.22210	25.53	16
I-17N	63.53026	Risk	Native fish habitat	Critical fish habitat	1	0.01881	0.03	6
I-17N	63.53026	Risk	Native fish habitat	Riparian	6	0.15278	0.24	6
I-17N	63.53026	Risk	Noxious weeds	Noxious weeds	2	0.04568	0.07	4
I-17N	63.53026	Risk	Resource concern	Resource concern	8	0.26307	0.41	24
I-17N	63.53026	Risk	Riparian stream proximity	Riparian stream proximity	5	0.17158	0.27	3
I-17N	63.53026	Risk	Road/trail conflict	Road/trail conflict	2	0.01473	0.02	2
I-17N	63.53026	Risk	Severe erosion hazard	Severe erosion hazard	9	5.53298	8.71	9
I-17N	63.53026	Risk	Stream crossing density	Non-riparian	50	2.20116	3.46	50
I-17N	63.53026	Risk	Stream crossing density	Riparian	5	0.17158	0.27	10
I-17N	63.53026	Risk	TES birds	MSO PAC	2	0.10832	0.17	4
I-17N	63.53026	Risk	TES birds	NOGO PFA	1	0.16788	0.26	2
I-17N	63.53026	Value	Access to non-FS land	Access to non-FS land	1	63.53000	100.00	6
I-17N	63.53026	Value	Access to veg treatment	Access to veg treatment	41	17.42205	27.42	123
I-17S	62.52053	Risk	Meadow/grassland	Meadow/grassland	9	2.80514	4.49	3
I-17S	62.52053	Risk	Mule deer habitat	Mule deer habitat	7	16.46966	26.34	14
I-17S	62.52053	Risk	Native fish habitat	Critical fish habitat	1	0.01873	0.03	6
I-17S	62.52053	Risk	Native fish habitat	Riparian	7	0.20134	0.32	7
I-17S	62.52053	Risk	Noxious weeds	Noxious weeds	2	0.03688	0.06	4
I-17S	62.52053	Risk	Resource concern	Resource concern	13	0.60877	0.97	39
I-17S	62.52053	Risk	Riparian stream proximity	Riparian stream proximity	6	0.22007	0.35	3
I-17S	62.52053	Risk	Road/trail conflict	Road/trail conflict	2	0.01348	0.02	2
I-17S	62.52053	Risk	Severe erosion hazard	Severe erosion hazard	12	5.43884	8.70	12
I-17S	62.52053	Risk	Stream crossing density	Non-riparian	57	2.33235	3.73	57
I-17S	62.52053	Risk	Stream crossing density	Riparian	6	0.22007	0.35	12
I-17S	62.52053	Risk	TES birds	MSO PAC	1	0.23817	0.38	2
I-17S	62.52053	Risk	TES birds	NOGO PFA	2	0.03159	0.05	4
I-17S	62.52053	Value	Access to non-FS land	Access to non-FS land	1	62.52100	100.00	6
I-17S	62.52053	Value	Access to veg treatment	Access to veg treatment	7	19.30782	30.88	21
I-40E	46.26526	Risk	Meadow/grassland	Meadow/grassland	11	2.68957	5.81	3
I-40E	46.26526	Risk	Mule deer habitat	Mule deer habitat	15	14.80211	31.99	30
I-40E	46.26526	Risk	Native fish habitat	Riparian	1	0.03513	0.08	1
I-40E	46.26526	Risk	Noxious weeds	Noxious weeds	27	0.61160	1.32	54
I-40E	46.26526	Risk	Resource concern	Resource concern	20	1.14926	2.48	60
I-40E	46.26526	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03513	0.08	3
I-40E	46.26526	Risk	Road/trail conflict	Road/trail conflict	1	0.00626	0.01	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
I-40E	46.26526	Risk	Severe erosion hazard	Severe erosion hazard	6	0.71539	1.55	6
I-40E	46.26526	Risk	Stream crossing density	Non-riparian	44	2.16609	4.68	44
I-40E	46.26526	Risk	Stream crossing density	Riparian	1	0.03513	0.08	2
I-40E	46.26526	Value	Access to veg treatment	Access to veg treatment	6	9.40702	20.33	18
I-40W	46.31285	Risk	Meadow/grassland	Meadow/grassland	9	1.99003	4.30	3
I-40W	46.31285	Risk	Mule deer habitat	Mule deer habitat	13	14.66300	31.66	26
I-40W	46.31285	Risk	Native fish habitat	Riparian	1	0.03222	0.07	1
I-40W	46.31285	Risk	Noxious weeds	Noxious weeds	30	0.81331	1.76	60
I-40W	46.31285	Risk	Resource concern	Resource concern	21	1.12548	2.43	63
I-40W	46.31285	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03222	0.07	3
I-40W	46.31285	Risk	Road/trail conflict	Road/trail conflict	1	0.00625	0.01	1
I-40W	46.31285	Risk	Severe erosion hazard	Severe erosion hazard	4	0.45365	0.98	4
I-40W	46.31285	Risk	Stream crossing density	Non-riparian	45	1.82279	3.94	45
I-40W	46.31285	Risk	Stream crossing density	Riparian	1	0.03222	0.07	2
I-40W	46.31285	Value	Access to veg treatment	Access to veg treatment	7	9.46307	20.43	21
US-180	40.96911	Risk	Meadow/grassland	Meadow/grassland	7	3.37402	8.24	3
US-180	40.96911	Risk	Mule deer habitat	Mule deer habitat	13	9.55645	23.33	26
US-180	40.96911	Risk	Noxious weeds	Noxious weeds	10	0.22170	0.54	20
US-180	40.96911	Risk	Resource concern	Resource concern	23	1.90360	4.65	69
US-180	40.96911	Risk	Stream crossing density	Non-riparian	22	1.31224	3.20	22
US-180	40.96911	Risk	TES birds	NOGO PFA	4	1.41161	3.45	8
US-180	40.96911	Value	Access to FS dev rec sites	Access to FS dev rec sites	6	245.81466	600.00	36
US-180	40.96911	Value	Access to non-FS land	Access to non-FS land	9	368.72100	900.00	54
US-180	40.96911	Value	Access to veg treatment	Access to veg treatment	20	7.59259	18.53	60
US-66	9.38255	Risk	Meadow/grassland	Meadow/grassland	2	0.49219	5.25	2
US-66	9.38255	Risk	Noxious weeds	Noxious weeds	1	0.01077	0.11	2
US-66	9.38255	Risk	Resource concern	Resource concern	6	0.67939	7.24	18
US-66	9.38255	Risk	Stream crossing density	Non-riparian	6	0.20228	2.16	6
US-66	9.38255	Value	Access to non-FS land	Access to non-FS land	5	46.91500	500.02	30
US-66	9.38255	Value	Access to veg treatment	Access to veg treatment	2	2.59709	27.68	6
US-89	35.65993	Risk	Meadow/grassland	Meadow/grassland	7	5.77578	16.20	3
US-89	35.65993	Risk	Noxious weeds	Noxious weeds	12	0.24627	0.69	24
US-89	35.65993	Risk	Resource concern	Resource concern	34	1.50080	4.21	102
US-89	35.65993	Risk	Road/trail conflict	Road/trail conflict	2	0.01425	0.04	2
US-89	35.65993	Risk	ROS SPNM	ROS SPNM	5	0.41700	1.17	15
US-89	35.65993	Risk	Stream crossing density	Non-riparian	18	1.10869	3.11	18
US-89	35.65993	Value	Access to FS dev rec sites	Access to FS dev rec sites	3	106.97979	300.00	18
US-89	35.65993	Value	Access to non-FS land	Access to non-FS land	8	285.28000	800.00	48
US-89	35.65993	Value	Access to veg treatment	Access to veg treatment	11	8.94194	25.08	33
US-89A	46.41423	Risk	Meadow/grassland	Meadow/grassland	4	0.70158	1.51	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
US-89A	46.41423	Risk	Mule deer habitat	Mule deer habitat	2	4.89564	10.55	4
US-89A	46.41423	Risk	Native fish habitat	Critical fish habitat	2	0.04799	0.10	12
US-89A	46.41423	Risk	Native fish habitat	Riparian	19	0.57811	1.25	19
US-89A	46.41423	Risk	Native fish habitat	Spring or seep	1	0.02015	0.04	4
US-89A	46.41423	Risk	Noxious weeds	Noxious weeds	5	0.16105	0.35	10
US-89A	46.41423	Risk	Resource concern	Resource concern	29	1.32843	2.86	87
US-89A	46.41423	Risk	Riparian stream proximity	Riparian stream proximity	18	0.62245	1.34	3
US-89A	46.41423	Risk	Road/trail conflict	Road/trail conflict	9	0.05202	0.11	9
US-89A	46.41423	Risk	ROS SPNM	ROS SPNM	5	0.29000	0.62	15
US-89A	46.41423	Risk	Severe erosion hazard	Severe erosion hazard	21	7.26788	15.66	21
US-89A	46.41423	Risk	Stream crossing density	Non-riparian	61	2.76522	5.96	61
US-89A	46.41423	Risk	Stream crossing density	Riparian	18	0.62245	1.34	36
US-89A	46.41423	Risk	TES birds	MSO nest	1	0.86483	1.86	4
US-89A	46.41423	Risk	TES birds	MSO PAC	1	0.00020	0.00	2
US-89A	46.41423	Value	Access to FS dev rec sites	Access to FS dev rec sites	12	556.97076	1200.00	72
US-89A	46.41423	Value	Access to non-FS land	Access to non-FS land	27	1253.17800	2699.99	162
US-89A	46.41423	Value	Access to veg treatment	Access to veg treatment	14	11.30236	24.35	42
US-89N	14.32867	Risk	Meadow/grassland	Meadow/grassland	3	0.82128	5.73	3
US-89N	14.32867	Risk	Noxious weeds	Noxious weeds	2	0.05597	0.39	4
US-89N	14.32867	Risk	Resource concern	Resource concern	23	1.26273	8.81	69
US-89N	14.32867	Risk	Stream crossing density	Non-riparian	4	0.25308	1.77	4
US-89N	14.32867	Value	Access to non-FS land	Access to non-FS land	6	85.97400	600.01	36
X-00200	0.70889	Risk	Meadow/grassland	Meadow/grassland	1	0.12913	18.22	2
X-00200	0.70889	Risk	Mule deer habitat	Mule deer habitat	2	0.57976	81.78	4
X-00200	0.70889	Risk	Stream crossing density	Non-riparian	1	0.15422	21.75	1
X-00264	0.29214	Risk	Meadow/grassland	Meadow/grassland	1	0.09000	30.81	1
X-00264	0.29214	Risk	Mule deer habitat	Mule deer habitat	1	0.20214	69.19	2
X-00276	0.07435	Risk	Mule deer habitat	Mule deer habitat	1	0.07435	100.01	2
X-00284	0.12603	Risk	Mule deer habitat	Mule deer habitat	1	0.12603	100.00	2
X-00285	0.09468	Risk	Mule deer habitat	Mule deer habitat	1	0.09468	100.00	2
X-00307	0.97036	Risk	Mule deer habitat	Mule deer habitat	1	0.97036	100.00	2
X-00320	0.09677	Risk	Meadow/grassland	Meadow/grassland	1	0.09677	100.00	1
X-00321	0.09674	Risk	Stream crossing density	Non-riparian	1	0.03089	31.93	1
X-00339	0.19689	Risk	Meadow/grassland	Meadow/grassland	1	0.08484	43.09	1
X-00339	0.19689	Risk	Stream crossing density	Non-riparian	1	0.03182	16.16	1
X-00349	0.10189	Risk	Meadow/grassland	Meadow/grassland	1	0.00584	5.73	1
X-00353	0.05853	Risk	Meadow/grassland	Meadow/grassland	1	0.03095	52.88	1
X-00376	1.31008	Risk	Meadow/grassland	Meadow/grassland	2	0.09483	7.24	1
X-00410	0.35772	Risk	Meadow/grassland	Meadow/grassland	1	0.11800	32.99	2
X-00410	0.35772	Risk	Noxious weeds	Noxious weeds	1	0.00515	1.44	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-00420	0.10756	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.10756	100.00	6
X-00422	0.08416	Risk	Meadow/grassland	Meadow/grassland	1	0.08416	100.00	1
X-00443	0.10991	Risk	Meadow/grassland	Meadow/grassland	1	0.10991	100.00	2
X-00443	0.10991	Risk	Native fish habitat	Tank	1	0.00314	2.86	1
X-00451	0.10175	Risk	Resource concern	Resource concern	1	0.00779	7.66	3
X-00455	0.07935	Risk	ROS SPNM	ROS SPNM	1	0.07900	99.56	3
X-00465	0.08371	Risk	Resource concern	Resource concern	1	0.08371	100.00	3
X-00465	0.08371	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.08371	100.00	6
X-00521	0.12452	Risk	Stream crossing density	Non-riparian	2	0.02076	16.67	2
X-00530	0.27786	Risk	Meadow/grassland	Meadow/grassland	2	0.21585	77.68	2
X-00532	0.31915	Risk	Stream crossing density	Non-riparian	1	0.03756	11.77	1
X-00541	0.30629	Risk	ROS SPNM	ROS SPNM	1	0.30600	99.91	3
X-00551	0.53881	Risk	Stream crossing density	Non-riparian	1	0.17804	33.04	1
X-00561	0.13064	Risk	Resource concern	Resource concern	1	0.05326	40.77	3
X-00568	0.16464	Risk	Stream crossing density	Non-riparian	1	0.03196	19.41	1
X-00569	0.14915	Risk	Stream crossing density	Non-riparian	1	0.07880	52.83	1
X-00705	0.11850	Risk	Stream crossing density	Non-riparian	1	0.03224	27.20	1
X-00726	0.78492	Risk	Stream crossing density	Non-riparian	1	0.04818	6.14	1
X-00740	0.18712	Risk	Stream crossing density	Non-riparian	1	0.02590	13.84	1
X-00811	0.53583	Risk	Stream crossing density	Non-riparian	1	0.07655	14.29	1
X-00827	0.14393	Risk	Mule deer habitat	Mule deer habitat	1	0.06176	42.91	2
X-00827	0.14393	Risk	Stream crossing density	Non-riparian	1	0.06623	46.02	1
X-00872	1.08791	Risk	Resource concern	Resource concern	1	0.06497	5.97	3
X-00896	0.09619	Risk	Stream crossing density	Non-riparian	1	0.02406	25.01	1
X-00977	0.07020	Risk	Mule deer habitat	Mule deer habitat	1	0.07020	99.99	2
X-01008	0.61882	Risk	Mule deer habitat	Mule deer habitat	1	0.61882	100.00	2
X-01022	0.26760	Risk	Stream crossing density	Non-riparian	1	0.01641	6.13	1
X-01044	0.65059	Risk	Resource concern	Resource concern	1	0.00935	1.44	3
X-01046	0.22665	Risk	Mule deer habitat	Mule deer habitat	1	0.22665	100.00	2
X-01046	0.22665	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06195	27.33	1
X-01046	0.22665	Risk	Stream crossing density	Non-riparian	1	0.05928	26.16	1
X-01048	0.09497	Risk	Meadow/grassland	Meadow/grassland	1	0.04290	45.17	1
X-01061	0.14611	Risk	Meadow/grassland	Meadow/grassland	1	0.11541	78.99	2
X-01061	0.14611	Risk	Mule deer habitat	Mule deer habitat	1	0.03071	21.02	2
X-01080	0.21083	Risk	Mule deer habitat	Mule deer habitat	1	0.21083	100.00	2
X-01089	0.48525	Risk	Mule deer habitat	Mule deer habitat	1	0.48525	100.00	2
X-01111	0.14351	Risk	Mule deer habitat	Mule deer habitat	1	0.14351	100.00	2
X-01113	0.44488	Risk	Resource concern	Resource concern	1	0.00744	1.67	3
X-01120	0.44571	Risk	Resource concern	Resource concern	1	0.00500	1.12	3
X-01130	0.64073	Risk	Resource concern	Resource concern	1	0.00962	1.50	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-01150	0.22570	Risk	Mule deer habitat	Mule deer habitat	1	0.21087	93.43	2
X-01161	0.74452	Risk	Mule deer habitat	Mule deer habitat	1	0.57278	76.93	2
X-01161	0.74452	Risk	TES birds	NOGO PFA	1	0.47166	63.35	2
X-01186	0.27654	Risk	Resource concern	Resource concern	1	0.06276	22.70	3
X-01206	0.04995	Risk	Mule deer habitat	Mule deer habitat	1	0.00792	15.86	2
X-01248	0.40024	Risk	Mule deer habitat	Mule deer habitat	1	0.40024	100.00	2
X-01248	0.40024	Risk	TES birds	NOGO PFA	1	0.14016	35.02	2
X-01253	0.11375	Risk	Mule deer habitat	Mule deer habitat	1	0.07572	66.57	2
X-01253	0.11375	Risk	TES birds	NOGO PFA	1	0.04918	43.23	2
X-01262	0.22963	Risk	Mule deer habitat	Mule deer habitat	1	0.22963	100.00	2
X-01266	0.05002	Risk	Mule deer habitat	Mule deer habitat	1	0.05002	100.01	2
X-01266	0.05002	Risk	Resource concern	Resource concern	1	0.01244	24.88	3
X-01276	0.61785	Risk	Mule deer habitat	Mule deer habitat	2	0.52053	84.25	4
X-01276	0.61785	Risk	TES birds	NOGO PFA	1	0.61785	100.00	2
X-01287	0.41460	Risk	Mule deer habitat	Mule deer habitat	1	0.41460	100.00	2
X-01287	0.41460	Risk	TES birds	NOGO PFA	1	0.34458	83.11	2
X-01309	0.07993	Risk	Mule deer habitat	Mule deer habitat	1	0.07993	100.00	2
X-01309	0.07993	Risk	Resource concern	Resource concern	1	0.01295	16.20	3
X-01311	0.16627	Risk	Mule deer habitat	Mule deer habitat	1	0.16627	100.00	2
X-01311	0.16627	Risk	Resource concern	Resource concern	1	0.01565	9.41	3
X-01316	0.33186	Risk	Mule deer habitat	Mule deer habitat	1	0.33186	100.00	2
X-01356	0.05325	Risk	Mule deer habitat	Mule deer habitat	1	0.03667	68.87	2
X-01357	0.04059	Risk	Stream crossing density	Non-riparian	1	0.00456	11.23	1
X-01388	0.40856	Risk	Mule deer habitat	Mule deer habitat	1	0.21134	51.73	2
X-01399	0.37723	Risk	Resource concern	Resource concern	2	0.03986	10.57	6
X-01437	0.74966	Risk	Severe erosion hazard	Severe erosion hazard	1	0.73178	97.61	1
X-01465	0.05484	Risk	Meadow/grassland	Meadow/grassland	1	0.05484	99.99	1
X-01465	0.05484	Risk	Resource concern	Resource concern	1	0.02931	53.45	3
X-01480	0.49659	Risk	Mule deer habitat	Mule deer habitat	1	0.33924	68.31	2
X-01480	0.49659	Risk	Resource concern	Resource concern	1	0.01251	2.52	3
X-01480	0.49659	Risk	TES birds	NOGO PFA	1	0.00213	0.43	2
X-01553	0.18108	Risk	Mule deer habitat	Mule deer habitat	1	0.18108	100.00	2
X-01570	0.13095	Risk	Stream crossing density	Non-riparian	1	0.01818	13.89	1
X-01572	0.20539	Risk	Mule deer habitat	Mule deer habitat	1	0.20539	100.00	2
X-01572	0.20539	Risk	Resource concern	Resource concern	2	0.02956	14.39	6
X-01608	0.04798	Risk	Mule deer habitat	Mule deer habitat	1	0.01134	23.63	2
X-01626	0.67599	Risk	Meadow/grassland	Meadow/grassland	1	0.07954	11.77	1
X-01637	0.52231	Risk	Stream crossing density	Non-riparian	1	0.02099	4.02	1
X-01648	0.50600	Risk	Resource concern	Resource concern	1	0.02129	4.21	3
X-01678	0.08171	Risk	Meadow/grassland	Meadow/grassland	1	0.03009	36.82	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-01678	0.08171	Risk	Mule deer habitat	Mule deer habitat	1	0.05162	63.18	2
X-01678	0.08171	Risk	Noxious weeds	Noxious weeds	1	0.03202	39.19	2
X-01678	0.08171	Risk	TES birds	MSO PAC	1	0.05720	70.00	2
X-01678	0.08171	Risk	TES birds	NOGO PFA	1	0.06580	80.53	2
X-01686	0.46030	Risk	Resource concern	Resource concern	1	0.04090	8.89	3
X-01688	0.16457	Risk	Mule deer habitat	Mule deer habitat	1	0.02184	13.27	2
X-01688	0.16457	Risk	TES birds	MSO PAC	1	0.01335	8.11	2
X-01688	0.16457	Risk	TES birds	NOGO PFA	1	0.01335	8.11	2
X-01688	0.16457	Value	Access to veg treatment	Access to veg treatment	1	0.16457	100.00	3
X-01692	0.05180	Risk	TES birds	MSO PAC	1	0.00805	15.54	2
X-01692	0.05180	Risk	TES birds	NOGO PFA	1	0.00809	15.61	2
X-01692	0.05180	Value	Access to veg treatment	Access to veg treatment	1	0.05180	100.01	3
X-01705	0.06367	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00691	10.86	1
X-01705	0.06367	Risk	TES birds	MSO PAC	1	0.02698	42.37	2
X-01705	0.06367	Risk	TES birds	NOGO PFA	1	0.06367	100.00	2
X-01705	0.06367	Value	Access to veg treatment	Access to veg treatment	1	0.06367	100.00	3
X-01716	0.16227	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04302	26.51	1
X-01716	0.16227	Risk	TES birds	MSO PAC	1	0.16227	100.00	2
X-01716	0.16227	Risk	TES birds	NOGO PFA	1	0.16227	100.00	2
X-01716	0.16227	Value	Access to veg treatment	Access to veg treatment	1	0.16214	99.92	3
X-01719	0.09574	Risk	Mule deer habitat	Mule deer habitat	1	0.06573	68.65	2
X-01719	0.09574	Risk	TES birds	NOGO PFA	1	0.09574	100.00	2
X-01719	0.09574	Value	Access to veg treatment	Access to veg treatment	1	0.09574	100.00	3
X-01723	0.05885	Risk	Stream crossing density	Non-riparian	1	0.00335	5.69	1
X-01727	0.08629	Risk	ROS SPNM	ROS SPNM	1	0.08600	99.66	3
X-01740	0.08740	Risk	ROS SPNM	ROS SPNM	1	0.08700	99.54	3
X-01740	0.08740	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08740	100.00	1
X-01765	0.07748	Risk	ROS SPNM	ROS SPNM	1	0.07700	99.38	3
X-01779	0.34634	Risk	ROS SPNM	ROS SPNM	1	0.34600	99.90	3
X-01784	1.10229	Risk	Meadow/grassland	Meadow/grassland	1	1.10229	100.00	3
X-01784	1.10229	Risk	Stream crossing density	Non-riparian	1	0.03610	3.28	1
X-01785	0.33057	Risk	Meadow/grassland	Meadow/grassland	1	0.33057	100.00	2
X-01797	0.13629	Risk	Mule deer habitat	Mule deer habitat	1	0.13629	100.00	2
X-01797	0.13629	Value	Access to veg treatment	Access to veg treatment	1	0.13629	100.00	3
X-01810	0.10642	Risk	Meadow/grassland	Meadow/grassland	1	0.10642	100.00	2
X-01817	0.25023	Risk	Meadow/grassland	Meadow/grassland	2	0.05263	21.03	1
X-01837	0.67875	Risk	Stream crossing density	Non-riparian	2	0.11305	16.66	2
X-01842	0.35447	Risk	Resource concern	Resource concern	1	0.04028	11.36	3
X-01842	0.35447	Risk	Stream crossing density	Non-riparian	1	0.03134	8.84	1
X-01844	0.06943	Risk	ROS SPNM	ROS SPNM	1	0.06900	99.38	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-01856	0.07937	Risk	ROS SPNM	ROS SPNM	1	0.07900	99.53	3
X-01863	0.37209	Risk	Mule deer habitat	Mule deer habitat	1	0.09849	26.47	2
X-01863	0.37209	Value	Access to veg treatment	Access to veg treatment	1	0.37209	100.00	3
X-01865	0.21019	Risk	ROS SPNM	ROS SPNM	1	0.21000	99.91	3
X-01865	0.21019	Risk	Stream crossing density	Non-riparian	1	0.04158	19.78	1
X-01876	0.11242	Risk	Mule deer habitat	Mule deer habitat	1	0.10343	92.01	2
X-01876	0.11242	Value	Access to veg treatment	Access to veg treatment	1	0.11242	100.00	3
X-01878	0.06854	Value	Access to veg treatment	Access to veg treatment	1	0.06854	100.01	3
X-01886	0.17972	Risk	Resource concern	Resource concern	1	0.05859	32.60	3
X-01886	0.17972	Risk	Stream crossing density	Non-riparian	1	0.04628	25.75	1
X-01889	0.36844	Risk	Mule deer habitat	Mule deer habitat	1	0.14983	40.67	2
X-01889	0.36844	Value	Access to veg treatment	Access to veg treatment	1	0.36844	100.00	3
X-01892	0.08902	Risk	Meadow/grassland	Meadow/grassland	1	0.06134	68.90	1
X-01893	0.70474	Risk	Mule deer habitat	Mule deer habitat	1	0.43385	61.56	2
X-01893	0.70474	Risk	Resource concern	Resource concern	1	0.02214	3.14	3
X-01893	0.70474	Risk	Stream crossing density	Non-riparian	2	0.08871	12.59	2
X-01901	0.26192	Risk	Resource concern	Resource concern	2	0.10364	39.57	6
X-01906	0.09837	Risk	Stream crossing density	Non-riparian	1	0.00938	9.53	1
X-01918	0.49629	Risk	ROS SPNM	ROS SPNM	1	0.49600	99.94	3
X-01922	0.12005	Risk	Resource concern	Resource concern	1	0.06124	51.01	3
X-01925	0.22080	Risk	Stream crossing density	Non-riparian	2	0.09976	45.18	2
X-01929	0.03641	Risk	Mule deer habitat	Mule deer habitat	1	0.03641	99.99	2
X-01929	0.03641	Risk	Resource concern	Resource concern	1	0.03641	99.99	3
X-01929	0.03641	Value	Access to veg treatment	Access to veg treatment	1	0.03641	99.99	3
X-01931	0.03454	Risk	Mule deer habitat	Mule deer habitat	1	0.03454	99.99	2
X-01931	0.03454	Risk	Resource concern	Resource concern	1	0.01039	30.07	3
X-01931	0.03454	Value	Access to veg treatment	Access to veg treatment	1	0.03454	99.99	3
X-01935	0.04807	Risk	Mule deer habitat	Mule deer habitat	1	0.04807	100.01	2
X-01939	0.18639	Risk	Resource concern	Resource concern	1	0.05217	27.99	3
X-01941	0.25751	Risk	Stream crossing density	Non-riparian	1	0.00645	2.50	1
X-01942	0.34133	Risk	Resource concern	Resource concern	1	0.04333	12.70	3
X-01942	0.34133	Risk	Stream crossing density	Non-riparian	1	0.03152	9.23	1
X-01950	0.02431	Risk	Mule deer habitat	Mule deer habitat	1	0.02431	99.98	2
X-01964	0.16046	Risk	Mule deer habitat	Mule deer habitat	1	0.16046	100.00	2
X-01964	0.16046	Risk	Resource concern	Resource concern	1	0.16046	100.00	3
X-01964	0.16046	Value	Access to veg treatment	Access to veg treatment	1	0.16046	100.00	3
X-01974	0.97654	Risk	ROS SPNM	ROS SPNM	1	0.97700	100.05	3
X-01974	0.97654	Risk	Stream crossing density	Non-riparian	2	0.06520	6.68	2
X-01977	0.26176	Risk	Resource concern	Resource concern	3	0.09521	36.37	9
X-01977	0.26176	Risk	Stream crossing density	Non-riparian	3	0.18784	71.76	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-01980	0.04480	Risk	Mule deer habitat	Mule deer habitat	1	0.04480	100.00	2
X-01980	0.04480	Value	Access to veg treatment	Access to veg treatment	1	0.04480	100.00	3
X-01991	0.43582	Risk	Mule deer habitat	Mule deer habitat	1	0.43582	100.00	2
X-01991	0.43582	Risk	Noxious weeds	Noxious weeds	1	0.03034	6.96	2
X-01991	0.43582	Value	Access to veg treatment	Access to veg treatment	1	0.43582	100.00	3
X-01998	0.71055	Risk	Stream crossing density	Non-riparian	2	0.05905	8.31	2
X-02000	0.27036	Risk	TES birds	NOGO PFA	1	0.00036	0.13	2
X-02011	0.20276	Risk	ROS SPNM	ROS SPNM	1	0.20300	100.12	3
X-02011	0.20276	Risk	TES birds	NOGO PFA	1	0.02383	11.75	2
X-02013	0.16948	Risk	ROS SPNM	ROS SPNM	1	0.16900	99.72	3
X-02013	0.16948	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05993	35.36	1
X-02013	0.16948	Risk	TES birds	NOGO PFA	1	0.16948	100.00	2
X-02042	0.34312	Risk	Resource concern	Resource concern	2	0.08454	24.64	6
X-02043	0.14693	Risk	Mule deer habitat	Mule deer habitat	1	0.06380	43.43	2
X-02043	0.14693	Risk	Resource concern	Resource concern	3	0.14125	96.13	9
X-02063	0.36720	Risk	Mule deer habitat	Mule deer habitat	1	0.36720	100.00	2
X-02063	0.36720	Value	Access to veg treatment	Access to veg treatment	1	0.36720	100.00	3
X-02072	0.08779	Risk	Mule deer habitat	Mule deer habitat	1	0.08779	100.01	2
X-02072	0.08779	Value	Access to veg treatment	Access to veg treatment	1	0.08779	100.01	3
X-02084	0.17382	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01795	10.33	1
X-02090	0.07584	Risk	Mule deer habitat	Mule deer habitat	1	0.07584	100.00	2
X-02090	0.07584	Risk	TES birds	NOGO PFA	1	0.07584	100.00	2
X-02108	0.25747	Risk	Stream crossing density	Non-riparian	1	0.11971	46.49	1
X-02120	0.26481	Risk	Resource concern	Resource concern	1	0.06211	23.45	3
X-02125	0.04406	Risk	Meadow/grassland	Meadow/grassland	1	0.04406	100.00	1
X-02125	0.04406	Risk	TES birds	NOGO PFA	1	0.02184	49.57	2
X-02126	0.47120	Risk	Meadow/grassland	Meadow/grassland	1	0.45219	95.97	2
X-02126	0.47120	Risk	Resource concern	Resource concern	2	0.01520	3.23	6
X-02126	0.47120	Risk	Stream crossing density	Non-riparian	2	0.17214	36.53	2
X-02126	0.47120	Risk	TES birds	NOGO PFA	2	0.04807	10.20	4
X-02129	0.17470	Risk	Resource concern	Resource concern	1	0.01648	9.43	3
X-02137	0.05577	Risk	Mule deer habitat	Mule deer habitat	1	0.05577	100.00	2
X-02137	0.05577	Risk	Stream crossing density	Non-riparian	1	0.03021	54.17	1
X-02137	0.05577	Risk	TES birds	NOGO PFA	1	0.05577	100.00	2
X-02142	0.11032	Risk	Stream crossing density	Non-riparian	1	0.02554	23.15	1
X-02142	0.11032	Risk	TES birds	NOGO PFA	1	0.11032	100.00	2
X-02143	0.40863	Risk	Meadow/grassland	Meadow/grassland	1	0.03748	9.17	1
X-02143	0.40863	Risk	TES birds	NOGO PFA	1	0.35905	87.87	2
X-02144	0.06829	Risk	TES birds	NOGO PFA	1	0.06829	100.00	2
X-02145	0.07693	Risk	TES birds	NOGO PFA	1	0.07693	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-02148	0.31655	Risk	Mule deer habitat	Mule deer habitat	2	0.26473	83.63	4
X-02148	0.31655	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05182	16.37	1
X-02148	0.31655	Risk	TES birds	NOGO PFA	1	0.31655	100.00	2
X-02149	0.09682	Risk	TES birds	MSO PAC	1	0.07949	82.10	2
X-02153	0.25023	Risk	Meadow/grassland	Meadow/grassland	1	0.01550	6.19	1
X-02153	0.25023	Risk	TES birds	NOGO PFA	1	0.07514	30.03	2
X-02154	0.07890	Risk	TES birds	NOGO PFA	1	0.07890	100.00	2
X-02157	0.18774	Risk	TES birds	MSO PAC	1	0.16381	87.25	2
X-02158	0.23376	Risk	TES birds	NOGO PFA	1	0.20929	89.53	2
X-02160	0.20378	Risk	TES birds	NOGO PFA	1	0.20378	100.00	2
X-02163	0.21761	Risk	Meadow/grassland	Meadow/grassland	1	0.18650	85.70	2
X-02170	1.40092	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16684	11.91	1
X-02170	1.40092	Risk	Stream crossing density	Non-riparian	1	0.71853	51.29	1
X-02173	0.70414	Risk	Mule deer habitat	Mule deer habitat	1	0.70414	100.00	2
X-02173	0.70414	Value	Access to veg treatment	Access to veg treatment	1	0.70414	100.00	3
X-02179	0.26497	Risk	Mule deer habitat	Mule deer habitat	1	0.26497	100.00	2
X-02179	0.26497	Risk	Stream crossing density	Non-riparian	2	0.23243	87.72	2
X-02179	0.26497	Risk	TES birds	MSO PAC	1	0.19345	73.01	2
X-02179	0.26497	Risk	TES birds	NOGO PFA	1	0.06415	24.21	2
X-02185	0.12364	Risk	Meadow/grassland	Meadow/grassland	1	0.12364	100.00	2
X-02186	0.10862	Risk	Meadow/grassland	Meadow/grassland	1	0.10862	100.00	2
X-02194	0.31895	Risk	Stream crossing density	Non-riparian	1	0.00538	1.69	1
X-02194	0.31895	Risk	TES birds	NOGO PFA	1	0.13816	43.32	2
X-02211	0.06803	Risk	ROS SPNM	ROS SPNM	1	0.06800	99.96	3
X-02216	0.08840	Risk	Mule deer habitat	Mule deer habitat	1	0.08840	100.01	2
X-02216	0.08840	Value	Access to veg treatment	Access to veg treatment	1	0.08840	100.01	3
X-02235	0.33932	Risk	Noxious weeds	Noxious weeds	3	0.08242	24.29	6
X-02235	0.33932	Risk	ROS SPNM	ROS SPNM	1	0.33900	99.91	3
X-02235	0.33932	Value	Access to non-FS land	Access to non-FS land	1	0.33900	99.91	6
X-02235	0.33932	Value	Access to veg treatment	Access to veg treatment	3	0.29361	86.53	9
X-02238	1.87840	Risk	ROS SPNM	ROS SPNM	1	1.53400	81.67	3
X-02238	1.87840	Risk	TES birds	NOGO PFA	2	0.10650	5.67	4
X-02243	0.09240	Risk	Roadless	Wilderness	1	0.09200	99.57	10
X-02249	0.06894	Risk	ROS SPNM	ROS SPNM	1	0.06900	100.09	3
X-02269	0.04735	Risk	Stream crossing density	Non-riparian	1	0.04735	99.99	1
X-02269	0.04735	Value	Access to veg treatment	Access to veg treatment	1	0.04735	99.99	3
X-02292	0.20031	Risk	TES birds	NOGO PFA	1	0.04366	21.80	2
X-02292	0.20031	Value	Access to veg treatment	Access to veg treatment	1	0.01743	8.70	3
X-02322	0.37508	Risk	Resource concern	Resource concern	1	0.02954	7.88	3
X-02330	0.08845	Risk	Mule deer habitat	Mule deer habitat	1	0.08845	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-02330	0.08845	Risk	Resource concern	Resource concern	1	0.01661	18.78	3
X-02330	0.08845	Value	Access to veg treatment	Access to veg treatment	1	0.08845	100.00	3
X-02364	0.12994	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00069	0.53	1
X-02364	0.12994	Value	Access to veg treatment	Access to veg treatment	1	0.12994	100.00	3
X-02382	0.52234	Risk	Mule deer habitat	Mule deer habitat	1	0.19266	36.88	2
X-02382	0.52234	Risk	Resource concern	Resource concern	1	0.01569	3.00	3
X-02382	0.52234	Value	Access to veg treatment	Access to veg treatment	1	0.52199	99.93	3
X-02390	0.16429	Risk	Resource concern	Resource concern	3	0.12447	75.76	9
X-02390	0.16429	Risk	ROS SPNM	ROS SPNM	1	0.06100	37.13	3
X-02390	0.16429	Value	Access to veg treatment	Access to veg treatment	1	0.16429	100.00	3
X-02391	0.40232	Risk	Resource concern	Resource concern	3	0.14765	36.70	9
X-02391	0.40232	Risk	ROS SPNM	ROS SPNM	1	0.40200	99.92	3
X-02391	0.40232	Value	Access to veg treatment	Access to veg treatment	1	0.40232	100.00	3
X-02401	0.08558	Risk	ROS SPNM	ROS SPNM	1	0.08600	100.49	3
X-02401	0.08558	Risk	Stream crossing density	Non-riparian	1	0.02365	27.64	1
X-02401	0.08558	Value	Access to veg treatment	Access to veg treatment	1	0.08558	100.00	3
X-02412	0.34570	Risk	Meadow/grassland	Meadow/grassland	1	0.00726	2.10	1
X-02412	0.34570	Risk	Resource concern	Resource concern	1	0.05926	17.14	3
X-02412	0.34570	Risk	Stream crossing density	Non-riparian	1	0.03235	9.36	1
X-02448	0.81542	Risk	Mule deer habitat	Mule deer habitat	2	0.48718	59.75	4
X-02448	0.81542	Risk	Noxious weeds	Noxious weeds	1	0.02217	2.72	2
X-02448	0.81542	Risk	Resource concern	Resource concern	1	0.00696	0.85	3
X-02448	0.81542	Value	Access to veg treatment	Access to veg treatment	1	0.81397	99.82	3
X-02491	0.48252	Risk	ROS SPNM	ROS SPNM	1	0.48300	100.10	3
X-02491	0.48252	Value	Access to veg treatment	Access to veg treatment	1	0.48252	100.00	3
X-02504	0.02041	Risk	Meadow/grassland	Meadow/grassland	1	0.00573	28.06	1
X-02510	0.08002	Risk	Meadow/grassland	Meadow/grassland	1	0.02742	34.27	1
X-02519	0.21317	Risk	Mule deer habitat	Mule deer habitat	1	0.21317	100.00	2
X-02519	0.21317	Value	Access to veg treatment	Access to veg treatment	1	0.21317	100.00	3
X-02521	0.04811	Risk	Mule deer habitat	Mule deer habitat	1	0.04811	100.00	2
X-02521	0.04811	Value	Access to veg treatment	Access to veg treatment	1	0.04811	100.00	3
X-02532	0.18152	Risk	Resource concern	Resource concern	1	0.02170	11.96	3
X-02537	0.21501	Risk	Meadow/grassland	Meadow/grassland	1	0.11395	53.00	2
X-02537	0.21501	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10106	47.00	1
X-02557	0.15736	Risk	Mule deer habitat	Mule deer habitat	1	0.15736	100.00	2
X-02557	0.15736	Value	Access to veg treatment	Access to veg treatment	1	0.15736	100.00	3
X-02561	0.38250	Risk	Mule deer habitat	Mule deer habitat	1	0.38250	100.00	2
X-02561	0.38250	Risk	Noxious weeds	Noxious weeds	1	0.01176	3.08	2
X-02561	0.38250	Risk	Resource concern	Resource concern	1	0.01148	3.00	3
X-02574	0.10537	Value	Access to veg treatment	Access to veg treatment	1	0.10537	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-02600	0.01469	Value	Access to veg treatment	Access to veg treatment	1	0.01469	99.98	3
X-02602	0.05025	Risk	Mule deer habitat	Mule deer habitat	1	0.05025	100.01	2
X-02602	0.05025	Risk	Resource concern	Resource concern	1	0.01243	24.74	3
X-02602	0.05025	Value	Access to veg treatment	Access to veg treatment	1	0.05025	100.01	3
X-02605	0.30948	Risk	Noxious weeds	Noxious weeds	3	0.09098	29.40	6
X-02605	0.30948	Risk	Resource concern	Resource concern	2	0.02535	8.19	6
X-02605	0.30948	Value	Access to veg treatment	Access to veg treatment	1	0.30948	100.00	3
X-02610	0.13310	Risk	Resource concern	Resource concern	1	0.04456	33.47	3
X-02610	0.13310	Value	Access to veg treatment	Access to veg treatment	1	0.13310	100.00	3
X-02615	0.07094	Risk	Resource concern	Resource concern	1	0.00544	7.67	3
X-02615	0.07094	Value	Access to veg treatment	Access to veg treatment	1	0.07094	99.99	3
X-02650	0.06732	Risk	ROS SPNM	ROS SPNM	1	0.06700	99.52	3
X-02650	0.06732	Value	Access to veg treatment	Access to veg treatment	1	0.06732	100.01	3
X-02661	0.37724	Risk	Resource concern	Resource concern	1	0.06548	17.36	3
X-02661	0.37724	Value	Access to veg treatment	Access to veg treatment	1	0.37724	100.00	3
X-02670	0.30611	Risk	Resource concern	Resource concern	1	0.01102	3.60	3
X-02670	0.30611	Risk	Stream crossing density	Non-riparian	1	0.03338	10.90	1
X-02670	0.30611	Value	Access to veg treatment	Access to veg treatment	1	0.30611	100.00	3
X-02822	0.21517	Value	Access to veg treatment	Access to veg treatment	1	0.21517	100.00	3
X-02823	0.32329	Risk	Stream crossing density	Non-riparian	1	0.03977	12.30	1
X-02823	0.32329	Value	Access to veg treatment	Access to veg treatment	1	0.32329	100.00	3
X-02836	0.21763	Risk	Stream crossing density	Non-riparian	1	0.01958	8.99	1
X-02836	0.21763	Value	Access to veg treatment	Access to veg treatment	1	0.21763	100.00	3
X-02866	0.08409	Risk	Mule deer habitat	Mule deer habitat	1	0.08409	100.00	2
X-02878	0.54584	Value	Access to veg treatment	Access to veg treatment	1	0.54584	100.00	3
X-02893	0.22242	Risk	Meadow/grassland	Meadow/grassland	1	0.09687	43.55	1
X-02893	0.22242	Risk	Mule deer habitat	Mule deer habitat	2	0.12555	56.45	4
X-02922	0.04593	Value	Access to veg treatment	Access to veg treatment	1	0.04593	99.99	3
X-02948	0.10404	Risk	Mule deer habitat	Mule deer habitat	1	0.10404	100.00	2
X-02965	0.20902	Risk	Mule deer habitat	Mule deer habitat	1	0.20902	100.00	2
X-02975	0.05832	Risk	Mule deer habitat	Mule deer habitat	1	0.05832	100.00	2
X-02994	0.09072	Risk	Mule deer habitat	Mule deer habitat	1	0.09072	100.00	2
X-03005	0.19876	Risk	Meadow/grassland	Meadow/grassland	1	0.00210	1.06	1
X-03013	0.51520	Risk	Resource concern	Resource concern	3	0.12825	24.89	9
X-03013	0.51520	Risk	Road/trail conflict	Road/trail conflict	1	0.02402	4.66	1
X-03013	0.51520	Value	Access to veg treatment	Access to veg treatment	1	0.51520	100.00	3
X-03037	0.27399	Risk	Mule deer habitat	Mule deer habitat	1	0.27399	100.00	2
X-03037	0.27399	Risk	Resource concern	Resource concern	2	0.02841	10.37	6
X-03048	0.77347	Risk	Mule deer habitat	Mule deer habitat	1	0.02879	3.72	2
X-03048	0.77347	Risk	Noxious weeds	Noxious weeds	1	0.03101	4.01	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-03048	0.77347	Risk	Resource concern	Resource concern	2	0.07825	10.12	6
X-03048	0.77347	Risk	ROS SPNM	ROS SPNM	1	0.53400	69.04	3
X-03048	0.77347	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02879	3.72	1
X-03048	0.77347	Risk	Stream crossing density	Non-riparian	2	0.10128	13.09	2
X-03048	0.77347	Value	Access to veg treatment	Access to veg treatment	1	0.77347	100.00	3
X-03050	0.19173	Risk	Mule deer habitat	Mule deer habitat	1	0.19173	100.00	2
X-03050	0.19173	Risk	Resource concern	Resource concern	1	0.00550	2.87	3
X-03066	0.32748	Risk	Mule deer habitat	Mule deer habitat	1	0.32748	100.00	2
X-03067	0.29005	Risk	Mule deer habitat	Mule deer habitat	1	0.29005	100.00	2
X-03071	0.09347	Risk	ROS SPNM	ROS SPNM	1	0.09300	99.50	3
X-03071	0.09347	Value	Access to veg treatment	Access to veg treatment	1	0.09347	100.00	3
X-03083	0.04564	Risk	Meadow/grassland	Meadow/grassland	1	0.04564	100.00	1
X-03099	0.03633	Risk	Meadow/grassland	Meadow/grassland	1	0.03633	100.01	1
X-03113	0.10916	Risk	Meadow/grassland	Meadow/grassland	1	0.10916	100.00	2
X-03128	0.74953	Risk	Native fish habitat	Tank	1	0.02414	3.22	1
X-03128	0.74953	Risk	Resource concern	Resource concern	5	0.28008	37.37	15
X-03128	0.74953	Risk	Stream crossing density	Non-riparian	1	0.15519	20.70	1
X-03128	0.74953	Value	Access to veg treatment	Access to veg treatment	1	0.74953	100.00	3
X-03147	0.43334	Risk	ROS SPNM	ROS SPNM	1	0.24900	57.46	3
X-03147	0.43334	Value	Access to veg treatment	Access to veg treatment	1	0.43334	100.00	3
X-03173	0.55305	Risk	Noxious weeds	Noxious weeds	1	0.03069	5.55	2
X-03173	0.55305	Risk	Resource concern	Resource concern	7	0.34652	62.66	21
X-03173	0.55305	Value	Access to veg treatment	Access to veg treatment	1	0.55305	100.00	3
X-03181	0.63356	Risk	Mule deer habitat	Mule deer habitat	1	0.63356	100.00	2
X-03181	0.63356	Risk	Resource concern	Resource concern	1	0.00317	0.50	3
X-03209	0.35576	Risk	Meadow/grassland	Meadow/grassland	1	0.32940	92.59	2
X-03226	0.13757	Risk	TES birds	NOGO PFA	1	0.13757	100.00	2
X-03227	0.16888	Risk	Resource concern	Resource concern	1	0.01403	8.31	3
X-03227	0.16888	Risk	TES birds	NOGO PFA	1	0.13066	77.37	2
X-03246	0.16601	Risk	Meadow/grassland	Meadow/grassland	2	0.09026	54.37	1
X-03247	0.17807	Risk	Mule deer habitat	Mule deer habitat	1	0.17807	100.00	2
X-03247	0.17807	Risk	Resource concern	Resource concern	1	0.01213	6.81	3
X-03251	0.08886	Risk	Meadow/grassland	Meadow/grassland	1	0.02408	27.10	1
X-03251	0.08886	Risk	TES birds	NOGO PFA	2	0.05025	56.54	4
X-03254	0.13449	Risk	Meadow/grassland	Meadow/grassland	2	0.07254	53.94	1
X-03265	0.46937	Risk	Meadow/grassland	Meadow/grassland	1	0.02928	6.24	1
X-03265	0.46937	Risk	Resource concern	Resource concern	1	0.05544	11.81	3
X-03277	0.09055	Risk	Resource concern	Resource concern	1	0.01463	16.15	3
X-03298	0.28100	Risk	Meadow/grassland	Meadow/grassland	1	0.28100	100.00	2
X-03319	0.36837	Risk	Meadow/grassland	Meadow/grassland	1	0.04837	13.13	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-03342	0.17902	Risk	Noxious weeds	Noxious weeds	2	0.03868	21.61	4
X-03342	0.17902	Risk	Resource concern	Resource concern	1	0.00157	0.88	3
X-03359	0.34690	Risk	Meadow/grassland	Meadow/grassland	3	0.20149	58.08	2
X-03359	0.34690	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06687	19.28	1
X-03397	0.22856	Risk	Native fish habitat	Tank	1	0.00807	3.53	1
X-03397	0.22856	Risk	Resource concern	Resource concern	1	0.03322	14.54	3
X-03420	0.51079	Risk	Meadow/grassland	Meadow/grassland	1	0.10131	19.83	2
X-03422	0.15348	Risk	Resource concern	Resource concern	1	0.00914	5.95	3
X-03430	0.25741	Risk	Meadow/grassland	Meadow/grassland	1	0.14130	54.89	2
X-03430	0.25741	Risk	Resource concern	Resource concern	1	0.02876	11.17	3
X-03430	0.25741	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11611	45.11	1
X-03446	0.25363	Risk	Meadow/grassland	Meadow/grassland	2	0.19638	77.43	2
X-03446	0.25363	Risk	Mule deer habitat	Mule deer habitat	2	0.05725	22.57	4
X-03446	0.25363	Risk	Resource concern	Resource concern	2	0.03961	15.62	6
X-03467	0.15633	Risk	Mule deer habitat	Mule deer habitat	1	0.08639	55.26	2
X-03505	0.25748	Risk	Meadow/grassland	Meadow/grassland	1	0.25748	100.00	2
X-03506	0.82153	Risk	Meadow/grassland	Meadow/grassland	2	0.75778	92.24	3
X-03506	0.82153	Risk	Mule deer habitat	Mule deer habitat	2	0.06375	7.76	4
X-03507	0.34980	Risk	Meadow/grassland	Meadow/grassland	2	0.12826	36.67	2
X-03507	0.34980	Risk	Mule deer habitat	Mule deer habitat	2	0.22154	63.33	4
X-03507	0.34980	Risk	Resource concern	Resource concern	1	0.03888	11.11	3
X-03564	0.07947	Risk	Noxious weeds	Noxious weeds	1	0.02034	25.59	2
X-03588	0.37926	Risk	Mule deer habitat	Mule deer habitat	1	0.37926	100.00	2
X-03624	0.21873	Risk	Noxious weeds	Noxious weeds	1	0.02762	12.63	2
X-03624	0.21873	Risk	Resource concern	Resource concern	3	0.09597	43.88	9
X-03624	0.21873	Risk	Road/trail conflict	Road/trail conflict	2	0.02826	12.92	2
X-03624	0.21873	Value	Access to veg treatment	Access to veg treatment	1	0.21873	100.00	3
X-03642	0.11786	Value	Access to veg treatment	Access to veg treatment	1	0.11786	100.00	3
X-03676	0.24864	Risk	Resource concern	Resource concern	1	0.03416	13.74	3
X-03702	1.66092	Risk	Meadow/grassland	Meadow/grassland	1	0.21108	12.71	2
X-03702	1.66092	Risk	Noxious weeds	Noxious weeds	1	0.03042	1.83	2
X-03702	1.66092	Risk	Stream crossing density	Non-riparian	4	0.12956	7.80	4
X-03702	1.66092	Value	Access to veg treatment	Access to veg treatment	1	1.66092	100.00	3
X-03749	0.15161	Risk	Meadow/grassland	Meadow/grassland	1	0.01340	8.84	1
X-03749	0.15161	Risk	Mule deer habitat	Mule deer habitat	1	0.13822	91.17	2
X-03761	0.11693	Risk	Mule deer habitat	Mule deer habitat	1	0.11693	100.00	2
X-03761	0.11693	Risk	Resource concern	Resource concern	1	0.01243	10.63	3
X-03798	0.24008	Risk	Mule deer habitat	Mule deer habitat	1	0.24008	100.00	2
X-03810	0.22525	Risk	Mule deer habitat	Mule deer habitat	1	0.22525	100.00	2
X-03812	0.16664	Risk	TES birds	MSO PAC	1	0.16664	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-03812	0.16664	Risk	TES birds	NOGO PFA	1	0.16664	100.00	2
X-03841	0.12411	Risk	Resource concern	Resource concern	1	0.01251	10.08	3
X-03849	0.02800	Risk	Resource concern	Resource concern	1	0.01269	45.31	3
X-03954	0.03958	Risk	TES birds	MSO nest	1	0.00521	13.16	4
X-03954	0.03958	Value	Access to veg treatment	Access to veg treatment	1	0.03958	100.00	3
X-03956	0.30914	Risk	Mule deer habitat	Mule deer habitat	1	0.30914	100.00	2
X-03956	0.30914	Risk	Resource concern	Resource concern	1	0.01372	4.44	3
X-03982	0.28585	Risk	Resource concern	Resource concern	1	0.00894	3.13	3
X-03982	0.28585	Risk	Stream crossing density	Non-riparian	1	0.03378	11.82	1
X-03982	0.28585	Risk	TES birds	MSO nest	1	0.28585	100.00	4
X-03982	0.28585	Risk	TES birds	NOGO PFA	2	0.04176	14.61	4
X-03982	0.28585	Value	Access to veg treatment	Access to veg treatment	1	0.28585	100.00	3
X-03989	0.81385	Risk	Resource concern	Resource concern	3	0.04291	5.27	9
X-03992	0.29996	Risk	Mule deer habitat	Mule deer habitat	1	0.29996	100.00	2
X-03992	0.29996	Risk	Resource concern	Resource concern	2	0.06186	20.62	6
X-03994	0.67421	Risk	Noxious weeds	Noxious weeds	3	0.07988	11.85	6
X-03994	0.67421	Risk	Stream crossing density	Non-riparian	3	0.06380	9.46	3
X-03994	0.67421	Risk	TES birds	MSO nest	1	0.63343	93.95	4
X-03994	0.67421	Value	Access to veg treatment	Access to veg treatment	1	0.67421	100.00	3
X-03998	0.09522	Risk	Mule deer habitat	Mule deer habitat	1	0.09522	100.00	2
X-04003	0.21613	Risk	Meadow/grassland	Meadow/grassland	1	0.06800	31.46	1
X-04008	0.22482	Risk	Stream crossing density	Non-riparian	1	0.09533	42.40	1
X-04008	0.22482	Value	Access to veg treatment	Access to veg treatment	1	0.22482	100.00	3
X-04011	0.21948	Risk	Noxious weeds	Noxious weeds	1	0.00701	3.19	2
X-04011	0.21948	Value	Access to veg treatment	Access to veg treatment	1	0.21948	100.00	3
X-04012	0.61253	Risk	TES birds	MSO nest	1	0.27968	45.66	4
X-04012	0.61253	Risk	TES birds	MSO PAC	1	0.08104	13.23	2
X-04012	0.61253	Risk	TES birds	NOGO PFA	1	0.36436	59.48	2
X-04012	0.61253	Value	Access to veg treatment	Access to veg treatment	1	0.61253	100.00	3
X-04013	0.02473	Risk	Mule deer habitat	Mule deer habitat	1	0.02473	100.01	2
X-04013	0.02473	Risk	Resource concern	Resource concern	1	0.01712	69.22	3
X-04013	0.02473	Risk	Road/trail conflict	Road/trail conflict	1	0.02473	100.01	1
X-04018	0.03671	Risk	Mule deer habitat	Mule deer habitat	1	0.03671	100.00	2
X-04018	0.03671	Risk	Resource concern	Resource concern	1	0.02533	69.00	3
X-04018	0.03671	Risk	Road/trail conflict	Road/trail conflict	1	0.03671	100.00	1
X-04031	0.06850	Risk	TES birds	MSO nest	1	0.03684	53.78	4
X-04031	0.06850	Risk	TES birds	MSO PAC	1	0.03166	46.22	2
X-04031	0.06850	Value	Access to veg treatment	Access to veg treatment	1	0.06850	100.00	3
X-04044	0.13421	Risk	Meadow/grassland	Meadow/grassland	2	0.04408	32.84	1
X-04044	0.13421	Risk	Mule deer habitat	Mule deer habitat	1	0.04254	31.70	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-04044	0.13421	Risk	Resource concern	Resource concern	2	0.06580	49.02	6
X-04044	0.13421	Risk	Road/trail conflict	Road/trail conflict	1	0.00526	3.92	1
X-04086	0.39370	Risk	TES birds	MSO nest	1	0.33562	85.25	4
X-04086	0.39370	Risk	TES birds	NOGO PFA	1	0.39370	100.00	2
X-04086	0.39370	Value	Access to veg treatment	Access to veg treatment	1	0.39370	100.00	3
X-04088	0.03563	Risk	Mule deer habitat	Mule deer habitat	1	0.03563	100.00	2
X-04088	0.03563	Risk	Resource concern	Resource concern	1	0.01556	43.67	3
X-04088	0.03563	Risk	Road/trail conflict	Road/trail conflict	2	0.00890	24.98	2
X-04102	1.16526	Risk	Meadow/grassland	Meadow/grassland	1	0.02337	2.01	1
X-04102	1.16526	Risk	Mule deer habitat	Mule deer habitat	1	1.14188	97.99	2
X-04133	0.06563	Value	Access to veg treatment	Access to veg treatment	1	0.06563	100.00	3
X-04140	0.05566	Value	Access to veg treatment	Access to veg treatment	1	0.05566	100.00	3
X-04147	0.05128	Risk	Resource concern	Resource concern	2	0.01644	32.06	6
X-04153	0.15706	Value	Access to veg treatment	Access to veg treatment	1	0.15706	100.00	3
X-04176	0.13970	Risk	TES birds	NOGO PFA	1	0.12939	92.62	2
X-04176	0.13970	Value	Access to veg treatment	Access to veg treatment	1	0.13970	100.00	3
X-04189	0.06625	Risk	Resource concern	Resource concern	2	0.02157	32.55	6
X-04189	0.06625	Risk	Road/trail conflict	Road/trail conflict	1	0.00622	9.40	1
X-04209	0.52434	Risk	Meadow/grassland	Meadow/grassland	2	0.09067	17.29	1
X-04213	0.84957	Value	Access to veg treatment	Access to veg treatment	1	0.84957	100.00	3
X-04216	0.56094	Value	Access to veg treatment	Access to veg treatment	1	0.56094	100.00	3
X-04222	0.08598	Risk	Resource concern	Resource concern	1	0.00806	9.38	3
X-04222	0.08598	Value	Access to veg treatment	Access to veg treatment	1	0.08317	96.73	3
X-04231	0.23697	Risk	Meadow/grassland	Meadow/grassland	1	0.05964	25.17	1
X-04248	0.05379	Value	Access to veg treatment	Access to veg treatment	1	0.05379	100.01	3
X-04249	0.30351	Risk	Stream crossing density	Non-riparian	1	0.05686	18.73	1
X-04249	0.30351	Value	Access to veg treatment	Access to veg treatment	1	0.30351	100.00	3
X-04273	0.07167	Risk	Meadow/grassland	Meadow/grassland	1	0.06148	85.78	1
X-04304	0.39735	Risk	TES birds	MSO nest	1	0.13975	35.17	4
X-04304	0.39735	Risk	TES birds	NOGO PFA	1	0.38487	96.86	2
X-04304	0.39735	Value	Access to veg treatment	Access to veg treatment	1	0.39735	100.00	3
X-04307	0.27195	Risk	Mule deer habitat	Mule deer habitat	1	0.27195	100.00	2
X-04311	0.11759	Risk	Mule deer habitat	Mule deer habitat	1	0.11759	100.00	2
X-04311	0.11759	Value	Access to veg treatment	Access to veg treatment	1	0.11759	100.00	3
X-04312	0.09088	Risk	Mule deer habitat	Mule deer habitat	1	0.09088	100.00	2
X-04312	0.09088	Value	Access to veg treatment	Access to veg treatment	1	0.09088	100.00	3
X-04318	0.17598	Risk	ROS SPNM	ROS SPNM	1	0.03400	19.32	3
X-04333	0.29584	Risk	Mule deer habitat	Mule deer habitat	1	0.29584	100.00	2
X-04342	0.09306	Risk	Mule deer habitat	Mule deer habitat	1	0.09306	100.00	2
X-04342	0.09306	Value	Access to veg treatment	Access to veg treatment	1	0.09306	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-04343	0.14666	Risk	Mule deer habitat	Mule deer habitat	1	0.14666	100.00	2
X-04343	0.14666	Value	Access to veg treatment	Access to veg treatment	1	0.14666	100.00	3
X-04357	0.25423	Risk	Noxious weeds	Noxious weeds	1	0.03049	11.99	2
X-04357	0.25423	Risk	Resource concern	Resource concern	1	0.05427	21.35	3
X-04357	0.25423	Risk	Road/trail conflict	Road/trail conflict	1	0.00656	2.58	1
X-04357	0.25423	Risk	Stream crossing density	Non-riparian	1	0.04904	19.29	1
X-04357	0.25423	Value	Access to veg treatment	Access to veg treatment	1	0.25370	99.79	3
X-04359	0.63601	Risk	Resource concern	Resource concern	6	0.26400	41.51	18
X-04359	0.63601	Risk	Stream crossing density	Non-riparian	1	0.03456	5.43	1
X-04359	0.63601	Value	Access to veg treatment	Access to veg treatment	1	0.63601	100.00	3
X-04373	0.19373	Value	Access to veg treatment	Access to veg treatment	1	0.19373	100.00	3
X-04375	0.06671	Risk	Road/trail conflict	Road/trail conflict	1	0.00100	1.50	1
X-04385	0.19383	Risk	Resource concern	Resource concern	1	0.06524	33.66	3
X-04389	0.58950	Risk	Resource concern	Resource concern	1	0.05086	8.63	3
X-04389	0.58950	Value	Access to veg treatment	Access to veg treatment	1	0.58950	100.00	3
X-04396	0.25868	Risk	Noxious weeds	Noxious weeds	1	0.03045	11.77	2
X-04396	0.25868	Risk	Resource concern	Resource concern	1	0.01078	4.17	3
X-04396	0.25868	Risk	Road/trail conflict	Road/trail conflict	1	0.00921	3.56	1
X-04396	0.25868	Risk	Stream crossing density	Non-riparian	1	0.08311	32.13	1
X-04396	0.25868	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.25868	100.00	6
X-04396	0.25868	Value	Access to veg treatment	Access to veg treatment	1	0.25868	100.00	3
X-04397	0.22522	Risk	Meadow/grassland	Meadow/grassland	1	0.10296	45.72	2
X-04397	0.22522	Risk	ROS SPNM	ROS SPNM	1	0.02600	11.54	3
X-04398	0.42961	Risk	Meadow/grassland	Meadow/grassland	2	0.12577	29.28	2
X-04405	0.12474	Risk	ROS SPNM	ROS SPNM	1	0.11500	92.19	3
X-04420	0.77183	Risk	Stream crossing density	Non-riparian	2	0.07497	9.71	2
X-04420	0.77183	Value	Access to veg treatment	Access to veg treatment	1	0.77183	100.00	3
X-04432	0.03165	Risk	Resource concern	Resource concern	1	0.02322	73.35	3
X-04432	0.03165	Value	Access to veg treatment	Access to veg treatment	1	0.03165	100.00	3
X-04450	0.32023	Risk	Mule deer habitat	Mule deer habitat	1	0.32023	100.00	2
X-04455	0.13678	Risk	Resource concern	Resource concern	1	0.03668	26.82	3
X-04455	0.13678	Value	Access to veg treatment	Access to veg treatment	1	0.13678	100.00	3
X-04456	0.07378	Value	Access to veg treatment	Access to veg treatment	1	0.07378	100.00	3
X-04458	0.22852	Value	Access to veg treatment	Access to veg treatment	1	0.22852	100.00	3
X-04487	0.05519	Risk	Mule deer habitat	Mule deer habitat	1	0.05519	99.99	2
X-04487	0.05519	Risk	TES birds	NOGO PFA	1	0.05519	99.99	2
X-04487	0.05519	Value	Access to veg treatment	Access to veg treatment	1	0.05519	99.99	3
X-04511	0.10270	Risk	Mule deer habitat	Mule deer habitat	1	0.10270	100.00	2
X-04511	0.10270	Risk	TES birds	NOGO PFA	1	0.10270	100.00	2
X-04511	0.10270	Value	Access to veg treatment	Access to veg treatment	1	0.10270	100.00	3

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X-04524	0.59746	Value	Access to veg treatment	Access to veg treatment	1	0.59746	100.00	3
X-04529	0.04488	Risk	Mule deer habitat	Mule deer habitat	1	0.04488	100.01	2
X-04529	0.04488	Risk	TES birds	NOGO PFA	1	0.04488	100.01	2
X-04529	0.04488	Value	Access to veg treatment	Access to veg treatment	1	0.04488	100.01	3
X-04541	0.04372	Risk	Mule deer habitat	Mule deer habitat	1	0.04372	100.01	2
X-04541	0.04372	Risk	TES birds	NOGO PFA	1	0.04372	100.01	2
X-04541	0.04372	Value	Access to veg treatment	Access to veg treatment	1	0.04372	100.01	3
X-04548	0.53605	Risk	Mule deer habitat	Mule deer habitat	1	0.53605	100.00	2
X-04548	0.53605	Risk	TES birds	NOGO PFA	1	0.39037	72.82	2
X-04548	0.53605	Value	Access to veg treatment	Access to veg treatment	1	0.53605	100.00	3
X-04549	0.24670	Risk	Mule deer habitat	Mule deer habitat	1	0.24670	100.00	2
X-04549	0.24670	Risk	TES birds	NOGO PFA	1	0.24670	100.00	2
X-04549	0.24670	Value	Access to veg treatment	Access to veg treatment	1	0.24670	100.00	3
X-04573	0.09494	Risk	Mule deer habitat	Mule deer habitat	1	0.09494	100.00	2
X-04573	0.09494	Risk	TES birds	NOGO PFA	1	0.09494	100.00	2
X-04573	0.09494	Value	Access to veg treatment	Access to veg treatment	1	0.09494	100.00	3
X-04577	0.39935	Risk	Stream crossing density	Non-riparian	1	0.03220	8.06	1
X-04577	0.39935	Value	Access to veg treatment	Access to veg treatment	1	0.39935	100.00	3
X-04579	0.23725	Risk	ROS SPNM	ROS SPNM	1	0.20000	84.30	3
X-04586	0.43031	Risk	Meadow/grassland	Meadow/grassland	1	0.43031	100.00	2
X-04586	0.43031	Value	Access to veg treatment	Access to veg treatment	1	0.16975	39.45	3
X-04587	0.04784	Risk	Meadow/grassland	Meadow/grassland	1	0.01069	22.34	1
X-04590	0.28009	Risk	Mule deer habitat	Mule deer habitat	1	0.28009	100.00	2
X-04597	0.03080	Risk	Meadow/grassland	Meadow/grassland	1	0.03080	100.01	1
X-04607	0.02162	Risk	Meadow/grassland	Meadow/grassland	1	0.02162	100.01	1
X-04607	0.02162	Value	Access to veg treatment	Access to veg treatment	1	0.00134	6.20	3
X-04611	0.10258	Risk	Mule deer habitat	Mule deer habitat	1	0.10258	100.00	2
X-04611	0.10258	Risk	TES birds	NOGO PFA	1	0.10258	100.00	2
X-04611	0.10258	Value	Access to veg treatment	Access to veg treatment	1	0.10258	100.00	3
X-04614	0.20872	Risk	Mule deer habitat	Mule deer habitat	1	0.14536	69.65	2
X-04614	0.20872	Value	Access to veg treatment	Access to veg treatment	1	0.20872	100.00	3
X-04619	0.18441	Risk	Mule deer habitat	Mule deer habitat	1	0.18441	100.00	2
X-04619	0.18441	Risk	TES birds	NOGO PFA	1	0.18441	100.00	2
X-04619	0.18441	Value	Access to veg treatment	Access to veg treatment	1	0.18441	100.00	3
X-04621	0.45168	Risk	Stream crossing density	Non-riparian	1	0.04282	9.48	1
X-04621	0.45168	Value	Access to veg treatment	Access to veg treatment	1	0.45168	100.00	3
X-04625	0.04292	Risk	Meadow/grassland	Meadow/grassland	1	0.03034	70.68	1
X-04642	0.18314	Risk	Stream crossing density	Non-riparian	1	0.05976	32.63	1
X-04642	0.18314	Value	Access to veg treatment	Access to veg treatment	1	0.18314	100.00	3
X-04644	0.37012	Value	Access to veg treatment	Access to veg treatment	1	0.37012	100.00	3

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X-04655	0.09157	Value	Access to veg treatment	Access to veg treatment	1	0.09157	100.00	3
X-04659	0.04309	Risk	Mule deer habitat	Mule deer habitat	1	0.04309	99.99	2
X-04680	0.10456	Value	Access to veg treatment	Access to veg treatment	1	0.10456	100.00	3
X-04686	0.05799	Risk	Mule deer habitat	Mule deer habitat	1	0.05799	100.00	2
X-04686	0.05799	Value	Access to FS admin sites	Access to FS admin sites	1	0.05800	100.02	6
X-04686	0.05799	Value	Access to veg treatment	Access to veg treatment	1	0.05799	100.00	3
X-04694	0.31794	Risk	Resource concern	Resource concern	1	0.00093	0.29	3
X-04694	0.31794	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16681	52.46	1
X-04694	0.31794	Risk	Stream crossing density	Non-riparian	1	0.10953	34.45	1
X-04694	0.31794	Value	Access to veg treatment	Access to veg treatment	1	0.31794	100.00	3
X-04700	0.12853	Risk	Stream crossing density	Non-riparian	1	0.02297	17.87	1
X-04700	0.12853	Value	Access to veg treatment	Access to veg treatment	1	0.12853	100.00	3
X-04711	0.07676	Risk	Mule deer habitat	Mule deer habitat	1	0.07676	99.99	2
X-04711	0.07676	Risk	Resource concern	Resource concern	1	0.01790	23.33	3
X-04711	0.07676	Value	Access to FS admin sites	Access to FS admin sites	1	0.07700	100.31	6
X-04711	0.07676	Value	Access to veg treatment	Access to veg treatment	1	0.07676	99.99	3
X-04719	0.09279	Risk	Noxious weeds	Noxious weeds	1	0.00642	6.92	2
X-04730	0.93144	Risk	Stream crossing density	Non-riparian	1	0.05370	5.77	1
X-04730	0.93144	Risk	TES birds	NOGO PFA	1	0.08477	9.10	2
X-04730	0.93144	Value	Access to veg treatment	Access to veg treatment	1	0.93144	100.00	3
X-04735	0.90233	Risk	Native fish habitat	Spring or seep	1	0.02484	2.75	4
X-04735	0.90233	Risk	Resource concern	Resource concern	1	0.01032	1.14	3
X-04735	0.90233	Risk	Road/trail conflict	Road/trail conflict	8	0.67213	74.49	8
X-04735	0.90233	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03819	4.23	1
X-04735	0.90233	Risk	Stream crossing density	Non-riparian	3	0.12923	14.32	3
X-04735	0.90233	Value	Access to veg treatment	Access to veg treatment	1	0.00538	0.60	3
X-04736	0.33925	Risk	Stream crossing density	Non-riparian	1	0.03605	10.63	1
X-04736	0.33925	Value	Access to veg treatment	Access to veg treatment	1	0.33925	100.00	3
X-04741	0.38146	Risk	Mule deer habitat	Mule deer habitat	1	0.16521	43.31	2
X-04741	0.38146	Risk	Stream crossing density	Non-riparian	1	0.08685	22.77	1
X-04741	0.38146	Risk	TES birds	NOGO PFA	2	0.25669	67.29	4
X-04741	0.38146	Value	Access to veg treatment	Access to veg treatment	1	0.38146	100.00	3
X-04750	0.24259	Risk	Stream crossing density	Non-riparian	1	0.01896	7.82	1
X-04761	0.36230	Risk	Mule deer habitat	Mule deer habitat	1	0.09739	26.88	2
X-04761	0.36230	Risk	Stream crossing density	Non-riparian	3	0.12792	35.31	3
X-04761	0.36230	Value	Access to veg treatment	Access to veg treatment	1	0.36230	100.00	3
X-04762	0.28157	Risk	Mule deer habitat	Mule deer habitat	1	0.12656	44.95	2
X-04762	0.28157	Value	Access to veg treatment	Access to veg treatment	1	0.28157	100.00	3
X-04763	0.13956	Risk	Stream crossing density	Non-riparian	2	0.10013	71.75	2
X-04763	0.13956	Risk	TES birds	NOGO PFA	1	0.13956	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-04763	0.13956	Value	Access to veg treatment	Access to veg treatment	1	0.13956	100.00	3
X-04769	0.24564	Value	Access to veg treatment	Access to veg treatment	1	0.24564	100.00	3
X-04775	0.21619	Risk	Road/trail conflict	Road/trail conflict	3	0.10706	49.52	3
X-04775	0.21619	Risk	Stream crossing density	Non-riparian	1	0.08112	37.52	1
X-04776	0.11384	Value	Access to veg treatment	Access to veg treatment	1	0.11384	100.00	3
X-04780	0.08196	Value	Access to veg treatment	Access to veg treatment	1	0.08196	100.00	3
X-04781	0.11918	Risk	Resource concern	Resource concern	1	0.06050	50.76	3
X-04781	0.11918	Value	Access to veg treatment	Access to veg treatment	1	0.11918	100.00	3
X-04783	0.09595	Risk	Stream crossing density	Non-riparian	1	0.00518	5.40	1
X-04783	0.09595	Risk	TES birds	NOGO PFA	1	0.09595	100.00	2
X-04783	0.09595	Value	Access to veg treatment	Access to veg treatment	1	0.09595	100.00	3
X-04804	0.03642	Risk	Meadow/grassland	Meadow/grassland	1	0.03642	100.00	1
X-04804	0.03642	Risk	Stream crossing density	Non-riparian	1	0.03642	100.00	1
X-04804	0.03642	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.03642	100.00	6
X-04804	0.03642	Value	Access to veg treatment	Access to veg treatment	1	0.03642	100.00	3
X-04809	0.12178	Risk	Stream crossing density	Non-riparian	1	0.03749	30.79	1
X-04809	0.12178	Value	Access to veg treatment	Access to veg treatment	1	0.12178	100.00	3
X-04821	0.11664	Risk	Mule deer habitat	Mule deer habitat	1	0.11204	96.05	2
X-04839	0.26166	Risk	Stream crossing density	Non-riparian	3	0.20065	76.68	3
X-04839	0.26166	Value	Access to veg treatment	Access to veg treatment	1	0.26166	100.00	3
X-04841	0.20380	Risk	Resource concern	Resource concern	1	0.00700	3.44	3
X-04841	0.20380	Value	Access to veg treatment	Access to veg treatment	1	0.20380	100.00	3
X-04884	0.07786	Value	Access to veg treatment	Access to veg treatment	1	0.07786	100.00	3
X-04895	0.23725	Value	Access to veg treatment	Access to veg treatment	1	0.23725	100.00	3
X-04900	0.50643	Risk	ROS SPNM	ROS SPNM	1	0.39300	77.60	3
X-04910	0.46450	Risk	Stream crossing density	Non-riparian	1	0.04422	9.52	1
X-04910	0.46450	Value	Access to veg treatment	Access to veg treatment	1	0.46450	100.00	3
X-04912	0.23523	Risk	Meadow/grassland	Meadow/grassland	1	0.00180	0.76	1
X-04912	0.23523	Risk	Mule deer habitat	Mule deer habitat	1	0.23343	99.23	2
X-04913	0.39785	Risk	Resource concern	Resource concern	2	0.09717	24.42	6
X-04913	0.39785	Value	Access to veg treatment	Access to veg treatment	1	0.00053	0.13	3
X-04918	0.15252	Risk	Road/trail conflict	Road/trail conflict	1	0.00107	0.70	1
X-04918	0.15252	Value	Access to veg treatment	Access to veg treatment	1	0.00152	1.00	3
X-04922	0.42707	Risk	Mule deer habitat	Mule deer habitat	1	0.42707	100.00	2
X-04922	0.42707	Risk	Stream crossing density	Non-riparian	1	0.03478	8.14	1
X-04922	0.42707	Risk	TES birds	NOGO PFA	1	0.32817	76.84	2
X-04922	0.42707	Value	Access to veg treatment	Access to veg treatment	1	0.42707	100.00	3
X-04936	0.10402	Risk	Stream crossing density	Non-riparian	1	0.02582	24.83	1
X-04936	0.10402	Value	Access to veg treatment	Access to veg treatment	1	0.10402	100.00	3
X-04952	0.31915	Risk	Meadow/grassland	Meadow/grassland	1	0.28894	90.53	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-04952	0.31915	Risk	Mule deer habitat	Mule deer habitat	1	0.03022	9.47	2
X-04964	0.73992	Risk	Resource concern	Resource concern	2	0.01841	2.49	6
X-04974	0.15043	Risk	Meadow/grassland	Meadow/grassland	1	0.15043	100.00	2
X-04981	0.12565	Risk	Meadow/grassland	Meadow/grassland	1	0.12565	100.00	2
X-04985	0.41782	Risk	Mule deer habitat	Mule deer habitat	1	0.41782	100.00	2
X-04994	0.05792	Risk	Meadow/grassland	Meadow/grassland	1	0.05792	100.01	1
X-04998	0.13931	Risk	Meadow/grassland	Meadow/grassland	1	0.12983	93.20	2
X-04998	0.13931	Risk	Mule deer habitat	Mule deer habitat	1	0.00948	6.81	2
X-05001	0.12543	Risk	Resource concern	Resource concern	1	0.00938	7.48	3
X-05002	0.54426	Risk	TES birds	NOGO PFA	1	0.54426	100.00	2
X-05005	0.34963	Risk	TES birds	NOGO PFA	1	0.22905	65.51	2
X-05005	0.34963	Value	Access to veg treatment	Access to veg treatment	1	0.34963	100.00	3
X-05008	0.13541	Risk	TES birds	NOGO PFA	1	0.13541	100.00	2
X-05008	0.13541	Value	Access to veg treatment	Access to veg treatment	1	0.13541	100.00	3
X-05009	0.12550	Risk	ROS SPNM	ROS SPNM	1	0.12600	100.40	3
X-05009	0.12550	Value	Access to veg treatment	Access to veg treatment	1	0.12550	100.00	3
X-05017	0.28244	Risk	Meadow/grassland	Meadow/grassland	1	0.14067	49.81	2
X-05017	0.28244	Risk	ROS SPNM	ROS SPNM	1	0.28200	99.84	3
X-05017	0.28244	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04448	15.75	1
X-05017	0.28244	Risk	TES birds	MSO PAC	1	0.12774	45.23	2
X-05018	0.06985	Risk	Resource concern	Resource concern	2	0.01388	19.87	6
X-05018	0.06985	Value	Access to veg treatment	Access to veg treatment	1	0.06985	100.00	3
X-05024	0.04431	Risk	ROS SPNM	ROS SPNM	1	0.04400	99.30	3
X-05024	0.04431	Value	Access to veg treatment	Access to veg treatment	1	0.04431	100.00	3
X-05026	0.11551	Risk	Meadow/grassland	Meadow/grassland	1	0.11551	100.00	2
X-05034	0.10231	Value	Access to veg treatment	Access to veg treatment	1	0.10231	100.00	3
X-05041	0.19610	Risk	Meadow/grassland	Meadow/grassland	1	0.12803	65.29	2
X-05041	0.19610	Risk	Mule deer habitat	Mule deer habitat	1	0.06807	34.71	2
X-05054	0.19152	Risk	Meadow/grassland	Meadow/grassland	4	0.11831	61.77	2
X-05054	0.19152	Risk	Mule deer habitat	Mule deer habitat	1	0.03629	18.95	2
X-05054	0.19152	Risk	Stream crossing density	Non-riparian	1	0.10735	56.05	1
X-05054	0.19152	Risk	TES birds	NOGO PFA	1	0.19152	100.00	2
X-05054	0.19152	Value	Access to veg treatment	Access to veg treatment	1	0.19152	100.00	3
X-05059	0.01613	Risk	TES birds	NOGO PFA	1	0.01613	99.99	2
X-05059	0.01613	Value	Access to veg treatment	Access to veg treatment	1	0.01613	99.99	3
X-05078	0.16640	Risk	Meadow/grassland	Meadow/grassland	1	0.14845	89.21	2
X-05078	0.16640	Risk	Mule deer habitat	Mule deer habitat	1	0.01795	10.78	2
X-05085	0.42117	Risk	Mule deer habitat	Mule deer habitat	1	0.36699	87.14	2
X-05085	0.42117	Risk	Noxious weeds	Noxious weeds	1	0.00724	1.72	2
X-05086	0.22733	Risk	Stream crossing density	Non-riparian	2	0.17643	77.61	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-05090	0.46709	Value	Access to veg treatment	Access to veg treatment	1	0.46709	100.00	3
X-05095	0.16751	Risk	Meadow/grassland	Meadow/grassland	1	0.04117	24.58	1
X-05095	0.16751	Risk	Mule deer habitat	Mule deer habitat	1	0.12634	75.42	2
X-05095	0.16751	Risk	Resource concern	Resource concern	1	0.05884	35.13	3
X-05096	0.47595	Risk	Noxious weeds	Noxious weeds	1	0.00719	1.51	2
X-05096	0.47595	Risk	Stream crossing density	Non-riparian	1	0.03734	7.85	1
X-05096	0.47595	Risk	TES birds	NOGO PFA	1	0.14096	29.62	2
X-05096	0.47595	Value	Access to veg treatment	Access to veg treatment	1	0.47595	100.00	3
X-05099	0.25723	Risk	Resource concern	Resource concern	1	0.01623	6.31	3
X-05099	0.25723	Value	Access to veg treatment	Access to veg treatment	1	0.25723	100.00	3
X-05100	0.18627	Risk	TES birds	NOGO PFA	1	0.18627	100.00	2
X-05100	0.18627	Value	Access to veg treatment	Access to veg treatment	1	0.18627	100.00	3
X-05103	0.42683	Risk	Resource concern	Resource concern	1	0.04226	9.90	3
X-05103	0.42683	Risk	Stream crossing density	Non-riparian	3	0.20390	47.77	3
X-05108	0.17660	Risk	ROS SPNM	ROS SPNM	1	0.17700	100.23	3
X-05108	0.17660	Value	Access to veg treatment	Access to veg treatment	1	0.17660	100.00	3
X-05109	0.29269	Risk	Noxious weeds	Noxious weeds	1	0.02277	7.78	2
X-05109	0.29269	Risk	Resource concern	Resource concern	1	0.00902	3.08	3
X-05111	0.21936	Risk	Meadow/grassland	Meadow/grassland	1	0.17737	80.86	2
X-05117	0.02003	Risk	ROS SPNM	ROS SPNM	1	0.02000	99.85	3
X-05117	0.02003	Value	Access to veg treatment	Access to veg treatment	1	0.02003	100.01	3
X-05118	0.46460	Risk	ROS SPNM	ROS SPNM	1	0.46500	100.09	3
X-05118	0.46460	Value	Access to veg treatment	Access to veg treatment	1	0.46460	100.00	3
X-05132	0.07002	Risk	Stream crossing density	Non-riparian	1	0.03325	47.49	1
X-05149	0.05283	Risk	Resource concern	Resource concern	1	0.04132	78.21	3
X-05150	0.20198	Risk	Resource concern	Resource concern	1	0.01886	9.34	3
X-05155	0.29208	Risk	Stream crossing density	Non-riparian	1	0.25889	88.64	1
X-05155	0.29208	Risk	TES birds	NOGO PFA	2	0.22728	77.81	4
X-05155	0.29208	Value	Access to veg treatment	Access to veg treatment	1	0.29208	100.00	3
X-05163	0.16833	Risk	Resource concern	Resource concern	1	0.06017	35.75	3
X-05163	0.16833	Risk	Stream crossing density	Non-riparian	1	0.15549	92.37	1
X-05163	0.16833	Risk	TES birds	NOGO PFA	1	0.16833	100.00	2
X-05163	0.16833	Value	Access to veg treatment	Access to veg treatment	1	0.16833	100.00	3
X-05165	0.14115	Risk	Mule deer habitat	Mule deer habitat	1	0.14115	100.00	2
X-05174	0.42457	Risk	Mule deer habitat	Mule deer habitat	1	0.08370	19.71	2
X-05174	0.42457	Value	Access to veg treatment	Access to veg treatment	1	0.42457	100.00	3
X-05176	0.18062	Risk	ROS SPNM	ROS SPNM	1	0.18100	100.21	3
X-05176	0.18062	Value	Access to veg treatment	Access to veg treatment	1	0.18062	100.00	3
X-05193	0.22955	Risk	Meadow/grassland	Meadow/grassland	1	0.03454	15.05	1
X-05201	0.09974	Risk	Mule deer habitat	Mule deer habitat	1	0.09974	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-05214	0.16961	Value	Access to veg treatment	Access to veg treatment	1	0.16961	100.00	3
X-05219	0.12343	Risk	Mule deer habitat	Mule deer habitat	1	0.12343	100.00	2
X-05219	0.12343	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12343	100.00	1
X-05219	0.12343	Value	Access to veg treatment	Access to veg treatment	1	0.12343	100.00	3
X-05220	0.10659	Risk	Mule deer habitat	Mule deer habitat	1	0.10659	100.00	2
X-05220	0.10659	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10659	100.00	1
X-05220	0.10659	Value	Access to veg treatment	Access to veg treatment	1	0.10659	100.00	3
X-05222	0.04433	Value	Access to veg treatment	Access to veg treatment	1	0.04433	100.01	3
X-05223	0.25661	Risk	TES birds	NOGO PFA	1	0.16405	63.93	2
X-05223	0.25661	Value	Access to veg treatment	Access to veg treatment	1	0.25661	100.00	3
X-05224	0.23302	Risk	Stream crossing density	Non-riparian	1	0.15714	67.43	1
X-05224	0.23302	Risk	TES birds	NOGO PFA	1	0.23302	100.00	2
X-05224	0.23302	Value	Access to veg treatment	Access to veg treatment	1	0.23302	100.00	3
X-05229	0.03374	Value	Access to veg treatment	Access to veg treatment	1	0.03374	100.01	3
X-05230	0.07419	Risk	Mule deer habitat	Mule deer habitat	1	0.07419	100.00	2
X-05231	0.10311	Risk	Mule deer habitat	Mule deer habitat	1	0.00447	4.33	2
X-05231	0.10311	Value	Access to veg treatment	Access to veg treatment	1	0.10311	100.00	3
X-05234	0.09371	Risk	Stream crossing density	Non-riparian	1	0.03554	37.93	1
X-05234	0.09371	Risk	TES birds	NOGO PFA	1	0.09371	100.00	2
X-05234	0.09371	Value	Access to veg treatment	Access to veg treatment	1	0.09371	100.00	3
X-05238	0.54161	Risk	Resource concern	Resource concern	2	0.10935	20.19	6
X-05240	0.11328	Risk	Resource concern	Resource concern	1	0.00572	5.05	3
X-05240	0.11328	Risk	TES birds	NOGO PFA	1	0.09819	86.68	2
X-05240	0.11328	Value	Access to veg treatment	Access to veg treatment	1	0.11328	100.00	3
X-05246	0.36977	Risk	Resource concern	Resource concern	1	0.00605	1.64	3
X-05246	0.36977	Value	Access to veg treatment	Access to veg treatment	1	0.36977	100.00	3
X-05248	0.01313	Risk	Resource concern	Resource concern	1	0.00210	16.00	3
X-05252	0.34617	Risk	Stream crossing density	Non-riparian	1	0.03301	9.54	1
X-05257	0.23243	Risk	Stream crossing density	Non-riparian	1	0.23243	100.00	1
X-05257	0.23243	Risk	TES birds	NOGO PFA	1	0.23243	100.00	2
X-05257	0.23243	Value	Access to veg treatment	Access to veg treatment	1	0.23243	100.00	3
X-05258	0.26628	Risk	ROS SPNM	ROS SPNM	1	0.26600	99.89	3
X-05258	0.26628	Value	Access to veg treatment	Access to veg treatment	1	0.26628	100.00	3
X-05261	0.43781	Risk	Resource concern	Resource concern	2	0.09522	21.75	6
X-05261	0.43781	Risk	ROS SPNM	ROS SPNM	1	0.01700	3.88	3
X-05261	0.43781	Value	Access to veg treatment	Access to veg treatment	1	0.35665	81.46	3
X-05264	0.02281	Risk	Resource concern	Resource concern	1	0.01036	45.42	3
X-05265	0.37990	Risk	Stream crossing density	Non-riparian	1	0.01297	3.41	1
X-05265	0.37990	Risk	TES birds	NOGO PFA	1	0.37990	100.00	2
X-05265	0.37990	Value	Access to veg treatment	Access to veg treatment	1	0.37990	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-05268	0.06562	Risk	Resource concern	Resource concern	1	0.01659	25.28	3
X-05280	0.09331	Risk	Mule deer habitat	Mule deer habitat	2	0.03082	33.03	4
X-05280	0.09331	Risk	Stream crossing density	Non-riparian	1	0.05842	62.61	1
X-05280	0.09331	Value	Access to veg treatment	Access to veg treatment	1	0.09331	100.00	3
X-05284	0.26068	Value	Access to veg treatment	Access to veg treatment	1	0.26068	100.00	3
X-05285	0.08832	Risk	Resource concern	Resource concern	1	0.02401	27.18	3
X-05287	0.22281	Risk	Mule deer habitat	Mule deer habitat	1	0.22281	100.00	2
X-05293	0.13179	Risk	Mule deer habitat	Mule deer habitat	1	0.13179	100.00	2
X-05293	0.13179	Risk	Stream crossing density	Non-riparian	1	0.01984	15.05	1
X-05293	0.13179	Value	Access to veg treatment	Access to veg treatment	1	0.13179	100.00	3
X-05296	0.19482	Risk	TES birds	NOGO PFA	1	0.19482	100.00	2
X-05296	0.19482	Value	Access to veg treatment	Access to veg treatment	1	0.19482	100.00	3
X-05298	0.05619	Risk	Mule deer habitat	Mule deer habitat	1	0.05619	99.99	2
X-05299	0.25343	Risk	Mule deer habitat	Mule deer habitat	1	0.25343	100.00	2
X-05299	0.25343	Risk	Resource concern	Resource concern	1	0.00120	0.47	3
X-05313	0.12375	Risk	Resource concern	Resource concern	2	0.06983	56.43	6
X-05313	0.12375	Risk	Road/trail conflict	Road/trail conflict	1	0.12375	100.00	1
X-05313	0.12375	Value	Access to veg treatment	Access to veg treatment	1	0.12375	100.00	3
X-05314	0.27140	Risk	Mule deer habitat	Mule deer habitat	1	0.27140	100.00	2
X-05314	0.27140	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00959	3.53	1
X-05314	0.27140	Value	Access to veg treatment	Access to veg treatment	1	0.27140	100.00	3
X-05320	0.09190	Risk	Mule deer habitat	Mule deer habitat	1	0.06563	71.42	2
X-05320	0.09190	Risk	Resource concern	Resource concern	1	0.01166	12.69	3
X-05321	0.15609	Risk	Mule deer habitat	Mule deer habitat	1	0.03498	22.41	2
X-05321	0.15609	Risk	Resource concern	Resource concern	1	0.01558	9.98	3
X-05321	0.15609	Risk	Stream crossing density	Non-riparian	1	0.05247	33.62	1
X-05323	0.64255	Risk	Mule deer habitat	Mule deer habitat	1	0.00624	0.97	2
X-05324	0.43712	Risk	Meadow/grassland	Meadow/grassland	1	0.02145	4.91	1
X-05324	0.43712	Risk	Resource concern	Resource concern	1	0.00014	0.03	3
X-05339	0.18963	Risk	Meadow/grassland	Meadow/grassland	2	0.09111	48.05	1
X-05339	0.18963	Risk	Mule deer habitat	Mule deer habitat	3	0.09851	51.95	6
X-05339	0.18963	Risk	Resource concern	Resource concern	2	0.09457	49.87	6
X-05339	0.18963	Value	Access to non-FS land	Access to non-FS land	1	0.19000	100.20	6
X-05340	0.08527	Risk	Road/trail conflict	Road/trail conflict	3	0.04503	52.80	3
X-05340	0.08527	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.08527	100.00	6
X-05340	0.08527	Value	Access to veg treatment	Access to veg treatment	1	0.08527	100.00	3
X-05343	0.10022	Risk	Resource concern	Resource concern	1	0.03502	34.95	3
X-05348	0.30580	Risk	Stream crossing density	Non-riparian	2	0.28580	93.46	2
X-05348	0.30580	Risk	TES birds	NOGO PFA	1	0.30580	100.00	2
X-05348	0.30580	Value	Access to veg treatment	Access to veg treatment	1	0.30580	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-05354	0.29635	Risk	Stream crossing density	Non-riparian	2	0.02582	8.71	2
X-05354	0.29635	Risk	TES birds	NOGO PFA	1	0.20587	69.47	2
X-05354	0.29635	Value	Access to veg treatment	Access to veg treatment	1	0.29635	100.00	3
X-05355	0.23154	Risk	Resource concern	Resource concern	1	0.02006	8.66	3
X-05355	0.23154	Risk	ROS SPNM	ROS SPNM	1	0.06900	29.80	3
X-05357	0.54473	Risk	Mule deer habitat	Mule deer habitat	1	0.54473	100.00	2
X-05357	0.54473	Value	Access to veg treatment	Access to veg treatment	1	0.54473	100.00	3
X-05362	0.11064	Risk	Mule deer habitat	Mule deer habitat	1	0.10311	93.19	2
X-05363	0.19639	Risk	Mule deer habitat	Mule deer habitat	1	0.19639	100.00	2
X-05363	0.19639	Risk	Resource concern	Resource concern	1	0.06573	33.47	3
X-05364	0.27851	Risk	Meadow/grassland	Meadow/grassland	1	0.17752	63.74	2
X-05364	0.27851	Risk	Resource concern	Resource concern	2	0.03327	11.94	6
X-05365	0.03224	Risk	Resource concern	Resource concern	1	0.01231	38.18	3
X-05365	0.03224	Value	Access to veg treatment	Access to veg treatment	1	0.03224	99.99	3
X-05366	0.04509	Value	Access to veg treatment	Access to veg treatment	1	0.04509	99.99	3
X-05370	0.85072	Risk	TES birds	NOGO PFA	1	0.85072	100.00	2
X-05370	0.85072	Value	Access to veg treatment	Access to veg treatment	1	0.85072	100.00	3
X-05371	0.06199	Risk	Stream crossing density	Non-riparian	1	0.01376	22.20	1
X-05371	0.06199	Risk	TES birds	NOGO PFA	1	0.06199	99.99	2
X-05371	0.06199	Value	Access to veg treatment	Access to veg treatment	1	0.06199	99.99	3
X-05377	0.22601	Risk	TES birds	NOGO PFA	1	0.22601	100.00	2
X-05377	0.22601	Value	Access to veg treatment	Access to veg treatment	1	0.22601	100.00	3
X-05380	0.28407	Risk	TES birds	NOGO PFA	1	0.28407	100.00	2
X-05380	0.28407	Value	Access to veg treatment	Access to veg treatment	1	0.28407	100.00	3
X-05385	0.11414	Value	Access to veg treatment	Access to veg treatment	1	0.02836	24.85	3
X-05388	0.19857	Risk	Meadow/grassland	Meadow/grassland	1	0.19857	100.00	2
X-05388	0.19857	Risk	Resource concern	Resource concern	3	0.07099	35.75	9
X-05390	0.32705	Risk	Stream crossing density	Non-riparian	2	0.28703	87.76	2
X-05390	0.32705	Risk	TES birds	NOGO PFA	1	0.32705	100.00	2
X-05390	0.32705	Value	Access to veg treatment	Access to veg treatment	1	0.32705	100.00	3
X-05391	0.06440	Risk	Stream crossing density	Non-riparian	1	0.02798	43.44	1
X-05391	0.06440	Risk	TES birds	NOGO PFA	1	0.06440	99.99	2
X-05391	0.06440	Value	Access to veg treatment	Access to veg treatment	1	0.06440	99.99	3
X-05392	0.47910	Risk	Stream crossing density	Non-riparian	1	0.34878	72.80	1
X-05393	0.55748	Risk	Resource concern	Resource concern	1	0.02236	4.01	3
X-05393	0.55748	Risk	Stream crossing density	Non-riparian	2	0.06850	12.29	2
X-05399	1.11164	Risk	Mule deer habitat	Mule deer habitat	1	1.02561	92.26	2
X-05399	1.11164	Risk	Noxious weeds	Noxious weeds	2	0.05028	4.52	4
X-05399	1.11164	Risk	ROS SPNM	ROS SPNM	1	1.11200	100.03	3
X-05399	1.11164	Risk	Severe erosion hazard	Severe erosion hazard	2	0.10578	9.52	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-05399	1.11164	Value	Access to veg treatment	Access to veg treatment	1	1.11164	100.00	3
X-05400	0.50080	Risk	Mule deer habitat	Mule deer habitat	1	0.13798	27.55	2
X-05400	0.50080	Risk	ROS SPNM	ROS SPNM	1	0.36500	72.88	3
X-05400	0.50080	Value	Access to veg treatment	Access to veg treatment	1	0.35586	71.06	3
X-05402	0.05994	Risk	Mule deer habitat	Mule deer habitat	1	0.01568	26.15	2
X-05402	0.05994	Risk	Noxious weeds	Noxious weeds	1	0.00171	2.86	2
X-05402	0.05994	Risk	ROS SPNM	ROS SPNM	1	0.03300	55.06	3
X-05402	0.05994	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01568	26.15	1
X-05402	0.05994	Value	Access to veg treatment	Access to veg treatment	1	0.05994	100.00	3
X-05403	0.09509	Risk	TES birds	NOGO PFA	1	0.09509	100.00	2
X-05403	0.09509	Value	Access to veg treatment	Access to veg treatment	1	0.09509	100.00	3
X-05404	0.08366	Risk	Stream crossing density	Non-riparian	1	0.00353	4.22	1
X-05404	0.08366	Risk	TES birds	NOGO PFA	1	0.08366	100.00	2
X-05404	0.08366	Value	Access to veg treatment	Access to veg treatment	1	0.08366	100.00	3
X-05405	0.09527	Risk	Stream crossing density	Non-riparian	1	0.02616	27.46	1
X-05405	0.09527	Risk	TES birds	NOGO PFA	1	0.09527	100.01	2
X-05405	0.09527	Value	Access to veg treatment	Access to veg treatment	1	0.09527	100.01	3
X-05406	0.16604	Value	Access to veg treatment	Access to veg treatment	1	0.16604	100.00	3
X-05408	0.06851	Risk	TES birds	NOGO PFA	1	0.06851	100.00	2
X-05408	0.06851	Value	Access to veg treatment	Access to veg treatment	1	0.06851	100.00	3
X-05414	0.12781	Risk	Stream crossing density	Non-riparian	1	0.12781	100.00	1
X-05414	0.12781	Risk	TES birds	NOGO PFA	1	0.12781	100.00	2
X-05414	0.12781	Value	Access to veg treatment	Access to veg treatment	1	0.12781	100.00	3
X-05415	0.24394	Risk	TES birds	NOGO PFA	1	0.24394	100.00	2
X-05415	0.24394	Value	Access to veg treatment	Access to veg treatment	1	0.24394	100.00	3
X-05416	0.06551	Risk	Stream crossing density	Non-riparian	1	0.03832	58.50	1
X-05416	0.06551	Risk	TES birds	NOGO PFA	1	0.06551	99.99	2
X-05416	0.06551	Value	Access to veg treatment	Access to veg treatment	1	0.06456	98.55	3
X-05417	0.08939	Risk	TES birds	NOGO PFA	1	0.08939	100.00	2
X-05417	0.08939	Value	Access to veg treatment	Access to veg treatment	1	0.08939	100.00	3
X-05419	0.07330	Risk	TES birds	NOGO PFA	1	0.07330	100.00	2
X-05419	0.07330	Value	Access to veg treatment	Access to veg treatment	1	0.06340	86.50	3
X-05420	0.02552	Risk	Resource concern	Resource concern	1	0.00415	16.28	3
X-05420	0.02552	Value	Access to veg treatment	Access to veg treatment	1	0.02552	100.02	3
X-05421	0.23919	Risk	Mule deer habitat	Mule deer habitat	1	0.22588	94.43	2
X-05421	0.23919	Risk	Stream crossing density	Non-riparian	1	0.03881	16.22	1
X-05421	0.23919	Value	Access to veg treatment	Access to veg treatment	1	0.23919	100.00	3
X-05434	0.32707	Risk	Noxious weeds	Noxious weeds	1	0.02783	8.51	2
X-05434	0.32707	Risk	Resource concern	Resource concern	1	0.01128	3.45	3
X-05434	0.32707	Risk	ROS SPNM	ROS SPNM	1	0.28300	86.53	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-05434	0.32707	Value	Access to veg treatment	Access to veg treatment	1	0.32707	100.00	3
X-05439	0.32204	Risk	Stream crossing density	Non-riparian	2	0.00940	2.92	2
X-05439	0.32204	Value	Access to veg treatment	Access to veg treatment	1	0.32204	100.00	3
X-05445	0.26311	Risk	Stream crossing density	Non-riparian	1	0.00183	0.70	1
X-05446	0.33590	Risk	Mule deer habitat	Mule deer habitat	1	0.33590	100.00	2
X-05446	0.33590	Value	Access to veg treatment	Access to veg treatment	1	0.33590	100.00	3
X-05466	0.03529	Risk	Resource concern	Resource concern	1	0.03529	100.00	3
X-05466	0.03529	Value	Access to veg treatment	Access to veg treatment	1	0.03529	100.00	3
X-05469	0.02736	Risk	Resource concern	Resource concern	1	0.01337	48.85	3
X-05469	0.02736	Value	Access to veg treatment	Access to veg treatment	1	0.02736	100.00	3
X-05474	0.04286	Value	Access to veg treatment	Access to veg treatment	1	0.04286	100.00	3
X-05481	0.27682	Risk	Stream crossing density	Non-riparian	2	0.26481	95.66	2
X-05491	0.23035	Value	Access to veg treatment	Access to veg treatment	1	0.23035	100.00	3
X-05499	0.05316	Value	Access to veg treatment	Access to veg treatment	1	0.05316	100.00	3
X-05500	0.03878	Risk	Meadow/grassland	Meadow/grassland	1	0.02763	71.24	1
X-05500	0.03878	Value	Access to veg treatment	Access to veg treatment	1	0.03878	99.99	3
X-05501	0.19014	Value	Access to veg treatment	Access to veg treatment	1	0.19014	100.00	3
X-05508	0.11787	Value	Access to veg treatment	Access to veg treatment	1	0.11787	100.00	3
X-05509	0.85193	Risk	Resource concern	Resource concern	1	0.03567	4.19	3
X-05509	0.85193	Value	Access to veg treatment	Access to veg treatment	1	0.85193	100.00	3
X-05524	0.10487	Risk	Resource concern	Resource concern	1	0.03806	36.29	3
X-05524	0.10487	Value	Access to veg treatment	Access to veg treatment	1	0.10487	100.00	3
X-05528	0.15384	Risk	Mule deer habitat	Mule deer habitat	1	0.03981	25.88	2
X-05529	0.38572	Risk	Mule deer habitat	Mule deer habitat	1	0.38572	100.00	2
X-05529	0.38572	Risk	ROS SPNM	ROS SPNM	1	0.16200	42.00	3
X-05529	0.38572	Value	Access to veg treatment	Access to veg treatment	1	0.16108	41.76	3
X-05539	0.02982	Risk	Noxious weeds	Noxious weeds	1	0.02808	94.18	2
X-05539	0.02982	Risk	Resource concern	Resource concern	1	0.01422	47.68	3
X-05539	0.02982	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.02982	100.00	6
X-05539	0.02982	Value	Access to veg treatment	Access to veg treatment	1	0.02982	100.00	3
X-05549	0.07420	Risk	ROS SPNM	ROS SPNM	1	0.07400	99.73	3
X-05549	0.07420	Value	Access to veg treatment	Access to veg treatment	1	0.07420	100.00	3
X-05551	0.13133	Risk	Meadow/grassland	Meadow/grassland	1	0.06200	47.21	1
X-05551	0.13133	Value	Access to veg treatment	Access to veg treatment	1	0.13133	100.00	3
X-05552	0.06496	Value	Access to veg treatment	Access to veg treatment	1	0.06496	100.00	3
X-05558	0.10565	Value	Access to veg treatment	Access to veg treatment	1	0.10565	100.00	3
X-05560	0.20261	Risk	Resource concern	Resource concern	1	0.05627	27.77	3
X-05560	0.20261	Value	Access to veg treatment	Access to veg treatment	1	0.20261	100.00	3
X-05561	0.66257	Risk	Resource concern	Resource concern	2	0.06439	9.72	6
X-05561	0.66257	Risk	Stream crossing density	Non-riparian	1	0.03259	4.92	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-05561	0.66257	Value	Access to veg treatment	Access to veg treatment	1	0.66257	100.00	3
X-05565	0.06280	Risk	Noxious weeds	Noxious weeds	1	0.02750	43.80	2
X-05565	0.06280	Risk	Resource concern	Resource concern	1	0.01403	22.34	3
X-05565	0.06280	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.06280	100.00	6
X-05565	0.06280	Value	Access to veg treatment	Access to veg treatment	1	0.06280	99.99	3
X-05568	0.21454	Risk	Resource concern	Resource concern	2	0.12751	59.43	6
X-05568	0.21454	Value	Access to veg treatment	Access to veg treatment	1	0.21454	100.00	3
X-05574	0.17908	Risk	Road/trail conflict	Road/trail conflict	1	0.00648	3.62	1
X-05574	0.17908	Value	Access to veg treatment	Access to veg treatment	1	0.17908	100.00	3
X-05581	0.04703	Value	Access to veg treatment	Access to veg treatment	1	0.04703	100.00	3
X-05585	0.34977	Risk	Resource concern	Resource concern	3	0.19906	56.91	9
X-05585	0.34977	Risk	Stream crossing density	Non-riparian	1	0.03274	9.36	1
X-05585	0.34977	Value	Access to veg treatment	Access to veg treatment	1	0.34977	100.00	3
X-05587	0.45530	Risk	Meadow/grassland	Meadow/grassland	2	0.21139	46.43	2
X-05587	0.45530	Risk	ROS SPNM	ROS SPNM	1	0.44400	97.52	3
X-05588	0.18277	Value	Access to veg treatment	Access to veg treatment	1	0.18277	100.00	3
X-05589	0.14509	Value	Access to veg treatment	Access to veg treatment	1	0.14509	100.00	3
X-05600	0.31853	Risk	Mule deer habitat	Mule deer habitat	2	0.28004	87.92	4
X-05604	0.02029	Value	Access to veg treatment	Access to veg treatment	1	0.02029	100.02	3
X-05605	0.64442	Risk	Mule deer habitat	Mule deer habitat	1	0.64442	100.00	2
X-05609	0.04457	Value	Access to veg treatment	Access to veg treatment	1	0.04457	99.99	3
X-05620	0.07812	Risk	Noxious weeds	Noxious weeds	1	0.02326	29.77	2
X-05620	0.07812	Risk	Resource concern	Resource concern	1	0.01362	17.44	3
X-05620	0.07812	Risk	ROS SPNM	ROS SPNM	1	0.03000	38.40	3
X-05620	0.07812	Value	Access to veg treatment	Access to veg treatment	1	0.07812	99.99	3
X-05622	0.05717	Value	Access to veg treatment	Access to veg treatment	1	0.05717	100.01	3
X-05623	0.06895	Value	Access to veg treatment	Access to veg treatment	1	0.06895	100.01	3
X-05624	0.09949	Risk	Resource concern	Resource concern	1	0.02255	22.66	3
X-05624	0.09949	Value	Access to veg treatment	Access to veg treatment	1	0.09949	100.00	3
X-05633	0.07602	Risk	Meadow/grassland	Meadow/grassland	1	0.02612	34.36	1
X-05633	0.07602	Risk	Mule deer habitat	Mule deer habitat	1	0.04990	65.64	2
X-05638	0.10051	Risk	Mule deer habitat	Mule deer habitat	1	0.10051	100.00	2
X-05639	0.23997	Risk	Mule deer habitat	Mule deer habitat	1	0.23997	100.00	2
X-05644	0.07113	Risk	Resource concern	Resource concern	1	0.04567	64.21	3
X-05644	0.07113	Value	Access to veg treatment	Access to veg treatment	1	0.07113	99.99	3
X-05647	0.03812	Value	Access to veg treatment	Access to veg treatment	1	0.03812	100.01	3
X-05648	0.22487	Risk	Resource concern	Resource concern	1	0.02684	11.94	3
X-05648	0.22487	Value	Access to veg treatment	Access to veg treatment	1	0.22487	100.00	3
X-05650	0.17424	Value	Access to veg treatment	Access to veg treatment	1	0.17424	100.00	3
X-05651	0.02122	Value	Access to veg treatment	Access to veg treatment	1	0.02122	100.01	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-05663	0.15143	Risk	Mule deer habitat	Mule deer habitat	1	0.15143	100.00	2
X-05663	0.15143	Risk	Resource concern	Resource concern	1	0.05436	35.90	3
X-05672	0.28705	Risk	Mule deer habitat	Mule deer habitat	1	0.28705	100.00	2
X-05672	0.28705	Risk	ROS SPNM	ROS SPNM	1	0.28700	99.98	3
X-05672	0.28705	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03559	12.40	1
X-05672	0.28705	Risk	Stream crossing density	Non-riparian	1	0.17210	59.95	1
X-05672	0.28705	Value	Access to veg treatment	Access to veg treatment	1	0.28705	100.00	3
X-05689	0.18291	Risk	Mule deer habitat	Mule deer habitat	1	0.06254	34.19	2
X-05689	0.18291	Risk	Resource concern	Resource concern	1	0.08368	45.75	3
X-05689	0.18291	Value	Access to veg treatment	Access to veg treatment	1	0.18291	100.00	3
X-05690	0.19134	Risk	Mule deer habitat	Mule deer habitat	1	0.07289	38.09	2
X-05690	0.19134	Risk	Resource concern	Resource concern	1	0.08793	45.95	3
X-05690	0.19134	Value	Access to veg treatment	Access to veg treatment	1	0.19134	100.00	3
X-05699	0.10732	Value	Access to veg treatment	Access to veg treatment	1	0.10732	100.00	3
X-05701	0.14466	Risk	ROS SPNM	ROS SPNM	1	0.03000	20.74	3
X-05703	0.17537	Value	Access to veg treatment	Access to veg treatment	1	0.17537	100.00	3
X-05710	0.12860	Risk	Resource concern	Resource concern	1	0.06838	53.17	3
X-05710	0.12860	Value	Access to veg treatment	Access to veg treatment	1	0.11779	91.60	3
X-05714	0.03125	Risk	Mule deer habitat	Mule deer habitat	1	0.02047	65.50	2
X-05714	0.03125	Value	Access to veg treatment	Access to veg treatment	1	0.03125	99.99	3
X-05718	0.15164	Risk	Resource concern	Resource concern	1	0.06597	43.50	3
X-05718	0.15164	Value	Access to veg treatment	Access to veg treatment	1	0.15164	100.00	3
X-05726	0.19217	Risk	Stream crossing density	Non-riparian	1	0.03394	17.66	1
X-05727	0.15619	Value	Access to veg treatment	Access to veg treatment	1	0.15619	100.00	3
X-05736	0.12480	Risk	Resource concern	Resource concern	1	0.08643	69.26	3
X-05736	0.12480	Value	Access to veg treatment	Access to veg treatment	1	0.12480	100.00	3
X-05746	0.18067	Risk	Resource concern	Resource concern	1	0.00966	5.35	3
X-05756	0.44931	Risk	Meadow/grassland	Meadow/grassland	2	0.24573	54.69	2
X-05756	0.44931	Risk	Resource concern	Resource concern	1	0.02040	4.54	3
X-05756	0.44931	Risk	Stream crossing density	Non-riparian	1	0.04520	10.06	1
X-05756	0.44931	Value	Access to veg treatment	Access to veg treatment	1	0.44931	100.00	3
X-05757	0.46628	Risk	Road/trail conflict	Road/trail conflict	5	0.15805	33.90	5
X-05757	0.46628	Value	Access to veg treatment	Access to veg treatment	2	0.43211	92.67	6
X-05766	0.29918	Risk	Stream crossing density	Non-riparian	1	0.05173	17.29	1
X-05792	0.29313	Risk	Resource concern	Resource concern	1	0.02091	7.13	3
X-05803	0.17831	Risk	ROS SPNM	ROS SPNM	2	0.12300	68.98	6
X-05803	0.17831	Risk	Stream crossing density	Non-riparian	1	0.04554	25.54	1
X-05803	0.17831	Value	Access to veg treatment	Access to veg treatment	1	0.00886	4.97	3
X-05804	0.07900	Risk	ROS SPNM	ROS SPNM	1	0.07900	100.00	3
X-05804	0.07900	Value	Access to veg treatment	Access to veg treatment	1	0.01584	20.05	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-05859	1.06196	Risk	Noxious weeds	Noxious weeds	1	0.01644	1.55	2
X-05859	1.06196	Risk	Resource concern	Resource concern	2	0.12318	11.60	6
X-05859	1.06196	Value	Access to non-FS land	Access to non-FS land	1	1.06200	100.00	6
X-05859	1.06196	Value	Access to veg treatment	Access to veg treatment	1	1.06196	100.00	3
X-05870	0.13968	Risk	Resource concern	Resource concern	1	0.00611	4.37	3
X-05870	0.13968	Risk	ROS SPNM	ROS SPNM	1	0.10200	73.02	3
X-05870	0.13968	Value	Access to veg treatment	Access to veg treatment	1	0.13968	100.00	3
X-05873	0.34439	Value	Access to veg treatment	Access to veg treatment	1	0.34439	100.00	3
X-05889	0.11195	Value	Access to veg treatment	Access to veg treatment	1	0.11195	100.00	3
X-05911	0.06634	Value	Access to veg treatment	Access to veg treatment	1	0.06634	100.00	3
X-05969	0.01281	Risk	Mule deer habitat	Mule deer habitat	1	0.01281	100.02	2
X-05970	0.03801	Risk	Mule deer habitat	Mule deer habitat	1	0.03801	99.99	2
X-05983	0.03172	Risk	Mule deer habitat	Mule deer habitat	1	0.03172	100.00	2
X-05984	0.04523	Risk	Mule deer habitat	Mule deer habitat	1	0.04523	99.99	2
X-06004	0.33126	Risk	Resource concern	Resource concern	1	0.02471	7.46	3
X-06004	0.33126	Risk	ROS SPNM	ROS SPNM	2	0.31500	95.09	6
X-06009	1.02096	Risk	Meadow/grassland	Meadow/grassland	1	0.08904	8.72	1
X-06009	1.02096	Risk	Mule deer habitat	Mule deer habitat	1	0.41898	41.04	2
X-06009	1.02096	Risk	Resource concern	Resource concern	1	0.03990	3.91	3
X-06009	1.02096	Risk	Severe erosion hazard	Severe erosion hazard	2	0.34372	33.67	2
X-06009	1.02096	Risk	Stream crossing density	Non-riparian	4	0.73932	72.41	4
X-06009	1.02096	Value	Access to veg treatment	Access to veg treatment	1	1.02096	100.00	3
X-06021	0.12780	Risk	Stream crossing density	Non-riparian	1	0.03426	26.81	1
X-06029	0.27446	Risk	Noxious weeds	Noxious weeds	1	0.00576	2.10	2
X-06029	0.27446	Value	Access to veg treatment	Access to veg treatment	1	0.27446	100.00	3
X-06055	0.16406	Risk	Meadow/grassland	Meadow/grassland	1	0.12979	79.11	2
X-06055	0.16406	Risk	Mule deer habitat	Mule deer habitat	1	0.03427	20.89	2
X-06089	0.18085	Risk	Meadow/grassland	Meadow/grassland	1	0.00686	3.79	1
X-06089	0.18085	Value	Access to veg treatment	Access to veg treatment	1	0.18085	100.00	3
X-06090	0.32332	Risk	ROS SPNM	ROS SPNM	1	0.32300	99.90	3
X-06090	0.32332	Value	Access to veg treatment	Access to veg treatment	1	0.32332	100.00	3
X-06095	1.18670	Risk	Stream crossing density	Non-riparian	4	0.18929	15.95	4
X-06114	0.10789	Risk	Resource concern	Resource concern	1	0.08346	77.35	3
X-06114	0.10789	Value	Access to veg treatment	Access to veg treatment	1	0.10789	100.00	3
X-06178	0.18664	Risk	Resource concern	Resource concern	1	0.02909	15.59	3
X-06178	0.18664	Value	Access to veg treatment	Access to veg treatment	1	0.18664	100.00	3
X-06212	0.34482	Risk	Mule deer habitat	Mule deer habitat	1	0.10163	29.47	2
X-06212	0.34482	Risk	Road/trail conflict	Road/trail conflict	2	0.00777	2.25	2
X-06212	0.34482	Risk	ROS SPNM	ROS SPNM	1	0.34300	99.47	3
X-06212	0.34482	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10163	29.47	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-06212	0.34482	Risk	Stream crossing density	Non-riparian	2	0.17724	51.40	2
X-06225	0.56758	Risk	Resource concern	Resource concern	1	0.15652	27.58	3
X-06225	0.56758	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00630	1.11	1
X-06225	0.56758	Risk	Stream crossing density	Non-riparian	2	0.12243	21.57	2
X-06225	0.56758	Value	Access to veg treatment	Access to veg treatment	1	0.56758	100.00	3
X-06234	0.17627	Risk	Mule deer habitat	Mule deer habitat	1	0.17627	100.00	2
X-06234	0.17627	Risk	ROS SPNM	ROS SPNM	1	0.17600	99.85	3
X-06234	0.17627	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04295	24.36	1
X-06234	0.17627	Risk	Stream crossing density	Non-riparian	1	0.01156	6.56	1
X-06234	0.17627	Value	Access to veg treatment	Access to veg treatment	1	0.17627	100.00	3
X-06258	0.06240	Risk	Mule deer habitat	Mule deer habitat	1	0.06240	100.00	2
X-06258	0.06240	Risk	ROS SPNM	ROS SPNM	1	0.06200	99.36	3
X-06258	0.06240	Risk	Stream crossing density	Non-riparian	1	0.02805	44.95	1
X-06258	0.06240	Value	Access to veg treatment	Access to veg treatment	1	0.06240	100.00	3
X-06279	0.36024	Value	Access to veg treatment	Access to veg treatment	1	0.36024	100.00	3
X-06295	0.46946	Risk	Resource concern	Resource concern	1	0.05380	11.46	3
X-06295	0.46946	Risk	Stream crossing density	Non-riparian	1	0.03287	7.00	1
X-06295	0.46946	Value	Access to veg treatment	Access to veg treatment	1	0.46946	100.00	3
X-06298	0.33696	Risk	ROS SPNM	ROS SPNM	1	0.33700	100.01	3
X-06298	0.33696	Value	Access to veg treatment	Access to veg treatment	1	0.33696	100.00	3
X-06317	0.19887	Value	Access to veg treatment	Access to veg treatment	1	0.19887	100.00	3
X-06321	0.02937	Value	Access to veg treatment	Access to veg treatment	1	0.02937	99.99	3
X-06331	0.08045	Value	Access to veg treatment	Access to veg treatment	1	0.08045	100.00	3
X-06342	0.19147	Risk	Resource concern	Resource concern	2	0.04628	24.17	6
X-06342	0.19147	Value	Access to veg treatment	Access to veg treatment	1	0.19147	100.00	3
X-06351	0.04449	Value	Access to veg treatment	Access to veg treatment	1	0.04449	100.00	3
X-06354	0.06897	Risk	Resource concern	Resource concern	1	0.03901	56.56	3
X-06354	0.06897	Value	Access to veg treatment	Access to veg treatment	1	0.06897	100.00	3
X-06356	0.24409	Risk	ROS SPNM	ROS SPNM	1	0.24400	99.96	3
X-06356	0.24409	Value	Access to veg treatment	Access to veg treatment	1	0.24409	100.00	3
X-06357	0.31463	Risk	Mule deer habitat	Mule deer habitat	1	0.06986	22.20	2
X-06357	0.31463	Risk	ROS SPNM	ROS SPNM	1	0.31500	100.12	3
X-06357	0.31463	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05580	17.74	1
X-06357	0.31463	Value	Access to veg treatment	Access to veg treatment	1	0.31463	100.00	3
X-06359	0.49903	Value	Access to veg treatment	Access to veg treatment	1	0.49903	100.00	3
X-06367	0.25435	Risk	Resource concern	Resource concern	2	0.05492	21.59	6
X-06367	0.25435	Value	Access to veg treatment	Access to veg treatment	1	0.25435	100.00	3
X-06371	1.44834	Risk	Stream crossing density	Non-riparian	2	0.25699	17.74	2
X-06378	0.03174	Value	Access to veg treatment	Access to veg treatment	1	0.03174	100.00	3
X-06379	0.15260	Risk	Resource concern	Resource concern	1	0.03584	23.49	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-06379	0.15260	Value	Access to non-FS land	Access to non-FS land	1	0.15300	100.26	6
X-06379	0.15260	Value	Access to veg treatment	Access to veg treatment	1	0.15260	100.00	3
X-06394	0.31872	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04201	13.18	1
X-06394	0.31872	Value	Access to veg treatment	Access to veg treatment	1	0.31872	100.00	3
X-06399	0.40434	Risk	Meadow/grassland	Meadow/grassland	1	0.04656	11.51	1
X-06399	0.40434	Risk	Resource concern	Resource concern	1	0.02037	5.04	3
X-06399	0.40434	Risk	ROS SPNM	ROS SPNM	1	0.40400	99.92	3
X-06399	0.40434	Risk	Stream crossing density	Non-riparian	1	0.21473	53.11	1
X-06399	0.40434	Value	Access to veg treatment	Access to veg treatment	1	0.40434	100.00	3
X-06409	0.09591	Value	Access to veg treatment	Access to veg treatment	1	0.09591	100.01	3
X-06410	0.58813	Risk	ROS SPNM	ROS SPNM	1	0.58800	99.98	3
X-06410	0.58813	Risk	Stream crossing density	Non-riparian	1	0.00892	1.52	1
X-06410	0.58813	Value	Access to veg treatment	Access to veg treatment	1	0.58813	100.00	3
X-06433	0.07157	Value	Access to veg treatment	Access to veg treatment	1	0.07157	100.01	3
X-06448	0.06318	Value	Access to non-FS land	Access to non-FS land	1	0.06300	99.72	6
X-06448	0.06318	Value	Access to veg treatment	Access to veg treatment	1	0.06318	100.01	3
X-06487	0.08632	Risk	Mule deer habitat	Mule deer habitat	1	0.01657	19.20	2
X-06487	0.08632	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01657	19.20	1
X-06487	0.08632	Value	Access to veg treatment	Access to veg treatment	1	0.08632	100.01	3
X-06532	0.07739	Value	Access to veg treatment	Access to veg treatment	1	0.07739	100.00	3
X-06533	0.09330	Risk	Resource concern	Resource concern	1	0.03077	32.98	3
X-06533	0.09330	Value	Access to veg treatment	Access to veg treatment	1	0.09330	100.00	3
X-06549	0.81062	Risk	Resource concern	Resource concern	6	0.32630	40.25	18
X-06549	0.81062	Risk	Road/trail conflict	Road/trail conflict	1	0.00659	0.81	1
X-06549	0.81062	Risk	ROS SPNM	ROS SPNM	1	0.59300	73.15	3
X-06549	0.81062	Risk	Stream crossing density	Non-riparian	2	0.31493	38.85	2
X-06555	0.10590	Value	Access to veg treatment	Access to veg treatment	1	0.10590	100.00	3
X-06592	0.19843	Risk	ROS SPNM	ROS SPNM	1	0.19800	99.78	3
X-06592	0.19843	Value	Access to veg treatment	Access to veg treatment	1	0.19843	100.00	3
X-06635	0.11324	Risk	Resource concern	Resource concern	1	0.00299	2.64	3
X-06635	0.11324	Value	Access to veg treatment	Access to veg treatment	1	0.11324	100.00	3
X-06693	0.08073	Risk	ROS SPNM	ROS SPNM	1	0.08100	100.33	3
X-06693	0.08073	Value	Access to veg treatment	Access to veg treatment	1	0.08073	100.00	3
X-06706	0.06266	Risk	Resource concern	Resource concern	1	0.00421	6.73	3
X-06706	0.06266	Value	Access to veg treatment	Access to veg treatment	1	0.06266	100.01	3
X-06729	0.30216	Value	Access to veg treatment	Access to veg treatment	1	0.30216	100.00	3
X-06750	0.03760	Value	Access to veg treatment	Access to veg treatment	1	0.03760	99.99	3
X-06769	0.07059	Value	Access to veg treatment	Access to veg treatment	1	0.07059	100.00	3
X-06779	0.38976	Risk	Stream crossing density	Non-riparian	2	0.07833	20.10	2
X-06779	0.38976	Value	Access to veg treatment	Access to veg treatment	1	0.38976	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-06795	0.04507	Value	Access to veg treatment	Access to veg treatment	1	0.04507	100.01	3
X-06810	0.07499	Risk	Resource concern	Resource concern	1	0.01387	18.49	3
X-06810	0.07499	Value	Access to veg treatment	Access to veg treatment	1	0.07499	100.00	3
X-06811	0.37615	Risk	ROS SPNM	ROS SPNM	1	0.37600	99.96	3
X-06811	0.37615	Value	Access to veg treatment	Access to veg treatment	1	0.37615	100.00	3
X-06829	0.13339	Risk	Noxious weeds	Noxious weeds	1	0.03009	22.55	2
X-06829	0.13339	Risk	ROS SPNM	ROS SPNM	1	0.13300	99.71	3
X-06829	0.13339	Value	Access to veg treatment	Access to veg treatment	1	0.13339	100.00	3
X-06878	0.07130	Value	Access to veg treatment	Access to veg treatment	1	0.07130	100.00	3
X-06881	0.14592	Risk	ROS SPNM	ROS SPNM	1	0.14600	100.05	3
X-06881	0.14592	Value	Access to veg treatment	Access to veg treatment	1	0.14592	100.00	3
X-06882	0.54743	Risk	Mule deer habitat	Mule deer habitat	2	0.08203	14.99	4
X-06882	0.54743	Risk	ROS SPNM	ROS SPNM	1	0.54700	99.92	3
X-06882	0.54743	Risk	Severe erosion hazard	Severe erosion hazard	2	0.08203	14.99	2
X-06882	0.54743	Risk	Stream crossing density	Non-riparian	2	0.36354	66.41	2
X-06882	0.54743	Value	Access to veg treatment	Access to veg treatment	1	0.54743	100.00	3
X-06904	0.64613	Risk	ROS SPNM	ROS SPNM	1	0.64600	99.98	3
X-06904	0.64613	Risk	Stream crossing density	Non-riparian	1	0.11585	17.93	1
X-06904	0.64613	Value	Access to veg treatment	Access to veg treatment	1	0.64613	100.00	3
X-06912	0.13358	Risk	Resource concern	Resource concern	1	0.04934	36.94	3
X-06912	0.13358	Value	Access to veg treatment	Access to veg treatment	1	0.13358	100.00	3
X-06913	0.12987	Risk	Resource concern	Resource concern	1	0.04708	36.25	3
X-06913	0.12987	Value	Access to veg treatment	Access to veg treatment	1	0.12987	100.00	3
X-06944	0.46412	Risk	Native fish habitat	Riparian	1	0.04451	9.59	1
X-06944	0.46412	Risk	Riparian stream proximity	Riparian stream proximity	1	0.04451	9.59	3
X-06944	0.46412	Risk	Stream crossing density	Riparian	1	0.04451	9.59	2
X-06955	0.05106	Risk	Resource concern	Resource concern	1	0.05106	100.01	3
X-06955	0.05106	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04123	80.74	1
X-06955	0.05106	Value	Access to veg treatment	Access to veg treatment	1	0.05106	100.01	3
X-07007	0.10298	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06248	60.67	1
X-07007	0.10298	Value	Access to veg treatment	Access to veg treatment	1	0.10298	100.00	3
X-07031	0.09606	Risk	Resource concern	Resource concern	2	0.06795	70.74	6
X-07031	0.09606	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09041	94.12	1
X-07031	0.09606	Value	Access to veg treatment	Access to veg treatment	1	0.09606	99.99	3
X-07039	0.20886	Risk	Resource concern	Resource concern	2	0.05581	26.72	6
X-07039	0.20886	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19242	92.13	1
X-07039	0.20886	Value	Access to veg treatment	Access to veg treatment	1	0.20886	100.00	3
X-07195	0.25800	Risk	ROS SPNM	ROS SPNM	1	0.25800	100.00	3
X-07195	0.25800	Value	Access to veg treatment	Access to veg treatment	1	0.25800	100.00	3
X-07428	0.34425	Risk	Mule deer habitat	Mule deer habitat	1	0.12229	35.52	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-07428	0.34425	Risk	ROS SPNM	ROS SPNM	1	0.15300	44.44	3
X-07428	0.34425	Value	Access to veg treatment	Access to veg treatment	1	0.34425	100.00	3
X-07514	0.27493	Risk	ROS SPNM	ROS SPNM	1	0.27500	100.03	3
X-07514	0.27493	Value	Access to veg treatment	Access to veg treatment	1	0.27493	100.00	3
X-07523	0.15196	Value	Access to veg treatment	Access to veg treatment	1	0.15196	100.00	3
X-07531	0.41685	Risk	Stream crossing density	Non-riparian	2	0.04790	11.49	2
X-07534	0.19215	Risk	Stream crossing density	Non-riparian	1	0.01469	7.64	1
X-07534	0.19215	Value	Access to veg treatment	Access to veg treatment	1	0.19215	100.00	3
X-07621	0.10322	Value	Access to veg treatment	Access to veg treatment	1	0.10322	100.00	3
X-07640	0.16595	Value	Access to veg treatment	Access to veg treatment	1	0.16595	100.00	3
X-07700	0.64174	Risk	Resource concern	Resource concern	1	0.02920	4.55	3
X-07721	0.35052	Risk	Resource concern	Resource concern	1	0.05939	16.94	3
X-07721	0.35052	Value	Access to veg treatment	Access to veg treatment	1	0.35052	100.00	3
X-07730	0.06520	Risk	Resource concern	Resource concern	1	0.04354	66.78	3
X-07730	0.06520	Value	Access to veg treatment	Access to veg treatment	1	0.06520	100.00	3
X-07782	0.13108	Value	Access to veg treatment	Access to veg treatment	1	0.13108	100.00	3
X-07809	0.07533	Value	Access to veg treatment	Access to veg treatment	1	0.07533	100.00	3
X-07848	0.28058	Value	Access to veg treatment	Access to veg treatment	1	0.28058	100.00	3
X-07883	0.27280	Value	Access to veg treatment	Access to veg treatment	1	0.27280	100.00	3
X-07888	0.09754	Value	Access to veg treatment	Access to veg treatment	1	0.09754	100.00	3
X-08004	0.34113	Risk	Resource concern	Resource concern	1	0.03166	9.28	3
X-08004	0.34113	Risk	Stream crossing density	Non-riparian	1	0.05024	14.73	1
X-08004	0.34113	Value	Access to veg treatment	Access to veg treatment	1	0.34113	100.00	3
X-08014	0.22720	Risk	Resource concern	Resource concern	1	0.05608	24.68	3
X-08073	0.18007	Risk	Resource concern	Resource concern	1	0.05449	30.26	3
X-08119	0.14235	Risk	Meadow/grassland	Meadow/grassland	1	0.04274	30.03	1
X-08119	0.14235	Risk	Stream crossing density	Non-riparian	1	0.04055	28.49	1
X-08119	0.14235	Value	Access to veg treatment	Access to veg treatment	1	0.14235	100.00	3
X-08153	0.13160	Risk	Noxious weeds	Noxious weeds	1	0.00043	0.33	2
X-08153	0.13160	Value	Access to veg treatment	Access to veg treatment	1	0.13160	100.00	3
X-08167	0.22514	Risk	Mule deer habitat	Mule deer habitat	1	0.22514	100.00	2
X-08168	2.43536	Risk	Mule deer habitat	Mule deer habitat	1	0.84041	34.51	2
X-08168	2.43536	Risk	Native fish habitat	Tank	1	0.04020	1.65	1
X-08168	2.43536	Risk	Noxious weeds	Noxious weeds	1	0.02747	1.13	2
X-08168	2.43536	Risk	Resource concern	Resource concern	2	0.07821	3.21	6
X-08168	2.43536	Risk	Road/trail conflict	Road/trail conflict	6	0.15680	6.44	6
X-08168	2.43536	Risk	Stream crossing density	Non-riparian	1	1.17633	48.30	1
X-08168	2.43536	Value	Access to non-FS land	Access to non-FS land	1	2.43500	99.99	6
X-08168	2.43536	Value	Access to veg treatment	Access to veg treatment	1	1.23197	50.59	3
X-08250	0.57383	Risk	Mule deer habitat	Mule deer habitat	1	0.53525	93.28	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-08250	0.57383	Risk	Resource concern	Resource concern	1	0.06291	10.96	3
X-08250	0.57383	Risk	Road/trail conflict	Road/trail conflict	1	0.00621	1.08	1
X-08250	0.57383	Value	Access to non-FS land	Access to non-FS land	1	0.57400	100.03	6
X-08251	0.21162	Risk	Mule deer habitat	Mule deer habitat	1	0.21162	100.00	2
X-08251	0.21162	Value	Access to non-FS land	Access to non-FS land	1	0.21200	100.18	6
X-08253	0.14604	Risk	Resource concern	Resource concern	1	0.02280	15.61	3
X-08253	0.14604	Risk	ROS SPNM	ROS SPNM	1	0.14600	99.97	3
X-08253	0.14604	Value	Access to veg treatment	Access to veg treatment	1	0.14604	100.00	3
X-08376	0.29618	Risk	Resource concern	Resource concern	1	0.05844	19.73	3
X-08518	0.04707	Risk	ROS SPNM	ROS SPNM	1	0.04700	99.85	3
X-08518	0.04707	Value	Access to veg treatment	Access to veg treatment	1	0.04707	100.01	3
X-08550	0.41458	Risk	Resource concern	Resource concern	2	0.09652	23.28	6
X-08599	0.62529	Value	Access to veg treatment	Access to veg treatment	1	0.62529	100.00	3
X-08679	0.10742	Risk	Resource concern	Resource concern	1	0.00715	6.66	3
X-08679	0.10742	Risk	ROS SPNM	ROS SPNM	1	0.01900	17.69	3
X-08679	0.10742	Value	Access to veg treatment	Access to veg treatment	1	0.10742	100.00	3
X-08687	0.06839	Risk	ROS SPNM	ROS SPNM	1	0.06800	99.43	3
X-08687	0.06839	Value	Access to veg treatment	Access to veg treatment	1	0.06839	99.99	3
X-08760	0.25375	Risk	Noxious weeds	Noxious weeds	1	0.03110	12.25	2
X-08760	0.25375	Risk	ROS SPNM	ROS SPNM	1	0.01500	5.91	3
X-08760	0.25375	Value	Access to veg treatment	Access to veg treatment	1	0.25375	100.00	3
X-09010	0.43414	Risk	Meadow/grassland	Meadow/grassland	1	0.39778	91.62	2
X-09010	0.43414	Risk	Mule deer habitat	Mule deer habitat	1	0.03636	8.37	2
X-09010	0.43414	Risk	Stream crossing density	Non-riparian	1	0.02917	6.72	1
X-09011	0.22585	Risk	Mule deer habitat	Mule deer habitat	1	0.22585	100.00	2
X-09036	0.21315	Risk	Mule deer habitat	Mule deer habitat	1	0.21315	100.00	2
X-09080	0.06972	Risk	ROS SPNM	ROS SPNM	1	0.07000	100.40	3
X-09080	0.06972	Value	Access to veg treatment	Access to veg treatment	1	0.06972	100.00	3
X-09091	0.13327	Risk	Resource concern	Resource concern	1	0.09398	70.52	3
X-09118	0.29135	Risk	Resource concern	Resource concern	1	0.04209	14.45	3
X-09128	0.69062	Risk	Mule deer habitat	Mule deer habitat	1	0.01217	1.76	2
X-09128	0.69062	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01217	1.76	1
X-09128	0.69062	Risk	Stream crossing density	Non-riparian	1	0.07366	10.67	1
X-09128	0.69062	Value	Access to veg treatment	Access to veg treatment	1	0.69062	100.00	3
X-09181	0.29521	Risk	Mule deer habitat	Mule deer habitat	1	0.29521	100.00	2
X-09181	0.29521	Risk	Severe erosion hazard	Severe erosion hazard	1	0.29521	100.00	1
X-09181	0.29521	Risk	Stream crossing density	Non-riparian	1	0.29521	100.00	1
X-09208	0.10471	Risk	Noxious weeds	Noxious weeds	1	0.03084	29.45	2
X-09208	0.10471	Risk	ROS SPNM	ROS SPNM	1	0.10500	100.28	3
X-09208	0.10471	Value	Access to veg treatment	Access to veg treatment	1	0.10471	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-09220	1.02600	Risk	Mule deer habitat	Mule deer habitat	1	0.36634	35.71	2
X-09220	1.02600	Risk	Severe erosion hazard	Severe erosion hazard	1	0.36634	35.71	1
X-09220	1.02600	Value	Access to veg treatment	Access to veg treatment	1	1.02601	100.00	3
X-09251	0.07484	Risk	Resource concern	Resource concern	1	0.03429	45.82	3
X-09273	0.01672	Risk	Resource concern	Resource concern	1	0.01672	99.99	3
X-09292	0.04558	Risk	Resource concern	Resource concern	1	0.03310	72.61	3
X-09366	0.50161	Risk	Mule deer habitat	Mule deer habitat	1	0.50161	100.00	2
X-09379	0.19755	Risk	Resource concern	Resource concern	1	0.00231	1.17	3
X-09379	0.19755	Risk	ROS SPNM	ROS SPNM	1	0.19800	100.23	3
X-09379	0.19755	Value	Access to veg treatment	Access to veg treatment	1	0.19755	100.00	3
X-09444	1.08078	Risk	Stream crossing density	Non-riparian	4	0.38601	35.72	4
X-09601	0.72608	Risk	Mule deer habitat	Mule deer habitat	1	0.72608	100.00	2
X-09601	0.72608	Risk	Resource concern	Resource concern	3	0.10876	14.98	9
X-09613	0.18382	Risk	Resource concern	Resource concern	1	0.01440	7.83	3
X-09613	0.18382	Risk	ROS SPNM	ROS SPNM	1	0.12200	66.37	3
X-09613	0.18382	Value	Access to veg treatment	Access to veg treatment	1	0.18382	100.00	3
X-09649	0.03465	Risk	Mule deer habitat	Mule deer habitat	1	0.03465	100.01	2
X-09649	0.03465	Risk	Noxious weeds	Noxious weeds	1	0.02538	73.25	2
X-09660	2.83459	Risk	Meadow/grassland	Meadow/grassland	1	0.00647	0.23	1
X-09660	2.83459	Risk	Mule deer habitat	Mule deer habitat	1	2.82812	99.77	2
X-09660	2.83459	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13332	4.70	1
X-09660	2.83459	Risk	Stream crossing density	Non-riparian	2	0.05244	1.85	2
X-09669	0.30733	Risk	Mule deer habitat	Mule deer habitat	1	0.06438	20.95	2
X-09703	0.02806	Risk	Mule deer habitat	Mule deer habitat	1	0.02806	100.01	2
X-09724	0.57195	Value	Access to veg treatment	Access to veg treatment	2	0.56917	99.51	6
X-09765	0.19120	Risk	Resource concern	Resource concern	1	0.01517	7.93	3
X-09766	0.16799	Risk	Resource concern	Resource concern	1	0.04586	27.30	3
X-09773	1.53817	Risk	Meadow/grassland	Meadow/grassland	2	0.39495	25.68	2
X-09773	1.53817	Risk	Mule deer habitat	Mule deer habitat	2	1.14321	74.32	4
X-09773	1.53817	Risk	Resource concern	Resource concern	1	0.04595	2.99	3
X-09773	1.53817	Risk	Stream crossing density	Non-riparian	2	0.24324	15.81	2
X-09936	0.07809	Risk	Mule deer habitat	Mule deer habitat	1	0.07809	100.00	2
X-10043	0.09769	Risk	Resource concern	Resource concern	1	0.03444	35.26	3
X-10061	0.10553	Risk	Mule deer habitat	Mule deer habitat	1	0.10553	100.00	2
X-10091	0.19477	Risk	Mule deer habitat	Mule deer habitat	1	0.19477	100.00	2
X-10100	0.14086	Risk	Meadow/grassland	Meadow/grassland	1	0.14086	100.00	2
X-10100	0.14086	Risk	Stream crossing density	Non-riparian	1	0.01833	13.02	1
X-10196	0.40047	Risk	Resource concern	Resource concern	1	0.05956	14.87	3
X-10196	0.40047	Risk	ROS SPNM	ROS SPNM	1	0.33100	82.65	3
X-10196	0.40047	Value	Access to veg treatment	Access to veg treatment	1	0.40047	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-10214	0.39390	Risk	Mule deer habitat	Mule deer habitat	1	0.39390	100.00	2
X-10217	0.15570	Risk	Mule deer habitat	Mule deer habitat	1	0.02892	18.58	2
X-10227	0.32780	Risk	Mule deer habitat	Mule deer habitat	1	0.32780	100.00	2
X-10243	0.03344	Risk	Mule deer habitat	Mule deer habitat	1	0.03344	100.01	2
X-10271	0.12500	Risk	Mule deer habitat	Mule deer habitat	1	0.12500	100.00	2
X-10271	0.12500	Risk	Resource concern	Resource concern	1	0.04797	38.37	3
X-10272	0.08793	Risk	Mule deer habitat	Mule deer habitat	1	0.08793	100.00	2
X-10272	0.08793	Risk	Resource concern	Resource concern	1	0.02828	32.16	3
X-10296	0.38596	Risk	Mule deer habitat	Mule deer habitat	1	0.38596	100.00	2
X-10322	0.35242	Risk	Mule deer habitat	Mule deer habitat	1	0.03431	9.74	2
X-10335	0.11793	Risk	Mule deer habitat	Mule deer habitat	1	0.11793	100.00	2
X-10335	0.11793	Risk	Resource concern	Resource concern	1	0.06746	57.21	3
X-10343	0.15303	Risk	Mule deer habitat	Mule deer habitat	1	0.15303	100.00	2
X-10353	0.17136	Risk	Mule deer habitat	Mule deer habitat	1	0.17136	100.00	2
X-10382	0.20576	Risk	Mule deer habitat	Mule deer habitat	1	0.20576	100.00	2
X-10382	0.20576	Risk	Resource concern	Resource concern	1	0.03229	15.69	3
X-10420	0.17638	Risk	Mule deer habitat	Mule deer habitat	1	0.17638	100.00	2
X-10467	0.12992	Risk	Mule deer habitat	Mule deer habitat	1	0.12992	100.00	2
X-10488	0.85152	Risk	Mule deer habitat	Mule deer habitat	1	0.85152	100.00	2
X-10515	0.14654	Risk	Mule deer habitat	Mule deer habitat	1	0.14654	100.00	2
X-10515	0.14654	Risk	Noxious weeds	Noxious weeds	1	0.02952	20.14	2
X-10526	0.20988	Risk	Mule deer habitat	Mule deer habitat	1	0.20988	100.00	2
X-10532	0.33161	Risk	Mule deer habitat	Mule deer habitat	1	0.33161	100.00	2
X-10535	0.08489	Risk	Mule deer habitat	Mule deer habitat	1	0.08489	100.00	2
X-10545	0.29822	Risk	Mule deer habitat	Mule deer habitat	1	0.29822	100.00	2
X-10545	0.29822	Risk	Resource concern	Resource concern	1	0.03744	12.56	3
X-10545	0.29822	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06525	21.88	1
X-10549	0.06046	Risk	Resource concern	Resource concern	1	0.04202	69.50	3
X-10549	0.06046	Risk	ROS SPNM	ROS SPNM	1	0.06000	99.24	3
X-10549	0.06046	Risk	Stream crossing density	Non-riparian	1	0.00960	15.88	1
X-10549	0.06046	Risk	TES birds	NOGO PFA	1	0.06046	100.00	2
X-10549	0.06046	Value	Access to veg treatment	Access to veg treatment	1	0.06046	100.00	3
X-10586	0.12740	Risk	Mule deer habitat	Mule deer habitat	1	0.12314	96.66	2
X-10619	0.19348	Risk	Mule deer habitat	Mule deer habitat	1	0.11552	59.71	2
X-10661	0.08478	Risk	Mule deer habitat	Mule deer habitat	1	0.08478	100.00	2
X-10661	0.08478	Risk	Resource concern	Resource concern	2	0.05801	68.42	6
X-10695	0.16809	Risk	Mule deer habitat	Mule deer habitat	1	0.10595	63.03	2
X-10695	0.16809	Risk	Road/trail conflict	Road/trail conflict	1	0.00863	5.13	1
X-10727	0.39704	Risk	Resource concern	Resource concern	1	0.01011	2.55	3
X-10727	0.39704	Risk	Road/trail conflict	Road/trail conflict	1	0.00660	1.66	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-10727	0.39704	Risk	ROS SPNM	ROS SPNM	1	0.39700	99.99	3
X-10727	0.39704	Risk	TES birds	NOGO PFA	1	0.39704	100.00	2
X-10727	0.39704	Value	Access to veg treatment	Access to veg treatment	1	0.39704	100.00	3
X-10728	0.12085	Risk	Mule deer habitat	Mule deer habitat	1	0.12085	100.00	2
X-10729	0.13055	Risk	Mule deer habitat	Mule deer habitat	1	0.13055	100.00	2
X-10743	0.13079	Risk	Mule deer habitat	Mule deer habitat	1	0.10536	80.56	2
X-10749	0.19089	Risk	Mule deer habitat	Mule deer habitat	1	0.19089	100.00	2
X-10789	0.13829	Risk	Mule deer habitat	Mule deer habitat	1	0.13829	100.00	2
X-10805	0.09253	Risk	Mule deer habitat	Mule deer habitat	1	0.09253	100.00	2
X-10805	0.09253	Risk	Resource concern	Resource concern	1	0.05717	61.78	3
X-10829	0.17585	Risk	Mule deer habitat	Mule deer habitat	1	0.17585	100.00	2
X-10849	0.43240	Risk	Mule deer habitat	Mule deer habitat	1	0.43240	100.00	2
X-10849	0.43240	Risk	Resource concern	Resource concern	3	0.16753	38.75	9
X-10872	0.14329	Risk	Mule deer habitat	Mule deer habitat	1	0.14329	100.00	2
X-10872	0.14329	Risk	Resource concern	Resource concern	1	0.03828	26.71	3
X-10874	0.59919	Risk	Mule deer habitat	Mule deer habitat	1	0.59919	100.00	2
X-10892	0.09509	Risk	Road/trail conflict	Road/trail conflict	1	0.00317	3.34	1
X-10892	0.09509	Risk	ROS SPNM	ROS SPNM	1	0.04000	42.07	3
X-10892	0.09509	Value	Access to veg treatment	Access to veg treatment	1	0.09509	100.00	3
X-10902	0.12703	Risk	Mule deer habitat	Mule deer habitat	1	0.12703	100.00	2
X-10902	0.12703	Risk	Stream crossing density	Non-riparian	1	0.01964	15.46	1
X-10914	0.11087	Risk	Road/trail conflict	Road/trail conflict	1	0.00484	4.37	1
X-10914	0.11087	Risk	ROS SPNM	ROS SPNM	1	0.01500	13.53	3
X-10914	0.11087	Value	Access to veg treatment	Access to veg treatment	1	0.11087	100.00	3
X-10954	0.28778	Risk	Mule deer habitat	Mule deer habitat	1	0.28778	100.00	2
X-10975	0.21813	Risk	Mule deer habitat	Mule deer habitat	1	0.21813	100.00	2
X-10975	0.21813	Risk	Stream crossing density	Non-riparian	2	0.14137	64.81	2
X-10996	0.12166	Risk	Mule deer habitat	Mule deer habitat	1	0.12166	100.00	2
X-10996	0.12166	Risk	Noxious weeds	Noxious weeds	1	0.02712	22.29	2
X-11028	0.37535	Risk	Mule deer habitat	Mule deer habitat	2	0.14800	39.43	4
X-11028	0.37535	Risk	Stream crossing density	Non-riparian	1	0.03571	9.51	1
X-11028	0.37535	Value	Access to veg treatment	Access to veg treatment	1	0.37535	100.00	3
X-11029	0.10634	Risk	Mule deer habitat	Mule deer habitat	1	0.10634	100.00	2
X-11029	0.10634	Risk	Stream crossing density	Non-riparian	1	0.10634	100.00	1
X-11068	0.30072	Risk	Resource concern	Resource concern	2	0.06315	21.00	6
X-11076	0.52920	Risk	Meadow/grassland	Meadow/grassland	1	0.52920	100.00	3
X-11076	0.52920	Risk	ROS SPNM	ROS SPNM	1	0.42500	80.31	3
X-11076	0.52920	Risk	Stream crossing density	Non-riparian	1	0.04043	7.64	1
X-11076	0.52920	Value	Access to non-FS land	Access to non-FS land	2	1.05800	199.92	12
X-11076	0.52920	Value	Access to veg treatment	Access to veg treatment	2	0.46064	87.04	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-11078	0.80937	Risk	Mule deer habitat	Mule deer habitat	3	0.55614	68.71	6
X-11092	0.18899	Risk	Mule deer habitat	Mule deer habitat	1	0.18899	100.00	2
X-11092	0.18899	Risk	Stream crossing density	Non-riparian	1	0.05579	29.52	1
X-11100	0.03644	Risk	ROS SPNM	ROS SPNM	1	0.03600	98.79	3
X-11100	0.03644	Value	Access to veg treatment	Access to veg treatment	1	0.03644	100.00	3
X-11114	0.14649	Risk	Mule deer habitat	Mule deer habitat	1	0.14649	100.00	2
X-11115	0.03133	Risk	ROS SPNM	ROS SPNM	1	0.01100	35.11	3
X-11115	0.03133	Value	Access to veg treatment	Access to veg treatment	1	0.03133	99.99	3
X-11133	0.07569	Risk	Mule deer habitat	Mule deer habitat	1	0.07569	100.00	2
X-11133	0.07569	Risk	Resource concern	Resource concern	1	0.05032	66.48	3
X-11133	0.07569	Risk	ROS SPNM	ROS SPNM	1	0.04700	62.10	3
X-11133	0.07569	Value	Access to veg treatment	Access to veg treatment	1	0.07569	100.00	3
X-11150	0.13388	Risk	ROS SPNM	ROS SPNM	1	0.10100	75.44	3
X-11150	0.13388	Value	Access to veg treatment	Access to veg treatment	1	0.13388	100.00	3
X-11195	0.51803	Risk	Meadow/grassland	Meadow/grassland	2	0.45386	87.61	2
X-11195	0.51803	Risk	Stream crossing density	Non-riparian	5	0.26353	50.87	5
X-11200	0.13138	Risk	Meadow/grassland	Meadow/grassland	1	0.13138	100.00	2
X-11200	0.13138	Risk	Stream crossing density	Non-riparian	1	0.00303	2.31	1
X-11221	0.20780	Risk	Mule deer habitat	Mule deer habitat	1	0.20780	100.00	2
X-11221	0.20780	Risk	Stream crossing density	Non-riparian	1	0.03360	16.17	1
X-11221	0.20780	Value	Access to veg treatment	Access to veg treatment	1	0.20780	100.00	3
X-11231	0.25881	Risk	Mule deer habitat	Mule deer habitat	1	0.25881	100.00	2
X-11231	0.25881	Risk	Severe erosion hazard	Severe erosion hazard	1	0.25881	100.00	1
X-11231	0.25881	Risk	Stream crossing density	Non-riparian	1	0.25881	100.00	1
X-11271	0.04711	Risk	Mule deer habitat	Mule deer habitat	1	0.04711	100.00	2
X-11271	0.04711	Risk	ROS SPNM	ROS SPNM	1	0.04700	99.77	3
X-11271	0.04711	Value	Access to veg treatment	Access to veg treatment	1	0.04711	100.00	3
X-11309	0.51476	Risk	Meadow/grassland	Meadow/grassland	2	0.09229	17.93	1
X-11309	0.51476	Risk	Stream crossing density	Non-riparian	1	0.01471	2.86	1
X-11311	0.54685	Risk	Mule deer habitat	Mule deer habitat	1	0.01885	3.45	2
X-11311	0.54685	Value	Access to non-FS land	Access to non-FS land	1	0.54700	100.03	6
X-11312	0.13702	Risk	Mule deer habitat	Mule deer habitat	1	0.08381	61.17	2
X-11312	0.13702	Risk	Stream crossing density	Non-riparian	2	0.08616	62.88	2
X-11342	0.52419	Risk	Mule deer habitat	Mule deer habitat	1	0.16187	30.88	2
X-11342	0.52419	Risk	Stream crossing density	Non-riparian	1	0.03208	6.12	1
X-11342	0.52419	Value	Access to non-FS land	Access to non-FS land	1	0.52400	99.96	6
X-11348	0.03160	Risk	Mule deer habitat	Mule deer habitat	1	0.03160	99.99	2
X-11348	0.03160	Value	Access to veg treatment	Access to veg treatment	1	0.03160	99.99	3
X-11358	0.20804	Risk	Mule deer habitat	Mule deer habitat	1	0.20804	100.00	2
X-11358	0.20804	Risk	Stream crossing density	Non-riparian	1	0.09331	44.85	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-11358	0.20804	Value	Access to non-FS land	Access to non-FS land	1	0.20800	99.98	6
X-11370	0.05013	Risk	Mule deer habitat	Mule deer habitat	1	0.04496	89.69	2
X-11370	0.05013	Value	Access to non-FS land	Access to non-FS land	1	0.05000	99.74	6
X-11391	0.06754	Risk	Mule deer habitat	Mule deer habitat	1	0.06754	100.00	2
X-11391	0.06754	Risk	Stream crossing density	Non-riparian	1	0.02586	38.29	1
X-11416	0.15242	Risk	Mule deer habitat	Mule deer habitat	1	0.03366	22.08	2
X-11418	0.26863	Risk	Mule deer habitat	Mule deer habitat	1	0.26863	100.00	2
X-11453	0.47989	Risk	Mule deer habitat	Mule deer habitat	1	0.47989	100.00	2
X-11453	0.47989	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04586	9.56	1
X-11457	0.22931	Risk	Mule deer habitat	Mule deer habitat	1	0.22931	100.00	2
X-11462	0.12615	Risk	Mule deer habitat	Mule deer habitat	1	0.12349	97.89	2
X-11464	0.48627	Risk	Meadow/grassland	Meadow/grassland	1	0.48627	100.00	2
X-11464	0.48627	Risk	Noxious weeds	Noxious weeds	1	0.01517	3.12	2
X-11464	0.48627	Risk	Stream crossing density	Non-riparian	3	0.14469	29.76	3
X-11524	0.24658	Risk	Meadow/grassland	Meadow/grassland	1	0.08273	33.55	1
X-11524	0.24658	Risk	Mule deer habitat	Mule deer habitat	1	0.16386	66.45	2
X-11524	0.24658	Value	Access to veg treatment	Access to veg treatment	1	0.24658	100.00	3
X-11541	0.04112	Risk	TES birds	MSO nest	1	0.04112	99.99	4
X-11541	0.04112	Risk	TES birds	NOGO PFA	1	0.00280	6.81	2
X-11560	0.13937	Risk	Stream crossing density	Non-riparian	1	0.03147	22.58	1
X-11560	0.13937	Risk	TES birds	NOGO PFA	1	0.13937	100.00	2
X-11560	0.13937	Value	Access to veg treatment	Access to veg treatment	1	0.13937	100.00	3
X-11563	0.09080	Risk	Mule deer habitat	Mule deer habitat	1	0.09080	100.00	2
X-11564	0.10649	Risk	Mule deer habitat	Mule deer habitat	1	0.10649	100.00	2
X-11570	0.33561	Risk	Mule deer habitat	Mule deer habitat	3	0.27994	83.41	6
X-11570	0.33561	Risk	Noxious weeds	Noxious weeds	1	0.01536	4.58	2
X-11570	0.33561	Risk	Resource concern	Resource concern	1	0.01693	5.04	3
X-11577	0.03768	Risk	Mule deer habitat	Mule deer habitat	1	0.03768	100.00	2
X-11577	0.03768	Risk	Resource concern	Resource concern	1	0.03768	100.00	3
X-11578	0.06091	Risk	Mule deer habitat	Mule deer habitat	1	0.06091	100.01	2
X-11578	0.06091	Risk	Resource concern	Resource concern	1	0.02603	42.73	3
X-11599	0.46981	Risk	Mule deer habitat	Mule deer habitat	1	0.02781	5.92	2
X-11599	0.46981	Risk	Resource concern	Resource concern	1	0.05248	11.17	3
X-11614	0.42532	Risk	ROS SPNM	ROS SPNM	1	0.41900	98.51	3
X-11614	0.42532	Risk	TES birds	MSO nest	1	0.27998	65.83	4
X-11614	0.42532	Risk	TES birds	MSO PAC	1	0.14534	34.17	2
X-11614	0.42532	Risk	TES birds	NOGO PFA	1	0.42532	100.00	2
X-11637	0.34797	Risk	Mule deer habitat	Mule deer habitat	2	0.30874	88.73	4
X-11640	0.06567	Risk	Mule deer habitat	Mule deer habitat	1	0.02417	36.81	2
X-11641	0.19272	Risk	Mule deer habitat	Mule deer habitat	1	0.12403	64.36	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-11641	0.19272	Risk	Stream crossing density	Non-riparian	1	0.04581	23.77	1
X-11643	0.19524	Value	Access to veg treatment	Access to veg treatment	1	0.19524	100.00	3
X-11648	0.52819	Risk	Mule deer habitat	Mule deer habitat	1	0.52819	100.00	2
X-11648	0.52819	Risk	Resource concern	Resource concern	1	0.02163	4.10	3
X-11648	0.52819	Risk	Stream crossing density	Non-riparian	1	0.03176	6.01	1
X-11654	0.24637	Risk	TES birds	MSO PAC	2	0.05879	23.86	4
X-11661	0.02535	Risk	Resource concern	Resource concern	1	0.00425	16.76	3
X-11670	0.39083	Risk	Mule deer habitat	Mule deer habitat	1	0.19085	48.83	2
X-11670	0.39083	Risk	Resource concern	Resource concern	1	0.06137	15.70	3
X-11673	0.66284	Risk	Mule deer habitat	Mule deer habitat	2	0.16145	24.36	4
X-11673	0.66284	Risk	ROS SPNM	ROS SPNM	1	0.65400	98.67	3
X-11673	0.66284	Risk	TES birds	MSO PAC	1	0.37352	56.35	2
X-11674	0.15354	Risk	Resource concern	Resource concern	1	0.05320	34.65	3
X-11674	0.15354	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08136	52.99	1
X-11677	0.09559	Risk	Mule deer habitat	Mule deer habitat	1	0.09559	100.00	2
X-11677	0.09559	Risk	ROS SPNM	ROS SPNM	1	0.01300	13.60	3
X-11682	0.50350	Risk	Resource concern	Resource concern	1	0.06296	12.50	3
X-11682	0.50350	Risk	ROS SPNM	ROS SPNM	1	0.48500	96.33	3
X-11682	0.50350	Risk	TES birds	MSO PAC	1	0.50350	100.00	2
X-11682	0.50350	Risk	TES birds	NOGO PFA	1	0.45984	91.33	2
X-11684	0.97377	Risk	Mule deer habitat	Mule deer habitat	1	0.97377	100.00	2
X-11697	0.50560	Risk	Mule deer habitat	Mule deer habitat	1	0.05114	10.12	2
X-11697	0.50560	Risk	Resource concern	Resource concern	1	0.07025	13.89	3
X-11697	0.50560	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05114	10.12	1
X-11697	0.50560	Risk	Stream crossing density	Non-riparian	1	0.03172	6.27	1
X-11706	0.08885	Risk	Mule deer habitat	Mule deer habitat	1	0.08885	100.00	2
X-11706	0.08885	Risk	Resource concern	Resource concern	1	0.00212	2.38	3
X-11707	0.21683	Risk	Mule deer habitat	Mule deer habitat	1	0.21683	100.00	2
X-11707	0.21683	Risk	Resource concern	Resource concern	1	0.00107	0.49	3
X-11711	1.04833	Risk	Mule deer habitat	Mule deer habitat	1	1.04833	100.00	2
X-11711	1.04833	Risk	Resource concern	Resource concern	2	0.09647	9.20	6
X-11711	1.04833	Risk	Stream crossing density	Non-riparian	2	0.06907	6.59	2
X-11717	0.72124	Risk	Mule deer habitat	Mule deer habitat	1	0.72124	100.00	2
X-11717	0.72124	Risk	Resource concern	Resource concern	2	0.11418	15.83	6
X-11718	0.07352	Risk	Mule deer habitat	Mule deer habitat	1	0.07352	100.01	2
X-11718	0.07352	Risk	Resource concern	Resource concern	1	0.03917	53.27	3
X-11730	1.47295	Risk	Mule deer habitat	Mule deer habitat	2	0.77039	52.30	4
X-11730	1.47295	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06904	4.69	1
X-11730	1.47295	Risk	Stream crossing density	Non-riparian	2	0.29733	20.19	2
X-11733	0.67722	Risk	Mule deer habitat	Mule deer habitat	1	0.67722	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-11733	0.67722	Risk	Stream crossing density	Non-riparian	1	0.05853	8.64	1
X-11734	0.16052	Risk	Mule deer habitat	Mule deer habitat	1	0.16052	100.00	2
X-11735	0.13626	Risk	Mule deer habitat	Mule deer habitat	1	0.13626	100.00	2
X-11735	0.13626	Risk	Resource concern	Resource concern	1	0.04777	35.05	3
X-11754	0.48239	Risk	Mule deer habitat	Mule deer habitat	1	0.25582	53.03	2
X-11754	0.48239	Risk	Severe erosion hazard	Severe erosion hazard	1	0.25582	53.03	1
X-11754	0.48239	Risk	Stream crossing density	Non-riparian	1	0.00436	0.90	1
X-11761	0.40910	Risk	Mule deer habitat	Mule deer habitat	1	0.40910	100.00	2
X-11761	0.40910	Risk	Resource concern	Resource concern	1	0.04541	11.10	3
X-11790	0.04000	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04000	99.99	1
X-11790	0.04000	Value	Access to veg treatment	Access to veg treatment	1	0.04000	99.99	3
X-11791	1.05307	Risk	Mule deer habitat	Mule deer habitat	3	1.00990	95.90	6
X-11791	1.05307	Risk	Resource concern	Resource concern	1	0.01196	1.14	3
X-11791	1.05307	Risk	Stream crossing density	Non-riparian	1	0.03211	3.05	1
X-11798	0.47956	Risk	Mule deer habitat	Mule deer habitat	1	0.47956	100.00	2
X-11802	0.54690	Risk	Stream crossing density	Non-riparian	1	0.03513	6.42	1
X-11802	0.54690	Value	Access to veg treatment	Access to veg treatment	1	0.54690	100.00	3
X-11804	0.15425	Risk	Mule deer habitat	Mule deer habitat	1	0.15425	100.00	2
X-11809	0.17743	Risk	Mule deer habitat	Mule deer habitat	1	0.17743	100.00	2
X-11817	0.46114	Risk	Meadow/grassland	Meadow/grassland	2	0.08213	17.81	1
X-11817	0.46114	Risk	Mule deer habitat	Mule deer habitat	3	0.37901	82.19	6
X-11817	0.46114	Risk	Resource concern	Resource concern	1	0.00400	0.87	3
X-11817	0.46114	Risk	Stream crossing density	Non-riparian	1	0.05503	11.93	1
X-11817	0.46114	Value	Access to veg treatment	Access to veg treatment	1	0.46114	100.00	3
X-11823	0.41828	Risk	Mule deer habitat	Mule deer habitat	2	0.13752	32.88	4
X-11823	0.41828	Risk	Severe erosion hazard	Severe erosion hazard	1	0.29052	69.46	1
X-11825	0.28914	Risk	Mule deer habitat	Mule deer habitat	1	0.05367	18.56	2
X-11825	0.28914	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05367	18.56	1
X-11827	0.02410	Risk	ROS SPNM	ROS SPNM	1	0.02400	99.59	3
X-11837	0.08165	Risk	Mule deer habitat	Mule deer habitat	1	0.08165	100.01	2
X-11859	0.26248	Risk	Mule deer habitat	Mule deer habitat	1	0.26248	100.00	2
X-11871	0.12395	Risk	Resource concern	Resource concern	1	0.11822	95.38	3
X-11875	0.13940	Risk	Mule deer habitat	Mule deer habitat	1	0.13940	100.00	2
X-11882	0.26604	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09192	34.55	1
X-11882	0.26604	Risk	Stream crossing density	Non-riparian	1	0.00434	1.63	1
X-11882	0.26604	Value	Access to veg treatment	Access to veg treatment	1	0.26604	100.00	3
X-11890	0.46673	Risk	Mule deer habitat	Mule deer habitat	1	0.46673	100.00	2
X-11890	0.46673	Risk	Stream crossing density	Non-riparian	2	0.42906	91.93	2
X-11905	0.10231	Risk	Meadow/grassland	Meadow/grassland	1	0.10231	100.00	2
X-11915	0.28671	Risk	Mule deer habitat	Mule deer habitat	1	0.15803	55.12	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-11915	0.28671	Value	Access to veg treatment	Access to veg treatment	1	0.28671	100.00	3
X-11936	0.09658	Risk	TES birds	NOGO PFA	1	0.09087	94.09	2
X-11945	0.06362	Risk	Meadow/grassland	Meadow/grassland	1	0.06362	100.00	1
X-11945	0.06362	Risk	Stream crossing density	Non-riparian	1	0.04328	68.03	1
X-11949	0.01955	Risk	Meadow/grassland	Meadow/grassland	1	0.01955	100.00	1
X-11949	0.01955	Risk	Stream crossing density	Non-riparian	1	0.01955	100.00	1
X-11949	0.01955	Value	Access to veg treatment	Access to veg treatment	1	0.01955	100.00	3
X-11953	0.15599	Risk	Meadow/grassland	Meadow/grassland	2	0.01301	8.34	1
X-11953	0.15599	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14299	91.66	1
X-11953	0.15599	Risk	Stream crossing density	Non-riparian	1	0.00413	2.65	1
X-11953	0.15599	Value	Access to veg treatment	Access to veg treatment	1	0.15599	100.00	3
X-11957	0.86434	Risk	Stream crossing density	Non-riparian	1	0.03674	4.25	1
X-11970	0.54013	Risk	Mule deer habitat	Mule deer habitat	1	0.54013	100.00	2
X-11970	0.54013	Risk	Resource concern	Resource concern	1	0.02640	4.89	3
X-11971	0.33360	Risk	Mule deer habitat	Mule deer habitat	1	0.33360	100.00	2
X-11973	0.21222	Risk	Resource concern	Resource concern	1	0.06165	29.05	3
X-11973	0.21222	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09822	46.28	1
X-11973	0.21222	Value	Access to veg treatment	Access to veg treatment	1	0.21222	100.00	3
X-11986	0.05051	Risk	Mule deer habitat	Mule deer habitat	1	0.05051	100.01	2
X-11988	0.11346	Risk	Meadow/grassland	Meadow/grassland	2	0.04095	36.09	1
X-11988	0.11346	Risk	Severe erosion hazard	Severe erosion hazard	2	0.07251	63.91	2
X-11988	0.11346	Value	Access to veg treatment	Access to veg treatment	1	0.11346	100.00	3
X-11992	0.35539	Risk	Mule deer habitat	Mule deer habitat	1	0.35539	100.00	2
X-11992	0.35539	Value	Access to veg treatment	Access to veg treatment	1	0.35539	100.00	3
X-12010	0.04997	Risk	Meadow/grassland	Meadow/grassland	1	0.04694	93.94	1
X-12010	0.04997	Risk	Mule deer habitat	Mule deer habitat	1	0.00303	6.07	2
X-12010	0.04997	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00303	6.07	1
X-12010	0.04997	Risk	Stream crossing density	Non-riparian	1	0.01915	38.33	1
X-12015	0.13412	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03689	27.51	1
X-12018	0.18130	Risk	Meadow/grassland	Meadow/grassland	2	0.14933	82.37	2
X-12018	0.18130	Risk	Mule deer habitat	Mule deer habitat	2	0.03197	17.63	4
X-12018	0.18130	Risk	Severe erosion hazard	Severe erosion hazard	2	0.03197	17.63	2
X-12025	0.74098	Risk	Meadow/grassland	Meadow/grassland	1	0.03502	4.73	1
X-12025	0.74098	Risk	Mule deer habitat	Mule deer habitat	1	0.11408	15.40	2
X-12025	0.74098	Risk	Stream crossing density	Non-riparian	3	0.13294	17.94	3
X-12041	0.76515	Risk	Mule deer habitat	Mule deer habitat	2	0.71133	92.97	4
X-12043	0.17845	Value	Access to veg treatment	Access to veg treatment	1	0.17845	100.00	3
X-12045	0.42148	Risk	Mule deer habitat	Mule deer habitat	1	0.42148	100.00	2
X-12047	0.18804	Risk	Mule deer habitat	Mule deer habitat	1	0.18804	100.00	2
X-12049	0.86762	Risk	Resource concern	Resource concern	1	0.08695	10.02	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-12049	0.86762	Risk	Stream crossing density	Non-riparian	1	0.03355	3.87	1
X-12050	0.29193	Risk	Mule deer habitat	Mule deer habitat	1	0.05933	20.32	2
X-12050	0.29193	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05933	20.32	1
X-12055	0.05826	Risk	Mule deer habitat	Mule deer habitat	1	0.05826	100.01	2
X-12056	0.69324	Risk	Mule deer habitat	Mule deer habitat	1	0.69324	100.00	2
X-12056	0.69324	Risk	ROS SPNM	ROS SPNM	1	0.02100	3.03	3
X-12057	0.02926	Risk	Mule deer habitat	Mule deer habitat	1	0.02926	99.99	2
X-12057	0.02926	Risk	ROS SPNM	ROS SPNM	1	0.02900	99.11	3
X-12063	0.11539	Risk	Mule deer habitat	Mule deer habitat	1	0.11539	100.00	2
X-12063	0.11539	Value	Access to veg treatment	Access to veg treatment	1	0.11216	97.20	3
X-12074	0.70886	Risk	Meadow/grassland	Meadow/grassland	1	0.70886	100.00	3
X-12075	0.42016	Risk	Meadow/grassland	Meadow/grassland	1	0.18479	43.98	2
X-12075	0.42016	Risk	Mule deer habitat	Mule deer habitat	1	0.09349	22.25	2
X-12075	0.42016	Risk	Stream crossing density	Non-riparian	1	0.15651	37.25	1
X-12076	0.08217	Risk	Roadless	Wilderness	1	0.02900	35.29	10
X-12076	0.08217	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02085	25.38	1
X-12080	0.36168	Risk	Mule deer habitat	Mule deer habitat	1	0.35092	97.02	2
X-12080	0.36168	Risk	Noxious weeds	Noxious weeds	3	0.08248	22.81	6
X-12080	0.36168	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09151	25.30	1
X-12080	0.36168	Value	Access to veg treatment	Access to veg treatment	1	0.36168	100.00	3
X-12081	0.25507	Risk	Mule deer habitat	Mule deer habitat	1	0.10724	42.04	2
X-12081	0.25507	Risk	Noxious weeds	Noxious weeds	3	0.07834	30.71	6
X-12081	0.25507	Value	Access to veg treatment	Access to veg treatment	1	0.25507	100.00	3
X-12085	0.35785	Risk	Stream crossing density	Non-riparian	1	0.05874	16.41	1
X-12087	0.85125	Risk	Meadow/grassland	Meadow/grassland	1	0.03143	3.69	1
X-12087	0.85125	Risk	TES birds	NOGO PFA	2	0.47857	56.22	4
X-12087	0.85125	Value	Access to veg treatment	Access to veg treatment	1	0.85125	100.00	3
X-12094	0.27037	Risk	Meadow/grassland	Meadow/grassland	1	0.27037	100.00	2
X-12094	0.27037	Risk	Native fish habitat	Tank	1	0.01616	5.98	1
X-12094	0.27037	Risk	Stream crossing density	Non-riparian	2	0.09404	34.78	2
X-12095	0.23836	Risk	Stream crossing density	Non-riparian	1	0.06391	26.81	1
X-12096	0.61958	Risk	Meadow/grassland	Meadow/grassland	1	0.02481	4.00	1
X-12096	0.61958	Risk	Mule deer habitat	Mule deer habitat	1	0.03244	5.24	2
X-12096	0.61958	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03244	5.24	1
X-12096	0.61958	Risk	TES birds	NOGO PFA	2	0.45117	72.82	4
X-12097	0.25834	Risk	Mule deer habitat	Mule deer habitat	1	0.01375	5.32	2
X-12097	0.25834	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01375	5.32	1
X-12097	0.25834	Risk	Stream crossing density	Non-riparian	1	0.00913	3.54	1
X-12100	0.43150	Risk	Meadow/grassland	Meadow/grassland	1	0.02433	5.64	1
X-12100	0.43150	Risk	Mule deer habitat	Mule deer habitat	1	0.40717	94.36	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-12100	0.43150	Risk	Resource concern	Resource concern	1	0.02936	6.80	3
X-12100	0.43150	Risk	Stream crossing density	Non-riparian	2	0.36977	85.69	2
X-12111	0.20306	Risk	Stream crossing density	Non-riparian	1	0.03923	19.32	1
X-12113	0.19546	Risk	Meadow/grassland	Meadow/grassland	1	0.02748	14.06	1
X-12113	0.19546	Risk	Mule deer habitat	Mule deer habitat	1	0.04624	23.66	2
X-12113	0.19546	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04624	23.66	1
X-12113	0.19546	Risk	Stream crossing density	Non-riparian	1	0.03148	16.11	1
X-12113	0.19546	Risk	TES birds	NOGO PFA	1	0.19546	100.00	2
X-12114	0.15739	Risk	TES birds	NOGO PFA	1	0.14421	91.62	2
X-12116	0.11795	Risk	Meadow/grassland	Meadow/grassland	1	0.02227	18.88	1
X-12116	0.11795	Risk	Stream crossing density	Non-riparian	1	0.01405	11.91	1
X-12116	0.11795	Value	Access to veg treatment	Access to veg treatment	1	0.11795	100.00	3
X-12120	0.43178	Risk	Native fish habitat	Riparian	1	0.01358	3.14	1
X-12120	0.43178	Risk	Resource concern	Resource concern	1	0.04484	10.38	3
X-12120	0.43178	Risk	Riparian stream proximity	Riparian stream proximity	1	0.01358	3.14	3
X-12120	0.43178	Risk	Stream crossing density	Riparian	1	0.01358	3.14	2
X-12122	0.26357	Risk	Meadow/grassland	Meadow/grassland	2	0.08447	32.05	1
X-12122	0.26357	Risk	Stream crossing density	Non-riparian	1	0.02993	11.35	1
X-12122	0.26357	Risk	TES birds	NOGO PFA	1	0.25996	98.63	2
X-12123	0.42131	Risk	Mule deer habitat	Mule deer habitat	1	0.42131	100.00	2
X-12123	0.42131	Risk	Noxious weeds	Noxious weeds	5	0.16128	38.28	10
X-12123	0.42131	Value	Access to veg treatment	Access to veg treatment	1	0.42131	100.00	3
X-12126	0.17339	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10507	60.60	1
X-12131	0.14736	Risk	Stream crossing density	Non-riparian	1	0.06237	42.33	1
X-12142	0.89901	Risk	Meadow/grassland	Meadow/grassland	1	0.06535	7.27	1
X-12142	0.89901	Risk	Mule deer habitat	Mule deer habitat	1	0.03584	3.99	2
X-12142	0.89901	Risk	Resource concern	Resource concern	1	0.06541	7.28	3
X-12142	0.89901	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03584	3.99	1
X-12142	0.89901	Risk	Stream crossing density	Non-riparian	2	0.12509	13.91	2
X-12145	0.23372	Risk	Mule deer habitat	Mule deer habitat	2	0.04966	21.25	4
X-12145	0.23372	Risk	Severe erosion hazard	Severe erosion hazard	2	0.04966	21.25	2
X-12150	0.24937	Risk	Stream crossing density	Non-riparian	2	0.16131	64.69	2
X-12151	0.31562	Risk	Stream crossing density	Non-riparian	1	0.01577	5.00	1
X-12169	0.12571	Risk	Stream crossing density	Non-riparian	1	0.12571	100.00	1
X-12179	0.10666	Risk	Road/trail conflict	Road/trail conflict	1	0.00625	5.86	1
X-12183	1.29201	Risk	Stream crossing density	Non-riparian	1	0.09640	7.46	1
X-12188	2.34165	Risk	Meadow/grassland	Meadow/grassland	4	0.26626	11.37	2
X-12188	2.34165	Risk	Mule deer habitat	Mule deer habitat	6	0.72116	30.80	12
X-12188	2.34165	Risk	Resource concern	Resource concern	3	0.14716	6.28	9
X-12188	2.34165	Risk	Stream crossing density	Non-riparian	2	0.13637	5.82	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-12190	0.26632	Risk	Stream crossing density	Non-riparian	1	0.05624	21.12	1
X-12194	0.11416	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11416	100.00	1
X-12194	0.11416	Value	Access to veg treatment	Access to veg treatment	2	0.05470	47.91	6
X-12201	0.16537	Risk	Stream crossing density	Non-riparian	1	0.00681	4.12	1
X-12205	0.15314	Risk	Resource concern	Resource concern	1	0.01351	8.82	3
X-12205	0.15314	Risk	Severe erosion hazard	Severe erosion hazard	2	0.15258	99.63	2
X-12205	0.15314	Value	Access to veg treatment	Access to veg treatment	1	0.15314	100.00	3
X-12215	0.09253	Risk	Severe erosion hazard	Severe erosion hazard	2	0.01369	14.79	2
X-12215	0.09253	Value	Access to veg treatment	Access to veg treatment	1	0.09253	100.00	3
X-12257	0.05994	Value	Access to veg treatment	Access to veg treatment	1	0.05994	100.00	3
X-12258	0.03533	Risk	Meadow/grassland	Meadow/grassland	1	0.02873	81.32	1
X-12258	0.03533	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00506	14.32	1
X-12258	0.03533	Value	Access to veg treatment	Access to veg treatment	1	0.03533	100.00	3
X-12280	0.79660	Risk	Meadow/grassland	Meadow/grassland	1	0.03979	4.99	1
X-12280	0.79660	Risk	Stream crossing density	Non-riparian	1	0.00276	0.35	1
X-12301	0.26395	Risk	Meadow/grassland	Meadow/grassland	1	0.21584	81.77	2
X-12301	0.26395	Value	Access to veg treatment	Access to veg treatment	1	0.26395	100.00	3
X-12305	0.56861	Risk	Meadow/grassland	Meadow/grassland	1	0.00211	0.37	1
X-12305	0.56861	Risk	Noxious weeds	Noxious weeds	1	0.02178	3.83	2
X-12305	0.56861	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07495	13.18	1
X-12305	0.56861	Value	Access to veg treatment	Access to veg treatment	1	0.56861	100.00	3
X-12310	0.06929	Risk	Stream crossing density	Non-riparian	1	0.06929	100.01	1
X-12311	0.03908	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03908	99.99	1
X-12311	0.03908	Value	Access to veg treatment	Access to veg treatment	1	0.03908	99.99	3
X-12317	0.39068	Risk	Severe erosion hazard	Severe erosion hazard	2	0.09515	24.35	2
X-12317	0.39068	Value	Access to veg treatment	Access to veg treatment	1	0.39068	100.00	3
X-12325	0.03734	Risk	Resource concern	Resource concern	1	0.01246	33.36	3
X-12325	0.03734	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03734	100.00	1
X-12325	0.03734	Value	Access to veg treatment	Access to veg treatment	1	0.03734	100.00	3
X-12342	0.23657	Risk	Noxious weeds	Noxious weeds	1	0.02149	9.09	2
X-12342	0.23657	Value	Access to veg treatment	Access to veg treatment	1	0.23657	100.00	3
X-12344	0.35083	Risk	Noxious weeds	Noxious weeds	3	0.09635	27.46	6
X-12344	0.35083	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11442	32.62	1
X-12344	0.35083	Risk	Stream crossing density	Non-riparian	1	0.09576	27.29	1
X-12344	0.35083	Value	Access to veg treatment	Access to veg treatment	1	0.35083	100.00	3
X-12360	0.04747	Risk	Resource concern	Resource concern	1	0.01042	21.95	3
X-12360	0.04747	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04747	100.00	1
X-12360	0.04747	Risk	TES birds	Bald eagle nest	1	0.04747	100.00	4
X-12360	0.04747	Value	Access to veg treatment	Access to veg treatment	1	0.04747	100.00	3
X-12372	0.08426	Risk	Mule deer habitat	Mule deer habitat	1	0.08426	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-12383	0.20804	Risk	Mule deer habitat	Mule deer habitat	1	0.19251	92.54	2
X-12390	0.16426	Risk	Resource concern	Resource concern	1	0.01342	8.17	3
X-12390	0.16426	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16426	100.00	1
X-12390	0.16426	Risk	TES birds	Bald eagle nest	1	0.03442	20.95	4
X-12390	0.16426	Value	Access to veg treatment	Access to veg treatment	1	0.16426	100.00	3
X-12393	0.48215	Risk	Meadow/grassland	Meadow/grassland	4	0.23293	48.31	2
X-12393	0.48215	Risk	Severe erosion hazard	Severe erosion hazard	4	0.24922	51.69	4
X-12393	0.48215	Value	Access to veg treatment	Access to veg treatment	1	0.48215	100.00	3
X-12394	0.10691	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10691	100.00	1
X-12394	0.10691	Value	Access to veg treatment	Access to veg treatment	1	0.10691	100.00	3
X-12403	0.12871	Risk	Mule deer habitat	Mule deer habitat	1	0.12013	93.33	2
X-12403	0.12871	Risk	Resource concern	Resource concern	1	0.02207	17.15	3
X-12403	0.12871	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04136	32.13	1
X-12405	0.17132	Risk	Meadow/grassland	Meadow/grassland	1	0.06742	39.35	1
X-12405	0.17132	Risk	Severe erosion hazard	Severe erosion hazard	2	0.07099	41.44	2
X-12405	0.17132	Risk	Stream crossing density	Non-riparian	1	0.00696	4.06	1
X-12405	0.17132	Value	Access to veg treatment	Access to veg treatment	1	0.17132	100.00	3
X-12410	0.06189	Risk	TES birds	Bald eagle nest	1	0.06189	100.00	4
X-12410	0.06189	Value	Access to veg treatment	Access to veg treatment	1	0.06189	100.00	3
X-12411	0.15627	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07379	47.22	1
X-12411	0.15627	Value	Access to veg treatment	Access to veg treatment	1	0.15627	100.00	3
X-12415	0.08721	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05580	63.99	1
X-12415	0.08721	Value	Access to veg treatment	Access to veg treatment	1	0.08721	100.00	3
X-12420	0.18553	Risk	Stream crossing density	Non-riparian	1	0.02940	15.84	1
X-12421	0.23987	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23987	100.00	1
X-12421	0.23987	Risk	Stream crossing density	Non-riparian	1	0.10294	42.92	1
X-12421	0.23987	Value	Access to veg treatment	Access to veg treatment	1	0.23987	100.00	3
X-12422	0.12993	Risk	Mule deer habitat	Mule deer habitat	1	0.02366	18.21	2
X-12422	0.12993	Risk	Stream crossing density	Non-riparian	1	0.03137	24.15	1
X-12429	0.56138	Risk	Stream crossing density	Non-riparian	3	0.07126	12.69	3
X-12434	0.18673	Risk	Mule deer habitat	Mule deer habitat	1	0.00469	2.51	2
X-12434	0.18673	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05411	28.98	1
X-12434	0.18673	Risk	Stream crossing density	Non-riparian	1	0.04153	22.24	1
X-12437	0.12507	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12507	100.00	1
X-12437	0.12507	Risk	TES birds	Bald eagle nest	1	0.03173	25.37	4
X-12437	0.12507	Value	Access to veg treatment	Access to veg treatment	1	0.12507	100.00	3
X-12449	0.16083	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16083	100.00	1
X-12449	0.16083	Value	Access to veg treatment	Access to veg treatment	1	0.16083	100.00	3
X-12465	0.71317	Risk	Meadow/grassland	Meadow/grassland	2	0.28061	39.35	2
X-12465	0.71317	Risk	Noxious weeds	Noxious weeds	3	0.09334	13.09	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-12465	0.71317	Risk	Severe erosion hazard	Severe erosion hazard	2	0.26959	37.80	2
X-12465	0.71317	Risk	Stream crossing density	Non-riparian	1	0.03441	4.82	1
X-12465	0.71317	Risk	TES birds	NOGO PFA	1	0.33607	47.12	2
X-12465	0.71317	Value	Access to veg treatment	Access to veg treatment	1	0.71317	100.00	3
X-12470	0.37796	Risk	Resource concern	Resource concern	3	0.09234	24.43	9
X-12470	0.37796	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09759	25.82	1
X-12470	0.37796	Risk	Stream crossing density	Non-riparian	1	0.03130	8.28	1
X-12470	0.37796	Risk	TES birds	Bald eagle nest	1	0.37796	100.00	4
X-12470	0.37796	Value	Access to veg treatment	Access to veg treatment	1	0.17368	45.95	3
X-12486	0.08119	Risk	Resource concern	Resource concern	1	0.08119	100.00	3
X-12509	0.14453	Risk	Mule deer habitat	Mule deer habitat	1	0.02788	19.29	2
X-12509	0.14453	Risk	Resource concern	Resource concern	1	0.07012	48.51	3
X-12509	0.14453	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02788	19.29	1
X-12509	0.14453	Risk	Stream crossing density	Non-riparian	1	0.04255	29.44	1
X-12509	0.14453	Risk	TES birds	Bald eagle nest	1	0.14453	100.00	4
X-12512	0.02391	Risk	Meadow/grassland	Meadow/grassland	1	0.02391	99.98	1
X-12512	0.02391	Risk	Resource concern	Resource concern	1	0.00093	3.90	3
X-12512	0.02391	Risk	Stream crossing density	Non-riparian	1	0.01289	53.90	1
X-12512	0.02391	Risk	TES birds	Bald eagle nest	1	0.02391	99.98	4
X-12512	0.02391	Value	Access to veg treatment	Access to veg treatment	1	0.02391	99.98	3
X-12516	0.06424	Risk	Noxious weeds	Noxious weeds	2	0.01077	16.77	4
X-12516	0.06424	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06424	100.00	1
X-12516	0.06424	Risk	Stream crossing density	Non-riparian	1	0.06424	100.00	1
X-12516	0.06424	Risk	TES birds	Bald eagle nest	1	0.06424	100.00	4
X-12516	0.06424	Value	Access to veg treatment	Access to veg treatment	1	0.06090	94.81	3
X-12517	0.08759	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08759	100.00	1
X-12517	0.08759	Risk	TES birds	Bald eagle nest	1	0.08759	100.00	4
X-12517	0.08759	Value	Access to veg treatment	Access to veg treatment	1	0.08759	100.00	3
X-12518	0.02840	Risk	Noxious weeds	Noxious weeds	1	0.01725	60.73	2
X-12518	0.02840	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02840	99.99	1
X-12518	0.02840	Risk	Stream crossing density	Non-riparian	1	0.02100	73.95	1
X-12518	0.02840	Risk	TES birds	Bald eagle nest	1	0.02840	99.99	4
X-12518	0.02840	Value	Access to veg treatment	Access to veg treatment	1	0.02840	99.99	3
X-12521	0.13655	Risk	Meadow/grassland	Meadow/grassland	1	0.00283	2.07	1
X-12521	0.13655	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13372	97.93	1
X-12521	0.13655	Risk	TES birds	Bald eagle nest	1	0.13655	100.00	4
X-12521	0.13655	Value	Access to veg treatment	Access to veg treatment	1	0.13655	100.00	3
X-12524	0.36734	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01352	3.68	1
X-12524	0.36734	Risk	Stream crossing density	Non-riparian	2	0.17592	47.89	2
X-12532	0.34851	Risk	Severe erosion hazard	Severe erosion hazard	1	0.34851	100.00	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-12532	0.34851	Value	Access to veg treatment	Access to veg treatment	1	0.34851	100.00	3
X-12535	0.09728	Risk	Noxious weeds	Noxious weeds	1	0.02722	27.98	2
X-12535	0.09728	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09728	100.00	1
X-12535	0.09728	Risk	Stream crossing density	Non-riparian	1	0.09728	100.00	1
X-12535	0.09728	Risk	TES birds	Bald eagle nest	1	0.09728	100.00	4
X-12535	0.09728	Value	Access to veg treatment	Access to veg treatment	1	0.09728	100.00	3
X-12536	0.09855	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09855	100.00	1
X-12536	0.09855	Risk	Stream crossing density	Non-riparian	1	0.01316	13.35	1
X-12536	0.09855	Risk	TES birds	Bald eagle nest	1	0.09855	100.00	4
X-12536	0.09855	Value	Access to veg treatment	Access to veg treatment	1	0.09855	100.00	3
X-12543	0.25516	Risk	Mule deer habitat	Mule deer habitat	1	0.25516	100.00	2
X-12543	0.25516	Risk	Resource concern	Resource concern	1	0.04604	18.04	3
X-12557	0.68935	Risk	Stream crossing density	Non-riparian	1	0.11886	17.24	1
X-12558	0.28109	Risk	Meadow/grassland	Meadow/grassland	2	0.12514	44.52	2
X-12558	0.28109	Risk	Resource concern	Resource concern	1	0.01414	5.03	3
X-12558	0.28109	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15595	55.48	1
X-12558	0.28109	Risk	Stream crossing density	Non-riparian	1	0.01740	6.19	1
X-12558	0.28109	Risk	TES birds	Bald eagle nest	1	0.28109	100.00	4
X-12558	0.28109	Value	Access to veg treatment	Access to veg treatment	1	0.28109	100.00	3
X-12588	0.07462	Risk	Mule deer habitat	Mule deer habitat	1	0.07462	100.00	2
X-12598	0.58898	Risk	Stream crossing density	Non-riparian	1	0.03746	6.36	1
X-12598	0.58898	Value	Access to veg treatment	Access to veg treatment	1	0.58898	100.00	3
X-12600	0.06354	Risk	Stream crossing density	Non-riparian	1	0.03227	50.78	1
X-12600	0.06354	Value	Access to veg treatment	Access to veg treatment	1	0.06354	99.99	3
X-12610	0.81682	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13320	16.31	1
X-12610	0.81682	Value	Access to veg treatment	Access to veg treatment	1	0.81682	100.00	3
X-12615	0.95083	Risk	Meadow/grassland	Meadow/grassland	1	0.75748	79.67	3
X-12615	0.95083	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12674	13.33	1
X-12615	0.95083	Risk	Stream crossing density	Non-riparian	4	0.52309	55.01	4
X-12615	0.95083	Value	Access to veg treatment	Access to veg treatment	1	0.95083	100.00	3
X-12621	0.19632	Risk	Mule deer habitat	Mule deer habitat	1	0.19632	100.00	2
X-12621	0.19632	Risk	Resource concern	Resource concern	1	0.02279	11.61	3
X-12621	0.19632	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07682	39.13	1
X-12621	0.19632	Risk	Stream crossing density	Non-riparian	1	0.03376	17.20	1
X-12622	0.08355	Value	Access to veg treatment	Access to veg treatment	1	0.08355	100.00	3
X-12623	0.05123	Value	Access to veg treatment	Access to veg treatment	1	0.05123	100.00	3
X-12632	0.09674	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06476	66.95	1
X-12632	0.09674	Value	Access to veg treatment	Access to veg treatment	1	0.09674	100.00	3
X-12636	0.06476	Value	Access to veg treatment	Access to veg treatment	1	0.06476	99.99	3
X-12653	0.61806	Risk	Noxious weeds	Noxious weeds	1	0.02930	4.74	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-12653	0.61806	Risk	Severe erosion hazard	Severe erosion hazard	3	0.01931	3.13	3
X-12653	0.61806	Risk	Stream crossing density	Non-riparian	3	0.44305	71.68	3
X-12653	0.61806	Risk	TES birds	Bald eagle nest	1	0.46934	75.94	4
X-12653	0.61806	Value	Access to veg treatment	Access to veg treatment	1	0.61806	100.00	3
X-12654	0.33825	Risk	Meadow/grassland	Meadow/grassland	1	0.00565	1.67	1
X-12654	0.33825	Risk	Severe erosion hazard	Severe erosion hazard	1	0.29111	86.06	1
X-12654	0.33825	Value	Access to veg treatment	Access to veg treatment	1	0.33825	100.00	3
X-12656	0.13230	Risk	Meadow/grassland	Meadow/grassland	1	0.13230	100.00	2
X-12656	0.13230	Risk	Stream crossing density	Non-riparian	1	0.03654	27.62	1
X-12660	0.49769	Risk	Mule deer habitat	Mule deer habitat	1	0.07684	15.44	2
X-12660	0.49769	Risk	Stream crossing density	Non-riparian	1	0.03224	6.48	1
X-12669	0.17115	Risk	Meadow/grassland	Meadow/grassland	1	0.01085	6.34	1
X-12677	0.47803	Risk	Meadow/grassland	Meadow/grassland	1	0.02766	5.79	1
X-12677	0.47803	Risk	Severe erosion hazard	Severe erosion hazard	1	0.45036	94.21	1
X-12677	0.47803	Risk	Stream crossing density	Non-riparian	4	0.32430	67.84	4
X-12677	0.47803	Risk	TES birds	Bald eagle nest	1	0.33483	70.04	4
X-12677	0.47803	Value	Access to veg treatment	Access to veg treatment	1	0.47803	100.00	3
X-12685	0.30707	Risk	Mule deer habitat	Mule deer habitat	1	0.30707	100.00	2
X-12685	0.30707	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05137	16.73	1
X-12688	0.96748	Risk	Resource concern	Resource concern	1	0.02016	2.08	3
X-12700	0.68282	Risk	Meadow/grassland	Meadow/grassland	1	0.02618	3.83	1
X-12700	0.68282	Risk	Mule deer habitat	Mule deer habitat	1	0.65665	96.17	2
X-12701	0.23265	Risk	Meadow/grassland	Meadow/grassland	1	0.01565	6.73	1
X-12750	0.48870	Risk	Meadow/grassland	Meadow/grassland	2	0.18177	37.20	2
X-12750	0.48870	Risk	Mule deer habitat	Mule deer habitat	1	0.03459	7.08	2
X-12750	0.48870	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03459	7.08	1
X-12750	0.48870	Risk	Stream crossing density	Non-riparian	2	0.04532	9.27	2
X-12770	0.24565	Risk	Meadow/grassland	Meadow/grassland	1	0.00715	2.91	1
X-12770	0.24565	Risk	Noxious weeds	Noxious weeds	1	0.03099	12.62	2
X-12770	0.24565	Value	Access to veg treatment	Access to veg treatment	1	0.24565	100.00	3
X-12773	0.18880	Risk	Mule deer habitat	Mule deer habitat	1	0.18880	100.00	2
X-12773	0.18880	Risk	Stream crossing density	Non-riparian	1	0.01414	7.49	1
X-12784	0.58587	Risk	Stream crossing density	Non-riparian	1	0.03159	5.39	1
X-12786	0.16008	Risk	Mule deer habitat	Mule deer habitat	1	0.16008	100.00	2
X-12786	0.16008	Value	Access to veg treatment	Access to veg treatment	1	0.16008	100.00	3
X-12798	0.15365	Risk	Meadow/grassland	Meadow/grassland	1	0.15365	100.00	2
X-12798	0.15365	Value	Access to veg treatment	Access to veg treatment	1	0.15365	100.00	3
X-12808	0.08538	Risk	Stream crossing density	Non-riparian	1	0.08538	100.00	1
X-12833	0.25294	Risk	Stream crossing density	Non-riparian	1	0.04277	16.91	1
X-12834	0.45343	Value	Access to veg treatment	Access to veg treatment	1	0.45343	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-12835	1.27837	Risk	Noxious weeds	Noxious weeds	1	0.03013	2.36	2
X-12835	1.27837	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01143	0.89	1
X-12835	1.27837	Risk	Stream crossing density	Non-riparian	3	1.11824	87.47	3
X-12835	1.27837	Risk	TES birds	Bald eagle nest	1	0.25444	19.90	4
X-12835	1.27837	Value	Access to veg treatment	Access to veg treatment	1	1.27837	100.00	3
X-12839	0.09566	Risk	Mule deer habitat	Mule deer habitat	1	0.09566	100.00	2
X-12839	0.09566	Value	Access to veg treatment	Access to veg treatment	1	0.09566	100.00	3
X-12842	0.64035	Risk	Meadow/grassland	Meadow/grassland	1	0.27920	43.60	2
X-12842	0.64035	Risk	Mule deer habitat	Mule deer habitat	2	0.15788	24.65	4
X-12842	0.64035	Risk	Severe erosion hazard	Severe erosion hazard	2	0.06995	10.92	2
X-12842	0.64035	Risk	Stream crossing density	Non-riparian	2	0.49492	77.29	2
X-12842	0.64035	Risk	TES birds	Bald eagle nest	1	0.34190	53.39	4
X-12842	0.64035	Value	Access to veg treatment	Access to veg treatment	2	0.27584	43.08	6
X-12843	0.29685	Risk	Meadow/grassland	Meadow/grassland	1	0.24011	80.89	2
X-12843	0.29685	Risk	Stream crossing density	Non-riparian	1	0.25378	85.49	1
X-12843	0.29685	Value	Access to veg treatment	Access to veg treatment	1	0.29685	100.00	3
X-12846	0.52706	Risk	Noxious weeds	Noxious weeds	1	0.03381	6.42	2
X-12846	0.52706	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08358	15.86	1
X-12846	0.52706	Value	Access to veg treatment	Access to veg treatment	1	0.52706	100.00	3
X-12848	0.17429	Risk	Meadow/grassland	Meadow/grassland	1	0.04582	26.29	1
X-12848	0.17429	Risk	Stream crossing density	Non-riparian	1	0.03628	20.81	1
X-12849	0.07290	Risk	Mule deer habitat	Mule deer habitat	1	0.07290	100.01	2
X-12849	0.07290	Value	Access to veg treatment	Access to veg treatment	1	0.07290	100.01	3
X-12852	1.29528	Risk	Meadow/grassland	Meadow/grassland	1	0.10674	8.24	2
X-12852	1.29528	Risk	Mule deer habitat	Mule deer habitat	1	1.18854	91.76	2
X-12852	1.29528	Risk	Severe erosion hazard	Severe erosion hazard	2	0.22286	17.21	2
X-12852	1.29528	Risk	Stream crossing density	Non-riparian	1	0.03170	2.45	1
X-12852	1.29528	Risk	TES birds	MSO PAC	1	0.67772	52.32	2
X-12878	0.13856	Risk	Mule deer habitat	Mule deer habitat	1	0.13856	100.00	2
X-12878	0.13856	Value	Access to veg treatment	Access to veg treatment	1	0.13856	100.00	3
X-12883	0.25216	Risk	Mule deer habitat	Mule deer habitat	1	0.25216	100.00	2
X-12883	0.25216	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12411	49.22	1
X-12883	0.25216	Value	Access to veg treatment	Access to veg treatment	1	0.25216	100.00	3
X-12891	0.78724	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15585	19.80	1
X-12891	0.78724	Risk	Stream crossing density	Non-riparian	2	0.23267	29.56	2
X-12893	0.38554	Risk	Meadow/grassland	Meadow/grassland	1	0.26826	69.58	2
X-12893	0.38554	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07572	19.64	1
X-12893	0.38554	Risk	Stream crossing density	Non-riparian	2	0.33942	88.04	2
X-12893	0.38554	Value	Access to veg treatment	Access to veg treatment	1	0.38554	100.00	3
X-12898	0.29206	Risk	Stream crossing density	Non-riparian	2	0.07630	26.12	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-12905	0.11628	Risk	Stream crossing density	Non-riparian	1	0.04192	36.05	1
X-12922	0.07519	Risk	Stream crossing density	Non-riparian	1	0.07519	100.01	1
X-12927	0.31404	Risk	Mule deer habitat	Mule deer habitat	1	0.31404	100.00	2
X-12927	0.31404	Risk	Resource concern	Resource concern	1	0.00479	1.53	3
X-12927	0.31404	Risk	Stream crossing density	Non-riparian	1	0.02513	8.00	1
X-12927	0.31404	Risk	TES birds	NOGO PFA	1	0.01665	5.30	2
X-12929	1.19255	Risk	Meadow/grassland	Meadow/grassland	2	0.06812	5.71	1
X-12929	1.19255	Risk	Mule deer habitat	Mule deer habitat	2	0.10056	8.43	4
X-12929	1.19255	Risk	Roadless	Roadless	3	0.58300	48.89	15
X-12929	1.19255	Risk	Severe erosion hazard	Severe erosion hazard	2	0.10056	8.43	2
X-12929	1.19255	Risk	Stream crossing density	Non-riparian	1	0.02498	2.09	1
X-12934	0.11532	Risk	Roadless	Roadless	1	0.11500	99.72	5
X-12937	0.46263	Risk	Meadow/grassland	Meadow/grassland	3	0.34884	75.40	2
X-12937	0.46263	Risk	Stream crossing density	Non-riparian	4	0.18875	40.80	4
X-12937	0.46263	Value	Access to veg treatment	Access to veg treatment	1	0.14135	30.55	3
X-12959	0.14061	Risk	Mule deer habitat	Mule deer habitat	1	0.09536	67.82	2
X-12965	0.12156	Risk	Mule deer habitat	Mule deer habitat	1	0.12156	100.00	2
X-12972	0.09162	Risk	Mule deer habitat	Mule deer habitat	1	0.09162	100.00	2
X-12975	0.16113	Risk	Noxious weeds	Noxious weeds	1	0.01943	12.06	2
X-12992	0.16144	Value	Access to veg treatment	Access to veg treatment	1	0.16144	100.00	3
X-13000	0.33570	Risk	Meadow/grassland	Meadow/grassland	1	0.23488	69.97	2
X-13000	0.33570	Risk	Roadless	Roadless	1	0.29600	88.17	5
X-13000	0.33570	Risk	Stream crossing density	Non-riparian	2	0.31989	95.29	2
X-13006	0.58265	Risk	Meadow/grassland	Meadow/grassland	2	0.16782	28.80	2
X-13006	0.58265	Risk	Mule deer habitat	Mule deer habitat	1	0.19713	33.83	2
X-13006	0.58265	Risk	Severe erosion hazard	Severe erosion hazard	2	0.12683	21.77	2
X-13006	0.58265	Risk	Stream crossing density	Non-riparian	3	0.10300	17.68	3
X-13006	0.58265	Value	Access to veg treatment	Access to veg treatment	1	0.58265	100.00	3
X-13011	0.55829	Risk	Mule deer habitat	Mule deer habitat	1	0.19231	34.45	2
X-13011	0.55829	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22536	40.37	1
X-13011	0.55829	Risk	Stream crossing density	Non-riparian	1	0.01575	2.82	1
X-13011	0.55829	Value	Access to veg treatment	Access to veg treatment	1	0.55829	100.00	3
X-13014	0.32355	Risk	Mule deer habitat	Mule deer habitat	1	0.32355	100.00	2
X-13014	0.32355	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03185	9.84	1
X-13017	0.12311	Risk	Roadless	Roadless	1	0.12300	99.91	5
X-13019	0.64894	Risk	Mule deer habitat	Mule deer habitat	1	0.64894	100.00	2
X-13026	0.24628	Risk	Mule deer habitat	Mule deer habitat	1	0.05524	22.43	2
X-13026	0.24628	Risk	Roadless	Roadless	1	0.17800	72.28	5
X-13026	0.24628	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05524	22.43	1
X-13026	0.24628	Risk	Stream crossing density	Non-riparian	1	0.05122	20.80	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-13028	0.68971	Risk	Meadow/grassland	Meadow/grassland	1	0.00621	0.90	1
X-13028	0.68971	Risk	Mule deer habitat	Mule deer habitat	1	0.68351	99.10	2
X-13028	0.68971	Risk	Roadless	Roadless	1	0.64000	92.79	5
X-13028	0.68971	Risk	Severe erosion hazard	Severe erosion hazard	1	0.32959	47.79	1
X-13028	0.68971	Risk	Stream crossing density	Non-riparian	2	0.62644	90.83	2
X-13033	0.33424	Risk	Mule deer habitat	Mule deer habitat	1	0.33424	100.00	2
X-13035	0.13463	Risk	Roadless	Roadless	1	0.13500	100.27	5
X-13043	0.15358	Risk	Mule deer habitat	Mule deer habitat	1	0.02600	16.93	2
X-13043	0.15358	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02600	16.93	1
X-13043	0.15358	Risk	Stream crossing density	Non-riparian	1	0.06615	43.07	1
X-13043	0.15358	Value	Access to veg treatment	Access to veg treatment	1	0.15358	100.00	3
X-13045	0.11270	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11270	100.00	1
X-13045	0.11270	Value	Access to veg treatment	Access to veg treatment	1	0.11270	100.00	3
X-13047	0.94271	Risk	Mule deer habitat	Mule deer habitat	1	0.00576	0.61	2
X-13047	0.94271	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00576	0.61	1
X-13047	0.94271	Risk	Stream crossing density	Non-riparian	5	0.67296	71.39	5
X-13047	0.94271	Value	Access to veg treatment	Access to veg treatment	1	0.94271	100.00	3
X-13049	0.44547	Risk	Noxious weeds	Noxious weeds	1	0.00471	1.06	2
X-13049	0.44547	Value	Access to veg treatment	Access to veg treatment	1	0.05077	11.40	3
X-13050	0.10776	Risk	Mule deer habitat	Mule deer habitat	1	0.10776	100.00	2
X-13050	0.10776	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10776	100.00	1
X-13050	0.10776	Risk	Stream crossing density	Non-riparian	1	0.09977	92.59	1
X-13053	0.82643	Risk	Mule deer habitat	Mule deer habitat	1	0.82643	100.00	2
X-13053	0.82643	Risk	Resource concern	Resource concern	1	0.01281	1.55	3
X-13053	0.82643	Risk	Stream crossing density	Non-riparian	1	0.03331	4.03	1
X-13053	0.82643	Value	Access to veg treatment	Access to veg treatment	1	0.82643	100.00	3
X-13056	0.21126	Risk	Roadless	Roadless	1	0.21100	99.88	5
X-13068	0.37215	Risk	Severe erosion hazard	Severe erosion hazard	1	0.37215	100.00	1
X-13068	0.37215	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	0.74430	200.00	12
X-13069	0.51363	Risk	Meadow/grassland	Meadow/grassland	1	0.11261	21.92	2
X-13079	0.17385	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01090	6.27	1
X-13079	0.17385	Risk	TES birds	MSO PAC	1	0.07775	44.72	2
X-13079	0.17385	Value	Access to veg treatment	Access to veg treatment	1	0.17385	100.00	3
X-13090	0.06507	Risk	Stream crossing density	Non-riparian	1	0.04525	69.54	1
X-13090	0.06507	Value	Access to veg treatment	Access to veg treatment	1	0.06507	100.01	3
X-13091	0.57637	Risk	Mule deer habitat	Mule deer habitat	1	0.53001	91.96	2
X-13091	0.57637	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07837	13.60	1
X-13091	0.57637	Risk	Stream crossing density	Non-riparian	1	0.01691	2.93	1
X-13091	0.57637	Value	Access to veg treatment	Access to veg treatment	1	0.57637	100.00	3
X-13101	0.25069	Risk	Mule deer habitat	Mule deer habitat	1	0.25069	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-13101	0.25069	Value	Access to veg treatment	Access to veg treatment	1	0.25069	100.00	3
X-13104	0.33279	Risk	Mule deer habitat	Mule deer habitat	1	0.33279	100.00	2
X-13104	0.33279	Risk	Severe erosion hazard	Severe erosion hazard	2	0.12725	38.24	2
X-13104	0.33279	Value	Access to veg treatment	Access to veg treatment	1	0.33279	100.00	3
X-13105	0.36334	Risk	Mule deer habitat	Mule deer habitat	1	0.36334	100.00	2
X-13105	0.36334	Value	Access to veg treatment	Access to veg treatment	1	0.36334	100.00	3
X-13112	0.13997	Value	Access to veg treatment	Access to veg treatment	1	0.13997	100.00	3
X-13117	0.12989	Risk	Mule deer habitat	Mule deer habitat	1	0.12989	100.00	2
X-13117	0.12989	Risk	Stream crossing density	Non-riparian	1	0.12989	100.00	1
X-13117	0.12989	Value	Access to veg treatment	Access to veg treatment	1	0.12989	100.00	3
X-13118	0.18103	Risk	Stream crossing density	Non-riparian	2	0.04675	25.82	2
X-13118	0.18103	Value	Access to veg treatment	Access to veg treatment	1	0.18103	100.00	3
X-13126	0.46472	Risk	Mule deer habitat	Mule deer habitat	1	0.04980	10.72	2
X-13126	0.46472	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04980	10.72	1
X-13126	0.46472	Risk	Stream crossing density	Non-riparian	3	0.08253	17.76	3
X-13126	0.46472	Risk	TES birds	MSO PAC	1	0.01275	2.74	2
X-13126	0.46472	Risk	TES birds	NOGO PFA	1	0.02228	4.79	2
X-13126	0.46472	Value	Access to veg treatment	Access to veg treatment	1	0.46472	100.00	3
X-13130	0.09941	Risk	Mule deer habitat	Mule deer habitat	1	0.02255	22.69	2
X-13130	0.09941	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02255	22.69	1
X-13130	0.09941	Risk	Stream crossing density	Non-riparian	1	0.02948	29.66	1
X-13130	0.09941	Value	Access to veg treatment	Access to veg treatment	1	0.09941	100.00	3
X-13134	0.43029	Risk	Meadow/grassland	Meadow/grassland	1	0.00852	1.98	1
X-13147	0.45285	Risk	Mule deer habitat	Mule deer habitat	1	0.00005	0.01	2
X-13147	0.45285	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00005	0.01	1
X-13149	0.10909	Risk	Mule deer habitat	Mule deer habitat	1	0.10909	100.00	2
X-13149	0.10909	Value	Access to veg treatment	Access to veg treatment	1	0.03433	31.47	3
X-13157	0.04951	Risk	Meadow/grassland	Meadow/grassland	1	0.04951	100.01	1
X-13175	0.65910	Risk	Mule deer habitat	Mule deer habitat	1	0.32715	49.64	2
X-13175	0.65910	Risk	Stream crossing density	Non-riparian	2	0.63582	96.47	2
X-13179	0.14097	Risk	Mule deer habitat	Mule deer habitat	1	0.14097	100.00	2
X-13179	0.14097	Risk	TES birds	MSO nest	1	0.14097	100.00	4
X-13179	0.14097	Value	Access to veg treatment	Access to veg treatment	1	0.14097	100.00	3
X-13183	0.06191	Risk	Mule deer habitat	Mule deer habitat	1	0.06191	100.00	2
X-13183	0.06191	Value	Access to veg treatment	Access to veg treatment	1	0.06191	100.00	3
X-13185	0.05864	Risk	Meadow/grassland	Meadow/grassland	1	0.04578	78.07	1
X-13185	0.05864	Risk	Native fish habitat	Riparian	1	0.03154	53.78	1
X-13185	0.05864	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03154	53.78	6
X-13185	0.05864	Risk	Stream crossing density	Riparian	1	0.03154	53.78	2
X-13185	0.05864	Value	Access to veg treatment	Access to veg treatment	1	0.05864	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-13192	0.06758	Risk	Mule deer habitat	Mule deer habitat	1	0.06758	100.00	2
X-13192	0.06758	Risk	TES birds	MSO nest	1	0.06758	100.00	4
X-13192	0.06758	Value	Access to veg treatment	Access to veg treatment	1	0.06758	100.00	3
X-13196	0.13663	Risk	Meadow/grassland	Meadow/grassland	1	0.11844	86.69	2
X-13196	0.13663	Risk	Mule deer habitat	Mule deer habitat	1	0.01819	13.31	2
X-13196	0.13663	Risk	Resource concern	Resource concern	1	0.01506	11.02	3
X-13197	0.51463	Risk	Meadow/grassland	Meadow/grassland	1	0.25702	49.94	2
X-13197	0.51463	Risk	Native fish habitat	Riparian	1	0.03094	6.01	1
X-13197	0.51463	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03094	6.01	3
X-13197	0.51463	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00554	1.08	1
X-13197	0.51463	Risk	Stream crossing density	Non-riparian	2	0.31182	60.59	2
X-13197	0.51463	Risk	Stream crossing density	Riparian	1	0.03094	6.01	2
X-13197	0.51463	Risk	TES birds	MSO PAC	1	0.51463	100.00	2
X-13197	0.51463	Value	Access to veg treatment	Access to veg treatment	1	0.51463	100.00	3
X-13203	0.06892	Risk	Meadow/grassland	Meadow/grassland	1	0.06838	99.22	1
X-13203	0.06892	Risk	Mule deer habitat	Mule deer habitat	1	0.00054	0.78	2
X-13203	0.06892	Risk	Stream crossing density	Non-riparian	1	0.03568	51.77	1
X-13203	0.06892	Value	Access to veg treatment	Access to veg treatment	1	0.06892	100.00	3
X-13220	0.02714	Risk	Mule deer habitat	Mule deer habitat	1	0.02714	99.99	2
X-13220	0.02714	Value	Access to veg treatment	Access to veg treatment	1	0.02714	99.99	3
X-13222	0.12389	Risk	Mule deer habitat	Mule deer habitat	1	0.12389	100.00	2
X-13229	0.10346	Risk	TES birds	NOGO PFA	1	0.10346	100.00	2
X-13236	0.27996	Risk	Meadow/grassland	Meadow/grassland	1	0.27996	100.00	2
X-13237	0.86777	Risk	Mule deer habitat	Mule deer habitat	1	0.82113	94.63	2
X-13237	0.86777	Risk	Severe erosion hazard	Severe erosion hazard	2	0.31108	35.85	2
X-13237	0.86777	Risk	Stream crossing density	Non-riparian	2	0.09190	10.59	2
X-13237	0.86777	Risk	TES birds	MSO PAC	1	0.86777	100.00	2
X-13237	0.86777	Value	Access to veg treatment	Access to veg treatment	1	0.86777	100.00	3
X-13239	0.15394	Risk	Mule deer habitat	Mule deer habitat	1	0.15394	100.00	2
X-13239	0.15394	Value	Access to veg treatment	Access to veg treatment	1	0.15394	100.00	3
X-13240	0.79164	Risk	Mule deer habitat	Mule deer habitat	1	0.79164	100.00	2
X-13244	0.40116	Risk	Meadow/grassland	Meadow/grassland	2	0.17228	42.95	2
X-13244	0.40116	Risk	Mule deer habitat	Mule deer habitat	1	0.22888	57.05	2
X-13244	0.40116	Risk	Resource concern	Resource concern	1	0.01920	4.79	3
X-13245	0.32966	Risk	Mule deer habitat	Mule deer habitat	1	0.18637	56.53	2
X-13245	0.32966	Risk	Severe erosion hazard	Severe erosion hazard	1	0.20058	60.84	1
X-13245	0.32966	Risk	Stream crossing density	Non-riparian	1	0.01423	4.32	1
X-13245	0.32966	Risk	TES birds	MSO PAC	1	0.32966	100.00	2
X-13245	0.32966	Value	Access to veg treatment	Access to veg treatment	1	0.32966	100.00	3
X-13250	0.19528	Risk	Meadow/grassland	Meadow/grassland	1	0.19528	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-13250	0.19528	Risk	Stream crossing density	Non-riparian	1	0.05198	26.62	1
X-13264	0.72121	Risk	Mule deer habitat	Mule deer habitat	1	0.48826	67.70	2
X-13264	0.72121	Risk	Severe erosion hazard	Severe erosion hazard	1	0.48826	67.70	1
X-13264	0.72121	Risk	Stream crossing density	Non-riparian	2	0.09896	13.72	2
X-13264	0.72121	Risk	TES birds	NOGO PFA	1	0.08195	11.36	2
X-13274	0.27303	Risk	Meadow/grassland	Meadow/grassland	1	0.21952	80.40	2
X-13274	0.27303	Risk	Mule deer habitat	Mule deer habitat	1	0.05351	19.60	2
X-13274	0.27303	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05351	19.60	1
X-13274	0.27303	Risk	Stream crossing density	Non-riparian	1	0.03463	12.69	1
X-13279	0.02449	Risk	Mule deer habitat	Mule deer habitat	1	0.02449	100.02	2
X-13279	0.02449	Value	Access to veg treatment	Access to veg treatment	1	0.01656	67.63	3
X-13290	0.24509	Risk	Mule deer habitat	Mule deer habitat	1	0.24509	100.00	2
X-13290	0.24509	Risk	TES birds	MSO PAC	1	0.24509	100.00	2
X-13290	0.24509	Value	Access to veg treatment	Access to veg treatment	1	0.24509	100.00	3
X-13295	0.05333	Risk	Mule deer habitat	Mule deer habitat	1	0.05333	100.01	2
X-13298	0.07115	Risk	Mule deer habitat	Mule deer habitat	1	0.07115	99.99	2
X-13308	0.15084	Risk	Mule deer habitat	Mule deer habitat	1	0.15084	100.00	2
X-13309	0.12398	Risk	Mule deer habitat	Mule deer habitat	1	0.12398	100.00	2
X-13309	0.12398	Risk	Noxious weeds	Noxious weeds	1	0.01719	13.86	2
X-13317	0.98646	Risk	Meadow/grassland	Meadow/grassland	1	0.01731	1.75	1
X-13317	0.98646	Risk	Mule deer habitat	Mule deer habitat	1	0.96915	98.25	2
X-13317	0.98646	Risk	Stream crossing density	Non-riparian	4	0.28276	28.66	4
X-13318	0.53504	Risk	Severe erosion hazard	Severe erosion hazard	3	0.17980	33.60	3
X-13321	0.23206	Risk	TES birds	MSO PAC	1	0.21608	93.11	2
X-13321	0.23206	Risk	TES birds	NOGO PFA	1	0.21608	93.11	2
X-13322	0.11104	Risk	Meadow/grassland	Meadow/grassland	2	0.04826	43.46	1
X-13322	0.11104	Risk	Mule deer habitat	Mule deer habitat	2	0.06278	56.54	4
X-13331	0.03523	Risk	Meadow/grassland	Meadow/grassland	1	0.02733	77.59	1
X-13331	0.03523	Risk	Mule deer habitat	Mule deer habitat	1	0.00789	22.41	2
X-13346	0.02054	Risk	Mule deer habitat	Mule deer habitat	1	0.02054	100.01	2
X-13349	1.10135	Risk	Mule deer habitat	Mule deer habitat	1	1.10135	100.00	2
X-13349	1.10135	Risk	Severe erosion hazard	Severe erosion hazard	2	0.25992	23.60	2
X-13349	1.10135	Risk	Stream crossing density	Non-riparian	1	0.06551	5.95	1
X-13351	0.13659	Risk	Mule deer habitat	Mule deer habitat	1	0.13659	100.00	2
X-13358	0.14139	Risk	Mule deer habitat	Mule deer habitat	1	0.14139	100.00	2
X-13360	1.03086	Risk	Meadow/grassland	Meadow/grassland	2	0.09360	9.08	1
X-13360	1.03086	Risk	Mule deer habitat	Mule deer habitat	2	0.93726	90.92	4
X-13360	1.03086	Risk	Severe erosion hazard	Severe erosion hazard	2	0.70053	67.96	2
X-13360	1.03086	Risk	Stream crossing density	Non-riparian	4	0.79537	77.16	4
X-13364	0.10125	Risk	Mule deer habitat	Mule deer habitat	1	0.10125	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-13367	0.14970	Risk	Mule deer habitat	Mule deer habitat	1	0.14970	100.00	2
X-13367	0.14970	Value	Access to veg treatment	Access to veg treatment	1	0.14970	100.00	3
X-13368	0.11510	Risk	Meadow/grassland	Meadow/grassland	1	0.06328	54.98	1
X-13368	0.11510	Risk	Mule deer habitat	Mule deer habitat	2	0.05182	45.02	4
X-13372	0.14904	Risk	Mule deer habitat	Mule deer habitat	1	0.14904	100.00	2
X-13372	0.14904	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01493	10.02	1
X-13378	0.14360	Risk	Meadow/grassland	Meadow/grassland	1	0.14360	100.00	2
X-13379	2.27538	Risk	Mule deer habitat	Mule deer habitat	4	1.44727	63.61	8
X-13379	2.27538	Risk	Severe erosion hazard	Severe erosion hazard	2	0.41495	18.24	2
X-13379	2.27538	Risk	Stream crossing density	Non-riparian	1	0.07310	3.21	1
X-13394	0.48331	Risk	Mule deer habitat	Mule deer habitat	1	0.48331	100.00	2
X-13394	0.48331	Value	Access to veg treatment	Access to veg treatment	1	0.48331	100.00	3
X-13396	0.08435	Risk	Mule deer habitat	Mule deer habitat	1	0.08435	99.99	2
X-13397	0.18746	Risk	Mule deer habitat	Mule deer habitat	1	0.18746	100.00	2
X-13397	0.18746	Risk	Stream crossing density	Non-riparian	1	0.01907	10.17	1
X-13399	0.02235	Risk	Mule deer habitat	Mule deer habitat	1	0.02235	100.01	2
X-13412	0.07073	Risk	Mule deer habitat	Mule deer habitat	1	0.07073	100.00	2
X-13414	0.51679	Risk	Mule deer habitat	Mule deer habitat	1	0.51679	100.00	2
X-13416	0.17081	Risk	Mule deer habitat	Mule deer habitat	1	0.17081	100.00	2
X-13417	0.08323	Risk	Mule deer habitat	Mule deer habitat	1	0.08323	100.00	2
X-13418	0.09339	Risk	Mule deer habitat	Mule deer habitat	1	0.09339	100.00	2
X-13423	0.24597	Risk	Stream crossing density	Non-riparian	1	0.00970	3.94	1
X-13435	0.19643	Risk	Stream crossing density	Non-riparian	1	0.01845	9.39	1
X-13436	0.77291	Risk	Meadow/grassland	Meadow/grassland	1	0.22117	28.62	2
X-13436	0.77291	Risk	Mule deer habitat	Mule deer habitat	1	0.55174	71.39	2
X-13436	0.77291	Risk	Native fish habitat	Riparian	1	0.03236	4.19	1
X-13436	0.77291	Risk	Noxious weeds	Noxious weeds	1	0.02984	3.86	2
X-13436	0.77291	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03236	4.19	3
X-13436	0.77291	Risk	Severe erosion hazard	Severe erosion hazard	2	0.03449	4.46	2
X-13436	0.77291	Risk	Stream crossing density	Non-riparian	4	0.42135	54.52	4
X-13436	0.77291	Risk	Stream crossing density	Riparian	1	0.03236	4.19	2
X-13436	0.77291	Value	Access to veg treatment	Access to veg treatment	1	0.77291	100.00	3
X-13443	0.17971	Risk	Mule deer habitat	Mule deer habitat	1	0.17971	100.00	2
X-13451	0.53763	Risk	Mule deer habitat	Mule deer habitat	1	0.53763	100.00	2
X-13451	0.53763	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12047	22.41	1
X-13451	0.53763	Risk	Stream crossing density	Non-riparian	1	0.00339	0.63	1
X-13462	0.09031	Risk	Mule deer habitat	Mule deer habitat	1	0.09031	100.00	2
X-13462	0.09031	Risk	Stream crossing density	Non-riparian	1	0.09031	100.00	1
X-13463	0.11070	Risk	Mule deer habitat	Mule deer habitat	1	0.11070	100.00	2
X-13464	0.41608	Risk	Mule deer habitat	Mule deer habitat	1	0.41608	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-13464	0.41608	Risk	Stream crossing density	Non-riparian	1	0.03122	7.50	1
X-13465	0.27873	Risk	Mule deer habitat	Mule deer habitat	1	0.27873	100.00	2
X-13465	0.27873	Risk	TES birds	MSO nest	1	0.27873	100.00	4
X-13465	0.27873	Value	Access to veg treatment	Access to veg treatment	3	0.12899	46.28	9
X-13467	0.03469	Risk	Mule deer habitat	Mule deer habitat	1	0.03469	99.99	2
X-13467	0.03469	Risk	Stream crossing density	Non-riparian	1	0.02118	61.06	1
X-13469	0.04786	Risk	Mule deer habitat	Mule deer habitat	1	0.04786	100.01	2
X-13469	0.04786	Risk	Resource concern	Resource concern	1	0.01041	21.75	3
X-13469	0.04786	Risk	Stream crossing density	Non-riparian	1	0.04786	100.01	1
X-13482	0.11073	Risk	Resource concern	Resource concern	1	0.03263	29.47	3
X-13488	0.09093	Risk	Mule deer habitat	Mule deer habitat	1	0.03031	33.33	2
X-13488	0.09093	Risk	TES birds	MSO nest	1	0.09093	100.00	4
X-13488	0.09093	Value	Access to veg treatment	Access to veg treatment	1	0.00368	4.05	3
X-13492	0.72925	Risk	Mule deer habitat	Mule deer habitat	1	0.72925	100.00	2
X-13493	0.06079	Risk	Resource concern	Resource concern	1	0.02705	44.50	3
X-13499	0.38525	Risk	Mule deer habitat	Mule deer habitat	1	0.38525	100.00	2
X-13499	0.38525	Risk	TES birds	MSO PAC	2	0.11214	29.11	4
X-13502	0.10135	Risk	Roadless	Wilderness	1	0.10100	99.65	10
X-13502	0.10135	Risk	TES birds	MSO PAC	1	0.10135	100.00	2
X-13503	0.61608	Risk	Meadow/grassland	Meadow/grassland	2	0.27058	43.92	2
X-13503	0.61608	Risk	Mule deer habitat	Mule deer habitat	2	0.34549	56.08	4
X-13503	0.61608	Risk	Severe erosion hazard	Severe erosion hazard	2	0.34549	56.08	2
X-13503	0.61608	Risk	Stream crossing density	Non-riparian	3	0.23953	38.88	3
X-13505	0.08135	Risk	Mule deer habitat	Mule deer habitat	1	0.08135	100.00	2
X-13505	0.08135	Value	Access to veg treatment	Access to veg treatment	1	0.08135	100.00	3
X-13507	0.24419	Risk	Mule deer habitat	Mule deer habitat	1	0.24419	100.00	2
X-13507	0.24419	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16383	67.09	1
X-13507	0.24419	Risk	TES birds	MSO PAC	1	0.24419	100.00	2
X-13514	0.10578	Risk	Mule deer habitat	Mule deer habitat	1	0.10578	100.00	2
X-13515	0.10792	Risk	Mule deer habitat	Mule deer habitat	1	0.10792	100.00	2
X-13515	0.10792	Risk	TES birds	MSO PAC	1	0.10792	100.00	2
X-13516	0.78678	Risk	Mule deer habitat	Mule deer habitat	1	0.78678	100.00	2
X-13516	0.78678	Risk	Stream crossing density	Non-riparian	1	0.03140	3.99	1
X-13520	1.20972	Risk	Mule deer habitat	Mule deer habitat	3	0.88322	73.01	6
X-13520	1.20972	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14099	11.65	1
X-13520	1.20972	Risk	Stream crossing density	Non-riparian	3	0.20431	16.89	3
X-13520	1.20972	Risk	TES birds	MSO nest	1	0.02636	2.18	4
X-13520	1.20972	Value	Access to veg treatment	Access to veg treatment	1	1.20972	100.00	3
X-13523	0.35500	Risk	Mule deer habitat	Mule deer habitat	1	0.35500	100.00	2
X-13523	0.35500	Risk	TES birds	MSO nest	1	0.29336	82.64	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-13523	0.35500	Risk	TES birds	MSO PAC	2	0.06106	17.20	4
X-13526	0.39446	Risk	Native fish habitat	Tank	1	0.00214	0.54	1
X-13535	0.02679	Risk	Mule deer habitat	Mule deer habitat	1	0.02679	99.98	2
X-13551	0.52510	Risk	Meadow/grassland	Meadow/grassland	1	0.04150	7.90	1
X-13551	0.52510	Risk	Mule deer habitat	Mule deer habitat	2	0.48360	92.10	4
X-13551	0.52510	Risk	Resource concern	Resource concern	1	0.01275	2.43	3
X-13551	0.52510	Risk	Stream crossing density	Non-riparian	1	0.02983	5.68	1
X-13551	0.52510	Risk	TES birds	MSO PAC	1	0.49976	95.17	2
X-13552	0.17520	Risk	Mule deer habitat	Mule deer habitat	1	0.17520	100.00	2
X-13552	0.17520	Risk	Stream crossing density	Non-riparian	1	0.09736	55.57	1
X-13555	1.30346	Risk	Mule deer habitat	Mule deer habitat	1	0.46208	35.45	2
X-13555	1.30346	Risk	Stream crossing density	Non-riparian	1	0.04894	3.75	1
X-13555	1.30346	Risk	TES birds	MSO nest	1	0.37414	28.70	4
X-13555	1.30346	Value	Access to veg treatment	Access to veg treatment	1	1.30346	100.00	3
X-13570	0.61514	Risk	Mule deer habitat	Mule deer habitat	1	0.61514	100.00	2
X-13570	0.61514	Risk	Severe erosion hazard	Severe erosion hazard	2	0.12229	19.88	2
X-13570	0.61514	Risk	Stream crossing density	Non-riparian	3	0.09409	15.30	3
X-13570	0.61514	Risk	TES birds	MSO nest	1	0.61514	100.00	4
X-13573	0.80025	Risk	Roadless	Wilderness	1	0.80000	99.97	10
X-13573	0.80025	Risk	TES birds	MSO PAC	1	0.80025	100.00	2
X-13574	0.12407	Risk	Mule deer habitat	Mule deer habitat	1	0.12407	100.00	2
X-13581	0.09784	Risk	Meadow/grassland	Meadow/grassland	1	0.00520	5.32	1
X-13588	0.91443	Risk	Stream crossing density	Non-riparian	1	0.03278	3.58	1
X-13589	0.07487	Risk	Meadow/grassland	Meadow/grassland	1	0.07487	100.00	1
X-13589	0.07487	Risk	Native fish habitat	Seasonal	1	0.02677	35.75	2
X-13589	0.07487	Risk	Native fish habitat	Tank	1	0.03480	46.48	1
X-13589	0.07487	Risk	Wetlands	Seasonal	1	0.02677	35.75	4
X-13594	0.08800	Risk	Meadow/grassland	Meadow/grassland	1	0.04835	54.94	1
X-13597	0.60020	Risk	TES birds	MSO PAC	1	0.24255	40.41	2
X-13610	0.11283	Risk	Mule deer habitat	Mule deer habitat	1	0.11283	100.00	2
X-13610	0.11283	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01731	15.34	1
X-13610	0.11283	Value	Access to veg treatment	Access to veg treatment	1	0.11283	100.00	3
X-13613	0.17560	Risk	Meadow/grassland	Meadow/grassland	1	0.02083	11.86	1
X-13613	0.17560	Risk	Native fish habitat	Tank	1	0.00597	3.40	1
X-13618	0.70490	Risk	Mule deer habitat	Mule deer habitat	1	0.70490	100.00	2
X-13618	0.70490	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03469	4.92	1
X-13618	0.70490	Value	Access to veg treatment	Access to veg treatment	1	0.70490	100.00	3
X-13648	0.18437	Risk	TES birds	MSO PAC	1	0.18437	100.00	2
X-13654	0.16599	Risk	Mule deer habitat	Mule deer habitat	1	0.16599	100.00	2
X-13654	0.16599	Risk	Stream crossing density	Non-riparian	1	0.01259	7.58	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-13655	0.15783	Risk	Mule deer habitat	Mule deer habitat	1	0.15783	100.00	2
X-13655	0.15783	Risk	Noxious weeds	Noxious weeds	1	0.02263	14.34	2
X-13655	0.15783	Risk	Resource concern	Resource concern	1	0.04711	29.85	3
X-13655	0.15783	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00363	2.30	1
X-13656	0.24936	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02628	10.54	1
X-13656	0.24936	Risk	Stream crossing density	Non-riparian	1	0.03179	12.75	1
X-13671	0.44362	Risk	Meadow/grassland	Meadow/grassland	1	0.02758	6.22	1
X-13679	0.07766	Risk	Mule deer habitat	Mule deer habitat	1	0.07766	100.00	2
X-13684	0.06987	Risk	Mule deer habitat	Mule deer habitat	1	0.06987	100.00	2
X-13685	0.07283	Risk	Meadow/grassland	Meadow/grassland	1	0.01803	24.76	1
X-13685	0.07283	Risk	Mule deer habitat	Mule deer habitat	1	0.05480	75.24	2
X-13691	0.25618	Risk	Mule deer habitat	Mule deer habitat	1	0.25618	100.00	2
X-13691	0.25618	Risk	Resource concern	Resource concern	1	0.06021	23.50	3
X-13691	0.25618	Risk	TES birds	MSO PAC	1	0.25618	100.00	2
X-13693	0.91655	Risk	Meadow/grassland	Meadow/grassland	3	0.10655	11.63	2
X-13693	0.91655	Risk	Mule deer habitat	Mule deer habitat	3	0.54539	59.50	6
X-13693	0.91655	Risk	TES birds	MSO nest	1	0.16008	17.47	4
X-13693	0.91655	Value	Access to veg treatment	Access to veg treatment	1	0.05221	5.70	3
X-13697	0.12231	Risk	Mule deer habitat	Mule deer habitat	1	0.12231	100.00	2
X-13704	0.18143	Risk	Mule deer habitat	Mule deer habitat	1	0.18143	100.00	2
X-13704	0.18143	Risk	Resource concern	Resource concern	1	0.01918	10.57	3
X-13704	0.18143	Risk	Stream crossing density	Non-riparian	1	0.16238	89.50	1
X-13704	0.18143	Risk	TES birds	MSO PAC	1	0.18143	100.00	2
X-13711	0.31722	Risk	Mule deer habitat	Mule deer habitat	1	0.31722	100.00	2
X-13712	0.45502	Risk	Mule deer habitat	Mule deer habitat	1	0.45502	100.00	2
X-13712	0.45502	Risk	TES birds	MSO nest	1	0.45502	100.00	4
X-13721	0.30110	Risk	Mule deer habitat	Mule deer habitat	1	0.30110	100.00	2
X-13721	0.30110	Risk	TES birds	MSO PAC	1	0.20431	67.85	2
X-13752	0.12998	Risk	Mule deer habitat	Mule deer habitat	1	0.12998	100.00	2
X-13758	0.20788	Risk	Meadow/grassland	Meadow/grassland	1	0.01672	8.04	1
X-13758	0.20788	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01672	8.04	1
X-13758	0.20788	Risk	Stream crossing density	Non-riparian	1	0.03174	15.27	1
X-13763	0.49499	Risk	Mule deer habitat	Mule deer habitat	1	0.49499	100.00	2
X-13763	0.49499	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03236	6.54	1
X-13774	0.84779	Risk	Stream crossing density	Non-riparian	1	0.00524	0.62	1
X-13777	0.14904	Risk	Mule deer habitat	Mule deer habitat	1	0.14904	100.00	2
X-13783	0.23987	Risk	Stream crossing density	Non-riparian	1	0.23987	100.00	1
X-13789	0.78176	Risk	Mule deer habitat	Mule deer habitat	2	0.35892	45.91	4
X-13789	0.78176	Risk	Resource concern	Resource concern	2	0.06603	8.45	6
X-13789	0.78176	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12939	16.55	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-13806	0.47516	Risk	Mule deer habitat	Mule deer habitat	1	0.47516	100.00	2
X-13806	0.47516	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03356	7.06	1
X-13823	0.47984	Risk	Meadow/grassland	Meadow/grassland	1	0.02992	6.23	1
X-13823	0.47984	Risk	Mule deer habitat	Mule deer habitat	1	0.44992	93.76	2
X-13827	0.25403	Risk	Mule deer habitat	Mule deer habitat	1	0.25403	100.00	2
X-13834	0.83058	Risk	Stream crossing density	Non-riparian	2	0.06042	7.27	2
X-13836	0.11508	Risk	Mule deer habitat	Mule deer habitat	1	0.11508	100.00	2
X-13836	0.11508	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11508	100.00	1
X-13837	0.25113	Risk	Stream crossing density	Non-riparian	1	0.25113	100.00	1
X-13844	0.04564	Risk	Stream crossing density	Non-riparian	1	0.02223	48.71	1
X-13847	0.12002	Risk	Stream crossing density	Non-riparian	2	0.06165	51.37	2
X-13852	1.41522	Risk	Stream crossing density	Non-riparian	1	0.07963	5.63	1
X-13853	0.21089	Risk	Mule deer habitat	Mule deer habitat	1	0.21089	100.00	2
X-13853	0.21089	Risk	Resource concern	Resource concern	1	0.00115	0.54	3
X-13855	0.15566	Risk	Mule deer habitat	Mule deer habitat	1	0.15566	100.00	2
X-13865	0.06091	Risk	Mule deer habitat	Mule deer habitat	1	0.06091	100.01	2
X-13866	0.06025	Risk	Mule deer habitat	Mule deer habitat	1	0.06025	100.01	2
X-13872	0.20599	Risk	Mule deer habitat	Mule deer habitat	1	0.17726	86.06	2
X-13872	0.20599	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00385	1.87	1
X-13874	0.31546	Risk	Meadow/grassland	Meadow/grassland	1	0.27865	88.33	2
X-13874	0.31546	Risk	Native fish habitat	Seasonal	1	0.27543	87.31	2
X-13874	0.31546	Risk	Stream crossing density	Non-riparian	2	0.25343	80.34	2
X-13874	0.31546	Risk	Wetlands	Seasonal	1	0.27543	87.31	4
X-13888	0.15677	Risk	Meadow/grassland	Meadow/grassland	1	0.13183	84.09	2
X-13888	0.15677	Risk	Native fish habitat	Seasonal	1	0.05112	32.61	2
X-13888	0.15677	Risk	Stream crossing density	Non-riparian	1	0.14295	91.19	1
X-13888	0.15677	Risk	Wetlands	Seasonal	1	0.05112	32.61	4
X-13893	0.12387	Risk	Meadow/grassland	Meadow/grassland	1	0.12387	100.00	2
X-13893	0.12387	Risk	Stream crossing density	Non-riparian	1	0.03127	25.25	1
X-13895	0.52177	Risk	Mule deer habitat	Mule deer habitat	1	0.52177	100.00	2
X-13895	0.52177	Risk	Stream crossing density	Non-riparian	1	0.03705	7.10	1
X-13900	0.16306	Risk	Meadow/grassland	Meadow/grassland	1	0.14964	91.77	2
X-13900	0.16306	Risk	Native fish habitat	Seasonal	1	0.05443	33.38	2
X-13900	0.16306	Risk	Stream crossing density	Non-riparian	1	0.00618	3.79	1
X-13900	0.16306	Risk	Wetlands	Seasonal	1	0.05443	33.38	4
X-13904	0.06383	Risk	Stream crossing density	Non-riparian	1	0.02778	43.53	1
X-13912	0.48865	Risk	Stream crossing density	Non-riparian	1	0.02944	6.03	1
X-13931	0.39876	Risk	Mule deer habitat	Mule deer habitat	2	0.35888	90.00	4
X-13931	0.39876	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03988	10.00	1
X-13931	0.39876	Risk	Stream crossing density	Non-riparian	1	0.03557	8.92	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-13934	0.49116	Risk	TES birds	NOGO PFA	1	0.49116	100.00	2
X-13940	0.33262	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02419	7.27	1
X-13940	0.33262	Risk	TES birds	MSO nest	1	0.04333	13.03	4
X-13943	0.42388	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02577	6.08	1
X-13971	0.25788	Risk	TES birds	MSO PAC	1	0.25788	100.00	2
X-13983	1.42105	Risk	Stream crossing density	Non-riparian	1	0.02207	1.55	1
X-13984	0.22681	Risk	Meadow/grassland	Meadow/grassland	1	0.22681	100.00	2
X-14025	0.08429	Risk	Stream crossing density	Non-riparian	1	0.03128	37.11	1
X-14047	0.14256	Risk	Meadow/grassland	Meadow/grassland	1	0.12608	88.44	2
X-14047	0.14256	Risk	Mule deer habitat	Mule deer habitat	1	0.01648	11.56	2
X-14047	0.14256	Risk	Resource concern	Resource concern	1	0.01995	13.99	3
X-14047	0.14256	Risk	Stream crossing density	Non-riparian	1	0.08786	61.63	1
X-14068	0.42191	Risk	Mule deer habitat	Mule deer habitat	1	0.42191	100.00	2
X-14068	0.42191	Risk	Road/trail conflict	Road/trail conflict	1	0.00629	1.49	1
X-14068	0.42191	Risk	Stream crossing density	Non-riparian	1	0.03270	7.75	1
X-14068	0.42191	Value	Access to veg treatment	Access to veg treatment	1	0.42191	100.00	3
X-14070	0.17533	Risk	Mule deer habitat	Mule deer habitat	1	0.06224	35.50	2
X-14107	0.07660	Risk	Mule deer habitat	Mule deer habitat	1	0.07660	100.00	2
X-14107	0.07660	Risk	Stream crossing density	Non-riparian	1	0.03114	40.66	1
X-14107	0.07660	Value	Access to veg treatment	Access to veg treatment	1	0.07660	100.00	3
X-14131	0.05293	Risk	Mule deer habitat	Mule deer habitat	1	0.05293	100.01	2
X-14131	0.05293	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01229	23.22	1
X-14131	0.05293	Risk	Stream crossing density	Non-riparian	1	0.00305	5.76	1
X-14131	0.05293	Value	Access to veg treatment	Access to veg treatment	1	0.05293	100.01	3
X-14167	0.14833	Risk	Resource concern	Resource concern	1	0.04641	31.29	3
X-14206	0.26052	Risk	Mule deer habitat	Mule deer habitat	1	0.26052	100.00	2
X-14206	0.26052	Risk	Stream crossing density	Non-riparian	1	0.12476	47.89	1
X-14206	0.26052	Value	Access to veg treatment	Access to veg treatment	1	0.26052	100.00	3
X-14224	0.01946	Risk	Mule deer habitat	Mule deer habitat	1	0.01946	100.02	2
X-14225	0.45047	Risk	Meadow/grassland	Meadow/grassland	2	0.08168	18.13	1
X-14225	0.45047	Risk	Mule deer habitat	Mule deer habitat	3	0.36878	81.87	6
X-14225	0.45047	Risk	Resource concern	Resource concern	2	0.04570	10.15	6
X-14225	0.45047	Risk	Stream crossing density	Non-riparian	1	0.03471	7.71	1
X-14226	0.06851	Risk	Mule deer habitat	Mule deer habitat	1	0.06851	100.00	2
X-14226	0.06851	Risk	Resource concern	Resource concern	1	0.01303	19.02	3
X-14226	0.06851	Risk	Stream crossing density	Non-riparian	1	0.00611	8.91	1
X-14245	0.68193	Risk	Road/trail conflict	Road/trail conflict	4	0.16339	23.96	4
X-14245	0.68193	Risk	Roadless	Wilderness	1	0.06000	8.80	10
X-14245	0.68193	Risk	TES birds	NOGO PFA	1	0.00459	0.67	2
X-14255	0.24847	Risk	Roadless	Wilderness	1	0.22400	90.15	10

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-14255	0.24847	Risk	TES birds	MSO PAC	1	0.01040	4.19	2
X-14268	0.12785	Risk	Resource concern	Resource concern	1	0.01676	13.11	3
X-14274	0.23083	Risk	Mule deer habitat	Mule deer habitat	1	0.23083	100.00	2
X-14284	0.26715	Risk	Mule deer habitat	Mule deer habitat	1	0.26715	100.00	2
X-14284	0.26715	Risk	Resource concern	Resource concern	1	0.03556	13.31	3
X-14284	0.26715	Risk	Stream crossing density	Non-riparian	2	0.12479	46.71	2
X-14289	0.38739	Risk	Mule deer habitat	Mule deer habitat	1	0.38739	100.00	2
X-14289	0.38739	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08270	21.35	1
X-14289	0.38739	Risk	TES birds	MSO PAC	1	0.16598	42.84	2
X-14312	0.08132	Risk	Resource concern	Resource concern	1	0.01278	15.72	3
X-14318	0.25018	Risk	Mule deer habitat	Mule deer habitat	1	0.25018	100.00	2
X-14318	0.25018	Risk	Stream crossing density	Non-riparian	1	0.03301	13.19	1
X-14321	0.13225	Risk	Mule deer habitat	Mule deer habitat	1	0.13028	98.51	2
X-14323	0.11249	Risk	Meadow/grassland	Meadow/grassland	1	0.04205	37.38	1
X-14323	0.11249	Risk	Mule deer habitat	Mule deer habitat	1	0.07044	62.62	2
X-14323	0.11249	Value	Access to veg treatment	Access to veg treatment	1	0.11249	100.00	3
X-14326	0.12677	Risk	Mule deer habitat	Mule deer habitat	1	0.12102	95.47	2
X-14326	0.12677	Risk	Stream crossing density	Non-riparian	1	0.02139	16.88	1
X-14333	0.14405	Risk	Mule deer habitat	Mule deer habitat	1	0.14405	100.00	2
X-14351	0.56946	Risk	Mule deer habitat	Mule deer habitat	1	0.56946	100.00	2
X-14351	0.56946	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04118	7.23	1
X-14351	0.56946	Risk	Stream crossing density	Non-riparian	1	0.02833	4.97	1
X-14351	0.56946	Risk	TES birds	MSO PAC	1	0.13271	23.30	2
X-14352	0.28708	Risk	Mule deer habitat	Mule deer habitat	1	0.28708	100.00	2
X-14352	0.28708	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03079	10.73	1
X-14352	0.28708	Risk	Stream crossing density	Non-riparian	3	0.12864	44.81	3
X-14362	1.01532	Risk	Mule deer habitat	Mule deer habitat	1	1.01532	100.00	2
X-14362	1.01532	Risk	Severe erosion hazard	Severe erosion hazard	2	0.50344	49.58	2
X-14362	1.01532	Risk	Stream crossing density	Non-riparian	1	0.06064	5.97	1
X-14371	0.09369	Risk	Mule deer habitat	Mule deer habitat	1	0.09369	100.00	2
X-14371	0.09369	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04347	46.40	1
X-14371	0.09369	Value	Access to veg treatment	Access to veg treatment	1	0.09369	100.00	3
X-14378	0.16827	Risk	Mule deer habitat	Mule deer habitat	1	0.16827	100.00	2
X-14378	0.16827	Risk	Stream crossing density	Non-riparian	1	0.01028	6.11	1
X-14379	0.30584	Risk	Mule deer habitat	Mule deer habitat	1	0.30584	100.00	2
X-14379	0.30584	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12351	40.39	1
X-14385	0.24521	Risk	Mule deer habitat	Mule deer habitat	1	0.24521	100.00	2
X-14385	0.24521	Risk	Resource concern	Resource concern	1	0.01239	5.05	3
X-14385	0.24521	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17503	71.38	1
X-14385	0.24521	Risk	Stream crossing density	Non-riparian	1	0.03213	13.10	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-14385	0.24521	Risk	TES birds	MSO nest	1	0.24521	100.00	4
X-14385	0.24521	Risk	TES birds	NOGO PFA	1	0.24521	100.00	2
X-14388	0.21161	Risk	Mule deer habitat	Mule deer habitat	1	0.21161	100.00	2
X-14388	0.21161	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11713	55.35	1
X-14388	0.21161	Risk	Stream crossing density	Non-riparian	1	0.03209	15.17	1
X-14389	0.45308	Risk	Mule deer habitat	Mule deer habitat	1	0.45308	100.00	2
X-14389	0.45308	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11181	24.68	2
X-14389	0.45308	Risk	Stream crossing density	Non-riparian	3	0.26720	58.97	3
X-14399	0.13861	Risk	Mule deer habitat	Mule deer habitat	1	0.13861	100.00	2
X-14399	0.13861	Value	Access to veg treatment	Access to veg treatment	1	0.13861	100.00	3
X-14403	0.13023	Risk	Mule deer habitat	Mule deer habitat	1	0.13023	100.00	2
X-14403	0.13023	Risk	Resource concern	Resource concern	2	0.04580	35.17	6
X-14403	0.13023	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13023	100.00	1
X-14407	0.37982	Risk	Meadow/grassland	Meadow/grassland	1	0.13237	34.85	2
X-14407	0.37982	Risk	Mule deer habitat	Mule deer habitat	1	0.24746	65.15	2
X-14409	0.57521	Risk	Mule deer habitat	Mule deer habitat	2	0.46192	80.31	4
X-14409	0.57521	Value	Access to veg treatment	Access to veg treatment	1	0.57521	100.00	3
X-14412	0.31427	Risk	Mule deer habitat	Mule deer habitat	1	0.31427	100.00	2
X-14412	0.31427	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06853	21.81	1
X-14412	0.31427	Risk	Stream crossing density	Non-riparian	1	0.04232	13.46	1
X-14415	0.05315	Risk	Mule deer habitat	Mule deer habitat	1	0.05315	99.99	2
X-14429	1.16830	Risk	Mule deer habitat	Mule deer habitat	1	1.16830	100.00	2
X-14429	1.16830	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11754	10.06	2
X-14429	1.16830	Risk	TES birds	MSO nest	1	1.01127	86.56	4
X-14429	1.16830	Risk	TES birds	MSO PAC	1	0.15432	13.21	2
X-14429	1.16830	Risk	TES birds	NOGO PFA	1	0.63569	54.41	2
X-14438	0.62688	Risk	Mule deer habitat	Mule deer habitat	1	0.62688	100.00	2
X-14438	0.62688	Value	Access to veg treatment	Access to veg treatment	1	0.62688	100.00	3
X-14443	0.49146	Risk	Mule deer habitat	Mule deer habitat	1	0.01833	3.73	2
X-14443	0.49146	Risk	Roadless	Wilderness	1	0.49000	99.70	10
X-14443	0.49146	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01833	3.73	1
X-14450	0.11190	Risk	Mule deer habitat	Mule deer habitat	1	0.11085	99.06	2
X-14450	0.11190	Risk	TES birds	MSO PAC	1	0.00358	3.20	2
X-14453	0.69495	Risk	Meadow/grassland	Meadow/grassland	2	0.14652	21.08	2
X-14453	0.69495	Risk	Mule deer habitat	Mule deer habitat	3	0.54843	78.92	6
X-14453	0.69495	Risk	Stream crossing density	Non-riparian	1	0.03348	4.82	1
X-14453	0.69495	Value	Access to veg treatment	Access to veg treatment	1	0.69495	100.00	3
X-14469	0.81979	Risk	Mule deer habitat	Mule deer habitat	1	0.81979	100.00	2
X-14469	0.81979	Risk	Resource concern	Resource concern	1	0.00516	0.63	3
X-14469	0.81979	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23796	29.03	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-14469	0.81979	Risk	Stream crossing density	Non-riparian	1	0.11946	14.57	1
X-14473	0.23529	Risk	Meadow/grassland	Meadow/grassland	1	0.20673	87.86	2
X-14473	0.23529	Risk	Mule deer habitat	Mule deer habitat	1	0.02856	12.14	2
X-14473	0.23529	Risk	Noxious weeds	Noxious weeds	1	0.01226	5.21	2
X-14475	0.43097	Risk	Mule deer habitat	Mule deer habitat	1	0.43097	100.00	2
X-14475	0.43097	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03378	7.84	1
X-14506	0.13619	Risk	Mule deer habitat	Mule deer habitat	1	0.13619	100.00	2
X-14506	0.13619	Risk	Stream crossing density	Non-riparian	1	0.00840	6.17	1
X-14509	0.17908	Risk	Meadow/grassland	Meadow/grassland	1	0.08345	46.60	1
X-14509	0.17908	Risk	Mule deer habitat	Mule deer habitat	1	0.09564	53.40	2
X-14509	0.17908	Risk	Resource concern	Resource concern	2	0.02518	14.06	6
X-14509	0.17908	Risk	Stream crossing density	Non-riparian	1	0.03219	17.97	1
X-14520	0.57810	Risk	Mule deer habitat	Mule deer habitat	1	0.57810	100.00	2
X-14520	0.57810	Value	Access to veg treatment	Access to veg treatment	1	0.42917	74.24	3
X-14522	0.08458	Risk	Mule deer habitat	Mule deer habitat	1	0.08458	100.00	2
X-14530	1.04139	Risk	Mule deer habitat	Mule deer habitat	2	0.28446	27.32	4
X-14530	1.04139	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06768	6.50	1
X-14530	1.04139	Value	Access to veg treatment	Access to veg treatment	1	0.57541	55.25	3
X-14541	0.84714	Risk	Mule deer habitat	Mule deer habitat	1	0.84714	100.00	2
X-14544	0.15785	Risk	Mule deer habitat	Mule deer habitat	1	0.15785	100.00	2
X-14544	0.15785	Value	Access to veg treatment	Access to veg treatment	1	0.09544	60.46	3
X-14548	0.20755	Risk	Mule deer habitat	Mule deer habitat	1	0.20755	100.00	2
X-14551	0.56532	Risk	Mule deer habitat	Mule deer habitat	1	0.56532	100.00	2
X-14551	0.56532	Risk	Resource concern	Resource concern	1	0.01221	2.16	3
X-14551	0.56532	Risk	Severe erosion hazard	Severe erosion hazard	1	0.21035	37.21	1
X-14555	0.12038	Risk	Meadow/grassland	Meadow/grassland	1	0.03699	30.72	1
X-14555	0.12038	Risk	Road/trail conflict	Road/trail conflict	1	0.00545	4.53	1
X-14566	0.14582	Risk	Road/trail conflict	Road/trail conflict	1	0.00006	0.04	1
X-14610	0.18196	Risk	Meadow/grassland	Meadow/grassland	1	0.03452	18.97	1
X-14610	0.18196	Risk	Mule deer habitat	Mule deer habitat	1	0.14745	81.03	2
X-14610	0.18196	Risk	Stream crossing density	Non-riparian	2	0.06032	33.15	2
X-14610	0.18196	Value	Access to veg treatment	Access to veg treatment	1	0.18196	100.00	3
X-14881	0.25614	Risk	Mule deer habitat	Mule deer habitat	1	0.25614	100.00	2
X-14897	0.11893	Risk	Resource concern	Resource concern	1	0.10469	88.02	3
X-14897	0.11893	Risk	Road/trail conflict	Road/trail conflict	2	0.03509	29.50	2
X-14897	0.11893	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.11893	100.00	6
X-14912	0.21622	Risk	Mule deer habitat	Mule deer habitat	1	0.21622	100.00	2
X-14912	0.21622	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07990	36.95	1
X-14912	0.21622	Value	Access to veg treatment	Access to veg treatment	1	0.21622	100.00	3
X-14925	0.20963	Risk	Mule deer habitat	Mule deer habitat	1	0.17975	85.74	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-14932	0.01840	Risk	Mule deer habitat	Mule deer habitat	1	0.01840	99.99	2
X-14940	0.20912	Risk	Mule deer habitat	Mule deer habitat	1	0.20912	100.00	2
X-14940	0.20912	Risk	TES birds	MSO PAC	1	0.00622	2.97	2
X-14958	0.13681	Risk	Mule deer habitat	Mule deer habitat	1	0.13681	100.00	2
X-14958	0.13681	Value	Access to non-FS land	Access to non-FS land	4	0.54800	400.56	24
X-14959	0.07570	Risk	Mule deer habitat	Mule deer habitat	1	0.07570	100.00	2
X-14959	0.07570	Value	Access to non-FS land	Access to non-FS land	4	0.30400	401.59	24
X-14963	0.37829	Risk	Mule deer habitat	Mule deer habitat	1	0.37829	100.00	2
X-14963	0.37829	Risk	Road/trail conflict	Road/trail conflict	2	0.04401	11.63	2
X-14963	0.37829	Value	Access to veg treatment	Access to veg treatment	1	0.37829	100.00	3
X-14964	0.17690	Risk	Mule deer habitat	Mule deer habitat	1	0.17690	100.00	2
X-14964	0.17690	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01312	7.42	1
X-14970	0.24143	Risk	Stream crossing density	Non-riparian	1	0.03485	14.43	1
X-14973	0.31629	Risk	Resource concern	Resource concern	1	0.01245	3.94	3
X-14996	0.04971	Risk	Mule deer habitat	Mule deer habitat	1	0.04971	100.01	2
X-14996	0.04971	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00251	5.04	1
X-15011	0.85494	Risk	Mule deer habitat	Mule deer habitat	2	0.56761	66.39	4
X-15011	0.85494	Risk	Resource concern	Resource concern	4	0.08834	10.33	12
X-15011	0.85494	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11345	13.27	1
X-15012	0.03896	Risk	Stream crossing density	Non-riparian	1	0.01291	33.14	1
X-15013	0.21035	Risk	Mule deer habitat	Mule deer habitat	1	0.00694	3.30	2
X-15015	0.33037	Risk	Mule deer habitat	Mule deer habitat	1	0.33037	100.00	2
X-15015	0.33037	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26593	80.49	1
X-15015	0.33037	Risk	TES birds	MSO nest	1	0.33037	100.00	4
X-15018	0.04139	Risk	Mule deer habitat	Mule deer habitat	1	0.04139	100.00	2
X-15018	0.04139	Risk	TES birds	MSO nest	1	0.04139	100.00	4
X-15026	0.09052	Risk	Mule deer habitat	Mule deer habitat	1	0.09052	100.00	2
X-15026	0.09052	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01089	12.03	1
X-15036	0.12491	Risk	Mule deer habitat	Mule deer habitat	1	0.04249	34.01	2
X-15048	0.19613	Risk	Mule deer habitat	Mule deer habitat	1	0.19613	100.00	2
X-15088	0.90191	Risk	Meadow/grassland	Meadow/grassland	1	0.15747	17.46	2
X-15088	0.90191	Risk	Mule deer habitat	Mule deer habitat	4	0.25855	28.67	8
X-15088	0.90191	Risk	Stream crossing density	Non-riparian	3	0.03825	4.24	3
X-15096	0.77585	Risk	Mule deer habitat	Mule deer habitat	1	0.14883	19.18	2
X-15096	0.77585	Risk	Resource concern	Resource concern	1	0.04305	5.55	3
X-15096	0.77585	Risk	TES birds	MSO nest	1	0.76827	99.02	4
X-15140	0.16699	Risk	Mule deer habitat	Mule deer habitat	1	0.16699	100.00	2
X-15140	0.16699	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16699	100.00	1
X-15140	0.16699	Risk	Stream crossing density	Non-riparian	1	0.03995	23.92	1
X-15166	0.08591	Risk	Mule deer habitat	Mule deer habitat	1	0.08591	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-15173	0.04429	Risk	Native fish habitat	Riparian	1	0.02943	66.45	1
X-15173	0.04429	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02943	66.45	9
X-15173	0.04429	Risk	Stream crossing density	Riparian	1	0.02943	66.45	2
X-15186	0.11817	Risk	Mule deer habitat	Mule deer habitat	1	0.11817	100.00	2
X-15187	0.13860	Risk	Mule deer habitat	Mule deer habitat	1	0.13860	100.00	2
X-15189	0.50097	Risk	Mule deer habitat	Mule deer habitat	1	0.17967	35.86	2
X-15213	0.10261	Risk	Mule deer habitat	Mule deer habitat	1	0.10261	100.00	2
X-15218	0.11284	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04640	41.12	1
X-15218	0.11284	Risk	Stream crossing density	Non-riparian	1	0.00503	4.46	1
X-15228	0.14821	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03813	25.72	1
X-15233	0.34470	Risk	Mule deer habitat	Mule deer habitat	2	0.15957	46.29	4
X-15233	0.34470	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11023	31.98	1
X-15238	0.05701	Risk	Mule deer habitat	Mule deer habitat	1	0.01194	20.95	2
X-15239	0.14211	Risk	Road/trail conflict	Road/trail conflict	1	0.00390	2.74	1
X-15253	1.30316	Risk	Native fish habitat	Riparian	1	0.03109	2.39	1
X-15253	1.30316	Risk	Resource concern	Resource concern	3	0.14081	10.81	9
X-15253	1.30316	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03109	2.39	3
X-15253	1.30316	Risk	Road/trail conflict	Road/trail conflict	12	0.45779	35.13	12
X-15253	1.30316	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08584	6.59	1
X-15253	1.30316	Risk	Stream crossing density	Non-riparian	3	0.08912	6.84	3
X-15253	1.30316	Risk	Stream crossing density	Riparian	1	0.03109	2.39	2
X-15269	0.20852	Risk	Mule deer habitat	Mule deer habitat	1	0.00291	1.39	2
X-15269	0.20852	Risk	Resource concern	Resource concern	1	0.03217	15.43	3
X-15269	0.20852	Risk	Stream crossing density	Non-riparian	1	0.01388	6.66	1
X-15280	0.44416	Risk	Native fish habitat	Riparian	1	0.03593	8.09	1
X-15280	0.44416	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03593	8.09	3
X-15280	0.44416	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17059	38.41	1
X-15280	0.44416	Risk	Stream crossing density	Non-riparian	1	0.03350	7.54	1
X-15280	0.44416	Risk	Stream crossing density	Riparian	1	0.03593	8.09	2
X-15289	0.04519	Risk	Mule deer habitat	Mule deer habitat	1	0.02511	55.57	2
X-15289	0.04519	Value	Access to veg treatment	Access to veg treatment	1	0.04519	99.99	3
X-15292	0.32112	Risk	Resource concern	Resource concern	2	0.06847	21.32	6
X-15292	0.32112	Risk	Road/trail conflict	Road/trail conflict	3	0.04549	14.17	3
X-15293	0.03642	Risk	Resource concern	Resource concern	1	0.03642	100.00	3
X-15293	0.03642	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00280	7.69	1
X-15352	0.40839	Risk	Resource concern	Resource concern	2	0.07163	17.54	6
X-15352	0.40839	Risk	Road/trail conflict	Road/trail conflict	2	0.02095	5.13	2
X-15367	0.03686	Risk	Resource concern	Resource concern	1	0.02096	56.87	3
X-15378	0.04901	Risk	Mule deer habitat	Mule deer habitat	1	0.04901	100.00	2
X-15378	0.04901	Value	Access to veg treatment	Access to veg treatment	1	0.04901	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-15391	0.06415	Risk	Road/trail conflict	Road/trail conflict	1	0.00638	9.95	1
X-15391	0.06415	Risk	Stream crossing density	Non-riparian	1	0.00842	13.12	1
X-15392	0.06181	Risk	Road/trail conflict	Road/trail conflict	1	0.00641	10.37	1
X-15392	0.06181	Risk	Stream crossing density	Non-riparian	1	0.00767	12.42	1
X-15393	0.24204	Risk	Meadow/grassland	Meadow/grassland	1	0.24204	100.00	2
X-15393	0.24204	Value	Access to veg treatment	Access to veg treatment	1	0.24204	100.00	3
X-15410	0.01626	Risk	Mule deer habitat	Mule deer habitat	1	0.01626	100.01	2
X-15410	0.01626	Value	Access to veg treatment	Access to veg treatment	1	0.01626	100.01	3
X-15411	0.16749	Risk	Mule deer habitat	Mule deer habitat	1	0.16749	100.00	2
X-15411	0.16749	Value	Access to veg treatment	Access to veg treatment	1	0.16749	100.00	3
X-15414	0.06370	Risk	Road/trail conflict	Road/trail conflict	1	0.00633	9.94	1
X-15414	0.06370	Risk	Stream crossing density	Non-riparian	1	0.00283	4.45	1
X-15419	0.32298	Risk	Meadow/grassland	Meadow/grassland	1	0.28260	87.50	2
X-15419	0.32298	Risk	Mule deer habitat	Mule deer habitat	1	0.04038	12.50	2
X-15419	0.32298	Risk	Resource concern	Resource concern	2	0.09309	28.82	6
X-15419	0.32298	Risk	Stream crossing density	Non-riparian	1	0.01494	4.63	1
X-15419	0.32298	Value	Access to veg treatment	Access to veg treatment	1	0.32298	100.00	3
X-15424	0.09175	Risk	Mule deer habitat	Mule deer habitat	1	0.02609	28.44	2
X-15424	0.09175	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06566	71.56	1
X-15424	0.09175	Value	Access to veg treatment	Access to veg treatment	1	0.09175	100.00	3
X-15431	0.19769	Risk	Mule deer habitat	Mule deer habitat	1	0.19769	100.00	2
X-15431	0.19769	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02613	13.22	1
X-15431	0.19769	Risk	Stream crossing density	Non-riparian	1	0.02193	11.09	1
X-15431	0.19769	Value	Access to veg treatment	Access to veg treatment	1	0.19769	100.00	3
X-15434	0.06474	Risk	Road/trail conflict	Road/trail conflict	1	0.00688	10.62	1
X-15434	0.06474	Risk	Stream crossing density	Non-riparian	1	0.02212	34.17	1
X-15442	0.18641	Risk	Mule deer habitat	Mule deer habitat	1	0.18641	100.00	2
X-15442	0.18641	Risk	Stream crossing density	Non-riparian	1	0.02410	12.93	1
X-15446	0.24077	Risk	Meadow/grassland	Meadow/grassland	2	0.10305	42.80	2
X-15446	0.24077	Risk	Mule deer habitat	Mule deer habitat	1	0.01810	7.52	2
X-15446	0.24077	Value	Access to veg treatment	Access to veg treatment	1	0.24077	100.00	3
X-15453	0.28644	Risk	Mule deer habitat	Mule deer habitat	1	0.28644	100.00	2
X-15453	0.28644	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06862	23.96	1
X-15454	0.20685	Risk	Mule deer habitat	Mule deer habitat	1	0.20685	100.00	2
X-15454	0.20685	Value	Access to veg treatment	Access to veg treatment	1	0.20685	100.00	3
X-15457	0.25867	Risk	Resource concern	Resource concern	1	0.05820	22.50	3
X-15457	0.25867	Risk	Road/trail conflict	Road/trail conflict	2	0.01175	4.54	2
X-15465	0.23330	Risk	Meadow/grassland	Meadow/grassland	1	0.13742	58.90	2
X-15465	0.23330	Risk	Mule deer habitat	Mule deer habitat	2	0.09588	41.10	4
X-15465	0.23330	Risk	Severe erosion hazard	Severe erosion hazard	2	0.09588	41.10	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-15465	0.23330	Risk	Stream crossing density	Non-riparian	2	0.20276	86.91	2
X-15465	0.23330	Value	Access to veg treatment	Access to veg treatment	1	0.23330	100.00	3
X-15472	0.46819	Risk	Mule deer habitat	Mule deer habitat	1	0.46819	100.00	2
X-15472	0.46819	Value	Access to veg treatment	Access to veg treatment	1	0.46819	100.00	3
X-15473	0.10412	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.10412	100.00	6
X-15475	0.11677	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.11677	100.00	6
X-15499	0.14500	Risk	Native fish habitat	Tank	1	0.01882	12.98	1
X-15499	0.14500	Risk	Resource concern	Resource concern	1	0.01458	10.05	3
X-15499	0.14500	Risk	Stream crossing density	Non-riparian	1	0.03081	21.25	1
X-15500	0.18583	Risk	Mule deer habitat	Mule deer habitat	1	0.18583	100.00	2
X-15510	0.15188	Risk	Resource concern	Resource concern	1	0.01170	7.71	3
X-15510	0.15188	Risk	Road/trail conflict	Road/trail conflict	3	0.03428	22.57	3
X-15527	0.14398	Risk	Mule deer habitat	Mule deer habitat	2	0.01303	9.05	4
X-15527	0.14398	Risk	Resource concern	Resource concern	1	0.01735	12.05	3
X-15527	0.14398	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00179	1.24	1
X-15527	0.14398	Risk	TES birds	MSO PAC	1	0.14398	100.00	2
X-15527	0.14398	Value	Access to veg treatment	Access to veg treatment	1	0.14398	100.00	3
X-15534	0.26822	Risk	Roadless	Wilderness	2	0.17600	65.62	20
X-15536	0.19488	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.19488	100.00	6
X-15540	0.01942	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.01942	100.00	6
X-15553	0.18059	Risk	Mule deer habitat	Mule deer habitat	1	0.00040	0.22	2
X-15553	0.18059	Risk	Resource concern	Resource concern	1	0.01789	9.91	3
X-15553	0.18059	Risk	TES birds	MSO nest	1	0.18059	100.00	4
X-15553	0.18059	Value	Access to veg treatment	Access to veg treatment	1	0.18059	100.00	3
X-15555	0.26145	Risk	Resource concern	Resource concern	2	0.02897	11.08	6
X-15555	0.26145	Risk	Stream crossing density	Non-riparian	1	0.12007	45.93	1
X-15556	0.08609	Risk	Stream crossing density	Non-riparian	1	0.04496	52.22	1
X-15556	0.08609	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.08609	100.00	6
X-15561	0.10010	Risk	Stream crossing density	Non-riparian	1	0.03271	32.68	1
X-15562	0.97424	Risk	Meadow/grassland	Meadow/grassland	4	0.15777	16.19	2
X-15562	0.97424	Risk	Mule deer habitat	Mule deer habitat	4	0.43331	44.48	8
X-15562	0.97424	Risk	Resource concern	Resource concern	1	0.02847	2.92	3
X-15562	0.97424	Risk	Stream crossing density	Non-riparian	2	0.52578	53.97	2
X-15562	0.97424	Risk	TES birds	MSO nest	1	0.34450	35.36	4
X-15562	0.97424	Risk	TES birds	MSO PAC	1	0.62191	63.84	2
X-15562	0.97424	Value	Access to veg treatment	Access to veg treatment	1	0.97423	100.00	3
X-15576	0.70578	Risk	Mule deer habitat	Mule deer habitat	2	0.65201	92.38	4
X-15576	0.70578	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17917	25.39	1
X-15576	0.70578	Value	Access to veg treatment	Access to veg treatment	1	0.70578	100.00	3
X-15579	0.11080	Risk	Stream crossing density	Non-riparian	1	0.03211	28.98	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-15584	0.16017	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00961	6.00	1
X-15588	0.04429	Risk	Stream crossing density	Non-riparian	1	0.03615	81.61	1
X-15598	0.14106	Risk	Mule deer habitat	Mule deer habitat	3	0.10128	71.80	6
X-15598	0.14106	Value	Access to veg treatment	Access to veg treatment	1	0.14106	100.00	3
X-15601	0.46295	Risk	Mule deer habitat	Mule deer habitat	3	0.09783	21.13	6
X-15601	0.46295	Risk	TES birds	MSO nest	1	0.32317	69.81	4
X-15601	0.46295	Value	Access to veg treatment	Access to veg treatment	1	0.46295	100.00	3
X-15606	0.47794	Risk	Mule deer habitat	Mule deer habitat	1	0.47794	100.00	2
X-15606	0.47794	Risk	Severe erosion hazard	Severe erosion hazard	1	0.47142	98.64	1
X-15606	0.47794	Value	Access to veg treatment	Access to veg treatment	1	0.47794	100.00	3
X-15608	0.23253	Risk	Resource concern	Resource concern	1	0.07238	31.13	3
X-15613	0.02837	Risk	Mule deer habitat	Mule deer habitat	1	0.02837	99.99	2
X-15613	0.02837	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01934	68.17	1
X-15613	0.02837	Value	Access to veg treatment	Access to veg treatment	1	0.02837	99.99	3
X-15616	0.12363	Risk	Mule deer habitat	Mule deer habitat	1	0.12363	100.00	2
X-15616	0.12363	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11655	94.27	1
X-15616	0.12363	Value	Access to veg treatment	Access to veg treatment	1	0.12363	100.00	3
X-15618	0.25669	Risk	Native fish habitat	Reservoir	1	0.17045	66.40	1
X-15618	0.25669	Risk	Stream crossing density	Non-riparian	1	0.02785	10.85	1
X-15618	0.25669	Risk	Wetlands	Reservoir	1	0.17045	66.40	3
X-15633	0.09485	Risk	Mule deer habitat	Mule deer habitat	1	0.09485	100.00	2
X-15633	0.09485	Value	Access to veg treatment	Access to veg treatment	1	0.09485	100.00	3
X-15638	0.02158	Risk	Mule deer habitat	Mule deer habitat	1	0.02158	100.00	2
X-15638	0.02158	Value	Access to veg treatment	Access to veg treatment	1	0.02158	100.00	3
X-15643	0.17399	Risk	Stream crossing density	Non-riparian	1	0.03252	18.69	1
X-15644	0.11872	Risk	Mule deer habitat	Mule deer habitat	1	0.11872	100.00	2
X-15644	0.11872	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11872	100.00	1
X-15644	0.11872	Risk	TES birds	MSO nest	1	0.11872	100.00	4
X-15644	0.11872	Value	Access to veg treatment	Access to veg treatment	1	0.11872	100.00	3
X-15645	0.04739	Risk	Mule deer habitat	Mule deer habitat	1	0.04243	89.53	2
X-15645	0.04739	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04243	89.53	1
X-15645	0.04739	Value	Access to veg treatment	Access to veg treatment	1	0.04739	100.00	3
X-15650	0.30229	Risk	Mule deer habitat	Mule deer habitat	2	0.14579	48.23	4
X-15650	0.30229	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02614	8.65	1
X-15650	0.30229	Risk	TES birds	MSO nest	1	0.05272	17.44	4
X-15650	0.30229	Risk	TES birds	MSO PAC	1	0.14177	46.90	2
X-15650	0.30229	Value	Access to veg treatment	Access to veg treatment	1	0.30229	100.00	3
X-15652	0.19475	Risk	Mule deer habitat	Mule deer habitat	1	0.19087	98.01	2
X-15652	0.19475	Risk	TES birds	NOGO PFA	1	0.17509	89.91	2
X-15652	0.19475	Value	Access to veg treatment	Access to veg treatment	1	0.19475	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-15658	0.04248	Risk	Stream crossing density	Non-riparian	1	0.02311	54.41	1
X-15664	0.56123	Risk	Mule deer habitat	Mule deer habitat	1	0.56123	100.00	2
X-15669	0.39135	Risk	Mule deer habitat	Mule deer habitat	1	0.37194	95.04	2
X-15669	0.39135	Risk	TES birds	NOGO PFA	1	0.31154	79.61	2
X-15669	0.39135	Value	Access to veg treatment	Access to veg treatment	1	0.31154	79.61	3
X-15676	0.56691	Risk	Mule deer habitat	Mule deer habitat	2	0.31629	55.79	4
X-15676	0.56691	Risk	Resource concern	Resource concern	1	0.01286	2.27	3
X-15676	0.56691	Risk	Severe erosion hazard	Severe erosion hazard	1	0.25943	45.76	1
X-15676	0.56691	Risk	Stream crossing density	Non-riparian	1	0.03281	5.79	1
X-15676	0.56691	Value	Access to veg treatment	Access to veg treatment	1	0.56691	100.00	3
X-15679	0.06314	Risk	Stream crossing density	Non-riparian	1	0.00009	0.15	1
X-15681	0.03902	Risk	Mule deer habitat	Mule deer habitat	1	0.01065	27.30	2
X-15681	0.03902	Value	Access to veg treatment	Access to veg treatment	1	0.03902	100.00	3
X-15696	0.14053	Risk	Noxious weeds	Noxious weeds	1	0.02435	17.32	2
X-15696	0.14053	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14053	100.00	1
X-15696	0.14053	Risk	Stream crossing density	Non-riparian	2	0.06428	45.74	2
X-15697	0.12539	Risk	TES birds	NOGO PFA	1	0.12539	100.00	2
X-15697	0.12539	Value	Access to veg treatment	Access to veg treatment	1	0.12539	100.00	3
X-15718	0.12933	Risk	Road/trail conflict	Road/trail conflict	5	0.04062	31.40	5
X-15718	0.12933	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.12933	100.00	6
X-15719	0.11791	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07836	66.46	1
X-15719	0.11791	Risk	Stream crossing density	Non-riparian	1	0.02418	20.51	1
X-15723	0.47606	Risk	Meadow/grassland	Meadow/grassland	1	0.02377	4.99	1
X-15723	0.47606	Risk	Mule deer habitat	Mule deer habitat	2	0.45230	95.01	4
X-15723	0.47606	Risk	Severe erosion hazard	Severe erosion hazard	1	0.41404	86.97	1
X-15723	0.47606	Risk	TES birds	MSO nest	1	0.47606	100.00	4
X-15728	0.12627	Risk	Mule deer habitat	Mule deer habitat	1	0.12627	100.00	2
X-15728	0.12627	Risk	Stream crossing density	Non-riparian	1	0.02762	21.87	1
X-15729	0.26625	Risk	Stream crossing density	Non-riparian	3	0.11857	44.53	3
X-15730	0.04927	Risk	Stream crossing density	Non-riparian	1	0.04927	100.00	1
X-15734	0.13450	Risk	TES birds	NOGO PFA	1	0.13450	100.00	2
X-15734	0.13450	Value	Access to veg treatment	Access to veg treatment	1	0.13450	100.00	3
X-15742	0.19464	Risk	Stream crossing density	Non-riparian	3	0.08071	41.46	3
X-15744	0.32081	Risk	Road/trail conflict	Road/trail conflict	1	0.00692	2.16	1
X-15747	0.03681	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03681	99.99	1
X-15752	0.04722	Risk	Native fish habitat	Tank	1	0.00388	8.21	1
X-15755	0.41994	Risk	Mule deer habitat	Mule deer habitat	3	0.13145	31.30	6
X-15755	0.41994	Risk	Severe erosion hazard	Severe erosion hazard	3	0.13145	31.30	3
X-15755	0.41994	Risk	TES birds	MSO nest	1	0.07323	17.44	4
X-15755	0.41994	Risk	TES birds	MSO PAC	1	0.33927	80.79	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-15755	0.41994	Value	Access to veg treatment	Access to veg treatment	1	0.41994	100.00	3
X-15758	0.23080	Risk	Mule deer habitat	Mule deer habitat	1	0.15189	65.81	2
X-15758	0.23080	Risk	Stream crossing density	Non-riparian	1	0.00536	2.32	1
X-15758	0.23080	Value	Access to veg treatment	Access to veg treatment	1	0.23080	100.00	3
X-15770	0.33462	Risk	Mule deer habitat	Mule deer habitat	1	0.07307	21.84	2
X-15770	0.33462	Risk	TES birds	NOGO PFA	1	0.33462	100.00	2
X-15770	0.33462	Value	Access to veg treatment	Access to veg treatment	1	0.33462	100.00	3
X-15771	0.35082	Risk	Mule deer habitat	Mule deer habitat	1	0.33627	95.85	2
X-15771	0.35082	Risk	TES birds	NOGO PFA	1	0.29516	84.13	2
X-15771	0.35082	Value	Access to veg treatment	Access to veg treatment	1	0.29516	84.13	3
X-15786	0.52227	Value	Access to non-FS land	Access to non-FS land	1	0.52200	99.95	6
X-15824	0.26313	Risk	TES birds	NOGO PFA	1	0.26313	100.00	2
X-15824	0.26313	Value	Access to veg treatment	Access to veg treatment	1	0.26313	100.00	3
X-15837	0.17981	Risk	Mule deer habitat	Mule deer habitat	2	0.06724	37.39	4
X-15837	0.17981	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01507	8.38	1
X-15837	0.17981	Value	Access to veg treatment	Access to veg treatment	1	0.17981	100.00	3
X-15844	0.07033	Risk	Mule deer habitat	Mule deer habitat	1	0.07033	100.00	2
X-15844	0.07033	Risk	Stream crossing density	Non-riparian	2	0.03098	44.05	2
X-15844	0.07033	Value	Access to veg treatment	Access to veg treatment	1	0.07033	100.00	3
X-15863	0.13982	Risk	Mule deer habitat	Mule deer habitat	1	0.13241	94.70	2
X-15863	0.13982	Value	Access to veg treatment	Access to veg treatment	1	0.13982	100.00	3
X-15904	2.38684	Risk	Stream crossing density	Non-riparian	7	0.54469	22.82	7
X-15904	2.38684	Value	Access to veg treatment	Access to veg treatment	1	2.38684	100.00	3
X-15906	0.14350	Risk	Mule deer habitat	Mule deer habitat	1	0.14350	100.00	2
X-15906	0.14350	Value	Access to veg treatment	Access to veg treatment	1	0.14350	100.00	3
X-15944	0.12761	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02402	18.83	1
X-15946	0.07021	Risk	Mule deer habitat	Mule deer habitat	1	0.07021	100.00	2
X-15946	0.07021	Value	Access to veg treatment	Access to veg treatment	1	0.07021	100.00	3
X-15964	0.06739	Value	Access to veg treatment	Access to veg treatment	1	0.06739	99.99	3
X-15969	0.16128	Risk	Mule deer habitat	Mule deer habitat	1	0.04134	25.63	2
X-15969	0.16128	Value	Access to veg treatment	Access to veg treatment	1	0.16128	100.00	3
X-15970	0.23073	Risk	Mule deer habitat	Mule deer habitat	1	0.13751	59.60	2
X-15970	0.23073	Value	Access to veg treatment	Access to veg treatment	1	0.23073	100.00	3
X-15971	0.03413	Value	Access to veg treatment	Access to veg treatment	1	0.03413	100.01	3
X-15972	0.40289	Risk	Mule deer habitat	Mule deer habitat	1	0.23558	58.47	2
X-15972	0.40289	Value	Access to veg treatment	Access to veg treatment	1	0.40289	100.00	3
X-16002	0.05936	Risk	Stream crossing density	Non-riparian	1	0.02704	45.56	1
X-16006	0.03480	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03480	99.99	1
X-16012	0.45297	Risk	Mule deer habitat	Mule deer habitat	1	0.32304	71.31	2
X-16012	0.45297	Value	Access to veg treatment	Access to veg treatment	1	0.45297	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-16016	0.24147	Value	Access to veg treatment	Access to veg treatment	1	0.24147	100.00	3
X-16021	0.14451	Value	Access to veg treatment	Access to veg treatment	1	0.14451	100.00	3
X-16039	0.38605	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10154	26.30	1
X-16041	0.66200	Risk	Severe erosion hazard	Severe erosion hazard	2	0.46497	70.24	2
X-16078	0.79397	Risk	Mule deer habitat	Mule deer habitat	1	0.44395	55.92	2
X-16078	0.79397	Risk	Severe erosion hazard	Severe erosion hazard	2	0.20659	26.02	2
X-16078	0.79397	Value	Access to veg treatment	Access to veg treatment	1	0.79397	100.00	3
X-16079	0.32886	Risk	Mule deer habitat	Mule deer habitat	1	0.02872	8.73	2
X-16079	0.32886	Value	Access to veg treatment	Access to veg treatment	1	0.32886	100.00	3
X-16118	0.28050	Risk	Mule deer habitat	Mule deer habitat	1	0.13713	48.89	2
X-16118	0.28050	Value	Access to veg treatment	Access to veg treatment	1	0.28050	100.00	3
X-16177	0.44344	Risk	Severe erosion hazard	Severe erosion hazard	1	0.21468	48.41	1
X-16197	0.46796	Risk	Meadow/grassland	Meadow/grassland	1	0.06163	13.17	1
X-16197	0.46796	Risk	Mule deer habitat	Mule deer habitat	3	0.31040	66.33	6
X-16197	0.46796	Risk	Native fish habitat	Spring or seep	1	0.03161	6.76	4
X-16197	0.46796	Risk	Resource concern	Resource concern	2	0.10970	23.44	6
X-16197	0.46796	Risk	Severe erosion hazard	Severe erosion hazard	2	0.25366	54.21	2
X-16197	0.46796	Risk	Stream crossing density	Non-riparian	2	0.19637	41.96	2
X-16197	0.46796	Value	Access to veg treatment	Access to veg treatment	1	0.46796	100.00	3
X-16215	0.56775	Risk	Mule deer habitat	Mule deer habitat	2	0.46945	82.69	4
X-16215	0.56775	Value	Access to veg treatment	Access to veg treatment	1	0.56775	100.00	3
X-16249	0.05458	Risk	Road/trail conflict	Road/trail conflict	1	0.00870	15.95	1
X-16254	0.05653	Risk	Meadow/grassland	Meadow/grassland	1	0.02173	38.44	1
X-16254	0.05653	Risk	Mule deer habitat	Mule deer habitat	2	0.03480	61.56	4
X-16254	0.05653	Risk	Severe erosion hazard	Severe erosion hazard	2	0.03480	61.56	2
X-16254	0.05653	Risk	Stream crossing density	Non-riparian	1	0.00145	2.56	1
X-16254	0.05653	Value	Access to veg treatment	Access to veg treatment	1	0.05653	100.00	3
X-16275	0.55086	Risk	Mule deer habitat	Mule deer habitat	2	0.37818	68.65	4
X-16275	0.55086	Value	Access to veg treatment	Access to veg treatment	1	0.55086	100.00	3
X-16326	0.49319	Risk	Mule deer habitat	Mule deer habitat	1	0.49319	100.00	2
X-16326	0.49319	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08891	18.03	1
X-16326	0.49319	Risk	Stream crossing density	Non-riparian	1	0.19891	40.33	1
X-16326	0.49319	Value	Access to veg treatment	Access to veg treatment	1	0.49319	100.00	3
X-16327	0.40932	Risk	Mule deer habitat	Mule deer habitat	1	0.40932	100.00	2
X-16327	0.40932	Risk	Resource concern	Resource concern	1	0.02539	6.20	3
X-16327	0.40932	Risk	Stream crossing density	Non-riparian	1	0.00838	2.05	1
X-16327	0.40932	Value	Access to veg treatment	Access to veg treatment	1	0.40932	100.00	3
X-16338	0.01851	Risk	Mule deer habitat	Mule deer habitat	1	0.01851	99.99	2
X-16338	0.01851	Risk	Stream crossing density	Non-riparian	1	0.01851	99.99	1
X-16338	0.01851	Value	Access to veg treatment	Access to veg treatment	1	0.01851	99.99	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-16341	0.41334	Risk	Mule deer habitat	Mule deer habitat	1	0.41334	100.00	2
X-16341	0.41334	Value	Access to veg treatment	Access to veg treatment	1	0.41334	100.00	3
X-16362	0.12697	Risk	Meadow/grassland	Meadow/grassland	1	0.03055	24.06	1
X-16362	0.12697	Risk	Mule deer habitat	Mule deer habitat	1	0.09642	75.94	2
X-16362	0.12697	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05525	43.52	1
X-16362	0.12697	Risk	Stream crossing density	Non-riparian	1	0.01495	11.78	1
X-16362	0.12697	Value	Access to veg treatment	Access to veg treatment	1	0.12697	100.00	3
X-16371	0.69851	Risk	Mule deer habitat	Mule deer habitat	1	0.43091	61.69	2
X-16371	0.69851	Value	Access to veg treatment	Access to veg treatment	1	0.69851	100.00	3
X-16385	0.17988	Risk	Mule deer habitat	Mule deer habitat	3	0.05009	27.85	6
X-16385	0.17988	Value	Access to veg treatment	Access to veg treatment	1	0.17988	100.00	3
X-16406	0.31397	Value	Access to veg treatment	Access to veg treatment	1	0.31397	100.00	3
X-16426	0.21634	Risk	Mule deer habitat	Mule deer habitat	1	0.21634	100.00	2
X-16426	0.21634	Risk	Stream crossing density	Non-riparian	1	0.04077	18.85	1
X-16426	0.21634	Value	Access to veg treatment	Access to veg treatment	1	0.21634	100.00	3
X-16430	0.65606	Risk	Mule deer habitat	Mule deer habitat	2	0.41844	63.78	4
X-16459	0.62694	Risk	Mule deer habitat	Mule deer habitat	1	0.39637	63.22	2
X-16459	0.62694	Risk	Resource concern	Resource concern	1	0.01250	1.99	3
X-16459	0.62694	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03616	5.77	1
X-16459	0.62694	Risk	Stream crossing density	Non-riparian	1	0.03239	5.17	1
X-16459	0.62694	Value	Access to veg treatment	Access to veg treatment	1	0.62694	100.00	3
X-16495	0.32240	Risk	Meadow/grassland	Meadow/grassland	1	0.06545	20.30	1
X-16495	0.32240	Risk	Mule deer habitat	Mule deer habitat	1	0.00532	1.65	2
X-16495	0.32240	Risk	Resource concern	Resource concern	1	0.01224	3.80	3
X-16495	0.32240	Risk	Stream crossing density	Non-riparian	1	0.04211	13.06	1
X-16495	0.32240	Value	Access to veg treatment	Access to veg treatment	1	0.32240	100.00	3
X-16536	0.06355	Risk	Mule deer habitat	Mule deer habitat	1	0.06355	100.00	2
X-16536	0.06355	Risk	TES birds	MSO nest	1	0.06229	98.02	4
X-16536	0.06355	Value	Access to veg treatment	Access to veg treatment	1	0.06355	100.00	3
X-16551	0.10877	Risk	Road/trail conflict	Road/trail conflict	1	0.00310	2.85	1
X-16572	0.37434	Risk	Meadow/grassland	Meadow/grassland	1	0.25497	68.11	2
X-16572	0.37434	Risk	Mule deer habitat	Mule deer habitat	2	0.11937	31.89	4
X-16572	0.37434	Risk	Resource concern	Resource concern	2	0.10595	28.30	6
X-16572	0.37434	Risk	Stream crossing density	Non-riparian	2	0.07544	20.15	2
X-16572	0.37434	Risk	TES birds	MSO nest	1	0.08168	21.82	4
X-16572	0.37434	Value	Access to veg treatment	Access to veg treatment	1	0.37434	100.00	3
X-16574	0.54486	Risk	Mule deer habitat	Mule deer habitat	1	0.54486	100.00	2
X-16574	0.54486	Risk	Stream crossing density	Non-riparian	1	0.15130	27.77	1
X-16574	0.54486	Risk	TES birds	MSO PAC	1	0.54486	100.00	2
X-16585	0.28456	Risk	Meadow/grassland	Meadow/grassland	2	0.13523	47.52	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-16585	0.28456	Risk	Mule deer habitat	Mule deer habitat	1	0.14934	52.48	2
X-16585	0.28456	Risk	Resource concern	Resource concern	2	0.07898	27.76	6
X-16585	0.28456	Risk	Stream crossing density	Non-riparian	2	0.10379	36.47	2
X-16585	0.28456	Value	Access to veg treatment	Access to veg treatment	1	0.28456	100.00	3
X-16623	0.31572	Risk	Meadow/grassland	Meadow/grassland	1	0.00841	2.66	1
X-16623	0.31572	Risk	Mule deer habitat	Mule deer habitat	1	0.12904	40.87	2
X-16623	0.31572	Value	Access to veg treatment	Access to veg treatment	1	0.31572	100.00	3
X-16624	0.35816	Risk	Mule deer habitat	Mule deer habitat	1	0.35816	100.00	2
X-16624	0.35816	Value	Access to veg treatment	Access to veg treatment	1	0.35816	100.00	3
X-16639	1.64920	Risk	Resource concern	Resource concern	1	0.05787	3.51	3
X-16639	1.64920	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00586	0.36	1
X-16639	1.64920	Risk	Stream crossing density	Non-riparian	3	0.16716	10.14	3
X-16641	1.32907	Risk	Stream crossing density	Non-riparian	3	0.23674	17.81	3
X-16641	1.32907	Value	Access to non-FS land	Access to non-FS land	1	1.32900	99.99	6
X-16642	0.12890	Risk	Mule deer habitat	Mule deer habitat	1	0.05747	44.58	2
X-16642	0.12890	Risk	Stream crossing density	Non-riparian	1	0.00221	1.71	1
X-16642	0.12890	Value	Access to veg treatment	Access to veg treatment	1	0.12890	100.00	3
X-16643	0.22470	Risk	Mule deer habitat	Mule deer habitat	1	0.22470	100.00	2
X-16643	0.22470	Value	Access to veg treatment	Access to veg treatment	1	0.22470	100.00	3
X-16650	0.15772	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15772	100.00	1
X-16657	0.11411	Risk	Mule deer habitat	Mule deer habitat	1	0.10706	93.82	2
X-16657	0.11411	Risk	TES birds	MSO nest	1	0.11411	100.00	4
X-16657	0.11411	Value	Access to veg treatment	Access to veg treatment	1	0.11411	100.00	3
X-16695	0.08510	Risk	Mule deer habitat	Mule deer habitat	2	0.02947	34.64	4
X-16695	0.08510	Risk	TES birds	MSO nest	1	0.04191	49.24	4
X-16695	0.08510	Value	Access to veg treatment	Access to veg treatment	1	0.08510	100.00	3
X-16748	0.21860	Risk	Meadow/grassland	Meadow/grassland	1	0.10363	47.40	2
X-16748	0.21860	Value	Access to veg treatment	Access to veg treatment	1	0.21860	100.00	3
X-16765	0.16932	Value	Access to veg treatment	Access to veg treatment	1	0.16932	100.00	3
X-16766	0.45725	Risk	Mule deer habitat	Mule deer habitat	1	0.40064	87.62	2
X-16766	0.45725	Value	Access to veg treatment	Access to veg treatment	1	0.45725	100.00	3
X-16800	0.08508	Risk	Mule deer habitat	Mule deer habitat	1	0.08508	100.01	2
X-16800	0.08508	Value	Access to veg treatment	Access to veg treatment	1	0.08508	100.01	3
X-16804	0.06845	Value	Access to veg treatment	Access to veg treatment	1	0.06845	100.00	3
X-16808	0.18146	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12604	69.46	1
X-16811	0.06914	Risk	TES birds	MSO nest	1	0.06914	100.00	4
X-16811	0.06914	Value	Access to veg treatment	Access to veg treatment	1	0.06914	100.00	3
X-16815	0.09477	Risk	Mule deer habitat	Mule deer habitat	1	0.05628	59.39	2
X-16815	0.09477	Value	Access to veg treatment	Access to veg treatment	1	0.09477	100.00	3
X-16842	0.02422	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00504	20.81	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-16846	0.04230	Risk	Mule deer habitat	Mule deer habitat	1	0.04230	100.01	2
X-16846	0.04230	Value	Access to veg treatment	Access to veg treatment	1	0.04230	100.01	3
X-16878	0.05815	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01147	19.73	1
X-16879	0.02281	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02281	100.02	1
X-16921	0.06854	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02618	38.19	1
X-16933	0.32044	Risk	Mule deer habitat	Mule deer habitat	1	0.32044	100.00	2
X-16933	0.32044	Risk	TES birds	MSO nest	1	0.11413	35.62	4
X-16933	0.32044	Risk	TES birds	NOGO PFA	1	0.00923	2.88	2
X-16945	0.21675	Risk	Meadow/grassland	Meadow/grassland	1	0.01541	7.11	1
X-16945	0.21675	Risk	Mule deer habitat	Mule deer habitat	1	0.15329	70.72	2
X-16945	0.21675	Risk	Resource concern	Resource concern	1	0.01852	8.54	3
X-16945	0.21675	Risk	Stream crossing density	Non-riparian	1	0.03191	14.72	1
X-16945	0.21675	Value	Access to veg treatment	Access to veg treatment	1	0.21675	100.00	3
X-16946	0.26175	Risk	Resource concern	Resource concern	1	0.01299	4.96	3
X-16946	0.26175	Value	Access to veg treatment	Access to veg treatment	1	0.26175	100.00	3
X-16955	0.25672	Risk	Mule deer habitat	Mule deer habitat	1	0.25672	100.00	2
X-16955	0.25672	Risk	TES birds	NOGO PFA	1	0.25672	100.00	2
X-16973	0.52826	Risk	Mule deer habitat	Mule deer habitat	1	0.52826	100.00	2
X-16973	0.52826	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19112	36.18	1
X-16973	0.52826	Risk	TES birds	MSO PAC	1	0.52826	100.00	2
X-16978	0.15114	Risk	Mule deer habitat	Mule deer habitat	1	0.15114	100.00	2
X-16984	0.36652	Risk	Mule deer habitat	Mule deer habitat	1	0.10793	29.45	2
X-16984	0.36652	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03300	9.00	1
X-16984	0.36652	Value	Access to veg treatment	Access to veg treatment	1	0.36652	100.00	3
X-16986	0.14908	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14908	100.00	1
X-16988	0.10736	Risk	Mule deer habitat	Mule deer habitat	1	0.09447	88.00	2
X-16988	0.10736	Value	Access to veg treatment	Access to veg treatment	1	0.10736	100.00	3
X-17037	0.39097	Risk	Stream crossing density	Non-riparian	1	0.03600	9.21	1
X-17039	0.13080	Risk	Mule deer habitat	Mule deer habitat	1	0.13080	100.00	2
X-17039	0.13080	Value	Access to non-FS land	Access to non-FS land	1	0.13100	100.15	6
X-17039	0.13080	Value	Access to veg treatment	Access to veg treatment	1	0.13080	100.00	3
X-17058	0.12750	Risk	Mule deer habitat	Mule deer habitat	1	0.12750	100.00	2
X-17058	0.12750	Value	Access to veg treatment	Access to veg treatment	1	0.12750	100.00	3
X-17118	0.58176	Risk	Mule deer habitat	Mule deer habitat	2	0.55025	94.58	4
X-17118	0.58176	Risk	Resource concern	Resource concern	1	0.05580	9.59	3
X-17118	0.58176	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11185	19.23	1
X-17118	0.58176	Value	Access to veg treatment	Access to veg treatment	1	0.54939	94.44	3
X-17122	0.17120	Risk	Meadow/grassland	Meadow/grassland	1	0.12584	73.51	2
X-17122	0.17120	Risk	Mule deer habitat	Mule deer habitat	1	0.01082	6.32	2
X-17122	0.17120	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09768	57.06	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-17145	0.71061	Risk	Mule deer habitat	Mule deer habitat	1	0.71061	100.00	2
X-17145	0.71061	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03803	5.35	1
X-17145	0.71061	Risk	Stream crossing density	Non-riparian	1	0.03141	4.42	1
X-17175	0.10466	Risk	Meadow/grassland	Meadow/grassland	1	0.03706	35.41	1
X-17175	0.10466	Risk	Stream crossing density	Non-riparian	1	0.02146	20.50	1
X-17179	0.94411	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17565	18.60	1
X-17180	0.15953	Risk	Resource concern	Resource concern	1	0.05804	36.38	3
X-17187	1.02151	Risk	Meadow/grassland	Meadow/grassland	1	0.00940	0.92	1
X-17187	1.02151	Risk	Mule deer habitat	Mule deer habitat	1	1.01211	99.08	2
X-17187	1.02151	Risk	Severe erosion hazard	Severe erosion hazard	2	0.51789	50.70	2
X-17187	1.02151	Risk	TES birds	MSO nest	1	0.44190	43.26	4
X-17187	1.02151	Risk	TES birds	MSO PAC	1	0.03666	3.59	2
X-17187	1.02151	Risk	TES birds	NOGO PFA	1	0.45280	44.33	2
X-17202	0.15311	Risk	Mule deer habitat	Mule deer habitat	1	0.15311	100.00	2
X-17202	0.15311	Value	Access to veg treatment	Access to veg treatment	1	0.15311	100.00	3
X-17254	0.52202	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12796	24.51	1
X-17254	0.52202	Risk	Stream crossing density	Non-riparian	1	0.01945	3.73	1
X-17273	0.42386	Risk	Mule deer habitat	Mule deer habitat	1	0.42386	100.00	2
X-17273	0.42386	Risk	Resource concern	Resource concern	1	0.06662	15.72	3
X-17273	0.42386	Risk	Stream crossing density	Non-riparian	2	0.15897	37.50	2
X-17273	0.42386	Value	Access to veg treatment	Access to veg treatment	1	0.42386	100.00	3
X-17274	0.57525	Risk	Mule deer habitat	Mule deer habitat	1	0.57525	100.00	2
X-17274	0.57525	Risk	Resource concern	Resource concern	1	0.01243	2.16	3
X-17274	0.57525	Risk	Stream crossing density	Non-riparian	1	0.00532	0.93	1
X-17274	0.57525	Value	Access to veg treatment	Access to veg treatment	1	0.57525	100.00	3
X-17285	0.15204	Risk	Resource concern	Resource concern	1	0.03289	21.63	3
X-17285	0.15204	Risk	Stream crossing density	Non-riparian	1	0.01711	11.26	1
X-17288	0.51883	Risk	Mule deer habitat	Mule deer habitat	1	0.51883	100.00	2
X-17288	0.51883	Risk	Severe erosion hazard	Severe erosion hazard	2	0.14413	27.78	2
X-17288	0.51883	Risk	Stream crossing density	Non-riparian	2	0.06955	13.40	2
X-17288	0.51883	Risk	TES birds	MSO PAC	2	0.43857	84.53	4
X-17291	0.21669	Risk	Stream crossing density	Non-riparian	1	0.11014	50.83	1
X-17291	0.21669	Value	Access to non-FS land	Access to non-FS land	1	0.21700	100.14	6
X-17298	0.76614	Risk	Stream crossing density	Non-riparian	2	0.10513	13.72	2
X-17299	0.21396	Risk	Mule deer habitat	Mule deer habitat	1	0.21396	100.00	2
X-17299	0.21396	Risk	TES birds	NOGO PFA	1	0.17342	81.05	2
X-17299	0.21396	Value	Access to veg treatment	Access to veg treatment	1	0.21396	100.00	3
X-17310	0.12385	Risk	Mule deer habitat	Mule deer habitat	1	0.12385	100.00	2
X-17310	0.12385	Risk	Resource concern	Resource concern	1	0.01244	10.05	3
X-17310	0.12385	Risk	Stream crossing density	Non-riparian	1	0.05444	43.96	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-17310	0.12385	Value	Access to veg treatment	Access to veg treatment	1	0.12385	100.00	3
X-17317	0.17235	Risk	Mule deer habitat	Mule deer habitat	1	0.17235	100.00	2
X-17317	0.17235	Risk	Noxious weeds	Noxious weeds	1	0.02834	16.44	2
X-17317	0.17235	Value	Access to veg treatment	Access to veg treatment	1	0.17235	100.00	3
X-17374	0.16919	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08752	51.73	1
X-17379	0.19135	Risk	Stream crossing density	Non-riparian	1	0.03366	17.59	1
X-17384	0.13676	Risk	Meadow/grassland	Meadow/grassland	1	0.09418	68.87	1
X-17384	0.13676	Risk	Stream crossing density	Non-riparian	2	0.09154	66.93	2
X-17401	0.56018	Risk	Severe erosion hazard	Severe erosion hazard	2	0.12928	23.08	2
X-17408	0.86472	Risk	Mule deer habitat	Mule deer habitat	3	0.80398	92.98	6
X-17408	0.86472	Risk	Resource concern	Resource concern	1	0.01257	1.45	3
X-17408	0.86472	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26978	31.20	1
X-17408	0.86472	Risk	Stream crossing density	Non-riparian	1	0.03613	4.18	1
X-17408	0.86472	Risk	TES birds	MSO nest	1	0.69546	80.43	4
X-17408	0.86472	Risk	TES birds	NOGO PFA	1	0.83169	96.18	2
X-17408	0.86472	Value	Access to veg treatment	Access to veg treatment	1	0.86472	100.00	3
X-17415	0.11294	Risk	Meadow/grassland	Meadow/grassland	1	0.01518	13.44	1
X-17415	0.11294	Risk	Mule deer habitat	Mule deer habitat	1	0.09776	86.56	2
X-17415	0.11294	Risk	Resource concern	Resource concern	1	0.01732	15.34	3
X-17415	0.11294	Risk	Stream crossing density	Non-riparian	1	0.04236	37.51	1
X-17415	0.11294	Risk	TES birds	NOGO PFA	1	0.01725	15.28	2
X-17415	0.11294	Value	Access to veg treatment	Access to veg treatment	1	0.11294	100.00	3
X-17420	0.33126	Risk	Meadow/grassland	Meadow/grassland	1	0.22296	67.31	2
X-17420	0.33126	Risk	Mule deer habitat	Mule deer habitat	2	0.10831	32.70	4
X-17420	0.33126	Risk	Noxious weeds	Noxious weeds	1	0.03068	9.26	2
X-17420	0.33126	Risk	Stream crossing density	Non-riparian	1	0.26671	80.51	1
X-17420	0.33126	Value	Access to veg treatment	Access to veg treatment	1	0.33126	100.00	3
X-17482	0.88398	Risk	Mule deer habitat	Mule deer habitat	1	0.88398	100.00	2
X-17482	0.88398	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09247	10.46	1
X-17482	0.88398	Risk	TES birds	MSO nest	1	0.06929	7.84	4
X-17482	0.88398	Risk	TES birds	MSO PAC	1	0.06944	7.86	2
X-17490	0.13273	Risk	Resource concern	Resource concern	1	0.02196	16.55	3
X-17492	0.05010	Risk	Mule deer habitat	Mule deer habitat	1	0.05010	99.99	2
X-17505	0.18376	Risk	Mule deer habitat	Mule deer habitat	1	0.18376	100.00	2
X-17505	0.18376	Risk	Resource concern	Resource concern	1	0.04583	24.94	3
X-17513	0.61110	Risk	Mule deer habitat	Mule deer habitat	1	0.61110	100.00	2
X-17513	0.61110	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23752	38.87	1
X-17513	0.61110	Risk	TES birds	MSO nest	2	0.31278	51.18	8
X-17513	0.61110	Risk	TES birds	MSO PAC	2	0.29833	48.82	4
X-17513	0.61110	Risk	TES birds	NOGO PFA	1	0.23391	38.28	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-17513	0.61110	Value	Access to veg treatment	Access to veg treatment	1	0.61110	100.00	3
X-17522	0.12201	Risk	Mule deer habitat	Mule deer habitat	1	0.12201	100.00	2
X-17522	0.12201	Risk	TES birds	MSO nest	1	0.12201	100.00	4
X-17522	0.12201	Value	Access to veg treatment	Access to veg treatment	1	0.12201	100.00	3
X-17526	0.36292	Risk	Mule deer habitat	Mule deer habitat	1	0.36292	100.00	2
X-17526	0.36292	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27360	75.39	1
X-17536	0.78956	Risk	Mule deer habitat	Mule deer habitat	2	0.24100	30.52	4
X-17541	0.02583	Risk	Native fish habitat	Riparian	1	0.01363	52.78	1
X-17541	0.02583	Risk	Resource concern	Resource concern	1	0.00313	12.12	3
X-17541	0.02583	Risk	Riparian stream proximity	Riparian stream proximity	1	0.01363	52.78	6
X-17541	0.02583	Risk	Stream crossing density	Riparian	1	0.01363	52.78	2
X-17557	0.18469	Risk	Mule deer habitat	Mule deer habitat	1	0.18469	100.00	2
X-17557	0.18469	Risk	Stream crossing density	Non-riparian	1	0.04995	27.04	1
X-17557	0.18469	Value	Access to veg treatment	Access to veg treatment	1	0.06407	34.69	3
X-17582	0.28589	Risk	Meadow/grassland	Meadow/grassland	1	0.00964	3.37	1
X-17582	0.28589	Risk	Mule deer habitat	Mule deer habitat	1	0.11898	41.62	2
X-17582	0.28589	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00964	3.37	1
X-17584	0.52262	Risk	Meadow/grassland	Meadow/grassland	1	0.04354	8.33	1
X-17584	0.52262	Risk	Mule deer habitat	Mule deer habitat	1	0.13628	26.08	2
X-17584	0.52262	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04354	8.33	1
X-17584	0.52262	Risk	Stream crossing density	Non-riparian	2	0.20927	40.04	2
X-17584	0.52262	Risk	TES birds	MSO nest	1	0.20798	39.80	4
X-17584	0.52262	Risk	TES birds	MSO PAC	1	0.19141	36.62	2
X-17584	0.52262	Value	Access to veg treatment	Access to veg treatment	1	0.39939	76.42	3
X-17588	2.08108	Risk	Resource concern	Resource concern	1	0.06201	2.98	3
X-17588	2.08108	Risk	Stream crossing density	Non-riparian	1	0.03135	1.51	1
X-17593	1.18981	Risk	Meadow/grassland	Meadow/grassland	2	0.10545	8.86	2
X-17593	1.18981	Risk	Noxious weeds	Noxious weeds	1	0.00944	0.79	2
X-17593	1.18981	Risk	Stream crossing density	Non-riparian	2	0.07732	6.50	2
X-17593	1.18981	Value	Access to veg treatment	Access to veg treatment	1	0.93398	78.50	3
X-17620	1.75250	Risk	Meadow/grassland	Meadow/grassland	1	0.15066	8.60	2
X-17625	0.14050	Risk	Stream crossing density	Non-riparian	1	0.00523	3.72	1
X-17631	0.30239	Risk	Native fish habitat	Riparian	1	0.01237	4.09	1
X-17631	0.30239	Risk	Riparian stream proximity	Riparian stream proximity	1	0.01237	4.09	3
X-17631	0.30239	Risk	Stream crossing density	Riparian	1	0.01237	4.09	2
X-17638	0.40165	Risk	Mule deer habitat	Mule deer habitat	1	0.23993	59.74	2
X-17638	0.40165	Value	Access to veg treatment	Access to veg treatment	1	0.40165	100.00	3
X-17646	0.51816	Risk	Stream crossing density	Non-riparian	2	0.06495	12.53	2
X-17648	1.56828	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04350	2.77	1
X-17656	0.18196	Risk	Mule deer habitat	Mule deer habitat	1	0.18196	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-17656	0.18196	Risk	TES birds	MSO nest	1	0.18196	100.00	4
X-17658	0.18737	Risk	Mule deer habitat	Mule deer habitat	1	0.18737	100.00	2
X-17658	0.18737	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12055	64.34	1
X-17658	0.18737	Risk	Stream crossing density	Non-riparian	1	0.00979	5.23	1
X-17658	0.18737	Risk	TES birds	MSO PAC	2	0.18300	97.67	4
X-17664	0.18756	Risk	ROS SPNM	ROS SPNM	1	0.16200	86.37	3
X-17668	0.19674	Risk	Meadow/grassland	Meadow/grassland	1	0.03362	17.09	1
X-17668	0.19674	Risk	Mule deer habitat	Mule deer habitat	1	0.16312	82.91	2
X-17668	0.19674	Value	Access to veg treatment	Access to veg treatment	1	0.19674	100.00	3
X-17687	0.68178	Risk	Mule deer habitat	Mule deer habitat	2	0.27291	40.03	4
X-17687	0.68178	Risk	Severe erosion hazard	Severe erosion hazard	2	0.27291	40.03	2
X-17711	0.16818	Risk	Stream crossing density	Non-riparian	1	0.03827	22.75	1
X-17718	0.20751	Risk	Mule deer habitat	Mule deer habitat	1	0.20751	100.00	2
X-17722	0.16148	Risk	Mule deer habitat	Mule deer habitat	1	0.16148	100.00	2
X-17722	0.16148	Risk	TES birds	MSO PAC	1	0.13889	86.01	2
X-17743	0.02719	Risk	Road/trail conflict	Road/trail conflict	1	0.00778	28.62	1
X-17748	0.58646	Risk	Resource concern	Resource concern	1	0.06291	10.73	3
X-17748	0.58646	Value	Access to veg treatment	Access to veg treatment	1	0.58646	100.00	3
X-17758	0.17489	Risk	Resource concern	Resource concern	1	0.03800	21.73	3
X-17781	0.22164	Risk	Stream crossing density	Non-riparian	1	0.03375	15.23	1
X-17785	0.19686	Risk	Mule deer habitat	Mule deer habitat	1	0.19686	100.00	2
X-17785	0.19686	Risk	Stream crossing density	Non-riparian	1	0.03804	19.32	1
X-17803	0.28027	Risk	Mule deer habitat	Mule deer habitat	1	0.28027	100.00	2
X-17803	0.28027	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01222	4.36	1
X-17803	0.28027	Value	Access to veg treatment	Access to veg treatment	1	0.07215	25.74	3
X-17809	0.21488	Risk	Mule deer habitat	Mule deer habitat	1	0.21488	100.00	2
X-17809	0.21488	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05444	25.34	1
X-17818	0.16430	Value	Access to veg treatment	Access to veg treatment	1	0.03793	23.09	3
X-17824	0.23656	Risk	Stream crossing density	Non-riparian	1	0.03499	14.79	1
X-17883	0.14413	Risk	Mule deer habitat	Mule deer habitat	1	0.14413	100.00	2
X-17887	0.50674	Risk	Mule deer habitat	Mule deer habitat	1	0.50674	100.00	2
X-17887	0.50674	Value	Access to veg treatment	Access to veg treatment	1	0.20718	40.89	3
X-17901	0.09026	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09026	100.00	1
X-17915	0.47520	Risk	Mule deer habitat	Mule deer habitat	1	0.47520	100.00	2
X-17915	0.47520	Value	Access to veg treatment	Access to veg treatment	1	0.47520	100.00	3
X-17917	0.85052	Risk	Meadow/grassland	Meadow/grassland	3	0.20992	24.68	2
X-17917	0.85052	Risk	Mule deer habitat	Mule deer habitat	3	0.64060	75.32	6
X-17917	0.85052	Risk	Resource concern	Resource concern	3	0.12221	14.37	9
X-17917	0.85052	Risk	Severe erosion hazard	Severe erosion hazard	2	0.01692	1.99	2
X-17917	0.85052	Value	Access to veg treatment	Access to veg treatment	1	0.55115	64.80	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-17919	0.10114	Risk	Meadow/grassland	Meadow/grassland	1	0.03135	31.00	1
X-17919	0.10114	Risk	Mule deer habitat	Mule deer habitat	1	0.06979	69.01	2
X-17919	0.10114	Risk	Resource concern	Resource concern	1	0.00943	9.32	3
X-17919	0.10114	Value	Access to veg treatment	Access to veg treatment	1	0.10114	100.00	3
X-17926	0.06007	Risk	TES birds	MSO PAC	1	0.00307	5.12	2
X-17932	0.21153	Risk	Resource concern	Resource concern	1	0.05644	26.68	3
X-17944	0.49569	Risk	Meadow/grassland	Meadow/grassland	2	0.06188	12.48	1
X-17944	0.49569	Risk	Mule deer habitat	Mule deer habitat	2	0.43380	87.52	4
X-17944	0.49569	Risk	Noxious weeds	Noxious weeds	1	0.03017	6.09	2
X-17944	0.49569	Risk	Resource concern	Resource concern	1	0.15401	31.07	3
X-17944	0.49569	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05092	10.27	1
X-17944	0.49569	Value	Access to veg treatment	Access to veg treatment	1	0.49569	100.00	3
X-17960	0.38211	Risk	Mule deer habitat	Mule deer habitat	1	0.03665	9.59	2
X-17960	0.38211	Risk	Native fish habitat	Tank	1	0.00265	0.69	1
X-17960	0.38211	Risk	TES birds	MSO nest	2	0.05165	13.52	8
X-17960	0.38211	Risk	TES birds	MSO PAC	1	0.12842	33.61	2
X-17961	0.35048	Risk	Mule deer habitat	Mule deer habitat	1	0.10573	30.17	2
X-17961	0.35048	Risk	TES birds	MSO nest	1	0.35048	100.00	4
X-17962	0.30508	Risk	Mule deer habitat	Mule deer habitat	1	0.30508	100.00	2
X-17962	0.30508	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09314	30.53	1
X-17971	0.06259	Risk	Mule deer habitat	Mule deer habitat	1	0.06259	100.01	2
X-17971	0.06259	Value	Access to veg treatment	Access to veg treatment	1	0.06259	100.01	3
X-17972	0.04967	Risk	Mule deer habitat	Mule deer habitat	1	0.04967	100.01	2
X-17972	0.04967	Value	Access to veg treatment	Access to veg treatment	1	0.04967	100.01	3
X-17982	0.29316	Risk	Mule deer habitat	Mule deer habitat	1	0.29316	100.00	2
X-17982	0.29316	Value	Access to veg treatment	Access to veg treatment	1	0.29316	100.00	3
X-17983	0.20335	Risk	Stream crossing density	Non-riparian	1	0.00164	0.81	1
X-17996	0.30183	Risk	Resource concern	Resource concern	2	0.10881	36.05	6
X-18007	0.14839	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00396	2.67	1
X-18012	0.07109	Risk	Resource concern	Resource concern	1	0.04003	56.31	3
X-18012	0.07109	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.07109	100.00	6
X-18015	0.22152	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	0.44304	200.00	12
X-18018	0.08832	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	0.17664	200.00	12
X-18021	0.17080	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02543	14.89	1
X-18022	0.08118	Value	Access to FS dev rec sites	Access to FS dev rec sites	2	0.16236	200.00	12
X-18033	0.18406	Risk	Mule deer habitat	Mule deer habitat	1	0.18406	100.00	2
X-18054	0.12225	Risk	Road/trail conflict	Road/trail conflict	1	0.00624	5.10	1
X-18117	0.19392	Risk	Mule deer habitat	Mule deer habitat	1	0.19392	100.00	2
X-18117	0.19392	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00134	0.69	1
X-18117	0.19392	Risk	Stream crossing density	Non-riparian	1	0.19392	100.00	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-18129	0.19469	Risk	Stream crossing density	Non-riparian	1	0.02964	15.23	1
X-18137	0.36810	Risk	Mule deer habitat	Mule deer habitat	1	0.36810	100.00	2
X-18137	0.36810	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01202	3.27	1
X-18138	0.08389	Risk	Mule deer habitat	Mule deer habitat	1	0.08389	100.00	2
X-18144	0.09442	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04530	47.98	1
X-18147	0.08640	Risk	Meadow/grassland	Meadow/grassland	1	0.00912	10.55	1
X-18147	0.08640	Risk	Mule deer habitat	Mule deer habitat	1	0.07728	89.45	2
X-18148	0.02698	Risk	Meadow/grassland	Meadow/grassland	1	0.01037	38.43	1
X-18148	0.02698	Risk	Mule deer habitat	Mule deer habitat	1	0.01661	61.58	2
X-18152	0.04331	Risk	Stream crossing density	Non-riparian	1	0.00581	13.42	1
X-18157	0.04886	Risk	Meadow/grassland	Meadow/grassland	1	0.04886	100.00	1
X-18157	0.04886	Risk	Resource concern	Resource concern	1	0.01337	27.36	3
X-18164	0.18608	Risk	Native fish habitat	Tank	1	0.02032	10.92	1
X-18164	0.18608	Risk	Stream crossing density	Non-riparian	1	0.05598	30.09	1
X-18165	0.04900	Risk	Stream crossing density	Non-riparian	1	0.04900	100.01	1
X-18166	0.31037	Risk	Road/trail conflict	Road/trail conflict	1	0.00716	2.31	1
X-18166	0.31037	Risk	ROS SPNM	ROS SPNM	1	0.31000	99.88	3
X-18166	0.31037	Risk	Severe erosion hazard	Severe erosion hazard	1	0.31037	100.00	1
X-18166	0.31037	Risk	Stream crossing density	Non-riparian	1	0.01234	3.98	1
X-18171	0.46170	Risk	Mule deer habitat	Mule deer habitat	1	0.46170	100.00	2
X-18171	0.46170	Risk	TES birds	MSO PAC	1	0.03780	8.19	2
X-18178	0.78056	Risk	Native fish habitat	Tank	1	0.00873	1.12	1
X-18178	0.78056	Risk	Stream crossing density	Non-riparian	1	0.11833	15.16	1
X-18191	0.27939	Risk	Stream crossing density	Non-riparian	1	0.03175	11.36	1
X-18198	0.07167	Risk	Stream crossing density	Non-riparian	1	0.07133	99.52	1
X-18211	0.02613	Risk	Resource concern	Resource concern	1	0.02613	99.99	3
X-18211	0.02613	Risk	Stream crossing density	Non-riparian	1	0.00337	12.91	1
X-18225	0.82851	Risk	Mule deer habitat	Mule deer habitat	1	0.36230	43.73	2
X-18225	0.82851	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01613	1.95	1
X-18225	0.82851	Risk	TES birds	MSO nest	3	0.32716	39.49	12
X-18225	0.82851	Risk	TES birds	MSO PAC	3	0.20927	25.26	6
X-18232	0.26484	Risk	Resource concern	Resource concern	1	0.06224	23.50	3
X-18232	0.26484	Risk	Stream crossing density	Non-riparian	3	0.13239	49.99	3
X-18237	0.33963	Risk	Mule deer habitat	Mule deer habitat	1	0.33963	100.00	2
X-18237	0.33963	Risk	TES birds	MSO nest	1	0.33963	100.00	4
X-18245	0.13867	Risk	Road/trail conflict	Road/trail conflict	2	0.01421	10.25	2
X-18252	0.03776	Risk	Mule deer habitat	Mule deer habitat	1	0.03776	99.99	2
X-18252	0.03776	Risk	TES birds	MSO nest	1	0.03776	99.99	4
X-18258	0.10100	Risk	Mule deer habitat	Mule deer habitat	1	0.10100	100.00	2
X-18258	0.10100	Risk	Resource concern	Resource concern	1	0.01487	14.72	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-18260	0.60578	Risk	Meadow/grassland	Meadow/grassland	1	0.01592	2.63	1
X-18260	0.60578	Risk	Mule deer habitat	Mule deer habitat	1	0.58986	97.37	2
X-18260	0.60578	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19387	32.00	2
X-18260	0.60578	Risk	Stream crossing density	Non-riparian	1	0.01324	2.18	1
X-18274	0.30502	Risk	Mule deer habitat	Mule deer habitat	1	0.30502	100.00	2
X-18274	0.30502	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04846	15.89	1
X-18277	0.04048	Risk	Stream crossing density	Non-riparian	1	0.03251	80.31	1
X-18290	0.17539	Risk	Mule deer habitat	Mule deer habitat	1	0.17539	100.00	2
X-18290	0.17539	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00083	0.47	1
X-18290	0.17539	Risk	TES birds	MSO nest	1	0.03870	22.06	4
X-18290	0.17539	Risk	TES birds	MSO PAC	1	0.00841	4.80	2
X-18293	0.08707	Risk	Meadow/grassland	Meadow/grassland	1	0.00261	3.00	1
X-18293	0.08707	Risk	Mule deer habitat	Mule deer habitat	1	0.08446	97.00	2
X-18318	0.09923	Risk	Mule deer habitat	Mule deer habitat	1	0.09923	100.00	2
X-18326	0.05010	Risk	Resource concern	Resource concern	1	0.04449	88.81	3
X-18348	0.18987	Risk	Meadow/grassland	Meadow/grassland	1	0.00038	0.20	1
X-18348	0.18987	Risk	Mule deer habitat	Mule deer habitat	2	0.18949	99.80	4
X-18348	0.18987	Risk	Stream crossing density	Non-riparian	1	0.03329	17.53	1
X-18352	0.20416	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07331	35.91	1
X-18352	0.20416	Risk	Stream crossing density	Non-riparian	2	0.09447	46.27	2
X-18380	0.18878	Risk	Noxious weeds	Noxious weeds	1	0.00314	1.66	2
X-18392	0.10197	Risk	Native fish habitat	Riparian	1	0.01311	12.86	1
X-18392	0.10197	Risk	Riparian stream proximity	Riparian stream proximity	1	0.01311	12.86	3
X-18392	0.10197	Risk	Stream crossing density	Riparian	1	0.01311	12.86	2
X-18411	0.08351	Risk	Resource concern	Resource concern	1	0.00634	7.59	3
X-18416	0.36288	Risk	Native fish habitat	Riparian	1	0.01448	3.99	1
X-18416	0.36288	Risk	Riparian stream proximity	Riparian stream proximity	1	0.01448	3.99	3
X-18416	0.36288	Risk	Stream crossing density	Riparian	1	0.01448	3.99	2
X-18417	0.30718	Risk	Native fish habitat	Riparian	1	0.00508	1.65	1
X-18417	0.30718	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00508	1.65	3
X-18417	0.30718	Risk	Stream crossing density	Riparian	1	0.00508	1.65	2
X-18422	0.18203	Risk	Mule deer habitat	Mule deer habitat	1	0.18203	100.00	2
X-18422	0.18203	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07483	41.11	1
X-18422	0.18203	Value	Access to veg treatment	Access to veg treatment	1	0.18203	100.00	3
X-18434	0.05975	Risk	Native fish habitat	Riparian	1	0.03363	56.29	1
X-18434	0.05975	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03363	56.29	6
X-18434	0.05975	Risk	Stream crossing density	Riparian	1	0.03363	56.29	2
X-18440	0.08969	Risk	Noxious weeds	Noxious weeds	1	0.02309	25.74	2
X-18440	0.08969	Risk	Resource concern	Resource concern	1	0.00968	10.79	3
X-18455	0.07035	Risk	Resource concern	Resource concern	1	0.06367	90.50	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-18486	0.21019	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01663	7.91	1
X-18502	0.35516	Risk	Resource concern	Resource concern	1	0.01095	3.08	3
X-18503	0.03590	Risk	Resource concern	Resource concern	1	0.01406	39.18	3
X-18516	0.13618	Risk	Resource concern	Resource concern	1	0.04371	32.10	3
X-18529	0.05128	Risk	Resource concern	Resource concern	1	0.03950	77.03	3
X-18542	0.16824	Risk	Mule deer habitat	Mule deer habitat	1	0.16824	100.00	2
X-18542	0.16824	Risk	TES birds	MSO PAC	1	0.16824	100.00	2
X-18542	0.16824	Value	Access to veg treatment	Access to veg treatment	1	0.05692	33.83	3
X-18545	0.19453	Risk	Native fish habitat	Riparian	2	0.07677	39.47	2
X-18545	0.19453	Risk	Riparian stream proximity	Riparian stream proximity	2	0.07677	39.47	6
X-18545	0.19453	Risk	Stream crossing density	Riparian	2	0.07677	39.47	4
X-18559	0.72869	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11495	15.78	1
X-18587	0.23520	Risk	Meadow/grassland	Meadow/grassland	1	0.23520	100.00	2
X-18605	0.05507	Risk	Mule deer habitat	Mule deer habitat	1	0.05507	100.01	2
X-18606	0.03585	Risk	Mule deer habitat	Mule deer habitat	1	0.03585	100.01	2
X-18618	0.05196	Risk	Mule deer habitat	Mule deer habitat	1	0.05196	100.00	2
X-18621	0.06649	Risk	Mule deer habitat	Mule deer habitat	1	0.06649	100.00	2
X-18622	0.01639	Risk	Mule deer habitat	Mule deer habitat	1	0.01639	100.00	2
X-18623	0.06410	Risk	Mule deer habitat	Mule deer habitat	1	0.06410	99.99	2
X-18629	0.09598	Risk	Mule deer habitat	Mule deer habitat	1	0.09598	100.00	2
X-18629	0.09598	Risk	TES birds	MSO nest	1	0.09598	100.00	4
X-18630	0.44781	Risk	Meadow/grassland	Meadow/grassland	1	0.44781	100.00	2
X-18630	0.44781	Risk	Stream crossing density	Non-riparian	2	0.29999	66.99	2
X-18654	0.05598	Risk	Mule deer habitat	Mule deer habitat	1	0.05598	100.00	2
X-18654	0.05598	Risk	TES birds	MSO nest	1	0.05598	100.00	4
X-18654	0.05598	Value	Access to veg treatment	Access to veg treatment	1	0.05598	100.00	3
X-18661	0.83213	Risk	Meadow/grassland	Meadow/grassland	1	0.05008	6.02	1
X-18661	0.83213	Risk	Mule deer habitat	Mule deer habitat	1	0.78204	93.98	2
X-18661	0.83213	Risk	Severe erosion hazard	Severe erosion hazard	1	0.63181	75.93	1
X-18661	0.83213	Risk	TES birds	MSO nest	1	0.49098	59.00	4
X-18701	0.10072	Risk	Mule deer habitat	Mule deer habitat	1	0.10072	100.00	2
X-18701	0.10072	Risk	Stream crossing density	Non-riparian	1	0.03015	29.94	1
X-18706	0.10061	Risk	Stream crossing density	Non-riparian	1	0.03149	31.30	1
X-18709	0.07085	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07085	100.00	1
X-18716	0.08598	Risk	Stream crossing density	Non-riparian	1	0.01219	14.17	1
X-18740	0.05570	Risk	Mule deer habitat	Mule deer habitat	1	0.05570	99.99	2
X-18740	0.05570	Value	Access to veg treatment	Access to veg treatment	1	0.05570	99.99	3
X-18761	0.19165	Risk	Mule deer habitat	Mule deer habitat	1	0.19165	100.00	2
X-18766	0.03342	Risk	Mule deer habitat	Mule deer habitat	1	0.03342	99.99	2
X-18766	0.03342	Risk	TES birds	MSO PAC	1	0.00345	10.33	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-18779	0.02583	Risk	Mule deer habitat	Mule deer habitat	1	0.02583	100.00	2
X-18779	0.02583	Value	Access to veg treatment	Access to veg treatment	1	0.02583	100.00	3
X-18782	0.06538	Risk	Mule deer habitat	Mule deer habitat	1	0.06538	100.00	2
X-18782	0.06538	Value	Access to veg treatment	Access to veg treatment	1	0.06538	100.00	3
X-18785	0.10057	Risk	Mule deer habitat	Mule deer habitat	1	0.10057	100.00	2
X-18794	0.65822	Risk	Mule deer habitat	Mule deer habitat	1	0.65822	100.00	2
X-18794	0.65822	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06586	10.01	1
X-18826	0.10540	Risk	Mule deer habitat	Mule deer habitat	1	0.10540	100.00	2
X-18826	0.10540	Value	Access to veg treatment	Access to veg treatment	1	0.10540	100.00	3
X-18828	0.06452	Risk	Mule deer habitat	Mule deer habitat	1	0.06452	100.01	2
X-18828	0.06452	Value	Access to veg treatment	Access to veg treatment	1	0.06452	100.01	3
X-18888	0.19080	Risk	Mule deer habitat	Mule deer habitat	1	0.19080	100.00	2
X-18888	0.19080	Risk	TES birds	MSO nest	1	0.19080	100.00	4
X-18888	0.19080	Value	Access to veg treatment	Access to veg treatment	1	0.19080	100.00	3
X-18905	0.17064	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02036	11.93	1
X-18942	0.07982	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.07982	100.00	6
X-18956	0.03324	Risk	Mule deer habitat	Mule deer habitat	1	0.03324	99.99	2
X-18993	0.09511	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01511	15.88	1
X-18993	0.09511	Risk	TES birds	MSO nest	1	0.09511	100.00	4
X-19028	0.15515	Risk	Resource concern	Resource concern	1	0.03124	20.13	3
X-19028	0.15515	Risk	ROS SPNM	ROS SPNM	1	0.15500	99.90	3
X-19028	0.15515	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.15515	100.00	6
X-19110	1.03062	Risk	Mule deer habitat	Mule deer habitat	1	1.03062	100.00	2
X-19110	1.03062	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11862	11.51	2
X-19110	1.03062	Risk	Stream crossing density	Non-riparian	2	0.04377	4.25	2
X-19139	0.09735	Risk	Meadow/grassland	Meadow/grassland	1	0.07003	71.93	1
X-19139	0.09735	Risk	Mule deer habitat	Mule deer habitat	1	0.02732	28.06	2
X-19139	0.09735	Risk	TES birds	MSO nest	1	0.09735	100.00	4
X-19153	0.25239	Value	Access to veg treatment	Access to veg treatment	1	0.25239	100.00	3
X-19241	0.35447	Risk	Mule deer habitat	Mule deer habitat	1	0.35447	100.00	2
X-19241	0.35447	Risk	Stream crossing density	Non-riparian	1	0.32401	91.41	1
X-19253	0.82217	Risk	Resource concern	Resource concern	2	0.08338	10.14	6
X-19253	0.82217	Risk	Road/trail conflict	Road/trail conflict	1	0.00306	0.37	1
X-19274	0.85261	Risk	Noxious weeds	Noxious weeds	2	0.06152	7.22	4
X-19274	0.85261	Risk	Stream crossing density	Non-riparian	1	0.04031	4.73	1
X-19274	0.85261	Value	Access to veg treatment	Access to veg treatment	1	0.85261	100.00	3
X-19355	1.65014	Risk	Resource concern	Resource concern	1	0.05829	3.53	3
X-19355	1.65014	Risk	Stream crossing density	Non-riparian	3	0.14911	9.04	3
X-19382	0.18675	Risk	Mule deer habitat	Mule deer habitat	1	0.18675	100.00	2
X-19425	0.16599	Risk	Native fish habitat	Reservoir	1	0.02400	14.46	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-19425	0.16599	Risk	Wetlands	Reservoir	1	0.02400	14.46	3
X-19425	0.16599	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.16599	100.00	6
X-19426	0.01258	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.01258	100.00	6
X-19431	0.02348	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.02348	100.00	6
X-19522	0.43039	Risk	Mule deer habitat	Mule deer habitat	1	0.43039	100.00	2
X-19533	0.09370	Risk	Mule deer habitat	Mule deer habitat	1	0.09370	100.00	2
X-19533	0.09370	Value	Access to veg treatment	Access to veg treatment	1	0.09370	100.00	3
X-19613	0.14878	Risk	Stream crossing density	Non-riparian	1	0.06123	41.15	1
X-19661	0.22688	Risk	Mule deer habitat	Mule deer habitat	1	0.22688	100.00	2
X-19661	0.22688	Risk	Stream crossing density	Non-riparian	3	0.10856	47.85	3
X-19661	0.22688	Risk	TES birds	MSO nest	1	0.19592	86.36	4
X-19661	0.22688	Risk	TES birds	MSO PAC	1	0.03096	13.64	2
X-19661	0.22688	Value	Access to veg treatment	Access to veg treatment	1	0.22688	100.00	3
X-19692	0.23267	Risk	Mule deer habitat	Mule deer habitat	1	0.23267	100.00	2
X-19692	0.23267	Risk	Stream crossing density	Non-riparian	1	0.03267	14.04	1
X-19703	0.11263	Risk	Mule deer habitat	Mule deer habitat	1	0.11263	100.00	2
X-19703	0.11263	Value	Access to veg treatment	Access to veg treatment	1	0.11263	100.00	3
X-19708	0.07098	Risk	Mule deer habitat	Mule deer habitat	1	0.07098	99.99	2
X-19715	0.01223	Risk	Mule deer habitat	Mule deer habitat	1	0.01223	99.98	2
X-19736	0.09856	Risk	Mule deer habitat	Mule deer habitat	1	0.09856	100.00	2
X-19736	0.09856	Risk	TES birds	MSO PAC	1	0.07859	79.74	2
X-19737	0.13807	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03130	22.67	1
X-19742	0.08627	Risk	Mule deer habitat	Mule deer habitat	1	0.08627	100.00	2
X-19766	0.07720	Risk	Mule deer habitat	Mule deer habitat	1	0.07720	100.00	2
X-19813	0.37201	Risk	Mule deer habitat	Mule deer habitat	1	0.03641	9.79	2
X-19816	0.15565	Risk	Mule deer habitat	Mule deer habitat	1	0.15565	100.00	2
X-19816	0.15565	Value	Access to veg treatment	Access to veg treatment	1	0.15565	100.00	3
X-19836	0.30214	Risk	Mule deer habitat	Mule deer habitat	1	0.30214	100.00	2
X-19853	0.11677	Risk	Mule deer habitat	Mule deer habitat	1	0.11677	100.00	2
X-19866	0.36242	Risk	Stream crossing density	Non-riparian	2	0.05217	14.39	2
X-19866	0.36242	Value	Access to veg treatment	Access to veg treatment	1	0.36242	100.00	3
X-19924	0.19809	Risk	Mule deer habitat	Mule deer habitat	1	0.19809	100.00	2
X-19924	0.19809	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02646	13.36	1
X-19941	0.11072	Risk	Stream crossing density	Non-riparian	1	0.00944	8.53	1
X-19948	0.33303	Risk	Mule deer habitat	Mule deer habitat	1	0.33303	100.00	2
X-19948	0.33303	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13641	40.96	1
X-19948	0.33303	Risk	TES birds	MSO nest	1	0.33303	100.00	4
X-19973	0.36478	Risk	Mule deer habitat	Mule deer habitat	1	0.36478	100.00	2
X-19973	0.36478	Risk	TES birds	MSO nest	1	0.28090	77.01	4
X-19973	0.36478	Risk	TES birds	MSO PAC	1	0.08387	22.99	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-19973	0.36478	Value	Access to veg treatment	Access to veg treatment	1	0.36478	100.00	3
X-19991	0.32570	Risk	Mule deer habitat	Mule deer habitat	1	0.32570	100.00	2
X-19991	0.32570	Risk	Resource concern	Resource concern	1	0.05043	15.48	3
X-20014	0.12926	Risk	Mule deer habitat	Mule deer habitat	1	0.12926	100.00	2
X-20014	0.12926	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05577	43.15	1
X-20036	0.05159	Risk	Mule deer habitat	Mule deer habitat	1	0.05159	100.00	2
X-20036	0.05159	Value	Access to veg treatment	Access to veg treatment	1	0.05159	100.00	3
X-20119	0.66826	Risk	Stream crossing density	Non-riparian	2	0.10059	15.05	2
X-20119	0.66826	Value	Access to veg treatment	Access to veg treatment	1	0.00217	0.32	3
X-20126	0.29819	Risk	Mule deer habitat	Mule deer habitat	1	0.29819	100.00	2
X-20126	0.29819	Risk	TES birds	MSO PAC	2	0.29295	98.24	4
X-20126	0.29819	Value	Access to veg treatment	Access to veg treatment	1	0.29819	100.00	3
X-20154	0.23322	Risk	Mule deer habitat	Mule deer habitat	1	0.16831	72.17	2
X-20154	0.23322	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01424	6.11	1
X-20154	0.23322	Value	Access to veg treatment	Access to veg treatment	1	0.23322	100.00	3
X-20161	0.94360	Risk	Mule deer habitat	Mule deer habitat	1	0.94360	100.00	2
X-20161	0.94360	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10060	10.66	1
X-20161	0.94360	Risk	TES birds	MSO nest	1	0.94360	100.00	4
X-20191	0.20257	Risk	Mule deer habitat	Mule deer habitat	1	0.20257	100.00	2
X-20191	0.20257	Risk	Native fish habitat	Riparian	1	0.04242	20.94	1
X-20191	0.20257	Risk	Riparian stream proximity	Riparian stream proximity	1	0.04242	20.94	3
X-20191	0.20257	Risk	Stream crossing density	Riparian	1	0.04242	20.94	2
X-20191	0.20257	Value	Access to veg treatment	Access to veg treatment	1	0.20257	100.00	3
X-20235	0.72272	Risk	Native fish habitat	Reservoir	1	0.42452	58.74	1
X-20235	0.72272	Risk	Wetlands	Reservoir	1	0.42452	58.74	3
X-20237	0.59847	Risk	Mule deer habitat	Mule deer habitat	2	0.14859	24.83	4
X-20237	0.59847	Value	Access to veg treatment	Access to veg treatment	1	0.59847	100.00	3
X-20241	0.36666	Risk	Native fish habitat	Riparian	1	0.00546	1.49	1
X-20241	0.36666	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00546	1.49	3
X-20241	0.36666	Risk	Stream crossing density	Non-riparian	1	0.00875	2.39	1
X-20241	0.36666	Risk	Stream crossing density	Riparian	1	0.00546	1.49	2
X-20288	0.14834	Risk	Native fish habitat	Tank	1	0.02040	13.75	1
X-20288	0.14834	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00030	0.20	1
X-20314	0.04301	Risk	Stream crossing density	Non-riparian	1	0.02616	60.82	1
X-20318	0.31154	Risk	Mule deer habitat	Mule deer habitat	1	0.31154	100.00	2
X-20318	0.31154	Risk	TES birds	MSO nest	1	0.21897	70.29	4
X-20318	0.31154	Risk	TES birds	MSO PAC	2	0.09257	29.71	4
X-20339	0.25042	Risk	Mule deer habitat	Mule deer habitat	1	0.25042	100.00	2
X-20339	0.25042	Risk	Stream crossing density	Non-riparian	1	0.09696	38.72	1
X-20384	1.70354	Risk	Native fish habitat	Reservoir	1	0.16090	9.44	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-20384	1.70354	Risk	Stream crossing density	Non-riparian	3	0.09988	5.86	3
X-20384	1.70354	Risk	Wetlands	Reservoir	1	0.16090	9.44	3
X-20414	0.54094	Risk	Stream crossing density	Non-riparian	3	0.30869	57.07	3
X-20418	0.22646	Risk	Mule deer habitat	Mule deer habitat	1	0.22646	100.00	2
X-20418	0.22646	Risk	TES birds	MSO nest	1	0.19951	88.10	4
X-20425	0.06907	Risk	Stream crossing density	Non-riparian	1	0.01503	21.75	1
X-20426	0.08490	Risk	Stream crossing density	Non-riparian	1	0.02914	34.32	1
X-20431	0.70048	Risk	Stream crossing density	Non-riparian	2	0.10113	14.44	2
X-20435	0.35848	Risk	Mule deer habitat	Mule deer habitat	1	0.35848	100.00	2
X-20459	0.06880	Risk	Mule deer habitat	Mule deer habitat	1	0.06133	89.14	2
X-20459	0.06880	Risk	Stream crossing density	Non-riparian	1	0.02076	30.18	1
X-20459	0.06880	Value	Access to veg treatment	Access to veg treatment	1	0.06880	100.00	3
X-20461	0.66193	Risk	Stream crossing density	Non-riparian	2	0.65113	98.37	2
X-20462	1.44885	Risk	Mule deer habitat	Mule deer habitat	1	1.44885	100.00	2
X-20462	1.44885	Risk	ROS SPNM	ROS SPNM	1	0.07900	5.45	3
X-20462	1.44885	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04171	2.88	1
X-20463	0.97039	Risk	Mule deer habitat	Mule deer habitat	1	0.97039	100.00	2
X-20463	0.97039	Risk	ROS SPNM	ROS SPNM	1	0.06700	6.90	3
X-20465	0.73762	Risk	Mule deer habitat	Mule deer habitat	1	0.73762	100.00	2
X-20465	0.73762	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12288	16.66	1
X-20465	0.73762	Risk	Stream crossing density	Non-riparian	1	0.14876	20.17	1
X-20467	0.81340	Risk	Mule deer habitat	Mule deer habitat	1	0.81340	100.00	2
X-20470	2.89783	Risk	Severe erosion hazard	Severe erosion hazard	2	0.46125	15.92	2
X-20470	2.89783	Risk	Stream crossing density	Non-riparian	2	0.20282	7.00	2
X-20485	0.08923	Value	Access to veg treatment	Access to veg treatment	1	0.08923	100.00	3
X-20493	0.06903	Value	Access to veg treatment	Access to veg treatment	1	0.06903	100.00	3
X-20498	0.70298	Risk	Mule deer habitat	Mule deer habitat	1	0.70298	100.00	2
X-20498	0.70298	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.70298	100.00	6
X-20505	0.67667	Risk	Mule deer habitat	Mule deer habitat	1	0.67667	100.00	2
X-20505	0.67667	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17648	26.08	1
X-20522	0.08762	Risk	Mule deer habitat	Mule deer habitat	1	0.08762	100.00	2
X-20523	0.49202	Risk	Mule deer habitat	Mule deer habitat	1	0.49202	100.00	2
X-20524	0.24018	Risk	Resource concern	Resource concern	1	0.04165	17.34	3
X-20526	0.06482	Risk	Mule deer habitat	Mule deer habitat	1	0.01584	24.43	2
X-20526	0.06482	Value	Access to veg treatment	Access to veg treatment	1	0.06482	100.00	3
X-20527	0.08693	Risk	Stream crossing density	Non-riparian	1	0.00774	8.90	1
X-20528	0.23077	Risk	Mule deer habitat	Mule deer habitat	1	0.23077	100.00	2
X-20529	0.21866	Risk	Mule deer habitat	Mule deer habitat	1	0.21866	100.00	2
X-20529	0.21866	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.21866	100.00	6
X-20532	0.10367	Risk	Mule deer habitat	Mule deer habitat	1	0.01337	12.90	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-20532	0.10367	Value	Access to veg treatment	Access to veg treatment	1	0.10325	99.60	3
X-20535	0.17027	Risk	Mule deer habitat	Mule deer habitat	1	0.12372	72.66	2
X-20535	0.17027	Value	Access to veg treatment	Access to veg treatment	1	0.17027	100.00	3
X-20544	0.53002	Risk	Mule deer habitat	Mule deer habitat	1	0.53002	100.00	2
X-20544	0.53002	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10911	20.59	1
X-20546	0.03267	Risk	Resource concern	Resource concern	1	0.01876	57.43	3
X-20547	0.16955	Risk	Mule deer habitat	Mule deer habitat	1	0.16955	100.00	2
X-20547	0.16955	Risk	Resource concern	Resource concern	1	0.05770	34.03	3
X-20548	0.13639	Risk	Mule deer habitat	Mule deer habitat	1	0.13639	100.00	2
X-20549	0.25855	Risk	Mule deer habitat	Mule deer habitat	1	0.25855	100.00	2
X-20549	0.25855	Risk	ROS SPNM	ROS SPNM	1	0.16300	63.04	3
X-20562	0.58180	Risk	Stream crossing density	Non-riparian	2	0.08879	15.26	2
X-20564	0.08025	Risk	Resource concern	Resource concern	1	0.02265	28.22	3
X-20565	0.66701	Risk	Native fish habitat	Seasonal	1	0.31455	47.16	2
X-20565	0.66701	Risk	Stream crossing density	Non-riparian	1	0.18131	27.18	1
X-20565	0.66701	Risk	Wetlands	Seasonal	1	0.31455	47.16	4
X-20566	0.34961	Risk	Native fish habitat	Seasonal	1	0.23882	68.31	2
X-20566	0.34961	Risk	Wetlands	Seasonal	1	0.23882	68.31	4
X-20568	0.61700	Risk	Mule deer habitat	Mule deer habitat	1	0.61700	100.00	2
X-20568	0.61700	Risk	Severe erosion hazard	Severe erosion hazard	1	0.35219	57.08	1
X-20568	0.61700	Risk	Stream crossing density	Non-riparian	3	0.39324	63.73	3
X-20568	0.61700	Risk	TES birds	MSO PAC	1	0.61254	99.28	2
X-20569	0.83091	Risk	Native fish habitat	Seasonal	1	0.17882	21.52	2
X-20569	0.83091	Risk	Wetlands	Seasonal	1	0.17882	21.52	4
X-20571	0.71667	Risk	Native fish habitat	Seasonal	1	0.71667	100.00	2
X-20571	0.71667	Risk	Wetlands	Seasonal	1	0.71667	100.00	4
X-20574	0.29008	Risk	Resource concern	Resource concern	1	0.05779	19.92	3
X-20575	0.02392	Risk	Resource concern	Resource concern	1	0.01291	53.99	3
X-20590	0.08112	Risk	Resource concern	Resource concern	1	0.00936	11.54	3
X-20593	0.18031	Risk	Mule deer habitat	Mule deer habitat	1	0.18031	100.00	2
X-20593	0.18031	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.18031	100.00	6
X-20596	0.08361	Risk	Mule deer habitat	Mule deer habitat	1	0.08361	100.00	2
X-20596	0.08361	Risk	Stream crossing density	Non-riparian	1	0.06291	75.25	1
X-20596	0.08361	Value	Access to veg treatment	Access to veg treatment	1	0.08361	100.00	3
X-20612	0.83401	Risk	Native fish habitat	Tank	1	0.00426	0.51	1
X-20612	0.83401	Risk	Stream crossing density	Non-riparian	1	0.03239	3.88	1
X-20619	0.14343	Risk	Mule deer habitat	Mule deer habitat	1	0.14343	100.00	2
X-20619	0.14343	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.14343	100.00	6
X-20625	0.04772	Risk	Resource concern	Resource concern	1	0.01018	21.33	3
X-20625	0.04772	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04772	100.00	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-20644	0.32506	Risk	Mule deer habitat	Mule deer habitat	1	0.32506	100.00	2
X-20644	0.32506	Value	Access to veg treatment	Access to veg treatment	1	0.32506	100.00	3
X-20658	1.28768	Risk	Mule deer habitat	Mule deer habitat	1	1.28768	100.00	2
X-20659	0.24736	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19457	78.66	1
X-20659	0.24736	Risk	Stream crossing density	Non-riparian	2	0.05859	23.69	2
X-20668	1.17609	Risk	Mule deer habitat	Mule deer habitat	1	1.17609	100.00	2
X-20668	1.17609	Risk	Stream crossing density	Non-riparian	1	0.03275	2.79	1
X-20671	0.03755	Value	Access to veg treatment	Access to veg treatment	1	0.03755	100.01	3
X-20674	0.06797	Risk	Mule deer habitat	Mule deer habitat	1	0.06797	100.00	2
X-20674	0.06797	Value	Access to veg treatment	Access to veg treatment	1	0.06797	100.00	3
X-20675	0.21042	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00510	2.42	1
X-20679	0.40660	Risk	Mule deer habitat	Mule deer habitat	1	0.40660	100.00	2
X-20679	0.40660	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16615	40.86	1
X-20679	0.40660	Risk	Stream crossing density	Non-riparian	2	0.09973	24.53	2
X-20679	0.40660	Value	Access to veg treatment	Access to veg treatment	1	0.40660	100.00	3
X-20686	0.85628	Risk	Severe erosion hazard	Severe erosion hazard	2	0.81855	95.59	2
X-20686	0.85628	Risk	Stream crossing density	Non-riparian	10	0.62596	73.10	10
X-20705	0.19077	Risk	Mule deer habitat	Mule deer habitat	1	0.19077	100.00	2
X-20705	0.19077	Value	Access to veg treatment	Access to veg treatment	1	0.19077	100.00	3
X-20709	0.34999	Risk	Native fish habitat	Seasonal	1	0.34999	100.00	2
X-20709	0.34999	Risk	Wetlands	Seasonal	1	0.34999	100.00	4
X-20710	0.11174	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11174	100.00	1
X-20714	0.08566	Risk	Mule deer habitat	Mule deer habitat	1	0.08566	100.01	2
X-20714	0.08566	Value	Access to veg treatment	Access to veg treatment	1	0.08566	100.01	3
X-20720	0.07541	Risk	Mule deer habitat	Mule deer habitat	1	0.07541	100.01	2
X-20723	0.12453	Risk	Mule deer habitat	Mule deer habitat	1	0.12453	100.00	2
X-20723	0.12453	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12453	100.00	1
X-20725	0.16594	Risk	Mule deer habitat	Mule deer habitat	1	0.16594	100.00	2
X-20725	0.16594	Value	Access to veg treatment	Access to veg treatment	1	0.16594	100.00	3
X-20727	0.07839	Value	Access to veg treatment	Access to veg treatment	1	0.07839	100.00	3
X-20734	0.03441	Risk	Resource concern	Resource concern	1	0.03441	99.99	3
X-20746	0.09812	Risk	Mule deer habitat	Mule deer habitat	1	0.09812	100.00	2
X-20750	0.43807	Risk	Native fish habitat	Seasonal	1	0.33658	76.83	2
X-20750	0.43807	Risk	Stream crossing density	Non-riparian	1	0.09270	21.16	1
X-20750	0.43807	Risk	Wetlands	Seasonal	1	0.33658	76.83	4
X-20751	0.34919	Risk	Stream crossing density	Non-riparian	1	0.04409	12.63	1
X-20757	0.77836	Risk	Native fish habitat	Seasonal	1	0.04991	6.41	2
X-20757	0.77836	Risk	Stream crossing density	Non-riparian	1	0.01303	1.67	1
X-20757	0.77836	Risk	Wetlands	Seasonal	1	0.04991	6.41	4
X-20763	0.22573	Risk	Mule deer habitat	Mule deer habitat	1	0.22573	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-20763	0.22573	Risk	Stream crossing density	Non-riparian	2	0.18314	81.13	2
X-20777	0.10379	Risk	Mule deer habitat	Mule deer habitat	1	0.10379	100.00	2
X-20777	0.10379	Risk	Stream crossing density	Non-riparian	1	0.00600	5.78	1
X-20779	0.13978	Risk	Mule deer habitat	Mule deer habitat	1	0.13978	100.00	2
X-20779	0.13978	Value	Access to veg treatment	Access to veg treatment	1	0.13978	100.00	3
X-20782	0.21927	Risk	Mule deer habitat	Mule deer habitat	1	0.07462	34.03	2
X-20782	0.21927	Value	Access to veg treatment	Access to veg treatment	1	0.21927	100.00	3
X-20783	0.19901	Risk	Stream crossing density	Non-riparian	1	0.08214	41.27	1
X-20794	0.03380	Risk	Mule deer habitat	Mule deer habitat	1	0.03380	99.99	2
X-20794	0.03380	Value	Access to veg treatment	Access to veg treatment	1	0.03380	99.99	3
X-20798	0.06565	Risk	Mule deer habitat	Mule deer habitat	1	0.06565	100.00	2
X-20798	0.06565	Value	Access to veg treatment	Access to veg treatment	1	0.06565	100.00	3
X-20801	0.18292	Risk	Native fish habitat	Riparian	1	0.00464	2.54	1
X-20801	0.18292	Risk	Resource concern	Resource concern	1	0.05532	30.24	3
X-20801	0.18292	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00464	2.54	3
X-20801	0.18292	Risk	Stream crossing density	Riparian	1	0.00464	2.54	2
X-20817	0.17252	Risk	Mule deer habitat	Mule deer habitat	1	0.05440	31.53	2
X-20817	0.17252	Value	Access to veg treatment	Access to veg treatment	1	0.17252	100.00	3
X-20824	0.18072	Risk	Mule deer habitat	Mule deer habitat	1	0.18072	100.00	2
X-20824	0.18072	Value	Access to veg treatment	Access to veg treatment	1	0.18072	100.00	3
X-20838	0.09186	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09186	99.99	1
X-20856	0.11010	Risk	Mule deer habitat	Mule deer habitat	1	0.11010	100.00	2
X-20856	0.11010	Risk	Stream crossing density	Non-riparian	2	0.04999	45.40	2
X-20860	0.11983	Risk	Mule deer habitat	Mule deer habitat	1	0.11983	100.00	2
X-20863	0.09232	Risk	Mule deer habitat	Mule deer habitat	1	0.09232	100.00	2
X-20863	0.09232	Risk	Stream crossing density	Non-riparian	1	0.01928	20.88	1
X-20871	0.95183	Risk	Mule deer habitat	Mule deer habitat	1	0.95183	100.00	2
X-20871	0.95183	Risk	TES birds	MSO PAC	1	0.41868	43.99	2
X-20881	0.27041	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08759	32.39	1
X-20887	0.28598	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03894	13.62	1
X-20897	0.26998	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05191	19.23	1
X-20901	0.07192	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07192	100.00	1
X-20901	0.07192	Risk	Stream crossing density	Non-riparian	1	0.01355	18.84	1
X-20902	0.77962	Risk	Severe erosion hazard	Severe erosion hazard	1	0.72388	92.85	1
X-20902	0.77962	Risk	Stream crossing density	Non-riparian	1	0.14974	19.21	1
X-20904	0.10672	Risk	Stream crossing density	Non-riparian	1	0.02578	24.16	1
X-20912	0.03526	Risk	Mule deer habitat	Mule deer habitat	1	0.02149	60.96	2
X-20912	0.03526	Risk	Stream crossing density	Non-riparian	1	0.00963	27.31	1
X-20912	0.03526	Value	Access to veg treatment	Access to veg treatment	1	0.03526	100.00	3
X-20916	0.06379	Risk	Stream crossing density	Non-riparian	1	0.06379	99.99	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-20920	0.04649	Risk	Mule deer habitat	Mule deer habitat	1	0.04649	99.99	2
X-20920	0.04649	Risk	Stream crossing density	Non-riparian	1	0.03659	78.72	1
X-20920	0.04649	Value	Access to veg treatment	Access to veg treatment	1	0.04649	99.99	3
X-20921	0.20137	Risk	Meadow/grassland	Meadow/grassland	1	0.12577	62.46	2
X-20921	0.20137	Risk	Mule deer habitat	Mule deer habitat	2	0.07561	37.55	4
X-20921	0.20137	Risk	Stream crossing density	Non-riparian	1	0.03669	18.22	1
X-20921	0.20137	Value	Access to veg treatment	Access to veg treatment	1	0.20137	100.00	3
X-20923	0.08125	Risk	Stream crossing density	Non-riparian	2	0.06636	81.67	2
X-20925	0.26315	Risk	Mule deer habitat	Mule deer habitat	1	0.26315	100.00	2
X-20925	0.26315	Risk	Stream crossing density	Non-riparian	2	0.23817	90.51	2
X-20926	0.08137	Risk	Stream crossing density	Non-riparian	1	0.08137	100.00	1
X-20933	1.28273	Risk	Stream crossing density	Non-riparian	2	0.06018	4.69	2
X-20935	0.03699	Risk	Mule deer habitat	Mule deer habitat	1	0.03699	100.01	2
X-20935	0.03699	Value	Access to veg treatment	Access to veg treatment	1	0.03699	100.01	3
X-20936	0.04620	Risk	Stream crossing density	Non-riparian	1	0.04620	100.00	1
X-20953	0.18514	Risk	Stream crossing density	Non-riparian	1	0.00994	5.37	1
X-20962	0.08188	Risk	Stream crossing density	Non-riparian	1	0.08188	100.00	1
X-20963	0.04997	Risk	Stream crossing density	Non-riparian	1	0.00779	15.59	1
X-20964	0.10175	Risk	Stream crossing density	Non-riparian	1	0.10175	100.00	1
X-20966	0.42589	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00511	1.20	1
X-20966	0.42589	Risk	Stream crossing density	Non-riparian	3	0.07520	17.66	3
X-20968	0.04020	Risk	Stream crossing density	Non-riparian	1	0.01033	25.69	1
X-21009	0.05744	Risk	Stream crossing density	Non-riparian	1	0.04644	80.85	1
X-21027	0.39309	Risk	Mule deer habitat	Mule deer habitat	1	0.39309	100.00	2
X-21027	0.39309	Risk	Stream crossing density	Non-riparian	2	0.05246	13.35	2
X-21028	2.05194	Risk	Mule deer habitat	Mule deer habitat	1	2.05193	100.00	2
X-21028	2.05194	Risk	Stream crossing density	Non-riparian	4	1.53268	74.69	4
X-21029	1.86374	Risk	Mule deer habitat	Mule deer habitat	1	1.86374	100.00	2
X-21029	1.86374	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11461	6.15	1
X-21029	1.86374	Risk	Stream crossing density	Non-riparian	1	0.05645	3.03	1
X-21030	0.05075	Risk	Mule deer habitat	Mule deer habitat	1	0.05075	100.00	2
X-21030	0.05075	Value	Access to veg treatment	Access to veg treatment	1	0.05075	100.00	3
X-21031	0.01111	Risk	Mule deer habitat	Mule deer habitat	1	0.01111	100.03	2
X-21031	0.01111	Value	Access to veg treatment	Access to veg treatment	1	0.01111	100.03	3
X-21032	0.01030	Risk	Mule deer habitat	Mule deer habitat	1	0.01030	100.03	2
X-21032	0.01030	Value	Access to veg treatment	Access to veg treatment	1	0.01030	100.03	3
X-21033	0.04651	Risk	Mule deer habitat	Mule deer habitat	1	0.03687	79.27	2
X-21033	0.04651	Value	Access to veg treatment	Access to veg treatment	1	0.04651	99.99	3
X-21037	0.03453	Risk	Mule deer habitat	Mule deer habitat	1	0.02118	61.35	2
X-21037	0.03453	Value	Access to veg treatment	Access to veg treatment	1	0.03453	99.99	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-21041	0.48886	Risk	Mule deer habitat	Mule deer habitat	1	0.48886	100.00	2
X-21041	0.48886	Risk	TES birds	MSO nest	1	0.36821	75.32	4
X-21052	0.51925	Risk	Severe erosion hazard	Severe erosion hazard	2	0.30481	58.70	2
X-21053	0.08896	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08896	99.99	1
X-21055	0.07558	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01719	22.75	1
X-21055	0.07558	Risk	Stream crossing density	Non-riparian	1	0.02291	30.31	1
X-21059	0.37998	Risk	Mule deer habitat	Mule deer habitat	1	0.37998	100.00	2
X-21059	0.37998	Value	Access to veg treatment	Access to veg treatment	1	0.37998	100.00	3
X-21070	0.42912	Risk	Mule deer habitat	Mule deer habitat	1	0.42912	100.00	2
X-21076	0.23053	Risk	Stream crossing density	Non-riparian	1	0.01985	8.61	1
X-21087	0.07579	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07579	100.00	1
X-21088	0.13876	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13876	100.00	1
X-21102	0.14835	Risk	Severe erosion hazard	Severe erosion hazard	2	0.08306	55.99	2
X-21103	0.04892	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04892	99.99	1
X-21108	0.07554	Risk	Stream crossing density	Non-riparian	1	0.01590	21.05	1
X-21118	1.74631	Risk	Severe erosion hazard	Severe erosion hazard	4	0.98044	56.14	4
X-21118	1.74631	Risk	Stream crossing density	Non-riparian	5	0.77036	44.11	5
X-21132	0.33766	Risk	Mule deer habitat	Mule deer habitat	1	0.33766	100.00	2
X-21136	0.04076	Risk	Mule deer habitat	Mule deer habitat	1	0.04076	100.00	2
X-21136	0.04076	Value	Access to veg treatment	Access to veg treatment	1	0.04076	100.00	3
X-21145	0.30714	Risk	Mule deer habitat	Mule deer habitat	1	0.30714	100.00	2
X-21145	0.30714	Value	Access to veg treatment	Access to veg treatment	1	0.30714	100.00	3
X-21153	0.03048	Risk	Resource concern	Resource concern	1	0.01014	33.28	3
X-21158	0.02481	Risk	Mule deer habitat	Mule deer habitat	1	0.02481	99.99	2
X-21158	0.02481	Value	Access to veg treatment	Access to veg treatment	1	0.02481	99.99	3
X-21166	0.59882	Risk	Mule deer habitat	Mule deer habitat	1	0.59882	100.00	2
X-21167	0.22156	Risk	Mule deer habitat	Mule deer habitat	1	0.22156	100.00	2
X-21167	0.22156	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07339	33.13	1
X-21206	0.02092	Risk	Mule deer habitat	Mule deer habitat	1	0.02092	99.98	2
X-21206	0.02092	Value	Access to veg treatment	Access to veg treatment	1	0.02092	99.98	3
X-21234	0.39940	Risk	Mule deer habitat	Mule deer habitat	1	0.39940	100.00	2
X-21234	0.39940	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27546	68.97	1
X-21234	0.39940	Risk	Stream crossing density	Non-riparian	1	0.02446	6.12	1
X-21246	0.11233	Value	Access to veg treatment	Access to veg treatment	1	0.11233	100.00	3
X-21255	0.59292	Risk	Mule deer habitat	Mule deer habitat	1	0.12263	20.68	2
X-21255	0.59292	Value	Access to veg treatment	Access to veg treatment	1	0.59292	100.00	3
X-21256	0.13086	Risk	Stream crossing density	Non-riparian	1	0.02878	21.99	1
X-21257	0.02733	Risk	Stream crossing density	Non-riparian	1	0.02381	87.12	1
X-21277	0.13807	Risk	Mule deer habitat	Mule deer habitat	1	0.13807	100.00	2
X-21280	0.06138	Risk	Stream crossing density	Non-riparian	1	0.05080	82.76	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-21298	0.11879	Risk	Stream crossing density	Non-riparian	1	0.02458	20.69	1
X-21306	0.12124	Risk	Native fish habitat	Tank	2	0.07682	63.36	2
X-21306	0.12124	Risk	Stream crossing density	Non-riparian	2	0.05968	49.22	2
X-21315	0.07312	Risk	Mule deer habitat	Mule deer habitat	1	0.07312	100.00	2
X-21315	0.07312	Value	Access to veg treatment	Access to veg treatment	1	0.07312	100.00	3
X-21316	0.10495	Risk	Mule deer habitat	Mule deer habitat	1	0.10495	100.00	2
X-21316	0.10495	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09175	87.42	1
X-21317	0.28631	Risk	Mule deer habitat	Mule deer habitat	1	0.28631	100.00	2
X-21323	0.13672	Value	Access to veg treatment	Access to veg treatment	1	0.13672	100.00	3
X-21342	0.29513	Risk	Mule deer habitat	Mule deer habitat	1	0.29513	100.00	2
X-21342	0.29513	Value	Access to veg treatment	Access to veg treatment	1	0.29513	100.00	3
X-21358	0.36061	Risk	Mule deer habitat	Mule deer habitat	1	0.36061	100.00	2
X-21361	0.61575	Risk	Mule deer habitat	Mule deer habitat	1	0.61575	100.00	2
X-21361	0.61575	Value	Access to veg treatment	Access to veg treatment	1	0.61575	100.00	3
X-21362	0.40976	Risk	Stream crossing density	Non-riparian	1	0.00380	0.93	1
X-21367	0.49695	Risk	Mule deer habitat	Mule deer habitat	1	0.49695	100.00	2
X-21367	0.49695	Value	Access to veg treatment	Access to veg treatment	1	0.49695	100.00	3
X-21370	0.16618	Risk	Mule deer habitat	Mule deer habitat	1	0.16618	100.00	2
X-21375	0.10714	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05055	47.18	1
X-21393	0.19878	Risk	Mule deer habitat	Mule deer habitat	1	0.19878	100.00	2
X-21393	0.19878	Value	Access to veg treatment	Access to veg treatment	1	0.19878	100.00	3
X-21408	0.07045	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02964	42.08	1
X-21426	0.24707	Value	Access to non-FS land	Access to non-FS land	1	0.24700	99.97	6
X-21435	0.24292	Risk	Mule deer habitat	Mule deer habitat	1	0.24292	100.00	2
X-21435	0.24292	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03024	12.45	1
X-21435	0.24292	Risk	Stream crossing density	Non-riparian	1	0.08588	35.35	1
X-21435	0.24292	Value	Access to veg treatment	Access to veg treatment	1	0.24292	100.00	3
X-21461	0.63908	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03911	6.12	1
X-21461	0.63908	Risk	Stream crossing density	Non-riparian	1	0.03358	5.25	1
X-21462	2.48515	Risk	ROS SPNM	ROS SPNM	2	0.78600	31.63	6
X-21515	0.06016	Risk	Resource concern	Resource concern	2	0.03103	51.58	6
X-21519	0.21166	Value	Access to veg treatment	Access to veg treatment	1	0.21166	100.00	3
X-21530	0.31226	Risk	Mule deer habitat	Mule deer habitat	1	0.31226	100.00	2
X-21530	0.31226	Value	Access to veg treatment	Access to veg treatment	1	0.31226	100.00	3
X-21535	0.16187	Risk	Stream crossing density	Non-riparian	1	0.00855	5.28	1
X-21538	0.22390	Risk	Resource concern	Resource concern	1	0.07431	33.19	3
X-21558	0.37418	Risk	Mule deer habitat	Mule deer habitat	1	0.06064	16.21	2
X-21558	0.37418	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18642	49.82	1
X-21558	0.37418	Value	Access to veg treatment	Access to veg treatment	1	0.37418	100.00	3
X-21589	0.08230	Value	Access to non-FS land	Access to non-FS land	1	0.08200	99.64	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-21599	0.41150	Risk	Severe erosion hazard	Severe erosion hazard	2	0.04436	10.78	2
X-21599	0.41150	Risk	Stream crossing density	Non-riparian	1	0.03751	9.12	1
X-21605	0.59601	Risk	Severe erosion hazard	Severe erosion hazard	1	0.33487	56.18	1
X-21605	0.59601	Risk	Stream crossing density	Non-riparian	1	0.05185	8.70	1
X-21642	0.06025	Risk	Mule deer habitat	Mule deer habitat	1	0.06025	100.01	2
X-21647	1.21304	Risk	Stream crossing density	Non-riparian	4	0.16289	13.43	4
X-21661	0.22041	Risk	Stream crossing density	Non-riparian	1	0.03907	17.73	1
X-21669	0.43605	Risk	Mule deer habitat	Mule deer habitat	1	0.43605	100.00	2
X-21669	0.43605	Risk	Severe erosion hazard	Severe erosion hazard	3	0.18767	43.04	3
X-21669	0.43605	Risk	Stream crossing density	Non-riparian	1	0.01721	3.95	1
X-21677	0.22945	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03879	16.91	1
X-21724	0.19541	Risk	Mule deer habitat	Mule deer habitat	1	0.19541	100.00	2
X-21739	0.04053	Risk	Mule deer habitat	Mule deer habitat	1	0.04053	100.01	2
X-21763	0.14804	Risk	Stream crossing density	Non-riparian	1	0.04144	27.99	1
X-21781	0.57632	Risk	Stream crossing density	Non-riparian	1	0.34962	60.66	1
X-21830	0.16904	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01509	8.93	1
X-21859	0.12644	Risk	Mule deer habitat	Mule deer habitat	1	0.12644	100.00	2
X-21859	0.12644	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12644	100.00	1
X-21883	0.06407	Risk	Mule deer habitat	Mule deer habitat	1	0.02323	36.26	2
X-21884	0.05173	Risk	Mule deer habitat	Mule deer habitat	1	0.02910	56.25	2
X-21922	0.09301	Risk	Mule deer habitat	Mule deer habitat	1	0.09301	100.00	2
X-21926	0.71864	Risk	Stream crossing density	Non-riparian	2	0.11308	15.74	2
X-21945	0.29463	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26789	90.93	1
X-21948	0.08713	Risk	Meadow/grassland	Meadow/grassland	1	0.00891	10.22	1
X-21955	0.37803	Risk	Stream crossing density	Non-riparian	1	0.03348	8.86	1
X-21960	0.18737	Risk	Mule deer habitat	Mule deer habitat	1	0.18737	100.00	2
X-21960	0.18737	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03339	17.82	1
X-21961	0.24751	Risk	Mule deer habitat	Mule deer habitat	1	0.24751	100.00	2
X-21964	0.45870	Risk	Severe erosion hazard	Severe erosion hazard	2	0.24510	53.43	2
X-21967	0.25907	Risk	Meadow/grassland	Meadow/grassland	1	0.01923	7.42	1
X-21985	0.03146	Risk	Mule deer habitat	Mule deer habitat	1	0.03146	100.01	2
X-21985	0.03146	Risk	Stream crossing density	Non-riparian	1	0.03146	100.01	1
X-21998	0.47488	Risk	Stream crossing density	Non-riparian	1	0.47488	100.00	1
X-22023	0.70025	Risk	Mule deer habitat	Mule deer habitat	1	0.70025	100.00	2
X-22030	0.78544	Risk	Mule deer habitat	Mule deer habitat	1	0.78544	100.00	2
X-22030	0.78544	Risk	Severe erosion hazard	Severe erosion hazard	2	0.68405	87.09	2
X-22032	0.12091	Risk	Resource concern	Resource concern	1	0.01639	13.56	3
X-22032	0.12091	Risk	Stream crossing density	Non-riparian	1	0.03140	25.97	1
X-22033	0.10325	Risk	Resource concern	Resource concern	1	0.03275	31.72	3
X-22039	0.51331	Risk	Mule deer habitat	Mule deer habitat	1	0.51331	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-22039	0.51331	Value	Access to veg treatment	Access to veg treatment	1	0.51331	100.00	3
X-22045	0.06471	Risk	Mule deer habitat	Mule deer habitat	1	0.06471	100.00	2
X-22076	0.07840	Risk	Mule deer habitat	Mule deer habitat	1	0.07840	100.00	2
X-22087	0.35561	Risk	Mule deer habitat	Mule deer habitat	1	0.35561	100.00	2
X-22087	0.35561	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17150	48.23	1
X-22091	0.08583	Risk	Resource concern	Resource concern	1	0.03170	36.93	3
X-22114	1.52604	Risk	Resource concern	Resource concern	1	0.01359	0.89	3
X-22114	1.52604	Risk	Stream crossing density	Non-riparian	3	0.33779	22.13	3
X-22120	0.03888	Risk	Resource concern	Resource concern	1	0.03274	84.20	3
X-22121	0.11254	Risk	Mule deer habitat	Mule deer habitat	1	0.11254	100.00	2
X-22137	1.85325	Risk	Mule deer habitat	Mule deer habitat	1	1.85325	100.00	2
X-22137	1.85325	Risk	Severe erosion hazard	Severe erosion hazard	1	1.47177	79.42	1
X-22137	1.85325	Risk	Stream crossing density	Non-riparian	11	0.95263	51.40	11
X-22144	0.18955	Risk	Mule deer habitat	Mule deer habitat	1	0.18955	100.00	2
X-22148	0.18842	Risk	Meadow/grassland	Meadow/grassland	1	0.16891	89.65	2
X-22148	0.18842	Risk	Mule deer habitat	Mule deer habitat	1	0.01951	10.35	2
X-22153	0.08629	Risk	Meadow/grassland	Meadow/grassland	1	0.08286	96.03	1
X-22153	0.08629	Risk	Mule deer habitat	Mule deer habitat	1	0.00343	3.97	2
X-22171	0.14107	Risk	Mule deer habitat	Mule deer habitat	1	0.14107	100.00	2
X-22171	0.14107	Value	Access to veg treatment	Access to veg treatment	1	0.14107	100.00	3
X-22178	0.46660	Risk	Mule deer habitat	Mule deer habitat	1	0.46660	100.00	2
X-22178	0.46660	Risk	Stream crossing density	Non-riparian	2	0.06560	14.06	2
X-22180	0.17835	Risk	Mule deer habitat	Mule deer habitat	1	0.17835	100.00	2
X-22198	0.55276	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10689	19.34	1
X-22198	0.55276	Risk	Stream crossing density	Non-riparian	2	0.13460	24.35	2
X-22222	0.48691	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22452	46.11	1
X-22222	0.48691	Risk	Stream crossing density	Non-riparian	1	0.02267	4.66	1
X-22239	0.08717	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03767	43.22	1
X-22245	0.10685	Risk	Resource concern	Resource concern	1	0.01432	13.40	3
X-22246	0.06922	Risk	Stream crossing density	Non-riparian	1	0.02858	41.29	1
X-22249	0.47909	Risk	Mule deer habitat	Mule deer habitat	1	0.47909	100.00	2
X-22249	0.47909	Risk	Stream crossing density	Non-riparian	3	0.23492	49.04	3
X-22257	0.53984	Risk	Meadow/grassland	Meadow/grassland	1	0.02472	4.58	1
X-22259	0.10280	Risk	Resource concern	Resource concern	1	0.01291	12.56	3
X-22282	0.04767	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04767	100.00	1
X-22283	0.23802	Risk	Resource concern	Resource concern	1	0.01457	6.12	3
X-22287	0.15680	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15680	100.00	1
X-22320	0.07508	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07508	100.00	1
X-22325	0.13123	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13123	100.00	1
X-22327	0.15735	Risk	Stream crossing density	Non-riparian	1	0.03212	20.41	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-22340	0.38318	Risk	ROS SPNM	ROS SPNM	1	0.03400	8.87	3
X-22340	0.38318	Risk	Stream crossing density	Non-riparian	3	0.21366	55.76	3
X-22341	0.13124	Risk	Stream crossing density	Non-riparian	2	0.08100	61.72	2
X-22344	0.37502	Risk	Mule deer habitat	Mule deer habitat	1	0.37502	100.00	2
X-22344	0.37502	Risk	Stream crossing density	Non-riparian	1	0.00346	0.92	1
X-22358	0.09169	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00935	10.19	1
X-22359	0.23494	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23494	100.00	1
X-22363	0.16086	Risk	Severe erosion hazard	Severe erosion hazard	2	0.11947	74.27	2
X-22370	0.47863	Risk	Stream crossing density	Non-riparian	1	0.03548	7.41	1
X-22374	0.10720	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10720	100.00	1
X-22379	0.06459	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05936	91.91	1
X-22401	0.56834	Risk	Meadow/grassland	Meadow/grassland	2	0.01376	2.42	1
X-22401	0.56834	Risk	Mule deer habitat	Mule deer habitat	2	0.55459	97.58	4
X-22401	0.56834	Value	Access to veg treatment	Access to veg treatment	1	0.56834	100.00	3
X-22408	0.09008	Risk	Meadow/grassland	Meadow/grassland	1	0.09008	100.00	1
X-22412	0.03611	Value	Access to non-FS land	Access to non-FS land	1	0.03600	99.70	6
X-22413	0.09883	Risk	Mule deer habitat	Mule deer habitat	1	0.09883	100.00	2
X-22413	0.09883	Value	Access to veg treatment	Access to veg treatment	1	0.09883	100.00	3
X-22415	0.82426	Risk	Meadow/grassland	Meadow/grassland	1	0.10633	12.90	2
X-22415	0.82426	Risk	Mule deer habitat	Mule deer habitat	1	0.71793	87.10	2
X-22415	0.82426	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23918	29.02	1
X-22434	0.15915	Risk	Mule deer habitat	Mule deer habitat	1	0.15915	100.00	2
X-22445	0.13764	Risk	Resource concern	Resource concern	1	0.02982	21.66	3
X-22459	0.03293	Risk	Resource concern	Resource concern	1	0.01314	39.91	3
X-22473	0.03665	Risk	Mule deer habitat	Mule deer habitat	1	0.03665	100.00	2
X-22473	0.03665	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03665	100.00	1
X-22473	0.03665	Risk	Stream crossing density	Non-riparian	2	0.02712	74.00	2
X-22477	0.36654	Risk	Resource concern	Resource concern	1	0.00820	2.24	3
X-22477	0.36654	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16764	45.74	1
X-22477	0.36654	Risk	Stream crossing density	Non-riparian	2	0.13712	37.41	2
X-22478	0.24917	Risk	Resource concern	Resource concern	1	0.00517	2.08	3
X-22487	0.19415	Risk	Stream crossing density	Non-riparian	1	0.02851	14.69	1
X-22487	0.19415	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.19415	100.00	6
X-22495	0.06628	Risk	Mule deer habitat	Mule deer habitat	1	0.06628	100.00	2
X-22495	0.06628	Risk	TES birds	NOGO PFA	1	0.06628	100.00	2
X-22495	0.06628	Value	Access to veg treatment	Access to veg treatment	1	0.06628	100.00	3
X-22496	0.13617	Risk	Stream crossing density	Non-riparian	1	0.11452	84.10	1
X-22497	0.03362	Risk	Native fish habitat	Critical fish habitat	1	0.01039	30.91	6
X-22497	0.03362	Risk	Native fish habitat	Riparian	1	0.01092	32.47	1
X-22497	0.03362	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02131	63.38	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-22497	0.03362	Risk	Stream crossing density	Riparian	1	0.02131	63.38	2
X-22497	0.03362	Risk	TES birds	Bald eagle nest	1	0.01314	39.10	4
X-22501	0.11156	Risk	Meadow/grassland	Meadow/grassland	2	0.06524	58.48	1
X-22502	0.08493	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03539	41.67	1
X-22504	0.46817	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18197	38.87	1
X-22504	0.46817	Risk	TES birds	Bald eagle nest	1	0.27217	58.14	4
X-22509	0.15477	Risk	Native fish habitat	Riparian	1	0.01395	9.01	1
X-22509	0.15477	Risk	Riparian stream proximity	Riparian stream proximity	1	0.01395	9.01	3
X-22509	0.15477	Risk	Stream crossing density	Riparian	1	0.01395	9.01	2
X-22514	0.01943	Risk	Stream crossing density	Non-riparian	1	0.01246	64.10	1
X-22515	0.05370	Risk	Stream crossing density	Non-riparian	1	0.02089	38.90	1
X-22518	0.07696	Risk	Native fish habitat	Riparian	1	0.00791	10.28	1
X-22518	0.07696	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00791	10.28	3
X-22518	0.07696	Risk	Stream crossing density	Riparian	1	0.00791	10.28	2
X-22523	0.10830	Risk	Native fish habitat	Riparian	1	0.10830	100.00	1
X-22523	0.10830	Risk	Riparian stream proximity	Riparian stream proximity	1	0.10830	100.00	9
X-22523	0.10830	Risk	Stream crossing density	Riparian	1	0.10830	100.00	2
X-22524	0.02306	Risk	Native fish habitat	Riparian	1	0.00909	39.40	1
X-22524	0.02306	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00909	39.40	6
X-22524	0.02306	Risk	Stream crossing density	Riparian	1	0.00909	39.40	2
X-22525	0.04487	Risk	Native fish habitat	Riparian	1	0.02301	51.29	1
X-22525	0.04487	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02301	51.29	6
X-22525	0.04487	Risk	Stream crossing density	Non-riparian	1	0.02186	48.71	1
X-22525	0.04487	Risk	Stream crossing density	Riparian	1	0.02301	51.29	2
X-22528	0.33746	Risk	Mule deer habitat	Mule deer habitat	1	0.33746	100.00	2
X-22528	0.33746	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12705	37.65	1
X-22528	0.33746	Value	Access to veg treatment	Access to veg treatment	1	0.33746	100.00	3
X-22532	0.13500	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13079	96.88	1
X-22537	0.06485	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06370	98.22	1
X-22538	0.09150	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02123	23.20	1
X-22554	0.18977	Risk	Stream crossing density	Non-riparian	1	0.03397	17.90	1
X-22556	0.91380	Risk	Stream crossing density	Non-riparian	1	0.03779	4.14	1
X-22559	1.59226	Risk	Severe erosion hazard	Severe erosion hazard	1	0.15151	9.52	1
X-22559	1.59226	Risk	Stream crossing density	Non-riparian	5	0.55486	34.85	5
X-22574	0.31230	Risk	Meadow/grassland	Meadow/grassland	1	0.16191	51.84	2
X-22574	0.31230	Risk	Stream crossing density	Non-riparian	2	0.04041	12.94	2
X-22574	0.31230	Risk	TES birds	MSO PAC	1	0.10033	32.12	2
X-22583	0.43686	Risk	Severe erosion hazard	Severe erosion hazard	1	0.32402	74.17	1
X-22583	0.43686	Risk	TES birds	Bald eagle nest	1	0.17426	39.89	4
X-22605	0.02860	Risk	Stream crossing density	Non-riparian	1	0.02860	99.99	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-22606	0.26949	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03006	11.15	1
X-22606	0.26949	Risk	Stream crossing density	Non-riparian	2	0.10512	39.01	2
X-22608	0.06967	Risk	Native fish habitat	Riparian	1	0.00415	5.96	1
X-22608	0.06967	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00415	5.96	3
X-22608	0.06967	Risk	Stream crossing density	Riparian	1	0.00415	5.96	2
X-22611	0.22720	Risk	Stream crossing density	Non-riparian	1	0.01226	5.40	1
X-22612	0.06266	Risk	Stream crossing density	Non-riparian	1	0.06266	100.00	1
X-22616	0.32763	Risk	Stream crossing density	Non-riparian	2	0.30773	93.93	2
X-22619	0.08938	Risk	Stream crossing density	Non-riparian	1	0.08938	100.00	1
X-22625	0.06752	Risk	Stream crossing density	Non-riparian	1	0.06752	100.00	1
X-22626	0.02818	Risk	Stream crossing density	Non-riparian	1	0.02718	96.46	1
X-22632	0.33620	Risk	Mule deer habitat	Mule deer habitat	1	0.33620	100.00	2
X-22635	0.29794	Risk	Stream crossing density	Non-riparian	1	0.02949	9.90	1
X-22645	0.66076	Risk	Mule deer habitat	Mule deer habitat	1	0.66076	100.00	2
X-22645	0.66076	Risk	TES birds	MSO nest	1	0.05280	7.99	4
X-22645	0.66076	Risk	TES birds	MSO PAC	2	0.44750	67.73	4
X-22646	0.38113	Risk	Stream crossing density	Non-riparian	2	0.05974	15.67	2
X-22647	0.12054	Risk	Stream crossing density	Non-riparian	2	0.11644	96.60	2
X-22663	0.02747	Risk	Stream crossing density	Non-riparian	1	0.00931	33.88	1
X-22666	0.83322	Risk	Severe erosion hazard	Severe erosion hazard	3	0.56657	68.00	3
X-22666	0.83322	Risk	Stream crossing density	Non-riparian	1	0.83322	100.00	1
X-22667	0.09892	Risk	Stream crossing density	Non-riparian	1	0.09892	100.00	1
X-22682	0.03775	Risk	Native fish habitat	Riparian	1	0.03775	100.01	1
X-22682	0.03775	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03775	100.01	9
X-22682	0.03775	Risk	Stream crossing density	Riparian	1	0.03775	100.01	2
X-22687	0.06172	Risk	Resource concern	Resource concern	1	0.05796	93.90	3
X-22687	0.06172	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06172	100.00	1
X-22687	0.06172	Risk	Stream crossing density	Non-riparian	1	0.06091	98.69	1
X-22696	0.03396	Risk	Native fish habitat	Riparian	1	0.03396	99.99	1
X-22696	0.03396	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03396	99.99	9
X-22696	0.03396	Risk	Stream crossing density	Riparian	1	0.03396	99.99	2
X-22699	0.03116	Risk	Native fish habitat	Riparian	1	0.02184	70.10	1
X-22699	0.03116	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02184	70.10	9
X-22699	0.03116	Risk	Stream crossing density	Riparian	1	0.02184	70.10	2
X-22700	0.08052	Risk	Native fish habitat	Riparian	2	0.02482	30.82	2
X-22700	0.08052	Risk	Riparian stream proximity	Riparian stream proximity	2	0.02482	30.82	3
X-22700	0.08052	Risk	Stream crossing density	Non-riparian	1	0.00940	11.67	1
X-22700	0.08052	Risk	Stream crossing density	Riparian	2	0.02482	30.82	4
X-22701	0.00887	Risk	Native fish habitat	Riparian	1	0.00887	100.04	1
X-22701	0.00887	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00887	100.04	9

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-22701	0.00887	Risk	Stream crossing density	Riparian	1	0.00887	100.04	2
X-22703	0.16158	Risk	Stream crossing density	Non-riparian	1	0.02460	15.22	1
X-22704	0.51077	Risk	Mule deer habitat	Mule deer habitat	1	0.51077	100.00	2
X-22704	0.51077	Value	Access to veg treatment	Access to veg treatment	1	0.51077	100.00	3
X-22707	0.04680	Risk	Stream crossing density	Non-riparian	1	0.04680	100.00	1
X-22711	0.03872	Risk	Stream crossing density	Non-riparian	1	0.00564	14.56	1
X-22712	0.04819	Risk	Stream crossing density	Non-riparian	1	0.04819	100.01	1
X-22716	0.05757	Risk	Native fish habitat	Riparian	1	0.05757	100.00	1
X-22716	0.05757	Risk	Riparian stream proximity	Riparian stream proximity	1	0.05757	100.00	9
X-22716	0.05757	Risk	Stream crossing density	Riparian	1	0.05757	100.00	2
X-22717	0.05059	Risk	Native fish habitat	Riparian	1	0.03009	59.48	1
X-22717	0.05059	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03009	59.48	6
X-22717	0.05059	Risk	Stream crossing density	Non-riparian	1	0.02050	40.52	1
X-22717	0.05059	Risk	Stream crossing density	Riparian	1	0.03009	59.48	2
X-22721	0.08216	Risk	Stream crossing density	Non-riparian	1	0.02615	31.83	1
X-22730	0.12085	Risk	Stream crossing density	Non-riparian	1	0.05173	42.80	1
X-22733	0.28141	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.28141	100.00	6
X-22734	0.38984	Risk	Mule deer habitat	Mule deer habitat	1	0.38984	100.00	2
X-22738	0.14319	Risk	Native fish habitat	Riparian	1	0.04034	28.17	1
X-22738	0.14319	Risk	Riparian stream proximity	Riparian stream proximity	1	0.04034	28.17	3
X-22738	0.14319	Risk	Stream crossing density	Non-riparian	1	0.00493	3.44	1
X-22738	0.14319	Risk	Stream crossing density	Riparian	1	0.04034	28.17	2
X-22758	0.19516	Risk	Mule deer habitat	Mule deer habitat	1	0.19516	100.00	2
X-22784	0.06792	Risk	Native fish habitat	Riparian	1	0.00856	12.60	1
X-22784	0.06792	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00856	12.60	3
X-22784	0.06792	Risk	Stream crossing density	Riparian	1	0.00856	12.60	2
X-22795	0.05273	Risk	Mule deer habitat	Mule deer habitat	1	0.05273	100.00	2
X-22798	0.65366	Risk	Resource concern	Resource concern	1	0.01620	2.48	3
X-22798	0.65366	Risk	Severe erosion hazard	Severe erosion hazard	3	0.40884	62.55	3
X-22804	0.06079	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00569	9.36	1
X-22804	0.06079	Risk	Stream crossing density	Non-riparian	1	0.04620	75.99	1
X-22805	0.82796	Risk	Severe erosion hazard	Severe erosion hazard	2	0.22356	27.00	2
X-22805	0.82796	Risk	Stream crossing density	Non-riparian	3	0.16527	19.96	3
X-22809	0.38527	Risk	Resource concern	Resource concern	2	0.10797	28.03	6
X-22809	0.38527	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.38527	100.00	6
X-22813	0.16798	Risk	Mule deer habitat	Mule deer habitat	1	0.16798	100.00	2
X-22813	0.16798	Value	Access to veg treatment	Access to veg treatment	1	0.16798	100.00	3
X-22816	0.07211	Risk	Stream crossing density	Non-riparian	1	0.04000	55.47	1
X-22818	0.69843	Risk	Meadow/grassland	Meadow/grassland	1	0.00302	0.43	1
X-22818	0.69843	Risk	Mule deer habitat	Mule deer habitat	1	0.58947	84.40	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-22821	0.44958	Risk	Mule deer habitat	Mule deer habitat	1	0.25364	56.42	2
X-22821	0.44958	Risk	Noxious weeds	Noxious weeds	1	0.02496	5.55	2
X-22822	0.65351	Risk	Mule deer habitat	Mule deer habitat	1	0.40078	61.33	2
X-22842	0.25406	Risk	Mule deer habitat	Mule deer habitat	1	0.25406	100.00	2
X-22846	0.06670	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06155	92.28	1
X-22846	0.06670	Risk	Stream crossing density	Non-riparian	1	0.06670	99.99	1
X-22847	0.19982	Risk	Stream crossing density	Non-riparian	1	0.02331	11.67	1
X-22860	0.79995	Risk	Stream crossing density	Non-riparian	2	0.04480	5.60	2
X-22898	0.07609	Risk	Meadow/grassland	Meadow/grassland	1	0.01607	21.12	1
X-22898	0.07609	Risk	Mule deer habitat	Mule deer habitat	1	0.06002	78.88	2
X-22898	0.07609	Value	Access to non-FS land	Access to non-FS land	1	0.07600	99.88	6
X-22904	0.88805	Risk	Mule deer habitat	Mule deer habitat	1	0.88805	100.00	2
X-22904	0.88805	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00819	0.92	1
X-22928	0.42225	Risk	Mule deer habitat	Mule deer habitat	1	0.26949	63.82	2
X-22928	0.42225	Risk	Stream crossing density	Non-riparian	1	0.03750	8.88	1
X-22928	0.42225	Risk	TES birds	NOGO PFA	1	0.03262	7.73	2
X-22929	1.41349	Risk	Stream crossing density	Non-riparian	1	0.14506	10.26	1
X-22940	0.41141	Risk	Mule deer habitat	Mule deer habitat	1	0.41141	100.00	2
X-22940	0.41141	Risk	Stream crossing density	Non-riparian	1	0.03434	8.35	1
X-22940	0.41141	Value	Access to veg treatment	Access to veg treatment	1	0.41141	100.00	3
X-22942	0.07054	Risk	Mule deer habitat	Mule deer habitat	1	0.07054	100.00	2
X-22942	0.07054	Value	Access to veg treatment	Access to veg treatment	1	0.07054	100.00	3
X-22959	0.54748	Risk	Mule deer habitat	Mule deer habitat	1	0.54748	100.00	2
X-22959	0.54748	Value	Access to veg treatment	Access to veg treatment	1	0.54748	100.00	3
X-22962	0.24755	Risk	Mule deer habitat	Mule deer habitat	1	0.24755	100.00	2
X-22963	0.10570	Risk	Mule deer habitat	Mule deer habitat	1	0.07738	73.21	2
X-22989	0.46521	Risk	Severe erosion hazard	Severe erosion hazard	2	0.15153	32.57	2
X-22989	0.46521	Risk	Stream crossing density	Non-riparian	1	0.02973	6.39	1
X-22991	0.51007	Risk	Mule deer habitat	Mule deer habitat	1	0.51007	100.00	2
X-23000	0.26480	Risk	Stream crossing density	Non-riparian	1	0.01837	6.94	1
X-23006	0.20754	Risk	Stream crossing density	Non-riparian	1	0.01726	8.32	1
X-23012	0.18247	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07135	39.10	1
X-23012	0.18247	Risk	Stream crossing density	Non-riparian	1	0.18247	100.00	1
X-23013	0.04107	Risk	Stream crossing density	Non-riparian	1	0.02744	66.82	1
X-23014	0.27027	Risk	Stream crossing density	Non-riparian	1	0.01850	6.85	1
X-23022	0.82002	Risk	Mule deer habitat	Mule deer habitat	1	0.02291	2.79	2
X-23022	0.82002	Risk	Stream crossing density	Non-riparian	1	0.40111	48.91	1
X-23022	0.82002	Risk	TES birds	MSO PAC	1	0.01423	1.74	2
X-23031	0.03566	Risk	Stream crossing density	Non-riparian	1	0.03566	100.00	1
X-23041	0.76760	Risk	Stream crossing density	Non-riparian	2	0.05111	6.66	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-23059	0.65314	Risk	Meadow/grassland	Meadow/grassland	2	0.47488	72.71	2
X-23059	0.65314	Risk	Stream crossing density	Non-riparian	1	0.37418	57.29	1
X-23060	0.29998	Risk	Mule deer habitat	Mule deer habitat	1	0.21813	72.71	2
X-23070	1.52783	Risk	Road/trail conflict	Road/trail conflict	1	0.00624	0.41	1
X-23070	1.52783	Risk	Stream crossing density	Non-riparian	1	0.04058	2.66	1
X-23071	1.70042	Risk	Stream crossing density	Non-riparian	3	0.24220	14.24	3
X-23073	0.28054	Risk	Mule deer habitat	Mule deer habitat	1	0.28054	100.00	2
X-23073	0.28054	Risk	Resource concern	Resource concern	1	0.01100	3.92	3
X-23073	0.28054	Value	Access to veg treatment	Access to veg treatment	1	0.28054	100.00	3
X-23078	0.71824	Risk	Severe erosion hazard	Severe erosion hazard	3	0.45371	63.17	3
X-23078	0.71824	Risk	Stream crossing density	Non-riparian	2	0.24500	34.11	2
X-23084	0.15521	Risk	Stream crossing density	Non-riparian	1	0.03397	21.89	1
X-23101	0.09062	Risk	Stream crossing density	Non-riparian	2	0.01266	13.97	2
X-23126	0.06390	Risk	Stream crossing density	Non-riparian	2	0.03978	62.25	2
X-23127	0.13687	Risk	Stream crossing density	Non-riparian	1	0.10686	78.08	1
X-23150	0.35793	Risk	Stream crossing density	Non-riparian	1	0.35793	100.00	1
X-23174	0.09772	Risk	Stream crossing density	Non-riparian	1	0.00826	8.45	1
X-23201	0.62109	Risk	Mule deer habitat	Mule deer habitat	1	0.62109	100.00	2
X-23201	0.62109	Risk	Resource concern	Resource concern	1	0.02472	3.98	3
X-23201	0.62109	Risk	TES birds	NOGO nest	1	0.39772	64.04	4
X-23202	0.03986	Risk	Mule deer habitat	Mule deer habitat	1	0.03986	100.01	2
X-23209	0.13521	Risk	Mule deer habitat	Mule deer habitat	1	0.13521	100.00	2
X-23230	0.39856	Risk	Mule deer habitat	Mule deer habitat	1	0.20634	51.77	2
X-23230	0.39856	Risk	Stream crossing density	Non-riparian	1	0.00726	1.82	1
X-23230	0.39856	Risk	TES birds	NOGO nest	1	0.39750	99.73	4
X-23240	0.09110	Risk	Mule deer habitat	Mule deer habitat	1	0.09110	100.00	2
X-23240	0.09110	Risk	TES birds	NOGO nest	1	0.09110	100.00	4
X-23276	0.73316	Risk	Mule deer habitat	Mule deer habitat	1	0.73316	100.00	2
X-23276	0.73316	Value	Access to veg treatment	Access to veg treatment	1	0.73316	100.00	3
X-23281	0.96728	Risk	Mule deer habitat	Mule deer habitat	1	0.96728	100.00	2
X-23281	0.96728	Value	Access to veg treatment	Access to veg treatment	1	0.96728	100.00	3
X-23288	0.63660	Risk	Road/trail conflict	Road/trail conflict	3	0.08458	13.29	3
X-23288	0.63660	Risk	Stream crossing density	Non-riparian	1	0.03380	5.31	1
X-23296	0.08338	Risk	Mule deer habitat	Mule deer habitat	1	0.05394	64.69	2
X-23319	0.14658	Risk	Mule deer habitat	Mule deer habitat	1	0.14658	100.00	2
X-23319	0.14658	Value	Access to veg treatment	Access to veg treatment	1	0.14658	100.00	3
X-23394	0.52625	Risk	Mule deer habitat	Mule deer habitat	1	0.52071	98.95	2
X-23394	0.52625	Risk	TES birds	NOGO nest	1	0.52625	100.00	4
X-23399	0.07680	Risk	Mule deer habitat	Mule deer habitat	1	0.07680	99.99	2
X-23399	0.07680	Risk	TES birds	NOGO nest	1	0.07680	99.99	4

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-23513	0.39379	Risk	Mule deer habitat	Mule deer habitat	1	0.39379	100.00	2
X-23513	0.39379	Risk	Stream crossing density	Non-riparian	2	0.16866	42.83	2
X-23513	0.39379	Value	Access to veg treatment	Access to veg treatment	1	0.39379	100.00	3
X-23545	0.08290	Risk	Mule deer habitat	Mule deer habitat	1	0.08290	100.00	2
X-23602	0.34351	Risk	Mule deer habitat	Mule deer habitat	1	0.34351	100.00	2
X-23602	0.34351	Risk	Stream crossing density	Non-riparian	1	0.03149	9.17	1
X-23602	0.34351	Risk	TES birds	NOGO nest	1	0.24073	70.08	4
X-23603	0.26192	Risk	Mule deer habitat	Mule deer habitat	1	0.26192	100.00	2
X-23603	0.26192	Risk	Stream crossing density	Non-riparian	1	0.13097	50.00	1
X-23603	0.26192	Risk	TES birds	NOGO nest	1	0.13828	52.80	4
X-23608	0.68542	Risk	Mule deer habitat	Mule deer habitat	2	0.22253	32.47	4
X-23608	0.68542	Risk	Stream crossing density	Non-riparian	1	0.09065	13.23	1
X-23631	0.46957	Risk	Mule deer habitat	Mule deer habitat	1	0.46957	100.00	2
X-23632	0.07078	Risk	Mule deer habitat	Mule deer habitat	1	0.07078	100.00	2
X-23644	0.08231	Risk	Mule deer habitat	Mule deer habitat	1	0.08231	100.00	2
X-23656	0.93590	Risk	Mule deer habitat	Mule deer habitat	1	0.93590	100.00	2
X-23656	0.93590	Risk	Stream crossing density	Non-riparian	4	0.48955	52.31	4
X-23657	0.24304	Risk	Stream crossing density	Non-riparian	1	0.01127	4.64	1
X-23662	0.03161	Risk	Mule deer habitat	Mule deer habitat	1	0.03161	100.01	2
X-23682	0.03195	Risk	Mule deer habitat	Mule deer habitat	1	0.03195	100.00	2
X-23683	0.09309	Risk	Mule deer habitat	Mule deer habitat	1	0.09309	100.00	2
X-23711	0.69486	Risk	Meadow/grassland	Meadow/grassland	1	0.04988	7.18	1
X-23711	0.69486	Risk	Mule deer habitat	Mule deer habitat	2	0.57173	82.28	4
X-23711	0.69486	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07325	10.54	1
X-23720	0.02220	Risk	Stream crossing density	Non-riparian	1	0.01924	86.66	1
X-23721	0.25830	Risk	Stream crossing density	Non-riparian	1	0.25830	100.00	1
X-23725	0.01563	Risk	Stream crossing density	Non-riparian	1	0.01563	100.01	1
X-23726	0.07221	Risk	Mule deer habitat	Mule deer habitat	1	0.07221	100.00	2
X-23737	0.19726	Risk	Mule deer habitat	Mule deer habitat	1	0.09707	49.21	2
X-23737	0.19726	Risk	Stream crossing density	Non-riparian	1	0.00910	4.62	1
X-23739	0.23168	Risk	Mule deer habitat	Mule deer habitat	1	0.14319	61.81	2
X-23762	1.22971	Risk	Stream crossing density	Non-riparian	5	0.24848	20.21	5
X-23770	0.35583	Risk	Mule deer habitat	Mule deer habitat	1	0.14906	41.89	2
X-23770	0.35583	Risk	Stream crossing density	Non-riparian	1	0.31250	87.82	1
X-23772	0.09799	Risk	Stream crossing density	Non-riparian	1	0.09799	100.00	1
X-23797	0.85446	Risk	Meadow/grassland	Meadow/grassland	1	0.07264	8.50	1
X-23797	0.85446	Risk	Mule deer habitat	Mule deer habitat	1	0.78182	91.50	2
X-23797	0.85446	Value	Access to veg treatment	Access to veg treatment	1	0.85446	100.00	3
X-23846	0.31084	Risk	Mule deer habitat	Mule deer habitat	1	0.02700	8.68	2
X-23850	0.26640	Risk	Mule deer habitat	Mule deer habitat	1	0.24660	92.57	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-23850	0.26640	Risk	Stream crossing density	Non-riparian	1	0.03080	11.56	1
X-23850	0.26640	Risk	TES birds	NOGO PFA	1	0.06039	22.67	2
X-23874	0.52005	Risk	Mule deer habitat	Mule deer habitat	1	0.52005	100.00	2
X-23874	0.52005	Risk	Stream crossing density	Non-riparian	2	0.16990	32.67	2
X-23883	0.33076	Risk	Mule deer habitat	Mule deer habitat	1	0.33076	100.00	2
X-23899	0.56473	Risk	Mule deer habitat	Mule deer habitat	1	0.56473	100.00	2
X-23908	0.18405	Risk	Mule deer habitat	Mule deer habitat	1	0.18405	100.00	2
X-23908	0.18405	Risk	Resource concern	Resource concern	1	0.05090	27.65	3
X-23923	0.33291	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03845	11.55	1
X-23947	0.06250	Risk	Mule deer habitat	Mule deer habitat	1	0.06250	100.00	2
X-23947	0.06250	Risk	Road/trail conflict	Road/trail conflict	1	0.04010	64.16	1
X-23948	0.13331	Risk	Mule deer habitat	Mule deer habitat	1	0.13331	100.00	2
X-23960	0.29910	Risk	Resource concern	Resource concern	1	0.06079	20.32	3
X-23960	0.29910	Risk	Severe erosion hazard	Severe erosion hazard	1	0.20099	67.20	1
X-23960	0.29910	Risk	Stream crossing density	Non-riparian	2	0.21482	71.82	2
X-23962	0.49243	Risk	Mule deer habitat	Mule deer habitat	1	0.49243	100.00	2
X-23962	0.49243	Risk	Road/trail conflict	Road/trail conflict	1	0.00775	1.57	1
X-23963	0.18538	Risk	Mule deer habitat	Mule deer habitat	1	0.18538	100.00	2
X-23963	0.18538	Risk	Road/trail conflict	Road/trail conflict	1	0.01582	8.53	1
X-23966	0.17528	Risk	Mule deer habitat	Mule deer habitat	1	0.17528	100.00	2
X-23969	0.80162	Risk	Stream crossing density	Non-riparian	1	0.02884	3.60	1
X-24019	0.54209	Risk	Mule deer habitat	Mule deer habitat	1	0.24314	44.85	2
X-24019	0.54209	Risk	Stream crossing density	Non-riparian	1	0.00737	1.36	1
X-24019	0.54209	Risk	TES birds	NOGO PFA	1	0.03090	5.70	2
X-24059	0.11170	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00715	6.40	1
X-24060	0.02544	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02544	100.00	1
X-24069	0.06033	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01634	27.08	1
X-24073	0.01731	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00055	3.16	1
X-24079	0.15527	Risk	Resource concern	Resource concern	1	0.03707	23.88	3
X-24081	0.18046	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16169	89.60	1
X-24082	0.57153	Risk	Mule deer habitat	Mule deer habitat	2	0.46039	80.55	4
X-24082	0.57153	Risk	Stream crossing density	Non-riparian	1	0.04384	7.67	1
X-24082	0.57153	Value	Access to veg treatment	Access to veg treatment	1	0.57153	100.00	3
X-24084	1.01637	Risk	Mule deer habitat	Mule deer habitat	1	0.48237	47.46	2
X-24084	1.01637	Risk	Stream crossing density	Non-riparian	1	0.75469	74.25	1
X-24103	0.13936	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04121	29.57	1
X-24108	0.40831	Risk	Mule deer habitat	Mule deer habitat	1	0.40831	100.00	2
X-24108	0.40831	Risk	Stream crossing density	Non-riparian	2	0.36888	90.34	2
X-24118	0.39130	Risk	Mule deer habitat	Mule deer habitat	1	0.39130	100.00	2
X-24118	0.39130	Value	Access to veg treatment	Access to veg treatment	1	0.39130	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-24130	0.59334	Risk	Meadow/grassland	Meadow/grassland	1	0.04548	7.67	1
X-24130	0.59334	Risk	Mule deer habitat	Mule deer habitat	1	0.54786	92.33	2
X-24130	0.59334	Value	Access to veg treatment	Access to veg treatment	1	0.59334	100.00	3
X-24147	0.32057	Risk	Resource concern	Resource concern	1	0.03777	11.78	3
X-24154	0.17932	Risk	Resource concern	Resource concern	2	0.05609	31.28	6
X-24154	0.17932	Value	Access to non-FS land	Access to non-FS land	1	0.17900	99.82	6
X-24199	0.00946	Value	Access to non-FS land	Access to non-FS land	1	0.00900	95.14	6
X-24200	0.14157	Value	Access to non-FS land	Access to non-FS land	1	0.14200	100.30	6
X-24209	0.20773	Risk	Resource concern	Resource concern	2	0.05482	26.39	6
X-24209	0.20773	Value	Access to non-FS land	Access to non-FS land	1	0.20800	100.13	6
X-24210	0.44086	Risk	Resource concern	Resource concern	1	0.06198	14.06	3
X-24213	0.05532	Value	Access to non-FS land	Access to non-FS land	1	0.05500	99.42	6
X-24221	0.54976	Risk	Mule deer habitat	Mule deer habitat	1	0.49709	90.42	2
X-24221	0.54976	Risk	Stream crossing density	Non-riparian	3	0.47520	86.44	3
X-24221	0.54976	Value	Access to veg treatment	Access to veg treatment	1	0.54976	100.00	3
X-24226	0.20663	Risk	Mule deer habitat	Mule deer habitat	1	0.20663	100.00	2
X-24226	0.20663	Risk	Resource concern	Resource concern	1	0.05878	28.45	3
X-24226	0.20663	Risk	TES birds	NOGO PFA	1	0.05024	24.31	2
X-24226	0.20663	Value	Access to non-FS land	Access to non-FS land	1	0.20700	100.18	6
X-24267	0.07965	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01580	19.84	1
X-24273	0.31631	Risk	Severe erosion hazard	Severe erosion hazard	1	0.31631	100.00	1
X-24277	0.25547	Value	Access to non-FS land	Access to non-FS land	1	0.25500	99.82	6
X-24281	0.22579	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19231	85.17	1
X-24281	0.22579	Risk	Stream crossing density	Non-riparian	1	0.12138	53.76	1
X-24282	0.05542	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03496	63.08	1
X-24282	0.05542	Risk	Stream crossing density	Non-riparian	1	0.00379	6.85	1
X-24307	0.24425	Risk	Severe erosion hazard	Severe erosion hazard	1	0.22567	92.39	1
X-24308	0.16629	Risk	Stream crossing density	Non-riparian	1	0.01044	6.28	1
X-24317	0.10843	Risk	Mule deer habitat	Mule deer habitat	1	0.10843	100.00	2
X-24317	0.10843	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04867	44.88	1
X-24317	0.10843	Risk	TES birds	MSO PAC	1	0.03818	35.21	2
X-24317	0.10843	Value	Access to veg treatment	Access to veg treatment	1	0.10843	100.00	3
X-24322	0.18668	Risk	Stream crossing density	Non-riparian	1	0.02449	13.12	1
X-24346	0.55880	Risk	Mule deer habitat	Mule deer habitat	1	0.55880	100.00	2
X-24361	0.18937	Risk	Stream crossing density	Non-riparian	1	0.08567	45.24	1
X-24392	0.25003	Risk	Mule deer habitat	Mule deer habitat	1	0.25003	100.00	2
X-24393	0.31574	Risk	Mule deer habitat	Mule deer habitat	1	0.31574	100.00	2
X-24393	0.31574	Risk	Stream crossing density	Non-riparian	1	0.04775	15.12	1
X-24396	0.29017	Risk	Stream crossing density	Non-riparian	1	0.03124	10.77	1
X-24411	0.07406	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00279	3.77	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-24429	0.23476	Risk	Mule deer habitat	Mule deer habitat	1	0.23476	100.00	2
X-24432	0.63604	Risk	Mule deer habitat	Mule deer habitat	1	0.63604	100.00	2
X-24432	0.63604	Value	Access to veg treatment	Access to veg treatment	1	0.63604	100.00	3
X-24440	0.24247	Risk	Meadow/grassland	Meadow/grassland	1	0.00444	1.83	1
X-24440	0.24247	Value	Access to veg treatment	Access to veg treatment	1	0.24247	100.00	3
X-24442	0.05247	Risk	Mule deer habitat	Mule deer habitat	1	0.05247	100.00	2
X-24442	0.05247	Risk	Noxious weeds	Noxious weeds	1	0.02236	42.62	2
X-24452	0.06565	Risk	Mule deer habitat	Mule deer habitat	1	0.06565	100.00	2
X-24452	0.06565	Risk	Stream crossing density	Non-riparian	1	0.06565	100.00	1
X-24452	0.06565	Value	Access to veg treatment	Access to veg treatment	1	0.06565	100.00	3
X-24480	0.17139	Risk	Mule deer habitat	Mule deer habitat	2	0.04027	23.50	4
X-24480	0.17139	Value	Access to veg treatment	Access to veg treatment	1	0.17139	100.00	3
X-24490	0.56605	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10649	18.81	1
X-24490	0.56605	Risk	Stream crossing density	Non-riparian	3	0.07395	13.06	3
X-24491	0.11089	Risk	Mule deer habitat	Mule deer habitat	1	0.11089	100.00	2
X-24491	0.11089	Risk	Noxious weeds	Noxious weeds	1	0.03253	29.33	2
X-24509	0.09319	Risk	Mule deer habitat	Mule deer habitat	1	0.09319	100.00	2
X-24509	0.09319	Risk	Noxious weeds	Noxious weeds	1	0.02466	26.46	2
X-24517	0.12931	Risk	Mule deer habitat	Mule deer habitat	1	0.12931	100.00	2
X-24517	0.12931	Value	Access to veg treatment	Access to veg treatment	1	0.00006	0.05	3
X-24530	0.82210	Risk	Stream crossing density	Non-riparian	1	0.04113	5.00	1
X-24542	0.07280	Risk	Mule deer habitat	Mule deer habitat	1	0.07280	100.00	2
X-24564	0.15882	Risk	Mule deer habitat	Mule deer habitat	1	0.15882	100.00	2
X-24564	0.15882	Risk	Resource concern	Resource concern	1	0.03806	23.96	3
X-24570	0.47047	Risk	Mule deer habitat	Mule deer habitat	2	0.22755	48.37	4
X-24570	0.47047	Risk	Noxious weeds	Noxious weeds	2	0.05584	11.87	4
X-24570	0.47047	Risk	Stream crossing density	Non-riparian	2	0.10588	22.50	2
X-24585	0.59561	Risk	Mule deer habitat	Mule deer habitat	1	0.59561	100.00	2
X-24585	0.59561	Risk	Stream crossing density	Non-riparian	2	0.15029	25.23	2
X-24587	0.03873	Risk	Mule deer habitat	Mule deer habitat	1	0.03873	100.00	2
X-24587	0.03873	Risk	Noxious weeds	Noxious weeds	1	0.01499	38.69	2
X-24588	0.14070	Risk	Mule deer habitat	Mule deer habitat	1	0.14070	100.00	2
X-24588	0.14070	Risk	Resource concern	Resource concern	2	0.00677	4.82	6
X-24593	0.04425	Risk	Mule deer habitat	Mule deer habitat	1	0.04425	100.00	2
X-24593	0.04425	Value	Access to veg treatment	Access to veg treatment	1	0.04425	100.00	3
X-24601	0.14328	Risk	Mule deer habitat	Mule deer habitat	1	0.14328	100.00	2
X-24601	0.14328	Risk	Noxious weeds	Noxious weeds	2	0.03102	21.65	4
X-24613	0.03745	Risk	Mule deer habitat	Mule deer habitat	1	0.03745	100.00	2
X-24613	0.03745	Risk	Noxious weeds	Noxious weeds	1	0.00285	7.62	2
X-24617	0.16030	Risk	Mule deer habitat	Mule deer habitat	1	0.16030	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-24617	0.16030	Risk	Noxious weeds	Noxious weeds	4	0.10714	66.84	8
X-24627	0.10930	Risk	Mule deer habitat	Mule deer habitat	1	0.10930	100.00	2
X-24627	0.10930	Risk	Noxious weeds	Noxious weeds	2	0.03181	29.10	4
X-24630	0.04641	Risk	Mule deer habitat	Mule deer habitat	1	0.04641	99.99	2
X-24630	0.04641	Risk	Noxious weeds	Noxious weeds	1	0.04641	99.99	2
X-24651	0.14505	Risk	Mule deer habitat	Mule deer habitat	1	0.14505	100.00	2
X-24655	0.16575	Risk	Mule deer habitat	Mule deer habitat	1	0.16575	100.00	2
X-24655	0.16575	Risk	Stream crossing density	Non-riparian	1	0.01355	8.17	1
X-24657	0.06487	Risk	Mule deer habitat	Mule deer habitat	1	0.06487	100.01	2
X-24657	0.06487	Risk	Noxious weeds	Noxious weeds	1	0.03596	55.43	2
X-24659	0.14677	Risk	Mule deer habitat	Mule deer habitat	1	0.14677	100.00	2
X-24659	0.14677	Risk	Noxious weeds	Noxious weeds	1	0.02316	15.78	2
X-24660	0.48826	Risk	Mule deer habitat	Mule deer habitat	1	0.48826	100.00	2
X-24660	0.48826	Risk	Resource concern	Resource concern	1	0.06055	12.40	3
X-24660	0.48826	Risk	Severe erosion hazard	Severe erosion hazard	1	0.30013	61.47	1
X-24660	0.48826	Risk	TES birds	MSO PAC	1	0.35946	73.62	2
X-24683	0.29911	Risk	Mule deer habitat	Mule deer habitat	2	0.16494	55.14	4
X-24683	0.29911	Risk	Stream crossing density	Non-riparian	1	0.07738	25.87	1
X-24683	0.29911	Risk	TES birds	MSO PAC	1	0.00213	0.71	2
X-24690	0.14427	Risk	Mule deer habitat	Mule deer habitat	1	0.14427	100.00	2
X-24697	0.31620	Risk	Road/trail conflict	Road/trail conflict	3	0.07112	22.49	3
X-24697	0.31620	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00311	0.98	1
X-24714	0.39423	Risk	Severe erosion hazard	Severe erosion hazard	2	0.04205	10.67	2
X-24714	0.39423	Risk	Stream crossing density	Non-riparian	1	0.00120	0.30	1
X-24715	0.12020	Risk	Stream crossing density	Non-riparian	1	0.02914	24.24	1
X-24719	0.06273	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00780	12.44	1
X-24719	0.06273	Risk	TES birds	MSO PAC	1	0.05086	81.08	2
X-24721	0.32579	Risk	Mule deer habitat	Mule deer habitat	1	0.32579	100.00	2
X-24721	0.32579	Risk	TES birds	NOGO nest	1	0.23571	72.35	4
X-24721	0.32579	Risk	TES birds	NOGO PFA	1	0.09008	27.65	2
X-24741	0.05392	Risk	Mule deer habitat	Mule deer habitat	1	0.05392	100.01	2
X-24741	0.05392	Risk	Stream crossing density	Non-riparian	1	0.00940	17.44	1
X-24742	0.18731	Risk	Mule deer habitat	Mule deer habitat	1	0.18731	100.00	2
X-24748	0.25795	Risk	Mule deer habitat	Mule deer habitat	1	0.25795	100.00	2
X-24748	0.25795	Risk	TES birds	MSO PAC	1	0.08982	34.82	2
X-24752	0.05355	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02966	55.39	1
X-24755	0.16485	Risk	Mule deer habitat	Mule deer habitat	1	0.16485	100.00	2
X-24755	0.16485	Value	Access to veg treatment	Access to veg treatment	1	0.00098	0.59	3
X-24762	0.12347	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08527	69.06	1
X-24780	0.12160	Risk	Mule deer habitat	Mule deer habitat	1	0.12160	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-24780	0.12160	Risk	Stream crossing density	Non-riparian	1	0.07145	58.76	1
X-24786	0.12500	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12500	100.00	1
X-24815	0.06649	Risk	Stream crossing density	Non-riparian	1	0.02016	30.32	1
X-24815	0.06649	Risk	TES birds	MSO PAC	1	0.06649	100.00	2
X-24816	0.53006	Risk	Stream crossing density	Non-riparian	3	0.13363	25.21	3
X-24816	0.53006	Risk	TES birds	MSO PAC	2	0.53006	100.00	4
X-24827	0.39431	Risk	Resource concern	Resource concern	1	0.05157	13.08	3
X-24827	0.39431	Risk	Severe erosion hazard	Severe erosion hazard	1	0.37969	96.29	1
X-24827	0.39431	Risk	TES birds	MSO PAC	1	0.39431	100.00	2
X-24832	1.00271	Risk	Mule deer habitat	Mule deer habitat	1	0.74425	74.22	2
X-24832	1.00271	Risk	Severe erosion hazard	Severe erosion hazard	1	0.74425	74.22	1
X-24832	1.00271	Risk	Stream crossing density	Non-riparian	4	0.74737	74.53	4
X-24832	1.00271	Risk	TES birds	MSO PAC	2	0.50068	49.93	4
X-24832	1.00271	Value	Access to veg treatment	Access to veg treatment	1	1.00271	100.00	3
X-24844	0.26185	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09625	36.76	1
X-24864	0.08307	Risk	Resource concern	Resource concern	1	0.01291	15.54	3
X-24868	0.16243	Risk	Resource concern	Resource concern	1	0.04538	27.94	3
X-24868	0.16243	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07103	43.73	1
X-24873	0.32907	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01834	5.57	1
X-24884	0.65552	Risk	Mule deer habitat	Mule deer habitat	1	0.50413	76.91	2
X-24884	0.65552	Risk	Severe erosion hazard	Severe erosion hazard	1	0.50355	76.82	1
X-24884	0.65552	Risk	Stream crossing density	Non-riparian	2	0.19507	29.76	2
X-24884	0.65552	Risk	TES birds	MSO PAC	2	0.50780	77.46	4
X-24892	0.41852	Risk	Stream crossing density	Non-riparian	3	0.39300	93.90	3
X-24892	0.41852	Risk	TES birds	MSO nest	1	0.22205	53.06	4
X-24892	0.41852	Risk	TES birds	MSO PAC	1	0.19647	46.94	2
X-24917	0.36719	Risk	TES birds	MSO nest	1	0.24344	66.30	4
X-24917	0.36719	Risk	TES birds	MSO PAC	1	0.12375	33.70	2
X-24925	0.10470	Risk	Mule deer habitat	Mule deer habitat	1	0.10470	100.00	2
X-24925	0.10470	Risk	TES birds	MSO PAC	1	0.10470	100.00	2
X-24925	0.10470	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.10470	100.00	6
X-24927	0.41209	Risk	Stream crossing density	Non-riparian	1	0.10723	26.02	1
X-24928	0.00464	Risk	Mule deer habitat	Mule deer habitat	1	0.00464	100.02	2
X-24928	0.00464	Risk	TES birds	MSO PAC	1	0.00464	100.02	2
X-24928	0.00464	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.00464	100.00	6
X-24931	0.07603	Risk	Mule deer habitat	Mule deer habitat	1	0.07603	100.00	2
X-24931	0.07603	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.07603	100.00	6
X-24934	0.01406	Risk	Mule deer habitat	Mule deer habitat	1	0.01406	100.00	2
X-24934	0.01406	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.01406	100.00	6
X-24935	0.03573	Risk	Mule deer habitat	Mule deer habitat	1	0.03573	100.01	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-24935	0.03573	Risk	TES birds	MSO PAC	1	0.00002	0.06	2
X-24935	0.03573	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.03573	100.00	6
X-24942	0.04781	Risk	Mule deer habitat	Mule deer habitat	1	0.04781	99.99	2
X-24942	0.04781	Risk	TES birds	MSO PAC	1	0.04781	99.99	2
X-24942	0.04781	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.04781	100.00	6
X-24954	0.07869	Risk	Mule deer habitat	Mule deer habitat	1	0.07869	100.00	2
X-24954	0.07869	Risk	TES birds	MSO PAC	1	0.07869	100.00	2
X-24954	0.07869	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.07869	100.00	6
X-24992	0.30253	Risk	Mule deer habitat	Mule deer habitat	1	0.30253	100.00	2
X-24992	0.30253	Risk	TES birds	MSO PAC	1	0.09811	32.43	2
X-25007	0.12914	Risk	Resource concern	Resource concern	1	0.00290	2.24	3
X-25007	0.12914	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00866	6.71	1
X-25007	0.12914	Risk	Stream crossing density	Non-riparian	1	0.03209	24.85	1
X-25022	0.34451	Risk	Native fish habitat	Critical fish habitat	1	0.02210	6.41	6
X-25022	0.34451	Risk	Native fish habitat	Riparian	2	0.01458	4.23	2
X-25022	0.34451	Risk	Riparian stream proximity	Riparian stream proximity	1	0.03668	10.65	3
X-25022	0.34451	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00305	0.88	1
X-25022	0.34451	Risk	Stream crossing density	Non-riparian	1	0.03914	11.36	1
X-25022	0.34451	Risk	Stream crossing density	Riparian	1	0.03668	10.65	2
X-25024	0.08382	Risk	Stream crossing density	Non-riparian	1	0.03401	40.57	1
X-25047	0.67681	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07767	11.48	1
X-25051	0.27713	Risk	Mule deer habitat	Mule deer habitat	1	0.27713	100.00	2
X-25051	0.27713	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01320	4.76	1
X-25051	0.27713	Value	Access to veg treatment	Access to veg treatment	1	0.27713	100.00	3
X-25056	0.28503	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07198	25.25	1
X-25056	0.28503	Risk	Stream crossing density	Non-riparian	1	0.02505	8.79	1
X-25065	0.08059	Value	Access to veg treatment	Access to veg treatment	1	0.08059	100.00	3
X-25080	0.14376	Risk	Mule deer habitat	Mule deer habitat	1	0.02181	15.17	2
X-25080	0.14376	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14376	100.00	1
X-25080	0.14376	Risk	TES birds	MSO PAC	1	0.14376	100.00	2
X-25083	0.03873	Risk	Stream crossing density	Non-riparian	1	0.00843	21.78	1
X-25128	0.09095	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09095	100.00	1
X-25128	0.09095	Risk	TES birds	MSO PAC	1	0.09095	100.00	2
X-25134	1.75987	Risk	Severe erosion hazard	Severe erosion hazard	3	0.49807	28.30	3
X-25146	0.21600	Risk	Severe erosion hazard	Severe erosion hazard	1	0.21600	100.00	1
X-25146	0.21600	Risk	Stream crossing density	Non-riparian	1	0.08705	40.30	1
X-25146	0.21600	Risk	TES birds	MSO PAC	1	0.21600	100.00	2
X-25155	0.51967	Risk	Severe erosion hazard	Severe erosion hazard	1	0.51967	100.00	1
X-25155	0.51967	Risk	TES birds	MSO nest	1	0.39444	75.90	4
X-25155	0.51967	Risk	TES birds	MSO PAC	1	0.12523	24.10	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-25159	0.07053	Risk	TES birds	MSO PAC	1	0.03263	46.26	2
X-25159	0.07053	Value	Access to veg treatment	Access to veg treatment	1	0.03576	50.70	3
X-25260	0.05971	Risk	Meadow/grassland	Meadow/grassland	1	0.04505	75.45	1
X-25260	0.05971	Risk	Stream crossing density	Non-riparian	1	0.04498	75.33	1
X-25260	0.05971	Risk	TES birds	MSO PAC	1	0.03103	51.97	2
X-25260	0.05971	Risk	TES birds	NOGO PFA	1	0.02583	43.25	2
X-25260	0.05971	Value	Access to veg treatment	Access to veg treatment	1	0.05971	100.01	3
X-25297	0.13169	Risk	Mule deer habitat	Mule deer habitat	1	0.13169	100.00	2
X-25302	0.52148	Risk	Mule deer habitat	Mule deer habitat	1	0.52148	100.00	2
X-25302	0.52148	Risk	Stream crossing density	Non-riparian	1	0.09691	18.58	1
X-25302	0.52148	Risk	TES birds	MSO nest	1	0.32389	62.11	4
X-25310	0.02454	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00178	7.25	1
X-25341	0.09850	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09850	100.00	1
X-25352	0.06899	Risk	Mule deer habitat	Mule deer habitat	1	0.06899	100.00	2
X-25378	0.12094	Risk	Mule deer habitat	Mule deer habitat	1	0.12094	100.00	2
X-25389	1.37197	Risk	Mule deer habitat	Mule deer habitat	1	1.37197	100.00	2
X-25389	1.37197	Risk	Resource concern	Resource concern	2	0.11602	8.46	6
X-25389	1.37197	Risk	Severe erosion hazard	Severe erosion hazard	3	0.21656	15.78	3
X-25389	1.37197	Risk	Stream crossing density	Non-riparian	1	0.06470	4.72	1
X-25389	1.37197	Risk	TES birds	MSO PAC	1	0.02601	1.90	2
X-25394	0.02234	Risk	Mule deer habitat	Mule deer habitat	1	0.02234	99.98	2
X-25394	0.02234	Risk	Resource concern	Resource concern	2	0.01371	61.35	6
X-25394	0.02234	Risk	Stream crossing density	Non-riparian	1	0.01709	76.50	1
X-25420	0.28736	Risk	Stream crossing density	Non-riparian	1	0.04788	16.66	1
X-25423	0.29412	Risk	Stream crossing density	Non-riparian	1	0.21664	73.66	1
X-25424	0.22390	Risk	Mule deer habitat	Mule deer habitat	1	0.22390	100.00	2
X-25424	0.22390	Value	Access to veg treatment	Access to veg treatment	1	0.22390	100.00	3
X-25437	0.26824	Risk	Resource concern	Resource concern	2	0.07783	29.02	6
X-25445	0.13201	Risk	Resource concern	Resource concern	1	0.06295	47.68	3
X-25456	0.22011	Risk	Stream crossing density	Non-riparian	1	0.03215	14.61	1
X-25458	0.09750	Risk	Stream crossing density	Non-riparian	1	0.07939	81.42	1
X-25472	0.10648	Risk	Resource concern	Resource concern	1	0.02810	26.39	3
X-25481	0.79321	Risk	Mule deer habitat	Mule deer habitat	1	0.79321	100.00	2
X-25481	0.79321	Risk	Road/trail conflict	Road/trail conflict	1	0.01114	1.40	1
X-25481	0.79321	Risk	Stream crossing density	Non-riparian	1	0.01157	1.46	1
X-25500	0.17401	Risk	Stream crossing density	Non-riparian	1	0.09499	54.59	1
X-25503	0.14756	Risk	Resource concern	Resource concern	1	0.06442	43.66	3
X-25508	0.67466	Risk	Mule deer habitat	Mule deer habitat	1	0.67466	100.00	2
X-25508	0.67466	Risk	Resource concern	Resource concern	1	0.04743	7.03	3
X-25508	0.67466	Risk	Severe erosion hazard	Severe erosion hazard	1	0.60173	89.19	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-25508	0.67466	Risk	TES birds	MSO PAC	1	0.54409	80.65	2
X-25512	0.39383	Risk	Mule deer habitat	Mule deer habitat	2	0.33401	84.81	4
X-25512	0.39383	Risk	Stream crossing density	Non-riparian	1	0.03836	9.74	1
X-25512	0.39383	Risk	TES birds	MSO PAC	1	0.39383	100.00	2
X-25516	0.11090	Risk	Resource concern	Resource concern	1	0.04785	43.15	3
X-25516	0.11090	Risk	Stream crossing density	Non-riparian	2	0.09612	86.67	2
X-25549	0.34098	Risk	Resource concern	Resource concern	1	0.02348	6.88	3
X-25551	0.20706	Risk	Resource concern	Resource concern	1	0.05939	28.68	3
X-25551	0.20706	Risk	Stream crossing density	Non-riparian	1	0.00685	3.31	1
X-25571	1.31950	Risk	Mule deer habitat	Mule deer habitat	1	1.23530	93.62	2
X-25571	1.31950	Risk	Native fish habitat	Tank	1	0.03984	3.02	1
X-25571	1.31950	Risk	Severe erosion hazard	Severe erosion hazard	1	1.07946	81.81	1
X-25571	1.31950	Risk	Stream crossing density	Non-riparian	6	0.96059	72.80	6
X-25609	0.16864	Risk	Resource concern	Resource concern	1	0.01525	9.04	3
X-25615	0.29861	Value	Access to veg treatment	Access to veg treatment	1	0.29861	100.00	3
X-25616	0.51763	Value	Access to veg treatment	Access to veg treatment	1	0.51763	100.00	3
X-25619	0.08189	Risk	Mule deer habitat	Mule deer habitat	1	0.08189	100.00	2
X-25619	0.08189	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08189	100.00	1
X-25619	0.08189	Value	Access to veg treatment	Access to veg treatment	1	0.08189	100.00	3
X-25620	0.10479	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07340	70.05	1
X-25633	0.06200	Risk	Mule deer habitat	Mule deer habitat	1	0.06200	99.99	2
X-25633	0.06200	Value	Access to veg treatment	Access to veg treatment	1	0.02241	36.14	3
X-25641	0.07725	Risk	Mule deer habitat	Mule deer habitat	1	0.07725	100.00	2
X-25641	0.07725	Value	Access to veg treatment	Access to veg treatment	1	0.02388	30.91	3
X-25648	0.21968	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06842	31.14	1
X-25655	0.06294	Risk	Mule deer habitat	Mule deer habitat	1	0.06294	100.00	2
X-25655	0.06294	Value	Access to veg treatment	Access to veg treatment	1	0.06294	100.00	3
X-25663	0.05770	Risk	Mule deer habitat	Mule deer habitat	1	0.05770	100.00	2
X-25663	0.05770	Value	Access to veg treatment	Access to veg treatment	1	0.05770	100.00	3
X-25682	0.14686	Risk	Stream crossing density	Non-riparian	1	0.01342	9.13	1
X-25714	0.30167	Value	Access to veg treatment	Access to veg treatment	1	0.30167	100.00	3
X-25744	0.08186	Value	Access to veg treatment	Access to veg treatment	1	0.08186	100.01	3
X-25780	1.22437	Risk	Stream crossing density	Non-riparian	2	0.16009	13.08	2
X-25799	0.40875	Value	Access to veg treatment	Access to veg treatment	1	0.40875	100.00	3
X-25812	0.36502	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05539	15.17	1
X-25812	0.36502	Risk	Stream crossing density	Non-riparian	1	0.00148	0.41	1
X-25815	0.11516	Value	Access to veg treatment	Access to veg treatment	1	0.11516	100.00	3
X-25821	0.41892	Value	Access to veg treatment	Access to veg treatment	1	0.41892	100.00	3
X-25822	0.14573	Risk	Mule deer habitat	Mule deer habitat	1	0.14573	100.00	2
X-25822	0.14573	Value	Access to veg treatment	Access to veg treatment	1	0.14573	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-25827	0.03937	Risk	Mule deer habitat	Mule deer habitat	1	0.03937	100.01	2
X-25864	0.15422	Value	Access to veg treatment	Access to veg treatment	1	0.15422	100.00	3
X-25866	1.20283	Risk	Meadow/grassland	Meadow/grassland	3	0.34701	28.85	2
X-25866	1.20283	Risk	Stream crossing density	Non-riparian	1	0.28911	24.04	1
X-25866	1.20283	Value	Access to veg treatment	Access to veg treatment	1	1.20283	100.00	3
X-25868	0.83317	Risk	Stream crossing density	Non-riparian	2	0.18570	22.29	2
X-25868	0.83317	Value	Access to veg treatment	Access to veg treatment	1	0.83317	100.00	3
X-25874	0.09326	Risk	Mule deer habitat	Mule deer habitat	1	0.09326	100.00	2
X-25911	0.09496	Risk	Resource concern	Resource concern	1	0.05661	59.61	3
X-25921	0.87623	Risk	ROS SPNM	ROS SPNM	1	0.21600	24.65	3
X-25924	0.10855	Risk	Resource concern	Resource concern	1	0.05584	51.44	3
X-25926	0.02359	Risk	ROS SPNM	ROS SPNM	1	0.02400	101.74	3
X-25938	0.46935	Risk	Resource concern	Resource concern	2	0.12926	27.54	6
X-25955	0.10040	Risk	Resource concern	Resource concern	2	0.06198	61.74	6
X-25962	0.03787	Value	Access to veg treatment	Access to veg treatment	1	0.03787	100.01	3
X-25963	0.13519	Value	Access to veg treatment	Access to veg treatment	1	0.13519	100.00	3
X-25965	0.51585	Risk	Road/trail conflict	Road/trail conflict	3	0.04752	9.21	3
X-25985	0.11586	Risk	Meadow/grassland	Meadow/grassland	1	0.05156	44.51	1
X-25985	0.11586	Risk	Stream crossing density	Non-riparian	1	0.03119	26.92	1
X-25985	0.11586	Value	Access to veg treatment	Access to veg treatment	1	0.11586	100.00	3
X-25987	0.03714	Risk	Stream crossing density	Non-riparian	1	0.03422	92.14	1
X-26029	0.26786	Risk	Resource concern	Resource concern	2	0.14806	55.27	6
X-26035	0.10561	Risk	Stream crossing density	Non-riparian	1	0.06795	64.34	1
X-26084	0.14608	Value	Access to veg treatment	Access to veg treatment	1	0.14608	100.00	3
X-26093	0.17179	Value	Access to veg treatment	Access to veg treatment	1	0.17179	100.00	3
X-26103	0.32647	Value	Access to veg treatment	Access to veg treatment	1	0.32647	100.00	3
X-26116	0.25006	Risk	Mule deer habitat	Mule deer habitat	1	0.25006	100.00	2
X-26116	0.25006	Value	Access to veg treatment	Access to veg treatment	1	0.25006	100.00	3
X-26131	1.15991	Risk	Stream crossing density	Non-riparian	2	0.74555	64.28	2
X-26131	1.15991	Value	Access to veg treatment	Access to veg treatment	1	1.15991	100.00	3
X-26133	0.62775	Risk	ROS SPNM	ROS SPNM	1	0.62800	100.04	3
X-26133	0.62775	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17690	28.18	1
X-26133	0.62775	Risk	Stream crossing density	Non-riparian	1	0.04399	7.01	1
X-26136	0.02822	Risk	ROS SPNM	ROS SPNM	1	0.02800	99.22	3
X-26137	0.68269	Risk	ROS SPNM	ROS SPNM	1	0.68300	100.05	3
X-26143	0.57516	Risk	Stream crossing density	Non-riparian	1	0.09845	17.12	1
X-26143	0.57516	Value	Access to veg treatment	Access to veg treatment	1	0.57516	100.00	3
X-26144	0.05416	Risk	ROS SPNM	ROS SPNM	1	0.05400	99.70	3
X-26149	0.16733	Value	Access to veg treatment	Access to veg treatment	1	0.16733	100.00	3
X-26176	0.24055	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14259	59.28	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-26176	0.24055	Risk	Stream crossing density	Non-riparian	2	0.03287	13.66	2
X-26180	0.37181	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27180	73.10	1
X-26180	0.37181	Value	Access to non-FS land	Access to non-FS land	1	0.37200	100.05	6
X-26186	0.23252	Value	Access to veg treatment	Access to veg treatment	1	0.23252	100.00	3
X-26202	0.06356	Value	Access to FS admin sites	Access to FS admin sites	1	0.06400	100.69	6
X-26203	0.10368	Value	Access to FS admin sites	Access to FS admin sites	1	0.10400	100.31	6
X-26220	0.04294	Value	Access to FS admin sites	Access to FS admin sites	1	0.04300	100.14	6
X-26226	0.13793	Value	Access to veg treatment	Access to veg treatment	1	0.13793	100.00	3
X-26232	0.15995	Value	Access to veg treatment	Access to veg treatment	1	0.15995	100.00	3
X-26233	0.01819	Risk	Noxious weeds	Noxious weeds	1	0.01338	73.56	2
X-26266	0.05855	Value	Access to veg treatment	Access to veg treatment	1	0.05855	100.00	3
X-26284	0.51238	Risk	Mule deer habitat	Mule deer habitat	1	0.20434	39.88	2
X-26284	0.51238	Risk	Severe erosion hazard	Severe erosion hazard	1	0.20434	39.88	1
X-26284	0.51238	Risk	Stream crossing density	Non-riparian	1	0.01489	2.91	1
X-26284	0.51238	Value	Access to veg treatment	Access to veg treatment	1	0.51238	100.00	3
X-26285	0.14882	Risk	Stream crossing density	Non-riparian	1	0.02128	14.30	1
X-26285	0.14882	Value	Access to veg treatment	Access to veg treatment	1	0.14882	100.00	3
X-26312	0.10535	Risk	Stream crossing density	Non-riparian	1	0.10535	100.00	1
X-26312	0.10535	Risk	TES birds	MSO PAC	1	0.04738	44.98	2
X-26312	0.10535	Value	Access to veg treatment	Access to veg treatment	1	0.10535	100.00	3
X-26313	0.00140	Risk	Stream crossing density	Non-riparian	1	0.00140	100.28	1
X-26313	0.00140	Value	Access to veg treatment	Access to veg treatment	1	0.00140	100.28	3
X-26314	0.00140	Risk	Stream crossing density	Non-riparian	1	0.00140	100.28	1
X-26314	0.00140	Value	Access to veg treatment	Access to veg treatment	1	0.00140	100.28	3
X-26315	0.00218	Risk	Stream crossing density	Non-riparian	1	0.00218	100.01	1
X-26315	0.00218	Value	Access to veg treatment	Access to veg treatment	1	0.00218	100.01	3
X-26317	0.00035	Risk	Stream crossing density	Non-riparian	1	0.00035	99.44	1
X-26317	0.00035	Value	Access to veg treatment	Access to veg treatment	1	0.00035	99.44	3
X-26318	0.00035	Risk	Stream crossing density	Non-riparian	1	0.00035	99.44	1
X-26318	0.00035	Value	Access to veg treatment	Access to veg treatment	1	0.00035	99.44	3
X-26319	0.00160	Risk	Stream crossing density	Non-riparian	1	0.00160	100.17	1
X-26319	0.00160	Value	Access to veg treatment	Access to veg treatment	1	0.00160	100.17	3
X-26320	0.00365	Risk	Stream crossing density	Non-riparian	1	0.00365	99.96	1
X-26320	0.00365	Value	Access to veg treatment	Access to veg treatment	1	0.00365	99.96	3
X-26321	0.00195	Risk	Stream crossing density	Non-riparian	1	0.00195	99.88	1
X-26321	0.00195	Value	Access to veg treatment	Access to veg treatment	1	0.00195	99.88	3
X-26322	0.00195	Risk	Stream crossing density	Non-riparian	1	0.00195	99.88	1
X-26322	0.00195	Value	Access to veg treatment	Access to veg treatment	1	0.00195	99.88	3
X-26323	0.00012	Risk	Stream crossing density	Non-riparian	1	0.00012	96.29	1
X-26323	0.00012	Value	Access to veg treatment	Access to veg treatment	1	0.00012	96.29	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-26324	0.00012	Risk	Stream crossing density	Non-riparian	1	0.00012	96.29	1
X-26324	0.00012	Value	Access to veg treatment	Access to veg treatment	1	0.00012	96.29	3
X-26325	0.00076	Risk	Stream crossing density	Non-riparian	1	0.00076	100.02	1
X-26325	0.00076	Value	Access to veg treatment	Access to veg treatment	1	0.00076	100.02	3
X-26326	0.00034	Risk	Stream crossing density	Non-riparian	1	0.00034	100.86	1
X-26326	0.00034	Value	Access to veg treatment	Access to veg treatment	1	0.00034	100.86	3
X-26327	0.00097	Risk	Stream crossing density	Non-riparian	1	0.00097	100.42	1
X-26327	0.00097	Value	Access to veg treatment	Access to veg treatment	1	0.00097	100.42	3
X-26328	0.00594	Risk	Stream crossing density	Non-riparian	1	0.00594	100.05	1
X-26328	0.00594	Value	Access to veg treatment	Access to veg treatment	1	0.00594	100.05	3
X-26333	0.20830	Risk	Meadow/grassland	Meadow/grassland	1	0.05870	28.18	1
X-26333	0.20830	Risk	Stream crossing density	Non-riparian	1	0.03224	15.48	1
X-26333	0.20830	Value	Access to veg treatment	Access to veg treatment	1	0.20830	100.00	3
X-26337	0.06285	Risk	Stream crossing density	Non-riparian	1	0.03370	53.62	1
X-26342	0.50603	Value	Access to veg treatment	Access to veg treatment	1	0.50603	100.00	3
X-26346	0.19052	Risk	Mule deer habitat	Mule deer habitat	1	0.01958	10.28	2
X-26346	0.19052	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01958	10.28	1
X-26346	0.19052	Risk	Stream crossing density	Non-riparian	1	0.02473	12.98	1
X-26346	0.19052	Value	Access to veg treatment	Access to veg treatment	1	0.19052	100.00	3
X-26354	0.44468	Value	Access to veg treatment	Access to veg treatment	1	0.44468	100.00	3
X-26359	0.18922	Risk	Noxious weeds	Noxious weeds	1	0.03086	16.31	2
X-26359	0.18922	Risk	TES birds	MSO nest	1	0.18922	100.00	4
X-26359	0.18922	Value	Access to veg treatment	Access to veg treatment	1	0.18922	100.00	3
X-26360	0.14080	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04096	29.09	1
X-26372	0.37448	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08149	21.76	1
X-26379	0.44235	Risk	Noxious weeds	Noxious weeds	1	0.01508	3.41	2
X-26396	0.23469	Risk	Mule deer habitat	Mule deer habitat	1	0.23469	100.00	2
X-26396	0.23469	Value	Access to veg treatment	Access to veg treatment	1	0.23469	100.00	3
X-26400	0.24316	Risk	Stream crossing density	Non-riparian	1	0.08165	33.58	1
X-26400	0.24316	Value	Access to veg treatment	Access to veg treatment	1	0.24316	100.00	3
X-26432	0.70654	Risk	Resource concern	Resource concern	1	0.05538	7.84	3
X-26450	0.46984	Risk	Stream crossing density	Non-riparian	2	0.18633	39.66	2
X-26460	0.06802	Risk	Stream crossing density	Non-riparian	2	0.05116	75.22	2
X-26461	0.21407	Risk	Mule deer habitat	Mule deer habitat	1	0.21407	100.00	2
X-26461	0.21407	Value	Access to veg treatment	Access to veg treatment	1	0.21407	100.00	3
X-26464	0.30225	Value	Access to veg treatment	Access to veg treatment	1	0.30225	100.00	3
X-26465	0.89246	Risk	Severe erosion hazard	Severe erosion hazard	3	0.02634	2.95	3
X-26465	0.89246	Risk	Stream crossing density	Non-riparian	2	0.88198	98.83	2
X-26478	0.12315	Risk	Mule deer habitat	Mule deer habitat	1	0.12315	100.00	2
X-26478	0.12315	Value	Access to veg treatment	Access to veg treatment	1	0.12315	100.00	3

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-26480	1.30170	Risk	Stream crossing density	Non-riparian	1	0.03117	2.39	1
X-26480	1.30170	Risk	TES birds	MSO nest	1	0.26580	20.42	4
X-26516	0.27467	Risk	Stream crossing density	Non-riparian	1	0.00760	2.77	1
X-26524	0.47040	Risk	Stream crossing density	Non-riparian	1	0.04578	9.73	1
X-26552	0.36337	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17580	48.38	1
X-26552	0.36337	Risk	Stream crossing density	Non-riparian	1	0.01789	4.92	1
X-26553	0.35401	Value	Access to veg treatment	Access to veg treatment	1	0.35401	100.00	3
X-26567	0.30824	Risk	Noxious weeds	Noxious weeds	1	0.02616	8.49	2
X-26567	0.30824	Risk	Stream crossing density	Non-riparian	1	0.05455	17.70	1
X-26568	1.61526	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09733	6.03	1
X-26568	1.61526	Risk	TES birds	MSO nest	1	0.67094	41.54	4
X-26569	0.13682	Risk	Stream crossing density	Non-riparian	2	0.07899	57.74	2
X-26570	0.03325	Risk	Stream crossing density	Non-riparian	1	0.01784	53.65	1
X-26575	0.09979	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00110	1.10	1
X-26575	0.09979	Risk	Stream crossing density	Non-riparian	1	0.07840	78.57	1
X-26584	0.01908	Risk	Stream crossing density	Non-riparian	1	0.01520	79.66	1
X-26586	0.30956	Risk	Native fish habitat	Riparian	1	0.00118	0.38	1
X-26586	0.30956	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00118	0.38	3
X-26586	0.30956	Risk	Stream crossing density	Riparian	1	0.00118	0.38	2
X-26586	0.30956	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.30956	100.00	6
X-26589	0.17203	Risk	Mule deer habitat	Mule deer habitat	1	0.17203	100.00	2
X-26589	0.17203	Value	Access to veg treatment	Access to veg treatment	1	0.17203	100.00	3
X-26590	0.08088	Value	Access to veg treatment	Access to veg treatment	1	0.08088	100.00	3
X-26594	0.08211	Risk	Resource concern	Resource concern	1	0.01104	13.45	3
X-26594	0.08211	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06129	74.64	1
X-26597	0.99582	Risk	Native fish habitat	Tank	1	0.00143	0.14	1
X-26597	0.99582	Risk	Severe erosion hazard	Severe erosion hazard	2	0.23209	23.31	2
X-26597	0.99582	Risk	Stream crossing density	Non-riparian	1	0.15313	15.38	1
X-26598	0.32108	Risk	Severe erosion hazard	Severe erosion hazard	2	0.08645	26.93	2
X-26610	0.07444	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06104	82.00	1
X-26612	0.03774	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03774	100.00	1
X-26615	0.07403	Risk	Resource concern	Resource concern	1	0.05096	68.84	3
X-26615	0.07403	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07403	100.00	1
X-26633	0.02366	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02366	100.01	1
X-26635	0.07654	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00537	7.02	1
X-26642	0.01254	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01254	100.04	1
X-26642	0.01254	Risk	TES birds	MSO nest	1	0.01254	100.04	4
X-26644	0.33845	Risk	Severe erosion hazard	Severe erosion hazard	2	0.08744	25.83	2
X-26646	0.04896	Risk	Native fish habitat	Tank	1	0.00082	1.68	1
X-26646	0.04896	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04896	100.00	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-26646	0.04896	Risk	Stream crossing density	Non-riparian	1	0.00508	10.38	1
X-26646	0.04896	Risk	TES birds	MSO nest	1	0.04896	100.00	4
X-26666	0.20502	Risk	Resource concern	Resource concern	1	0.06017	29.35	3
X-26672	0.27050	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06726	24.87	1
X-26675	0.10002	Risk	Native fish habitat	Riparian	1	0.02171	21.71	1
X-26675	0.10002	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02171	21.71	3
X-26675	0.10002	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08666	86.65	1
X-26675	0.10002	Risk	Stream crossing density	Riparian	1	0.02171	21.71	2
X-26676	0.29830	Risk	Severe erosion hazard	Severe erosion hazard	2	0.19405	65.05	2
X-26689	0.20544	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05001	24.34	1
X-26692	0.11565	Risk	Native fish habitat	Riparian	2	0.09179	79.37	2
X-26692	0.11565	Risk	Riparian stream proximity	Riparian stream proximity	2	0.09179	79.37	9
X-26692	0.11565	Risk	Roadless	Wilderness	1	0.01100	9.51	10
X-26692	0.11565	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11565	100.00	1
X-26692	0.11565	Risk	Stream crossing density	Riparian	2	0.09179	79.37	4
X-26694	0.12492	Risk	TES birds	MSO PAC	1	0.10152	81.27	2
X-26704	0.12319	Risk	TES birds	MSO nest	1	0.12319	100.00	4
X-26708	0.58404	Risk	Native fish habitat	Tank	1	0.02287	3.92	1
X-26708	0.58404	Risk	Severe erosion hazard	Severe erosion hazard	1	0.42534	72.83	1
X-26708	0.58404	Risk	Stream crossing density	Non-riparian	1	0.02963	5.07	1
X-26708	0.58404	Risk	TES birds	MSO nest	1	0.39611	67.82	4
X-26708	0.58404	Risk	TES birds	MSO PAC	1	0.02801	4.80	2
X-26715	0.27826	Risk	Stream crossing density	Non-riparian	2	0.22789	81.90	2
X-26716	0.24193	Risk	Resource concern	Resource concern	1	0.04196	17.34	3
X-26720	0.16447	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03592	21.84	1
X-26735	0.52842	Risk	Mule deer habitat	Mule deer habitat	1	0.47335	89.58	2
X-26735	0.52842	Risk	Native fish habitat	Tank	1	0.00108	0.20	1
X-26735	0.52842	Risk	Severe erosion hazard	Severe erosion hazard	1	0.50512	95.59	1
X-26735	0.52842	Risk	Stream crossing density	Non-riparian	2	0.09564	18.10	2
X-26735	0.52842	Risk	TES birds	MSO nest	1	0.52842	100.00	4
X-26756	0.24374	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03506	14.38	1
X-26756	0.24374	Risk	TES birds	MSO nest	1	0.24374	100.00	4
X-26768	0.99096	Risk	Stream crossing density	Non-riparian	3	0.89507	90.32	3
X-26791	0.14156	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08878	62.72	1
X-26792	0.16851	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06360	37.74	1
X-26803	0.10423	Risk	Mule deer habitat	Mule deer habitat	1	0.10423	100.00	2
X-26803	0.10423	Risk	Noxious weeds	Noxious weeds	1	0.02189	21.00	2
X-26806	0.21752	Value	Access to veg treatment	Access to veg treatment	1	0.21752	100.00	3
X-26848	0.04273	Risk	Mule deer habitat	Mule deer habitat	1	0.04273	100.00	2
X-26879	0.11791	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03123	26.49	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-26880	0.07427	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02817	37.93	1
X-26885	0.01030	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01030	100.04	1
X-26897	0.05303	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03594	67.77	1
X-26898	0.23280	Risk	Stream crossing density	Non-riparian	1	0.03491	14.99	1
X-26914	0.04805	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03248	67.59	1
X-26928	0.08143	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01276	15.67	1
X-26931	0.50872	Risk	Mule deer habitat	Mule deer habitat	1	0.10773	21.18	2
X-26931	0.50872	Risk	Stream crossing density	Non-riparian	1	0.05361	10.54	1
X-26954	0.03296	Risk	Resource concern	Resource concern	1	0.01043	31.65	3
X-26954	0.03296	Risk	Stream crossing density	Non-riparian	1	0.02487	75.45	1
X-26958	0.06106	Risk	Noxious weeds	Noxious weeds	1	0.01180	19.33	2
X-26964	0.01030	Risk	Resource concern	Resource concern	1	0.01030	100.04	3
X-26978	0.31921	Risk	Resource concern	Resource concern	3	0.15903	49.82	9
X-26978	0.31921	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17445	54.65	1
X-27030	0.03239	Risk	Mule deer habitat	Mule deer habitat	1	0.03239	100.01	2
X-27033	0.04184	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00505	12.07	1
X-27033	0.04184	Risk	TES birds	MSO PAC	1	0.03972	94.94	2
X-27033	0.04184	Risk	TES birds	NOGO PFA	1	0.00211	5.05	2
X-27033	0.04184	Value	Access to veg treatment	Access to veg treatment	1	0.04184	100.00	3
X-27173	0.04575	Risk	Stream crossing density	Non-riparian	1	0.03598	78.65	1
X-27173	0.04575	Risk	TES birds	MSO PAC	1	0.04575	99.99	2
X-27174	0.32949	Value	Access to veg treatment	Access to veg treatment	1	0.32949	100.00	3
X-27178	0.04549	Risk	Mule deer habitat	Mule deer habitat	1	0.04549	100.01	2
X-27179	0.08915	Risk	Mule deer habitat	Mule deer habitat	1	0.08915	99.99	2
X-27181	0.10373	Risk	Stream crossing density	Non-riparian	1	0.06027	58.10	1
X-27181	0.10373	Value	Access to veg treatment	Access to veg treatment	1	0.10373	100.00	3
X-27183	1.47106	Risk	Stream crossing density	Non-riparian	6	0.31982	21.74	6
X-27198	0.03872	Risk	Mule deer habitat	Mule deer habitat	1	0.03872	99.99	2
X-27231	0.05325	Risk	Mule deer habitat	Mule deer habitat	1	0.05325	99.99	2
X-27251	0.14592	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11902	81.56	1
X-27251	0.14592	Value	Access to veg treatment	Access to veg treatment	1	0.14592	100.00	3
X-27270	0.10552	Risk	Mule deer habitat	Mule deer habitat	1	0.10552	100.00	2
X-27270	0.10552	Risk	Resource concern	Resource concern	1	0.01567	14.85	3
X-27270	0.10552	Risk	Road/trail conflict	Road/trail conflict	1	0.00120	1.13	1
X-27286	0.11703	Risk	Mule deer habitat	Mule deer habitat	1	0.11703	100.00	2
X-27286	0.11703	Risk	Resource concern	Resource concern	2	0.03068	26.22	6
X-27317	0.06750	Risk	Mule deer habitat	Mule deer habitat	1	0.05036	74.61	2
X-27325	0.38753	Risk	Mule deer habitat	Mule deer habitat	1	0.33477	86.38	2
X-27325	0.38753	Risk	Resource concern	Resource concern	1	0.02062	5.32	3
X-27325	0.38753	Risk	Road/trail conflict	Road/trail conflict	1	0.01236	3.19	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-27325	0.38753	Risk	Stream crossing density	Non-riparian	1	0.02918	7.53	1
X-27342	0.01743	Risk	Resource concern	Resource concern	1	0.01268	72.77	3
X-27342	0.01743	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.01743	100.00	6
X-27342	0.01743	Value	Access to veg treatment	Access to veg treatment	1	0.01743	99.98	3
X-27343	0.24721	Risk	Resource concern	Resource concern	1	0.05076	20.53	3
X-27343	0.24721	Value	Access to FS admin sites	Access to FS admin sites	1	0.24700	99.92	6
X-27343	0.24721	Value	Access to FS dev rec sites	Access to FS dev rec sites	1	0.24721	100.00	6
X-27343	0.24721	Value	Access to veg treatment	Access to veg treatment	1	0.24721	100.00	3
X-27434	0.15250	Risk	Resource concern	Resource concern	1	0.05326	34.92	3
X-27441	0.54233	Risk	Native fish habitat	Tank	1	0.01639	3.02	1
X-27446	0.06005	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06005	99.99	1
X-27469	0.11617	Value	Access to veg treatment	Access to veg treatment	1	0.11617	100.00	3
X-27499	0.10721	Risk	Resource concern	Resource concern	1	0.00993	9.27	3
X-27503	0.08443	Value	Access to veg treatment	Access to veg treatment	1	0.08443	99.99	3
X-27545	0.00630	Risk	Stream crossing density	Non-riparian	1	0.00630	99.96	1
X-27551	0.20905	Risk	Road/trail conflict	Road/trail conflict	1	0.00324	1.55	1
X-27564	0.39005	Value	Access to veg treatment	Access to veg treatment	1	0.39005	100.00	3
X-27577	0.78284	Risk	Severe erosion hazard	Severe erosion hazard	1	0.48557	62.03	1
X-27577	0.78284	Risk	Stream crossing density	Non-riparian	1	0.00964	1.23	1
X-27579	0.64451	Risk	Severe erosion hazard	Severe erosion hazard	1	0.52402	81.31	1
X-27579	0.64451	Risk	Stream crossing density	Non-riparian	1	0.03114	4.83	1
X-27580	0.48909	Risk	Stream crossing density	Non-riparian	2	0.19090	39.03	2
X-27580	0.48909	Risk	TES birds	MSO PAC	1	0.11679	23.88	2
X-27622	0.02062	Risk	Stream crossing density	Non-riparian	1	0.02062	99.98	1
X-27640	0.49281	Risk	Severe erosion hazard	Severe erosion hazard	2	0.08646	17.54	2
X-27640	0.49281	Risk	TES birds	MSO PAC	1	0.49281	100.00	2
X-27662	0.19075	Risk	Stream crossing density	Non-riparian	1	0.19075	100.00	1
X-27708	0.15150	Risk	TES birds	MSO PAC	1	0.15150	100.00	2
X-27727	0.73499	Risk	Resource concern	Resource concern	4	0.17751	24.15	12
X-27731	0.17761	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09145	51.49	1
X-27796	0.06533	Risk	Resource concern	Resource concern	1	0.02863	43.82	3
X-27826	0.35791	Risk	Mule deer habitat	Mule deer habitat	1	0.35791	100.00	2
X-27826	0.35791	Risk	Resource concern	Resource concern	3	0.17447	48.75	9
X-27826	0.35791	Risk	Stream crossing density	Non-riparian	2	0.17699	49.45	2
X-27830	0.02912	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01261	43.29	1
X-27843	0.04700	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00971	20.66	1
X-27867	0.01190	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01190	100.02	1
X-27868	0.01310	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01310	100.01	1
X-27871	0.07747	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03582	46.24	1
X-27874	0.02394	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02394	99.99	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-27875	0.02794	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02794	99.99	1
X-27877	0.02035	Risk	Stream crossing density	Non-riparian	1	0.00693	34.06	1
X-27877	0.02035	Value	Access to veg treatment	Access to veg treatment	1	0.02035	100.00	3
X-27879	0.04875	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04416	90.58	1
X-27883	0.02517	Value	Access to veg treatment	Access to veg treatment	1	0.02517	99.98	3
X-27886	0.01527	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01527	100.02	1
X-27887	0.00708	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00708	100.05	1
X-27890	0.04631	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02027	43.77	1
X-27890	0.04631	Value	Access to veg treatment	Access to veg treatment	1	0.04631	99.99	3
X-27897	0.19685	Risk	Stream crossing density	Non-riparian	1	0.12433	63.16	1
X-27898	0.03034	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01756	57.86	1
X-27900	0.03795	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03795	99.99	1
X-27901	0.01744	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01744	99.99	1
X-27902	0.58353	Risk	Stream crossing density	Non-riparian	1	0.58353	100.00	1
X-27907	0.36183	Risk	Mule deer habitat	Mule deer habitat	1	0.36183	100.00	2
X-27907	0.36183	Risk	Road/trail conflict	Road/trail conflict	1	0.02559	7.07	1
X-27908	0.08377	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06486	77.43	1
X-27914	0.15059	Risk	Resource concern	Resource concern	1	0.05365	35.62	3
X-27914	0.15059	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02612	17.34	1
X-27918	0.01827	Risk	Resource concern	Resource concern	1	0.00672	36.76	3
X-27920	0.63058	Risk	Stream crossing density	Non-riparian	2	0.08621	13.67	2
X-27928	0.04460	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01597	35.81	1
X-27990	0.98106	Risk	Resource concern	Resource concern	1	0.05573	5.68	3
X-27990	0.98106	Risk	Severe erosion hazard	Severe erosion hazard	1	0.74766	76.21	1
X-27990	0.98106	Risk	Stream crossing density	Non-riparian	3	0.22063	22.49	3
X-28021	0.94516	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23284	24.64	1
X-28022	0.19827	Risk	Stream crossing density	Non-riparian	1	0.08149	41.10	1
X-28035	1.26644	Risk	Severe erosion hazard	Severe erosion hazard	1	1.26644	100.00	1
X-28035	1.26644	Risk	Stream crossing density	Non-riparian	2	0.09994	7.89	2
X-28059	0.26639	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26639	100.00	1
X-28061	0.28147	Risk	Roadless	Roadless	1	0.26600	94.50	5
X-28061	0.28147	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05800	20.61	1
X-28061	0.28147	Risk	Stream crossing density	Non-riparian	3	0.26099	92.72	3
X-28092	1.28722	Risk	Resource concern	Resource concern	1	0.06382	4.96	3
X-28092	1.28722	Risk	Road/trail conflict	Road/trail conflict	1	0.02071	1.61	1
X-28092	1.28722	Risk	Severe erosion hazard	Severe erosion hazard	1	1.22691	95.31	1
X-28109	0.32159	Risk	Resource concern	Resource concern	1	0.01100	3.42	3
X-28109	0.32159	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03457	10.75	1
X-28131	0.08375	Risk	Noxious weeds	Noxious weeds	1	0.01612	19.25	2
X-28155	0.32765	Risk	Stream crossing density	Non-riparian	1	0.32765	100.00	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-28167	0.03842	Risk	Mule deer habitat	Mule deer habitat	1	0.03842	99.99	2
X-28194	0.27909	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27909	100.00	1
X-28195	0.06724	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06724	100.00	1
X-28238	1.00680	Risk	Stream crossing density	Non-riparian	1	0.21271	21.13	1
X-28307	0.27053	Risk	Severe erosion hazard	Severe erosion hazard	1	0.27053	100.00	1
X-28314	0.22527	Risk	Stream crossing density	Non-riparian	1	0.03437	15.26	1
X-28318	0.10499	Risk	Road/trail conflict	Road/trail conflict	1	0.00718	6.84	1
X-28318	0.10499	Risk	Roadless	Roadless	1	0.01700	16.19	5
X-28318	0.10499	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10499	100.00	1
X-28329	1.07597	Risk	Resource concern	Resource concern	2	0.10237	9.51	6
X-28354	0.04471	Value	Access to veg treatment	Access to veg treatment	1	0.04471	100.00	3
X-28373	0.04731	Risk	Mule deer habitat	Mule deer habitat	1	0.04731	100.00	2
X-28373	0.04731	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01305	27.59	1
X-28393	0.39811	Risk	Resource concern	Resource concern	1	0.00216	0.54	3
X-28395	0.07803	Risk	Mule deer habitat	Mule deer habitat	1	0.07803	100.00	2
X-28395	0.07803	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07803	100.00	1
X-28395	0.07803	Risk	TES birds	MSO PAC	1	0.07803	100.00	2
X-28403	0.26903	Risk	Resource concern	Resource concern	1	0.01301	4.84	3
X-28403	0.26903	Risk	Road/trail conflict	Road/trail conflict	1	0.00751	2.79	1
X-28403	0.26903	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02541	9.45	1
X-28410	0.06749	Risk	TES birds	MSO PAC	1	0.06749	100.00	2
X-28410	0.06749	Value	Access to veg treatment	Access to veg treatment	1	0.06749	100.00	3
X-28424	0.44342	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26334	59.39	1
X-28424	0.44342	Risk	Stream crossing density	Non-riparian	1	0.13784	31.09	1
X-28434	0.14154	Risk	Road/trail conflict	Road/trail conflict	1	0.00156	1.10	1
X-28462	0.26614	Risk	Stream crossing density	Non-riparian	1	0.02715	10.20	1
X-28472	0.18548	Risk	Mule deer habitat	Mule deer habitat	1	0.02613	14.09	2
X-28472	0.18548	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02613	14.09	1
X-28498	1.22503	Risk	Severe erosion hazard	Severe erosion hazard	1	0.29432	24.03	1
X-28498	1.22503	Risk	Stream crossing density	Non-riparian	2	0.12105	9.88	2
X-28499	0.35893	Risk	Mule deer habitat	Mule deer habitat	1	0.35893	100.00	2
X-28499	0.35893	Risk	Stream crossing density	Non-riparian	1	0.10154	28.29	1
X-28525	0.06063	Value	Access to veg treatment	Access to veg treatment	1	0.06063	100.00	3
X-28533	0.10719	Risk	Resource concern	Resource concern	1	0.01246	11.62	3
X-28533	0.10719	Risk	Road/trail conflict	Road/trail conflict	1	0.00623	5.81	1
X-28545	0.25650	Risk	Resource concern	Resource concern	2	0.04135	16.12	6
X-28545	0.25650	Risk	Road/trail conflict	Road/trail conflict	2	0.02204	8.59	2
X-28546	1.63739	Risk	Resource concern	Resource concern	6	0.43243	26.41	18
X-28546	1.63739	Risk	Road/trail conflict	Road/trail conflict	6	0.09557	5.84	6
X-28546	1.63739	Risk	Roadless	Roadless	2	0.12100	7.39	10

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-28553	0.14092	Risk	Mule deer habitat	Mule deer habitat	1	0.14092	100.00	2
X-28553	0.14092	Risk	Resource concern	Resource concern	2	0.04352	30.89	6
X-28560	0.16132	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12371	76.69	1
X-28560	0.16132	Risk	Stream crossing density	Non-riparian	1	0.01474	9.14	1
X-28561	0.21615	Risk	Severe erosion hazard	Severe erosion hazard	1	0.21615	100.00	1
X-28561	0.21615	Risk	Stream crossing density	Non-riparian	2	0.07381	34.15	2
X-28563	0.14859	Risk	TES birds	NOGO PFA	2	0.07684	51.71	4
X-28563	0.14859	Value	Access to veg treatment	Access to veg treatment	1	0.14859	100.00	3
X-28564	1.85463	Risk	Resource concern	Resource concern	2	0.04838	2.61	6
X-28564	1.85463	Risk	Severe erosion hazard	Severe erosion hazard	1	0.08754	4.72	1
X-28565	0.31113	Risk	Resource concern	Resource concern	2	0.08351	26.84	6
X-28565	0.31113	Risk	Road/trail conflict	Road/trail conflict	1	0.08486	27.27	1
X-28569	1.56641	Risk	Resource concern	Resource concern	1	0.04114	2.63	3
X-28591	0.88977	Risk	Stream crossing density	Non-riparian	1	0.03406	3.83	1
X-28605	0.48682	Risk	Noxious weeds	Noxious weeds	1	0.02988	6.14	2
X-28605	0.48682	Risk	Resource concern	Resource concern	1	0.01040	2.14	3
X-28605	0.48682	Risk	Road/trail conflict	Road/trail conflict	2	0.43492	89.34	2
X-28615	0.32495	Risk	Severe erosion hazard	Severe erosion hazard	1	0.25078	77.18	1
X-28615	0.32495	Risk	Stream crossing density	Non-riparian	2	0.06764	20.82	2
X-28628	0.73514	Risk	Severe erosion hazard	Severe erosion hazard	1	0.25483	34.66	1
X-28628	0.73514	Risk	Stream crossing density	Non-riparian	2	0.16795	22.85	2
X-28640	0.72428	Risk	Noxious weeds	Noxious weeds	1	0.03392	4.68	2
X-28640	0.72428	Risk	Resource concern	Resource concern	3	0.19447	26.85	9
X-28640	0.72428	Risk	Stream crossing density	Non-riparian	1	0.03626	5.01	1
X-28643	0.07138	Risk	Roadless	Roadless	1	0.04200	58.84	5
X-28654	0.06481	Risk	Roadless	Roadless	1	0.06500	100.29	5
X-28659	0.07547	Risk	Roadless	Roadless	1	0.05600	74.20	5
X-28674	0.05151	Risk	Stream crossing density	Non-riparian	1	0.00458	8.89	1
X-28683	0.25912	Risk	Stream crossing density	Non-riparian	1	0.02824	10.90	1
X-28689	0.09375	Risk	Resource concern	Resource concern	1	0.05275	56.27	3
X-28689	0.09375	Risk	Roadless	Roadless	1	0.09400	100.27	5
X-28689	0.09375	Risk	Stream crossing density	Non-riparian	1	0.03456	36.86	1
X-28706	0.61352	Risk	Noxious weeds	Noxious weeds	1	0.01112	1.81	2
X-28706	0.61352	Risk	Road/trail conflict	Road/trail conflict	2	0.49735	81.07	2
X-28708	0.06199	Value	Access to veg treatment	Access to veg treatment	1	0.06199	99.99	3
X-28718	0.08013	Value	Access to veg treatment	Access to veg treatment	1	0.08013	100.00	3
X-28739	0.34451	Risk	Severe erosion hazard	Severe erosion hazard	1	0.17865	51.86	1
X-28739	0.34451	Risk	Stream crossing density	Non-riparian	1	0.04290	12.45	1
X-28743	0.26921	Risk	Stream crossing density	Non-riparian	1	0.25899	96.20	1
X-28758	0.73472	Risk	Stream crossing density	Non-riparian	1	0.03144	4.28	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-28776	0.11737	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11737	100.00	1
X-28776	0.11737	Risk	TES birds	MSO PAC	1	0.04630	39.45	2
X-28818	0.16654	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00544	3.26	1
X-28818	0.16654	Value	Access to veg treatment	Access to veg treatment	1	0.16654	100.00	3
X-28904	0.03758	Risk	Mule deer habitat	Mule deer habitat	1	0.03758	100.01	2
X-28911	0.26583	Risk	Mule deer habitat	Mule deer habitat	1	0.26583	100.00	2
X-28913	0.23845	Risk	Resource concern	Resource concern	2	0.08364	35.08	6
X-28917	0.09402	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09402	100.00	1
X-28931	0.44112	Risk	Severe erosion hazard	Severe erosion hazard	1	0.44112	100.00	1
X-28950	0.11662	Risk	Severe erosion hazard	Severe erosion hazard	1	0.11662	100.00	1
X-28954	0.03401	Risk	Mule deer habitat	Mule deer habitat	1	0.03401	100.00	2
X-28972	0.57785	Risk	Stream crossing density	Non-riparian	1	0.03474	6.01	1
X-28975	0.66021	Risk	Severe erosion hazard	Severe erosion hazard	1	0.43626	66.08	1
X-28975	0.66021	Risk	Stream crossing density	Non-riparian	1	0.33660	50.98	1
X-28981	0.04749	Risk	Stream crossing density	Non-riparian	1	0.03919	82.51	1
X-28983	0.23338	Risk	Severe erosion hazard	Severe erosion hazard	1	0.23338	100.00	1
X-28989	0.03165	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03165	99.98	1
X-28989	0.03165	Risk	TES birds	MSO PAC	1	0.03165	99.98	2
X-28996	0.08744	Risk	Mule deer habitat	Mule deer habitat	1	0.08744	100.00	2
X-29001	0.02517	Risk	Native fish habitat	Riparian	1	0.02306	91.64	1
X-29001	0.02517	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02306	91.64	9
X-29001	0.02517	Risk	Stream crossing density	Riparian	1	0.02306	91.64	2
X-29001	0.02517	Risk	TES birds	NOGO PFA	1	0.02517	99.98	2
X-29001	0.02517	Value	Access to veg treatment	Access to veg treatment	1	0.02517	99.98	3
X-29006	0.04502	Risk	Stream crossing density	Non-riparian	1	0.04502	100.00	1
X-29011	0.27054	Risk	Stream crossing density	Non-riparian	1	0.27054	100.00	1
X-29012	0.13318	Risk	Mule deer habitat	Mule deer habitat	1	0.13318	100.00	2
X-29016	0.04276	Risk	Stream crossing density	Non-riparian	1	0.01826	42.70	1
X-29023	0.52825	Risk	Mule deer habitat	Mule deer habitat	1	0.52825	100.00	2
X-29026	0.17953	Risk	Mule deer habitat	Mule deer habitat	2	0.05832	32.49	4
X-29026	0.17953	Risk	Severe erosion hazard	Severe erosion hazard	2	0.12120	67.51	2
X-29041	0.14322	Risk	Stream crossing density	Non-riparian	1	0.14322	100.00	1
X-29057	0.07579	Risk	Mule deer habitat	Mule deer habitat	1	0.07579	100.00	2
X-29082	0.21100	Risk	Stream crossing density	Non-riparian	2	0.05642	26.74	2
X-29087	0.68673	Risk	Severe erosion hazard	Severe erosion hazard	1	0.68673	100.00	1
X-29087	0.68673	Risk	Stream crossing density	Non-riparian	1	0.68673	100.00	1
X-29120	0.05160	Risk	Mule deer habitat	Mule deer habitat	1	0.05160	100.00	2
X-29131	0.18616	Risk	Mule deer habitat	Mule deer habitat	1	0.18616	100.00	2
X-29136	1.10549	Risk	ROS SPNM	ROS SPNM	1	0.74300	67.21	3
X-29136	1.10549	Risk	Severe erosion hazard	Severe erosion hazard	2	0.07794	7.05	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-29136	1.10549	Risk	Stream crossing density	Non-riparian	4	0.13895	12.57	4
X-29137	0.02890	Risk	Mule deer habitat	Mule deer habitat	1	0.02890	100.02	2
X-29139	0.29789	Value	Access to veg treatment	Access to veg treatment	1	0.29789	100.00	3
X-29143	0.22699	Risk	Mule deer habitat	Mule deer habitat	1	0.22699	100.00	2
X-29151	0.16055	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16055	100.00	1
X-29151	0.16055	Risk	Stream crossing density	Non-riparian	2	0.14552	90.64	2
X-29159	0.24758	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01037	4.19	1
X-29160	0.28361	Risk	Mule deer habitat	Mule deer habitat	1	0.28361	100.00	2
X-29160	0.28361	Risk	Native fish habitat	Spring or seep	1	0.02597	9.16	4
X-29160	0.28361	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19994	70.50	1
X-29160	0.28361	Risk	Stream crossing density	Non-riparian	1	0.28261	99.65	1
X-29165	0.11331	Risk	Mule deer habitat	Mule deer habitat	1	0.11331	100.00	2
X-29181	0.27981	Risk	Mule deer habitat	Mule deer habitat	1	0.27981	100.00	2
X-29201	1.30788	Risk	Severe erosion hazard	Severe erosion hazard	3	0.95381	72.93	3
X-29201	1.30788	Risk	Stream crossing density	Non-riparian	4	0.39824	30.45	4
X-29201	1.30788	Risk	TES birds	MSO PAC	1	0.28872	22.08	2
X-29257	0.11370	Risk	Stream crossing density	Non-riparian	1	0.03159	27.78	1
X-29260	0.25330	Risk	Mule deer habitat	Mule deer habitat	2	0.17100	67.51	4
X-29262	0.06730	Risk	Mule deer habitat	Mule deer habitat	1	0.06730	100.00	2
X-29276	0.32191	Risk	Mule deer habitat	Mule deer habitat	1	0.32191	100.00	2
X-29282	0.05624	Risk	TES birds	MSO PAC	1	0.05624	100.00	2
X-29282	0.05624	Value	Access to veg treatment	Access to veg treatment	1	0.05624	100.00	3
X-29289	0.03268	Risk	Mule deer habitat	Mule deer habitat	1	0.03268	100.00	2
X-29291	0.11290	Risk	Mule deer habitat	Mule deer habitat	1	0.11290	100.00	2
X-29291	0.11290	Risk	Stream crossing density	Non-riparian	1	0.03335	29.54	1
X-29308	0.26351	Risk	Mule deer habitat	Mule deer habitat	1	0.26351	100.00	2
X-29311	0.42402	Risk	TES birds	MSO PAC	1	0.42402	100.00	2
X-29313	0.74100	Risk	Severe erosion hazard	Severe erosion hazard	1	0.18407	24.84	1
X-29313	0.74100	Risk	Stream crossing density	Non-riparian	1	0.03192	4.31	1
X-29316	0.54597	Risk	Mule deer habitat	Mule deer habitat	2	0.24258	44.43	4
X-29316	0.54597	Risk	Severe erosion hazard	Severe erosion hazard	2	0.30339	55.57	2
X-29317	0.60316	Risk	Mule deer habitat	Mule deer habitat	1	0.09436	15.64	2
X-29317	0.60316	Risk	Severe erosion hazard	Severe erosion hazard	1	0.50880	84.36	1
X-29317	0.60316	Risk	TES birds	MSO PAC	1	0.05370	8.90	2
X-29340	1.11285	Risk	Mule deer habitat	Mule deer habitat	2	0.30205	27.14	4
X-29340	1.11285	Risk	Severe erosion hazard	Severe erosion hazard	2	0.81081	72.86	2
X-29344	0.33319	Risk	Mule deer habitat	Mule deer habitat	1	0.33319	100.00	2
X-29345	0.36206	Risk	Mule deer habitat	Mule deer habitat	1	0.36206	100.00	2
X-29371	0.25530	Risk	Mule deer habitat	Mule deer habitat	1	0.25530	100.00	2
X-29377	0.31609	Risk	Mule deer habitat	Mule deer habitat	1	0.31609	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-29377	0.31609	Risk	Noxious weeds	Noxious weeds	1	0.01960	6.20	2
X-29381	0.14564	Risk	Mule deer habitat	Mule deer habitat	1	0.14564	100.00	2
X-29389	0.03822	Risk	Mule deer habitat	Mule deer habitat	1	0.03822	100.00	2
X-29430	0.43656	Risk	Mule deer habitat	Mule deer habitat	1	0.24888	57.01	2
X-29430	0.43656	Risk	Noxious weeds	Noxious weeds	1	0.01981	4.54	2
X-29430	0.43656	Risk	Stream crossing density	Non-riparian	2	0.34747	79.59	2
X-29436	0.11446	Risk	Native fish habitat	Riparian	1	0.06384	55.77	1
X-29436	0.11446	Risk	Riparian stream proximity	Riparian stream proximity	1	0.06384	55.77	6
X-29436	0.11446	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01888	16.49	1
X-29436	0.11446	Risk	Stream crossing density	Riparian	1	0.06384	55.77	2
X-29460	0.07064	Risk	Native fish habitat	Riparian	1	0.00712	10.09	1
X-29460	0.07064	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00712	10.09	3
X-29460	0.07064	Risk	Stream crossing density	Riparian	1	0.00712	10.09	2
X-29462	0.41055	Risk	Mule deer habitat	Mule deer habitat	1	0.41055	100.00	2
X-29466	0.17444	Risk	Stream crossing density	Non-riparian	1	0.03303	18.93	1
X-29473	0.15572	Risk	Mule deer habitat	Mule deer habitat	1	0.12870	82.65	2
X-29473	0.15572	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01856	11.92	1
X-29474	0.10203	Risk	Stream crossing density	Non-riparian	1	0.08212	80.49	1
X-29484	0.18756	Risk	Mule deer habitat	Mule deer habitat	1	0.18756	100.00	2
X-29524	2.50125	Risk	Stream crossing density	Non-riparian	1	0.14444	5.77	1
X-29573	0.03334	Risk	Mule deer habitat	Mule deer habitat	1	0.03334	100.01	2
X-29577	0.12503	Risk	Stream crossing density	Non-riparian	1	0.01456	11.65	1
X-29593	0.65168	Risk	Severe erosion hazard	Severe erosion hazard	2	0.09081	13.93	2
X-29593	0.65168	Risk	TES birds	MSO PAC	1	0.03149	4.83	2
X-29597	0.20524	Risk	Mule deer habitat	Mule deer habitat	1	0.20524	100.00	2
X-29603	0.12114	Risk	Stream crossing density	Non-riparian	1	0.04646	38.35	1
X-29624	0.14306	Risk	Severe erosion hazard	Severe erosion hazard	2	0.03144	21.98	2
X-29653	0.04870	Risk	TES birds	MSO PAC	1	0.04870	99.99	2
X-29667	0.03701	Risk	Mule deer habitat	Mule deer habitat	1	0.03701	100.00	2
X-29693	0.04917	Risk	Noxious weeds	Noxious weeds	1	0.01245	25.31	2
X-29707	0.08474	Risk	Native fish habitat	Tank	1	0.02241	26.45	1
X-29707	0.08474	Risk	Stream crossing density	Non-riparian	1	0.03173	37.44	1
X-29709	0.14945	Risk	Mule deer habitat	Mule deer habitat	1	0.14945	100.00	2
X-29745	0.30881	Risk	Mule deer habitat	Mule deer habitat	1	0.07396	23.95	2
X-29779	0.10571	Risk	Road/trail conflict	Road/trail conflict	1	0.09544	90.28	1
X-29783	0.45854	Risk	Mule deer habitat	Mule deer habitat	2	0.29430	64.18	4
X-29783	0.45854	Risk	TES birds	MSO PAC	1	0.01344	2.93	2
X-29792	0.50943	Risk	Mule deer habitat	Mule deer habitat	1	0.50943	100.00	2
X-29797	0.08736	Risk	Stream crossing density	Non-riparian	1	0.01513	17.32	1
X-29801	0.01551	Risk	Stream crossing density	Non-riparian	1	0.01551	100.00	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-29810	0.24027	Risk	Mule deer habitat	Mule deer habitat	2	0.08939	37.21	4
X-29814	0.40159	Risk	Severe erosion hazard	Severe erosion hazard	1	0.40159	100.00	1
X-29814	0.40159	Risk	Stream crossing density	Non-riparian	2	0.39486	98.32	2
X-29814	0.40159	Risk	TES birds	MSO PAC	1	0.40159	100.00	2
X-29837	0.05359	Risk	Resource concern	Resource concern	1	0.01281	23.90	3
X-29837	0.05359	Risk	Road/trail conflict	Road/trail conflict	1	0.00677	12.62	1
X-29847	0.03611	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03611	100.01	1
X-29858	0.15166	Risk	Mule deer habitat	Mule deer habitat	1	0.04043	26.66	2
X-29909	0.09749	Risk	Mule deer habitat	Mule deer habitat	2	0.02142	21.97	4
X-29916	0.05772	Risk	Mule deer habitat	Mule deer habitat	1	0.04676	81.00	2
X-29922	0.30872	Risk	Severe erosion hazard	Severe erosion hazard	1	0.30872	100.00	1
X-29934	0.05691	Risk	Mule deer habitat	Mule deer habitat	1	0.05252	92.29	2
X-29936	0.10546	Risk	Mule deer habitat	Mule deer habitat	1	0.09407	89.20	2
X-29939	0.30654	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03496	11.40	1
X-29939	0.30654	Risk	Stream crossing density	Non-riparian	1	0.13945	45.49	1
X-29953	0.24901	Risk	Severe erosion hazard	Severe erosion hazard	1	0.24901	100.00	1
X-29957	0.26207	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00661	2.52	1
X-29979	0.57215	Risk	Mule deer habitat	Mule deer habitat	1	0.12297	21.49	2
X-29979	0.57215	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12297	21.49	1
X-29979	0.57215	Risk	Stream crossing density	Non-riparian	1	0.04463	7.80	1
X-29982	0.38428	Risk	Resource concern	Resource concern	1	0.09970	25.94	3
X-29984	0.06795	Risk	Roadless	Roadless	1	0.02100	30.91	5
X-29991	0.07207	Risk	Resource concern	Resource concern	1	0.00114	1.58	3
X-30007	0.59534	Risk	Road/trail conflict	Road/trail conflict	2	0.58276	97.89	2
X-30007	0.59534	Risk	Stream crossing density	Non-riparian	3	0.31345	52.65	3
X-30027	0.13648	Risk	Mule deer habitat	Mule deer habitat	1	0.13648	100.00	2
X-30028	0.42281	Risk	Mule deer habitat	Mule deer habitat	2	0.38109	90.13	4
X-30028	0.42281	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04172	9.87	1
X-30068	0.01602	Value	Access to veg treatment	Access to veg treatment	1	0.01602	100.01	3
X-30071	0.69430	Risk	Mule deer habitat	Mule deer habitat	1	0.02887	4.16	2
X-30071	0.69430	Risk	Native fish habitat	Spring or seep	1	0.02960	4.26	4
X-30071	0.69430	Risk	Severe erosion hazard	Severe erosion hazard	1	0.56658	81.60	1
X-30071	0.69430	Risk	Stream crossing density	Non-riparian	1	0.69430	100.00	1
X-30099	0.16881	Risk	Mule deer habitat	Mule deer habitat	1	0.16881	100.00	2
X-30102	0.14192	Risk	Mule deer habitat	Mule deer habitat	1	0.14192	100.00	2
X-30105	0.32549	Risk	Mule deer habitat	Mule deer habitat	1	0.32549	100.00	2
X-30110	0.10387	Risk	Mule deer habitat	Mule deer habitat	1	0.10387	100.00	2
X-30110	0.10387	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10387	100.00	1
X-30110	0.10387	Risk	Stream crossing density	Non-riparian	1	0.10387	100.00	1
X-30111	0.13446	Risk	Mule deer habitat	Mule deer habitat	1	0.13446	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-30111	0.13446	Risk	Severe erosion hazard	Severe erosion hazard	1	0.13446	100.00	1
X-30111	0.13446	Risk	Stream crossing density	Non-riparian	1	0.05044	37.51	1
X-30113	0.35327	Risk	Native fish habitat	Spring or seep	1	0.03155	8.93	4
X-30113	0.35327	Risk	Road/trail conflict	Road/trail conflict	7	0.26600	75.30	7
X-30113	0.35327	Risk	Severe erosion hazard	Severe erosion hazard	1	0.35327	100.00	1
X-30113	0.35327	Value	Access to veg treatment	Access to veg treatment	1	0.35327	100.00	3
X-30118	0.18038	Risk	Mule deer habitat	Mule deer habitat	1	0.18038	100.00	2
X-30173	0.04509	Risk	TES birds	MSO PAC	1	0.04509	99.99	2
X-30173	0.04509	Value	Access to veg treatment	Access to veg treatment	1	0.04509	99.99	3
X-30192	0.02943	Risk	Native fish habitat	Tank	1	0.00409	13.88	1
X-30192	0.02943	Risk	Roadless	Roadless	1	0.02900	98.54	5
X-30192	0.02943	Risk	Severe erosion hazard	Severe erosion hazard	1	0.02943	99.99	1
X-30192	0.02943	Risk	Stream crossing density	Non-riparian	1	0.02853	96.93	1
X-30214	0.05893	Value	Access to veg treatment	Access to veg treatment	1	0.05893	100.00	3
X-30228	1.40271	Risk	Resource concern	Resource concern	1	0.06135	4.37	3
X-30228	1.40271	Risk	Road/trail conflict	Road/trail conflict	1	0.05418	3.86	1
X-30228	1.40271	Risk	Stream crossing density	Non-riparian	1	0.03679	2.62	1
X-30231	0.03800	Risk	Mule deer habitat	Mule deer habitat	1	0.03800	100.01	2
X-30242	0.15427	Risk	Mule deer habitat	Mule deer habitat	1	0.14570	94.45	2
X-30244	0.04963	Risk	Mule deer habitat	Mule deer habitat	1	0.04963	100.01	2
X-30259	0.07347	Risk	Mule deer habitat	Mule deer habitat	1	0.03389	46.13	2
X-30297	0.25462	Risk	Mule deer habitat	Mule deer habitat	1	0.25462	100.00	2
X-30304	0.11157	Value	Access to veg treatment	Access to veg treatment	1	0.11157	100.00	3
X-30309	0.40014	Risk	Native fish habitat	Tank	1	0.02659	6.64	1
X-30309	0.40014	Risk	Road/trail conflict	Road/trail conflict	5	0.24825	62.04	5
X-30309	0.40014	Risk	Stream crossing density	Non-riparian	2	0.09181	22.95	2
X-30316	0.04748	Risk	TES birds	MSO PAC	1	0.01984	41.78	2
X-30316	0.04748	Value	Access to veg treatment	Access to veg treatment	1	0.04748	100.00	3
X-30321	0.14519	Risk	Roadless	Roadless	1	0.10200	70.25	5
X-30355	0.07628	Risk	Roadless	Roadless	1	0.03300	43.26	5
X-30373	0.05658	Value	Access to veg treatment	Access to veg treatment	1	0.05658	100.01	3
X-30380	0.08602	Risk	TES birds	MSO PAC	1	0.08602	100.00	2
X-30380	0.08602	Value	Access to veg treatment	Access to veg treatment	1	0.08602	100.00	3
X-30390	0.04534	Risk	Resource concern	Resource concern	1	0.00986	21.74	3
X-30390	0.04534	Value	Access to veg treatment	Access to veg treatment	1	0.04534	100.01	3
X-30439	0.06332	Risk	Mule deer habitat	Mule deer habitat	1	0.06332	100.00	2
X-30453	0.11069	Risk	Mule deer habitat	Mule deer habitat	1	0.04608	41.63	2
X-30475	0.04041	Risk	Mule deer habitat	Mule deer habitat	1	0.01886	46.66	2
X-30505	0.03801	Risk	Mule deer habitat	Mule deer habitat	1	0.03801	99.99	2
X-30515	0.07014	Risk	Mule deer habitat	Mule deer habitat	1	0.07014	100.00	2

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-30529	0.08543	Risk	Mule deer habitat	Mule deer habitat	1	0.08543	100.00	2
X-30533	0.00992	Value	Access to veg treatment	Access to veg treatment	1	0.00992	100.03	3
X-30542	0.15974	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00327	2.04	1
X-30542	0.15974	Value	Access to veg treatment	Access to veg treatment	1	0.15974	100.00	3
X-30560	0.05791	Risk	Stream crossing density	Non-riparian	1	0.05791	100.00	1
X-30592	0.06300	Risk	Road/trail conflict	Road/trail conflict	2	0.01196	18.99	2
X-30592	0.06300	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06300	100.00	1
X-30592	0.06300	Risk	Stream crossing density	Non-riparian	1	0.03467	55.02	1
X-30599	0.12764	Risk	Resource concern	Resource concern	2	0.09591	75.14	6
X-30599	0.12764	Risk	Road/trail conflict	Road/trail conflict	1	0.00650	5.09	1
X-30599	0.12764	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12764	100.00	1
X-30599	0.12764	Risk	Stream crossing density	Non-riparian	1	0.06701	52.50	1
X-30621	0.07572	Risk	Resource concern	Resource concern	2	0.06449	85.17	6
X-30621	0.07572	Risk	Road/trail conflict	Road/trail conflict	1	0.00883	11.66	1
X-30621	0.07572	Risk	Roadless	Wilderness	1	0.07100	93.77	10
X-30621	0.07572	Risk	Severe erosion hazard	Severe erosion hazard	1	0.07572	100.00	1
X-30621	0.07572	Risk	Stream crossing density	Non-riparian	2	0.06740	89.02	2
X-30684	0.08788	Risk	Severe erosion hazard	Severe erosion hazard	1	0.05333	60.68	1
X-30685	0.20849	Risk	Mule deer habitat	Mule deer habitat	1	0.20354	97.63	2
X-30718	0.31998	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06027	18.84	1
X-30718	0.31998	Risk	Stream crossing density	Non-riparian	1	0.06559	20.50	1
X-30723	0.38030	Risk	Road/trail conflict	Road/trail conflict	3	0.06139	16.14	3
X-30787	0.41257	Risk	Roadless	Roadless	1	0.38100	92.35	5
X-30787	0.41257	Risk	Severe erosion hazard	Severe erosion hazard	1	0.06999	16.96	1
X-30825	2.82694	Risk	Native fish habitat	Spring or seep	1	0.01613	0.57	4
X-30825	2.82694	Risk	Road/trail conflict	Road/trail conflict	39	1.82581	64.59	39
X-30825	2.82694	Risk	Roadless	Roadless	7	1.42600	50.44	35
X-30825	2.82694	Risk	Severe erosion hazard	Severe erosion hazard	4	1.10584	39.12	4
X-30825	2.82694	Risk	Stream crossing density	Non-riparian	5	0.28894	10.22	5
X-31024	0.15451	Risk	Mule deer habitat	Mule deer habitat	1	0.15451	100.00	2
X-31060	0.11127	Risk	Mule deer habitat	Mule deer habitat	1	0.11127	100.00	2
X-31132	0.06868	Risk	Roadless	Roadless	1	0.05200	75.71	5
X-31209	0.32483	Risk	Roadless	Roadless	1	0.26100	80.35	5
X-31371	0.10060	Risk	Severe erosion hazard	Severe erosion hazard	1	0.10060	100.00	1
X-31382	0.91023	Risk	Resource concern	Resource concern	5	0.13566	14.90	15
X-31382	0.91023	Risk	Severe erosion hazard	Severe erosion hazard	1	0.16455	18.08	1
X-31382	0.91023	Risk	Stream crossing density	Non-riparian	4	0.13786	15.15	4
X-31383	0.11319	Risk	Resource concern	Resource concern	1	0.00025	0.22	3
X-31383	0.11319	Risk	Stream crossing density	Non-riparian	1	0.01996	17.63	1
X-31407	0.02816	Risk	Native fish habitat	Riparian	1	0.00754	26.77	1

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-31407	0.02816	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00754	26.77	3
X-31407	0.02816	Risk	Stream crossing density	Riparian	1	0.00754	26.77	2
X-31408	0.18968	Risk	Resource concern	Resource concern	1	0.09820	51.77	3
X-31408	0.18968	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09524	50.21	1
X-31448	0.10876	Risk	Resource concern	Resource concern	1	0.05585	51.35	3
X-31526	0.02661	Risk	Resource concern	Resource concern	1	0.02661	100.00	3
X-31526	0.02661	Risk	Stream crossing density	Non-riparian	1	0.02661	100.00	1
X-31532	0.17821	Risk	Mule deer habitat	Mule deer habitat	1	0.17821	100.00	2
X-31532	0.17821	Risk	Road/trail conflict	Road/trail conflict	1	0.02259	12.67	1
X-31532	0.17821	Risk	Severe erosion hazard	Severe erosion hazard	1	0.12588	70.64	1
X-31560	0.02654	Risk	Mule deer habitat	Mule deer habitat	1	0.02654	99.98	2
X-31576	0.22156	Risk	Resource concern	Resource concern	1	0.04079	18.41	3
X-31739	0.06538	Risk	Native fish habitat	Riparian	1	0.00521	7.97	1
X-31739	0.06538	Risk	Riparian stream proximity	Riparian stream proximity	1	0.00521	7.97	3
X-31739	0.06538	Risk	Stream crossing density	Riparian	1	0.00521	7.97	2
X-31776	0.13180	Risk	Native fish habitat	Riparian	1	0.02230	16.92	1
X-31776	0.13180	Risk	Resource concern	Resource concern	1	0.04661	35.36	3
X-31776	0.13180	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02230	16.92	3
X-31776	0.13180	Risk	Roadless	Wilderness	1	0.04400	33.38	10
X-31776	0.13180	Risk	Stream crossing density	Non-riparian	1	0.04789	36.33	1
X-31776	0.13180	Risk	Stream crossing density	Riparian	1	0.02230	16.92	2
X-31864	2.61105	Risk	Roadless	Roadless	4	1.78700	68.44	20
X-31864	2.61105	Risk	Severe erosion hazard	Severe erosion hazard	4	1.19114	45.62	4
X-31864	2.61105	Risk	Stream crossing density	Non-riparian	3	0.12985	4.97	3
X-31874	0.63135	Risk	Roadless	Roadless	1	0.17400	27.56	5
X-31874	0.63135	Risk	Severe erosion hazard	Severe erosion hazard	1	0.63135	100.00	1
X-31874	0.63135	Risk	Stream crossing density	Non-riparian	1	0.10777	17.07	1
X-31880	0.26441	Risk	Severe erosion hazard	Severe erosion hazard	1	0.26405	99.87	1
X-31880	0.26441	Risk	Stream crossing density	Non-riparian	2	0.02827	10.69	2
X-31896	0.10878	Risk	Mule deer habitat	Mule deer habitat	1	0.10878	100.00	2
X-31946	0.21416	Risk	Native fish habitat	Critical fish habitat	1	0.01806	8.43	6
X-31946	0.21416	Risk	Native fish habitat	Riparian	1	0.00395	1.84	1
X-31946	0.21416	Risk	Riparian stream proximity	Riparian stream proximity	1	0.02201	10.28	3
X-31946	0.21416	Risk	Roadless	Wilderness	1	0.16600	77.51	10
X-31946	0.21416	Risk	Stream crossing density	Riparian	1	0.02201	10.28	2
X-31967	0.04701	Risk	Severe erosion hazard	Severe erosion hazard	1	0.04701	100.01	1
X-31967	0.04701	Risk	Stream crossing density	Non-riparian	1	0.00710	15.09	1
X-32051	0.63990	Risk	Severe erosion hazard	Severe erosion hazard	1	0.63990	100.00	1
X-32093	0.23033	Risk	Stream crossing density	Non-riparian	1	0.04070	17.67	1
X-32173	0.05009	Risk	Resource concern	Resource concern	2	0.05009	100.01	6

ROUTE NO	ROUTE LENGTH	STATUS	GROUP	CLASS	COUNT	LENGTH	PERCENT	SCORE
X-32173	0.05009	Risk	Severe erosion hazard	Severe erosion hazard	1	0.01458	29.11	1
X-32173	0.05009	Risk	Stream crossing density	Non-riparian	1	0.05009	100.01	1
X-32174	0.09284	Risk	Resource concern	Resource concern	1	0.02197	23.67	3
X-32174	0.09284	Risk	Stream crossing density	Non-riparian	1	0.01198	12.90	1
X-32177	0.06609	Risk	Resource concern	Resource concern	2	0.06609	100.00	6
X-32177	0.06609	Risk	Stream crossing density	Non-riparian	1	0.06609	100.00	1
X-32186	0.12986	Risk	Resource concern	Resource concern	1	0.00353	2.72	3
X-32186	0.12986	Risk	Stream crossing density	Non-riparian	1	0.01343	10.34	1
X-32217	0.15377	Risk	Resource concern	Resource concern	1	0.00807	5.25	3
X-32217	0.15377	Risk	Stream crossing density	Non-riparian	1	0.01456	9.47	1
X-32221	0.02201	Risk	Resource concern	Resource concern	1	0.00957	43.48	3
X-32221	0.02201	Risk	Stream crossing density	Non-riparian	1	0.02201	100.01	1
X-32222	0.05464	Risk	Resource concern	Resource concern	1	0.00868	15.88	3
X-32222	0.05464	Risk	Stream crossing density	Non-riparian	1	0.02498	45.72	1
X-32225	0.05901	Risk	Stream crossing density	Non-riparian	1	0.00540	9.15	1
X-32234	1.29021	Risk	Severe erosion hazard	Severe erosion hazard	1	0.19940	15.46	1
X-32234	1.29021	Risk	Stream crossing density	Non-riparian	2	0.04827	3.74	2
X-32235	0.11170	Risk	Severe erosion hazard	Severe erosion hazard	1	0.03769	33.74	1
X-32258	0.28312	Risk	Severe erosion hazard	Severe erosion hazard	1	0.14062	49.67	1
X-32268	0.03545	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00409	11.53	1
X-32274	0.09223	Risk	Resource concern	Resource concern	1	0.01667	18.07	3
X-32274	0.09223	Risk	Severe erosion hazard	Severe erosion hazard	1	0.09223	100.00	1
X-32289	0.03318	Risk	Severe erosion hazard	Severe erosion hazard	1	0.00060	1.80	1
YAV-78	6.09577	Risk	Resource concern	Resource concern	8	0.59429	9.75	24
YAV-78	6.09577	Risk	Severe erosion hazard	Severe erosion hazard	1	0.67114	11.01	1
YAV-78	6.09577	Risk	Stream crossing density	Non-riparian	12	0.54666	8.97	12

Existing Direction for Motorized Use

Coconino National Forest - North Half

Open roads are in the Infrastructure (INFRA) database and meet the following criteria:

Jurisdiction = FS (Forest Service)

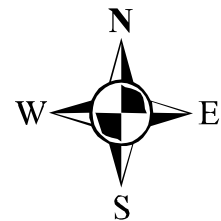
Route_Status = Existing

System = NFSR (National Forest System Road)

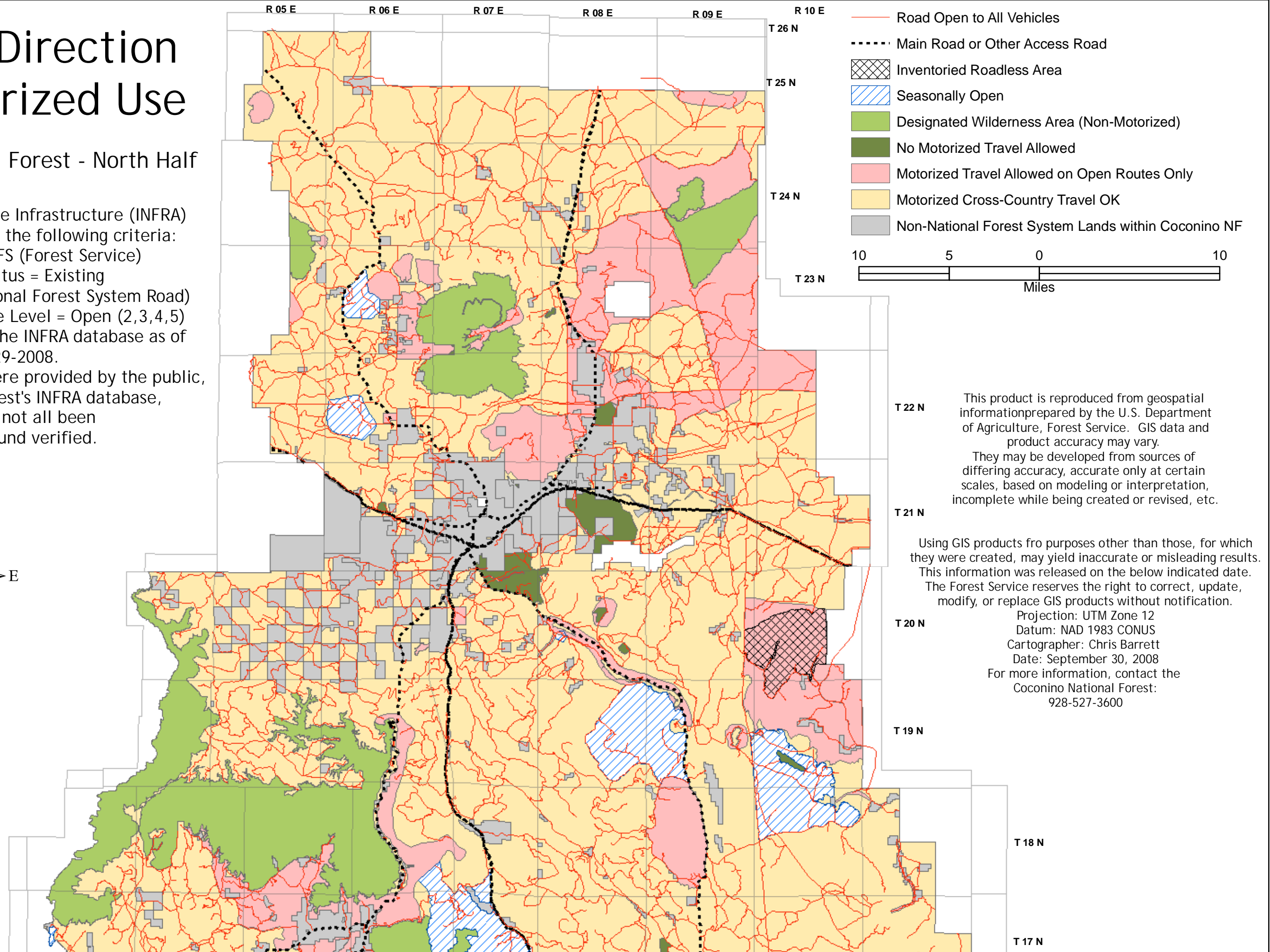
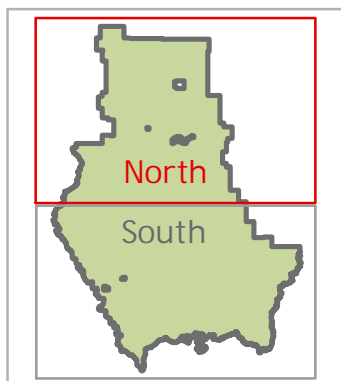
Operative Maintenance Level = Open (2,3,4,5)

These roads reflect the INFRA database as of 09-29-2008.

Unauthorized routes were provided by the public, are not in the Forest's INFRA database, and have not all been ground verified.



Map Panels



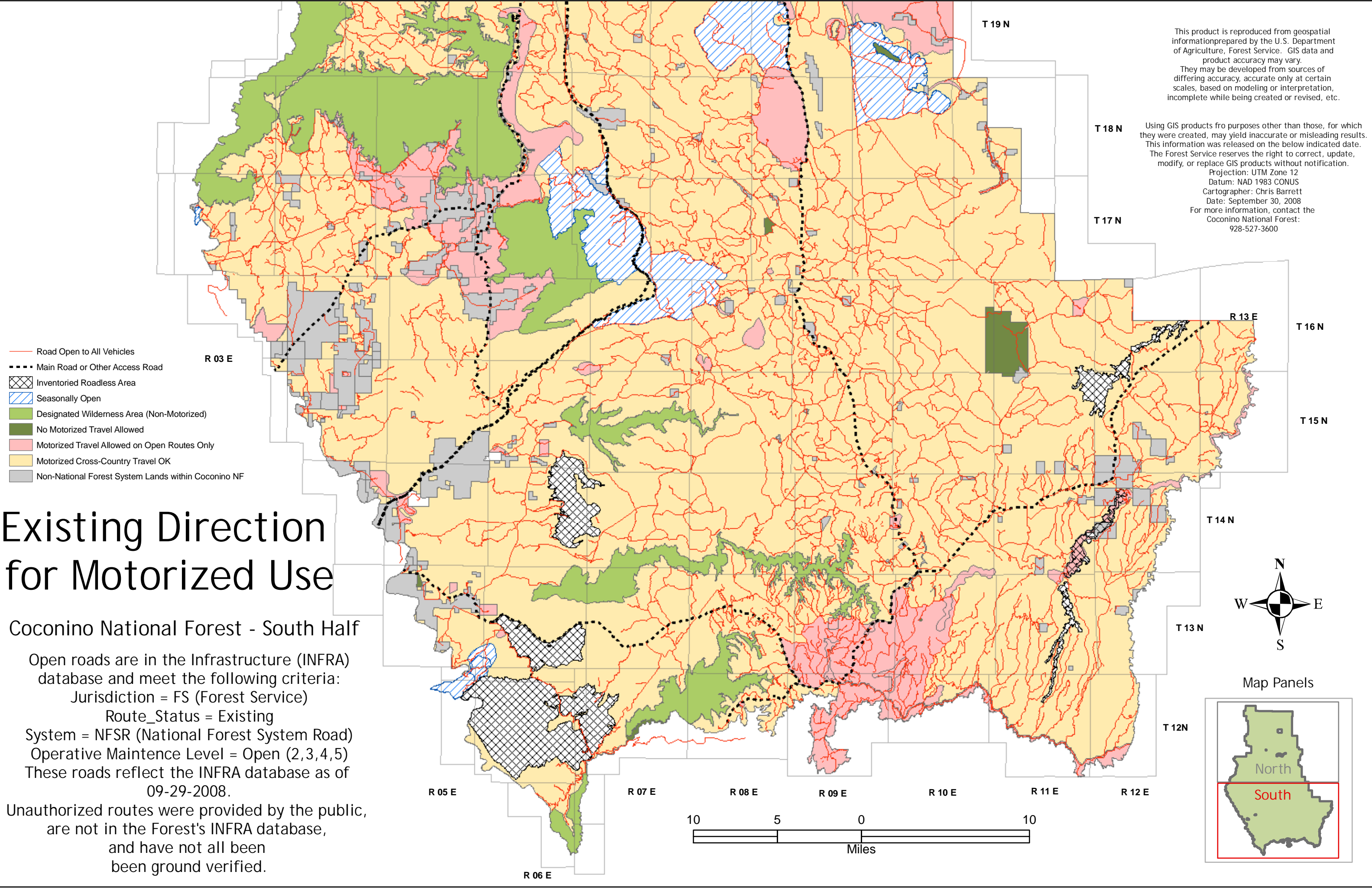
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Projection: UTM Zone 12
 Datum: NAD 1983 CONUS
 Cartographer: Chris Barrett
 Date: September 30, 2008
 For more information, contact the Coconino National Forest: 928-527-3600

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 Projection: UTM Zone 12
 Datum: NAD 1983 CONUS
 Cartographer: Chris Barrett
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Existing Direction for Motorized Use

Coconino National Forest - South Half

Open roads are in the Infrastructure (INFRA) database and meet the following criteria:
 Jurisdiction = FS (Forest Service)
 Route_Status = Existing
 System = NFSR (National Forest System Road)
 Operative Maintenance Level = Open (2,3,4,5)
 These roads reflect the INFRA database as of 09-29-2008.

Unauthorized routes were provided by the public, are not in the Forest's INFRA database, and have not all been ground verified.

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4556	00003A	Open	1169.1223	0.7275	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
4557	00003B	Open	680.7163	0.4236	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
4558	00003C	Open	791.4925	0.4925	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
4559	00003D	Open	321.0256	0.1998	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4560	00003E	Open	6553.4180	4.0780	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4561	00003G	Decom	1713.2774	1.0661	Close	D - DECOMMISSION	Mountaineer RAP
4562	00003H	Decom	1670.7033	1.0396	Close	D - DECOMMISSION	Mountaineer RAP
4563	00003J	Decom	1578.2200	0.9821	Close	D - DECOMMISSION	Mountaineer RAP
4564	00003K	Decom	607.8336	0.3782	Close	D - DECOMMISSION	Mountaineer RAP
4565	00003L	Decom	434.6143	0.2705	Close	D - DECOMMISSION	Mountaineer RAP
4566	00003M	Decom	838.8081	0.5220	Close	D - DECOMMISSION	Mountaineer RAP
4567	00003N	Open	2355.7751	1.4659	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
4568	00003P	Decom	1925.4500	1.1982	Close	D - DECOMMISSION	Mountaineer RAP
4569	00003R	Decom	453.6037	0.2823	Close	D - DECOMMISSION	Mountaineer RAP
4570	00003T	Decom	1346.2461	0.8377	Close	D - DECOMMISSION	Mountaineer RAP
4571	00004	Open	10350.0572	6.4406	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4572	00004B	Open	5695.8824	3.5444	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4573	00004D	Open	9394.6728	5.8461	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4574	00009A	Open	845.4967	0.5261	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
4575	00009B	Open	453.7290	0.2823	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
4576	00009C	Open	5002.7030	3.1131	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4577	00009D	Open	21346.0231	13.2832	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4578	00009E	Open	2688.5850	1.6730	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4579	00009F	Close	2550.1847	1.5869	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Fossil RAP
4580	00009G	Open	956.9405	0.5955	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4582	00010D	Close	4054.4702	2.5230	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4583	00010H	Close	1556.1710	0.9684	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10546	00013	Close	986.2835	0.6137	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10547	00013	Close	4048.7600	2.5195	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4585	00013A	Close	696.1095	0.4332	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
1	00068	Open	5088.7708	3.1666	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2	00068A	Close	419.3575	0.2610	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3	00068B	Open	971.4932	0.6045	Close	D - DECOMMISSION	TMR PA process
10401	00069	Open	7112.8015	4.4261	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10402	00069	Open	1683.6006	1.0477	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10403	00069	Close	4511.1812	2.8072	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
4586	00069B	Open	6200.4642	3.8584	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4587	00069F	Open	8614.3543	5.3605	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4588	00069G	Open	4270.4931	2.6574	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4	00075	Open	8531.7654	5.3091	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5	00075A	Decom	1414.3094	0.8801	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6	00075B	Open	2724.0772	1.6951	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4589	00078	Open	2561.6401	1.5941	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4592	00078A	Close	1245.7980	0.7752	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10758	00078A	Open	8245.6900	5.1311	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10761	00078A	Open	2281.7262	1.4199	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10762	00078B	Close	706.1470	0.4394	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10763	00078B	Close	3046.0353	1.8955	Close	D - DECOMMISSION	Southeast RAP
10760	00078C	Open	1089.5521	0.6780	Close	D - DECOMMISSION	Southeast RAP
3231	00080	Close	7431.6444	4.6245	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4552	00080	Close	3536.4860	2.2007	Open	3 - SUITABLE FOR PASSENGER CARS	TMR PA process
4553	00080	Open	3782.9054	2.3540	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
7	00080A	Open	5429.8339	3.3789	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4593	00081	Open	10003.8624	6.2252	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4594	00081A	Open	25097.9727	15.6179	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4595	00081B	Open	4575.3307	2.8471	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4596	00081C	Open	2220.0900	1.3815	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4597	00081D	Close	486.5509	0.3028	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4598	00081E	Open	9777.4240	6.0843	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4600	00081G	Open	900.0020	0.5601	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4601	00081H	Close	709.1465	0.4413	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4602	00081J	Close	441.3056	0.2746	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4603	00081K	Close	740.8227	0.4610	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4604	00081L	Close	650.2996	0.4047	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4605	00081M	Close	2062.0979	1.2832	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4606	00081N	Close	727.1069	0.4525	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10404	00082	Open	3382.2722	2.1047	Open	3 - SUITABLE FOR PASSENGER CARS	Anderson Mesa RAP
10405	00082	Open	7884.7145	4.9065	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10406	00082	Close	3585.6799	2.2313	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10407	00082	Open	6726.3230	4.1856	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10408	00082	Open	1777.0246	1.1058	Open	3 - SUITABLE FOR PASSENGER CARS	Anderson Mesa RAP
10409	00082	Open	9407.1241	5.8538	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10410	00082	Open	6340.9291	3.9458	Open	3 - SUITABLE FOR PASSENGER CARS	Anderson Mesa RAP
10411	00082	Open	15663.8159	9.7472	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10412	00082	Open	22470.0447	13.9826	Open	3 - SUITABLE FOR PASSENGER CARS	Anderson Mesa RAP
10413	00082	Open	3865.6755	2.4055	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4607	00082A	Open	3146.7361	1.9581	Open	3 - SUITABLE FOR PASSENGER CARS	Anderson Mesa RAP
10414	00082B	Open	2949.3605	1.8353	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10415	00082B	Open	5442.0599	3.3865	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4608	00082C	Open	3361.7917	2.0920	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10416	00082D	Close	791.9221	0.4928	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10417	00082D	Open	3751.1206	2.3342	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10418	00082E	Open	6191.7911	3.8530	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
10419	00082E	Open	952.1562	0.5925	Close	D - DECOMMISSION	TMR PA process
10420	00082E	Open	2324.9690	1.4468	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4609	00082F	Close	1381.7831	0.8599	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4610	00082F	Close	655.7955	0.4081	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4611	00082G	Open	4255.8401	2.6483	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10548	00082H	Close	394.2647	0.2453	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10549	00082H	Close	3713.2776	2.3107	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
4613	00082J	Decom	1138.6780	0.7086	Close	D - DECOMMISSION	Southeast RAP
4614	00082K	Open	283.5227	0.1764	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4615	00082L	Open	229.5959	0.1429	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4616	00082M	Open	344.8669	0.2146	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4617	00082N	Open	1573.3215	0.9790	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4618	00083	Open	10197.6766	6.3458	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4619	00083A	Open	3465.5898	2.1566	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4442	00089B	Decom	1035.6241	0.6444	Close	D - DECOMMISSION	Northwest RAP
4491	00089B	Open	3143.8513	1.9563	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4492	00089B	Open	921.9820	0.5737	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3234	00089C	Open	511.2037	0.3181	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
3235	00089D	Open	1757.4359	1.0936	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
3236	00089E	Open	196.3568	0.1222	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
3237	00089F	Open	162.8153	0.1013	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
3238	00089G	Open	386.9754	0.2408	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
3239	00089K	Open	190.7253	0.1187	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
3240	00089L	Open	391.7892	0.2438	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
3241	00089N	Open	999.2365	0.6218	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
4620	00090	Open	15619.0485	9.7194	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
4621	00090A	Open	1396.9629	0.8693	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4622	00090B	Open	902.0521	0.5613	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4623	00090C	Open	1362.0304	0.8476	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4624	00090D	Open	700.8722	0.4361	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4625	00090E	Open	3185.8376	1.9825	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4626	00090F	Open	631.3762	0.3929	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4627	00090G	Open	464.0054	0.2887	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4628	00090H	Open	7818.4898	4.8653	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4629	00090J	Close	1404.6543	0.8741	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4630	00090K	Close	349.5361	0.2175	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4631	00090L	Open	774.0345	0.4817	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4632	00090M	Close	1254.3003	0.7805	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4633	00090N	Open	2383.4629	1.4832	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4634	00091	Open	15830.6248	9.8510	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4635	00091A	Open	6442.6898	4.0091	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4636	00091B	Open	2261.3150	1.4072	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4637	00091C	Open	3363.1622	2.0928	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4638	00091H	Open	1440.8712	0.8966	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
10550	00092	Open	4554.8912	2.8344	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10551	00092	Open	2857.6613	1.7783	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4640	00092A	Open	2628.4994	1.6357	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4641	00092C	Open	2006.4909	1.2486	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10786	00092D	Close	48.6858	0.0303	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10787	00092D	Close	1427.1543	0.8881	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4643	00093	Open	22370.3239	13.9206	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4644	00093A	Open	7335.2031	4.5645	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4645	00093B	Open	7276.8185	4.5282	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4646	00093C	Open	8521.2134	5.3026	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4647	00093D	Open	6045.6716	3.7621	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4648	00093E	Close	942.5209	0.5865	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4649	00093F	Open	6791.4092	4.2261	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4650	00093G	Close	1734.5310	1.0794	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4651	00093H	Open	1903.4531	1.1845	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4652	00093J	Open	2732.8530	1.7006	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10734	00093K	Close	1366.1087	0.8501	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10735	00093K	Close	468.9164	0.2918	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10298	00095	Open	12327.3652	7.6710	Open	3 - SUITABLE FOR PASSENGER CARS	East Clear Creek RAP
10299	00095	Open	16928.2309	10.5341	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10301	00095B	Close	166.4928	0.1036	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10672	00095B	Open	626.3050	0.3897	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10673	00095B	Open	808.7644	0.5033	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10302	00095D	Open	465.7723	0.2898	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10303	00095D	Close	3382.0467	2.1046	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10304	00095E	Open	1902.4132	1.1838	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10305	00095E	Close	425.5622	0.2648	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4654	00095F	Open	3814.3559	2.3736	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10692	00095G	Close	1703.1458	1.0598	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10693	00095G	Close	1201.7045	0.7478	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4656	00095H	Decom	239.6255	0.1491	Close	D - DECOMMISSION	East Clear Creek RAP
10306	00095J	Open	1887.5558	1.1746	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10307	00095J	Decom	608.7180	0.3788	Close	D - DECOMMISSION	East Clear Creek RAP
4657	00095K	Close	864.1235	0.5377	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4658	00095L	Close	707.2771	0.4401	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10308	00095M	Open	576.9189	0.3590	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10309	00095M	Close	1021.5152	0.6357	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10310	00095N	Open	1128.9729	0.7025	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10311	00095N	Decom	1082.7438	0.6738	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4659	00095P	Close	795.2495	0.4949	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4660	00095Q	Close	439.9309	0.2738	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4661	00095R	Close	1008.2582	0.6274	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4662	00095T	Open	1237.0741	0.7698	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10312	00096	Open	3132.0148	1.9490	Open	3 - SUITABLE FOR PASSENGER CARS	East Clear Creek RAP
10313	00096	Open	4100.1700	2.5514	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4663	00096A	Open	370.0671	0.2303	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10314	00096C	Open	4140.8649	2.5768	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10315	00096C	Close	2291.6353	1.4260	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4664	00104	Open	6995.0823	4.3529	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4665	00106	Close	1070.6075	0.6662	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4666	00109	Open	9704.9333	6.0392	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10552	00109B	Open	3816.6407	2.3750	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10553	00109B	Open	1305.6829	0.8125	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4554	00119	Open	27368.1463	17.0306	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4555	00119	Open	4963.2875	3.0885	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4493	00119A	Open	5502.4704	3.4241	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4494	00119A	Open	8880.2576	5.5260	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4443	00119B	Decom	9247.8764	5.7547	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4444	00119B	Open	1365.9469	0.8500	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4668	00119C	Open	1530.7924	0.9526	Close	D - DECOMMISSION	TMR PA process
3242	00119D	Open	3152.7311	1.9619	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3243	00119E	Open	310.9930	0.1935	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
3244	00119F	Decom	847.1499	0.5272	Close	D - DECOMMISSION	Northwest RAP
3245	00119G	Decom	554.0632	0.3448	Close	D - DECOMMISSION	Northwest RAP
3246	00119H	Decom	460.5601	0.2866	Close	D - DECOMMISSION	Northwest RAP
3247	00119J	Decom	683.8271	0.4255	Close	D - DECOMMISSION	Northwest RAP
3248	00120A	Open	5963.1975	3.7108	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4669	00121	Open	5158.6767	3.2101	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4670	00122	Open	6003.5043	3.7358	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4671	00122A	Open	7160.5989	4.4559	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4672	00122B	Open	461.3188	0.2871	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10702	00122C	Open	7490.9375	4.6614	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10703	00122C	Open	1386.6541	0.8629	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4674	00122D	Open	1771.4812	1.1024	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4675	00122E	Open	175.2269	0.1090	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4676	00122F	Close	642.1532	0.3996	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4677	00122G	Close	216.0774	0.1345	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4678	00122H	Close	412.3554	0.2566	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4679	00122J	Close	487.6985	0.3035	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4680	00122K	Close	1279.6064	0.7963	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4681	00122M	Close	433.0208	0.2695	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4682	00123	Open	14055.3626	8.7463	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4683	00123A	Close	2831.5359	1.7620	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4684	00123E	Open	2190.9971	1.3634	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4685	00123F	Open	919.2612	0.5720	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4686	00123G	Close	317.8243	0.1978	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4687	00123H	Close	563.9992	0.3510	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4688	00124	Open	14786.9245	9.2016	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4689	00124B	Close	1391.5892	0.8660	Close	D - DECOMMISSION	Southeast RAP
4690	00124C	Open	5619.7382	3.4970	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4691	00124D	Open	4006.4298	2.4931	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4692	00124E	Close	756.1244	0.4705	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4693	00124F	Open	1857.3714	1.1558	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4694	00124G	Open	6811.3470	4.2385	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4695	00124H	Open	9841.3358	6.1240	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4696	00124J	Open	3984.9025	2.4797	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4697	00124K	Close	1913.9884	1.1910	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
4698	00124L	Close	548.7320	0.3415	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4699	00124M	Close	671.0303	0.4176	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4700	00125	Open	17902.0910	11.1401	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4701	00125A	Close	3734.5051	2.3239	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
4702	00126	Open	28915.6277	17.9935	Open	3 - SUITABLE FOR PASSENGER CARS	Anderson Mesa RAP
4703	00126A	Open	8091.9632	5.0354	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4704	00126B	Open	3166.2036	1.9703	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4705	00127	Open	17928.1926	11.1563	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10554	00127A	Open	1954.3686	1.2162	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10555	00127A	Open	2358.7630	1.4678	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4707	00127B	Open	3445.4976	2.1441	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4708	00127C	Open	2902.6047	1.8062	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4709	00127D	Open	1398.5048	0.8703	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4710	00127E	Close	1681.7405	1.0465	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10466	00128	Open	16511.0150	10.2744	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10467	00128	Open	4140.2134	2.5764	Open	3 - SUITABLE FOR PASSENGER CARS	Anderson Mesa RAP
10468	00128	Open	2021.4495	1.2579	Open	4 - MODERATE DEGREE OF USER COMFORT	Anderson Mesa RAP
4711	00128A	Open	2680.6703	1.6681	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10556	00128B	Open	2563.2221	1.5950	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10557	00128B	Open	6090.3387	3.7899	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10608	00128C	Open	882.0278	0.5489	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10607	00128C	Open	4764.8373	2.9651	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10772	00128D	Decom	147.6116	0.0919	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10773	00128D	Decom	1755.3615	1.0923	Close	D - DECOMMISSION	Southeast RAP
10421	00128E	Close	596.1102	0.3709	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10422	00128E	Open	1787.7182	1.1125	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4715	00128H	Open	8977.4528	5.5865	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4716	00129	Open	1050.0798	0.6534	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4717	00129A	Open	16334.2613	10.1644	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
3249	00131	Open	16944.7763	10.5444	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
8	00131A	Open	896.0152	0.5576	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4718	00132	Open	30893.9290	19.2246	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4719	00132A	Open	6607.9871	4.1120	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10469	00132B	Open	2720.4936	1.6929	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10470	00132B	Decom	1932.1204	1.2023	Close	D - DECOMMISSION	Southeast RAP
10471	00132B	Open	4032.2247	2.5092	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10472	00132B	Decom	628.7137	0.3912	Close	D - DECOMMISSION	Southeast RAP
4720	00132D	Open	19923.6096	12.3980	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
4721	00132G	Close	1691.5381	1.0526	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4722	00132J	Decom	1488.2219	0.9261	Close	D - DECOMMISSION	Southeast RAP
4723	00132K	Close	1875.2406	1.1669	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4724	00132L	Close	2079.4439	1.2940	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4725	00132M	Close	1552.9547	0.9664	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4726	00132P	Close	1299.8615	0.8089	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4727	00132Q	Close	5406.2041	3.3642	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4728	00133	Open	7210.1030	4.4867	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4729	00133A	Open	2873.4363	1.7881	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
3250	00134	Open	11855.6582	7.3775	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
3251	00134A	Open	2857.7986	1.7783	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10423	00135	Open	19483.4764	12.1241	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10424	00135	Open	5457.9658	3.3964	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10558	00135A	Decom	142.4845	0.0887	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10474	00135A	Open	3973.9699	2.4729	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10559	00135A	Decom	409.9595	0.2551	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4730	00135B	Open	2685.8573	1.6713	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4731	00135C	Open	2496.5810	1.5536	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4732	00135D	Open	6365.7860	3.9613	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4733	00135E	Open	2390.2621	1.4874	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4734	00135F	Open	1866.1338	1.1613	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4735	00135G	Close	1428.6837	0.8890	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4736	00135H	Open	342.1477	0.2129	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4737	00135J	Close	2239.7041	1.3937	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4738	00135K	Decom	908.6442	0.5654	Close	D - DECOMMISSION	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4739	00135L	Open	4652.8129	2.8953	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4740	00135M	Open	2228.3590	1.3867	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4741	00136	Open	10349.0631	6.4400	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4742	00136A	Open	3861.1239	2.4027	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4743	00136B	Open	3038.0283	1.8905	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4744	00136C	Open	795.8230	0.4952	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4745	00136D	Close	1526.6206	0.9500	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10317	00137	Open	4929.6878	3.0676	Close	D - DECOMMISSION	TMR PA process
10560	00137	Open	27151.5030	16.8958	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10561	00137	Open	184.3465	0.1147	Close	D - DECOMMISSION	TMR PA process
4746	00137A	Open	2340.8349	1.4566	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4747	00137B	Open	12052.8537	7.5002	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4748	00137C	Open	5226.0701	3.2521	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4749	00137D	Close	7296.2663	4.5403	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4750	00137E	Open	4684.9176	2.9153	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4751	00137F	Open	686.9282	0.4275	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4752	00137G	Open	5347.2489	3.3275	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4753	00137H	Open	6942.5024	4.3202	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4754	00137J	Open	2429.6227	1.5119	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4755	00137M	Close	1192.5686	0.7421	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4756	00137R	Close	1085.4332	0.6754	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10318	00138	Open	1734.7362	1.0795	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
10319	00138	Open	7025.6539	4.3719	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4757	00138A	Close	1191.8904	0.7417	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4758	00138B	Open	200.5680	0.1248	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4759	00138C	Decom	884.5107	0.5504	Close	D - DECOMMISSION	Southeast RAP
4760	00138D	Decom	707.5350	0.4403	Close	D - DECOMMISSION	Southeast RAP
10320	00138E	Decom	583.2634	0.3630	Close	D - DECOMMISSION	East Clear Creek RAP
10321	00138E	Open	1794.3672	1.1166	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4761	00138F	Close	888.9878	0.5532	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4762	00138G	Decom	661.3176	0.4115	Close	D - DECOMMISSION	East Clear Creek RAP
4763	00138H	Decom	1158.9339	0.7212	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4764	00138J	Close	635.5867	0.3955	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4765	00138K	Open	259.5197	0.1615	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4766	00139	Open	14142.2420	8.8004	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4767	00139A	Open	6545.9991	4.0734	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4768	00139A	Open	1893.1850	1.1781	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4769	00139B	Decom	1149.0102	0.7150	Close	D - DECOMMISSION	East Clear Creek RAP
4770	00139C	Open	7294.1595	4.5390	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4771	00139G	Open	3028.3229	1.8845	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10322	00141	Open	7075.0854	4.4027	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10323	00141	Open	12486.6693	7.7702	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4772	00141A	Close	2578.5562	1.6046	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4773	00141B	Close	1637.0481	1.0187	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10324	00141C	Open	4632.2843	2.8826	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10325	00141C	Close	546.5641	0.3401	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4774	00141D	Close	1140.5034	0.7097	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4775	00141E	Open	5698.3981	3.5460	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10326	00141F	Close	817.9990	0.5090	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10327	00141F	Decom	928.3723	0.5777	Close	D - DECOMMISSION	East Clear Creek RAP
4776	00141G	Open	2272.8865	1.4144	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10328	00141H	Open	6904.7202	4.2967	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10329	00141H	Open	1695.3021	1.0549	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4777	00141J	Close	455.0595	0.2832	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4778	00141K	Close	1030.1971	0.6411	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4779	00141L	Close	542.8960	0.3378	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4780	00141M	Close	683.6906	0.4254	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4781	00141N	Close	1056.0156	0.6571	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4782	00141P	Close	1136.0919	0.7070	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4783	00141Q	Close	215.1698	0.1339	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4784	00141R	Close	2428.1336	1.5110	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4785	00141S	Close	566.2398	0.3524	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4786	00141T	Close	371.4781	0.2312	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4787	00141U	Decom	246.9815	0.1537	Close	D - DECOMMISSION	East Clear Creek RAP
4788	00141V	Close	1295.4069	0.8061	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4789	00141W	Decom	186.4481	0.1160	Close	D - DECOMMISSION	East Clear Creek RAP
4790	00141X	Close	558.6068	0.3476	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4791	00141Y	Close	792.7900	0.4933	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4581	00142	Close	614.1809	0.3822	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10668	00142	Close	258.8892	0.1611	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10681	00142	Open	18597.3394	11.5727	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4793	00142A	Open	5978.2179	3.7201	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4794	00142B	Open	4055.6575	2.5237	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4795	00142C	Open	4557.3448	2.8359	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4796	00142D	Open	4884.7263	3.0397	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4797	00142E	Open	4450.8583	2.7697	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4798	00142F	Open	5771.2488	3.5913	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4799	00142G	Open	7567.9611	4.7094	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4800	00142H	Open	4629.3478	2.8807	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4801	00142J	Open	3415.4141	2.1253	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4802	00144	Open	2950.5587	1.8361	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10674	00145	Open	11472.6711	7.1392	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10675	00145	Open	995.0742	0.6192	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4804	00145A	Open	6263.2297	3.8975	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
9	00146	Close	22489.9932	13.9950	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
4805	00147	Open	9984.0526	6.2129	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4806	00147A	Open	2222.5894	1.3831	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10330	00147B	Decom	1006.9774	0.6266	Close	D - DECOMMISSION	East Clear Creek RAP
10331	00147B	Open	726.6503	0.4522	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4807	00147C	Close	211.1492	0.1314	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4808	00147D	Close	1382.1747	0.8601	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4809	00147E	Close	1928.4915	1.2001	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4810	00147F	Close	1323.5768	0.8236	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4811	00147G	Close	693.9533	0.4318	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4812	00147H	Close	637.4004	0.3966	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4813	00147J	Close	1791.8310	1.1150	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4814	00147L	Close	348.4251	0.2168	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4815	00149	Open	7260.0689	4.5178	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4816	00149A	Close	2403.0011	1.4953	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4817	00149B	Close	729.5760	0.4540	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4818	00149C	Close	623.3515	0.3879	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4819	00149D	Close	898.9260	0.5594	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10	00150	Open	15521.7241	9.6588	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
11	00151	Open	15995.1357	9.9534	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
12	00151A	Open	1538.3841	0.9573	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
13	00151E	Open	6263.1885	3.8974	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4495	00152	Open	6888.9069	4.2868	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4496	00152	Open	3286.5992	2.0452	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3252	00152A	Open	4538.9061	2.8245	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3253	00152B	Open	650.5433	0.4048	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
3254	00152C	Open	10336.2007	6.4320	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
3255	00152D	Open	2548.3724	1.5858	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
3256	00152E	Open	1186.5656	0.7384	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3257	00152F	Decom	432.4671	0.2691	Close	D - DECOMMISSION	Northwest RAP
3258	00152G	Open	355.4502	0.2212	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4497	00153	Open	17738.6447	11.0384	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4498	00153	Open	1415.3463	0.8807	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
14	00153A	Open	4046.1746	2.5178	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
15	00153E	Open	3426.9911	2.1325	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4820	00154	Close	7058.9633	4.3926	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
16	00156	Open	3161.0933	1.9671	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
17	00160	Open	7204.7638	4.4834	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10332	00161	Close	2241.2838	1.3947	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10333	00161	Open	7549.1094	4.6976	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4821	00161A	Close	1567.2788	0.9753	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4822	00161B	Open	3314.5180	2.0626	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
18	00164A	Open	463.7145	0.2886	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
19	00164B	Open	5698.9289	3.5463	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
20	00164C	Open	3961.6253	2.4652	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
21	00164D	Open	228.7509	0.1423	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
22	00164E	Open	390.8117	0.2432	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
23	00164H	Open	5914.0379	3.6802	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
24	00171	Open	16325.8192	10.1592	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
25	00171B	Open	865.1528	0.5384	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4499	00171C	Open	4915.3482	3.0587	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4500	00171C	Open	887.5238	0.5523	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
26	00171E	Open	2783.0198	1.7318	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4445	00179A	Decom	266.4270	0.1658	Close	D - DECOMMISSION	Northwest RAP
4501	00179A	Open	2123.6031	1.3215	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4502	00179A	Open	3111.6407	1.9363	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
10614	00179F	Open	201.0894	0.1251	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10615	00179F	Open	191.1759	0.1190	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10616	00179F	Open	456.0110	0.2838	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10617	00179F	Open	114.0905	0.0710	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10618	00179F	Open	572.1172	0.3560	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10619	00179F	Open	648.2200	0.4034	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10624	00179F	Open	858.8917	0.5345	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10613	00179F	Open	633.6282	0.3943	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4505	00191	Open	3160.9921	1.9670	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4506	00191	Open	2492.0522	1.5507	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
27	00191A	Open	2143.4984	1.3339	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
28	00191C	Open	5483.3114	3.4121	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
29	00193	Open	5394.4891	3.3569	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4823	00196	Open	3053.9651	1.9004	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4824	00196A	Close	530.6096	0.3302	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4825	00196B	Close	196.0897	0.1220	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4826	00211A	Open	7614.1342	4.7381	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10475	00211B	Open	1981.3587	1.2330	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10476	00211B	Close	1948.3500	1.2124	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4827	00211C	Open	8440.7940	5.2525	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4828	00211D	Open	2845.4854	1.7707	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4829	00211E	Open	4264.8204	2.6539	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4830	00211F	Open	1682.2207	1.0468	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4831	00211G	Open	2149.1443	1.3374	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4832	00211K	Close	2520.3549	1.5684	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10736	00211L	Close	104.3386	0.0649	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10737	00211L	Close	855.7945	0.5325	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4834	00211M	Open	1587.4816	0.9879	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4835	00211N	Open	1108.3580	0.6897	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4836	00211P	Open	3326.7440	2.0702	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4837	00211Q	Close	243.9857	0.1518	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4838	00211R	Open	850.9164	0.5295	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4839	00213	Open	23553.8958	14.6571	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4840	00213A	Open	1321.9531	0.8226	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
10477	00213B	Open	1472.3936	0.9162	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10478	00213B	Close	1266.9098	0.7884	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4841	00213D	Close	6028.7139	3.7515	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4842	00213F	Close	4383.6282	2.7278	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4843	00213G	Open	2243.6393	1.3962	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4844	00213H	Close	149.6541	0.0931	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4845	00213J	Open	885.5126	0.5510	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4846	00214	Open	40194.6686	25.0122	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4847	00214A	Open	1241.8185	0.7728	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4848	00214B	Close	5920.6955	3.6843	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10730	00214C	Close	320.7483	0.1996	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10731	00214C	Close	6874.1810	4.2776	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10678	00215	Open	4899.6594	3.0489	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10679	00215	Open	1586.6078	0.9873	Close	D - DECOMMISSION	TMR PA process
4507	00216	Open	5614.4655	3.4938	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
4508	00216	Open	1856.7837	1.1554	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4509	00216	Open	3837.1660	2.3878	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
4510	00216A	Open	3937.3203	2.4501	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
4511	00216A	Open	1086.3586	0.6760	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4512	00216A	Open	4981.1422	3.0997	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
4446	00216B	Open	860.7632	0.5356	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4447	00216B	Decom	2588.8169	1.6110	Close	D - DECOMMISSION	Northwest RAP
3259	00216C	Open	420.9988	0.2620	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4851	00218	Open	13152.0706	8.1842	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4852	00218A	Open	2166.1329	1.3479	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4853	00218C	Open	1185.3840	0.7376	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4854	00219	Open	5472.2024	3.4052	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4855	00219A	Close	3394.5920	2.1124	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4856	00219B	Open	3404.6052	2.1186	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
30	00222	Open	10038.9099	6.2470	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
31	00222A	Open	5845.5722	3.6376	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
32	00222B	Open	2162.5770	1.3457	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4857	00226	Open	15268.7705	9.5014	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4858	00226A	Close	353.0667	0.2197	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4859	00226B	Open	1053.3477	0.6555	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4860	00226C	Open	4276.4122	2.6611	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10766	00226C	Open	1372.6413	0.8542	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4861	00226D	Close	138.2315	0.0860	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4862	00226E	Open	4348.0274	2.7057	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10768	00226F	Close	2164.0174	1.3466	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10769	00226F	Close	450.6105	0.2804	Close	D - DECOMMISSION	Southeast RAP
4864	00226H	Close	537.4572	0.3344	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4865	00228	Open	4962.2591	3.0879	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4866	00228A	Close	1904.9851	1.1854	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4867	00228B	Close	1180.9122	0.7349	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4868	00228C	Close	1224.7103	0.7621	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4869	00229	Open	23335.6820	14.5213	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4870	00229A	Close	1118.4435	0.6960	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4871	00229B	Open	3665.6877	2.2811	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4872	00229C	Open	2443.5844	1.5206	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4873	00229D	Open	4366.4803	2.7172	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4874	00229E	Open	5111.0286	3.1805	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4875	00229F	Open	3358.5220	2.0899	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4876	00229G	Close	1291.6851	0.8038	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4877	00229J	Close	658.7676	0.4099	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4878	00230	Open	13124.3576	8.1670	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4879	00230A	Open	2977.7115	1.8530	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4880	00230B	Open	4436.8053	2.7609	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4881	00230C	Open	665.5233	0.4141	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4882	00230D	Open	761.8480	0.4741	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10479	00230E	Open	1867.5437	1.1621	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10480	00230E	Open	591.5846	0.3681	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10481	00230E	Decom	420.1469	0.2614	Close	D - DECOMMISSION	Southeast RAP
4883	00230F	Close	920.3617	0.5727	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4884	00230G	Close	1509.2570	0.9392	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4885	00230H	Decom	1192.2165	0.7419	Close	D - DECOMMISSION	Southeast RAP
4886	00230J	Close	1065.3115	0.6629	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4513	00231	Open	28504.5504	17.7377	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
4514	00231	Open	15783.5798	9.8218	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
33	00231A	Open	4240.3739	2.6387	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
34	00231B	Open	6011.7222	3.7410	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
35	00231C	Open	2591.7866	1.6128	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10813	00231D	Open	4608.2919	2.8676	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
37	00231E	Close	3498.3063	2.1769	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
38	00231G	Decom	267.9864	0.1668	Close	D - DECOMMISSION	Northwest RAP
39	00231H	Open	2212.7372	1.3769	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
40	00231J	Open	4270.6202	2.6575	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
41	00231L	Open	4907.4891	3.0538	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
42	00231M	Decom	1129.0931	0.7026	Close	D - DECOMMISSION	Northwest RAP
43	00231N	Open	1914.7525	1.1915	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10425	00233	Close	2648.2346	1.6479	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10426	00233	Open	11835.8755	7.3652	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4887	00233A	Open	7430.1340	4.6236	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4888	00233B	Open	3211.3741	1.9984	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10482	00234	Close	2934.4363	1.8260	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10483	00234	Open	1722.6707	1.0720	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4889	00234A	Open	3147.0593	1.9583	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10484	00234B	Open	995.4242	0.6194	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10485	00234B	Close	2237.3861	1.3923	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4890	00234C	Open	4897.4340	3.0476	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4891	00234D	Close	1659.8133	1.0329	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4892	00234E	Close	485.8227	0.3023	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4893	00234F	Close	657.7441	0.4093	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10529	00235	Decom	3002.5132	1.8684	Close	D - DECOMMISSION	Mountaineer RAP
10530	00235	Open	3751.1804	2.3343	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
10531	00235	Decom	1407.7020	0.8760	Close	D - DECOMMISSION	Mountaineer RAP
10532	00235	Open	1213.5827	0.7552	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
10533	00235	Open	2023.8724	1.2594	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
10534	00235	Decom	3442.8571	2.1424	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4894	00235A	Open	3919.1858	2.4388	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
10520	00235B	Decom	2610.9887	1.6248	Close	D - DECOMMISSION	Mountaineer RAP
10521	00235B	Close	3868.6075	2.4073	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Mountaineer RAP
4895	00235C	Decom	2794.4279	1.7389	Close	D - DECOMMISSION	Mountaineer RAP
4896	00235F	Decom	1373.9339	0.8550	Close	D - DECOMMISSION	Mountaineer RAP
4897	00235G	Decom	1404.8153	0.8742	Close	D - DECOMMISSION	Mountaineer RAP
4898	00235H	Open	742.6959	0.4622	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
4899	00235J	Open	5419.6402	3.3725	Close	D - DECOMMISSION	TMR PA process
4900	00235K	Open	1984.0477	1.2346	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
4901	00236	Open	6339.2026	3.9447	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4902	00236A	Open	8214.0095	5.1114	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4903	00236B	Open	1397.0901	0.8694	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4904	00236C	Open	2678.5860	1.6668	Open	4 - MODERATE DEGREE OF USER COMFORT	Mountaineer RAP
44	00237	Open	7899.0040	4.9154	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
45	00237A	Open	4813.5385	2.9954	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
46	00237E	Decom	1769.9532	1.1014	Close	D - DECOMMISSION	Northwest RAP
4905	00239	Open	10848.8863	6.7510	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4906	00239A	Close	1638.4106	1.0195	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4907	00240	Open	18912.6495	11.7689	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4908	00240A	Close	1626.2869	1.0120	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4909	00240B	Close	2132.8387	1.3272	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4910	00240C	Close	901.5546	0.5610	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
47	00244	Open	18893.1726	11.7568	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
48	00244A	Open	11993.7230	7.4634	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
49	00244B	Open	4653.0328	2.8955	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
50	00244C	Decom	1893.0702	1.1780	Close	D - DECOMMISSION	Northwest RAP
51	00245	Open	5063.7123	3.1510	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
10562	00247	Open	653.7741	0.4068	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10563	00247	Open	532.7445	0.3315	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4515	00253	Open	1240.8235	0.7721	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
4516	00253	Open	12390.3469	7.7102	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
53	00253A	Open	3877.0589	2.4126	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
54	00253B	Open	9316.7634	5.7976	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
55	00253C	Decom	211.3803	0.1315	Close	D - DECOMMISSION	Northwest RAP
56	00253D	Open	2201.5447	1.3700	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
57	00253E	Open	1624.8386	1.0111	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
58	00253F	Open	6273.6866	3.9040	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
59	00253G	Open	1501.0204	0.9341	Close	D - DECOMMISSION	TMR PA process
60	00253H	Close	771.9095	0.4803	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3260	00258	Open	10975.3339	6.8297	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3261	00258A	Open	2822.0256	1.7561	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4911	00294	Open	8006.2035	4.9821	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4912	00294B	Open	1203.8474	0.7491	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4913	00294C	Open	2561.7585	1.5941	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4914	00294D	Open	2429.7172	1.5120	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4915	00294G	Open	2405.0128	1.4966	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4916	00295	Open	4936.3094	3.0718	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4917	00295E	Open	7233.9252	4.5015	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4918	00296	Open	7925.3983	4.9318	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4919	00296A	Open	2740.7911	1.7055	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10334	00298	Decom	952.8461	0.5929	Close	D - DECOMMISSION	East Clear Creek RAP
10335	00298	Open	3166.7068	1.9706	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10336	00298A	Open	2781.7699	1.7310	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10337	00298A	Open	568.8794	0.3540	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10338	00298A	Decom	526.5459	0.3277	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4920	00300	Open	40794.3531	25.3854	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4921	00300B	Open	532.3089	0.3312	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4922	00300C	Open	1244.6288	0.7745	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4923	00300D	Close	1518.1990	0.9447	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4924	00300E	Open	284.6096	0.1771	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4925	00300F	Close	648.2818	0.4034	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4926	00300G	Open	4045.8101	2.5176	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10339	00300H	Open	5368.3455	3.3406	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10340	00300H	Open	1673.7136	1.0415	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4927	00300J	Close	223.6078	0.1391	Close	D - DECOMMISSION	Southeast RAP
4928	00300K	Close	601.1581	0.3741	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4929	00300L	Close	455.9809	0.2837	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4930	00300M	Open	994.2006	0.6187	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4931	00300N	Close	197.9789	0.1232	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4932	00300P	Close	511.6317	0.3184	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4933	00300Q	Close	102.2354	0.0636	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4934	00300R	Close	218.3263	0.1359	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4935	00300S	Close	150.3132	0.0935	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4936	00301	Open	8723.7474	5.4286	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4937	00301A	Open	2842.6199	1.7689	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4938	00301B	Open	1920.4584	1.1951	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4939	00301D	Open	5679.9069	3.5345	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4940	00303	Open	14005.2563	8.7152	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
4941	00305	Open	7826.8885	4.8705	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4942	00305B	Close	715.7330	0.4454	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4943	00305C	Close	1294.7808	0.8057	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4944	00305D	Open	1824.1348	1.1351	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4945	00305E	Open	3028.1246	1.8843	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4946	00308	Open	8748.8219	5.4442	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4947	00308A	Open	2613.9638	1.6266	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4948	00308B	Close	1184.4843	0.7371	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4949	00308C	Open	4281.4549	2.6643	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4950	00308D	Close	1785.3465	1.1110	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4951	00308E	Open	4836.5538	3.0097	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4952	00308F	Close	2524.8602	1.5712	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4953	00308G	Open	3098.8221	1.9283	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4954	00308H	Close	2415.6343	1.5032	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4955	00308K	Close	4744.5442	2.9524	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4956	00308M	Close	289.8553	0.1804	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4957	00316	Open	2544.9293	1.5837	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
4958	00316A	Open	2719.9520	1.6926	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4959	00317	Open	5381.5764	3.3488	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4960	00317A	Open	1676.5975	1.0433	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4961	00317B	Open	1932.3930	1.2025	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4962	00318	Open	3982.8152	2.4784	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4963	00318A	Open	2409.3492	1.4993	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10698	00319	Open	22819.0477	14.1998	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10699	00319	Open	2377.6152	1.4795	Open	3 - SUITABLE FOR PASSENGER CARS	TMR PA process
4965	00319B	Open	6653.6365	4.1404	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4966	00319C	Open	4457.4129	2.7737	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4967	00319D	Open	3930.1211	2.4456	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10427	00319E	Open	3245.2665	2.0195	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10428	00319E	Decom	1568.7818	0.9762	Close	D - DECOMMISSION	Anderson Mesa RAP
10429	00319E	Open	3576.9265	2.2258	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4968	00319F	Open	9289.3129	5.7805	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4969	00320	Open	7303.5796	4.5449	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4970	00320A	Close	2343.9445	1.4586	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4971	00320B	Close	198.0430	0.1232	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4972	00321	Open	16061.9182	9.9950	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
10341	00321A	Decom	276.9556	0.1723	Close	D - DECOMMISSION	East Clear Creek RAP
10342	00321A	Open	2701.7066	1.6812	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10343	00321C	Open	715.6537	0.4453	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10344	00321C	Open	3259.5148	2.0283	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10345	00321C	Decom	2958.2964	1.8409	Close	D - DECOMMISSION	East Clear Creek RAP
4973	00321D	Decom	1464.6425	0.9114	Close	D - DECOMMISSION	East Clear Creek RAP
61	00372	Open	4136.4450	2.5740	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
62	00390	Open	4488.2042	2.7929	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
63	00390A	Open	994.5137	0.6189	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
64	00390B	Close	1076.1909	0.6697	Close	D - DECOMMISSION	Northwest RAP
4974	00391	Close	911.7028	0.5673	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4975	00391A	Decom	216.2167	0.1345	Close	D - DECOMMISSION	East Clear Creek RAP
4976	00392	Close	1204.5662	0.7496	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10346	00393	Open	1160.1527	0.7219	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10347	00393	Open	1997.8784	1.2432	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4977	00393A	Decom	251.9463	0.1568	Close	D - DECOMMISSION	TMR PA process
4978	00394	Open	983.2498	0.6119	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4979	00395	Open	1644.1287	1.0231	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4980	00396	Close	1345.5255	0.8373	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4981	00397	Open	3384.6588	2.1062	Close	D - DECOMMISSION	TMR PA process
4982	00397A	Decom	188.2575	0.1171	Close	D - DECOMMISSION	East Clear Creek RAP
4983	00398	Open	2340.4390	1.4564	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4984	00399	Close	1434.8945	0.8929	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4985	00399A	Close	474.7124	0.2954	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4986	00407	Close	689.7359	0.4292	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10700	00414	Open	2565.8576	1.5967	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10701	00414	Open	2998.0598	1.8656	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
66	00415	Open	7826.6549	4.8704	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
67	00415A	Open	3340.1861	2.0785	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
68	00416	Open	11043.1628	6.8719	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
69	00416A	Open	7775.7650	4.8387	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
70	00417	Open	36284.3968	22.5790	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10705	00417B	Decom	3943.0683	2.4537	Close	D - DECOMMISSION	Northwest RAP
10706	00417B	Decom	5289.0685	3.2913	Close	D - DECOMMISSION	Northwest RAP
10707	00417B	Decom	119.3966	0.0743	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
72	00417C	Decom	2810.8742	1.7491	Close	D - DECOMMISSION	Northwest RAP
832	00418	Open	1120.9717	0.6976	Open	3 - SUITABLE FOR PASSENGER CARS	TMR PA process
10647	00418	Open	16763.3561	10.4315	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
74	00418B	Open	1196.8748	0.7448	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
75	00419	Open	3789.7571	2.3583	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
76	00420	Open	21852.0037	13.5980	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
77	00420A	Decom	2746.0492	1.7088	Close	D - DECOMMISSION	Northwest RAP
78	00420B	Decom	1755.1756	1.0922	Close	D - DECOMMISSION	Northwest RAP
79	00420C	Decom	1274.9362	0.7934	Close	D - DECOMMISSION	Northwest RAP
80	00420D	Close	1974.4011	1.2286	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
81	00420E	Close	1048.2667	0.6523	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
82	00420F	Close	1964.0676	1.2222	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
83	00420G	Close	1382.5759	0.8603	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
84	00420H	Close	1091.4017	0.6792	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
85	00420K	Close	853.3254	0.5310	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
86	00420L	Decom	423.7255	0.2637	Close	D - DECOMMISSION	Northwest RAP
87	00420M	Decom	144.7076	0.0900	Close	D - DECOMMISSION	Northwest RAP
88	00420P	Close	590.1864	0.3673	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
4519	00498	Open	2302.2405	1.4326	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
4517	00498	Open	6918.7598	4.3054	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4518	00498	Open	6962.9705	4.3329	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
10508	00500	Open	6873.8060	4.2774	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10509	00500	Decom	1926.2296	1.1986	Close	D - DECOMMISSION	Southeast RAP
10348	00501	Open	3799.0448	2.3641	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10349	00501	Open	4106.1443	2.5552	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4987	00501A	Open	2005.8895	1.2482	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4988	00501B	Close	405.5437	0.2524	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4989	00501C	Close	758.9539	0.4723	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4990	00502	Open	11779.2800	7.3300	Open	2 - HIGH CLEARANCE VEHICLES	Fossil RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4991	00502A	Open	405.3882	0.2523	Close	D - DECOMMISSION	TMR PA process
4992	00502C	Close	3681.3498	2.2908	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Fossil RAP
4993	00502E	Close	4059.3285	2.5260	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Fossil RAP
4994	00503	Open	6624.8457	4.1225	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
4520	00504	Open	10774.3745	6.7047	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4521	00504	Open	3088.9909	1.9222	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
89	00505	Open	22906.3219	14.2541	Open	5 - HIGH DEGREE OF USER COMFORT	Northwest RAP
90	00506	Open	9834.5814	6.1198	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
91	00506A	Open	1309.7435	0.8150	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4522	00510	Open	20660.0074	12.8563	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
4523	00510	Open	7801.5649	4.8547	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
92	00510A	Open	4928.3503	3.0668	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
93	00510B	Open	7802.9642	4.8556	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
94	00510C	Open	3343.6621	2.0807	Open	5 - HIGH DEGREE OF USER COMFORT	Northwest RAP
95	00510D	Open	2680.4711	1.6680	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
96	00510E	Open	3516.6314	2.1883	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
97	00510F	Open	884.8612	0.5506	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
98	00510G	Close	2154.3079	1.3406	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
99	00510H	Close	660.6461	0.4111	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
100	00510J	Decom	442.2858	0.2752	Close	D - DECOMMISSION	Northwest RAP
101	00510K	Decom	115.3153	0.0718	Close	D - DECOMMISSION	Northwest RAP
4524	00511	Open	4155.1057	2.5856	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4525	00511	Open	6053.4255	3.7669	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
102	00511A	Open	1901.2181	1.1831	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4995	00513	Open	9918.5630	6.1721	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4996	00513A	Open	6255.9904	3.8930	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4997	00513B	Open	4544.4907	2.8279	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4998	00513C	Open	3933.0398	2.4474	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
4999	00513D	Open	2691.3854	1.6748	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5000	00513E	Close	508.7132	0.3166	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5001	00513F	Close	1779.4614	1.1073	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5002	00513G	Close	1823.1636	1.1345	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5003	00513H	Close	1457.9417	0.9072	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
5004	00513J	Close	2538.4833	1.5796	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5005	00513K	Close	1766.5615	1.0993	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
5006	00513L	Close	592.4988	0.3687	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5007	00513M	Close	383.1771	0.2384	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
103	00514	Open	21049.4416	13.0986	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
104	00514A	Decom	2771.4895	1.7246	Close	D - DECOMMISSION	Northwest RAP
105	00514B	Open	1583.5574	0.9854	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
106	00514C	Close	3747.2756	2.3318	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
107	00514D	Decom	500.5004	0.3115	Close	D - DECOMMISSION	Northwest RAP
108	00514E	Open	5208.6414	3.2412	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
109	00515	Open	7369.4053	4.5858	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
110	00515A	Open	3612.4663	2.2480	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3221	00515C	Open	41.8808	0.0261	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3222	00515C	Close	1857.4306	1.1558	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3223	00515C	Open	2565.3605	1.5964	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
111	00515D	Open	1582.3246	0.9846	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
112	00516	Open	12567.7707	7.8206	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
113	00517A	Decom	863.1425	0.5371	Close	D - DECOMMISSION	Northwest RAP
114	00517B	Open	3593.2433	2.2360	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
115	00517C	Open	8277.9180	5.1512	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
116	00517D	Open	3143.1893	1.9559	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
117	00518	Open	13509.5489	8.4067	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3219	00518B	Close	1116.0962	0.6945	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3220	00518B	Open	1309.4311	0.8148	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4526	00518C	Open	1896.5963	1.1802	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4527	00518C	Open	2736.4344	1.7028	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
118	00519	Open	2284.6883	1.4217	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
119	00519C	Decom	3494.3504	2.1745	Close	D - DECOMMISSION	Northwest RAP
10566	00522	Open	6226.2762	3.8745	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10567	00522	Open	3733.1938	2.3231	Close	D - DECOMMISSION	TMR PA process
121	00523	Open	8746.8279	5.4430	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4448	00525	Open	7943.6250	4.9431	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4449	00525	Decom	409.8796	0.2551	Close	D - DECOMMISSION	Northwest RAP
4450	00525	Open	9636.1724	5.9964	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
3262	00525A	Open	5533.5196	3.4434	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4528	00525C	Open	5173.8148	3.2195	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4548	00525C	Open	4296.3689	2.6735	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4549	00525C	Open	3962.8324	2.4660	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
3263	00525D	Open	2116.8114	1.3172	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
3264	00525E	Open	420.6680	0.2618	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10812	00526	Open	948.3719	0.5902	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3054	00526	Decom	742.1380	0.4618	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10810	00526	Open	278.3174	0.1732	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10815	00526	Open	8387.2033	5.2192	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
123	00526A	Open	5971.1798	3.7157	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10814	00526A	Open	387.7586	0.2413	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
125	00526B	Open	1019.5345	0.6344	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10806	00526B	Open	900.4018	0.5603	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10807	00526C	Open	973.1312	0.6056	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
126	00526D	Open	3276.8970	2.0391	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
127	00527	Open	16377.4095	10.1913	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
10564	00527A	Open	1509.9966	0.9396	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10565	00527A	Open	4618.9312	2.8743	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
129	00527B	Open	4976.1022	3.0965	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
130	00527C	Open	1707.7276	1.0627	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
131	00527D	Open	1424.0141	0.8861	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
132	00527E	Open	3898.8563	2.4262	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
133	00527F	Decom	1130.8293	0.7037	Close	D - DECOMMISSION	Northwest RAP
134	00530	Open	16619.0244	10.3416	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
135	00530A	Open	9924.1100	6.1756	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
136	00530B	Open	2192.8384	1.3646	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
137	00530C	Open	1692.3060	1.0531	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
138	00530D	Open	1857.2361	1.1557	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
139	00530E	Decom	1024.2803	0.6374	Close	D - DECOMMISSION	Northwest RAP
140	00532	Open	3111.1566	1.9360	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4529	00533	Open	3225.5080	2.0072	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4530	00533	Open	4895.3583	3.0463	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
141	00533A	Close	290.7041	0.1809	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
142	00533B	Open	2825.1531	1.7580	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
143	00533E	Close	1743.5180	1.0850	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
144	00533F	Open	2804.3633	1.7451	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
145	00535	Open	16155.7424	10.0534	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
146	00535A	Open	6779.1655	4.2185	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
3229	00535B	Close	3990.4754	2.4832	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3230	00535B	Open	3150.9606	1.9608	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
147	00535C	Open	3231.3472	2.0108	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
148	00535D	Open	5287.0408	3.2900	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
149	00535E	Close	581.3738	0.3618	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
150	00536	Open	4903.6652	3.0514	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
151	00536A	Open	10112.5813	6.2928	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
152	00536B	Decom	774.1447	0.4817	Close	D - DECOMMISSION	Northwest RAP
153	00536C	Open	2750.4364	1.7115	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
154	00536D	Decom	1347.1120	0.8383	Close	D - DECOMMISSION	Northwest RAP
155	00538	Open	19403.1547	12.0741	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
156	00538A	Open	3419.2163	2.1277	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
157	00538B	Open	4748.8831	2.9551	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
158	00538C	Open	1082.1088	0.6734	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
159	00538D	Open	2522.4098	1.5696	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
160	00538E	Open	2935.0698	1.8264	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
161	00538F	Decom	2097.0605	1.3050	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
162	00538G	Open	2339.4629	1.4558	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
163	00538H	Open	892.1295	0.5552	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
164	00538J	Open	2856.2281	1.7774	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
165	00538K	Open	2040.3500	1.2697	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
166	00539	Open	10870.7049	6.7646	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
167	00539A	Open	3121.1764	1.9422	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
168	00539B	Open	2075.1732	1.2913	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
169	00539C	Open	2071.6102	1.2891	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
170	00545	Open	55615.2134	34.6081	Open	5 - HIGH DEGREE OF USER COMFORT	Northwest RAP
4531	00545A	Open	7641.3892	4.7551	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4532	00545A	Open	651.0630	0.4051	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
3208	00545B	Decom	579.5566	0.3606	Close	D - DECOMMISSION	Northwest RAP
4533	00545B	Open	1579.5490	0.9829	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4534	00545B	Open	5107.4147	3.1782	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
171	00545D	Open	272.0532	0.1693	Open	5 - HIGH DEGREE OF USER COMFORT	Northwest RAP
172	00545E	Decom	1166.1812	0.7257	Close	D - DECOMMISSION	Northwest RAP
173	00545F	Open	1051.4740	0.6543	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
4535	00545G	Open	386.9967	0.2408	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
4536	00545G	Open	5118.0668	3.1849	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4537	00546	Open	6014.9497	3.7430	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4538	00546	Open	9313.9700	5.7959	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
174	00548	Open	6639.5001	4.1316	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
175	00549	Open	10480.7203	6.5219	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
176	00549C	Open	10227.7336	6.3645	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
177	00549D	Decom	1561.1837	0.9715	Close	D - DECOMMISSION	Northwest RAP
178	00550	Open	4716.3915	2.9349	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
179	00550A	Open	4685.6311	2.9158	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3204	00552	Open	7938.1221	4.9397	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
3205	00552	Close	2159.3204	1.3437	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
180	00552A	Open	811.1520	0.5048	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
181	00552B	Open	739.4660	0.4602	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
182	00552C	Decom	3151.8512	1.9613	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
183	00552D	Decom	1600.3582	0.9959	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
184	00552E	Decom	2292.3957	1.4265	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
185	00552F	Decom	218.4774	0.1360	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
186	00552G	Decom	199.4262	0.1241	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
187	00552H	Decom	864.5698	0.5380	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
188	00553	Open	6239.3656	3.8826	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
189	00553A	Decom	4037.3027	2.5123	Close	D - DECOMMISSION	Northwest RAP
190	00553B	Decom	1719.3170	1.0699	Close	D - DECOMMISSION	Northwest RAP
191	00556	Open	7504.0246	4.6696	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4539	00557	Open	8152.7044	5.0732	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4540	00557	Open	2743.7663	1.7074	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
192	00557A	Open	1182.9961	0.7362	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
193	00557B	Decom	412.2688	0.2565	Close	D - DECOMMISSION	Northwest RAP
5008	00565A	Open	5329.5921	3.3165	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10350	00600	Close	1727.3920	1.0749	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10398	00600	Open	652.4323	0.4060	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10399	00600	Decom	64.8048	0.0403	Close	D - DECOMMISSION	East Clear Creek RAP
10400	00600	Open	3172.3073	1.9741	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5009	00600A	Close	2873.7108	1.7882	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5010	00603	Open	982.4477	0.6114	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
5011	00603A	Close	917.7081	0.5711	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5012	00603B	Open	199.8776	0.1244	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5013	00604	Open	1325.6933	0.8249	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5014	00604A	Close	535.4692	0.3332	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5015	00605	Open	2268.8031	1.4118	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10694	00606	Open	531.7204	0.3309	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
10695	00606	Open	324.5412	0.2020	Open	3 - SUITABLE FOR PASSENGER CARS	TMR PA process
5017	00606A	Open	461.3518	0.2871	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5018	00607	Open	2202.6562	1.3707	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5019	00607A	Open	2196.5016	1.3668	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5020	00608	Open	4200.2661	2.6137	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5021	00609	Open	6592.2369	4.1022	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5022	00611	Open	3147.6845	1.9587	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5023	00612	Open	3944.7542	2.4547	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5024	00612A	Close	1103.1336	0.6865	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5025	00612B	Close	962.8145	0.5991	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5026	00612C	Close	3189.8548	1.9850	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5027	00612D	Open	220.5406	0.1372	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5028	00612E	Close	454.0890	0.2826	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5029	00612F	Close	426.4674	0.2654	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5030	00612G	Close	295.7752	0.1841	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5031	00613	Open	7800.3082	4.8540	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5032	00613A	Close	1280.7672	0.7970	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5033	00613B	Close	1295.5601	0.8062	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5034	00613C	Close	460.0437	0.2863	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5035	00613D	Open	2935.3455	1.8266	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5036	00613E	Open	1652.1671	1.0281	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5037	00613F	Close	1865.3485	1.1608	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10682	00615	Open	4697.8791	2.9234	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10684	00615	Open	1035.8634	0.6446	Close	D - DECOMMISSION	TMR PA process

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10685	00615	Open	11898.0509	7.4039	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5039	00615A	Open	2585.8976	1.6091	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5040	00615B	Open	3524.8125	2.1934	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5041	00615C	Close	568.7169	0.3539	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5042	00616	Open	8872.0739	5.5209	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10430	00617	Open	7493.5987	4.6631	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10431	00617	Close	1450.3207	0.9025	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5043	00617A	Close	5199.7313	3.2357	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5044	00617A	Close	1354.3526	0.8428	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5045	00618	Open	22365.5754	13.9176	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
5046	00618A	Open	304.1409	0.1893	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
5047	00618B	Open	289.3474	0.1801	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
10568	00618C	Open	9805.0367	6.1015	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10569	00618C	Open	3178.4514	1.9779	Close	D - DECOMMISSION	TMR PA process
5049	00618D	Close	1012.2151	0.6299	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10570	00618G	Open	1035.4800	0.6444	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10572	00618G	Open	486.2222	0.3026	Close	D - DECOMMISSION	TMR PA process
10573	00618G	Open	317.3283	0.1975	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5051	00618H	Open	1127.2994	0.7015	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5052	00620	Open	6500.4378	4.0451	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
5053	00620A	Open	1112.9189	0.6925	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5054	00620B	Close	188.3460	0.1172	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5055	00620C	Open	4847.1349	3.0163	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10574	00620D	Close	1922.3240	1.1962	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10575	00620D	Close	665.5875	0.4142	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5057	00620E	Open	12140.9574	7.5550	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5058	00620F	Close	3410.1697	2.1221	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5059	00620G	Close	478.6224	0.2978	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5060	00622	Open	4796.7646	2.9849	Open	5 - HIGH DEGREE OF USER COMFORT	Southeast RAP
3265	00623	Open	1104.0530	0.6870	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
5061	00624	Open	877.8941	0.5463	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
5062	00625	Open	5825.4448	3.6250	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5063	00626	Open	1891.1871	1.1768	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
194	00627	Decom	4730.7918	2.9439	Close	D - DECOMMISSION	Northwest RAP
5064	00630	Open	2882.6099	1.7938	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5065	00630A	Open	1633.1736	1.0163	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5066	00630B	Close	986.3922	0.6138	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
195	00631	Open	4959.1648	3.0860	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
196	00631B	Close	325.3527	0.2025	Close	D - DECOMMISSION	Northwest RAP
197	00631C	Close	283.6002	0.1765	Close	D - DECOMMISSION	Northwest RAP
198	00631D	Decom	287.5130	0.1789	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
199	00631E	Decom	569.5641	0.3544	Close	D - DECOMMISSION	Northwest RAP
5067	00632	Open	2590.6005	1.6121	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5068	00632A	Close	1176.0095	0.7318	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3266	00633	Open	2121.2506	1.3200	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
3267	00640	Open	576.8475	0.3590	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
10351	00643A	Open	808.0702	0.5028	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10352	00643A	Open	824.1792	0.5129	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10353	00643A	Decom	1505.0642	0.9366	Close	D - DECOMMISSION	East Clear Creek RAP
5069	00644	Open	15883.1785	9.8837	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10576	00644A	Close	601.8189	0.3745	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10577	00644A	Close	1534.6862	0.9550	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5071	00644B	Close	512.0788	0.3187	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5072	00644C	Close	1935.6527	1.2045	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5073	00644D	Open	264.1685	0.1644	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10642	00644E	Close	343.6318	0.2138	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10643	00644E	Close	3166.6021	1.9705	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
5075	00644G	Open	2846.0887	1.7711	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5076	00644H	Open	7974.0569	4.9621	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5077	00645A	Open	3483.1908	2.1675	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5078	00646	Open	8517.1688	5.3000	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
5079	00646A	Open	1405.2535	0.8745	Open	5 - HIGH DEGREE OF USER COMFORT	Southeast RAP
3268	00647	Open	2555.2346	1.5901	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5080	00648	Open	4579.8134	2.8499	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
10790	00649	Open	2020.3140	1.2572	Close	D - DECOMMISSION	Northwest RAP
10791	00649	Open	10378.2847	6.4582	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5081	00651	Open	2195.9974	1.3665	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
5082	00652	Close	857.2209	0.5334	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5083	00652A	Close	510.2061	0.3175	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10726	00653	Close	76.0592	0.0473	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10727	00653	Close	679.7290	0.4230	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10432	00653	Open	828.7234	0.5157	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10434	00653A	Open	1294.1120	0.8053	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10435	00653A	Close	1020.7854	0.6352	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5084	00653B	Open	1204.4548	0.7495	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10486	00655	Decom	957.5294	0.5958	Close	D - DECOMMISSION	Southeast RAP
10487	00655	Open	3343.9237	2.0808	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5085	00656	Close	4040.1164	2.5141	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5086	00657	Close	2995.2640	1.8639	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5087	00657A	Close	2108.7924	1.3123	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5088	00659	Close	1923.2459	1.1968	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5089	00659A	Close	819.5951	0.5100	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3269	00660	Open	1676.2907	1.0431	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
5090	00665	Open	3116.4206	1.9393	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5091	00665A	Close	1799.1746	1.1196	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5092	00665B	Close	1943.9085	1.2097	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10354	00666	Open	2773.1101	1.7256	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10355	00666	Close	5431.2296	3.3797	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
201	00667	Open	990.9714	0.6167	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
5093	00668	Close	3477.1956	2.1638	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5094	00668A	Close	713.6665	0.4441	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5095	00668B	Close	1275.0118	0.7934	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
202	00668D	Open	3135.1494	1.9509	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5096	00669	Close	1414.5629	0.8803	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5097	00669A	Close	688.5113	0.4284	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4550	00671	Open	3497.0658	2.1761	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4551	00671	Open	3300.3483	2.0537	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3270	00671A	Decom	1800.6369	1.1205	Close	D - DECOMMISSION	Northwest RAP
5098	00673A	Open	882.6542	0.5493	Open	3 - SUITABLE FOR PASSENGER CARS	East Clear Creek RAP
5099	00675	Close	2907.4721	1.8093	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5100	00675A	Close	810.9449	0.5046	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5101	00675B	Close	738.0390	0.4593	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5102	00677	Open	6012.9359	3.7417	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5103	00677A	Decom	1563.3843	0.9729	Close	D - DECOMMISSION	Southeast RAP
5104	00679	Open	8316.9751	5.1755	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5105	00680	Open	3296.9971	2.0516	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5106	00680B	Close	1681.1147	1.0461	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5107	00680C	Close	620.3021	0.3860	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5108	00682	Open	1192.3178	0.7420	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5109	00683	Open	3598.2113	2.2391	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5110	00683B	Close	497.1519	0.3094	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10676	00683C	Open	1470.3647	0.9150	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10677	00683C	Open	533.1454	0.3318	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
5112	00687	Open	1171.5683	0.7290	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5113	00687B	Close	2835.9095	1.7647	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5114	00687D	Close	723.5596	0.4503	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5115	00689	Open	12172.2548	7.5745	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5116	00689A	Close	1150.9867	0.7162	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5117	00692	Open	5092.5652	3.1690	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5118	00692B	Close	737.1070	0.4587	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5119	00692C	Close	721.8489	0.4492	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5120	00693	Open	3790.7984	2.3589	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5121	00693A	Open	710.0289	0.4418	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5122	00693B	Close	637.0599	0.3964	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5123	00695	Open	1875.8183	1.1673	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5124	00697	Open	6488.0457	4.0374	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5125	00697A	Close	1855.3944	1.1546	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5126	00698	Open	2862.7791	1.7814	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5127	00698A	Close	1939.8303	1.2071	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5128	00698C	Close	603.6835	0.3757	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5129	00700	Open	25197.7142	15.6800	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
5130	00700A	Decom	578.7893	0.3602	Close	D - DECOMMISSION	Mountaineer RAP
5131	00700B	Decom	1305.4025	0.8123	Close	D - DECOMMISSION	Mountaineer RAP
5132	00700C	Decom	810.5511	0.5044	Close	D - DECOMMISSION	Mountaineer RAP
5133	00700G	Decom	1249.5487	0.7776	Close	D - DECOMMISSION	Mountaineer RAP
5134	00700H	Open	994.6187	0.6189	Open	3 - SUITABLE FOR PASSENGER CARS	Mountaineer RAP
5135	00700J	Decom	573.8144	0.3571	Close	D - DECOMMISSION	Mountaineer RAP
5136	00700K	Decom	393.3430	0.2448	Close	D - DECOMMISSION	Mountaineer RAP
5137	00700L	Decom	1370.9890	0.8531	Close	D - DECOMMISSION	Mountaineer RAP
5138	00700M	Decom	331.1884	0.2061	Close	D - DECOMMISSION	Mountaineer RAP
5139	00701	Open	4057.8028	2.5251	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5140	00701A	Close	1233.2913	0.7674	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5141	00702	Open	3941.3871	2.4526	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5142	00702A	Open	1065.9730	0.6633	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5143	00702B	Close	1113.9642	0.6932	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5144	00702D	Open	466.5334	0.2903	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5145	00703	Decom	2315.8757	1.4411	Close	D - DECOMMISSION	Mountaineer RAP
5146	00704	Open	11185.4797	6.9605	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5147	00705	Open	698.2083	0.4345	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5148	00707	Open	2833.2118	1.7630	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
5149	00707A	Decom	1727.3368	1.0749	Close	D - DECOMMISSION	Mountaineer RAP
5150	00707B	Decom	1133.0825	0.7051	Close	D - DECOMMISSION	Mountaineer RAP
5151	00707C	Decom	814.4734	0.5068	Close	D - DECOMMISSION	Mountaineer RAP
5152	00707D	Decom	1594.8746	0.9925	Close	D - DECOMMISSION	Mountaineer RAP
5153	00708	Open	41709.4317	25.9548	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5154	00708A	Close	2274.5738	1.4154	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5155	00708C	Close	1334.2902	0.8303	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5156	00711	Open	6264.8111	3.8985	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5157	00714	Open	3555.0923	2.2123	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
5158	00714A	Decom	484.6333	0.3016	Close	D - DECOMMISSION	Mountaineer RAP
5159	00714C	Decom	1832.2175	1.1401	Close	D - DECOMMISSION	Mountaineer RAP
5160	00714D	Decom	1701.6565	1.0589	Close	D - DECOMMISSION	Mountaineer RAP
5161	00714E	Decom	898.0309	0.5588	Close	D - DECOMMISSION	Mountaineer RAP
10535	00716	Close	278.8609	0.1735	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Mountaineer RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10536	00716	Decom	2031.5353	1.2642	Close	D - DECOMMISSION	Mountaineire RAP
5162	00716A	Decom	2282.8075	1.4205	Close	D - DECOMMISSION	Mountaineire RAP
5163	00716B	Open	1223.3191	0.7612	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Mountaineire RAP
5164	00717	Open	6144.1257	3.8234	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5165	00719	Open	6856.4811	4.2666	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5166	00719A	Close	1217.7767	0.7578	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5167	00719B	Close	639.3707	0.3979	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5168	00719C	Close	854.3793	0.5317	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5169	00719E	Close	300.6791	0.1871	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5170	00719F	Open	2219.0466	1.3809	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5171	00719G	Open	1242.4607	0.7732	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5172	00719H	Close	804.6565	0.5007	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5173	00720	Open	4332.6488	2.6961	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
5174	00721B	Close	1616.3547	1.0058	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10356	00723	Open	2087.7693	1.2992	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10357	00723	Decom	748.9813	0.4661	Close	D - DECOMMISSION	East Clear Creek RAP
5175	00723B	Close	333.1879	0.2073	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5176	00725	Open	3647.0886	2.2695	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
10804	00726	Decom	86.0241	0.0535	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10805	00726	Decom	2738.5321	1.7041	Close	D - DECOMMISSION	East Clear Creek RAP
5178	00726A	Close	1110.3060	0.6909	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5179	00726B	Close	910.9958	0.5669	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5180	00726C	Decom	372.6398	0.2319	Close	D - DECOMMISSION	East Clear Creek RAP
5181	00726D	Close	1799.9957	1.1201	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5182	00727	Open	1867.0205	1.1618	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5183	00727A	Close	349.2851	0.2174	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5184	00727B	Close	557.6648	0.3470	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5185	00727C	Close	348.1645	0.2167	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5186	00727D	Close	1574.0169	0.9795	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5187	00727E	Close	304.8058	0.1897	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5188	00727G	Close	246.6259	0.1535	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5189	00727H	Close	289.3942	0.1801	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5190	00728	Close	298.6168	0.1858	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5191	00729	Close	359.0460	0.2234	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5192	00730	Close	896.9035	0.5581	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5193	00731	Close	1568.4690	0.9760	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10358	00732	Close	378.6049	0.2356	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10359	00732	Decom	529.7126	0.3296	Close	D - DECOMMISSION	East Clear Creek RAP
5194	00732A	Close	732.4838	0.4558	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5195	00733	Close	490.3021	0.3051	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5196	00734	Close	1130.3258	0.7034	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5197	00734A	Close	273.6673	0.1703	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5198	00740	Open	715.7203	0.4454	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5199	00740A	Open	7860.7231	4.8916	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5200	00741	Open	3775.8137	2.3496	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5201	00741A	Close	1604.9875	0.9987	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5202	00741B	Close	1176.2173	0.7319	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5203	00741C	Close	179.8464	0.1119	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
203	00742	Open	1502.6649	0.9351	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
10714	00743	Open	4746.6304	2.9537	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10715	00743	Open	21470.9088	13.3609	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3202	00743	Close	4589.5274	2.8560	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
5204	00745	Open	3546.9288	2.2072	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5205	00751	Open	9728.9231	6.0541	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
5206	00751A	Open	1348.5325	0.8392	Open	4 - MODERATE DEGREE OF USER COMFORT	East Clear Creek RAP
5207	00751B	Open	7574.9422	4.7137	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5208	00751C	Close	553.4989	0.3444	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5209	00751D	Open	1956.0923	1.2172	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5210	00751E	Open	2194.1091	1.3653	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5211	00752	Open	3802.8820	2.3664	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5212	00753	Open	501.2763	0.3119	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
5213	00755	Open	3921.8445	2.4405	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5214	00756	Open	5493.0600	3.4182	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5215	00757	Open	4453.8125	2.7715	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
204	00760	Open	14448.2997	8.9909	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
205	00760A	Open	1201.0136	0.7474	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3271	00761	Open	20547.1006	12.7860	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3272	00761A	Open	7206.1953	4.4843	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3273	00761B	Open	6617.8024	4.1181	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3274	00761C	Open	5019.9661	3.1238	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3275	00761D	Decom	1278.5009	0.7956	Close	D - DECOMMISSION	Northwest RAP
5216	00762	Open	9186.4079	5.7165	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5217	00762B	Open	1202.5296	0.7483	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
5218	00762D	Open	856.9614	0.5333	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
5219	00762E	Decom	1678.6879	1.0446	Close	D - DECOMMISSION	Mountaineer RAP
5220	00762L	Open	1456.2388	0.9062	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
5221	00762M	Open	1756.1968	1.0928	Close	D - DECOMMISSION	TMR PA process
206	00763	Decom	460.3888	0.2865	Close	D - DECOMMISSION	Northwest RAP
5222	00764	Open	3283.4453	2.0432	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10488	00765	Open	3970.0306	2.4705	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10489	00765	Close	677.7263	0.4217	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10490	00765	Decom	816.5059	0.5081	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10491	00765	Open	848.0173	0.5277	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10492	00765	Close	968.1399	0.6025	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
5223	00765A	Close	2647.5479	1.6475	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
207	00766	Open	884.6195	0.5505	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
208	00766A	Decom	997.9998	0.6210	Close	D - DECOMMISSION	Northwest RAP
209	00767	Open	3112.3011	1.9367	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5224	00768	Open	424.2279	0.2640	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5225	00769	Open	4301.8867	2.6770	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
210	00770	Open	3617.3995	2.2510	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5226	00771	Open	1356.5284	0.8441	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5227	00772	Open	4176.6611	2.5990	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
211	00773	Open	8878.6171	5.5250	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
212	00773A	Open	1441.2691	0.8969	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
10778	00774	Decom	114.4187	0.0712	Close	D - DECOMMISSION	Northwest RAP
10780	00774	Decom	35.9609	0.0224	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10781	00774	Decom	4686.1517	2.9161	Close	D - DECOMMISSION	Northwest RAP
214	00775	Open	6055.3206	3.7681	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
215	00775A	Decom	782.9467	0.4872	Close	D - DECOMMISSION	Northwest RAP
10746	00776	Open	7554.7998	4.7012	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10747	00776	Open	1223.1957	0.7612	Close	D - DECOMMISSION	TMR PA process
217	00777	Open	10045.3758	6.2510	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
218	00778	Open	2893.6185	1.8006	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
219	00778A	Open	1882.3806	1.1714	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3189	00779	Decom	551.0876	0.3429	Close	D - DECOMMISSION	Northwest RAP
3190	00779	Open	3288.4827	2.0463	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
220	00779A	Decom	219.5796	0.1366	Close	D - DECOMMISSION	Northwest RAP
221	00780	Open	4222.0148	2.6273	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5228	00781	Open	433.7116	0.2699	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
222	00782	Open	17060.4850	10.6164	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
223	00783	Open	5101.7453	3.1747	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
224	00784	Open	8601.6864	5.3526	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
225	00785	Open	7597.4818	4.7277	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
226	00786	Open	5947.6730	3.7011	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
227	00787	Open	4111.5496	2.5585	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3276	00788	Open	2512.4179	1.5634	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
3277	00788A	Open	930.1295	0.5788	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
228	00789	Open	3841.1139	2.3902	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
5229	00790	Close	6111.2218	3.8029	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5230	00790A	Close	1026.5106	0.6388	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
229	00791	Open	1186.9279	0.7386	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
230	00792	Open	5848.5265	3.6394	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
231	00794	Open	4480.4910	2.7881	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4451	00795	Open	2832.9159	1.7629	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4541	00796	Open	1199.5827	0.7465	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
4542	00796	Open	6496.3045	4.0425	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4543	00796	Open	1235.9725	0.7691	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
3278	00796A	Decom	191.2258	0.1190	Close	D - DECOMMISSION	Northwest RAP
232	00800	Close	9732.7798	6.0565	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
233	00801	Open	3582.0265	2.2290	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
234	00812	Decom	337.4402	0.2100	Close	D - DECOMMISSION	Northwest RAP
5231	00814	Open	4564.3647	2.8403	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
5232	00858	Close	405.2244	0.2522	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
235	00859	Open	1283.2511	0.7985	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
236	00860	Decom	2353.1525	1.4643	Close	D - DECOMMISSION	Northwest RAP
237	00861	Open	4318.3259	2.6872	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
238	00861A	Decom	447.4468	0.2784	Close	D - DECOMMISSION	Northwest RAP
239	00862	Decom	2278.6576	1.4180	Close	D - DECOMMISSION	Northwest RAP
5233	00863	Open	5441.6694	3.3862	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5234	00864	Open	2268.5014	1.4116	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
240	00865	Open	5998.0031	3.7324	Close	D - DECOMMISSION	TMR PA process
10537	00866	Open	779.5794	0.4851	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
10538	00866	Decom	2616.0913	1.6279	Close	D - DECOMMISSION	Mountaineer RAP
5235	00866A	Decom	1806.5855	1.1242	Close	D - DECOMMISSION	Mountaineer RAP
5236	00867	Open	4424.2255	2.7531	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
10522	00867A	Open	1518.6653	0.9450	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
10523	00867A	Open	112.0247	0.0697	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
10524	00867A	Decom	757.9149	0.4716	Close	D - DECOMMISSION	Mountaineer RAP
5237	00867C	Decom	1188.3648	0.7395	Close	D - DECOMMISSION	Mountaineer RAP
5238	00867D	Open	1746.4745	1.0868	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
5239	00868	Open	10951.8839	6.8151	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5240	00869	Open	2169.4975	1.3500	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5241	00870	Close	231.6779	0.1442	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
241	00871	Open	4030.5611	2.5081	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
242	00930	Open	4076.8733	2.5369	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
243	00930A	Open	1461.9289	0.9097	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10816	00933A	Open	1225.2100	0.7624	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
245	00933B	Open	892.5936	0.5554	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5242	00934	Open	377.9986	0.2352	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10493	00935	Open	3750.2623	2.3337	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10494	00935	Decom	1021.6172	0.6357	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10495	00935	Open	1399.8298	0.8711	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5243	00935A	Open	1371.2076	0.8533	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5244	00935B	Close	1585.3162	0.9865	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5245	00935C	Close	442.6165	0.2754	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5246	00937A	Close	718.5188	0.4471	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5247	00938	Close	887.7929	0.5525	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
5248	00938A	Close	1861.7950	1.1586	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5249	00939	Close	3967.4635	2.4689	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5250	00939A	Decom	367.8272	0.2289	Close	D - DECOMMISSION	Southeast RAP
5251	00939B	Close	783.6196	0.4876	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5252	00940A	Close	331.5751	0.2063	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5253	00940B	Close	1663.8486	1.0354	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5254	00940N	Open	3355.4806	2.0880	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5255	00941	Open	3667.7121	2.2823	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5256	00942	Close	2322.3178	1.4451	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5257	00942A	Close	1565.1851	0.9740	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5258	00942B	Close	1065.0860	0.6628	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5259	00943	Open	3375.7882	2.1007	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5260	00943A	Close	2603.9836	1.6204	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5261	00944	Open	4470.0257	2.7816	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5262	00944A	Close	1795.0731	1.1170	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5263	00944B	Close	930.9084	0.5793	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5264	00945A	Close	1243.9482	0.7741	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5265	00946	Close	595.1193	0.3703	Close	D - DECOMMISSION	TMR PA process
5266	00946A	Close	2428.2799	1.5111	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5267	00947	Open	2572.9332	1.6011	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5268	00947A	Close	396.4004	0.2467	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5269	00948	Close	2087.9880	1.2993	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5270	06000	Close	1483.9033	0.9234	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
246	06001	Open	1936.0508	1.2048	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
247	06005	Open	8419.1260	5.2390	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
248	06006	Decom	1039.0627	0.6466	Close	D - DECOMMISSION	Northwest RAP
249	06007	Decom	1078.3819	0.6711	Close	D - DECOMMISSION	Northwest RAP
250	06009	Decom	1200.0417	0.7468	Close	D - DECOMMISSION	Northwest RAP
251	06010	Open	4766.0148	2.9658	Open	5 - HIGH DEGREE OF USER COMFORT	Northwest RAP
252	06012	Open	3181.7647	1.9799	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
253	06013	Open	1256.1780	0.7817	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
254	06014	Decom	395.5441	0.2461	Close	D - DECOMMISSION	Northwest RAP
5271	06015	Decom	3043.7816	1.8941	Close	D - DECOMMISSION	Southeast RAP
255	06015A	Close	1262.1136	0.7854	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
256	06016	Decom	497.4239	0.3095	Close	D - DECOMMISSION	Northwest RAP
257	06017	Open	1173.4057	0.7302	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
258	06018	Decom	756.3966	0.4707	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
259	06019	Decom	1118.4404	0.6960	Close	D - DECOMMISSION	Northwest RAP
5272	06020	Close	714.5729	0.4447	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5273	06021	Close	617.0212	0.3840	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5274	06022	Close	1043.7472	0.6495	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5275	06023	Close	761.4487	0.4738	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5276	06024	Close	856.2607	0.5328	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5277	06025	Close	1479.3662	0.9206	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5278	06026	Close	1995.4378	1.2417	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5279	06027	Close	2165.5498	1.3476	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5280	06027A	Close	1535.7744	0.9557	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5281	06027B	Close	336.6611	0.2095	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
260	06028	Decom	1140.0373	0.7094	Close	D - DECOMMISSION	Northwest RAP
5282	06028A	Close	1253.9674	0.7803	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
261	06028B	Decom	1832.2659	1.1402	Close	D - DECOMMISSION	Northwest RAP
5283	06029A	Close	1910.7912	1.1890	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
5284	06031	Close	1472.7086	0.9164	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5285	06032	Close	1475.8431	0.9184	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5286	06032A	Close	1093.1574	0.6802	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5287	06032B	Close	715.3046	0.4451	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5288	06032C	Open	1824.1877	1.1352	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5289	06032D	Open	510.7503	0.3178	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5290	06032E	Close	934.6132	0.5816	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5291	06033	Open	1610.4211	1.0021	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5292	06033A	Close	1837.8545	1.1437	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5293	06033B	Close	452.3171	0.2815	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10360	06033C	Close	2082.1542	1.2957	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10361	06033C	Decom	906.0889	0.5638	Close	D - DECOMMISSION	East Clear Creek RAP
5294	06033D	Close	691.6365	0.4304	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5295	06033E	Close	388.4573	0.2417	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5296	06033F	Close	345.2282	0.2148	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5297	06033G	Decom	234.1763	0.1457	Close	D - DECOMMISSION	East Clear Creek RAP
5298	06034	Close	630.0966	0.3921	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5299	06034A	Close	1912.6227	1.1902	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5300	06034B	Open	272.6833	0.1697	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5301	06035	Open	1822.9110	1.1344	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5302	06035A	Close	1350.4146	0.8403	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5303	06035B	Close	275.0554	0.1712	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
262	06037	Close	706.5709	0.4397	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
5304	06038	Close	579.1292	0.3604	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5305	06039	Close	474.0797	0.2950	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5306	06042	Open	4390.0364	2.7318	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5307	06043	Open	1318.1818	0.8203	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5308	06043N	Close	2037.3744	1.2678	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5309	06045	Close	591.5300	0.3681	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5310	06048	Open	1348.4240	0.8391	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5311	06049	Close	1286.6911	0.8007	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
263	06050	Decom	1498.7669	0.9326	Close	D - DECOMMISSION	Northwest RAP
264	06051	Open	1972.5703	1.2275	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
265	06052	Decom	824.4329	0.5130	Close	D - DECOMMISSION	Northwest RAP
5312	06057	Open	3763.1454	2.3417	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5313	06058	Open	5567.0618	3.4643	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5314	06058B	Close	537.5916	0.3345	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5315	06059	Close	2132.9195	1.3273	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5316	06060	Decom	877.7310	0.5462	Close	D - DECOMMISSION	Southeast RAP
5317	06060A	Close	290.5292	0.1808	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
266	06064	Open	2057.2563	1.2802	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
267	06064A	Close	1325.5742	0.8249	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
268	06064B	Close	1007.2808	0.6268	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
269	06064C	Close	897.6313	0.5586	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
270	06064D	Open	5361.2372	3.3362	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
271	06064E	Close	875.6559	0.5449	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
272	06064F	Close	884.6628	0.5505	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
273	06065	Decom	1266.0695	0.7878	Close	D - DECOMMISSION	Northwest RAP
5318	06066	Open	2042.2622	1.2709	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5319	06066A	Close	696.9328	0.4337	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5320	06066B	Close	1218.4334	0.7582	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5321	06066C	Close	1288.9511	0.8021	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5322	06066D	Close	996.5508	0.6201	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5323	06067	Open	1265.4302	0.7874	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5324	06067A	Close	485.2889	0.3020	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5325	06068	Open	1116.8462	0.6950	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5326	06068A	Open	1265.3091	0.7874	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5327	06068B	Close	200.3045	0.1246	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5328	06068C	Close	750.1102	0.4668	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5329	06069	Open	2240.0550	1.3939	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5330	06070	Close	1026.9923	0.6391	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5331	06070A	Close	367.1179	0.2284	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5332	06070B	Close	1060.0503	0.6596	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5333	06070C	Close	768.7360	0.4784	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5334	06077	Close	7154.3534	4.4520	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5335	06077A	Close	1046.5951	0.6513	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5336	06077B	Close	977.3455	0.6082	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5337	06077C	Decom	1292.0775	0.8040	Close	D - DECOMMISSION	Southeast RAP
5338	06077D	Decom	606.5175	0.3774	Close	D - DECOMMISSION	Southeast RAP
5339	06078	Close	3936.5304	2.4496	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5340	06078A	Close	2646.9613	1.6471	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5341	06079	Decom	1092.0961	0.6796	Close	D - DECOMMISSION	East Clear Creek RAP
5342	06080	Close	4148.1131	2.5813	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5343	06081	Close	663.6227	0.4130	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5344	06082	Open	3180.8211	1.9794	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5345	06083	Close	1183.7824	0.7366	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5346	06084	Close	656.5914	0.4086	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5347	06085	Close	420.5296	0.2617	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5348	06086	Close	656.5000	0.4085	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5349	06087	Close	146.3500	0.0911	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5350	06088	Close	1172.8913	0.7299	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5351	06089	Close	3886.1552	2.4183	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5352	06090	Close	875.7289	0.5449	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5353	06091	Close	1455.3244	0.9056	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5354	06092	Close	1026.7644	0.6389	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5355	06093	Close	523.5958	0.3258	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5356	06094	Close	625.8176	0.3894	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5357	06094A	Close	238.2465	0.1483	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5358	06095	Close	1899.4002	1.1820	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5359	06095A	Close	356.1579	0.2216	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5360	06096	Close	1802.0533	1.1214	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5361	06097	Close	3371.0475	2.0977	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5362	06097A	Close	857.1138	0.5334	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5363	06098	Close	968.6170	0.6027	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5364	06098A	Close	208.6976	0.1299	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5365	06099	Open	1166.4057	0.7258	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5366	06099A	Close	279.3096	0.1738	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5367	06100	Close	1873.7063	1.1660	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5368	06100A	Close	1981.1806	1.2328	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5369	06101	Open	3128.6970	1.9469	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5370	06101A	Close	438.5962	0.2729	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5371	06101B	Close	1134.0313	0.7057	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5372	06101C	Close	506.5509	0.3152	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5373	06101D	Close	432.7157	0.2693	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5374	06101E	Close	611.1941	0.3803	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5375	06101F	Open	478.6390	0.2978	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5376	06102	Open	3100.0270	1.9291	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5377	06104	Close	969.2211	0.6031	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5378	06105	Close	1353.2355	0.8421	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10362	06106	Close	706.7739	0.4398	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10363	06106	Decom	962.7487	0.5991	Close	D - DECOMMISSION	East Clear Creek RAP
5379	06107	Open	1278.7506	0.7957	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5380	06108	Close	2387.0208	1.4854	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5381	06108A	Close	740.0288	0.4605	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5382	06109	Close	1785.8358	1.1113	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5383	06110	Close	2620.0352	1.6304	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5384	06113	Decom	1450.8147	0.9028	Close	D - DECOMMISSION	Southeast RAP
5385	06114	Open	2841.5005	1.7682	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5386	06115	Close	1895.1912	1.1793	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5387	06116	Close	921.6266	0.5735	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5388	06127	Close	2245.0804	1.3971	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5389	06130	Open	3353.9826	2.0871	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5390	06131	Close	3000.0664	1.8669	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5391	06133	Open	3965.4472	2.4676	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5392	06142	Close	1078.4959	0.6711	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5393	06143	Close	198.6028	0.1236	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5394	06144	Close	256.3273	0.1595	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
274	06146	Open	513.0445	0.3193	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5395	06147	Open	613.5675	0.3818	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5396	06148	Close	1239.5786	0.7714	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
4544	06149	Open	1761.1036	1.0959	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4545	06149	Open	1968.3879	1.2249	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5397	06152	Close	817.9607	0.5090	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5398	06161	Close	517.1038	0.3218	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5399	06168	Close	614.1750	0.3822	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5400	06172	Close	1546.5414	0.9624	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5401	06173	Close	317.7882	0.1978	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5402	06174	Close	610.5625	0.3799	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5403	06175	Close	1381.2633	0.8595	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5404	06176	Close	467.2073	0.2907	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5405	06177	Close	128.5530	0.0800	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5406	06180	Close	540.8313	0.3365	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5407	06181	Close	314.9615	0.1960	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5408	06182	Close	620.3006	0.3860	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5409	06183	Close	730.0000	0.4543	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5410	06190	Close	731.3760	0.4551	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5411	06191	Close	418.7410	0.2606	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5412	06192	Close	595.3802	0.3705	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5413	06193	Close	70.3662	0.0438	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5414	06194	Close	489.3446	0.3045	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5415	06195	Close	706.9086	0.4399	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5416	06196	Close	1220.3730	0.7594	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5417	06196A	Close	536.4786	0.3338	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5418	06196B	Close	523.4993	0.3258	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5419	06197	Close	1194.0049	0.7430	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5420	06198	Close	567.1125	0.3529	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5421	06199	Close	182.6552	0.1137	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5422	06200	Close	753.8520	0.4691	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5423	06201	Close	1680.8422	1.0460	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5424	06201A	Close	199.9013	0.1244	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5425	06201B	Close	533.0715	0.3317	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5426	06203	Close	360.7439	0.2245	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5427	06204	Close	278.6219	0.1734	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5428	06207	Close	196.1081	0.1220	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5429	06208	Close	522.8081	0.3253	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5430	06209	Close	302.4034	0.1882	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5431	06210	Close	616.0403	0.3833	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5432	06211	Close	2508.1276	1.5608	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5433	06213	Close	2415.0843	1.5029	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5434	06214	Close	685.7344	0.4267	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5435	06215	Decom	926.9554	0.5768	Close	D - DECOMMISSION	Southeast RAP
5436	06216	Close	1785.8302	1.1113	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5437	06218	Close	2502.7246	1.5574	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5438	06219	Close	411.8736	0.2563	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5439	06220	Close	1372.4990	0.8541	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5440	06221	Close	372.4941	0.2318	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5441	06222	Close	1069.0109	0.6652	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5442	06223	Close	1296.2953	0.8067	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5443	06224	Decom	1144.4790	0.7122	Close	D - DECOMMISSION	Southeast RAP
5444	06225	Close	571.3878	0.3556	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5445	06226	Close	1286.7997	0.8007	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10496	06227	Decom	1343.7459	0.8362	Close	D - DECOMMISSION	Southeast RAP
10497	06227	Close	5472.6685	3.4055	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5446	06231	Close	889.1375	0.5533	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5447	06232	Close	1606.0522	0.9994	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
275	06233	Open	834.3026	0.5192	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
276	06234	Decom	477.3789	0.2971	Close	D - DECOMMISSION	Northwest RAP
277	06235	Decom	429.8769	0.2675	Close	D - DECOMMISSION	Northwest RAP
278	06236	Decom	956.8008	0.5954	Close	D - DECOMMISSION	Northwest RAP
279	06237	Decom	476.7481	0.2967	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
280	06238	Decom	352.4549	0.2193	Close	D - DECOMMISSION	Northwest RAP
281	06239	Decom	640.4125	0.3985	Close	D - DECOMMISSION	Northwest RAP
282	06240	Decom	1522.8471	0.9476	Close	D - DECOMMISSION	Northwest RAP
283	06242	Decom	804.0234	0.5003	Close	D - DECOMMISSION	Northwest RAP
284	06244	Decom	436.7581	0.2718	Close	D - DECOMMISSION	Northwest RAP
285	06245	Decom	1664.5460	1.0358	Close	D - DECOMMISSION	Northwest RAP
286	06246	Decom	513.8493	0.3198	Close	D - DECOMMISSION	Northwest RAP
287	06247	Decom	524.3727	0.3263	Close	D - DECOMMISSION	Northwest RAP
288	06248	Decom	1027.1773	0.6392	Close	D - DECOMMISSION	Northwest RAP
289	06249	Open	1983.2345	1.2341	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
290	06250	Close	832.6453	0.5181	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
291	06251	Open	2906.1541	1.8084	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
292	06252	Decom	2392.2925	1.4887	Close	D - DECOMMISSION	Northwest RAP
293	06253	Decom	816.4992	0.5081	Close	D - DECOMMISSION	Northwest RAP
294	06254	Decom	511.0606	0.3180	Close	D - DECOMMISSION	Northwest RAP
295	06255	Decom	1188.1239	0.7393	Close	D - DECOMMISSION	Northwest RAP
296	06256	Decom	417.4341	0.2598	Close	D - DECOMMISSION	Northwest RAP
297	06257	Decom	367.6950	0.2288	Close	D - DECOMMISSION	Northwest RAP
298	06258	Decom	901.9002	0.5612	Close	D - DECOMMISSION	Northwest RAP
299	06259	Decom	2141.5352	1.3326	Close	D - DECOMMISSION	Northwest RAP
300	06261	Open	321.6015	0.2001	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
301	06262	Decom	1149.1443	0.7151	Close	D - DECOMMISSION	Northwest RAP
302	06263	Decom	949.6684	0.5910	Close	D - DECOMMISSION	Northwest RAP
303	06264	Decom	710.6913	0.4422	Close	D - DECOMMISSION	Northwest RAP
304	06265	Open	767.8252	0.4778	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
305	06266	Decom	767.4604	0.4776	Close	D - DECOMMISSION	Northwest RAP
306	06267	Decom	309.4824	0.1926	Close	D - DECOMMISSION	Northwest RAP
307	06268	Open	606.6860	0.3775	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
308	06269	Decom	246.6476	0.1535	Close	D - DECOMMISSION	Northwest RAP
309	06270	Decom	439.0937	0.2732	Close	D - DECOMMISSION	Northwest RAP
310	06271	Open	772.2087	0.4805	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
311	06272	Decom	560.1008	0.3485	Close	D - DECOMMISSION	Northwest RAP
312	06273	Decom	2413.2204	1.5017	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
313	06274	Decom	685.6492	0.4267	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10578	06275	Decom	1343.5583	0.8361	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10579	06275	Decom	5647.3488	3.5142	Close	D - DECOMMISSION	Northwest RAP
315	06276	Decom	1210.8954	0.7535	Close	D - DECOMMISSION	Northwest RAP
316	06277	Close	2319.4108	1.4433	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
5448	06290	Open	582.2842	0.3623	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5449	06291	Close	1750.1492	1.0891	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5450	06294	Close	462.3738	0.2877	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5451	06301	Decom	318.4462	0.1982	Close	D - DECOMMISSION	Southeast RAP
317	06302	Decom	1121.4737	0.6979	Close	D - DECOMMISSION	Northwest RAP
5452	06303	Close	1368.2559	0.8514	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5453	06304	Decom	3469.1022	2.1587	Close	D - DECOMMISSION	Southeast RAP
5454	06305	Open	2035.2497	1.2665	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5455	06306	Open	2533.7020	1.5767	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5456	06307	Close	1467.6410	0.9133	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5457	06308	Open	2459.7728	1.5307	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5458	06309	Close	2390.7948	1.4877	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10669	06310	Close	1104.6419	0.6874	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5460	06311	Close	561.0834	0.3491	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5461	06312	Close	893.1532	0.5558	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5462	06313	Close	112.2913	0.0699	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5463	06314	Close	434.3961	0.2703	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5464	06315	Close	1155.9127	0.7193	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5465	06317	Close	607.3171	0.3779	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5466	06318	Close	670.3911	0.4172	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5467	06319	Close	635.0914	0.3952	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5468	06320	Close	600.4356	0.3736	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5469	06321	Close	144.9998	0.0902	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5470	06322	Close	342.4501	0.2131	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5471	06323	Close	201.9322	0.1257	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5472	06324	Close	954.8698	0.5942	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5473	06325	Close	3698.6356	2.3016	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5474	06326	Close	486.2645	0.3026	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5475	06327	Close	552.2595	0.3437	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5476	06328	Open	1068.4726	0.6649	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5477	06329	Close	289.0276	0.1799	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
318	06330	Open	4045.9484	2.5177	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5478	06331	Close	1626.1823	1.0119	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5479	06332	Open	868.9662	0.5407	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5480	06333	Open	3060.7122	1.9046	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5481	06334	Open	1351.0257	0.8407	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
319	06337	Decom	538.0314	0.3348	Close	D - DECOMMISSION	Northwest RAP
320	06338	Decom	559.4504	0.3481	Close	D - DECOMMISSION	Northwest RAP
321	06340	Decom	773.1370	0.4811	Close	D - DECOMMISSION	Northwest RAP
322	06345	Decom	608.7671	0.3788	Close	D - DECOMMISSION	Northwest RAP
323	06347	Decom	430.0160	0.2676	Close	D - DECOMMISSION	Northwest RAP
324	06348	Decom	190.6344	0.1186	Close	D - DECOMMISSION	Northwest RAP
325	06349	Decom	191.0917	0.1189	Close	D - DECOMMISSION	Northwest RAP
326	06350	Decom	283.0637	0.1761	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
327	06351	Decom	575.7678	0.3583	Close	D - DECOMMISSION	Northwest RAP
328	06352	Open	2759.5003	1.7172	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
329	06352A	Open	2713.0202	1.6883	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
330	06352B	Close	601.8440	0.3745	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
331	06353	Decom	3331.3086	2.0730	Close	D - DECOMMISSION	Northwest RAP
332	06354	Decom	2231.0221	1.3883	Close	D - DECOMMISSION	Northwest RAP
333	06355	Decom	543.6978	0.3383	Close	D - DECOMMISSION	Northwest RAP
334	06356	Decom	798.0058	0.4966	Close	D - DECOMMISSION	Northwest RAP
335	06357	Decom	2988.7417	1.8598	Close	D - DECOMMISSION	Northwest RAP
5482	06358	Close	1100.3931	0.6847	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5483	06359	Close	2115.5909	1.3165	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
336	06360	Decom	596.0742	0.3709	Close	D - DECOMMISSION	Northwest RAP
337	06361	Decom	276.5916	0.1721	Close	D - DECOMMISSION	Northwest RAP
5484	06361A	Close	787.7258	0.4902	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5485	06362	Open	1687.7993	1.0503	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5486	06363	Open	1946.0147	1.2110	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5487	06364	Close	1595.3450	0.9927	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5488	06365	Open	2965.1354	1.8451	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5489	06366	Close	911.7222	0.5673	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5490	06367	Open	2157.2239	1.3424	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5491	06368	Open	1312.6789	0.8169	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5492	06368A	Close	615.1377	0.3828	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5493	06369	Open	1841.3313	1.1458	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5494	06370	Open	3243.5803	2.0184	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5495	06371	Close	1269.0839	0.7897	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5496	06372	Open	1305.9143	0.8126	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5497	06373	Close	2596.0748	1.6155	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5498	06374	Open	3401.4831	2.1167	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5499	06374A	Close	2476.0948	1.5408	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5500	06376	Close	790.4136	0.4919	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5501	06377	Close	1659.6470	1.0328	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5502	06378	Close	1036.5192	0.6450	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5503	06379	Close	787.2171	0.4899	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5504	06380	Close	970.6646	0.6040	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5505	06381	Close	867.0275	0.5395	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5506	06382	Open	1066.7749	0.6638	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5507	06383	Close	1323.9297	0.8239	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5508	06384	Close	999.5236	0.6220	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5509	06391	Decom	2670.7501	1.6619	Close	D - DECOMMISSION	Southeast RAP
5510	06392	Close	718.8583	0.4473	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5511	06394	Close	4045.7376	2.5176	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
338	06398	Decom	693.5195	0.4316	Close	D - DECOMMISSION	Northwest RAP
339	06399	Open	3448.4291	2.1459	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
340	06400	Decom	2015.8825	1.2544	Close	D - DECOMMISSION	Northwest RAP
341	06401	Close	1494.4266	0.9299	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
342	06402	Open	2344.9167	1.4592	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
343	06403	Open	747.5332	0.4652	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
344	06404	Open	1920.7786	1.1953	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
345	06405	Open	2719.7051	1.6924	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
346	06406	Decom	1574.6607	0.9799	Close	D - DECOMMISSION	Northwest RAP
347	06407	Open	1515.9844	0.9434	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
348	06408	Decom	1099.3369	0.6841	Close	D - DECOMMISSION	Northwest RAP
349	06411	Open	1809.0609	1.1257	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
350	06413	Close	2474.1183	1.5396	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
351	06416	Open	2141.1944	1.3324	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5512	06419	Close	576.0140	0.3584	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5513	06420	Close	785.0834	0.4885	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
352	06432	Close	834.7834	0.5195	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
353	06434	Decom	752.4511	0.4682	Close	D - DECOMMISSION	Northwest RAP
354	06435	Decom	1121.3701	0.6978	Close	D - DECOMMISSION	Northwest RAP
355	06436	Decom	898.0107	0.5588	Close	D - DECOMMISSION	Northwest RAP
356	06437	Decom	1639.2498	1.0201	Close	D - DECOMMISSION	Northwest RAP
357	06439	Decom	751.9436	0.4679	Close	D - DECOMMISSION	Northwest RAP
358	06440	Open	916.4929	0.5703	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
359	06441	Decom	1448.4142	0.9013	Close	D - DECOMMISSION	Northwest RAP
360	06442	Decom	763.8452	0.4753	Close	D - DECOMMISSION	Northwest RAP
5514	06473	Close	1665.8075	1.0366	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5515	06473A	Close	479.1168	0.2981	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5516	06473B	Close	370.9460	0.2308	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
361	06796	Open	2848.9229	1.7728	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
362	09001A	Decom	956.1315	0.5950	Close	D - DECOMMISSION	Northwest RAP
363	09001C	Decom	766.7664	0.4771	Close	D - DECOMMISSION	Northwest RAP
364	09001D	Open	559.9105	0.3484	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
365	09001E	Open	7381.3475	4.5932	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
366	09001F	Decom	292.0135	0.1817	Close	D - DECOMMISSION	Northwest RAP
367	09001G	Decom	2704.2388	1.6828	Close	D - DECOMMISSION	Northwest RAP
368	09001H	Close	1608.9868	1.0012	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
369	09001K	Open	505.6412	0.3146	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
370	09001L	Open	3137.5767	1.9524	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
371	09001M	Decom	1262.7666	0.7858	Close	D - DECOMMISSION	Northwest RAP
372	09001N	Open	3434.8493	2.1374	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
373	09001P	Open	2870.9043	1.7865	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
374	09001Q	Open	513.8382	0.3197	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
375	09001S	Decom	828.9463	0.5158	Close	D - DECOMMISSION	Northwest RAP
376	09001T	Decom	377.8691	0.2351	Close	D - DECOMMISSION	Northwest RAP
377	09001U	Decom	1957.2016	1.2179	Close	D - DECOMMISSION	Northwest RAP
378	09001W	Decom	1408.6983	0.8766	Close	D - DECOMMISSION	Northwest RAP
379	09001X	Open	484.7399	0.3016	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
380	09002	Open	3005.1143	1.8700	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
381	09002B	Decom	1331.1460	0.8283	Close	D - DECOMMISSION	Northwest RAP
382	09002C	Open	4231.4324	2.6331	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10784	09002D	Decom	89.2708	0.0556	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10785	09002D	Decom	4512.8222	2.8082	Close	D - DECOMMISSION	Northwest RAP
384	09002F	Open	8403.2390	5.2291	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
385	09002G	Decom	1936.1270	1.2048	Close	D - DECOMMISSION	Northwest RAP
386	09002H	Open	2177.2971	1.3549	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
387	09002K	Decom	3222.8073	2.0055	Close	D - DECOMMISSION	Northwest RAP
388	09002L	Open	1959.6530	1.2194	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
389	09002M	Decom	2981.1194	1.8551	Close	D - DECOMMISSION	Northwest RAP
390	09002N	Decom	663.0402	0.4126	Close	D - DECOMMISSION	Northwest RAP
391	09002P	Close	1742.1550	1.0841	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3193	09002Q	Close	1374.3906	0.8553	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3194	09002Q	Open	5201.0267	3.2365	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3195	09002Q	Open	6649.9526	4.1381	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
392	09002R	Decom	3249.7847	2.0223	Close	D - DECOMMISSION	Northwest RAP
393	09002S	Decom	2337.8522	1.4548	Close	D - DECOMMISSION	Northwest RAP
394	09002T	Open	1110.2174	0.6909	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4546	09002V	Open	1458.9018	0.9078	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
4547	09002V	Open	4337.9274	2.6994	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
395	09002W	Open	1886.6641	1.1740	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
396	09002X	Decom	1516.1548	0.9435	Close	D - DECOMMISSION	Northwest RAP
397	09003	Open	4265.2265	2.6542	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
398	09003A	Decom	350.2034	0.2179	Close	D - DECOMMISSION	Northwest RAP
399	09003B	Open	1258.3111	0.7830	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
400	09003D	Open	1284.2757	0.7992	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
401	09003E	Decom	3366.5063	2.0949	Close	D - DECOMMISSION	Northwest RAP
402	09003F	Decom	347.1629	0.2160	Close	D - DECOMMISSION	Northwest RAP
403	09003G	Open	4871.9958	3.0317	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
404	09003H	Open	514.7990	0.3203	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
405	09003K	Close	3139.0666	1.9534	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3197	09003L	Close	242.1013	0.1507	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3198	09003L	Open	472.1509	0.2938	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
406	09003M	Decom	231.3693	0.1440	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
407	09003N	Decom	2613.4832	1.6263	Close	D - DECOMMISSION	Northwest RAP
408	09003P	Decom	851.3328	0.5298	Close	D - DECOMMISSION	Northwest RAP
3232	09003Q	Decom	569.2801	0.3543	Close	D - DECOMMISSION	Northwest RAP
3233	09003Q	Open	615.0910	0.3828	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
409	09003R	Open	2463.0728	1.5327	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
410	09003S	Decom	3812.6161	2.3725	Close	D - DECOMMISSION	Northwest RAP
411	09003T	Open	144.6824	0.0900	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10581	09003W	Close	5406.3730	3.3643	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
10582	09003W	Close	921.9501	0.5737	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
10583	09003W	Close	519.9224	0.3235	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
413	09003X	Close	1107.9020	0.6894	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
414	09003Y	Decom	1115.9288	0.6944	Close	D - DECOMMISSION	Northwest RAP
415	09004C	Decom	404.3326	0.2516	Close	D - DECOMMISSION	Northwest RAP
416	09004D	Decom	327.7484	0.2040	Close	D - DECOMMISSION	Northwest RAP
417	09004F	Decom	3231.2806	2.0108	Close	D - DECOMMISSION	Northwest RAP
418	09004G	Decom	573.6187	0.3570	Close	D - DECOMMISSION	Northwest RAP
419	09004H	Decom	2938.0181	1.8283	Close	D - DECOMMISSION	Northwest RAP
420	09004K	Close	6018.7214	3.7453	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
421	09004L	Open	2346.2853	1.4600	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3200	09004M	Close	2644.1221	1.6454	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3201	09004M	Open	5298.4138	3.2971	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
422	09004N	Decom	2281.4284	1.4197	Close	D - DECOMMISSION	Northwest RAP
423	09004P	Decom	4226.9620	2.6303	Close	D - DECOMMISSION	Northwest RAP
424	09004Q	Decom	880.7173	0.5481	Close	D - DECOMMISSION	Northwest RAP
425	09004R	Decom	1701.8905	1.0590	Close	D - DECOMMISSION	Northwest RAP
426	09004S	Decom	1356.6408	0.8442	Close	D - DECOMMISSION	Northwest RAP
427	09004T	Open	1566.9042	0.9750	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
428	09004U	Decom	2120.8809	1.3198	Close	D - DECOMMISSION	Northwest RAP
10752	09004X	Close	54.4197	0.0339	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10753	09004X	Close	598.4374	0.3724	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
430	09005	Open	5269.0554	3.2788	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
431	09005A	Decom	5816.0315	3.6192	Close	D - DECOMMISSION	Northwest RAP
432	09005B	Decom	1043.7451	0.6495	Close	D - DECOMMISSION	Northwest RAP
433	09005C	Open	2730.1067	1.6989	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
434	09005D	Decom	2230.4698	1.3880	Close	D - DECOMMISSION	Northwest RAP
435	09005E	Decom	346.6760	0.2157	Close	D - DECOMMISSION	Northwest RAP
436	09005F	Open	1350.0206	0.8401	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
437	09005G	Decom	6852.2880	4.2640	Close	D - DECOMMISSION	Northwest RAP
438	09005H	Close	403.9537	0.2514	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3196	09005L	Close	814.5154	0.5069	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3199	09005L	Open	1787.6255	1.1124	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
439	09005M	Decom	1397.0212	0.8693	Close	D - DECOMMISSION	Northwest RAP
440	09005N	Decom	3033.5522	1.8877	Close	D - DECOMMISSION	Northwest RAP
441	09005P	Open	972.9149	0.6054	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
442	09005Q	Open	1603.3841	0.9977	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
443	09005R	Decom	2456.1504	1.5284	Close	D - DECOMMISSION	Northwest RAP
444	09005U	Decom	1790.1900	1.1140	Close	D - DECOMMISSION	Northwest RAP
445	09005V	Close	769.9765	0.4791	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
446	09005X	Close	731.6114	0.4553	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
447	09005Y	Decom	1994.1775	1.2409	Close	D - DECOMMISSION	Northwest RAP
448	09006	Open	428.1192	0.2664	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
449	09006A	Decom	241.6789	0.1504	Close	D - DECOMMISSION	Northwest RAP
450	09006C	Decom	1828.6278	1.1379	Close	D - DECOMMISSION	Northwest RAP
451	09006D	Open	2789.6459	1.7359	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
452	09006E	Decom	1982.9949	1.2340	Close	D - DECOMMISSION	Northwest RAP
453	09006F	Decom	1003.4243	0.6244	Close	D - DECOMMISSION	Northwest RAP
454	09006G	Decom	1007.3998	0.6269	Close	D - DECOMMISSION	Northwest RAP
455	09006H	Close	357.2466	0.2223	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
456	09006L	Decom	1798.6855	1.1193	Close	D - DECOMMISSION	Northwest RAP
457	09006M	Decom	1315.9094	0.8189	Close	D - DECOMMISSION	Northwest RAP
458	09006P	Decom	2230.6894	1.3881	Close	D - DECOMMISSION	Northwest RAP
459	09006R	Decom	3661.2447	2.2783	Close	D - DECOMMISSION	Northwest RAP
460	09006S	Decom	2178.7999	1.3558	Close	D - DECOMMISSION	Northwest RAP
461	09006T	Open	599.5380	0.3731	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
462	09006W	Decom	643.0458	0.4002	Close	D - DECOMMISSION	Northwest RAP
463	09006Y	Decom	1065.5167	0.6630	Close	D - DECOMMISSION	Northwest RAP
464	09007	Open	3868.7283	2.4074	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
465	09007A	Decom	1925.6215	1.1983	Close	D - DECOMMISSION	Northwest RAP
466	09007B	Open	833.1438	0.5184	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
467	09007D	Decom	2986.4158	1.8584	Close	D - DECOMMISSION	Northwest RAP
468	09007E	Decom	1358.7573	0.8455	Close	D - DECOMMISSION	Northwest RAP
469	09007F	Decom	2658.6927	1.6544	Close	D - DECOMMISSION	Northwest RAP
470	09007G	Decom	932.7982	0.5805	Close	D - DECOMMISSION	Northwest RAP
471	09007H	Close	906.1621	0.5639	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
472	09007J	Decom	3040.1937	1.8918	Close	D - DECOMMISSION	Northwest RAP
473	09007K	Decom	1878.6111	1.1690	Close	D - DECOMMISSION	Northwest RAP
474	09007L	Decom	1005.4330	0.6257	Close	D - DECOMMISSION	Northwest RAP
475	09007M	Decom	759.8246	0.4728	Close	D - DECOMMISSION	Northwest RAP
476	09007N	Open	4647.2589	2.8919	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10750	09007P	Open	905.9489	0.5638	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10749	09007P	Open	1986.9706	1.2364	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10751	09007P	Open	1875.0549	1.1668	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
478	09007Q	Decom	409.3528	0.2547	Close	D - DECOMMISSION	Northwest RAP
479	09007R	Open	1598.2910	0.9946	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
480	09007S	Decom	1633.7592	1.0167	Close	D - DECOMMISSION	Northwest RAP
10584	09007T	Open	555.4790	0.3457	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10585	09007T	Open	2556.4667	1.5908	Close	D - DECOMMISSION	TMR PA process
482	09007U	Decom	318.6256	0.1983	Close	D - DECOMMISSION	Northwest RAP
483	09007X	Close	752.7381	0.4684	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
484	09007Y	Decom	254.2635	0.1582	Close	D - DECOMMISSION	Northwest RAP
485	09008	Open	4340.6159	2.7011	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
486	09008A	Open	4516.9274	2.8108	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
487	09008B	Decom	2790.4542	1.7364	Close	D - DECOMMISSION	Northwest RAP
488	09008E	Decom	1156.1442	0.7194	Close	D - DECOMMISSION	Northwest RAP
489	09008F	Open	1177.7279	0.7329	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
490	09008G	Open	3593.2502	2.2360	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
491	09008H	Close	356.1392	0.2216	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
492	09008J	Decom	2764.6201	1.7204	Close	D - DECOMMISSION	Northwest RAP
493	09008K	Decom	963.1535	0.5993	Close	D - DECOMMISSION	Northwest RAP
494	09008L	Open	5094.3529	3.1701	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
495	09008M	Decom	625.5986	0.3893	Close	D - DECOMMISSION	Northwest RAP
496	09008N	Decom	1664.2657	1.0356	Close	D - DECOMMISSION	Northwest RAP
497	09008P	Open	2320.4412	1.4440	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
498	09008S	Open	1535.0281	0.9552	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
499	09008U	Decom	3241.3143	2.0170	Close	D - DECOMMISSION	Northwest RAP
500	09008Y	Close	1694.0147	1.0541	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
501	09009	Decom	329.1584	0.2048	Close	D - DECOMMISSION	Northwest RAP
502	09009B	Decom	3004.1938	1.8694	Close	D - DECOMMISSION	Northwest RAP
503	09009D	Open	3122.1751	1.9429	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
504	09009E	Open	835.0746	0.5196	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
505	09009F	Open	349.9777	0.2178	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
506	09009G	Decom	1208.3885	0.7520	Close	D - DECOMMISSION	Northwest RAP
507	09009H	Close	777.2728	0.4837	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
508	09009K	Decom	3604.9537	2.2433	Close	D - DECOMMISSION	Northwest RAP
509	09009L	Decom	1770.6973	1.1019	Close	D - DECOMMISSION	Northwest RAP
510	09009M	Decom	2853.3455	1.7756	Close	D - DECOMMISSION	Northwest RAP
511	09009N	Decom	1553.7057	0.9668	Close	D - DECOMMISSION	Northwest RAP
512	09009Q	Decom	4371.2086	2.7201	Close	D - DECOMMISSION	Northwest RAP
513	09009R	Decom	709.1192	0.4413	Close	D - DECOMMISSION	Northwest RAP
514	09009S	Open	1240.3188	0.7718	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
515	09009T	Open	799.5420	0.4975	Close	D - DECOMMISSION	TMR PA process
516	09009V	Close	662.2070	0.4121	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
517	09009Y	Close	480.7471	0.2992	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
518	09010	Decom	2985.9621	1.8581	Close	D - DECOMMISSION	Northwest RAP
519	09010A	Decom	1414.3034	0.8801	Close	D - DECOMMISSION	Northwest RAP
520	09010B	Decom	2580.4851	1.6058	Close	D - DECOMMISSION	Northwest RAP
521	09010C	Decom	488.9816	0.3043	Close	D - DECOMMISSION	Northwest RAP
522	09010D	Decom	3459.5423	2.1528	Close	D - DECOMMISSION	Northwest RAP
523	09010E	Open	4840.2261	3.0120	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
524	09010F	Decom	262.8406	0.1636	Close	D - DECOMMISSION	Northwest RAP
525	09010G	Decom	975.2025	0.6068	Close	D - DECOMMISSION	Northwest RAP
526	09010H	Decom	700.1308	0.4357	Close	D - DECOMMISSION	Northwest RAP
527	09010K	Decom	1545.0340	0.9614	Close	D - DECOMMISSION	Northwest RAP
528	09010L	Open	481.5871	0.2997	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
529	09010M	Decom	1610.1957	1.0020	Close	D - DECOMMISSION	Northwest RAP
530	09010N	Decom	1472.6713	0.9164	Close	D - DECOMMISSION	Northwest RAP
531	09010P	Decom	406.8418	0.2532	Close	D - DECOMMISSION	Northwest RAP
532	09010Q	Decom	1155.3070	0.7189	Close	D - DECOMMISSION	Northwest RAP
533	09010R	Decom	1466.4516	0.9125	Close	D - DECOMMISSION	Northwest RAP
534	09010S	Decom	221.7192	0.1380	Close	D - DECOMMISSION	Northwest RAP
535	09010T	Decom	612.3708	0.3811	Close	D - DECOMMISSION	Northwest RAP
536	09010U	Decom	313.0115	0.1948	Close	D - DECOMMISSION	Northwest RAP
537	09010V	Decom	878.7243	0.5468	Close	D - DECOMMISSION	Northwest RAP
538	09010W	Decom	542.7053	0.3377	Close	D - DECOMMISSION	Northwest RAP
539	09010X	Decom	387.0901	0.2409	Close	D - DECOMMISSION	Northwest RAP
540	09010Y	Decom	798.8528	0.4971	Close	D - DECOMMISSION	Northwest RAP
541	09011	Decom	985.9625	0.6135	Close	D - DECOMMISSION	Northwest RAP
542	09011A	Decom	751.1303	0.4674	Close	D - DECOMMISSION	Northwest RAP
543	09011B	Close	614.3642	0.3823	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
544	09011C	Close	318.2890	0.1981	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3224	09011E	Open	988.5545	0.6152	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3225	09011E	Close	1368.7770	0.8518	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3226	09011E	Open	52.2398	0.0325	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
545	09011F	Decom	1221.1535	0.7599	Close	D - DECOMMISSION	Northwest RAP
546	09011G	Open	2672.7407	1.6632	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
547	09011J	Close	339.4400	0.2112	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
548	09011K	Open	1565.2054	0.9740	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
549	09011L	Decom	824.2946	0.5129	Close	D - DECOMMISSION	Northwest RAP
5517	09011P	Close	1295.0821	0.8059	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
550	09011Q	Close	570.5869	0.3551	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
551	09011S	Decom	923.2822	0.5745	Close	D - DECOMMISSION	Northwest RAP
552	09011T	Close	390.6179	0.2431	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
553	09011U	Close	407.4480	0.2535	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
554	09011W	Decom	583.7381	0.3632	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
555	09011X	Decom	759.4951	0.4726	Close	D - DECOMMISSION	Northwest RAP
556	09011Y	Decom	325.6455	0.2026	Close	D - DECOMMISSION	Northwest RAP
557	09012	Decom	539.8558	0.3359	Close	D - DECOMMISSION	Northwest RAP
558	09012A	Decom	429.3686	0.2672	Close	D - DECOMMISSION	Northwest RAP
559	09012B	Close	243.9030	0.1518	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
560	09012D	Open	593.5274	0.3693	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
561	09012E	Open	178.5154	0.1111	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
562	09012F	Decom	290.7193	0.1809	Close	D - DECOMMISSION	Northwest RAP
563	09012G	Decom	410.1854	0.2552	Close	D - DECOMMISSION	Northwest RAP
564	09012H	Decom	1127.3287	0.7015	Close	D - DECOMMISSION	Northwest RAP
565	09012J	Close	1519.1277	0.9453	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
566	09012K	Close	311.4983	0.1938	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
567	09012L	Open	6545.5751	4.0732	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5518	09012Q	Close	1193.3476	0.7426	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
568	09012R	Open	713.4406	0.4440	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
569	09012S	Decom	558.4712	0.3475	Close	D - DECOMMISSION	Northwest RAP
570	09012T	Decom	431.1745	0.2683	Close	D - DECOMMISSION	Northwest RAP
571	09012U	Decom	710.2189	0.4420	Close	D - DECOMMISSION	Northwest RAP
572	09012V	Decom	575.3242	0.3580	Close	D - DECOMMISSION	Northwest RAP
573	09012W	Decom	272.5799	0.1696	Close	D - DECOMMISSION	Northwest RAP
574	09012X	Decom	594.0409	0.3697	Close	D - DECOMMISSION	Northwest RAP
575	09012Y	Decom	591.6609	0.3682	Close	D - DECOMMISSION	Northwest RAP
576	09013	Open	688.5004	0.4284	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
577	09013A	Decom	1232.1898	0.7668	Close	D - DECOMMISSION	Northwest RAP
578	09013B	Decom	562.7324	0.3502	Close	D - DECOMMISSION	Northwest RAP
579	09013C	Decom	654.0690	0.4070	Close	D - DECOMMISSION	Northwest RAP
580	09013D	Decom	708.2011	0.4407	Close	D - DECOMMISSION	Northwest RAP
581	09013E	Decom	204.4403	0.1272	Close	D - DECOMMISSION	Northwest RAP
582	09013F	Decom	323.2855	0.2012	Close	D - DECOMMISSION	Northwest RAP
583	09013G	Decom	457.6906	0.2848	Close	D - DECOMMISSION	Northwest RAP
3228	09013H	Close	359.5662	0.2237	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3227	09013H	Open	1475.8537	0.9184	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
584	09013J	Open	929.7156	0.5785	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5519	09013P	Open	1042.5625	0.6488	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
585	09013Q	Decom	241.2763	0.1501	Close	D - DECOMMISSION	Northwest RAP
586	09013R	Decom	829.8346	0.5164	Close	D - DECOMMISSION	Northwest RAP
587	09013T	Close	482.3113	0.3001	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
588	09013U	Open	535.0484	0.3329	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
589	09013V	Close	537.3399	0.3344	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
590	09013W	Close	364.0947	0.2266	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
591	09013Y	Decom	391.0521	0.2433	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
592	09014	Decom	646.5605	0.4023	Close	D - DECOMMISSION	Northwest RAP
593	09014A	Decom	383.0556	0.2384	Close	D - DECOMMISSION	Northwest RAP
594	09014B	Open	1176.0013	0.7318	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
595	09014C	Open	1336.1643	0.8315	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
596	09014D	Decom	397.1882	0.2472	Close	D - DECOMMISSION	Northwest RAP
597	09014E	Decom	575.6357	0.3582	Close	D - DECOMMISSION	Northwest RAP
598	09014F	Decom	1517.3273	0.9442	Close	D - DECOMMISSION	Northwest RAP
599	09014G	Decom	220.2526	0.1371	Close	D - DECOMMISSION	Northwest RAP
600	09014H	Decom	2475.5951	1.5405	Close	D - DECOMMISSION	Northwest RAP
601	09014J	Decom	572.2422	0.3561	Close	D - DECOMMISSION	Northwest RAP
602	09014K	Open	2900.2266	1.8047	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10610	09014L	Open	2144.6173	1.3345	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10609	09014L	Open	1698.4819	1.0569	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
604	09014M	Decom	372.6425	0.2319	Close	D - DECOMMISSION	Northwest RAP
605	09014N	Decom	766.0688	0.4767	Close	D - DECOMMISSION	Northwest RAP
606	09014Q	Decom	420.5670	0.2617	Close	D - DECOMMISSION	Northwest RAP
607	09015	Decom	968.3559	0.6026	Close	D - DECOMMISSION	Northwest RAP
608	09015A	Decom	367.6497	0.2288	Close	D - DECOMMISSION	Northwest RAP
609	09015B	Decom	501.5088	0.3121	Close	D - DECOMMISSION	Northwest RAP
610	09015C	Decom	607.0639	0.3778	Close	D - DECOMMISSION	Northwest RAP
611	09015D	Decom	248.8611	0.1549	Close	D - DECOMMISSION	Northwest RAP
612	09015E	Decom	517.7198	0.3222	Close	D - DECOMMISSION	Northwest RAP
613	09015H	Open	2360.5936	1.4689	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
614	09015J	Decom	353.2150	0.2198	Close	D - DECOMMISSION	Northwest RAP
615	09015L	Open	2866.5176	1.7838	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5520	09015P	Close	556.2438	0.3461	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
616	09015Q	Decom	1976.6146	1.2300	Close	D - DECOMMISSION	Northwest RAP
617	09015R	Decom	1100.8883	0.6851	Close	D - DECOMMISSION	Northwest RAP
618	09015S	Decom	292.7353	0.1822	Close	D - DECOMMISSION	Northwest RAP
619	09015T	Decom	809.6453	0.5038	Close	D - DECOMMISSION	Northwest RAP
620	09015U	Close	306.7130	0.1909	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
621	09016F	Open	1527.0705	0.9503	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
622	09016H	Open	1544.4412	0.9611	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
623	09016J	Close	351.9245	0.2190	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
624	09016N	Open	2709.7874	1.6862	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5521	09016P	Decom	2326.8652	1.4480	Close	D - DECOMMISSION	Southeast RAP
625	09017D	Open	686.4999	0.4272	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
626	09017E	Open	1681.7981	1.0465	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
627	09017G	Decom	834.5043	0.5193	Close	D - DECOMMISSION	Northwest RAP
628	09017K	Decom	470.9508	0.2931	Close	D - DECOMMISSION	Northwest RAP
10611	09017P	Open	383.0579	0.2384	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10612	09017P	Open	3276.1534	2.0387	Close	D - DECOMMISSION	TMR PA process
629	09018D	Decom	434.3111	0.2703	Close	D - DECOMMISSION	Northwest RAP
630	09018F	Decom	1132.0668	0.7045	Close	D - DECOMMISSION	Northwest RAP
631	09018G	Open	3013.4871	1.8752	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
632	09018H	Open	4323.0119	2.6901	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
633	09018J	Close	1631.7526	1.0154	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
634	09018K	Decom	183.7628	0.1144	Close	D - DECOMMISSION	Northwest RAP
635	09018M	Open	2303.6425	1.4335	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10792	09018N	Close	1048.4530	0.6524	Close	D - DECOMMISSION	Southeast RAP
10793	09018N	Close	1618.9795	1.0075	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
636	09019	Open	253.8026	0.1579	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
637	09019B	Open	11028.7021	6.8629	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
638	09019C	Decom	138.0326	0.0859	Close	D - DECOMMISSION	Northwest RAP
639	09019E	Decom	512.0569	0.3186	Close	D - DECOMMISSION	Northwest RAP
640	09019F	Decom	291.5434	0.1814	Close	D - DECOMMISSION	Northwest RAP
641	09019G	Decom	2487.3573	1.5478	Close	D - DECOMMISSION	Northwest RAP
642	09019H	Close	669.2163	0.4164	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
643	09019J	Close	992.2257	0.6174	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
644	09019K	Close	415.9394	0.2588	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
645	09019M	Open	1668.9338	1.0385	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
646	09020	Close	2760.7835	1.7180	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
647	09020A	Open	4044.2270	2.5166	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5524	09020B	Close	148.7824	0.0926	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5525	09020C	Close	1727.4086	1.0749	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5526	09020D	Close	1403.1817	0.8732	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
648	09021	Decom	440.6622	0.2742	Close	D - DECOMMISSION	Northwest RAP
649	09021A	Decom	921.9179	0.5737	Close	D - DECOMMISSION	Northwest RAP
650	09021B	Decom	301.5709	0.1877	Close	D - DECOMMISSION	Northwest RAP
651	09021D	Open	724.5053	0.4508	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
652	09021E	Open	379.2714	0.2360	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
653	09021F	Decom	560.7574	0.3489	Close	D - DECOMMISSION	Northwest RAP
654	09021G	Open	599.0660	0.3728	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
655	09021H	Open	500.1353	0.3112	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
656	09021J	Decom	539.6443	0.3358	Close	D - DECOMMISSION	Northwest RAP
657	09021K	Decom	339.6141	0.2113	Close	D - DECOMMISSION	Northwest RAP
658	09021L	Decom	1291.4656	0.8037	Close	D - DECOMMISSION	Northwest RAP
659	09021M	Decom	1620.7770	1.0086	Close	D - DECOMMISSION	Northwest RAP
660	09021N	Decom	585.9666	0.3646	Close	D - DECOMMISSION	Northwest RAP
661	09021P	Decom	422.5227	0.2629	Close	D - DECOMMISSION	Northwest RAP
662	09021Q	Decom	500.0929	0.3112	Close	D - DECOMMISSION	Northwest RAP
663	09021R	Decom	451.4901	0.2810	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
664	09021S	Decom	373.1111	0.2322	Close	D - DECOMMISSION	Northwest RAP
665	09021T	Decom	368.4163	0.2293	Close	D - DECOMMISSION	Northwest RAP
666	09021U	Decom	1156.3812	0.7196	Close	D - DECOMMISSION	Northwest RAP
5527	09022J	Close	1993.5450	1.2405	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5528	09022K	Close	1012.9191	0.6303	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5529	09022L	Close	1564.3562	0.9735	Close	D - DECOMMISSION	TMR PA process
5530	09022M	Close	1564.5126	0.9736	Close	D - DECOMMISSION	TMR PA process
5531	09022N	Close	213.2900	0.1327	Close	D - DECOMMISSION	TMR PA process
5532	09022P	Close	617.0573	0.3840	Close	D - DECOMMISSION	TMR PA process
5533	09022R	Close	991.5677	0.6170	Close	D - DECOMMISSION	TMR PA process
5534	09022S	Close	593.3926	0.3693	Close	D - DECOMMISSION	TMR PA process
5535	09022T	Close	682.1971	0.4245	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5536	09022U	Close	785.5903	0.4889	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
667	09022W	Decom	640.7138	0.3987	Close	D - DECOMMISSION	Northwest RAP
5537	09023	Close	424.8541	0.2644	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
668	09023A	Decom	1228.3046	0.7643	Close	D - DECOMMISSION	Northwest RAP
669	09023B	Decom	265.7127	0.1653	Close	D - DECOMMISSION	Northwest RAP
670	09023C	Decom	3005.6013	1.8703	Close	D - DECOMMISSION	Northwest RAP
671	09023D	Open	3763.0818	2.3417	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
672	09023E	Decom	469.2365	0.2920	Close	D - DECOMMISSION	Northwest RAP
673	09023F	Decom	381.1860	0.2372	Close	D - DECOMMISSION	Northwest RAP
674	09023G	Decom	1290.5072	0.8031	Close	D - DECOMMISSION	Northwest RAP
675	09023J	Decom	587.2377	0.3654	Close	D - DECOMMISSION	Northwest RAP
676	09023K	Open	1216.6742	0.7571	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
677	09023Q	Decom	6681.1876	4.1576	Close	D - DECOMMISSION	Northwest RAP
678	09023V	Open	2089.5447	1.3003	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
679	09023W	Open	1271.1604	0.7910	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
680	09024	Open	3517.5459	2.1889	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
681	09025	Open	1859.3922	1.1571	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
682	09025A	Decom	1309.2772	0.8147	Close	D - DECOMMISSION	Northwest RAP
683	09025B	Decom	1434.3605	0.8926	Close	D - DECOMMISSION	Northwest RAP
684	09025D	Decom	695.0186	0.4325	Close	D - DECOMMISSION	Northwest RAP
685	09025E	Close	1087.6206	0.6768	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
686	09025F	Decom	856.9961	0.5333	Close	D - DECOMMISSION	Northwest RAP
687	09025G	Decom	1339.9047	0.8338	Close	D - DECOMMISSION	Northwest RAP
688	09025H	Decom	1322.0012	0.8227	Close	D - DECOMMISSION	Northwest RAP
689	09026	Open	509.9260	0.3173	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
690	09026B	Open	1411.0977	0.8781	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
691	09026C	Open	1164.7703	0.7248	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
692	09026D	Open	1007.7883	0.6271	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
693	09029N	Decom	1487.2215	0.9255	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5538	09030	Close	482.4517	0.3002	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5539	09030A	Close	793.4051	0.4937	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5540	09030C	Close	203.9928	0.1269	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5541	09030D	Close	254.4763	0.1584	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5542	09030E	Close	720.4396	0.4483	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5543	09030F	Close	510.1435	0.3175	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5544	09030G	Close	70.9843	0.0442	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5545	09030H	Close	494.8759	0.3080	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5546	09030J	Close	617.7608	0.3844	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5547	09030K	Decom	142.8140	0.0889	Close	D - DECOMMISSION	East Clear Creek RAP
5548	09030L	Close	297.4474	0.1851	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5549	09030N	Close	2055.6893	1.2792	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5550	09030P	Decom	304.9379	0.1898	Close	D - DECOMMISSION	East Clear Creek RAP
5551	09030Q	Close	471.7262	0.2935	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5552	09030R	Decom	202.3432	0.1259	Close	D - DECOMMISSION	East Clear Creek RAP
5553	09030S	Open	1663.7326	1.0353	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5554	09030T	Close	910.2492	0.5664	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5555	09030U	Close	99.8880	0.0622	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5556	09030V	Decom	305.1572	0.1899	Close	D - DECOMMISSION	East Clear Creek RAP
5557	09030W	Close	1226.8604	0.7634	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5558	09030X	Close	820.9931	0.5109	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5559	09030Y	Close	888.6368	0.5530	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5560	09031C	Open	515.6228	0.3209	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5561	09031E	Decom	197.4604	0.1229	Close	D - DECOMMISSION	East Clear Creek RAP
5562	09031F	Close	383.8813	0.2389	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5563	09031G	Decom	339.5428	0.2113	Close	D - DECOMMISSION	East Clear Creek RAP
5564	09031H	Close	224.0354	0.1394	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5565	09031J	Open	377.3999	0.2348	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5566	09031K	Decom	442.4647	0.2753	Close	D - DECOMMISSION	East Clear Creek RAP
5567	09031L	Close	249.4532	0.1552	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5568	09031M	Close	220.6991	0.1373	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5569	09031N	Close	378.2758	0.2354	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5570	09031P	Close	223.6687	0.1392	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5571	09031Q	Close	292.8865	0.1823	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5572	09031R	Close	254.7293	0.1585	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10364	09031S	Open	871.2882	0.5422	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10365	09031S	Decom	350.9478	0.2184	Close	D - DECOMMISSION	East Clear Creek RAP
5573	09031T	Close	608.0872	0.3784	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5574	09031U	Close	223.3031	0.1390	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5575	09031V	Close	538.7744	0.3353	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5576	09031W	Close	337.3279	0.2099	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5577	09031X	Close	251.5693	0.1565	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5578	09031Y	Close	2093.9023	1.3030	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10366	09032A	Close	939.6859	0.5847	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10367	09032A	Decom	852.9945	0.5308	Close	D - DECOMMISSION	East Clear Creek RAP
5579	09032B	Close	889.4045	0.5535	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5580	09032C	Close	406.7209	0.2531	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5581	09032D	Close	384.5101	0.2393	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5582	09032E	Decom	356.5158	0.2219	Close	D - DECOMMISSION	East Clear Creek RAP
5583	09032F	Close	363.5166	0.2262	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5584	09032G	Close	336.8996	0.2096	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5585	09032H	Open	882.2913	0.5490	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5586	09032J	Open	157.0336	0.0977	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5587	09032K	Open	328.3100	0.2043	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5588	09032L	Close	636.3781	0.3960	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5589	09032M	Close	334.2825	0.2080	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5590	09032N	Close	291.5854	0.1814	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5591	09032P	Close	607.4336	0.3780	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5592	09032Q	Close	707.3536	0.4402	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
5593	09032R	Open	371.5308	0.2312	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
5594	09033H	Open	1246.9769	0.7760	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
694	09110	Decom	497.2669	0.3094	Close	D - DECOMMISSION	Northwest RAP
695	09111	Close	878.0134	0.5464	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
696	09111A	Decom	576.4665	0.3587	Close	D - DECOMMISSION	Northwest RAP
697	09111B	Close	248.9337	0.1549	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
698	09111C	Close	339.2115	0.2111	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
699	09111D	Close	2193.4538	1.3649	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
700	09111E	Close	273.5167	0.1702	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
701	09111F	Close	494.3519	0.3076	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
702	09111G	Close	401.5710	0.2499	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
703	09111H	Close	1528.3254	0.9510	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
704	09111J	Open	420.7108	0.2618	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
705	09111L	Decom	1401.1221	0.8719	Close	D - DECOMMISSION	Northwest RAP
706	09111M	Close	997.8929	0.6210	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
707	09111N	Close	1547.8683	0.9632	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
708	09111P	Decom	1677.1465	1.0437	Close	D - DECOMMISSION	Northwest RAP
709	09111Q	Close	559.5254	0.3482	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
710	09111R	Decom	593.0745	0.3691	Close	D - DECOMMISSION	Northwest RAP
711	09111S	Decom	588.9443	0.3665	Close	D - DECOMMISSION	Northwest RAP
712	09111T	Decom	909.8989	0.5662	Close	D - DECOMMISSION	Northwest RAP
713	09111V	Decom	1826.6122	1.1367	Close	D - DECOMMISSION	Northwest RAP
714	09111W	Decom	659.0580	0.4101	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
715	09111X	Decom	1019.1596	0.6342	Close	D - DECOMMISSION	Northwest RAP
716	09111Y	Decom	984.6148	0.6127	Close	D - DECOMMISSION	Northwest RAP
717	09112	Decom	570.3032	0.3549	Close	D - DECOMMISSION	Northwest RAP
718	09112A	Decom	232.3725	0.1446	Close	D - DECOMMISSION	Northwest RAP
5595	09112B	Open	2129.7178	1.3253	Close	D - DECOMMISSION	TMR PA process
10796	09112C	Close	1943.8921	1.2096	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10797	09112C	Close	442.6963	0.2755	Close	D - DECOMMISSION	Southeast RAP
719	09112F	Close	112.9455	0.0703	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
720	09112G	Close	142.3892	0.0886	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
721	09112H	Close	225.8871	0.1406	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
722	09112J	Decom	1767.2636	1.0997	Close	D - DECOMMISSION	Northwest RAP
723	09112K	Decom	157.0350	0.0977	Close	D - DECOMMISSION	Northwest RAP
724	09112L	Close	576.9768	0.3590	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
725	09112M	Close	1890.2766	1.1763	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
726	09112N	Close	779.1210	0.4848	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
727	09112P	Close	817.6113	0.5088	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
728	09112Q	Close	1164.7494	0.7248	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
729	09112R	Close	416.4266	0.2591	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
730	09112S	Close	833.9819	0.5190	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
731	09112T	Close	700.7615	0.4361	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
732	09112U	Close	563.0199	0.3504	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
733	09112V	Close	566.2895	0.3524	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
734	09112W	Close	431.5512	0.2685	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
735	09112X	Close	315.8637	0.1966	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
736	09112Y	Close	2398.6858	1.4926	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
737	09113A	Open	193.2382	0.1202	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
738	09113B	Open	2729.2925	1.6984	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
739	09113C	Open	1263.8812	0.7865	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5597	09113E	Close	216.9009	0.1350	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5598	09113F	Close	2622.9489	1.6322	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5599	09113G	Close	418.8324	0.2606	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5600	09113H	Close	978.6184	0.6090	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5601	09113J	Open	3090.6620	1.9232	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
740	09113P	Close	286.3835	0.1782	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
741	09113Q	Close	2046.6208	1.2736	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
742	09113R	Close	1328.5599	0.8267	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
743	09113S	Open	732.3701	0.4557	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
744	09113T	Decom	336.2901	0.2093	Close	D - DECOMMISSION	Northwest RAP
745	09113U	Decom	645.1167	0.4014	Close	D - DECOMMISSION	Northwest RAP
746	09113V	Decom	441.0563	0.2745	Close	D - DECOMMISSION	Northwest RAP
747	09113W	Decom	2152.8054	1.3396	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
748	09113Y	Decom	198.0830	0.1233	Close	D - DECOMMISSION	Northwest RAP
749	09114C	Decom	1071.5518	0.6668	Close	D - DECOMMISSION	Northwest RAP
750	09114D	Decom	815.5923	0.5075	Close	D - DECOMMISSION	Northwest RAP
751	09114E	Open	1732.0249	1.0778	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
752	09114F	Open	1367.6109	0.8510	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
753	09114G	Decom	2762.2331	1.7189	Close	D - DECOMMISSION	Northwest RAP
754	09114H	Decom	1275.6663	0.7938	Close	D - DECOMMISSION	Northwest RAP
755	09114J	Open	1277.0598	0.7947	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
756	09114L	Decom	183.3702	0.1141	Close	D - DECOMMISSION	Northwest RAP
757	09114M	Decom	278.0958	0.1731	Close	D - DECOMMISSION	Northwest RAP
758	09114P	Decom	4025.6323	2.5051	Close	D - DECOMMISSION	Northwest RAP
5602	09114R	Close	336.2202	0.2092	Close	D - DECOMMISSION	Southeast RAP
5603	09114S	Open	2260.1229	1.4064	Close	D - DECOMMISSION	TMR PA process
5604	09114T	Close	328.1075	0.2042	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5605	09114U	Close	294.2007	0.1831	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5606	09114V	Close	1458.1036	0.9073	Close	D - DECOMMISSION	Southeast RAP
5607	09114W	Close	301.2429	0.1875	Close	D - DECOMMISSION	Southeast RAP
5608	09114X	Close	355.0004	0.2209	Close	D - DECOMMISSION	Southeast RAP
759	09114Y	Decom	225.0560	0.1400	Close	D - DECOMMISSION	Northwest RAP
5609	09116	Close	3584.1334	2.2303	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5610	09116A	Close	367.2400	0.2285	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5611	09116B	Close	1675.2152	1.0424	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5612	09116C	Close	982.0197	0.6111	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5613	09116D	Close	1697.1399	1.0561	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5614	09116E	Close	275.5415	0.1715	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5615	09116F	Close	170.8538	0.1063	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5616	09116G	Close	635.8612	0.3957	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5617	09116J	Close	392.0164	0.2439	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5618	09116L	Close	1142.8834	0.7112	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5619	09116M	Open	546.4454	0.3400	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5620	09116N	Close	790.0722	0.4916	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5621	09116P	Close	500.9504	0.3117	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5622	09116Q	Open	418.1500	0.2602	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5623	09116S	Open	1627.3363	1.0127	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5624	09116T	Close	296.5116	0.1845	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5625	09116V	Close	201.4006	0.1253	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5626	09116X	Close	1512.4573	0.9412	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5627	09116Y	Close	443.5409	0.2760	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10722	09117	Close	206.8450	0.1287	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10723	09117	Close	1401.9998	0.8724	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5629	09117A	Open	1468.5091	0.9138	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5630	09117C	Decom	355.5823	0.2213	Close	D - DECOMMISSION	Anderson Mesa RAP
5631	09117E	Close	673.9219	0.4194	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5632	09117F	Open	674.9283	0.4200	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5633	09117G	Close	1368.9662	0.8519	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5634	09117J	Open	3293.3216	2.0494	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5635	09117K	Close	975.5819	0.6071	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5636	09117L	Close	1916.3289	1.1925	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10798	09117M	Close	480.3021	0.2989	Close	D - DECOMMISSION	Southeast RAP
10799	09117M	Close	4042.8037	2.5157	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5638	09117P	Close	419.5918	0.2611	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5639	09117Q	Close	1124.6779	0.6999	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5640	09117R	Close	832.5019	0.5180	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5641	09117S	Close	140.0783	0.0872	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5642	09117T	Close	210.0246	0.1307	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5643	09117U	Close	257.0544	0.1600	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5644	09117V	Close	1354.5517	0.8429	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10436	09117W	Open	2109.6983	1.3128	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10437	09117W	Close	863.3228	0.5372	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
5645	09118	Close	424.3110	0.2640	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5646	09118A	Close	322.8522	0.2009	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5647	09118B	Close	455.5774	0.2835	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5648	09118C	Close	544.1480	0.3386	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5649	09118D	Close	4264.9587	2.6540	Close	D - DECOMMISSION	Anderson Mesa RAP
5650	09118E	Open	1245.4888	0.7750	Close	D - DECOMMISSION	TMR PA process
5651	09118F	Open	6017.3408	3.7445	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5652	09118G	Close	643.7885	0.4006	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5653	09118H	Close	1793.1345	1.1158	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5654	09118J	Open	1011.9552	0.6297	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5655	09118K	Close	314.1363	0.1955	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5656	09118L	Close	187.2132	0.1165	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5657	09118M	Close	265.8047	0.1654	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5658	09118N	Close	155.5558	0.0968	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5659	09118P	Close	4283.5224	2.6655	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5660	09118Q	Close	743.2431	0.4625	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5661	09118R	Close	517.7042	0.3222	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5662	09118S	Close	562.5347	0.3501	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5663	09118U	Close	316.2621	0.1968	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5664	09118V	Close	3693.0452	2.2981	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5665	09118W	Open	2810.4070	1.7489	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5666	09118Y	Close	718.1673	0.4469	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5667	09119	Open	1552.5671	0.9661	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5668	09119A	Close	403.6638	0.2512	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5669	09119B	Close	1626.6504	1.0122	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5670	09119C	Close	430.0858	0.2676	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5671	09119E	Close	300.1348	0.1868	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5672	09119F	Close	449.0759	0.2794	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5673	09119G	Close	2333.4344	1.4520	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5674	09119H	Close	1969.1185	1.2253	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5675	09119J	Close	1029.6220	0.6407	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5676	09119K	Close	1330.4610	0.8279	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5677	09119L	Close	606.7644	0.3776	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5678	09119M	Close	953.5544	0.5934	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5679	09119N	Close	441.0220	0.2744	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5680	09119P	Close	1709.8812	1.0640	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5681	09119Q	Close	912.9707	0.5681	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5682	09119R	Close	286.1050	0.1780	Close	D - DECOMMISSION	Anderson Mesa RAP
5683	09119S	Close	762.4857	0.4745	Close	D - DECOMMISSION	Anderson Mesa RAP
5684	09119T	Close	992.7851	0.6178	Close	D - DECOMMISSION	Anderson Mesa RAP
5685	09119U	Close	1235.1234	0.7686	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5686	09119V	Close	1335.5140	0.8311	Close	D - DECOMMISSION	Anderson Mesa RAP
5687	09119W	Close	1684.2834	1.0481	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5688	09119X	Close	349.8575	0.2177	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5689	09119Y	Close	1248.1153	0.7767	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
760	09120	Open	3489.9719	2.1717	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
761	09121	Decom	2766.5836	1.7216	Close	D - DECOMMISSION	Northwest RAP
762	09121A	Decom	793.1351	0.4936	Close	D - DECOMMISSION	Northwest RAP
763	09121B	Decom	3876.8036	2.4124	Close	D - DECOMMISSION	Northwest RAP
764	09121C	Decom	1460.8460	0.9091	Close	D - DECOMMISSION	Northwest RAP
765	09121D	Decom	1568.4582	0.9760	Close	D - DECOMMISSION	Northwest RAP
766	09121E	Decom	743.0212	0.4624	Close	D - DECOMMISSION	Northwest RAP
767	09121F	Decom	176.8245	0.1100	Close	D - DECOMMISSION	Northwest RAP
768	09121G	Open	2019.9285	1.2570	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
769	09121K	Open	2572.1799	1.6006	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
770	09121M	Decom	129.5909	0.0806	Close	D - DECOMMISSION	Northwest RAP
771	09121N	Open	225.9318	0.1406	Close	D - DECOMMISSION	TMR PA process
772	09121Q	Open	5632.8027	3.5052	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
773	09121R	Close	1065.3376	0.6629	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
5690	09121U	Close	766.8987	0.4772	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
774	09121V	Open	3447.3863	2.1452	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3211	09121W	Close	795.6658	0.4951	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3212	09121W	Open	1572.1898	0.9783	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5691	09121X	Open	2184.4323	1.3593	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
775	09122	Open	2652.3970	1.6505	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
776	09122A	Close	1561.5268	0.9717	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
777	09122B	Decom	3615.5326	2.2499	Close	D - DECOMMISSION	Northwest RAP
778	09122C	Decom	629.1015	0.3915	Close	D - DECOMMISSION	Northwest RAP
779	09122D	Decom	450.8899	0.2806	Close	D - DECOMMISSION	Northwest RAP
780	09122E	Decom	1414.0469	0.8799	Close	D - DECOMMISSION	Northwest RAP
781	09122F	Decom	362.6297	0.2257	Close	D - DECOMMISSION	Northwest RAP
782	09122G	Decom	604.0455	0.3759	Close	D - DECOMMISSION	Northwest RAP
783	09122J	Open	1122.4599	0.6985	Close	D - DECOMMISSION	TMR PA process
784	09122K	Decom	96.5125	0.0601	Close	D - DECOMMISSION	Northwest RAP
785	09122L	Close	306.7300	0.1909	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
786	09122M	Open	2201.7030	1.3701	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
787	09122N	Open	3382.3023	2.1047	Close	D - DECOMMISSION	TMR PA process
788	09122P	Open	5547.4239	3.4520	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
789	09122R	Decom	1484.0070	0.9235	Close	D - DECOMMISSION	Northwest RAP
790	09122S	Open	775.2672	0.4824	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
791	09122T	Open	1564.9771	0.9739	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5692	09122U	Open	6576.9614	4.0927	Close	D - DECOMMISSION	Anderson Mesa RAP
792	09122V	Decom	6867.3590	4.2734	Close	D - DECOMMISSION	Northwest RAP
793	09122X	Open	2298.7897	1.4305	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
794	09122Y	Close	1094.7105	0.6812	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
795	09123	Decom	1504.6606	0.9363	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
796	09123A	Decom	1089.2198	0.6778	Close	D - DECOMMISSION	Northwest RAP
797	09123B	Decom	771.6966	0.4802	Close	D - DECOMMISSION	Northwest RAP
798	09123C	Decom	4112.4785	2.5591	Close	D - DECOMMISSION	Northwest RAP
799	09123D	Decom	1099.6427	0.6843	Close	D - DECOMMISSION	Northwest RAP
800	09123E	Open	1755.3813	1.0923	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
801	09123G	Decom	470.4801	0.2928	Close	D - DECOMMISSION	Northwest RAP
802	09123H	Open	364.7055	0.2269	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
803	09123J	Open	1201.4545	0.7476	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
804	09123K	Open	3527.3287	2.1950	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
805	09123L	Decom	1847.3102	1.1495	Close	D - DECOMMISSION	Northwest RAP
806	09123M	Decom	1758.0180	1.0940	Close	D - DECOMMISSION	Northwest RAP
807	09123N	Open	1293.1829	0.8047	Close	D - DECOMMISSION	TMR PA process
808	09123Q	Open	4425.4483	2.7539	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
809	09123R	Decom	1523.3089	0.9479	Close	D - DECOMMISSION	Northwest RAP
10629	09123S	Close	1216.7019	0.7571	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10628	09123S	Close	359.3794	0.2236	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
5694	09123T	Close	2317.8384	1.4423	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5695	09123U	Close	2005.9530	1.2483	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5696	09123U	Close	4219.7715	2.6259	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
810	09123V	Open	1508.5861	0.9388	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5697	09123W	Close	1782.0498	1.1089	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
811	09123X	Decom	170.8685	0.1063	Close	D - DECOMMISSION	Northwest RAP
812	09124B	Decom	904.2513	0.5627	Close	D - DECOMMISSION	Northwest RAP
813	09124C	Open	4773.6714	2.9705	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
814	09124D	Decom	493.1219	0.3069	Close	D - DECOMMISSION	Northwest RAP
815	09124E	Decom	1430.4181	0.8901	Close	D - DECOMMISSION	Northwest RAP
816	09124F	Decom	1465.8810	0.9122	Close	D - DECOMMISSION	Northwest RAP
817	09124G	Decom	655.2681	0.4078	Close	D - DECOMMISSION	Northwest RAP
818	09124H	Decom	229.5008	0.1428	Close	D - DECOMMISSION	Northwest RAP
819	09124J	Decom	204.6339	0.1273	Close	D - DECOMMISSION	Northwest RAP
820	09124K	Decom	280.5761	0.1746	Close	D - DECOMMISSION	Northwest RAP
821	09124L	Decom	1120.6782	0.6974	Close	D - DECOMMISSION	Northwest RAP
822	09124M	Open	946.8137	0.5892	Close	D - DECOMMISSION	Northwest RAP
823	09124N	Open	7688.8379	4.7846	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
824	09124Q	Open	2342.3384	1.4576	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
825	09124R	Open	3000.3283	1.8670	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
826	09124S	Open	2097.2839	1.3051	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
827	09124T	Open	2497.5015	1.5541	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5698	09124X	Open	1776.3274	1.1054	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5699	09124X	Open	3743.3308	2.3294	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
828	09124Y	Decom	1992.7427	1.2400	Close	D - DECOMMISSION	Northwest RAP
829	09125	Decom	2360.1580	1.4687	Close	D - DECOMMISSION	Northwest RAP
830	09125A	Decom	3947.0946	2.4562	Close	D - DECOMMISSION	Northwest RAP
831	09125C	Decom	2059.1732	1.2814	Close	D - DECOMMISSION	Northwest RAP
833	09125E	Decom	2902.7340	1.8063	Close	D - DECOMMISSION	Northwest RAP
834	09125F	Open	2069.5734	1.2878	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10660	09125G	Open	2807.9024	1.7473	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10661	09125G	Open	1289.9700	0.8027	Close	D - DECOMMISSION	TMR PA process
836	09125L	Decom	2487.4031	1.5479	Close	D - DECOMMISSION	Northwest RAP
837	09125M	Open	2332.5912	1.4515	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
838	09125Q	Open	4351.9668	2.7081	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
839	09125R	Open	1492.5957	0.9288	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
840	09125S	Decom	2456.1311	1.5284	Close	D - DECOMMISSION	Northwest RAP
841	09125T	Decom	1961.9145	1.2209	Close	D - DECOMMISSION	Northwest RAP
842	09125U	Open	3573.0336	2.2234	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5700	09125X	Close	1957.8872	1.2183	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
843	09125Y	Open	393.0027	0.2446	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
844	09126A	Open	610.2361	0.3797	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
845	09126B	Open	2962.7703	1.8437	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
846	09126D	Close	3276.9428	2.0392	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
847	09126E	Decom	3679.3782	2.2896	Close	D - DECOMMISSION	Northwest RAP
10666	09126G	Open	1823.1627	1.1345	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10667	09126G	Open	864.4377	0.5379	Close	D - DECOMMISSION	TMR PA process
849	09126H	Decom	671.1751	0.4177	Close	D - DECOMMISSION	Northwest RAP
850	09126J	Decom	339.7454	0.2114	Close	D - DECOMMISSION	Northwest RAP
851	09126K	Decom	163.4715	0.1017	Close	D - DECOMMISSION	Northwest RAP
852	09126L	Decom	1421.2646	0.8844	Close	D - DECOMMISSION	Northwest RAP
853	09126M	Open	1046.5329	0.6512	Close	D - DECOMMISSION	TMR PA process
854	09126N	Decom	1602.1404	0.9970	Close	D - DECOMMISSION	Northwest RAP
855	09126Q	Decom	474.3810	0.2952	Close	D - DECOMMISSION	Northwest RAP
856	09126R	Open	307.4273	0.1913	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
857	09126S	Open	155.7000	0.0969	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
858	09126T	Decom	650.1780	0.4046	Close	D - DECOMMISSION	Northwest RAP
5701	09126V	Close	415.8792	0.2588	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10709	09127	Decom	3806.0167	2.3684	Close	D - DECOMMISSION	Northwest RAP
10710	09127	Decom	1877.3159	1.1682	Close	D - DECOMMISSION	Northwest RAP
10711	09127	Decom	697.6197	0.4341	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3182	09127	Decom	1556.0632	0.9683	Close	D - DECOMMISSION	Northwest RAP
3183	09127	Open	336.0009	0.2091	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
859	09127A	Open	133.3801	0.0830	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
860	09127C	Decom	1001.6006	0.6233	Close	D - DECOMMISSION	Northwest RAP
861	09127D	Decom	1259.7987	0.7839	Close	D - DECOMMISSION	Northwest RAP
862	09127F	Decom	462.3673	0.2877	Close	D - DECOMMISSION	Northwest RAP
863	09127G	Close	225.7190	0.1405	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
864	09127L	Decom	2960.0744	1.8420	Close	D - DECOMMISSION	Northwest RAP
865	09127N	Decom	960.8603	0.5979	Close	D - DECOMMISSION	Northwest RAP
866	09127P	Decom	886.8046	0.5518	Close	D - DECOMMISSION	Northwest RAP
5702	09127S	Close	1314.2948	0.8179	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5703	09127S	Close	807.9781	0.5028	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10718	09127T	Open	1527.5033	0.9505	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10719	09127T	Open	387.4989	0.2411	Close	D - DECOMMISSION	TMR PA process
3216	09127T	Open	1235.0168	0.7685	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3217	09127T	Close	1182.1529	0.7356	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
867	09127V	Close	2958.9322	1.8413	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
868	09127W	Decom	2259.3978	1.4060	Close	D - DECOMMISSION	Northwest RAP
5704	09127X	Close	538.4227	0.3350	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
869	09128A	Open	399.6581	0.2487	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
870	09128B	Decom	1196.0823	0.7443	Close	D - DECOMMISSION	Northwest RAP
871	09128C	Decom	1559.3476	0.9703	Close	D - DECOMMISSION	Northwest RAP
872	09128D	Open	958.3086	0.5963	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
873	09128E	Decom	1174.0208	0.7306	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
874	09128F	Close	10679.2738	6.6455	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
875	09128G	Open	3315.2560	2.0630	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
876	09128H	Decom	405.1815	0.2521	Close	D - DECOMMISSION	Northwest RAP
877	09128J	Close	1836.6936	1.1429	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
878	09128L	Close	3401.8015	2.1169	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
879	09128M	Open	2168.0920	1.3492	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
880	09128N	Open	350.3711	0.2180	Close	D - DECOMMISSION	TMR PA process
881	09128P	Open	1096.6022	0.6824	Close	D - DECOMMISSION	TMR PA process
882	09128Q	Open	2606.0981	1.6217	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
883	09128R	Open	1517.2646	0.9442	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
884	09128S	Open	776.9276	0.4835	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3213	09128T	Close	1263.4334	0.7862	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
3214	09128T	Open	891.4799	0.5547	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3215	09128T	Close	281.4167	0.1751	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
5705	09128U	Close	1054.7067	0.6563	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5706	09128V	Close	1656.3791	1.0307	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
885	09128W	Decom	1708.9905	1.0635	Close	D - DECOMMISSION	Northwest RAP
5707	09128X	Open	4845.3453	3.0151	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
886	09128Y	Close	1556.5059	0.9686	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
887	09129	Decom	2708.7982	1.6856	Close	D - DECOMMISSION	Northwest RAP
888	09129A	Open	2733.4629	1.7010	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
889	09129B	Decom	902.1569	0.5614	Close	D - DECOMMISSION	Northwest RAP
890	09129C	Decom	1464.2161	0.9111	Close	D - DECOMMISSION	Northwest RAP
891	09129D	Decom	2764.9430	1.7206	Close	D - DECOMMISSION	Northwest RAP
892	09129E	Decom	1605.8287	0.9993	Close	D - DECOMMISSION	Northwest RAP
893	09129L	Open	12719.0429	7.9148	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
894	09129M	Open	1038.2130	0.6461	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10652	09129N	Open	956.9629	0.5955	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10653	09129N	Open	6511.9593	4.0522	Close	D - DECOMMISSION	TMR PA process
3209	09129Q	Open	1075.8815	0.6695	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3210	09129Q	Close	719.8643	0.4480	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
896	09129S	Decom	3175.8332	1.9762	Close	D - DECOMMISSION	Northwest RAP
5708	09129V	Close	653.6883	0.4068	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
897	09129W	Decom	476.4725	0.2965	Close	D - DECOMMISSION	Northwest RAP
5709	09129X	Close	1281.0649	0.7972	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
898	09129Y	Decom	1201.4930	0.7477	Close	D - DECOMMISSION	Northwest RAP
899	09130	Open	225.6318	0.1404	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
900	09131A	Open	1357.8985	0.8450	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5710	09131B	Close	1606.5492	0.9997	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
901	09131C	Close	106.6893	0.0664	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
5711	09131D	Close	2347.2383	1.4606	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5712	09131E	Close	738.1261	0.4593	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
902	09131U	Open	377.8498	0.2351	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
903	09131W	Decom	170.3421	0.1060	Close	D - DECOMMISSION	Northwest RAP
904	09131X	Close	1315.1213	0.8184	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
905	09131Y	Decom	578.4535	0.3600	Close	D - DECOMMISSION	Northwest RAP
906	09132	Close	955.7116	0.5947	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
907	09132A	Open	1725.3946	1.0737	Close	D - DECOMMISSION	TMR PA process
908	09132B	Decom	302.0016	0.1879	Close	D - DECOMMISSION	Northwest RAP
5713	09132D	Decom	1201.4133	0.7476	Close	D - DECOMMISSION	Southeast RAP
5714	09132E	Decom	668.6438	0.4161	Close	D - DECOMMISSION	Southeast RAP
909	09132G	Decom	1334.8898	0.8307	Close	D - DECOMMISSION	Northwest RAP
910	09132H	Open	736.0018	0.4580	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
911	09132J	Open	671.9907	0.4182	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
912	09132K	Decom	498.7053	0.3103	Close	D - DECOMMISSION	Northwest RAP
913	09132L	Open	1733.0785	1.0785	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
914	09132N	Open	341.6099	0.2126	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
915	09132P	Open	567.2766	0.3530	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
916	09132Q	Open	297.7081	0.1853	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
917	09132R	Decom	379.3477	0.2361	Close	D - DECOMMISSION	Northwest RAP
918	09132S	Open	701.0214	0.4362	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
919	09132T	Open	1982.2757	1.2335	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
920	09132U	Close	375.9001	0.2339	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
921	09132V	Decom	93.0860	0.0579	Close	D - DECOMMISSION	Northwest RAP
922	09133	Open	321.7292	0.2002	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5715	09133A	Close	1295.0761	0.8059	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5716	09133B	Close	629.0670	0.3915	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5717	09133C	Open	4146.9744	2.5806	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5718	09133D	Close	1471.8869	0.9159	Close	D - DECOMMISSION	TMR PA process
5719	09133E	Close	522.5309	0.3252	Close	D - DECOMMISSION	TMR PA process
923	09134A	Close	983.5778	0.6121	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
5720	09134B	Decom	2672.5530	1.6631	Close	D - DECOMMISSION	Southeast RAP
5721	09134C	Close	916.4606	0.5703	Close	D - DECOMMISSION	TMR PA process
924	09134E	Decom	4337.1598	2.6989	Close	D - DECOMMISSION	Northwest RAP
925	09135A	Open	397.1082	0.2471	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5722	09135B	Close	3569.7761	2.2214	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5723	09135C	Open	1077.2729	0.6704	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5724	09135D	Close	2647.1272	1.6472	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
926	09135E	Decom	793.1421	0.4936	Close	D - DECOMMISSION	Northwest RAP
5725	09135F	Close	985.7634	0.6134	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5726	09135G	Close	542.8838	0.3378	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5727	09135H	Close	779.9802	0.4854	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
927	09136	Close	467.2023	0.2907	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
5728	09136C	Close	774.2442	0.4818	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5729	09136D	Close	421.2574	0.2621	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
928	09136E	Decom	377.3076	0.2348	Close	D - DECOMMISSION	Northwest RAP
929	09137	Decom	197.4847	0.1229	Close	D - DECOMMISSION	Northwest RAP
5730	09137A	Close	929.1737	0.5782	Close	D - DECOMMISSION	TMR PA process
5731	09137B	Close	760.2835	0.4731	Close	D - DECOMMISSION	TMR PA process
5732	09137C	Close	2213.2123	1.3772	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5733	09137D	Decom	960.8666	0.5979	Close	D - DECOMMISSION	Southeast RAP
930	09137E	Open	1138.2420	0.7083	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5734	09138A	Close	93.5867	0.0582	Close	D - DECOMMISSION	TMR PA process
5735	09138B	Close	896.0433	0.5576	Close	D - DECOMMISSION	TMR PA process
5736	09138D	Close	305.4824	0.1901	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5737	09138E	Close	1250.7812	0.7783	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5738	09138F	Close	194.2738	0.1209	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
931	09139	Close	4603.5639	2.8647	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
5739	09139A	Close	1008.2484	0.6274	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5740	09139C	Close	443.0751	0.2757	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Fossil RAP
5741	09139D	Close	181.7674	0.1131	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Fossil RAP
5742	09139E	Close	290.9592	0.1811	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Fossil RAP
5743	09139F	Close	610.6011	0.3800	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Fossil RAP
5744	09139H	Decom	220.0878	0.1370	Close	D - DECOMMISSION	Fossil RAP
5745	09139J	Close	192.7617	0.1200	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5746	09139K	Close	637.6479	0.3968	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5747	09139M	Close	1704.9699	1.0610	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5748	09139N	Close	517.8533	0.3222	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10630	09139P	Close	3266.4728	2.0327	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10631	09139P	Close	1173.5937	0.7303	Close	D - DECOMMISSION	TMR PA process
5750	09139Q	Close	261.3804	0.1627	Close	D - DECOMMISSION	TMR PA process
5751	09139R	Open	2050.9491	1.2763	Close	D - DECOMMISSION	TMR PA process
5752	09139S	Decom	1088.5731	0.6774	Close	D - DECOMMISSION	Southeast RAP
5753	09139T	Close	333.9706	0.2078	Close	D - DECOMMISSION	TMR PA process
5754	09139U	Close	187.1574	0.1165	Close	D - DECOMMISSION	TMR PA process
5755	09139V	Close	315.0462	0.1960	Close	D - DECOMMISSION	TMR PA process
5756	09139W	Close	272.8329	0.1698	Close	D - DECOMMISSION	TMR PA process
5757	09139X	Close	340.1059	0.2116	Close	D - DECOMMISSION	TMR PA process
5758	09139Y	Decom	250.5378	0.1559	Close	D - DECOMMISSION	Southeast RAP
932	09140	Decom	208.0114	0.1294	Close	D - DECOMMISSION	Northwest RAP
933	09140A	Decom	1359.2874	0.8459	Close	D - DECOMMISSION	Northwest RAP
934	09140B	Decom	275.0517	0.1712	Close	D - DECOMMISSION	Northwest RAP
935	09140C	Decom	1564.2329	0.9734	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
936	09140D	Open	2381.3697	1.4819	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
937	09140E	Open	2601.2773	1.6187	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
938	09140F	Decom	502.0828	0.3124	Close	D - DECOMMISSION	Northwest RAP
939	09140G	Open	1682.0881	1.0467	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
940	09140H	Open	780.6226	0.4858	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
941	09140J	Decom	236.2444	0.1470	Close	D - DECOMMISSION	Northwest RAP
942	09140K	Open	952.1106	0.5925	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
943	09140L	Open	1070.4528	0.6661	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
944	09140M	Decom	173.7928	0.1081	Close	D - DECOMMISSION	Northwest RAP
945	09140N	Decom	499.2777	0.3107	Close	D - DECOMMISSION	Northwest RAP
946	09140Q	Decom	528.1285	0.3286	Close	D - DECOMMISSION	Northwest RAP
947	09140R	Open	1587.4788	0.9879	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
948	09140S	Open	2641.2703	1.6436	Close	D - DECOMMISSION	TMR PA process
949	09140U	Open	224.1771	0.1395	Close	D - DECOMMISSION	TMR PA process
950	09140V	Open	254.8972	0.1586	Close	D - DECOMMISSION	TMR PA process
951	09140W	Open	2965.9193	1.8456	Close	D - DECOMMISSION	TMR PA process
952	09140X	Open	2045.5824	1.2729	Close	D - DECOMMISSION	TMR PA process
953	09140Y	Open	521.4408	0.3245	Close	D - DECOMMISSION	TMR PA process
954	09141	Open	1959.0795	1.2191	Close	D - DECOMMISSION	TMR PA process
955	09141A	Open	3109.6374	1.9351	Close	D - DECOMMISSION	TMR PA process
956	09141B	Open	1753.0647	1.0909	Close	D - DECOMMISSION	TMR PA process
957	09141C	Open	1143.0462	0.7113	Close	D - DECOMMISSION	TMR PA process
958	09141D	Open	1615.8834	1.0055	Close	D - DECOMMISSION	TMR PA process
959	09141E	Open	2931.8787	1.8244	Close	D - DECOMMISSION	TMR PA process
960	09141F	Open	1911.1624	1.1893	Close	D - DECOMMISSION	TMR PA process
961	09141G	Open	207.5979	0.1292	Close	D - DECOMMISSION	TMR PA process
962	09141H	Open	369.2677	0.2298	Close	D - DECOMMISSION	TMR PA process
963	09141J	Open	713.6175	0.4441	Close	D - DECOMMISSION	TMR PA process
964	09141K	Open	228.8570	0.1424	Close	D - DECOMMISSION	TMR PA process
965	09141L	Open	641.3938	0.3991	Close	D - DECOMMISSION	TMR PA process
966	09141M	Open	788.5568	0.4907	Close	D - DECOMMISSION	TMR PA process
967	09141N	Open	1874.7269	1.1666	Close	D - DECOMMISSION	TMR PA process
968	09141P	Open	1487.1287	0.9254	Close	D - DECOMMISSION	TMR PA process
969	09141Q	Decom	787.0478	0.4898	Close	D - DECOMMISSION	Northwest RAP
970	09141R	Decom	345.7128	0.2151	Close	D - DECOMMISSION	Northwest RAP
971	09141S	Decom	553.1457	0.3442	Close	D - DECOMMISSION	Northwest RAP
972	09141T	Decom	2440.2066	1.5185	Close	D - DECOMMISSION	Northwest RAP
973	09141U	Open	2798.3573	1.7414	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
974	09141V	Decom	676.6556	0.4211	Close	D - DECOMMISSION	Northwest RAP
975	09141W	Decom	797.2463	0.4961	Close	D - DECOMMISSION	Northwest RAP
976	09141Y	Decom	924.8924	0.5755	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
977	09142	Decom	1966.0708	1.2234	Close	D - DECOMMISSION	TMR PA process
978	09142A	Open	234.1633	0.1457	Close	D - DECOMMISSION	TMR PA process
979	09142B	Decom	1029.2015	0.6404	Close	D - DECOMMISSION	Northwest RAP
980	09142C	Decom	1270.6299	0.7907	Close	D - DECOMMISSION	Northwest RAP
981	09142D	Decom	2642.2346	1.6442	Close	D - DECOMMISSION	Northwest RAP
982	09142E	Decom	611.6316	0.3806	Close	D - DECOMMISSION	Northwest RAP
983	09142F	Decom	929.1429	0.5782	Close	D - DECOMMISSION	Northwest RAP
984	09142H	Decom	224.5842	0.1398	Close	D - DECOMMISSION	Northwest RAP
985	09142J	Decom	187.8774	0.1169	Close	D - DECOMMISSION	Northwest RAP
986	09142K	Decom	666.8312	0.4150	Close	D - DECOMMISSION	Northwest RAP
987	09142L	Decom	1608.3696	1.0009	Close	D - DECOMMISSION	Northwest RAP
988	09142M	Decom	427.8007	0.2662	Close	D - DECOMMISSION	Northwest RAP
989	09142N	Decom	171.1452	0.1065	Close	D - DECOMMISSION	Northwest RAP
990	09142P	Decom	698.9467	0.4349	Close	D - DECOMMISSION	Northwest RAP
991	09142Q	Decom	254.3366	0.1583	Close	D - DECOMMISSION	Northwest RAP
992	09142R	Decom	85.6127	0.0533	Close	D - DECOMMISSION	Northwest RAP
993	09142S	Decom	670.3565	0.4171	Close	D - DECOMMISSION	Northwest RAP
994	09142T	Decom	368.9450	0.2296	Close	D - DECOMMISSION	Northwest RAP
995	09142U	Decom	716.5664	0.4459	Close	D - DECOMMISSION	Northwest RAP
996	09142V	Decom	1435.3928	0.8932	Close	D - DECOMMISSION	Northwest RAP
997	09142W	Decom	196.4327	0.1222	Close	D - DECOMMISSION	Northwest RAP
998	09142X	Decom	391.9686	0.2439	Close	D - DECOMMISSION	Northwest RAP
999	09142Y	Open	219.6759	0.1367	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1000	09143	Decom	294.9188	0.1835	Close	D - DECOMMISSION	Northwest RAP
1001	09143A	Decom	2328.3401	1.4489	Close	D - DECOMMISSION	Northwest RAP
1002	09143B	Decom	695.0417	0.4325	Close	D - DECOMMISSION	Northwest RAP
1003	09143C	Decom	1234.1606	0.7680	Close	D - DECOMMISSION	Northwest RAP
1004	09143D	Decom	654.0918	0.4070	Close	D - DECOMMISSION	Northwest RAP
10658	09143E	Open	888.9226	0.5532	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10659	09143E	Open	4069.4921	2.5324	Close	D - DECOMMISSION	TMR PA process
1006	09143F	Decom	767.2265	0.4774	Close	D - DECOMMISSION	Northwest RAP
1007	09143H	Decom	1325.7112	0.8250	Close	D - DECOMMISSION	Northwest RAP
1008	09143J	Decom	288.1049	0.1793	Close	D - DECOMMISSION	Northwest RAP
1009	09143K	Decom	396.4352	0.2467	Close	D - DECOMMISSION	Northwest RAP
1010	09143L	Open	524.7069	0.3265	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1011	09143M	Decom	357.6152	0.2225	Close	D - DECOMMISSION	Northwest RAP
1012	09143N	Open	731.3136	0.4551	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1013	09143P	Open	759.2920	0.4725	Close	D - DECOMMISSION	TMR PA process
1014	09143Q	Open	344.6365	0.2145	Close	D - DECOMMISSION	TMR PA process
1015	09143R	Open	452.1345	0.2814	Close	D - DECOMMISSION	TMR PA process
1016	09143S	Open	264.6793	0.1647	Close	D - DECOMMISSION	TMR PA process

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1017	09143T	Open	5966.3093	3.7127	Close	D - DECOMMISSION	TMR PA process
1018	09143U	Open	1082.3941	0.6735	Close	D - DECOMMISSION	TMR PA process
1019	09143V	Open	302.2541	0.1881	Close	D - DECOMMISSION	TMR PA process
1020	09143W	Open	504.8320	0.3141	Close	D - DECOMMISSION	TMR PA process
1021	09143X	Open	841.9516	0.5239	Close	D - DECOMMISSION	TMR PA process
1022	09143Y	Open	246.6328	0.1535	Close	D - DECOMMISSION	TMR PA process
1023	09144	Open	421.5034	0.2623	Close	D - DECOMMISSION	TMR PA process
1024	09144A	Open	219.0011	0.1363	Close	D - DECOMMISSION	TMR PA process
1025	09144B	Open	296.2536	0.1844	Close	D - DECOMMISSION	TMR PA process
1026	09144C	Open	611.9859	0.3808	Close	D - DECOMMISSION	TMR PA process
1027	09144D	Open	4227.9403	2.6310	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1028	09144E	Open	851.5782	0.5299	Close	D - DECOMMISSION	TMR PA process
1029	09144F	Open	689.9310	0.4293	Close	D - DECOMMISSION	TMR PA process
1030	09144G	Open	2224.2166	1.3841	Close	D - DECOMMISSION	TMR PA process
1031	09144H	Open	390.5818	0.2431	Close	D - DECOMMISSION	TMR PA process
1032	09144J	Open	395.6320	0.2462	Close	D - DECOMMISSION	TMR PA process
1033	09144K	Open	1420.6248	0.8840	Close	D - DECOMMISSION	TMR PA process
1034	09144L	Open	196.9321	0.1225	Close	D - DECOMMISSION	TMR PA process
1035	09144M	Open	964.3115	0.6001	Close	D - DECOMMISSION	TMR PA process
1036	09144N	Open	462.5284	0.2878	Close	D - DECOMMISSION	TMR PA process
1037	09144P	Open	1170.7082	0.7285	Close	D - DECOMMISSION	TMR PA process
1038	09144Q	Open	1165.0604	0.7250	Close	D - DECOMMISSION	TMR PA process
1039	09144R	Open	1474.2864	0.9174	Close	D - DECOMMISSION	TMR PA process
1040	09144S	Open	2296.7953	1.4292	Close	D - DECOMMISSION	TMR PA process
1041	09144T	Open	505.7065	0.3147	Close	D - DECOMMISSION	TMR PA process
1042	09144U	Open	1034.0621	0.6435	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1043	09144V	Open	2388.6145	1.4864	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1044	09144W	Open	536.3616	0.3338	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1045	09144X	Open	2508.3803	1.5609	Close	D - DECOMMISSION	TMR PA process
10656	09144Y	Open	1569.1997	0.9765	Close	D - DECOMMISSION	TMR PA process
10657	09144Y	Open	1251.4532	0.7788	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
1047	09145	Open	2264.7659	1.4093	Close	D - DECOMMISSION	TMR PA process
1048	09145A	Open	1631.6325	1.0153	Close	D - DECOMMISSION	TMR PA process
10662	09145B	Open	851.2593	0.5297	Close	D - DECOMMISSION	TMR PA process
10664	09145B	Open	1000.9238	0.6229	Close	D - DECOMMISSION	TMR PA process
10665	09145B	Open	539.2497	0.3356	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1050	09145C	Open	985.6911	0.6134	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1051	09145D	Open	1142.0920	0.7107	Close	D - DECOMMISSION	TMR PA process
10654	09145E	Open	2028.2675	1.2621	Close	D - DECOMMISSION	TMR PA process
10655	09145E	Open	166.2849	0.1035	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
1053	09145F	Decom	929.5351	0.5784	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1054	09145G	Open	2842.0029	1.7685	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1055	09145H	Decom	1044.7106	0.6501	Close	D - DECOMMISSION	Northwest RAP
1056	09145J	Decom	818.4394	0.5093	Close	D - DECOMMISSION	Northwest RAP
1057	09145K	Close	1743.0949	1.0847	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1058	09145L	Decom	739.3898	0.4601	Close	D - DECOMMISSION	Northwest RAP
1059	09145M	Open	3143.4441	1.9561	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1060	09145N	Open	1368.4645	0.8516	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1061	09145P	Close	2247.0060	1.3983	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1062	09145Q	Decom	376.2700	0.2341	Close	D - DECOMMISSION	Northwest RAP
1063	09145R	Close	952.2856	0.5926	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1064	09145S	Decom	2039.4002	1.2691	Close	D - DECOMMISSION	Northwest RAP
1065	09145T	Decom	1460.4774	0.9088	Close	D - DECOMMISSION	Northwest RAP
1066	09145U	Decom	732.7187	0.4560	Close	D - DECOMMISSION	Northwest RAP
1067	09145V	Open	1363.6397	0.8486	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1068	09145W	Decom	3800.5512	2.3650	Close	D - DECOMMISSION	Northwest RAP
1069	09145X	Close	1236.8566	0.7697	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1070	09145Y	Decom	792.2970	0.4930	Close	D - DECOMMISSION	Northwest RAP
1071	09146	Decom	241.2139	0.1501	Close	D - DECOMMISSION	Northwest RAP
1072	09146A	Close	434.9261	0.2706	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1073	09146B	Decom	2328.3972	1.4489	Close	D - DECOMMISSION	Northwest RAP
1074	09146C	Decom	1305.1052	0.8121	Close	D - DECOMMISSION	Northwest RAP
1075	09146D	Close	934.1416	0.5813	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1076	09146E	Close	2768.5160	1.7228	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1077	09146F	Decom	974.6107	0.6065	Close	D - DECOMMISSION	Northwest RAP
1078	09146G	Decom	1136.5368	0.7072	Close	D - DECOMMISSION	Northwest RAP
1079	09146H	Close	1330.3154	0.8278	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1080	09146J	Close	357.7061	0.2226	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1081	09146K	Decom	339.0472	0.2110	Close	D - DECOMMISSION	Northwest RAP
1082	09146L	Decom	1508.7009	0.9388	Close	D - DECOMMISSION	Northwest RAP
1083	09146M	Decom	553.5633	0.3445	Close	D - DECOMMISSION	Northwest RAP
1084	09146N	Decom	162.2411	0.1010	Close	D - DECOMMISSION	Northwest RAP
1085	09146P	Open	16982.6111	10.5679	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1086	09146Q	Decom	452.6131	0.2817	Close	D - DECOMMISSION	Northwest RAP
1087	09146R	Decom	370.7091	0.2307	Close	D - DECOMMISSION	Northwest RAP
1088	09146S	Decom	272.1296	0.1693	Close	D - DECOMMISSION	Northwest RAP
1089	09146T	Decom	2013.7281	1.2531	Close	D - DECOMMISSION	Northwest RAP
1090	09146U	Close	1298.6154	0.8081	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1091	09146V	Decom	392.4650	0.2442	Close	D - DECOMMISSION	Northwest RAP
1092	09146W	Close	507.7037	0.3159	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1093	09146X	Close	225.0044	0.1400	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1094	09146Y	Decom	626.5165	0.3899	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1095	09147	Decom	340.2411	0.2117	Close	D - DECOMMISSION	Northwest RAP
1096	09147A	Decom	894.1781	0.5564	Close	D - DECOMMISSION	Northwest RAP
1097	09147B	Decom	397.0800	0.2471	Close	D - DECOMMISSION	Northwest RAP
1098	09147C	Decom	376.6330	0.2344	Close	D - DECOMMISSION	Northwest RAP
1099	09147D	Decom	640.7886	0.3987	Close	D - DECOMMISSION	Northwest RAP
1100	09147E	Decom	692.6517	0.4310	Close	D - DECOMMISSION	Northwest RAP
1101	09147F	Decom	774.5886	0.4820	Close	D - DECOMMISSION	Northwest RAP
1102	09147G	Decom	178.9579	0.1114	Close	D - DECOMMISSION	Northwest RAP
1103	09147H	Decom	2280.1427	1.4189	Close	D - DECOMMISSION	Northwest RAP
1104	09147J	Decom	417.3210	0.2597	Close	D - DECOMMISSION	Northwest RAP
1105	09147K	Decom	330.9963	0.2060	Close	D - DECOMMISSION	Northwest RAP
1106	09147L	Decom	409.5908	0.2549	Close	D - DECOMMISSION	Northwest RAP
1107	09147M	Close	1950.1973	1.2136	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1108	09147N	Decom	1626.4195	1.0121	Close	D - DECOMMISSION	Northwest RAP
1109	09147P	Decom	1053.9653	0.6559	Close	D - DECOMMISSION	Northwest RAP
1110	09147Q	Open	611.2632	0.3804	Close	D - DECOMMISSION	TMR PA process
1111	09147R	Open	1795.3678	1.1172	Close	D - DECOMMISSION	TMR PA process
1112	09147S	Open	1314.8163	0.8182	Close	D - DECOMMISSION	TMR PA process
1113	09147T	Open	1621.7044	1.0092	Close	D - DECOMMISSION	TMR PA process
1114	09147U	Open	299.7035	0.1865	Close	D - DECOMMISSION	TMR PA process
1115	09147V	Open	1532.3441	0.9535	Close	D - DECOMMISSION	TMR PA process
1116	09147W	Open	1658.9234	1.0323	Close	D - DECOMMISSION	TMR PA process
10782	09147X	Open	21.8102	0.0136	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10783	09147X	Open	1125.2133	0.7002	Close	D - DECOMMISSION	TMR PA process
1118	09147Y	Open	1547.8524	0.9632	Close	D - DECOMMISSION	TMR PA process
1119	09148	Open	516.1979	0.3212	Close	D - DECOMMISSION	TMR PA process
1120	09148A	Open	2877.2643	1.7905	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1121	09148B	Open	878.9611	0.5470	Close	D - DECOMMISSION	TMR PA process
1122	09148C	Open	483.6149	0.3009	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1123	09148D	Open	465.6060	0.2897	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1124	09148E	Close	3513.4847	2.1864	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1125	09148F	Close	996.9794	0.6204	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1126	09148G	Decom	514.1535	0.3199	Close	D - DECOMMISSION	Northwest RAP
1127	09148H	Close	526.0843	0.3274	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1128	09148J	Close	721.2463	0.4488	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1129	09148K	Open	1473.8250	0.9171	Close	D - DECOMMISSION	TMR PA process
1130	09148L	Open	1427.2112	0.8881	Close	D - DECOMMISSION	TMR PA process
1131	09148M	Open	593.1760	0.3691	Close	D - DECOMMISSION	TMR PA process
1132	09148N	Open	972.4372	0.6051	Close	D - DECOMMISSION	TMR PA process
1133	09148P	Open	1098.7809	0.6837	Close	D - DECOMMISSION	TMR PA process
1134	09148Q	Decom	824.8669	0.5133	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1135	09148R	Decom	3077.0450	1.9148	Close	D - DECOMMISSION	Northwest RAP
1136	09148S	Decom	600.3487	0.3736	Close	D - DECOMMISSION	Northwest RAP
1137	09148T	Decom	1324.3101	0.8241	Close	D - DECOMMISSION	Northwest RAP
1138	09148U	Decom	638.3572	0.3972	Close	D - DECOMMISSION	Northwest RAP
1139	09148V	Decom	1261.7941	0.7852	Close	D - DECOMMISSION	Northwest RAP
1140	09148W	Decom	747.5911	0.4652	Close	D - DECOMMISSION	Northwest RAP
1141	09148X	Decom	444.4044	0.2765	Close	D - DECOMMISSION	Northwest RAP
1142	09148Y	Decom	972.2270	0.6050	Close	D - DECOMMISSION	Northwest RAP
1143	09149	Decom	439.9336	0.2738	Close	D - DECOMMISSION	Northwest RAP
1144	09149A	Decom	528.6044	0.3289	Close	D - DECOMMISSION	Northwest RAP
1145	09149B	Decom	815.4070	0.5074	Close	D - DECOMMISSION	Northwest RAP
1146	09149C	Decom	1183.5821	0.7365	Close	D - DECOMMISSION	Northwest RAP
1147	09149D	Open	1621.7215	1.0092	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10712	09149E	Close	373.4833	0.2324	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10713	09149E	Close	4273.6247	2.6594	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1149	09149F	Decom	1355.4440	0.8435	Close	D - DECOMMISSION	Northwest RAP
1150	09149G	Open	2621.9469	1.6316	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1151	09149H	Decom	1095.7882	0.6819	Close	D - DECOMMISSION	Northwest RAP
1152	09149J	Open	2190.5987	1.3632	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1153	09149K	Decom	397.7672	0.2475	Close	D - DECOMMISSION	Northwest RAP
1154	09149L	Decom	1119.2832	0.6965	Close	D - DECOMMISSION	Northwest RAP
1155	09149M	Decom	371.9699	0.2315	Close	D - DECOMMISSION	Northwest RAP
1156	09149N	Decom	296.4595	0.1845	Close	D - DECOMMISSION	Northwest RAP
1157	09149P	Close	368.4622	0.2293	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1158	09149Q	Open	304.2334	0.1893	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1159	09149R	Decom	455.8609	0.2837	Close	D - DECOMMISSION	Northwest RAP
1160	09149S	Open	2060.3417	1.2821	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
1161	09149T	Open	5452.7566	3.3931	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1162	09149U	Decom	1429.0386	0.8893	Close	D - DECOMMISSION	Northwest RAP
1163	09149V	Decom	643.3167	0.4003	Close	D - DECOMMISSION	Northwest RAP
10716	09149W	Decom	86.3440	0.0537	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10717	09149W	Decom	2372.2560	1.4762	Close	D - DECOMMISSION	Northwest RAP
1165	09149X	Decom	2930.3835	1.8235	Close	D - DECOMMISSION	Northwest RAP
1166	09149Y	Decom	2459.4850	1.5305	Close	D - DECOMMISSION	Northwest RAP
1167	09150	Open	5120.5343	3.1864	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1168	09150A	Open	6719.9480	4.1817	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1169	09150B	Decom	2679.0311	1.6671	Close	D - DECOMMISSION	Northwest RAP
1170	09150C	Decom	1671.9693	1.0404	Close	D - DECOMMISSION	Northwest RAP
1171	09150F	Open	5181.7993	3.2245	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1172	09150G	Decom	746.6880	0.4646	Close	D - DECOMMISSION	Northwest RAP
3185	09150J	Open	49.7013	0.0309	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3186	09150J	Decom	1656.7036	1.0309	Close	D - DECOMMISSION	Northwest RAP
1173	09150K	Decom	540.0449	0.3361	Close	D - DECOMMISSION	Northwest RAP
1174	09150L	Decom	2495.5485	1.5529	Close	D - DECOMMISSION	Northwest RAP
1175	09150M	Open	2303.3552	1.4333	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1176	09150N	Open	1205.4006	0.7501	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1177	09150P	Close	3129.3615	1.9473	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1178	09150Q	Close	1474.7645	0.9177	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1179	09150R	Close	1532.2194	0.9535	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1180	09150S	Close	427.7371	0.2662	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1181	09150T	Open	1375.6227	0.8560	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1182	09150U	Close	871.0523	0.5420	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1183	09150V	Close	1186.0076	0.7380	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1184	09150W	Decom	230.2454	0.1433	Close	D - DECOMMISSION	Northwest RAP
1185	09150X	Decom	973.0429	0.6055	Close	D - DECOMMISSION	Northwest RAP
1186	09150Y	Decom	706.8469	0.4399	Close	D - DECOMMISSION	Northwest RAP
1187	09151	Open	2571.9564	1.6005	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1188	09151A	Close	320.4074	0.1994	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1189	09151B	Decom	177.7053	0.1106	Close	D - DECOMMISSION	Northwest RAP
1190	09151C	Decom	685.9352	0.4268	Close	D - DECOMMISSION	Northwest RAP
1191	09151D	Decom	965.5453	0.6008	Close	D - DECOMMISSION	Northwest RAP
1192	09151E	Decom	386.1796	0.2403	Close	D - DECOMMISSION	Northwest RAP
1193	09151F	Decom	2671.8887	1.6627	Close	D - DECOMMISSION	Northwest RAP
1194	09151G	Decom	2183.9624	1.3590	Close	D - DECOMMISSION	Northwest RAP
1195	09151H	Decom	276.0379	0.1718	Close	D - DECOMMISSION	Northwest RAP
1196	09151J	Decom	1131.3065	0.7040	Close	D - DECOMMISSION	Northwest RAP
1197	09151K	Open	555.1568	0.3455	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1198	09151L	Decom	156.5152	0.0974	Close	D - DECOMMISSION	Northwest RAP
1199	09151M	Open	2094.4344	1.3033	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1200	09151N	Close	3399.7613	2.1156	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1201	09151P	Decom	306.2353	0.1906	Close	D - DECOMMISSION	Northwest RAP
1202	09151Q	Close	4587.3894	2.8546	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1203	09151R	Decom	274.2258	0.1706	Close	D - DECOMMISSION	Northwest RAP
1204	09151S	Decom	2426.0193	1.5097	Close	D - DECOMMISSION	Northwest RAP
1205	09151T	Decom	788.3547	0.4906	Close	D - DECOMMISSION	Northwest RAP
1206	09151U	Decom	1995.7456	1.2419	Close	D - DECOMMISSION	Northwest RAP
1207	09151V	Decom	213.6108	0.1329	Close	D - DECOMMISSION	Northwest RAP
1208	09151W	Decom	508.2169	0.3163	Close	D - DECOMMISSION	Northwest RAP
1209	09152	Open	2912.2879	1.8123	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1210	09152A	Decom	367.0735	0.2284	Close	D - DECOMMISSION	Northwest RAP
1211	09152B	Decom	1188.3174	0.7395	Close	D - DECOMMISSION	Northwest RAP
1212	09152C	Decom	1357.4705	0.8447	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1213	09152D	Close	1208.4934	0.7520	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1214	09152E	Decom	343.3111	0.2136	Close	D - DECOMMISSION	Northwest RAP
1215	09152F	Decom	636.7215	0.3962	Close	D - DECOMMISSION	Northwest RAP
1216	09152G	Decom	294.4597	0.1832	Close	D - DECOMMISSION	Northwest RAP
1217	09152H	Close	1332.2469	0.8290	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1218	09152J	Decom	914.2516	0.5689	Close	D - DECOMMISSION	Northwest RAP
1219	09152K	Decom	340.0559	0.2116	Close	D - DECOMMISSION	Northwest RAP
1220	09152L	Decom	638.2076	0.3971	Close	D - DECOMMISSION	Northwest RAP
1221	09152M	Decom	268.7196	0.1672	Close	D - DECOMMISSION	Northwest RAP
1222	09152N	Decom	726.7018	0.4522	Close	D - DECOMMISSION	Northwest RAP
1223	09152P	Decom	1560.8121	0.9713	Close	D - DECOMMISSION	Northwest RAP
1224	09152Q	Decom	142.7756	0.0888	Close	D - DECOMMISSION	Northwest RAP
1225	09152R	Decom	118.9622	0.0740	Close	D - DECOMMISSION	Northwest RAP
1226	09152S	Decom	284.8140	0.1772	Close	D - DECOMMISSION	Northwest RAP
1227	09152U	Open	1171.2229	0.7288	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1228	09152Y	Open	4821.6444	3.0004	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1229	09153A	Decom	1409.9450	0.8774	Close	D - DECOMMISSION	Northwest RAP
1230	09153F	Decom	1075.1765	0.6691	Close	D - DECOMMISSION	Northwest RAP
1231	09153G	Decom	323.1974	0.2011	Close	D - DECOMMISSION	Northwest RAP
1232	09153H	Decom	434.3251	0.2703	Close	D - DECOMMISSION	Northwest RAP
1233	09153J	Decom	428.7978	0.2668	Close	D - DECOMMISSION	Northwest RAP
1234	09153K	Decom	169.6496	0.1056	Close	D - DECOMMISSION	Northwest RAP
1235	09153L	Decom	254.4138	0.1583	Close	D - DECOMMISSION	Northwest RAP
1236	09153M	Decom	185.3733	0.1154	Close	D - DECOMMISSION	Northwest RAP
1237	09153N	Decom	420.4555	0.2616	Close	D - DECOMMISSION	Northwest RAP
1238	09153P	Decom	1766.7672	1.0994	Close	D - DECOMMISSION	Northwest RAP
1239	09153Q	Decom	819.3361	0.5099	Close	D - DECOMMISSION	Northwest RAP
1240	09153R	Decom	320.5915	0.1995	Close	D - DECOMMISSION	Northwest RAP
1241	09153S	Decom	413.2921	0.2572	Close	D - DECOMMISSION	Northwest RAP
1242	09153T	Decom	283.3757	0.1763	Close	D - DECOMMISSION	Northwest RAP
1243	09153U	Decom	1243.4263	0.7738	Close	D - DECOMMISSION	Northwest RAP
1244	09153X	Decom	1391.8780	0.8661	Close	D - DECOMMISSION	Northwest RAP
1245	09154	Decom	648.3756	0.4035	Close	D - DECOMMISSION	Northwest RAP
1246	09154A	Decom	701.2554	0.4364	Close	D - DECOMMISSION	Northwest RAP
3187	09154D	Open	11715.3183	7.2902	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3188	09154D	Close	1353.7455	0.8424	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1247	09154E	Decom	1338.8813	0.8332	Close	D - DECOMMISSION	Northwest RAP
3180	09154H	Decom	462.0457	0.2875	Close	D - DECOMMISSION	Northwest RAP
3181	09154H	Open	1171.4103	0.7289	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1248	09154J	Open	1448.3405	0.9013	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1249	09154K	Decom	2996.6011	1.8647	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1250	09154M	Open	1495.3909	0.9305	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1251	09154N	Decom	2756.0947	1.7151	Close	D - DECOMMISSION	Northwest RAP
1252	09154Q	Open	1477.0761	0.9192	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1253	09154R	Decom	1895.4528	1.1795	Close	D - DECOMMISSION	Northwest RAP
1254	09154S	Open	243.9713	0.1518	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1255	09154T	Decom	347.8510	0.2165	Close	D - DECOMMISSION	Northwest RAP
1256	09154U	Decom	305.3038	0.1900	Close	D - DECOMMISSION	Northwest RAP
1257	09154V	Decom	362.9843	0.2259	Close	D - DECOMMISSION	Northwest RAP
1258	09154X	Close	2049.1905	1.2752	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1259	09154Y	Open	2998.7032	1.8660	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3191	09155A	Decom	528.8516	0.3291	Close	D - DECOMMISSION	Northwest RAP
3192	09155A	Open	486.5814	0.3028	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1260	09155B	Decom	1007.2648	0.6268	Close	D - DECOMMISSION	Northwest RAP
1261	09155C	Decom	1226.1094	0.7630	Close	D - DECOMMISSION	Northwest RAP
1262	09155D	Open	317.0250	0.1973	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1263	09155E	Open	1885.8184	1.1735	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1264	09155F	Decom	523.8751	0.3260	Close	D - DECOMMISSION	Northwest RAP
1265	09155G	Decom	949.0724	0.5906	Close	D - DECOMMISSION	Northwest RAP
1266	09155H	Decom	1653.8446	1.0292	Close	D - DECOMMISSION	Northwest RAP
1267	09155J	Open	4616.8987	2.8730	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
1268	09155K	Decom	492.7024	0.3066	Close	D - DECOMMISSION	Northwest RAP
1269	09155L	Decom	194.2775	0.1209	Close	D - DECOMMISSION	Northwest RAP
1270	09155M	Open	4354.7093	2.7098	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1271	09155N	Decom	1445.6479	0.8996	Close	D - DECOMMISSION	Northwest RAP
1272	09155P	Decom	437.2919	0.2721	Close	D - DECOMMISSION	Northwest RAP
1273	09155Q	Decom	650.4525	0.4048	Close	D - DECOMMISSION	Northwest RAP
1274	09155R	Decom	391.8697	0.2439	Close	D - DECOMMISSION	Northwest RAP
1275	09155S	Decom	3011.2776	1.8739	Close	D - DECOMMISSION	Northwest RAP
1276	09155T	Decom	984.5488	0.6127	Close	D - DECOMMISSION	Northwest RAP
1277	09155U	Decom	334.3202	0.2080	Close	D - DECOMMISSION	Northwest RAP
1278	09155V	Decom	2430.1133	1.5122	Close	D - DECOMMISSION	Northwest RAP
1279	09155W	Decom	594.3388	0.3698	Close	D - DECOMMISSION	Northwest RAP
1280	09155X	Decom	831.0769	0.5172	Close	D - DECOMMISSION	Northwest RAP
1281	09155Y	Decom	1098.4120	0.6835	Close	D - DECOMMISSION	Northwest RAP
1282	09156	Decom	2077.4982	1.2928	Close	D - DECOMMISSION	Northwest RAP
1283	09156A	Decom	487.3479	0.3033	Close	D - DECOMMISSION	Northwest RAP
1284	09156H	Open	359.3512	0.2236	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1285	09156V	Decom	390.9695	0.2433	Close	D - DECOMMISSION	Northwest RAP
1286	09156W	Decom	1889.0195	1.1755	Close	D - DECOMMISSION	Northwest RAP
5759	09157	Open	380.5451	0.2368	Close	D - DECOMMISSION	TMR PA process
1287	09157A	Decom	308.1437	0.1918	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1288	09157B	Decom	2428.0591	1.5109	Close	D - DECOMMISSION	Northwest RAP
1289	09157D	Decom	1921.7219	1.1958	Close	D - DECOMMISSION	Northwest RAP
1290	09157E	Decom	1531.0084	0.9527	Close	D - DECOMMISSION	Northwest RAP
1291	09157F	Decom	672.8130	0.4187	Close	D - DECOMMISSION	Northwest RAP
1292	09157G	Open	850.5169	0.5293	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1293	09157H	Open	170.4916	0.1061	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1294	09157J	Decom	10468.4040	6.5143	Close	D - DECOMMISSION	Northwest RAP
1295	09157K	Decom	3012.2404	1.8744	Close	D - DECOMMISSION	Northwest RAP
1296	09157L	Decom	741.4428	0.4614	Close	D - DECOMMISSION	Northwest RAP
1297	09157M	Decom	242.6463	0.1510	Close	D - DECOMMISSION	Northwest RAP
1298	09157N	Decom	387.3763	0.2411	Close	D - DECOMMISSION	Northwest RAP
1299	09157P	Decom	1189.3577	0.7401	Close	D - DECOMMISSION	Northwest RAP
1300	09157Q	Decom	862.0610	0.5364	Close	D - DECOMMISSION	Northwest RAP
1301	09157R	Decom	2763.4293	1.7196	Close	D - DECOMMISSION	Northwest RAP
1302	09157S	Close	349.5697	0.2175	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1303	09157U	Decom	896.6101	0.5579	Close	D - DECOMMISSION	Northwest RAP
1304	09157V	Decom	525.8360	0.3272	Close	D - DECOMMISSION	Northwest RAP
1305	09157W	Decom	837.4474	0.5211	Close	D - DECOMMISSION	Northwest RAP
1306	09157X	Open	400.3432	0.2491	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1307	09157Y	Open	3217.2421	2.0020	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1308	09158A	Decom	540.3208	0.3362	Close	D - DECOMMISSION	Northwest RAP
1309	09158B	Decom	1285.8876	0.8002	Close	D - DECOMMISSION	Northwest RAP
1310	09158C	Decom	117.6756	0.0732	Close	D - DECOMMISSION	Northwest RAP
1311	09158D	Open	243.7402	0.1517	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1312	09158E	Decom	483.3458	0.3008	Close	D - DECOMMISSION	Northwest RAP
1313	09158F	Decom	309.1260	0.1924	Close	D - DECOMMISSION	Northwest RAP
1314	09158G	Decom	346.1921	0.2154	Close	D - DECOMMISSION	Northwest RAP
1315	09158H	Decom	3350.7692	2.0851	Close	D - DECOMMISSION	Northwest RAP
1316	09158J	Decom	1214.6335	0.7558	Close	D - DECOMMISSION	Northwest RAP
1317	09158K	Decom	370.3445	0.2305	Close	D - DECOMMISSION	Northwest RAP
1318	09158L	Decom	580.0298	0.3609	Close	D - DECOMMISSION	Northwest RAP
1319	09158M	Decom	2886.9692	1.7965	Close	D - DECOMMISSION	Northwest RAP
1320	09158N	Decom	874.9462	0.5445	Close	D - DECOMMISSION	Northwest RAP
1321	09158P	Decom	196.2706	0.1221	Close	D - DECOMMISSION	Northwest RAP
1322	09158Q	Decom	2360.0196	1.4686	Close	D - DECOMMISSION	Northwest RAP
1323	09158R	Decom	1581.2961	0.9840	Close	D - DECOMMISSION	Northwest RAP
1324	09158S	Decom	746.6771	0.4646	Close	D - DECOMMISSION	Northwest RAP
1325	09158T	Decom	1317.6156	0.8199	Close	D - DECOMMISSION	Northwest RAP
1326	09158U	Decom	296.2526	0.1844	Close	D - DECOMMISSION	Northwest RAP
1327	09158V	Decom	4780.9392	2.9751	Close	D - DECOMMISSION	Northwest RAP
1328	09158W	Decom	933.6356	0.5810	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1329	09158X	Decom	1405.1882	0.8744	Close	D - DECOMMISSION	Northwest RAP
1330	09159	Decom	1169.8606	0.7280	Close	D - DECOMMISSION	Northwest RAP
1331	09159A	Decom	970.2814	0.6038	Close	D - DECOMMISSION	Northwest RAP
1332	09159B	Decom	1161.3222	0.7227	Close	D - DECOMMISSION	Northwest RAP
1333	09159C	Decom	219.6563	0.1367	Close	D - DECOMMISSION	Northwest RAP
1334	09159E	Decom	214.1553	0.1333	Close	D - DECOMMISSION	Northwest RAP
1335	09159F	Decom	895.3514	0.5572	Close	D - DECOMMISSION	Northwest RAP
1336	09159G	Decom	298.5344	0.1858	Close	D - DECOMMISSION	Northwest RAP
1337	09159H	Decom	82.9482	0.0516	Close	D - DECOMMISSION	Northwest RAP
1338	09159J	Decom	54.8246	0.0341	Close	D - DECOMMISSION	Northwest RAP
1339	09159K	Decom	1250.0529	0.7779	Close	D - DECOMMISSION	Northwest RAP
1340	09159L	Decom	419.7315	0.2612	Close	D - DECOMMISSION	Northwest RAP
1341	09159M	Decom	297.1222	0.1849	Close	D - DECOMMISSION	Northwest RAP
1342	09159N	Decom	542.7853	0.3378	Close	D - DECOMMISSION	Northwest RAP
1343	09159P	Decom	674.2729	0.4196	Close	D - DECOMMISSION	Northwest RAP
1344	09159Q	Decom	315.1000	0.1961	Close	D - DECOMMISSION	Northwest RAP
1345	09159R	Decom	304.0550	0.1892	Close	D - DECOMMISSION	Northwest RAP
1346	09159S	Decom	1411.9824	0.8786	Close	D - DECOMMISSION	Northwest RAP
3206	09159T	Decom	987.1145	0.6143	Close	D - DECOMMISSION	Northwest RAP
3207	09159T	Open	1534.1046	0.9546	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1347	09159U	Decom	948.7270	0.5904	Close	D - DECOMMISSION	Northwest RAP
1348	09159V	Decom	689.5027	0.4291	Close	D - DECOMMISSION	Northwest RAP
1349	09159W	Decom	254.1660	0.1582	Close	D - DECOMMISSION	Northwest RAP
1350	09159X	Decom	513.6422	0.3196	Close	D - DECOMMISSION	Northwest RAP
1351	09159Y	Decom	523.6480	0.3259	Close	D - DECOMMISSION	Northwest RAP
1352	09160	Decom	2378.7858	1.4803	Close	D - DECOMMISSION	Northwest RAP
1353	09160A	Decom	244.1630	0.1519	Close	D - DECOMMISSION	Northwest RAP
1354	09160B	Decom	3191.2391	1.9858	Close	D - DECOMMISSION	Northwest RAP
5760	09160C	Close	3178.7719	1.9781	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5761	09160D	Open	1525.0665	0.9490	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5762	09160E	Open	784.0824	0.4879	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5763	09160F	Close	250.0955	0.1556	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5764	09160G	Close	962.3272	0.5988	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5765	09160H	Close	252.4283	0.1571	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5766	09160J	Close	324.3556	0.2018	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5767	09160K	Close	313.2308	0.1949	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5768	09160L	Close	429.9622	0.2676	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5769	09160N	Close	416.8934	0.2594	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5770	09160P	Close	641.7091	0.3993	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5771	09160Q	Close	202.9454	0.1263	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5772	09160R	Close	1321.0192	0.8220	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5773	09160S	Close	212.6927	0.1324	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5774	09160T	Close	350.9498	0.2184	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5775	09160U	Close	100.0969	0.0623	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1355	09160W	Decom	446.4615	0.2778	Close	D - DECOMMISSION	Northwest RAP
1356	09160X	Decom	369.6527	0.2300	Close	D - DECOMMISSION	Northwest RAP
1357	09160Y	Decom	103.4969	0.0644	Close	D - DECOMMISSION	Northwest RAP
1358	09161	Decom	3025.4159	1.8826	Close	D - DECOMMISSION	Northwest RAP
1359	09161A	Decom	2948.2789	1.8346	Close	D - DECOMMISSION	Northwest RAP
1360	09161B	Decom	9494.5526	5.9082	Close	D - DECOMMISSION	Northwest RAP
1361	09161C	Decom	2034.2383	1.2659	Close	D - DECOMMISSION	Northwest RAP
1362	09161D	Decom	1090.4030	0.6785	Close	D - DECOMMISSION	Northwest RAP
1363	09161E	Decom	1263.1464	0.7860	Close	D - DECOMMISSION	Northwest RAP
1364	09161F	Decom	3880.8482	2.4150	Close	D - DECOMMISSION	Northwest RAP
1365	09161G	Decom	2025.9916	1.2607	Close	D - DECOMMISSION	Northwest RAP
1366	09161H	Decom	644.7895	0.4012	Close	D - DECOMMISSION	Northwest RAP
10720	09161M	Decom	283.1326	0.1762	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10721	09161M	Decom	126.0692	0.0785	Close	D - DECOMMISSION	Northwest RAP
1368	09161N	Decom	1059.4819	0.6593	Close	D - DECOMMISSION	Northwest RAP
1369	09161P	Decom	1603.1310	0.9976	Close	D - DECOMMISSION	Northwest RAP
1370	09161S	Decom	589.3284	0.3667	Close	D - DECOMMISSION	Northwest RAP
1371	09161T	Decom	1496.0833	0.9310	Close	D - DECOMMISSION	Northwest RAP
1372	09161U	Decom	1334.1127	0.8302	Close	D - DECOMMISSION	Northwest RAP
1373	09161V	Open	2447.6704	1.5231	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1374	09161X	Decom	263.1618	0.1638	Close	D - DECOMMISSION	Northwest RAP
1375	09161Y	Decom	478.4913	0.2978	Close	D - DECOMMISSION	Northwest RAP
1376	09162	Decom	3468.4779	2.1584	Close	D - DECOMMISSION	Northwest RAP
1377	09162A	Close	542.4485	0.3376	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1378	09162B	Open	1277.3184	0.7948	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1379	09162C	Decom	2126.0820	1.3230	Close	D - DECOMMISSION	Northwest RAP
1380	09162E	Decom	3141.0811	1.9546	Close	D - DECOMMISSION	Northwest RAP
1381	09162F	Decom	1016.6929	0.6327	Close	D - DECOMMISSION	Northwest RAP
1382	09162G	Decom	964.1450	0.6000	Close	D - DECOMMISSION	Northwest RAP
1383	09162H	Decom	1034.3013	0.6436	Close	D - DECOMMISSION	Northwest RAP
1384	09162L	Decom	953.3666	0.5933	Close	D - DECOMMISSION	Northwest RAP
1385	09162M	Decom	2478.3234	1.5422	Close	D - DECOMMISSION	Northwest RAP
1386	09162N	Decom	474.5285	0.2953	Close	D - DECOMMISSION	Northwest RAP
1387	09162P	Decom	1074.8439	0.6689	Close	D - DECOMMISSION	Northwest RAP
1388	09162Q	Decom	2326.7027	1.4479	Close	D - DECOMMISSION	Northwest RAP
1389	09162R	Decom	809.2799	0.5036	Close	D - DECOMMISSION	Northwest RAP
1390	09162S	Decom	1012.7094	0.6302	Close	D - DECOMMISSION	Northwest RAP
1391	09162T	Decom	651.1608	0.4052	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1392	09162U	Decom	413.4030	0.2573	Close	D - DECOMMISSION	Northwest RAP
1393	09162V	Decom	1396.2397	0.8688	Close	D - DECOMMISSION	Northwest RAP
1394	09162W	Decom	1230.1263	0.7655	Close	D - DECOMMISSION	Northwest RAP
1395	09162X	Decom	3246.9544	2.0205	Close	D - DECOMMISSION	Northwest RAP
1396	09162Y	Decom	3822.6845	2.3788	Close	D - DECOMMISSION	Northwest RAP
1397	09163	Decom	1046.4495	0.6512	Close	D - DECOMMISSION	Northwest RAP
1398	09163A	Decom	1344.2860	0.8365	Close	D - DECOMMISSION	Northwest RAP
1399	09163C	Decom	2760.7288	1.7179	Close	D - DECOMMISSION	Northwest RAP
1400	09163D	Decom	794.7822	0.4946	Close	D - DECOMMISSION	Northwest RAP
1401	09163E	Decom	3900.2693	2.4270	Close	D - DECOMMISSION	Northwest RAP
1402	09163J	Decom	1069.3568	0.6654	Close	D - DECOMMISSION	Northwest RAP
1403	09163K	Decom	1146.0858	0.7132	Close	D - DECOMMISSION	Northwest RAP
1404	09163L	Decom	777.5102	0.4838	Close	D - DECOMMISSION	Northwest RAP
1405	09163M	Decom	2285.6432	1.4223	Close	D - DECOMMISSION	Northwest RAP
1406	09163N	Open	3351.7688	2.0857	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1407	09163P	Close	1759.4325	1.0949	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1408	09163Q	Decom	344.5245	0.2144	Close	D - DECOMMISSION	Northwest RAP
1409	09163S	Decom	464.6071	0.2891	Close	D - DECOMMISSION	Northwest RAP
1410	09163T	Open	2295.6778	1.4285	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1411	09163W	Close	226.6382	0.1410	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1412	09163X	Decom	2328.1466	1.4488	Close	D - DECOMMISSION	Northwest RAP
1413	09164	Decom	342.6096	0.2132	Close	D - DECOMMISSION	Northwest RAP
1414	09165M	Decom	1541.6326	0.9593	Close	D - DECOMMISSION	Northwest RAP
1415	09166A	Decom	1058.9218	0.6589	Close	D - DECOMMISSION	Northwest RAP
1416	09166B	Decom	391.3914	0.2436	Close	D - DECOMMISSION	Northwest RAP
1417	09166C	Decom	1165.4749	0.7252	Close	D - DECOMMISSION	Northwest RAP
1418	09166D	Decom	2140.5257	1.3320	Close	D - DECOMMISSION	Northwest RAP
1419	09166E	Decom	733.5390	0.4565	Close	D - DECOMMISSION	Northwest RAP
1420	09166F	Close	2570.7123	1.5997	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
5776	09166G	Close	1050.4124	0.6536	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5777	09166J	Close	632.1646	0.3934	Close	D - DECOMMISSION	TMR PA process
1421	09166K	Decom	1330.3255	0.8278	Close	D - DECOMMISSION	Northwest RAP
5778	09166L	Close	4504.9140	2.8033	Close	D - DECOMMISSION	TMR PA process
1422	09166M	Decom	282.7591	0.1760	Close	D - DECOMMISSION	Northwest RAP
1423	09166N	Decom	5572.0088	3.4673	Close	D - DECOMMISSION	Northwest RAP
5779	09166P	Close	810.0389	0.5041	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5780	09166Q	Close	1171.6042	0.7291	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5781	09166R	Open	2231.4044	1.3886	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5782	09166R	Close	778.7765	0.4846	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5783	09166S	Close	1512.8163	0.9414	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5784	09166T	Close	1589.5371	0.9891	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5785	09166V	Close	477.2309	0.2970	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5786	09166W	Close	2047.2908	1.2740	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5787	09166X	Close	554.2281	0.3449	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5788	09167	Close	1537.1590	0.9565	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5789	09167A	Close	261.6393	0.1628	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5790	09167B	Close	517.2036	0.3218	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5791	09167D	Close	1284.3630	0.7992	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5792	09167E	Close	742.6079	0.4621	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5793	09167F	Close	542.3119	0.3375	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5794	09167G	Close	431.2519	0.2684	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5795	09167H	Close	1215.7934	0.7566	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5796	09167J	Close	539.3188	0.3356	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5797	09167K	Close	976.4444	0.6076	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5798	09167K	Close	850.5756	0.5293	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5799	09167L	Open	706.2749	0.4395	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5800	09167M	Close	505.2468	0.3144	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5801	09167N	Close	769.0826	0.4786	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5802	09167P	Close	350.8645	0.2183	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5803	09167Q	Close	588.1381	0.3660	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5804	09167R	Close	857.9373	0.5339	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5805	09167T	Close	322.3023	0.2006	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5806	09167U	Close	465.9952	0.2900	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5807	09167W	Close	4153.8245	2.5848	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5808	09167X	Close	379.0289	0.2359	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5809	09167Y	Close	602.9878	0.3752	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5810	09168	Close	1166.7319	0.7260	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5811	09168A	Decom	685.0633	0.4263	Close	D - DECOMMISSION	Southeast RAP
5812	09168B	Close	842.6602	0.5244	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5813	09168C	Decom	639.5314	0.3980	Close	D - DECOMMISSION	Southeast RAP
5814	09168D	Close	241.8268	0.1505	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5815	09168E	Close	261.0245	0.1624	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5816	09168F	Close	576.3951	0.3587	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5817	09168G	Decom	440.3684	0.2740	Close	D - DECOMMISSION	Southeast RAP
5818	09168H	Decom	1683.8732	1.0478	Close	D - DECOMMISSION	Southeast RAP
5819	09168J	Close	550.4623	0.3425	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5820	09168K	Decom	454.7936	0.2830	Close	D - DECOMMISSION	Southeast RAP
5821	09168L	Close	498.1655	0.3100	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5822	09168M	Close	453.2418	0.2820	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5823	09168N	Close	1928.1806	1.1999	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5824	09168P	Close	191.7687	0.1193	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5825	09168Q	Close	379.6093	0.2362	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5826	09168R	Close	910.3587	0.5665	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5827	09168S	Decom	224.4514	0.1397	Close	D - DECOMMISSION	Southeast RAP
5828	09168U	Open	6255.6802	3.8928	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10438	09168V	Open	4312.8748	2.6838	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10439	09168V	Close	2544.8931	1.5836	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5829	09168W	Close	1888.5350	1.1752	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5830	09168Y	Close	421.4141	0.2622	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5831	09169	Close	1448.6357	0.9015	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5832	09169A	Close	1303.5135	0.8111	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5833	09169B	Close	1845.6700	1.1485	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5834	09169C	Close	472.9116	0.2943	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5835	09169D	Decom	788.4400	0.4906	Close	D - DECOMMISSION	Southeast RAP
5836	09169E	Close	601.9526	0.3746	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5837	09169F	Open	301.7848	0.1878	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5838	09169G	Close	167.7411	0.1044	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5839	09169H	Close	1388.9769	0.8643	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5840	09169J	Decom	3527.2771	2.1949	Close	D - DECOMMISSION	Southeast RAP
5841	09169K	Close	131.9736	0.0821	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5842	09169L	Open	2709.2711	1.6859	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5843	09169N	Decom	7504.4627	4.6699	Close	D - DECOMMISSION	Southeast RAP
5844	09169P	Close	902.3095	0.5615	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1424	09169Q	Close	3694.6699	2.2991	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
5845	09169R	Close	270.8031	0.1685	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5846	09169S	Open	1185.8777	0.7379	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5847	09169U	Open	427.2342	0.2659	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5848	09169V	Close	118.5271	0.0738	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5849	09169W	Open	912.2262	0.5677	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5850	09170	Open	631.4119	0.3929	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5851	09170A	Open	2359.1607	1.4681	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5852	09170B	Close	952.6595	0.5928	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5853	09170C	Decom	122.3586	0.0761	Close	D - DECOMMISSION	Southeast RAP
5854	09170D	Open	1204.2362	0.7494	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5855	09170E	Close	243.2598	0.1514	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5856	09170F	Close	1092.0598	0.6796	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5857	09170G	Open	877.2973	0.5459	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5858	09170H	Open	531.4647	0.3307	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5859	09170J	Close	611.2158	0.3803	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5860	09170K	Close	575.4313	0.3581	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5861	09170L	Close	2231.7176	1.3887	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5862	09170M	Close	652.5345	0.4061	Close	D - DECOMMISSION	Anderson Mesa RAP
10586	09170N	Close	1119.1325	0.6964	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10587	09170N	Close	647.4354	0.4029	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
5864	09170Q	Open	8540.6468	5.3147	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5865	09170R	Open	2084.7975	1.2973	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
5866	09170S	Close	3595.9637	2.2377	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5867	09170T	Close	978.9865	0.6092	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5868	09170U	Close	342.1658	0.2129	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5869	09170V	Close	641.5931	0.3992	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5870	09170W	Close	247.6551	0.1541	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5871	09170X	Close	3036.0547	1.8893	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5872	09170Y	Close	316.6289	0.1970	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5873	09171	Close	345.9762	0.2153	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5874	09171A	Close	335.0080	0.2085	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
5875	09171B	Close	568.8541	0.3540	Close	D - DECOMMISSION	Anderson Mesa RAP
5876	09171C	Close	187.7223	0.1168	Close	D - DECOMMISSION	Anderson Mesa RAP
5877	09171D	Close	1904.2741	1.1850	Close	D - DECOMMISSION	Anderson Mesa RAP
5878	09171E	Close	303.0805	0.1886	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5879	09171F	Close	904.5351	0.5629	Close	D - DECOMMISSION	TMR PA process
5880	09171G	Close	1047.5010	0.6518	Close	D - DECOMMISSION	TMR PA process
5881	09171H	Close	567.7193	0.3533	Close	D - DECOMMISSION	TMR PA process
5882	09171J	Close	179.4862	0.1117	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1425	09171K	Decom	923.4006	0.5746	Close	D - DECOMMISSION	Northwest RAP
5883	09171L	Close	410.2235	0.2553	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5884	09171M	Close	394.8363	0.2457	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5885	09171N	Close	1312.7723	0.8169	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5886	09171P	Close	339.3170	0.2111	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5887	09171Q	Close	1371.3565	0.8534	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5888	09171R	Close	1242.8464	0.7734	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5889	09171S	Close	499.1693	0.3106	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5890	09171T	Close	1116.9554	0.6951	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5891	09171U	Close	207.8775	0.1294	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5892	09171V	Close	3120.4292	1.9418	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5893	09171W	Close	2702.5389	1.6817	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5894	09171X	Close	1134.8847	0.7062	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5895	09171Y	Close	1231.2663	0.7662	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5896	09172	Close	344.0475	0.2141	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5897	09172B	Close	1552.2392	0.9659	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5898	09172C	Close	994.8644	0.6191	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5899	09172D	Close	530.5337	0.3301	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5900	09172E	Close	1868.0048	1.1624	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5901	09172F	Close	1686.8455	1.0497	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5902	09172G	Close	1699.8793	1.0578	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5903	09172H	Close	1168.5984	0.7272	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5904	09172J	Close	642.7846	0.4000	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5905	09172K	Close	327.7690	0.2040	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5906	09172L	Close	353.0159	0.2197	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5907	09172M	Close	287.0433	0.1786	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5908	09172N	Close	805.9979	0.5016	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5909	09172N	Close	763.4942	0.4751	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5910	09172P	Open	1185.8937	0.7380	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5911	09172Q	Close	474.2923	0.2951	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
1426	09172R	Open	173.7624	0.1081	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5912	09172S	Close	768.0742	0.4780	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5913	09172T	Close	133.4459	0.0830	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5914	09172U	Close	289.3789	0.1801	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1427	09172V	Decom	711.2930	0.4426	Close	D - DECOMMISSION	Northwest RAP
5915	09172W	Close	298.4019	0.1857	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1428	09172X	Open	12398.9848	7.7156	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1429	09173	Open	290.5958	0.1808	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1430	09173A	Open	745.5405	0.4639	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1431	09173B	Decom	1560.4827	0.9711	Close	D - DECOMMISSION	Northwest RAP
1432	09173D	Decom	425.9654	0.2651	Close	D - DECOMMISSION	Northwest RAP
5916	09173E	Close	540.3676	0.3363	Close	D - DECOMMISSION	TMR PA process
1433	09173F	Open	828.7015	0.5157	Close	D - DECOMMISSION	TMR PA process
1434	09173G	Decom	1143.1166	0.7113	Close	D - DECOMMISSION	Northwest RAP
1435	09173J	Decom	719.6220	0.4478	Close	D - DECOMMISSION	Northwest RAP
1436	09173K	Decom	754.3876	0.4694	Close	D - DECOMMISSION	Northwest RAP
1437	09173L	Decom	1057.4197	0.6580	Close	D - DECOMMISSION	Northwest RAP
1438	09173N	Decom	987.7471	0.6147	Close	D - DECOMMISSION	Northwest RAP
5917	09173P	Close	771.4462	0.4801	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5918	09173Q	Close	1595.7041	0.9930	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5919	09173S	Close	1365.2481	0.8496	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5920	09173T	Close	1178.7515	0.7335	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5921	09173U	Close	1149.0241	0.7150	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5922	09173V	Close	1046.6789	0.6513	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5923	09173W	Close	1087.4440	0.6767	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5924	09173X	Close	906.2456	0.5639	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5925	09173Y	Close	355.1527	0.2210	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1439	09180	Open	5869.5676	3.6525	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1440	09180A	Close	281.4500	0.1751	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1441	09180B	Close	527.3965	0.3282	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1442	09180C	Close	539.0396	0.3354	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1443	09180D	Close	1872.5113	1.1652	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1444	09180E	Close	1109.0756	0.6902	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1445	09180F	Close	362.9332	0.2258	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1446	09180G	Open	2417.4362	1.5043	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1447	09180H	Close	1115.9563	0.6944	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1448	09180J	Decom	334.5391	0.2082	Close	D - DECOMMISSION	Northwest RAP
1449	09180K	Close	550.5086	0.3426	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1450	09180L	Decom	621.2168	0.3866	Close	D - DECOMMISSION	Northwest RAP
1451	09180M	Decom	534.3060	0.3325	Close	D - DECOMMISSION	Northwest RAP
1452	09180N	Decom	299.7250	0.1865	Close	D - DECOMMISSION	Northwest RAP
1453	09180P	Decom	177.8853	0.1107	Close	D - DECOMMISSION	Northwest RAP
1454	09180Q	Decom	118.0159	0.0734	Close	D - DECOMMISSION	Northwest RAP
1455	09180R	Decom	284.6055	0.1771	Close	D - DECOMMISSION	Northwest RAP
1456	09180S	Close	1872.2023	1.1650	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1457	09180T	Decom	278.8127	0.1735	Close	D - DECOMMISSION	Northwest RAP
1458	09180U	Close	454.3416	0.2827	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1459	09180V	Close	619.1364	0.3853	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1460	09180W	Decom	228.1820	0.1420	Close	D - DECOMMISSION	Northwest RAP
1461	09180X	Close	4913.2222	3.0574	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1462	09180Y	Close	1067.5774	0.6643	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1463	09181	Close	1139.4656	0.7091	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1464	09181A	Close	1719.1378	1.0698	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1465	09181B	Close	1465.2452	0.9118	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1466	09181C	Close	874.5204	0.5442	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1467	09181D	Close	712.5722	0.4434	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1468	09181E	Decom	88.6903	0.0552	Close	D - DECOMMISSION	Northwest RAP
1469	09181F	Open	511.5956	0.3184	Close	D - DECOMMISSION	TMR PA process
1470	09181G	Close	1128.0653	0.7020	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
5926	09200	Close	174.6256	0.1087	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5927	09200A	Close	903.9999	0.5625	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5928	09201A	Close	1478.5210	0.9201	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5929	09201B	Open	800.5552	0.4982	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5930	09201C	Close	2580.0227	1.6055	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10510	09201D	Open	571.1108	0.3554	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10511	09201D	Decom	1481.2987	0.9218	Close	D - DECOMMISSION	Southeast RAP
5931	09201E	Open	2837.9834	1.7660	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5932	09201F	Close	5572.1716	3.4674	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5933	09201H	Close	361.0128	0.2247	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10512	09201J	Open	1724.0407	1.0728	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10513	09201J	Decom	12428.8081	7.7342	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
5934	09201K	Close	839.6277	0.5225	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5935	09201L	Close	935.8714	0.5824	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5936	09201M	Open	5558.2483	3.4588	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5937	09201N	Close	847.4774	0.5274	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5938	09201P	Close	3343.9355	2.0809	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5939	09201Q	Close	752.6336	0.4683	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5940	09201R	Open	378.6967	0.2357	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5941	09201S	Close	967.8901	0.6023	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5942	09201T	Close	780.7155	0.4858	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5943	09201U	Decom	2249.9181	1.4001	Close	D - DECOMMISSION	Southeast RAP
5944	09201V	Close	1970.7126	1.2263	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5945	09201W	Decom	1056.0986	0.6572	Close	D - DECOMMISSION	Southeast RAP
5946	09201X	Close	390.0697	0.2427	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5947	09201Y	Close	3397.9348	2.1145	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5948	09202A	Close	694.5147	0.4322	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5949	09202B	Close	684.6115	0.4260	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5950	09202C	Close	575.2491	0.3580	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5951	09202D	Close	1288.6410	0.8019	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5952	09202E	Close	761.9624	0.4742	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5953	09202F	Open	2471.0211	1.5377	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
5954	09202G	Close	476.3955	0.2965	Close	D - DECOMMISSION	TMR PA process
5955	09202H	Close	2288.1012	1.4238	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5956	09202J	Open	179.9247	0.1120	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5957	09202K	Close	534.2755	0.3325	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5958	09202L	Decom	398.7782	0.2482	Close	D - DECOMMISSION	Southeast RAP
5959	09202M	Close	197.3681	0.1228	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5960	09202N	Close	917.7859	0.5711	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10541	09202P	Open	5024.2129	3.1265	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
10542	09202P	Decom	897.5698	0.5585	Close	D - DECOMMISSION	Southeast RAP
5961	09202R	Decom	440.8312	0.2743	Close	D - DECOMMISSION	Southeast RAP
5962	09202V	Close	1120.9186	0.6975	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5963	09202W	Close	839.8944	0.5226	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5964	09202Y	Open	5545.0437	3.4506	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5965	09203A	Close	1240.2139	0.7718	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5966	09203C	Close	878.2077	0.5465	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5967	09203D	Close	3975.3947	2.4738	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5968	09203E	Decom	9495.3810	5.9088	Close	D - DECOMMISSION	Southeast RAP
5969	09203F	Close	958.0040	0.5961	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5970	09203G	Close	584.5597	0.3638	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5971	09203H	Close	4007.8860	2.4940	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5972	09203J	Close	1004.3192	0.6250	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5973	09203K	Close	1944.5805	1.2101	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5974	09203L	Close	1175.4295	0.7314	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
5975	09203M	Open	4072.4805	2.5342	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5976	09203N	Close	1293.3635	0.8048	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5977	09203P	Close	345.1098	0.2148	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5978	09203Q	Close	1033.9057	0.6434	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5979	09203R	Close	694.9703	0.4325	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5980	09203S	Close	512.7901	0.3191	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4452	09203T	Decom	3320.4497	2.0662	Close	D - DECOMMISSION	Northwest RAP
4453	09203T	Open	163.2931	0.1016	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3279	09203U	Decom	4556.3875	2.8353	Close	D - DECOMMISSION	Northwest RAP
3280	09203V	Decom	675.7389	0.4205	Close	D - DECOMMISSION	Northwest RAP
3281	09203W	Decom	649.6016	0.4042	Close	D - DECOMMISSION	Northwest RAP
3282	09203X	Decom	589.6001	0.3669	Close	D - DECOMMISSION	Northwest RAP
3283	09204A	Decom	632.5957	0.3937	Close	D - DECOMMISSION	Northwest RAP
3284	09204C	Open	2327.3788	1.4483	Close	D - DECOMMISSION	TMR PA process
3285	09204D	Decom	575.5409	0.3581	Close	D - DECOMMISSION	Northwest RAP
3286	09204E	Decom	2410.4021	1.4999	Close	D - DECOMMISSION	Northwest RAP
3287	09204F	Open	2283.1043	1.4207	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3288	09204G	Decom	613.8282	0.3820	Close	D - DECOMMISSION	Northwest RAP
3289	09204H	Decom	1558.7453	0.9700	Close	D - DECOMMISSION	Northwest RAP
3290	09204J	Decom	181.8010	0.1131	Close	D - DECOMMISSION	Northwest RAP
3291	09204K	Decom	464.5682	0.2891	Close	D - DECOMMISSION	Northwest RAP
3292	09204L	Decom	284.1367	0.1768	Close	D - DECOMMISSION	Northwest RAP
3293	09204M	Decom	172.7976	0.1075	Close	D - DECOMMISSION	Northwest RAP
3294	09204N	Decom	501.1852	0.3119	Close	D - DECOMMISSION	Northwest RAP
3295	09204S	Decom	1364.4115	0.8490	Close	D - DECOMMISSION	Northwest RAP
3296	09204T	Decom	1706.0134	1.0616	Close	D - DECOMMISSION	Northwest RAP
3297	09204V	Decom	547.0537	0.3404	Close	D - DECOMMISSION	Northwest RAP
3298	09204W	Open	529.9551	0.3298	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3299	09204X	Decom	4928.3297	3.0668	Close	D - DECOMMISSION	Northwest RAP
3300	09204Y	Decom	2622.4764	1.6319	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3301	09205A	Decom	1726.1139	1.0741	Close	D - DECOMMISSION	Northwest RAP
3302	09205B	Decom	2301.5390	1.4322	Close	D - DECOMMISSION	Northwest RAP
3303	09205C	Decom	1066.7828	0.6638	Close	D - DECOMMISSION	Northwest RAP
3304	09205D	Decom	944.0503	0.5875	Close	D - DECOMMISSION	Northwest RAP
3305	09205E	Decom	601.1429	0.3741	Close	D - DECOMMISSION	Northwest RAP
3306	09205F	Decom	1171.4440	0.7290	Close	D - DECOMMISSION	Northwest RAP
3307	09205G	Decom	176.6267	0.1099	Close	D - DECOMMISSION	Northwest RAP
3308	09205H	Decom	440.0150	0.2738	Close	D - DECOMMISSION	Northwest RAP
3807	09205J	Decom	1179.6065	0.7340	Close	D - DECOMMISSION	Northwest RAP
4454	09205K	Decom	444.6622	0.2767	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4455	09205K	Open	2104.2347	1.3094	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3309	09205L	Decom	2284.7369	1.4217	Close	D - DECOMMISSION	Northwest RAP
10589	09205M	Decom	1605.4312	0.9990	Close	D - DECOMMISSION	Northwest RAP
10588	09205M	Decom	1582.1791	0.9846	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3311	09205N	Decom	801.3822	0.4987	Close	D - DECOMMISSION	Northwest RAP
3312	09205P	Open	823.5544	0.5125	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3313	09205R	Decom	766.9438	0.4773	Close	D - DECOMMISSION	Northwest RAP
5981	09205X	Close	1833.8269	1.1411	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5982	09205Y	Decom	920.5390	0.5728	Close	D - DECOMMISSION	Southeast RAP
5983	09206	Close	241.7265	0.1504	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5984	09206A	Close	211.8600	0.1318	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5985	09206D	Close	291.6331	0.1815	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5986	09206E	Close	690.6530	0.4298	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5987	09206G	Close	690.0225	0.4294	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5988	09206H	Close	1063.3647	0.6617	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3314	09206L	Open	290.0656	0.1805	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
5989	09206M	Decom	398.7270	0.2481	Close	D - DECOMMISSION	Southeast RAP
3315	09206N	Decom	150.6025	0.0937	Close	D - DECOMMISSION	Northwest RAP
5990	09206P	Decom	1025.2571	0.6380	Close	D - DECOMMISSION	Southeast RAP
5991	09206Q	Open	563.3374	0.3506	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
5992	09206S	Decom	3510.7730	2.1847	Close	D - DECOMMISSION	Southeast RAP
5993	09206T	Close	1329.1636	0.8271	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Fossil RAP
5994	09206V	Close	1767.8521	1.1001	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5995	09206W	Open	2189.5138	1.3625	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
5996	09206X	Close	721.0583	0.4487	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Fossil RAP
5997	09206Y	Open	353.1245	0.2197	Open	3 - SUITABLE FOR PASSENGER CARS	Fossil RAP
5998	09207	Close	1076.2546	0.6697	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
5999	09207A	Close	1184.0894	0.7368	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6000	09207B	Close	1672.7154	1.0409	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6001	09207C	Close	400.1511	0.2490	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10514	09207D	Open	361.0745	0.2247	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10515	09207D	Decom	401.1162	0.2496	Close	D - DECOMMISSION	Southeast RAP
6002	09207E	Close	1036.4166	0.6449	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6003	09207F	Close	379.3489	0.2361	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6004	09207G	Close	1054.2527	0.6560	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6005	09207H	Close	515.8105	0.3210	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6006	09207J	Open	1972.3622	1.2274	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6007	09207K	Close	198.1092	0.1233	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3316	09213	Open	4467.9823	2.7803	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3317	09213V	Decom	854.9203	0.5320	Close	D - DECOMMISSION	Northwest RAP
3318	09213W	Decom	83.4495	0.0519	Close	D - DECOMMISSION	Northwest RAP
3319	09213X	Decom	197.1952	0.1227	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1471	09214	Decom	750.0075	0.4667	Close	D - DECOMMISSION	Northwest RAP
1472	09214A	Decom	887.3251	0.5522	Close	D - DECOMMISSION	Northwest RAP
1473	09214B	Close	1716.7910	1.0683	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1474	09214C	Open	867.9282	0.5401	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1475	09214D	Close	927.8848	0.5774	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1476	09215	Decom	894.0492	0.5563	Close	D - DECOMMISSION	Northwest RAP
1477	09215A	Decom	265.9668	0.1655	Close	D - DECOMMISSION	Northwest RAP
1478	09215B	Decom	1587.9479	0.9881	Close	D - DECOMMISSION	Northwest RAP
1479	09215C	Decom	1913.8591	1.1910	Close	D - DECOMMISSION	Northwest RAP
1480	09215D	Decom	417.6187	0.2599	Close	D - DECOMMISSION	Northwest RAP
1481	09215E	Decom	821.6368	0.5113	Close	D - DECOMMISSION	Northwest RAP
1482	09215F	Decom	2863.2056	1.7817	Close	D - DECOMMISSION	Northwest RAP
1483	09215G	Decom	436.3875	0.2716	Close	D - DECOMMISSION	Northwest RAP
1484	09215H	Close	463.4386	0.2884	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1485	09215J	Close	1237.4195	0.7700	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1486	09215K	Decom	584.6278	0.3638	Close	D - DECOMMISSION	Northwest RAP
1487	09215L	Open	1318.2018	0.8203	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1488	09215M	Open	1073.3550	0.6679	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1489	09215N	Decom	267.6646	0.1666	Close	D - DECOMMISSION	Northwest RAP
1490	09215P	Decom	295.7948	0.1841	Close	D - DECOMMISSION	Northwest RAP
1491	09215Q	Decom	518.4587	0.3226	Close	D - DECOMMISSION	Northwest RAP
1492	09215R	Decom	406.7853	0.2531	Close	D - DECOMMISSION	Northwest RAP
1493	09215S	Close	2693.5359	1.6761	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1494	09215T	Close	562.7488	0.3502	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1495	09215U	Close	682.7236	0.4248	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1496	09215V	Close	100.6918	0.0627	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1497	09215W	Open	1926.3778	1.1987	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1498	09215X	Close	629.7201	0.3919	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1499	09215Y	Decom	596.2667	0.3710	Close	D - DECOMMISSION	Northwest RAP
1500	09216	Decom	1420.9162	0.8842	Close	D - DECOMMISSION	Northwest RAP
1501	09216A	Decom	735.5777	0.4577	Close	D - DECOMMISSION	Northwest RAP
1502	09216B	Decom	516.1049	0.3212	Close	D - DECOMMISSION	Northwest RAP
1503	09216C	Decom	367.5323	0.2287	Close	D - DECOMMISSION	Northwest RAP
1504	09216D	Decom	1023.4453	0.6369	Close	D - DECOMMISSION	Northwest RAP
1505	09216E	Decom	755.7666	0.4703	Close	D - DECOMMISSION	Northwest RAP
1506	09216F	Decom	842.7142	0.5244	Close	D - DECOMMISSION	Northwest RAP
1507	09216G	Decom	1555.9702	0.9682	Close	D - DECOMMISSION	Northwest RAP
1508	09216H	Decom	538.6790	0.3352	Close	D - DECOMMISSION	Northwest RAP
1509	09216K	Decom	541.2099	0.3368	Close	D - DECOMMISSION	Northwest RAP
1510	09216L	Decom	181.1659	0.1127	Close	D - DECOMMISSION	Northwest RAP
1511	09216M	Open	1017.5124	0.6332	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1512	09216P	Open	379.8365	0.2364	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1513	09216Q	Decom	1043.2771	0.6492	Close	D - DECOMMISSION	Northwest RAP
1514	09216R	Close	1562.6316	0.9724	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1515	09216S	Decom	2011.4183	1.2517	Close	D - DECOMMISSION	Northwest RAP
1516	09216T	Open	322.5692	0.2007	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1517	09216U	Decom	863.6918	0.5375	Close	D - DECOMMISSION	Northwest RAP
1518	09216V	Decom	2937.3394	1.8278	Close	D - DECOMMISSION	Northwest RAP
1519	09216W	Decom	585.1718	0.3641	Close	D - DECOMMISSION	Northwest RAP
1520	09216X	Decom	406.0161	0.2527	Close	D - DECOMMISSION	Northwest RAP
1521	09216Y	Decom	774.3781	0.4819	Close	D - DECOMMISSION	Northwest RAP
1522	09217	Decom	173.5838	0.1080	Close	D - DECOMMISSION	Northwest RAP
1523	09217A	Decom	458.9621	0.2856	Close	D - DECOMMISSION	Northwest RAP
1524	09217B	Decom	565.6226	0.3520	Close	D - DECOMMISSION	Northwest RAP
1525	09217D	Decom	1329.0686	0.8270	Close	D - DECOMMISSION	Northwest RAP
1526	09217E	Decom	1259.1422	0.7835	Close	D - DECOMMISSION	Northwest RAP
1527	09217F	Decom	1238.3495	0.7706	Close	D - DECOMMISSION	Northwest RAP
1528	09217G	Decom	1576.5767	0.9811	Close	D - DECOMMISSION	Northwest RAP
1529	09217H	Decom	642.7306	0.4000	Close	D - DECOMMISSION	Northwest RAP
1530	09217J	Decom	647.6401	0.4030	Close	D - DECOMMISSION	Northwest RAP
1531	09217L	Decom	1247.5347	0.7763	Close	D - DECOMMISSION	Northwest RAP
1532	09217M	Decom	381.2931	0.2373	Close	D - DECOMMISSION	Northwest RAP
1533	09217N	Open	3579.8555	2.2277	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1534	09217P	Decom	1240.0132	0.7716	Close	D - DECOMMISSION	Northwest RAP
1535	09217Q	Decom	997.5943	0.6208	Close	D - DECOMMISSION	Northwest RAP
1536	09217R	Open	944.1129	0.5875	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1537	09217S	Decom	981.7517	0.6109	Close	D - DECOMMISSION	Northwest RAP
1538	09217U	Close	328.0461	0.2041	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1539	09217V	Close	939.7164	0.5848	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1540	09217W	Close	2104.1612	1.3094	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1541	09217X	Close	709.5038	0.4415	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1542	09217Y	Decom	1700.1117	1.0579	Close	D - DECOMMISSION	Northwest RAP
1543	09218	Open	401.6965	0.2500	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1544	09218A	Open	539.3090	0.3356	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1545	09218B	Open	371.9366	0.2314	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1546	09218C	Decom	1142.8901	0.7112	Close	D - DECOMMISSION	Northwest RAP
1547	09218D	Decom	1429.9686	0.8898	Close	D - DECOMMISSION	Northwest RAP
1548	09218E	Decom	1655.5891	1.0302	Close	D - DECOMMISSION	Northwest RAP
1549	09218F	Decom	1767.7438	1.1000	Close	D - DECOMMISSION	Northwest RAP
1550	09218G	Decom	1049.7953	0.6533	Close	D - DECOMMISSION	Northwest RAP
1551	09218J	Decom	346.8499	0.2158	Close	D - DECOMMISSION	Northwest RAP
1552	09218K	Decom	690.0069	0.4294	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1553	09218L	Close	252.3654	0.1570	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1554	09218M	Close	804.1399	0.5004	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1555	09218N	Close	1399.1291	0.8706	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1556	09218P	Decom	929.6080	0.5785	Close	D - DECOMMISSION	Northwest RAP
1557	09218Q	Decom	546.0330	0.3398	Close	D - DECOMMISSION	Northwest RAP
1558	09218R	Decom	977.1671	0.6081	Close	D - DECOMMISSION	Northwest RAP
1559	09218S	Decom	707.9914	0.4406	Close	D - DECOMMISSION	Northwest RAP
1560	09218T	Decom	749.3208	0.4663	Close	D - DECOMMISSION	Northwest RAP
1561	09218U	Decom	619.5712	0.3855	Close	D - DECOMMISSION	Northwest RAP
1562	09218V	Decom	897.7353	0.5586	Close	D - DECOMMISSION	Northwest RAP
1563	09218X	Decom	374.9472	0.2333	Close	D - DECOMMISSION	Northwest RAP
1564	09218Y	Decom	292.2345	0.1819	Close	D - DECOMMISSION	Northwest RAP
1565	09219	Decom	666.5405	0.4148	Close	D - DECOMMISSION	Northwest RAP
1566	09219A	Decom	1511.3378	0.9405	Close	D - DECOMMISSION	Northwest RAP
1567	09219B	Decom	290.1446	0.1806	Close	D - DECOMMISSION	Northwest RAP
1568	09219C	Decom	461.9763	0.2875	Close	D - DECOMMISSION	Northwest RAP
1569	09219D	Decom	1474.1003	0.9173	Close	D - DECOMMISSION	Northwest RAP
1570	09219E	Decom	579.5279	0.3606	Close	D - DECOMMISSION	Northwest RAP
1571	09219F	Decom	636.3595	0.3960	Close	D - DECOMMISSION	Northwest RAP
1572	09219J	Decom	3229.6310	2.0097	Close	D - DECOMMISSION	Northwest RAP
1573	09219K	Decom	426.9466	0.2657	Close	D - DECOMMISSION	Northwest RAP
1574	09219L	Decom	1936.6805	1.2052	Close	D - DECOMMISSION	Northwest RAP
1575	09219M	Decom	1509.1485	0.9391	Close	D - DECOMMISSION	Northwest RAP
1576	09219N	Open	1097.8607	0.6832	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1577	09219P	Decom	1467.0748	0.9129	Close	D - DECOMMISSION	Northwest RAP
1578	09219R	Decom	611.9602	0.3808	Close	D - DECOMMISSION	Northwest RAP
1579	09219S	Decom	535.7032	0.3334	Close	D - DECOMMISSION	Northwest RAP
1580	09219T	Decom	435.5553	0.2710	Close	D - DECOMMISSION	Northwest RAP
1581	09219U	Decom	1668.1251	1.0380	Close	D - DECOMMISSION	Northwest RAP
1582	09219V	Decom	1737.5001	1.0812	Close	D - DECOMMISSION	Northwest RAP
1583	09219X	Decom	1169.6707	0.7279	Close	D - DECOMMISSION	Northwest RAP
1584	09219Y	Decom	518.0143	0.3223	Close	D - DECOMMISSION	Northwest RAP
1585	09220A	Decom	588.3961	0.3661	Close	D - DECOMMISSION	Northwest RAP
1586	09220B	Decom	497.4219	0.3095	Close	D - DECOMMISSION	Northwest RAP
1587	09220C	Decom	1127.2551	0.7015	Close	D - DECOMMISSION	Northwest RAP
1588	09220D	Decom	864.9239	0.5382	Close	D - DECOMMISSION	Northwest RAP
1589	09220F	Decom	285.9523	0.1779	Close	D - DECOMMISSION	Northwest RAP
1590	09220G	Decom	403.0678	0.2508	Close	D - DECOMMISSION	Northwest RAP
1591	09220H	Open	809.5172	0.5037	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1592	09220J	Close	458.3674	0.2852	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1593	09220N	Decom	761.5889	0.4739	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1594	09220P	Decom	2156.1774	1.3417	Close	D - DECOMMISSION	Northwest RAP
1595	09220Q	Decom	771.7274	0.4802	Close	D - DECOMMISSION	Northwest RAP
1596	09220R	Decom	361.1393	0.2247	Close	D - DECOMMISSION	Northwest RAP
1597	09220S	Decom	208.0284	0.1295	Close	D - DECOMMISSION	Northwest RAP
1598	09220T	Decom	349.8425	0.2177	Close	D - DECOMMISSION	Northwest RAP
1599	09220U	Decom	712.2638	0.4432	Close	D - DECOMMISSION	Northwest RAP
1600	09220V	Decom	187.3289	0.1166	Close	D - DECOMMISSION	Northwest RAP
1601	09220W	Decom	1681.9314	1.0466	Close	D - DECOMMISSION	Northwest RAP
1602	09220X	Decom	3061.5971	1.9052	Close	D - DECOMMISSION	Northwest RAP
1603	09220Y	Decom	4100.0173	2.5513	Close	D - DECOMMISSION	Northwest RAP
1604	09221C	Decom	942.8904	0.5867	Close	D - DECOMMISSION	Northwest RAP
1605	09221D	Decom	2868.9565	1.7853	Close	D - DECOMMISSION	Northwest RAP
1606	09221F	Decom	850.4240	0.5292	Close	D - DECOMMISSION	Northwest RAP
1607	09221G	Decom	301.7967	0.1878	Close	D - DECOMMISSION	Northwest RAP
1608	09221H	Decom	422.9175	0.2632	Close	D - DECOMMISSION	Northwest RAP
1609	09221J	Decom	850.3613	0.5292	Close	D - DECOMMISSION	Northwest RAP
1610	09221K	Decom	663.6089	0.4129	Close	D - DECOMMISSION	Northwest RAP
1611	09221L	Decom	366.4543	0.2280	Close	D - DECOMMISSION	Northwest RAP
1612	09221M	Decom	1983.1559	1.2341	Close	D - DECOMMISSION	Northwest RAP
1613	09221N	Decom	2734.0218	1.7013	Close	D - DECOMMISSION	Northwest RAP
1614	09221P	Decom	1825.1192	1.1357	Close	D - DECOMMISSION	Northwest RAP
1615	09221S	Decom	2870.9354	1.7865	Close	D - DECOMMISSION	Northwest RAP
1616	09221T	Decom	1679.4796	1.0451	Close	D - DECOMMISSION	Northwest RAP
1617	09221U	Decom	846.1170	0.5265	Close	D - DECOMMISSION	Northwest RAP
1618	09221V	Decom	1038.6542	0.6463	Close	D - DECOMMISSION	Northwest RAP
1619	09221W	Decom	582.2425	0.3623	Close	D - DECOMMISSION	Northwest RAP
1620	09221X	Decom	680.3659	0.4234	Close	D - DECOMMISSION	Northwest RAP
1621	09221Y	Decom	699.5313	0.4353	Close	D - DECOMMISSION	Northwest RAP
1622	09222A	Open	5174.3524	3.2199	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1623	09222B	Decom	441.5375	0.2748	Close	D - DECOMMISSION	Northwest RAP
1624	09222C	Decom	566.8014	0.3527	Close	D - DECOMMISSION	Northwest RAP
1625	09222D	Decom	1732.1899	1.0779	Close	D - DECOMMISSION	Northwest RAP
1626	09222E	Decom	1856.7831	1.1554	Close	D - DECOMMISSION	Northwest RAP
1627	09222F	Decom	1928.4206	1.2000	Close	D - DECOMMISSION	Northwest RAP
1628	09222G	Open	243.8156	0.1517	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1629	09222J	Decom	2583.0536	1.6074	Close	D - DECOMMISSION	Northwest RAP
1630	09222K	Decom	2670.2846	1.6617	Close	D - DECOMMISSION	Northwest RAP
1631	09222L	Decom	2765.4524	1.7209	Close	D - DECOMMISSION	Northwest RAP
1632	09222N	Decom	3536.4409	2.2006	Close	D - DECOMMISSION	Northwest RAP
1633	09222P	Decom	3447.0566	2.1450	Close	D - DECOMMISSION	Northwest RAP
1634	09222Q	Decom	327.5601	0.2038	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1635	09222R	Decom	245.0881	0.1525	Close	D - DECOMMISSION	Northwest RAP
1636	09222S	Decom	217.4333	0.1353	Close	D - DECOMMISSION	Northwest RAP
1637	09222T	Decom	453.4957	0.2822	Close	D - DECOMMISSION	Northwest RAP
1638	09222U	Decom	803.4602	0.5000	Close	D - DECOMMISSION	Northwest RAP
1639	09222V	Decom	759.9996	0.4729	Close	D - DECOMMISSION	Northwest RAP
1640	09222W	Decom	1496.2863	0.9311	Close	D - DECOMMISSION	Northwest RAP
1641	09222X	Decom	895.2902	0.5571	Close	D - DECOMMISSION	Northwest RAP
6008	09223A	Close	145.5816	0.0906	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6009	09223B	Close	837.5435	0.5212	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6010	09223L	Close	121.4739	0.0756	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6011	09223P	Close	122.5425	0.0763	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6012	09223Q	Close	269.3366	0.1676	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6013	09223R	Close	288.7318	0.1797	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6014	09223S	Close	161.8912	0.1007	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6015	09223U	Close	425.8581	0.2650	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6016	09223V	Close	518.5559	0.3227	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1642	09224	Close	350.8058	0.2183	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1643	09224A	Decom	287.1861	0.1787	Close	D - DECOMMISSION	Northwest RAP
1644	09224B	Close	140.8013	0.0876	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1645	09224C	Close	322.4390	0.2006	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1646	09224D	Close	363.0235	0.2259	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1647	09224E	Close	1566.7196	0.9749	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1648	09224F	Decom	570.1411	0.3548	Close	D - DECOMMISSION	Northwest RAP
1649	09224G	Decom	694.6618	0.4323	Close	D - DECOMMISSION	Northwest RAP
1650	09224H	Close	1231.1978	0.7661	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1651	09224J	Open	819.8693	0.5102	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1652	09224K	Close	178.2521	0.1109	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1653	09224L	Close	433.8141	0.2700	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1654	09224M	Close	506.9308	0.3155	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1655	09224N	Close	634.7013	0.3950	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1656	09224P	Close	130.0000	0.0809	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1657	09224Q	Close	233.2635	0.1452	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1658	09224R	Close	1003.4163	0.6244	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1659	09224S	Close	377.4126	0.2349	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1660	09224T	Close	990.2675	0.6162	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1661	09224U	Close	570.1847	0.3548	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1662	09224V	Close	1034.0776	0.6435	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1663	09224W	Close	494.7724	0.3079	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1664	09224X	Close	981.0430	0.6105	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1665	09225V	Close	962.2664	0.5988	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1666	09225W	Close	718.4049	0.4470	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1667	09226D	Open	175.5056	0.1092	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1668	09226V	Close	243.0641	0.1513	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1669	09226W	Decom	1145.8005	0.7130	Close	D - DECOMMISSION	Northwest RAP
1670	09226X	Decom	660.7328	0.4112	Close	D - DECOMMISSION	Northwest RAP
1671	09226Y	Close	864.0143	0.5377	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1672	09227	Close	481.9203	0.2999	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1673	09227A	Close	554.1608	0.3448	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1674	09227B	Decom	219.4986	0.1366	Close	D - DECOMMISSION	Northwest RAP
1675	09227C	Decom	252.5373	0.1571	Close	D - DECOMMISSION	Northwest RAP
1676	09227D	Decom	622.2231	0.3872	Close	D - DECOMMISSION	Northwest RAP
1677	09227E	Decom	299.9862	0.1867	Close	D - DECOMMISSION	Northwest RAP
1678	09227F	Decom	716.2333	0.4457	Close	D - DECOMMISSION	Northwest RAP
1679	09227G	Decom	325.7962	0.2027	Close	D - DECOMMISSION	Northwest RAP
1680	09227H	Decom	534.9628	0.3329	Close	D - DECOMMISSION	Northwest RAP
1681	09227J	Decom	1762.4228	1.0967	Close	D - DECOMMISSION	Northwest RAP
1682	09227K	Close	251.8855	0.1567	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1683	09227L	Close	2211.1596	1.3760	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1684	09227M	Close	988.8940	0.6154	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
10754	09227N	Close	32.7160	0.0204	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10755	09227N	Close	554.5023	0.3451	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1686	09227P	Open	768.8552	0.4784	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1687	09227Q	Close	304.1630	0.1893	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1688	09227R	Close	457.2080	0.2845	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1689	09227S	Decom	531.7979	0.3309	Close	D - DECOMMISSION	Northwest RAP
1690	09227T	Decom	260.4663	0.1621	Close	D - DECOMMISSION	Northwest RAP
1691	09227U	Decom	396.5697	0.2468	Close	D - DECOMMISSION	Northwest RAP
1692	09227V	Close	1095.2891	0.6816	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1693	09227W	Close	361.8605	0.2252	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1694	09227X	Close	598.3834	0.3724	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1695	09227Y	Close	274.9186	0.1711	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1696	09228	Close	489.5587	0.3046	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1697	09228A	Close	1327.1859	0.8259	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1698	09228B	Open	256.2513	0.1595	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1699	09228C	Open	482.5563	0.3003	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1700	09228D	Open	326.3890	0.2031	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1701	09228E	Decom	848.6669	0.5281	Close	D - DECOMMISSION	Northwest RAP
1702	09228F	Decom	2723.5423	1.6948	Close	D - DECOMMISSION	Northwest RAP
1703	09228G	Decom	1207.3780	0.7513	Close	D - DECOMMISSION	Northwest RAP
1704	09228H	Decom	690.0668	0.4294	Close	D - DECOMMISSION	Northwest RAP
1705	09228J	Decom	968.0482	0.6024	Close	D - DECOMMISSION	Northwest RAP
1706	09228K	Close	114.8843	0.0715	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1707	09228L	Decom	750.6745	0.4671	Close	D - DECOMMISSION	Northwest RAP
1708	09228M	Close	678.1063	0.4220	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1709	09228N	Close	157.0796	0.0977	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1710	09228P	Close	216.8831	0.1350	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1711	09228Q	Open	1836.0417	1.1425	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1712	09228R	Decom	1253.5268	0.7800	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1713	09228S	Close	298.5311	0.1858	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
10788	09228T	Open	1334.8101	0.8306	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
10789	09228T	Open	109.1231	0.0679	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1715	09228U	Close	300.6147	0.1871	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1716	09228V	Close	792.6774	0.4933	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1717	09228W	Open	601.1705	0.3741	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1718	09228X	Decom	471.5759	0.2935	Close	D - DECOMMISSION	Northwest RAP
1719	09228Y	Close	244.4826	0.1521	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1720	09229	Decom	1595.7329	0.9930	Close	D - DECOMMISSION	Northwest RAP
1721	09229A	Close	1577.2499	0.9815	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1722	09229B	Close	473.5353	0.2947	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1723	09229C	Decom	2390.6878	1.4877	Close	D - DECOMMISSION	Northwest RAP
1724	09229D	Decom	575.4345	0.3581	Close	D - DECOMMISSION	Northwest RAP
1725	09229E	Open	1127.3081	0.7015	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1726	09229F	Decom	168.7841	0.1050	Close	D - DECOMMISSION	Northwest RAP
1727	09229G	Decom	178.0429	0.1108	Close	D - DECOMMISSION	Northwest RAP
1728	09229H	Decom	106.6329	0.0664	Close	D - DECOMMISSION	Northwest RAP
1729	09229J	Decom	247.3867	0.1539	Close	D - DECOMMISSION	Northwest RAP
1730	09229K	Decom	918.7512	0.5717	Close	D - DECOMMISSION	Northwest RAP
1731	09229L	Open	1345.6484	0.8374	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1732	09229M	Decom	531.4224	0.3307	Close	D - DECOMMISSION	Northwest RAP
1733	09229N	Decom	354.8721	0.2208	Close	D - DECOMMISSION	Northwest RAP
1734	09229P	Decom	334.7991	0.2083	Close	D - DECOMMISSION	Northwest RAP
1735	09229Q	Decom	425.9352	0.2650	Close	D - DECOMMISSION	Northwest RAP
1736	09229R	Decom	383.5668	0.2387	Close	D - DECOMMISSION	Northwest RAP
1737	09229S	Decom	433.5920	0.2698	Close	D - DECOMMISSION	Northwest RAP
1738	09229T	Decom	2628.8783	1.6359	Close	D - DECOMMISSION	Northwest RAP
1739	09229U	Open	536.3346	0.3337	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1740	09229V	Close	486.5107	0.3027	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1741	09229W	Decom	180.3681	0.1122	Close	D - DECOMMISSION	Northwest RAP
1742	09229X	Decom	501.7699	0.3122	Close	D - DECOMMISSION	Northwest RAP
1743	09229Y	Decom	188.1658	0.1171	Close	D - DECOMMISSION	Northwest RAP
1744	09230	Decom	507.7474	0.3160	Close	D - DECOMMISSION	Northwest RAP
1745	09230A	Decom	329.3930	0.2050	Close	D - DECOMMISSION	Northwest RAP
1746	09230B	Decom	473.7413	0.2948	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1747	09230C	Decom	1192.0355	0.7418	Close	D - DECOMMISSION	Northwest RAP
1748	09230D	Decom	810.8098	0.5045	Close	D - DECOMMISSION	Northwest RAP
1749	09230E	Decom	277.8059	0.1729	Close	D - DECOMMISSION	Northwest RAP
1750	09230F	Close	1118.7934	0.6962	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1751	09230G	Decom	95.1144	0.0592	Close	D - DECOMMISSION	Northwest RAP
1752	09230H	Decom	103.0042	0.0641	Close	D - DECOMMISSION	Northwest RAP
1753	09230J	Decom	326.6468	0.2033	Close	D - DECOMMISSION	Northwest RAP
1754	09230K	Decom	488.6254	0.3041	Close	D - DECOMMISSION	Northwest RAP
1755	09230L	Decom	475.3527	0.2958	Close	D - DECOMMISSION	Northwest RAP
1756	09230M	Decom	278.8266	0.1735	Close	D - DECOMMISSION	Northwest RAP
1757	09230N	Decom	1116.4412	0.6947	Close	D - DECOMMISSION	Northwest RAP
1758	09230P	Decom	1180.2287	0.7344	Close	D - DECOMMISSION	Northwest RAP
1759	09230Q	Decom	440.6928	0.2742	Close	D - DECOMMISSION	Northwest RAP
1760	09230R	Decom	2113.7295	1.3153	Close	D - DECOMMISSION	Northwest RAP
1761	09230S	Decom	502.5202	0.3127	Close	D - DECOMMISSION	Northwest RAP
1762	09230T	Decom	1166.2589	0.7257	Close	D - DECOMMISSION	Northwest RAP
1763	09230U	Open	322.4439	0.2006	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1764	09230V	Decom	135.3964	0.0843	Close	D - DECOMMISSION	Northwest RAP
1765	09230W	Open	986.4397	0.6138	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1766	09230X	Decom	1061.8242	0.6607	Close	D - DECOMMISSION	Northwest RAP
1767	09230Y	Decom	149.4484	0.0930	Close	D - DECOMMISSION	Northwest RAP
1768	09231	Decom	181.7494	0.1131	Close	D - DECOMMISSION	Northwest RAP
1769	09231A	Decom	1287.7027	0.8013	Close	D - DECOMMISSION	Northwest RAP
1770	09231B	Decom	783.1998	0.4874	Close	D - DECOMMISSION	Northwest RAP
1771	09231C	Decom	763.7008	0.4752	Close	D - DECOMMISSION	Northwest RAP
1772	09231D	Decom	342.4506	0.2131	Close	D - DECOMMISSION	Northwest RAP
1773	09231E	Decom	152.5651	0.0949	Close	D - DECOMMISSION	Northwest RAP
1774	09231F	Decom	518.9176	0.3229	Close	D - DECOMMISSION	Northwest RAP
1775	09231G	Decom	249.2881	0.1551	Close	D - DECOMMISSION	Northwest RAP
1776	09231H	Decom	1145.2016	0.7126	Close	D - DECOMMISSION	Northwest RAP
1777	09231J	Decom	535.3664	0.3331	Close	D - DECOMMISSION	Northwest RAP
1778	09231K	Decom	96.3430	0.0600	Close	D - DECOMMISSION	Northwest RAP
1779	09231L	Decom	309.3738	0.1925	Close	D - DECOMMISSION	Northwest RAP
1780	09231M	Decom	494.3299	0.3076	Close	D - DECOMMISSION	Northwest RAP
1781	09231N	Decom	568.7806	0.3539	Close	D - DECOMMISSION	Northwest RAP
1782	09231P	Decom	923.9077	0.5749	Close	D - DECOMMISSION	Northwest RAP
1783	09231Q	Open	4924.9389	3.0647	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1784	09231R	Decom	1466.5655	0.9126	Close	D - DECOMMISSION	Northwest RAP
1785	09231S	Decom	772.7062	0.4808	Close	D - DECOMMISSION	Northwest RAP
1786	09231T	Decom	284.4870	0.1770	Close	D - DECOMMISSION	Northwest RAP
1787	09231U	Decom	665.1117	0.4139	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1788	09231V	Decom	1044.4716	0.6500	Close	D - DECOMMISSION	Northwest RAP
1789	09231W	Decom	393.2897	0.2447	Close	D - DECOMMISSION	Northwest RAP
1790	09231X	Decom	557.1013	0.3467	Close	D - DECOMMISSION	Northwest RAP
1791	09231Y	Decom	217.4007	0.1353	Close	D - DECOMMISSION	Northwest RAP
1792	09232	Decom	826.7531	0.5145	Close	D - DECOMMISSION	Northwest RAP
1793	09232B	Decom	860.0908	0.5352	Close	D - DECOMMISSION	Northwest RAP
1794	09232C	Decom	326.7903	0.2034	Close	D - DECOMMISSION	Northwest RAP
1795	09232D	Decom	523.4175	0.3257	Close	D - DECOMMISSION	Northwest RAP
1796	09232E	Decom	397.8420	0.2476	Close	D - DECOMMISSION	Northwest RAP
1797	09232F	Decom	295.4618	0.1839	Close	D - DECOMMISSION	Northwest RAP
1798	09232G	Decom	105.1878	0.0655	Close	D - DECOMMISSION	Northwest RAP
1799	09232H	Decom	213.0299	0.1326	Close	D - DECOMMISSION	Northwest RAP
1800	09232J	Decom	905.6568	0.5636	Close	D - DECOMMISSION	Northwest RAP
1801	09232K	Decom	733.2734	0.4563	Close	D - DECOMMISSION	Northwest RAP
1802	09232L	Decom	286.8051	0.1785	Close	D - DECOMMISSION	Northwest RAP
1803	09232M	Decom	204.3340	0.1272	Close	D - DECOMMISSION	Northwest RAP
1804	09232N	Decom	874.8340	0.5444	Close	D - DECOMMISSION	Northwest RAP
1805	09232P	Decom	518.8609	0.3229	Close	D - DECOMMISSION	Northwest RAP
1806	09232Q	Decom	601.8964	0.3745	Close	D - DECOMMISSION	Northwest RAP
1807	09232R	Open	2949.3274	1.8353	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1808	09232S	Decom	422.0392	0.2626	Close	D - DECOMMISSION	Northwest RAP
1809	09232T	Decom	1149.9184	0.7156	Close	D - DECOMMISSION	Northwest RAP
1810	09232U	Decom	870.9333	0.5420	Close	D - DECOMMISSION	Northwest RAP
1811	09232V	Decom	545.8474	0.3397	Close	D - DECOMMISSION	Northwest RAP
1812	09232W	Decom	810.1538	0.5041	Close	D - DECOMMISSION	Northwest RAP
1813	09232X	Decom	343.5704	0.2138	Close	D - DECOMMISSION	Northwest RAP
1814	09232Y	Decom	266.7154	0.1660	Close	D - DECOMMISSION	Northwest RAP
1815	09233	Decom	361.4799	0.2249	Close	D - DECOMMISSION	Northwest RAP
1816	09233A	Decom	1563.5060	0.9729	Close	D - DECOMMISSION	Northwest RAP
1817	09233B	Decom	1176.2465	0.7320	Close	D - DECOMMISSION	Northwest RAP
1818	09233C	Decom	600.1009	0.3734	Close	D - DECOMMISSION	Northwest RAP
1819	09233D	Decom	1524.7631	0.9488	Close	D - DECOMMISSION	Northwest RAP
1820	09233E	Decom	244.3833	0.1521	Close	D - DECOMMISSION	Northwest RAP
1821	09233F	Decom	629.4841	0.3917	Close	D - DECOMMISSION	Northwest RAP
1822	09233G	Decom	379.6139	0.2362	Close	D - DECOMMISSION	Northwest RAP
1823	09233H	Decom	350.7730	0.2183	Close	D - DECOMMISSION	Northwest RAP
1824	09233J	Decom	313.1027	0.1948	Close	D - DECOMMISSION	Northwest RAP
1825	09233K	Decom	1041.4796	0.6481	Close	D - DECOMMISSION	Northwest RAP
1826	09233L	Decom	203.1748	0.1264	Close	D - DECOMMISSION	Northwest RAP
1827	09233M	Decom	1156.0685	0.7194	Close	D - DECOMMISSION	Northwest RAP
1828	09233N	Decom	360.6598	0.2244	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1829	09233P	Decom	759.6829	0.4727	Close	D - DECOMMISSION	Northwest RAP
1830	09233Q	Decom	3190.0501	1.9851	Close	D - DECOMMISSION	Northwest RAP
1831	09233R	Decom	1773.1957	1.1034	Close	D - DECOMMISSION	Northwest RAP
1832	09233S	Decom	2171.7508	1.3514	Close	D - DECOMMISSION	Northwest RAP
1833	09233T	Decom	1834.7860	1.1417	Close	D - DECOMMISSION	Northwest RAP
1834	09233U	Decom	421.1159	0.2621	Close	D - DECOMMISSION	Northwest RAP
1835	09233V	Decom	346.2879	0.2155	Close	D - DECOMMISSION	Northwest RAP
1836	09233X	Decom	482.2031	0.3001	Close	D - DECOMMISSION	Northwest RAP
1837	09233Y	Decom	258.9452	0.1611	Close	D - DECOMMISSION	Northwest RAP
1838	09234	Decom	523.7054	0.3259	Close	D - DECOMMISSION	Northwest RAP
1839	09234A	Decom	998.1198	0.6211	Close	D - DECOMMISSION	Northwest RAP
1840	09234B	Decom	967.0147	0.6018	Close	D - DECOMMISSION	Northwest RAP
1841	09234C	Decom	381.9672	0.2377	Close	D - DECOMMISSION	Northwest RAP
1842	09234D	Decom	475.8104	0.2961	Close	D - DECOMMISSION	Northwest RAP
1843	09234E	Decom	222.3111	0.1383	Close	D - DECOMMISSION	Northwest RAP
1844	09234F	Decom	234.5754	0.1460	Close	D - DECOMMISSION	Northwest RAP
1845	09234G	Decom	618.3558	0.3848	Close	D - DECOMMISSION	Northwest RAP
1846	09234H	Decom	295.0201	0.1836	Close	D - DECOMMISSION	Northwest RAP
1847	09234J	Decom	891.4089	0.5547	Close	D - DECOMMISSION	Northwest RAP
1848	09234K	Decom	621.5139	0.3868	Close	D - DECOMMISSION	Northwest RAP
1849	09234L	Decom	871.6681	0.5424	Close	D - DECOMMISSION	Northwest RAP
1850	09234M	Decom	867.7342	0.5400	Close	D - DECOMMISSION	Northwest RAP
1851	09234N	Decom	2491.7841	1.5506	Close	D - DECOMMISSION	Northwest RAP
1852	09234P	Decom	3130.9154	1.9483	Close	D - DECOMMISSION	Northwest RAP
1853	09234Q	Decom	422.8434	0.2631	Close	D - DECOMMISSION	Northwest RAP
1854	09234R	Close	1305.0548	0.8121	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1855	09234S	Open	4340.7104	2.7011	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1856	09234T	Decom	857.4877	0.5336	Close	D - DECOMMISSION	Northwest RAP
1857	09234U	Decom	576.6520	0.3588	Close	D - DECOMMISSION	Northwest RAP
1858	09234V	Decom	461.5560	0.2872	Close	D - DECOMMISSION	Northwest RAP
1859	09234W	Decom	1393.1159	0.8669	Close	D - DECOMMISSION	Northwest RAP
1860	09234X	Decom	800.6451	0.4982	Close	D - DECOMMISSION	Northwest RAP
1861	09234Y	Decom	1014.1172	0.6311	Close	D - DECOMMISSION	Northwest RAP
6017	09235	Decom	1470.2535	0.9149	Close	D - DECOMMISSION	Fossil RAP
6018	09235A	Close	4254.4494	2.6474	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Fossil RAP
6019	09235C	Close	1122.1773	0.6983	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Fossil RAP
3320	09235D	Decom	375.7067	0.2338	Close	D - DECOMMISSION	Northwest RAP
3321	09235E	Decom	482.3391	0.3001	Close	D - DECOMMISSION	Northwest RAP
3322	09235F	Decom	7975.1925	4.9628	Close	D - DECOMMISSION	Northwest RAP
3323	09235G	Decom	2938.4223	1.8285	Close	D - DECOMMISSION	Northwest RAP
3324	09235H	Decom	2057.2071	1.2802	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3325	09235J	Decom	548.1856	0.3411	Close	D - DECOMMISSION	Northwest RAP
4456	09235L	Open	866.3621	0.5391	Close	D - DECOMMISSION	TMR PA process
4457	09235L	Decom	841.6611	0.5237	Close	D - DECOMMISSION	TMR PA process
3326	09235N	Decom	3982.3449	2.4781	Close	D - DECOMMISSION	Northwest RAP
3327	09235P	Decom	897.9972	0.5588	Close	D - DECOMMISSION	Northwest RAP
3328	09235Q	Decom	322.0985	0.2004	Close	D - DECOMMISSION	Northwest RAP
4458	09235R	Decom	1099.3289	0.6841	Close	D - DECOMMISSION	Northwest RAP
4459	09235R	Open	906.1394	0.5639	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3329	09235S	Decom	995.0694	0.6192	Close	D - DECOMMISSION	Northwest RAP
3330	09235T	Decom	333.7575	0.2077	Close	D - DECOMMISSION	Northwest RAP
3331	09235U	Decom	1290.6007	0.8031	Close	D - DECOMMISSION	Northwest RAP
3332	09235V	Decom	663.7554	0.4130	Close	D - DECOMMISSION	Northwest RAP
3333	09235W	Decom	463.4834	0.2884	Close	D - DECOMMISSION	Northwest RAP
3334	09235X	Decom	647.3037	0.4028	Close	D - DECOMMISSION	Northwest RAP
1862	09236A	Close	372.0790	0.2315	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1863	09236B	Decom	739.6791	0.4603	Close	D - DECOMMISSION	Northwest RAP
6020	09236C	Decom	995.8218	0.6197	Close	D - DECOMMISSION	Southeast RAP
6021	09236D	Close	669.8503	0.4168	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6022	09236H	Open	2565.0297	1.5962	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6023	09236J	Close	2266.1164	1.4102	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
6024	09236K	Open	10079.7397	6.2724	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6025	09236L	Close	1320.5725	0.8218	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
6026	09236M	Open	4268.5746	2.6562	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6027	09236N	Open	5710.2907	3.5534	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
3335	09236S	Decom	594.2208	0.3698	Close	D - DECOMMISSION	Northwest RAP
6028	09236U	Open	1462.8967	0.9103	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
3336	09236V	Decom	2568.6133	1.5984	Close	D - DECOMMISSION	Northwest RAP
6029	09236W	Close	3192.8965	1.9869	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6030	09236Y	Close	2546.2284	1.5845	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1864	09237	Decom	1427.2891	0.8882	Close	D - DECOMMISSION	Northwest RAP
1865	09237A	Decom	940.1613	0.5850	Close	D - DECOMMISSION	Northwest RAP
1866	09237B	Decom	337.8758	0.2103	Close	D - DECOMMISSION	Northwest RAP
1867	09237C	Decom	773.0685	0.4811	Close	D - DECOMMISSION	Northwest RAP
1868	09237D	Decom	634.8659	0.3951	Close	D - DECOMMISSION	Northwest RAP
1869	09237E	Decom	433.3320	0.2697	Close	D - DECOMMISSION	Northwest RAP
1870	09237M	Decom	1755.1619	1.0922	Close	D - DECOMMISSION	Northwest RAP
1871	09237N	Decom	1538.6982	0.9575	Close	D - DECOMMISSION	Northwest RAP
1872	09237P	Decom	927.1785	0.5770	Close	D - DECOMMISSION	Northwest RAP
1873	09237Q	Decom	446.4318	0.2778	Close	D - DECOMMISSION	Northwest RAP
1874	09237R	Close	799.5796	0.4976	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1875	09237S	Decom	1625.8960	1.0118	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1876	09237T	Decom	913.3766	0.5684	Close	D - DECOMMISSION	Northwest RAP
1877	09237U	Decom	489.7080	0.3047	Close	D - DECOMMISSION	Northwest RAP
1878	09237V	Decom	1120.3187	0.6971	Close	D - DECOMMISSION	Northwest RAP
1879	09237W	Decom	553.8001	0.3446	Close	D - DECOMMISSION	Northwest RAP
1880	09237X	Decom	961.9917	0.5986	Close	D - DECOMMISSION	Northwest RAP
1881	09237Y	Decom	413.9511	0.2576	Close	D - DECOMMISSION	Northwest RAP
6031	09238	Close	3240.3321	2.0164	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1882	09238A	Decom	567.5149	0.3532	Close	D - DECOMMISSION	Northwest RAP
6032	09238B	Close	953.3413	0.5932	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6033	09238E	Close	437.7054	0.2724	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6034	09238F	Close	642.3088	0.3997	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6035	09238G	Close	283.1558	0.1762	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6036	09238H	Close	850.4770	0.5292	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6037	09238J	Close	227.1760	0.1414	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6038	09238L	Close	557.4970	0.3469	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6039	09238M	Open	4236.2123	2.6361	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6040	09238N	Close	1024.3044	0.6374	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6041	09238Q	Close	3138.4298	1.9530	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1883	09238R	Decom	313.3676	0.1950	Close	D - DECOMMISSION	Northwest RAP
6042	09238S	Open	2144.0238	1.3342	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6043	09238T	Close	1321.0566	0.8221	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6044	09238V	Close	180.1849	0.1121	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1884	09238W	Decom	378.9095	0.2358	Close	D - DECOMMISSION	Northwest RAP
6045	09238X	Close	294.3057	0.1831	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6046	09238Y	Close	917.1027	0.5707	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1885	09239	Decom	1013.6835	0.6308	Close	D - DECOMMISSION	Northwest RAP
6047	09239E	Close	597.0903	0.3716	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6048	09239F	Close	239.7528	0.1492	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6049	09239G	Close	206.6780	0.1286	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6050	09239H	Close	945.7432	0.5885	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6051	09239K	Open	1497.2322	0.9317	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
6052	09239L	Close	507.2056	0.3156	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6053	09239M	Close	2099.0241	1.3062	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6054	09239N	Close	1945.0343	1.2104	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6055	09239P	Close	726.4358	0.4520	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6056	09239Q	Close	699.4404	0.4352	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6057	09239R	Decom	309.3662	0.1925	Close	D - DECOMMISSION	Southeast RAP
6058	09239S	Close	346.4719	0.2156	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6059	09239T	Close	264.6726	0.1647	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6060	09239U	Close	1619.3522	1.0077	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6061	09239V	Close	610.7622	0.3801	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6062	09239W	Close	726.3047	0.4520	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6063	09239X	Close	1912.4018	1.1900	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6064	09240	Open	1367.3023	0.8508	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6065	09240A	Close	376.1880	0.2341	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6066	09240B	Close	803.8424	0.5002	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6067	09240C	Close	1187.4553	0.7389	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6068	09240D	Close	2631.2775	1.6374	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6069	09240F	Close	887.6938	0.5524	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6070	09240G	Close	1169.6046	0.7278	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6071	09240H	Close	1190.4318	0.7408	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6072	09240J	Close	733.8886	0.4567	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6073	09240K	Close	2186.1299	1.3604	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6074	09240L	Close	1050.5847	0.6538	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6075	09240M	Close	1473.9409	0.9172	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6076	09240N	Close	828.3803	0.5155	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6077	09240P	Close	1665.7543	1.0366	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6078	09240Q	Close	2642.1789	1.6442	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6079	09240R	Close	794.9513	0.4947	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6080	09240S	Close	2535.0534	1.5775	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6081	09240T	Close	960.6143	0.5978	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6082	09240V	Close	1296.4010	0.8067	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6083	09240W	Open	301.9069	0.1879	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6084	09240X	Open	1546.9481	0.9626	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6085	09240Y	Close	86.5320	0.0538	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6086	09241	Open	302.7846	0.1884	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6087	09241A	Close	1222.4718	0.7607	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6088	09241B	Close	741.4604	0.4614	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6089	09241C	Close	395.1889	0.2459	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6090	09241D	Close	555.5168	0.3457	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6091	09241E	Close	2140.5649	1.3320	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6092	09241J	Open	804.4660	0.5006	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
6093	09241K	Open	965.6096	0.6009	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6094	09241N	Open	4539.9984	2.8251	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6095	09241P	Close	997.6986	0.6208	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6096	09241Q	Close	1971.4183	1.2268	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6097	09241R	Close	991.8733	0.6172	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10650	09241T	Close	247.5309	0.1540	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10651	09241T	Close	458.8542	0.2855	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6099	09241U	Close	828.7953	0.5157	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6100	09241V	Open	2109.7057	1.3128	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6101	09241W	Close	1485.8917	0.9246	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10648	09241Y	Close	1288.0427	0.8015	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10649	09241Y	Close	1599.9037	0.9956	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10591	09242	Open	1186.3761	0.7383	Close	D - DECOMMISSION	TMR PA process
10590	09242	Open	1763.7794	1.0976	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10517	09242	Decom	510.7673	0.3178	Close	D - DECOMMISSION	Southeast RAP
6103	09242B	Close	2488.0522	1.5483	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6104	09242D	Close	968.6268	0.6028	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Fossil RAP
6105	09242E	Close	1964.6171	1.2225	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6106	09242H	Open	1952.2145	1.2148	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6107	09242J	Close	741.4111	0.4614	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6108	09242K	Close	1310.9021	0.8157	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6109	09242L	Close	309.6499	0.1927	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6110	09242M	Close	615.0654	0.3827	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6111	09242N	Close	1977.1455	1.2303	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3337	09242P	Open	589.8574	0.3671	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
6112	09243A	Close	778.5613	0.4845	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Fossil RAP
6113	09243E	Close	1921.8903	1.1959	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6114	09243H	Open	6246.5623	3.8871	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6115	09243M	Decom	1418.3647	0.8826	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
6116	09243N	Open	8966.8699	5.5799	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6117	09243P	Open	3621.8504	2.2538	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6118	09243R	Decom	907.4373	0.5647	Close	D - DECOMMISSION	Southeast RAP
10633	09244	Decom	352.9855	0.2197	Close	D - DECOMMISSION	Southeast RAP
10632	09244	Decom	503.8710	0.3135	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10518	09244	Open	2267.3955	1.4109	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6119	09244A	Open	266.4831	0.1658	Open	2 - HIGH CLEARANCE VEHICLES	Fossil RAP
6120	09244E	Close	3195.6526	1.9886	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6121	09244K	Close	1370.9095	0.8531	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6122	09244N	Close	1921.6560	1.1958	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6123	09245	Open	284.1399	0.1768	Close	D - DECOMMISSION	TMR PA process
6124	09245A	Close	1938.4195	1.2062	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6125	09245B	Decom	1502.2700	0.9348	Close	D - DECOMMISSION	Fossil RAP
10635	09245C	Decom	1985.0272	1.2352	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10634	09245C	Decom	286.7354	0.1784	Close	D - DECOMMISSION	Fossil RAP
6127	09245F	Close	866.7871	0.5394	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6128	09246A	Close	1586.4770	0.9872	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6129	09246E	Open	250.2200	0.1557	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6130	09246J	Close	5035.6037	3.1335	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6131	09246L	Close	4153.2580	2.5845	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6132	09246R	Close	1933.2035	1.2030	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6133	09247	Close	3384.2615	2.1059	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6134	09247A	Close	1331.8570	0.8288	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6135	09247B	Close	1887.9262	1.1748	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
6136	09247C	Close	906.3339	0.5640	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Fossil RAP
6137	09247D	Close	510.0929	0.3174	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Fossil RAP
6138	09247E	Close	281.5133	0.1752	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6139	09247G	Close	1996.6408	1.2425	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6140	09247H	Open	1951.3820	1.2143	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6141	09247L	Open	3279.9882	2.0411	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6142	09247M	Close	4547.7739	2.8300	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6143	09247P	Close	2849.8499	1.7734	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6144	09247Q	Close	2374.7806	1.4778	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6145	09248	Decom	1879.2638	1.1694	Close	D - DECOMMISSION	Fossil RAP
6146	09248C	Open	1009.4590	0.6282	Open	2 - HIGH CLEARANCE VEHICLES	Fossil RAP
6147	09248D	Close	4798.9952	2.9863	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10592	09248F	Close	3002.0382	1.8681	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10593	09248F	Close	1029.9048	0.6409	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6149	09248G	Open	4198.8142	2.6128	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6150	09248H	Open	1071.3841	0.6667	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6151	09248Q	Open	1444.7541	0.8990	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6152	09249A	Close	2499.7694	1.5556	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6153	09249D	Close	3170.2741	1.9728	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6154	09249E	Open	602.9551	0.3752	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6155	09249F	Close	2509.1230	1.5614	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
6156	09249G	Close	3705.2826	2.3057	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6157	09249H	Open	6407.7747	3.9874	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6158	09250A	Decom	587.8127	0.3658	Close	D - DECOMMISSION	Southeast RAP
6159	09250B	Close	1260.8455	0.7846	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6160	09250C	Close	319.6645	0.1989	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6161	09250D	Decom	324.7599	0.2021	Close	D - DECOMMISSION	Southeast RAP
6162	09250F	Decom	319.8857	0.1991	Close	D - DECOMMISSION	Southeast RAP
6163	09250G	Close	617.3519	0.3842	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6164	09250H	Close	628.2046	0.3909	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6165	09250J	Decom	392.3811	0.2442	Close	D - DECOMMISSION	Southeast RAP
6166	09250K	Close	667.9859	0.4157	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6167	09250L	Close	258.2904	0.1607	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6168	09250M	Close	816.7438	0.5082	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6169	09250N	Close	439.6269	0.2736	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6170	09250P	Close	364.2767	0.2267	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6171	09250Q	Close	1541.7395	0.9594	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6172	09250R	Close	82.6196	0.0514	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6173	09250S	Close	493.7554	0.3073	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6174	09251S	Close	694.5952	0.4322	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6175	09251T	Close	804.9463	0.5009	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6176	09251U	Close	215.4938	0.1341	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6177	09252	Open	1865.9990	1.1612	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
6178	09252A	Decom	245.2373	0.1526	Close	D - DECOMMISSION	East Clear Creek RAP
6179	09252F	Open	1995.9295	1.2420	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6180	09252G	Close	1199.8786	0.7467	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6181	09252H	Close	470.4916	0.2928	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6182	09252K	Close	239.1104	0.1488	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6183	09252L	Close	441.0447	0.2745	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6184	09252M	Close	312.5389	0.1945	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6185	09252N	Open	238.8531	0.1486	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6186	09254	Close	1638.8689	1.0198	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6187	09254A	Decom	268.0335	0.1668	Close	D - DECOMMISSION	Southeast RAP
6188	09254B	Decom	870.2467	0.5415	Close	D - DECOMMISSION	Southeast RAP
6189	09254D	Close	393.0288	0.2446	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6190	09254F	Decom	1444.1345	0.8987	Close	D - DECOMMISSION	Southeast RAP
6191	09254H	Open	323.5833	0.2014	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6192	09254J	Decom	1631.5729	1.0153	Close	D - DECOMMISSION	Southeast RAP
6193	09254K	Close	1117.3924	0.6953	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6194	09254L	Close	508.8993	0.3167	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6195	09254M	Decom	244.6936	0.1523	Close	D - DECOMMISSION	Southeast RAP
6196	09254N	Close	917.7335	0.5711	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6197	09254P	Close	363.5965	0.2263	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6198	09254R	Decom	644.6235	0.4011	Close	D - DECOMMISSION	Southeast RAP
6199	09254S	Close	598.8828	0.3727	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6200	09254T	Close	533.4333	0.3319	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6201	09254V	Close	722.7065	0.4497	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6202	09254W	Close	982.2217	0.6112	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6203	09254X	Close	745.1628	0.4637	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6204	09254Y	Close	320.4309	0.1994	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6205	09255	Close	811.5895	0.5050	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6206	09255A	Close	581.8911	0.3621	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6207	09255C	Close	302.7075	0.1884	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6208	09255D	Decom	1179.4463	0.7339	Close	D - DECOMMISSION	Southeast RAP
6209	09255E	Decom	556.6853	0.3464	Close	D - DECOMMISSION	Southeast RAP
6210	09255F	Close	568.7431	0.3539	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6211	09255G	Close	521.6697	0.3246	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6212	09255H	Close	573.7768	0.3570	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6213	09255U	Close	970.6334	0.6040	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6214	09259G	Close	537.0322	0.3342	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6215	09259Q	Close	758.6075	0.4721	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6216	09264D	Close	1322.6758	0.8231	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6217	09265	Close	1175.6812	0.7316	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6218	09265A	Close	577.5126	0.3594	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6219	09265B	Close	239.3540	0.1489	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6220	09265C	Close	1465.4184	0.9119	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10368	09265D	Decom	1068.2222	0.6647	Close	D - DECOMMISSION	East Clear Creek RAP
10369	09265D	Close	369.3302	0.2298	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6221	09265E	Close	544.7868	0.3390	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6222	09265F	Close	1071.3588	0.6667	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6223	09265G	Decom	209.4958	0.1304	Close	D - DECOMMISSION	East Clear Creek RAP
6224	09265H	Decom	156.4934	0.0974	Close	D - DECOMMISSION	East Clear Creek RAP
6225	09265J	Close	594.2153	0.3698	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6226	09265K	Close	845.9217	0.5264	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6227	09265L	Close	363.5099	0.2262	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6228	09265M	Close	302.7272	0.1884	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6229	09265N	Close	239.9528	0.1493	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10744	09265P	Close	79.2330	0.0493	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10745	09265P	Close	2872.3755	1.7874	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6231	09265Q	Close	1181.3272	0.7351	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6232	09265R	Close	259.2581	0.1613	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6233	09265S	Close	267.7312	0.1666	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6234	09265V	Close	530.9087	0.3304	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6235	09265W	Close	683.1073	0.4251	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6236	09265X	Close	740.5816	0.4608	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6237	09265Y	Close	355.1141	0.2210	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6238	09266	Close	654.2907	0.4072	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6239	09266A	Close	151.4468	0.0942	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6240	09266B	Close	182.4074	0.1135	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6241	09266D	Close	184.8167	0.1150	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6242	09266E	Close	501.2132	0.3119	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6243	09266F	Close	216.7344	0.1349	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6244	09266G	Close	223.8645	0.1393	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6245	09266N	Close	1305.3162	0.8123	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6246	09266P	Close	764.6660	0.4758	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6247	09266Q	Close	810.4829	0.5043	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6248	09266R	Close	514.3869	0.3201	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6249	09266S	Close	177.2882	0.1103	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6250	09266T	Open	317.4992	0.1976	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6251	09266U	Close	888.8737	0.5531	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6252	09266V	Close	183.0886	0.1139	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6253	09266W	Close	980.6398	0.6102	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6254	09266X	Close	671.8817	0.4181	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6255	09266Y	Close	409.9644	0.2551	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6256	09267	Close	478.0288	0.2975	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6257	09267A	Close	924.9141	0.5756	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6258	09267B	Close	229.7662	0.1430	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6259	09267C	Open	2325.0655	1.4468	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6260	09267D	Close	982.1629	0.6112	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6261	09267E	Close	379.6672	0.2363	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6262	09267F	Close	1774.6206	1.1043	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6263	09267G	Close	425.0099	0.2645	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6264	09267H	Close	244.1126	0.1519	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6265	09267J	Close	1121.9078	0.6981	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6266	09267K	Close	502.6146	0.3128	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6267	09267M	Close	1200.8179	0.7472	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6268	09267N	Close	637.5303	0.3967	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6269	09267P	Close	158.9437	0.0989	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6270	09267S	Close	139.9437	0.0871	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6271	09267U	Close	664.4166	0.4135	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6272	09326J	Open	2965.7937	1.8455	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6273	09327R	Close	525.5090	0.3270	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6274	09330A	Close	214.0935	0.1332	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6275	09350	Close	248.2113	0.1545	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6276	09350A	Close	182.1503	0.1133	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6277	09350B	Close	620.0656	0.3859	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6278	09350C	Close	58.2136	0.0362	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6279	09350D	Close	175.8622	0.1094	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6280	09350F	Close	432.8839	0.2694	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6281	09350G	Close	148.0034	0.0921	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6282	09350H	Close	352.9463	0.2196	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6283	09350J	Close	278.2532	0.1732	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6284	09350K	Close	1348.0799	0.8389	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6285	09350L	Close	207.5433	0.1291	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6286	09350M	Close	760.5185	0.4733	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6287	09350N	Close	629.8297	0.3919	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6288	09350P	Close	185.2621	0.1153	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6289	09350Q	Close	165.4275	0.1029	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6290	09350R	Close	330.1465	0.2054	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6291	09350S	Close	359.6869	0.2238	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6292	09350T	Close	392.5523	0.2443	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6293	09350V	Close	468.0765	0.2913	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10370	09350W	Open	2989.5802	1.8603	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10371	09350W	Close	1116.7732	0.6949	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6294	09350X	Close	144.6348	0.0900	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6295	09350Y	Close	612.3121	0.3810	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6296	09351	Close	647.5304	0.4029	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6297	09351A	Close	696.2323	0.4332	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6298	09351B	Close	1682.0850	1.0467	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6299	09351C	Close	461.0089	0.2869	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6300	09351D	Close	230.3976	0.1434	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6301	09351E	Close	280.8242	0.1748	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6302	09351F	Close	413.5241	0.2573	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6303	09351H	Close	2054.5720	1.2785	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6304	09351J	Open	161.7224	0.1006	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6305	09351L	Close	509.7854	0.3172	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6306	09351N	Close	1360.4807	0.8466	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6307	09351P	Close	651.9633	0.4057	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6308	09351Q	Close	861.2699	0.5359	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6309	09351R	Close	535.6777	0.3333	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6310	09351S	Close	889.0854	0.5533	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6311	09352	Close	373.6746	0.2325	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6312	09352B	Close	595.5297	0.3706	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6313	09352C	Close	1343.0428	0.8357	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6314	09352E	Close	171.2576	0.1066	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6315	09352F	Close	661.4191	0.4116	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6316	09352G	Close	224.0467	0.1394	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6317	09352J	Close	679.3682	0.4228	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6318	09352K	Close	610.2801	0.3798	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
6319	09352L	Close	1652.1181	1.0281	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6320	09352M	Close	379.5221	0.2362	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6321	09352N	Close	2158.4278	1.3431	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6322	09352P	Close	646.3970	0.4022	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6323	09352Q	Close	674.5582	0.4198	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6324	09352R	Close	1344.6349	0.8367	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6325	09352S	Close	686.9884	0.4275	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10732	09352T	Close	285.3458	0.1776	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10733	09352T	Close	641.9731	0.3995	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6327	09352U	Close	1001.0029	0.6229	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6328	09352V	Close	556.8605	0.3465	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
6329	09352W	Close	221.8735	0.1381	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6330	09352X	Close	635.0762	0.3952	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6331	09352Y	Close	699.0017	0.4350	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6332	09353A	Close	512.7907	0.3191	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6333	09353B	Close	528.2307	0.3287	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6334	09353C	Close	264.1462	0.1644	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6335	09353D	Close	330.5590	0.2057	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6336	09353E	Close	2539.1160	1.5800	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6337	09353F	Close	3288.5132	2.0464	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6338	09353G	Close	562.0880	0.3498	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6339	09353H	Close	562.8560	0.3503	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6340	09353K	Close	1299.8154	0.8088	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6341	09353L	Close	876.3160	0.5453	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6342	09353M	Close	916.3268	0.5702	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6343	09353N	Close	509.5304	0.3171	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6344	09353P	Open	2123.1255	1.3212	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6345	09353Q	Close	2364.4311	1.4713	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6346	09353R	Close	1100.3168	0.6847	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6347	09353S	Close	1526.6100	0.9500	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6348	09353T	Close	525.7295	0.3271	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6349	09353U	Close	1130.7256	0.7036	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6350	09353V	Close	518.9297	0.3229	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6351	09353X	Close	232.1205	0.1444	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6352	09353Y	Close	1932.9170	1.2028	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6353	09354	Close	1583.3076	0.9853	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6354	09354A	Open	1728.6990	1.0757	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
6355	09354B	Close	1658.4320	1.0320	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6356	09354C	Close	368.0973	0.2291	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6357	09354F	Close	350.9517	0.2184	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6358	09354G	Close	964.0498	0.5999	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6359	09354H	Close	1326.4448	0.8254	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6360	09354J	Close	729.2670	0.4538	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6361	09354M	Open	5049.1396	3.1420	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6362	09354T	Close	366.4649	0.2280	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6363	09354W	Close	160.3242	0.0998	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6364	09355A	Close	2249.3587	1.3997	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6365	09355B	Decom	368.1350	0.2291	Close	D - DECOMMISSION	Southeast RAP
6366	09355C	Decom	604.9624	0.3765	Close	D - DECOMMISSION	Southeast RAP
6367	09355D	Decom	1442.2239	0.8975	Close	D - DECOMMISSION	Southeast RAP
6368	09355E	Close	639.0211	0.3976	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6369	09355F	Close	1069.6631	0.6656	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6370	09355G	Close	183.7239	0.1143	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6371	09355H	Close	479.2562	0.2982	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6372	09355J	Close	139.9509	0.0871	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6373	09355K	Close	2855.3230	1.7768	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6374	09355L	Close	924.2883	0.5752	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6375	09355M	Close	391.4958	0.2436	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6376	09355N	Close	1275.9243	0.7940	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6377	09355P	Close	1430.0013	0.8899	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6378	09355S	Close	438.6709	0.2730	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6379	09355T	Close	786.9521	0.4897	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6380	09355U	Open	614.6739	0.3825	Close	D - DECOMMISSION	TMR PA process
6381	09355V	Close	1363.1245	0.8482	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6382	09355W	Close	2348.2332	1.4613	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6383	09355Y	Close	1310.8977	0.8157	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6384	09356	Close	3027.3313	1.8838	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6385	09356A	Close	1800.0312	1.1201	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6386	09356B	Close	942.6094	0.5866	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6387	09356D	Close	2889.3810	1.7980	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6388	09356E	Close	1825.6577	1.1361	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6389	09356F	Close	172.4116	0.1073	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6390	09356G	Close	589.9142	0.3671	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6391	09356J	Close	1891.6667	1.1771	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6392	09356K	Close	399.1968	0.2484	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6393	09356L	Close	3194.3098	1.9877	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6394	09356M	Close	293.1038	0.1824	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6395	09356N	Close	154.5690	0.0962	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6396	09356P	Close	4499.6558	2.8000	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6397	09356Q	Close	377.1627	0.2347	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6398	09356R	Close	1741.4138	1.0836	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6399	09356T	Close	99.3374	0.0618	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6400	09356U	Close	235.4071	0.1465	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6401	09356X	Close	621.1388	0.3865	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6402	09356Y	Close	1963.3881	1.2218	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6403	09357	Close	184.3685	0.1147	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6404	09357A	Close	265.9228	0.1655	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6405	09357B	Decom	3219.0428	2.0031	Close	D - DECOMMISSION	Southeast RAP
6406	09357C	Close	229.7849	0.1430	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6407	09357D	Close	376.8189	0.2345	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6408	09357E	Close	384.0805	0.2390	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6409	09357F	Close	1172.2929	0.7295	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6410	09357G	Close	1529.7513	0.9519	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6411	09357J	Close	1086.0132	0.6758	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6412	09357M	Decom	315.7913	0.1965	Close	D - DECOMMISSION	Southeast RAP
6413	09357N	Close	210.7801	0.1312	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6414	09357P	Decom	216.9635	0.1350	Close	D - DECOMMISSION	Southeast RAP
6415	09357Q	Decom	276.5112	0.1721	Close	D - DECOMMISSION	Southeast RAP
6416	09357T	Close	306.1384	0.1905	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6417	09357U	Close	1170.2541	0.7282	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6418	09357V	Close	2603.6513	1.6202	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6419	09357W	Close	1181.6334	0.7353	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6420	09357X	Close	1538.3425	0.9573	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6421	09358	Close	498.7854	0.3104	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6422	09358A	Close	376.1721	0.2341	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6423	09358C	Close	923.1491	0.5745	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6424	09358D	Close	612.3621	0.3811	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6425	09358E	Close	2088.2849	1.2995	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6426	09358G	Close	1191.7737	0.7416	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6427	09358H	Close	1741.1697	1.0835	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6428	09358J	Close	548.3196	0.3412	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6429	09358K	Close	289.0498	0.1799	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6430	09358L	Close	1341.3895	0.8347	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6431	09358M	Close	745.8577	0.4641	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6432	09358N	Close	2684.4552	1.6705	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
6433	09359	Close	359.6512	0.2238	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
6434	09359A	Close	332.4612	0.2069	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6435	09359B	Close	323.3011	0.2012	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
6436	09359C	Close	1120.1665	0.6971	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
6437	09359D	Close	1828.0194	1.1375	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
6438	09359E	Close	2794.3594	1.7389	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
6439	09359F	Open	11562.7890	7.1953	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
6440	09359G	Close	2539.9105	1.5805	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
6441	09359H	Close	3713.4998	2.3108	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
6442	09359L	Close	332.4802	0.2069	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6443	09359P	Close	1555.5489	0.9680	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6444	09359Q	Close	542.1500	0.3374	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6445	09359R	Close	1116.0265	0.6945	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6446	09359S	Decom	174.0488	0.1083	Close	D - DECOMMISSION	Southeast RAP
6447	09359T	Decom	709.6889	0.4416	Close	D - DECOMMISSION	Southeast RAP
6448	09359U	Close	1987.1486	1.2366	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6449	09359V	Decom	1199.3360	0.7463	Close	D - DECOMMISSION	Southeast RAP
6450	09359W	Close	359.1057	0.2235	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6451	09359X	Open	1409.1364	0.8769	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6452	09360	Close	560.9587	0.3491	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6453	09360A	Close	3899.5318	2.4266	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6454	09360B	Close	319.2207	0.1986	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6455	09360C	Close	266.1228	0.1656	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6456	09360D	Close	122.8744	0.0765	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6457	09360E	Close	412.6171	0.2568	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6458	09360F	Close	132.1806	0.0823	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6459	09360G	Close	166.6996	0.1037	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6460	09360H	Close	207.7427	0.1293	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6461	09360J	Close	435.0062	0.2707	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6462	09360L	Close	1966.2786	1.2236	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6463	09360M	Close	223.5143	0.1391	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6464	09361A	Open	3576.7826	2.2258	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6465	09361B	Open	8912.5504	5.5461	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
6466	09361C	Close	2801.3257	1.7432	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6467	09361D	Open	528.9825	0.3292	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
6468	09361E	Close	2590.2931	1.6119	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6469	09361F	Open	168.5896	0.1049	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
6470	09361G	Close	346.2443	0.2155	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6471	09361H	Open	1002.2778	0.6237	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6472	09361J	Close	231.6301	0.1441	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6473	09361K	Close	1557.9117	0.9695	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6474	09361L	Close	493.2330	0.3069	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6475	09361M	Close	246.5423	0.1534	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6476	09361N	Open	1801.3278	1.1209	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6477	09361P	Close	678.7010	0.4223	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6478	09361Q	Open	1752.0157	1.0902	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6479	09361R	Close	831.2973	0.5173	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6480	09361S	Close	1419.4703	0.8833	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6481	09361T	Close	2628.9169	1.6359	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6482	09361U	Close	307.2682	0.1912	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6483	09361V	Close	931.6651	0.5798	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6484	09361W	Open	961.4245	0.5983	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6485	09362	Close	1730.1796	1.0767	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6486	09362A	Decom	1555.4668	0.9679	Close	D - DECOMMISSION	Southeast RAP
6487	09362D	Close	612.9618	0.3814	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6488	09362E	Close	529.9679	0.3298	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6489	09362F	Close	587.4362	0.3655	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6490	09362G	Close	4420.6313	2.7509	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6491	09362H	Close	474.7843	0.2954	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6492	09362J	Close	636.8862	0.3963	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6493	09362K	Open	1938.7521	1.2064	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6494	09362L	Close	363.4189	0.2261	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6495	09362M	Close	509.3715	0.3170	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6496	09362N	Close	1280.3684	0.7967	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6497	09362Q	Open	770.6226	0.4795	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10372	09362T	Close	779.1914	0.4849	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10373	09362T	Close	747.4919	0.4651	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10374	09362T	Close	2590.6081	1.6121	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6498	09362V	Close	1799.3125	1.1197	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6499	09363B	Open	1477.8562	0.9196	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
6500	09363F	Close	1117.8893	0.6956	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6501	09363G	Close	848.2628	0.5279	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6502	09363H	Close	2404.0077	1.4960	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6503	09363J	Close	907.9177	0.5650	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6504	09363K	Close	2047.1639	1.2739	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6505	09363L	Open	2363.8189	1.4710	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6506	09363M	Close	2906.6826	1.8088	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6507	09363N	Open	2402.3414	1.4949	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6508	09363P	Close	742.7556	0.4622	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6509	09363Q	Close	1362.5058	0.8479	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6510	09363R	Close	835.7747	0.5201	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6511	09363S	Open	1913.0817	1.1905	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6512	09363T	Close	250.0988	0.1556	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6513	09363U	Close	365.5965	0.2275	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6514	09363V	Close	278.0185	0.1730	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6515	09363W	Close	467.2710	0.2908	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6516	09364A	Decom	374.3095	0.2329	Close	D - DECOMMISSION	Southeast RAP
6517	09364B	Close	634.4291	0.3948	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
6518	09364F	Close	315.7377	0.1965	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
6519	09364G	Close	1143.8460	0.7118	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6520	09364H	Close	880.5986	0.5480	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6521	09364J	Close	4318.6375	2.6874	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6522	09364L	Open	3937.6204	2.4503	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6523	09364M	Close	504.5415	0.3140	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6524	09364N	Close	708.6376	0.4410	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6525	09364R	Open	2863.7596	1.7821	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6526	09364X	Open	2428.1581	1.5110	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6527	09364Y	Open	777.3712	0.4837	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6528	09365B	Open	3973.2750	2.4725	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
6529	09365E	Open	3057.3638	1.9025	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
6530	09365F	Open	2018.1595	1.2559	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6531	09365H	Open	4024.5454	2.5044	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6532	09365K	Close	1017.3550	0.6331	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6533	09365L	Close	1156.7273	0.7198	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6534	09365M	Close	818.1476	0.5091	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6535	09365N	Close	889.4440	0.5535	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6536	09365P	Close	613.8720	0.3820	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6537	09365Q	Close	868.2596	0.5403	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6538	09365R	Open	1560.6010	0.9711	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6539	09365S	Close	378.3851	0.2355	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6540	09365W	Close	869.0867	0.5408	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6541	09366A	Decom	144.7403	0.0901	Close	D - DECOMMISSION	Southeast RAP
6542	09366B	Close	341.8643	0.2127	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6543	09366C	Close	1688.2730	1.0506	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6544	09366D	Close	2358.5056	1.4676	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6545	09366E	Close	804.3935	0.5006	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6546	09366F	Open	2442.4162	1.5199	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6547	09366G	Close	1212.4140	0.7545	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6548	09366H	Open	5360.2828	3.3356	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6549	09366J	Close	1602.3449	0.9971	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6550	09366K	Open	4413.9926	2.7467	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6551	09366L	Close	3680.3237	2.2902	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6552	09366M	Open	5074.8425	3.1580	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6553	09366N	Open	4032.2431	2.5092	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6554	09366P	Close	753.9737	0.4692	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6555	09366Q	Open	1756.6677	1.0931	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
6556	09366R	Open	5888.8136	3.6645	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6557	09366S	Close	658.6653	0.4099	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6558	09366T	Close	2489.2761	1.5490	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6559	09366Y	Open	503.7062	0.3134	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6560	09367A	Close	281.9573	0.1755	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6561	09367B	Open	2205.4084	1.3724	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6562	09367C	Open	2293.8853	1.4274	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6563	09367D	Close	721.4684	0.4490	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6564	09367E	Close	153.8220	0.0957	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6565	09367G	Open	5954.6938	3.7055	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6566	09367H	Close	1255.9767	0.7816	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6567	09367J	Open	6014.6481	3.7428	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6568	09367K	Close	414.2256	0.2578	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6569	09367L	Open	3200.8046	1.9918	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6570	09367R	Open	2251.0709	1.4008	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6571	09367U	Close	715.5671	0.4453	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6572	09367V	Close	150.4473	0.0936	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6573	09367W	Close	551.3966	0.3431	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6574	09368D	Open	1773.4536	1.1036	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6575	09368F	Open	954.9303	0.5942	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6576	09368G	Open	7583.3313	4.7189	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6577	09368J	Close	2499.6147	1.5555	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6578	09368L	Close	1691.7986	1.0528	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6579	09368M	Open	2767.5937	1.7222	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6580	09368N	Close	285.4382	0.1776	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6581	09368P	Close	1421.2757	0.8844	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6582	09368Q	Close	321.9430	0.2003	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6583	09369	Close	576.8780	0.3590	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6584	09369A	Open	2511.2387	1.5627	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10740	09369B	Close	280.3130	0.1744	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10741	09369B	Close	847.8418	0.5276	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6586	09369C	Open	2369.4036	1.4744	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6587	09369D	Open	3553.1195	2.2110	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6588	09369E	Close	1695.2263	1.0549	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6589	09369F	Close	410.5441	0.2555	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6590	09369G	Close	2264.7919	1.4093	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10498	09369H	Open	307.9798	0.1916	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10499	09369H	Close	1722.4855	1.0719	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6591	09369J	Open	6123.3656	3.8104	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6592	09369K	Close	479.4551	0.2984	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6593	09369L	Open	2944.0312	1.8320	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6594	09369M	Close	995.7259	0.6196	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6595	09369N	Close	603.1262	0.3753	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6596	09369P	Close	954.3830	0.5939	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6597	09369Q	Open	168.5178	0.1049	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6598	09369R	Close	828.2868	0.5154	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6599	09369T	Close	660.2558	0.4109	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6600	09369U	Close	1279.5285	0.7962	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6601	09370	Close	486.6225	0.3028	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6602	09370A	Close	1093.1796	0.6803	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6603	09370B	Close	170.8589	0.1063	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6604	09370C	Close	776.7946	0.4834	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6605	09370D	Close	1032.8824	0.6427	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6606	09370F	Close	787.6628	0.4901	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6607	09370G	Close	470.0896	0.2925	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6608	09370H	Close	166.3036	0.1035	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6609	09370J	Close	1488.7852	0.9264	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6610	09370K	Close	449.5132	0.2797	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6611	09370L	Close	154.6822	0.0963	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6612	09370M	Decom	464.4538	0.2890	Close	D - DECOMMISSION	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6613	09370N	Close	784.4475	0.4881	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6614	09370R	Decom	340.9364	0.2122	Close	D - DECOMMISSION	Southeast RAP
6615	09376C	Open	2434.5823	1.5150	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6616	09377	Open	3470.3815	2.1595	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
6617	09377A	Close	279.9698	0.1742	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
6618	09378	Close	1932.3606	1.2025	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6619	09381	Open	2284.6030	1.4217	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6620	09381B	Close	2090.7637	1.3010	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6621	09381E	Open	1249.5138	0.7775	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6622	09381F	Close	676.0846	0.4207	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6623	09381J	Close	857.5450	0.5336	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6624	09381L	Close	1749.5091	1.0887	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6625	09381M	Close	588.7094	0.3663	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6626	09381P	Close	584.1749	0.3635	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6627	09381S	Close	1072.4027	0.6673	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6628	09382	Close	1435.4770	0.8933	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6629	09382D	Close	371.5277	0.2312	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6630	09382G	Open	797.5795	0.4963	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6631	09382J	Close	1042.9218	0.6490	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6632	09382L	Open	1015.3355	0.6318	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6633	09382N	Close	258.9481	0.1611	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6634	09382P	Close	769.0340	0.4786	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6635	09382R	Close	861.6098	0.5362	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6636	09382U	Close	833.4065	0.5186	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6637	09383	Close	978.1035	0.6087	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6638	09383A	Close	1015.3526	0.6318	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6639	09383B	Close	331.8215	0.2065	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6640	09383D	Close	622.8070	0.3876	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6641	09383E	Close	767.0039	0.4773	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6642	09383F	Close	1931.4635	1.2019	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6643	09383H	Close	230.3180	0.1433	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6644	09383J	Open	1356.5595	0.8442	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6645	09383L	Close	780.5936	0.4857	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6646	09383N	Close	1466.7212	0.9127	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6647	09383R	Close	446.6980	0.2780	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6648	09384	Open	3314.6560	2.0626	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6649	09384A	Open	1311.0175	0.8158	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6650	09384D	Open	1726.9654	1.0747	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6651	09384E	Close	386.3686	0.2404	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6652	09384F	Close	341.3098	0.2124	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6653	09384G	Close	355.3537	0.2211	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6654	09384H	Close	396.4807	0.2467	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6655	09384J	Close	3122.9892	1.9434	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6656	09384L	Open	692.8264	0.4311	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6657	09384M	Close	831.8717	0.5177	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6658	09384N	Close	980.3544	0.6101	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6659	09384R	Close	478.5065	0.2978	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6660	09384U	Close	417.0366	0.2595	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6661	09384V	Close	407.3131	0.2535	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6662	09384W	Close	369.7941	0.2301	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6663	09384X	Close	1035.5338	0.6444	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6664	09384Y	Close	3199.5024	1.9910	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6665	09385	Close	3655.9425	2.2750	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6666	09385A	Close	1839.7861	1.1449	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6667	09385B	Open	997.0740	0.6205	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6668	09385C	Close	2548.3714	1.5858	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6669	09385D	Close	693.1669	0.4313	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6670	09385E	Close	934.4169	0.5815	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6671	09385G	Close	2490.3649	1.5497	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6672	09385H	Close	1767.8526	1.1001	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6673	09385J	Close	2357.3665	1.4669	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6674	09385K	Close	301.7125	0.1877	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6675	09385L	Close	150.7537	0.0938	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6676	09385M	Close	375.2169	0.2335	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6677	09385N	Open	3253.5808	2.0246	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6678	09385P	Close	537.1985	0.3343	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6679	09385Q	Close	246.9206	0.1537	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6680	09385R	Close	700.6675	0.4360	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6681	09385S	Close	1149.5479	0.7153	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6682	09385T	Close	392.9743	0.2445	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6683	09385U	Close	425.6264	0.2649	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6684	09385V	Close	446.0123	0.2775	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6685	09385W	Close	563.7820	0.3508	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6686	09385X	Close	451.4808	0.2809	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6687	09385Y	Close	181.7003	0.1131	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6688	09386	Close	1008.7831	0.6277	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6689	09386A	Close	720.7100	0.4485	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6690	09386B	Close	784.5628	0.4882	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6691	09386C	Close	989.9783	0.6160	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6692	09386D	Close	1159.8322	0.7217	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6693	09386E	Close	852.0971	0.5302	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6694	09386F	Decom	141.5274	0.0881	Close	D - DECOMMISSION	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10500	09386H	Open	3339.6751	2.0782	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10501	09386H	Decom	797.3352	0.4962	Close	D - DECOMMISSION	Southeast RAP
6695	09386J	Close	1486.9670	0.9253	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6696	09386M	Close	2331.9208	1.4511	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6697	09386N	Close	646.2099	0.4021	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6698	09386P	Close	355.2924	0.2211	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6699	09386Q	Decom	330.0633	0.2054	Close	D - DECOMMISSION	Southeast RAP
6700	09386R	Decom	293.4840	0.1826	Close	D - DECOMMISSION	Southeast RAP
6701	09386S	Decom	511.7379	0.3184	Close	D - DECOMMISSION	Southeast RAP
6702	09386T	Decom	870.1343	0.5415	Close	D - DECOMMISSION	Southeast RAP
6703	09386U	Decom	1057.0736	0.6578	Close	D - DECOMMISSION	Southeast RAP
6704	09386V	Open	196.7125	0.1224	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6705	09386W	Close	745.8049	0.4641	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6706	09386X	Decom	298.1037	0.1855	Close	D - DECOMMISSION	Southeast RAP
6707	09387	Close	3143.4904	1.9561	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6708	09387A	Close	1352.1469	0.8414	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6709	09387B	Open	1357.9828	0.8450	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6710	09387C	Open	3676.8514	2.2880	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6711	09387D	Close	108.1553	0.0673	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6712	09387E	Close	1939.4591	1.2069	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6713	09387F	Close	1169.1851	0.7276	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6714	09387G	Close	380.4249	0.2367	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6715	09387H	Open	2171.8241	1.3515	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6716	09387J	Close	442.7968	0.2755	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6717	09387K	Close	309.6891	0.1927	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6718	09387L	Close	425.9067	0.2650	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6719	09387M	Close	1084.6920	0.6750	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6720	09387N	Close	258.3939	0.1608	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6721	09387P	Close	409.8705	0.2551	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6722	09387Q	Close	368.9672	0.2296	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6723	09387R	Close	1106.6142	0.6886	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6724	09387S	Close	660.7209	0.4112	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6725	09387T	Close	160.9453	0.1002	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6726	09387U	Close	266.3264	0.1657	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6727	09387V	Close	650.9408	0.4051	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6728	09387W	Close	825.5462	0.5137	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6729	09387X	Close	568.8428	0.3540	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6730	09387Y	Close	236.7816	0.1473	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6731	09388	Close	1398.0702	0.8700	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6732	09388A	Close	1141.6169	0.7104	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6733	09388B	Close	1015.9415	0.6322	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6734	09388C	Close	1666.9397	1.0373	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6735	09388D	Close	1384.1120	0.8613	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6736	09388F	Close	1982.0739	1.2334	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6737	09388H	Close	469.1664	0.2920	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6738	09388J	Close	683.8790	0.4256	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6739	09388K	Close	177.8016	0.1106	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6740	09388L	Close	481.2722	0.2995	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6741	09388M	Close	174.4634	0.1086	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6742	09388N	Open	1797.3189	1.1184	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6743	09388P	Close	112.8788	0.0702	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6744	09388Q	Close	278.1563	0.1731	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6745	09388R	Close	571.5632	0.3557	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6746	09388S	Close	150.9092	0.0939	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6747	09388U	Open	1638.7413	1.0198	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
6748	09388V	Close	969.9912	0.6036	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6749	09388W	Close	553.1630	0.3442	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6750	09388X	Close	245.9175	0.1530	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6751	09388Y	Decom	1487.4870	0.9256	Close	D - DECOMMISSION	East Clear Creek RAP
6752	09389	Close	2359.3113	1.4681	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6753	09389A	Close	963.2504	0.5994	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6754	09389B	Close	1827.4542	1.1372	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6755	09389C	Close	660.3529	0.4109	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6756	09389D	Close	803.1625	0.4998	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6757	09389E	Open	1117.1920	0.6952	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6758	09389F	Close	461.4741	0.2872	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6759	09389G	Close	393.9817	0.2452	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6760	09389H	Close	1131.3360	0.7040	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6761	09389M	Close	1299.5919	0.8087	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6762	09389N	Close	894.4899	0.5566	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6763	09389P	Close	496.2463	0.3088	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6764	09389Q	Close	209.2776	0.1302	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6765	09389R	Close	448.8936	0.2793	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6766	09389S	Close	656.3885	0.4085	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6767	09389T	Close	163.2357	0.1016	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6768	09389Y	Close	1041.5667	0.6481	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6769	09391C	Open	4156.0369	2.5862	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6770	09391G	Close	1262.3163	0.7855	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6771	09391J	Close	646.3640	0.4022	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6772	09391L	Close	1225.8855	0.7628	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6773	09391N	Close	697.7455	0.4342	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6774	09391P	Close	763.2286	0.4749	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6775	09391R	Close	339.8385	0.2115	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6776	09391S	Close	1360.6616	0.8467	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6777	09391X	Close	288.2139	0.1793	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6778	09392A	Decom	1450.1799	0.9024	Close	D - DECOMMISSION	Southeast RAP
6779	09392B	Open	1176.5832	0.7322	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6780	09392C	Close	1160.4605	0.7221	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6781	09392D	Close	177.9916	0.1108	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10502	09392E	Open	846.5482	0.5268	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10503	09392E	Close	927.8693	0.5774	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6782	09392F	Close	1077.3073	0.6704	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6783	09392G	Close	1251.4275	0.7787	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6784	09392H	Open	1524.9908	0.9490	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6785	09392J	Close	714.6294	0.4447	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6786	09392K	Close	137.2704	0.0854	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6787	09392L	Close	824.9726	0.5134	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6788	09392N	Close	517.5820	0.3221	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6789	09392R	Close	816.0549	0.5078	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6790	09392S	Decom	565.1821	0.3517	Close	D - DECOMMISSION	Southeast RAP
6791	09392V	Close	1071.8198	0.6670	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6792	09392W	Close	624.1061	0.3884	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6793	09392Y	Open	1185.6616	0.7378	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6794	09393A	Close	244.5979	0.1522	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6795	09393B	Close	547.1398	0.3405	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6796	09393E	Close	2229.2004	1.3872	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6797	09393F	Close	794.0961	0.4941	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6798	09393G	Close	2007.2833	1.2491	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6799	09393H	Close	817.3274	0.5086	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6800	09393J	Close	748.9402	0.4660	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6801	09393L	Close	717.8490	0.4467	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6802	09393M	Close	869.1305	0.5408	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6803	09393N	Decom	545.2130	0.3393	Close	D - DECOMMISSION	Southeast RAP
6804	09393P	Close	609.2938	0.3791	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6805	09393S	Close	908.6688	0.5654	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6806	09393X	Close	585.4502	0.3643	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6807	09394B	Decom	986.2098	0.6137	Close	D - DECOMMISSION	Southeast RAP
6808	09394E	Close	527.8846	0.3285	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6809	09394G	Close	1197.2443	0.7450	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6810	09394J	Close	1105.8090	0.6881	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6811	09394M	Close	1229.8247	0.7653	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6812	09394S	Close	2651.7649	1.6501	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6813	09394T	Close	489.5250	0.3046	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6814	09394V	Open	744.4790	0.4633	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6815	09395	Close	984.1563	0.6124	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6816	09395A	Close	255.5671	0.1590	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6817	09395C	Close	652.2926	0.4059	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6818	09395D	Close	1139.3050	0.7090	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6819	09395E	Close	1768.1402	1.1003	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6820	09395F	Close	686.7545	0.4274	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6821	09395G	Decom	289.4667	0.1801	Close	D - DECOMMISSION	Southeast RAP
6822	09395H	Close	983.2524	0.6119	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6823	09395J	Close	695.6301	0.4329	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6824	09395K	Close	997.0757	0.6205	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6825	09395L	Decom	925.4255	0.5759	Close	D - DECOMMISSION	Southeast RAP
6826	09395M	Close	679.3287	0.4227	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6827	09395N	Close	791.9019	0.4928	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6828	09395P	Close	1355.9070	0.8438	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6829	09395R	Close	531.9383	0.3310	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6830	09395T	Close	970.0192	0.6036	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6831	09395U	Close	1414.3552	0.8801	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6832	09395V	Close	956.5144	0.5952	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6833	09395W	Close	1376.9730	0.8569	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6834	09395X	Close	2215.0994	1.3784	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6835	09395Y	Decom	148.2887	0.0923	Close	D - DECOMMISSION	Southeast RAP
6836	09396	Close	1269.3944	0.7899	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6837	09396A	Close	743.1558	0.4624	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6838	09396B	Open	188.3215	0.1172	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6839	09396C	Open	2579.4347	1.6051	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6840	09396D	Close	978.8467	0.6091	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6841	09396E	Close	828.6445	0.5156	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6842	09396F	Close	1366.7045	0.8505	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6843	09396G	Close	1560.8297	0.9713	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6844	09396H	Close	5411.1268	3.3672	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6845	09396J	Close	1062.1214	0.6609	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6846	09396K	Open	2026.2496	1.2609	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6847	09396L	Close	916.8130	0.5705	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6848	09396M	Open	3714.0133	2.3111	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6849	09396N	Close	296.2320	0.1843	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6850	09396P	Decom	445.8462	0.2774	Close	D - DECOMMISSION	Southeast RAP
6851	09396Q	Close	967.4791	0.6020	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6852	09396R	Close	1290.7320	0.8032	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6853	09396S	Close	456.7657	0.2842	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6854	09396T	Close	316.1645	0.1967	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6855	09396U	Close	1066.0691	0.6634	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6856	09396V	Close	2113.5208	1.3152	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6857	09396W	Close	432.3289	0.2690	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6858	09397	Close	124.4741	0.0775	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6859	09397A	Close	365.5630	0.2275	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6860	09397B	Close	1874.6933	1.1666	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6861	09397C	Close	256.0736	0.1593	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6862	09397D	Close	1056.8613	0.6577	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6863	09397E	Close	1873.8106	1.1660	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6864	09397F	Close	3298.4817	2.0526	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6865	09397G	Close	2014.2976	1.2535	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6866	09397J	Close	894.0168	0.5563	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6867	09397K	Close	575.6322	0.3582	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6868	09397L	Close	1415.9519	0.8811	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6869	09397M	Decom	1250.2637	0.7780	Close	D - DECOMMISSION	Southeast RAP
6870	09397N	Close	812.8199	0.5058	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6871	09397P	Close	572.8612	0.3565	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6872	09397Q	Close	552.1616	0.3436	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6873	09397R	Open	246.8874	0.1536	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6874	09397S	Close	692.2144	0.4307	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6875	09397T	Close	226.9638	0.1412	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6876	09397U	Close	532.9750	0.3317	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6877	09397V	Close	262.8623	0.1636	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6878	09397W	Close	396.5797	0.2468	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10742	09398	Close	152.6750	0.0950	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10743	09398	Close	623.4823	0.3880	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6880	09398A	Close	1089.2534	0.6778	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6881	09398B	Close	818.9613	0.5096	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6882	09398C	Close	1890.8901	1.1767	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6883	09398D	Close	1404.4312	0.8739	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6884	09398G	Close	2911.5745	1.8118	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6885	09398J	Close	339.5371	0.2113	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6886	09398K	Close	1304.4428	0.8117	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6887	09398L	Close	3376.5451	2.1011	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6888	09398N	Close	1291.5424	0.8037	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6889	09398P	Close	2029.2013	1.2627	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6890	09398R	Open	620.4334	0.3861	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6891	09398S	Close	935.8763	0.5824	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6892	09398T	Close	1198.1770	0.7456	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6893	09398U	Close	378.9997	0.2358	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6894	09398V	Open	1903.3555	1.1844	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6895	09398W	Close	443.2737	0.2758	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
6896	09399	Close	1244.3841	0.7744	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6897	09399C	Close	858.7267	0.5344	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6898	09399D	Close	3092.6972	1.9245	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6899	09399E	Close	1167.4546	0.7265	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6900	09399F	Close	697.3297	0.4339	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6901	09399G	Close	800.3759	0.4981	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6902	09399H	Close	709.0515	0.4412	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6903	09399K	Open	1390.6960	0.8654	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6904	09399L	Close	1059.1750	0.6591	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6905	09399M	Close	285.6895	0.1778	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6906	09399N	Close	875.9034	0.5451	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6907	09399P	Close	2169.2079	1.3498	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6908	09399R	Open	975.2943	0.6069	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6909	09399S	Open	2954.2429	1.8384	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6910	09399T	Close	638.8168	0.3975	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6911	09399V	Close	367.9929	0.2290	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6912	09399X	Close	576.6904	0.3589	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6913	09401D	Close	722.5630	0.4496	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6914	09401E	Close	762.0945	0.4742	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6915	09402A	Close	526.7243	0.3278	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6916	09402B	Close	709.8104	0.4417	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6917	09402C	Close	654.0019	0.4070	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6918	09402E	Close	1134.6537	0.7061	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6919	09403B	Close	399.1108	0.2484	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6920	09403D	Close	551.6115	0.3433	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6921	09403E	Open	3282.7359	2.0428	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6922	09404A	Decom	405.2408	0.2522	Close	D - DECOMMISSION	Southeast RAP
6923	09404E	Close	668.0368	0.4157	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6924	09405B	Close	1123.8038	0.6993	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6925	09405D	Close	1636.8739	1.0186	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6926	09405E	Close	1037.5788	0.6457	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6927	09405F	Close	500.2228	0.3113	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6928	09405G	Close	395.3723	0.2460	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6929	09405H	Close	457.0438	0.2844	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6930	09407D	Close	1974.8824	1.2289	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6931	09407E	Close	183.6406	0.1143	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6932	09408A	Close	406.7022	0.2531	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6933	09408C	Close	586.0027	0.3647	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6934	09408G	Close	947.4332	0.5896	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6935	09409C	Close	867.3356	0.5397	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6936	09410	Close	870.6665	0.5418	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6937	09410A	Close	160.0960	0.0996	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
6938	09410B	Close	1412.9674	0.8793	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6939	09410C	Close	1735.1279	1.0797	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6940	09410D	Close	856.3002	0.5329	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6941	09410E	Close	258.0763	0.1606	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6942	09410F	Close	377.1774	0.2347	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6943	09410G	Close	702.6485	0.4372	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6944	09410H	Close	159.7780	0.0994	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6945	09410J	Close	445.8620	0.2774	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6946	09410K	Close	602.1767	0.3747	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6947	09410L	Close	1702.0855	1.0592	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6948	09410M	Close	516.3045	0.3213	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6949	09410N	Close	191.9505	0.1194	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6950	09410P	Close	1065.5048	0.6630	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6951	09410Q	Close	1095.6857	0.6818	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6952	09410R	Open	794.2336	0.4942	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6953	09410S	Decom	572.6648	0.3564	Close	D - DECOMMISSION	Southeast RAP
6954	09410T	Open	557.4155	0.3469	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
6955	09410U	Close	2482.2147	1.5446	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6956	09410V	Close	1069.5168	0.6655	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6957	09410W	Close	1771.3571	1.1023	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6958	09410X	Close	2949.0769	1.8351	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6959	09410Y	Decom	270.1746	0.1681	Close	D - DECOMMISSION	Southeast RAP
6960	09411	Decom	2067.7729	1.2867	Close	D - DECOMMISSION	Southeast RAP
6961	09411A	Decom	451.1803	0.2808	Close	D - DECOMMISSION	Southeast RAP
6962	09411B	Close	727.5728	0.4528	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6963	09411C	Decom	163.1261	0.1015	Close	D - DECOMMISSION	Southeast RAP
6964	09411D	Close	1305.3948	0.8123	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6965	09411E	Close	225.6606	0.1404	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6966	09411F	Close	445.9798	0.2775	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6967	09411G	Close	648.6664	0.4037	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6968	09411H	Close	1417.4492	0.8820	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6969	09411J	Close	488.3138	0.3039	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6970	09411K	Decom	494.3858	0.3076	Close	D - DECOMMISSION	Southeast RAP
6971	09411L	Decom	511.8725	0.3185	Close	D - DECOMMISSION	Southeast RAP
6972	09411M	Close	610.8757	0.3801	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6973	09411N	Close	727.0626	0.4524	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6974	09411P	Decom	1174.6980	0.7310	Close	D - DECOMMISSION	Southeast RAP
6975	09411Q	Close	1059.7695	0.6595	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6976	09411R	Close	1038.2975	0.6461	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
6977	09411S	Decom	1881.4930	1.1708	Close	D - DECOMMISSION	Southeast RAP
6978	09411T	Close	1126.8992	0.7012	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6979	09411U	Decom	931.1206	0.5794	Close	D - DECOMMISSION	Southeast RAP
6980	09411V	Decom	667.0340	0.4151	Close	D - DECOMMISSION	Southeast RAP
6981	09411W	Close	846.4175	0.5267	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6982	09411Y	Close	1072.1830	0.6672	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6983	09412	Close	2638.7233	1.6420	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6984	09412A	Close	463.1226	0.2882	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6985	09412B	Decom	455.8365	0.2837	Close	D - DECOMMISSION	Southeast RAP
6986	09412C	Close	522.0673	0.3249	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6987	09412D	Close	2757.5421	1.7160	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6988	09412E	Close	513.2910	0.3194	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6989	09412F	Close	744.2582	0.4631	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6990	09412G	Close	1378.8051	0.8580	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6991	09412H	Decom	910.0428	0.5663	Close	D - DECOMMISSION	Southeast RAP
6992	09412J	Close	1121.8910	0.6981	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6993	09417P	Close	332.9713	0.2072	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6994	09419E	Close	430.0705	0.2676	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6995	09419F	Close	2493.7959	1.5518	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
6996	09419G	Decom	305.4422	0.1901	Close	D - DECOMMISSION	Southeast RAP
6997	09419H	Close	235.4616	0.1465	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
6998	09419J	Open	769.9383	0.4791	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
6999	09419L	Close	236.1582	0.1470	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7000	09419M	Decom	2171.5155	1.3513	Close	D - DECOMMISSION	Southeast RAP
7001	09419N	Decom	982.2972	0.6113	Close	D - DECOMMISSION	Southeast RAP
7002	09419P	Decom	1297.5230	0.8074	Close	D - DECOMMISSION	Southeast RAP
7003	09419Q	Decom	293.1960	0.1824	Close	D - DECOMMISSION	Southeast RAP
7004	09419R	Decom	1433.7272	0.8922	Close	D - DECOMMISSION	Mountaineer RAP
7005	09419S	Decom	1240.1327	0.7717	Close	D - DECOMMISSION	Mountaineer RAP
7006	09419T	Decom	862.1792	0.5365	Close	D - DECOMMISSION	Mountaineer RAP
7007	09419U	Open	2379.9609	1.4810	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineer RAP
7008	09419V	Decom	1072.5755	0.6674	Close	D - DECOMMISSION	Mountaineer RAP
7009	09419W	Decom	830.2469	0.5166	Close	D - DECOMMISSION	Mountaineer RAP
7010	09419X	Close	1462.2395	0.9099	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7011	09419Y	Decom	519.3005	0.3231	Close	D - DECOMMISSION	Southeast RAP
7012	09420	Decom	3764.3970	2.3425	Close	D - DECOMMISSION	Southeast RAP
7013	09420A	Decom	2075.8236	1.2917	Close	D - DECOMMISSION	Southeast RAP
7014	09420B	Open	87.0926	0.0542	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7015	09420C	Decom	144.0035	0.0896	Close	D - DECOMMISSION	Southeast RAP
7016	09420D	Decom	537.3508	0.3344	Close	D - DECOMMISSION	Southeast RAP
10506	09420E	Close	1452.6121	0.9039	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10507	09420E	Open	1119.0927	0.6964	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7017	09420F	Close	2215.5602	1.3787	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7018	09420G	Open	546.8396	0.3403	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7019	09420J	Decom	605.7931	0.3770	Close	D - DECOMMISSION	Southeast RAP
1886	09420L	Decom	426.5247	0.2654	Close	D - DECOMMISSION	Northwest RAP
10539	09420M	Decom	337.4626	0.2100	Close	D - DECOMMISSION	Mountaineire RAP
10540	09420M	Open	802.9698	0.4997	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineire RAP
10756	09420N	Open	515.9600	0.3211	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineire RAP
10526	09420N	Decom	86.1453	0.0536	Close	D - DECOMMISSION	Mountaineire RAP
10757	09420N	Open	1429.3876	0.8895	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10527	09420P	Open	127.0767	0.0791	Open	2 - HIGH CLEARANCE VEHICLES	Mountaineire RAP
10528	09420P	Decom	1271.7419	0.7914	Close	D - DECOMMISSION	Mountaineire RAP
1887	09420Q	Open	1878.5972	1.1690	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
7020	09420R	Decom	512.0961	0.3187	Close	D - DECOMMISSION	Mountaineire RAP
1888	09420T	Open	743.3376	0.4626	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1889	09420U	Open	287.1613	0.1787	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1890	09420V	Decom	495.3115	0.3082	Close	D - DECOMMISSION	Northwest RAP
1891	09420W	Open	2951.1381	1.8364	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1892	09420X	Decom	956.4906	0.5952	Close	D - DECOMMISSION	Northwest RAP
1893	09420Y	Decom	1375.6061	0.8560	Close	D - DECOMMISSION	Northwest RAP
7021	09421A	Close	807.5883	0.5025	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7022	09421B	Decom	518.5761	0.3227	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
7023	09421C	Open	2045.9577	1.2732	Close	D - DECOMMISSION	TMR PA process
7024	09421D	Open	1054.6755	0.6563	Close	D - DECOMMISSION	TMR PA process
7025	09421E	Open	524.2823	0.3262	Close	D - DECOMMISSION	TMR PA process
7026	09421F	Open	411.9973	0.2564	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7027	09421G	Close	790.8299	0.4921	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7028	09421H	Decom	258.2796	0.1607	Close	D - DECOMMISSION	Southeast RAP
7029	09421K	Decom	615.6190	0.3831	Close	D - DECOMMISSION	Southeast RAP
7030	09421L	Close	1460.5791	0.9089	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7031	09421M	Close	1100.4286	0.6848	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7032	09421N	Close	964.7438	0.6003	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7033	09421P	Decom	371.5185	0.2312	Close	D - DECOMMISSION	Southeast RAP
7034	09421Q	Open	152.7491	0.0951	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7035	09421R	Decom	340.8509	0.2121	Close	D - DECOMMISSION	Southeast RAP
7036	09421S	Decom	589.0706	0.3666	Close	D - DECOMMISSION	Southeast RAP
7037	09421T	Open	220.4618	0.1372	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7038	09421U	Close	4753.1419	2.9578	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7039	09421V	Close	1235.4551	0.7688	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7040	09421W	Decom	1153.4418	0.7178	Close	D - DECOMMISSION	Southeast RAP
7041	09421X	Decom	783.7013	0.4877	Close	D - DECOMMISSION	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
1894	09421Y	Decom	695.7837	0.4330	Close	D - DECOMMISSION	Northwest RAP
7042	09423	Close	142.6583	0.0888	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7043	09423	Close	1001.2352	0.6230	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7044	09423A	Close	525.7692	0.3272	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7045	09423B	Close	810.3470	0.5043	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7046	09423C	Decom	959.0844	0.5968	Close	D - DECOMMISSION	Southeast RAP
7047	09423E	Decom	256.4846	0.1596	Close	D - DECOMMISSION	Southeast RAP
7048	09423F	Open	982.4848	0.6114	Close	D - DECOMMISSION	TMR PA process
7049	09423G	Decom	593.3161	0.3692	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
7050	09423T	Decom	2292.9045	1.4268	Close	D - DECOMMISSION	Southeast RAP
7051	09423U	Decom	242.4083	0.1508	Close	D - DECOMMISSION	Mountaineer RAP
7052	09423V	Open	2712.0401	1.6876	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7053	09423W	Open	586.7052	0.3651	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
1895	09426G	Decom	528.9422	0.3291	Close	D - DECOMMISSION	Northwest RAP
1896	09453A	Decom	1035.1712	0.6442	Close	D - DECOMMISSION	Northwest RAP
1897	09453G	Decom	1572.4969	0.9785	Close	D - DECOMMISSION	Northwest RAP
7054	09455	Close	560.0503	0.3485	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1898	09455A	Decom	873.6190	0.5436	Close	D - DECOMMISSION	Northwest RAP
7055	09455B	Close	1598.2529	0.9946	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1899	09455C	Decom	186.7433	0.1162	Close	D - DECOMMISSION	Northwest RAP
7056	09455D	Close	343.1000	0.2135	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7057	09455E	Close	2490.7764	1.5500	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7058	09456	Close	934.0094	0.5812	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7059	09456A	Close	473.5425	0.2947	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7060	09456E	Close	871.0621	0.5420	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1900	09456F	Decom	2551.8075	1.5879	Close	D - DECOMMISSION	Northwest RAP
7061	09456H	Close	1035.2285	0.6442	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7062	09456J	Open	3999.3966	2.4887	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7063	09456K	Close	428.2134	0.2665	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7064	09456L	Open	1705.2790	1.0612	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10543	09456M	Close	675.6586	0.4204	Close	D - DECOMMISSION	Anderson Mesa RAP
10544	09456M	Open	181.3266	0.1128	Close	D - DECOMMISSION	Anderson Mesa RAP
10545	09456M	Close	1561.7937	0.9719	Close	D - DECOMMISSION	Anderson Mesa RAP
7065	09456N	Decom	1741.8289	1.0839	Close	D - DECOMMISSION	Southeast RAP
7066	09456P	Decom	1230.2053	0.7655	Close	D - DECOMMISSION	Mountaineer RAP
7067	09456Q	Decom	329.1875	0.2048	Close	D - DECOMMISSION	Mountaineer RAP
7068	09456R	Close	192.3074	0.1197	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7069	09456S	Close	778.6822	0.4846	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7070	09456U	Open	1581.3389	0.9840	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7071	09456V	Close	2334.9455	1.4530	Close	D - DECOMMISSION	Southeast RAP
7072	09456W	Close	506.0298	0.3149	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7073	09456X	Decom	1869.4866	1.1633	Close	D - DECOMMISSION	Mountaineire RAP
7074	09456Y	Decom	432.0269	0.2688	Close	D - DECOMMISSION	Mountaineire RAP
1901	09457	Open	1348.6704	0.8392	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1902	09457A	Decom	593.0784	0.3691	Close	D - DECOMMISSION	Northwest RAP
1903	09457B	Close	1095.6009	0.6818	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1904	09457C	Close	333.6119	0.2076	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1905	09457D	Decom	255.4072	0.1589	Close	D - DECOMMISSION	Northwest RAP
1906	09457E	Decom	192.5970	0.1198	Close	D - DECOMMISSION	Northwest RAP
1907	09457F	Decom	899.3590	0.5597	Close	D - DECOMMISSION	Northwest RAP
1908	09457G	Decom	863.0807	0.5371	Close	D - DECOMMISSION	Northwest RAP
1909	09457L	Decom	836.7046	0.5207	Close	D - DECOMMISSION	Northwest RAP
1910	09457M	Decom	452.8079	0.2818	Close	D - DECOMMISSION	Northwest RAP
1911	09457N	Decom	410.7232	0.2556	Close	D - DECOMMISSION	Northwest RAP
1912	09457P	Decom	505.4464	0.3145	Close	D - DECOMMISSION	Northwest RAP
1913	09457Q	Decom	565.5887	0.3520	Close	D - DECOMMISSION	Northwest RAP
1914	09457R	Decom	927.6260	0.5772	Close	D - DECOMMISSION	Northwest RAP
1915	09457S	Open	1670.0191	1.0392	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1916	09457V	Open	1201.0468	0.7474	Close	D - DECOMMISSION	Northwest RAP
1917	09457X	Close	967.9733	0.6023	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
10764	09457Y	Close	2640.1328	1.6429	Close	D - DECOMMISSION	Southeast RAP
10765	09457Y	Close	843.3302	0.5248	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
1918	09458	Decom	2038.3981	1.2684	Close	D - DECOMMISSION	Northwest RAP
1919	09458B	Close	1611.6125	1.0029	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1920	09458C	Close	271.8045	0.1691	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1921	09458D	Close	456.7115	0.2842	Close	D - DECOMMISSION	Northwest RAP
1922	09458E	Close	319.9353	0.1991	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1923	09458F	Close	242.2686	0.1508	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1924	09458H	Decom	1530.9473	0.9527	Close	D - DECOMMISSION	Northwest RAP
1925	09458L	Open	3902.3030	2.4283	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1926	09458M	Close	2202.2159	1.3704	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1927	09458P	Close	470.6187	0.2929	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1928	09458Q	Close	1105.0623	0.6877	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1929	09458U	Close	816.9216	0.5084	Close	D - DECOMMISSION	Northwest RAP
1930	09458V	Decom	1034.5017	0.6437	Close	D - DECOMMISSION	Northwest RAP
1931	09458W	Decom	299.0455	0.1861	Close	D - DECOMMISSION	Northwest RAP
1932	09458X	Decom	277.0433	0.1724	Close	D - DECOMMISSION	Northwest RAP
1933	09458Y	Decom	218.0899	0.1357	Close	D - DECOMMISSION	Northwest RAP
7076	09459	Close	3480.1169	2.1656	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7077	09459A	Close	546.1216	0.3398	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7078	09459C	Close	1276.9557	0.7946	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7079	09459D	Close	337.1562	0.2098	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7080	09459E	Close	1501.5176	0.9344	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7081	09459F	Close	1878.7056	1.1691	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1934	09459G	Open	2101.3045	1.3076	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1935	09459H	Decom	571.2332	0.3555	Close	D - DECOMMISSION	Northwest RAP
1936	09459J	Decom	932.6768	0.5804	Close	D - DECOMMISSION	Northwest RAP
10605	09459K	Close	1020.3271	0.6349	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10606	09459K	Close	75.3499	0.0469	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
1937	09459L	Decom	441.8762	0.2750	Close	D - DECOMMISSION	Northwest RAP
1938	09459M	Decom	2718.1836	1.6915	Close	D - DECOMMISSION	Northwest RAP
1939	09459S	Decom	1720.6019	1.0707	Close	D - DECOMMISSION	Northwest RAP
1940	09459T	Decom	487.6312	0.3034	Close	D - DECOMMISSION	Northwest RAP
1941	09459U	Decom	461.1094	0.2869	Close	D - DECOMMISSION	Northwest RAP
1942	09459Y	Open	649.5808	0.4042	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
7083	09460	Close	1683.3347	1.0475	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1943	09460A	Open	610.3072	0.3798	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1944	09460B	Decom	2293.3880	1.4271	Close	D - DECOMMISSION	Northwest RAP
1945	09460C	Decom	824.1433	0.5128	Close	D - DECOMMISSION	Northwest RAP
1946	09460D	Decom	419.9454	0.2613	Close	D - DECOMMISSION	Northwest RAP
7084	09460E	Open	2239.4502	1.3936	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7085	09460F	Decom	1218.4080	0.7582	Close	D - DECOMMISSION	Southeast RAP
1947	09460G	Decom	5256.9501	3.2713	Close	D - DECOMMISSION	Northwest RAP
1948	09460H	Decom	706.2151	0.4395	Close	D - DECOMMISSION	Northwest RAP
1949	09460J	Close	4409.9278	2.7442	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1950	09460K	Decom	497.6317	0.3097	Close	D - DECOMMISSION	Northwest RAP
7086	09460M	Close	1786.2103	1.1115	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1951	09460Q	Close	673.0048	0.4188	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
10776	09460R	Open	492.6742	0.3066	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
7087	09460S	Close	1606.7515	0.9998	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1953	09460T	Open	1957.6233	1.2182	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1954	09460U	Decom	52.7737	0.0328	Close	D - DECOMMISSION	Northwest RAP
1955	09460V	Decom	352.3607	0.2193	Close	D - DECOMMISSION	Northwest RAP
1956	09460W	Decom	523.4579	0.3257	Close	D - DECOMMISSION	Northwest RAP
1957	09461B	Close	1101.7498	0.6856	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
7088	09461D	Close	2299.5820	1.4310	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7089	09461E	Decom	241.5298	0.1503	Close	D - DECOMMISSION	Southeast RAP
7090	09461F	Decom	428.8273	0.2668	Close	D - DECOMMISSION	Southeast RAP
7091	09461G	Decom	206.8419	0.1287	Close	D - DECOMMISSION	Southeast RAP
7092	09461H	Close	448.6386	0.2792	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7093	09461J	Close	1015.8206	0.6321	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7094	09461K	Close	589.6380	0.3669	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7095	09461L	Close	1358.7369	0.8455	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7096	09461M	Close	651.4244	0.4054	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7097	09461N	Close	3028.0534	1.8843	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7098	09461P	Close	752.5374	0.4683	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1958	09461Q	Close	566.1511	0.3523	Close	D - DECOMMISSION	Northwest RAP
1959	09461R	Decom	820.7910	0.5108	Close	D - DECOMMISSION	Northwest RAP
1960	09461S	Open	903.5326	0.5622	Close	D - DECOMMISSION	Northwest RAP
1961	09461T	Decom	473.4613	0.2946	Close	D - DECOMMISSION	Northwest RAP
1962	09461U	Decom	288.0485	0.1792	Close	D - DECOMMISSION	Northwest RAP
1963	09461W	Close	277.3040	0.1726	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
7099	09462	Close	1697.7996	1.0565	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7100	09462A	Decom	901.0897	0.5607	Close	D - DECOMMISSION	Southeast RAP
7101	09462B	Close	273.9507	0.1705	Close	D - DECOMMISSION	Southeast RAP
7102	09462D	Close	1433.5585	0.8921	Close	D - DECOMMISSION	Southeast RAP
7103	09462E	Close	1801.0299	1.1207	Close	D - DECOMMISSION	Southeast RAP
7104	09462F	Decom	756.2851	0.4706	Close	D - DECOMMISSION	Southeast RAP
1964	09462G	Decom	2233.7644	1.3900	Close	D - DECOMMISSION	Northwest RAP
1965	09462H	Decom	383.4132	0.2386	Close	D - DECOMMISSION	Northwest RAP
1966	09462K	Decom	1407.8768	0.8761	Close	D - DECOMMISSION	Northwest RAP
1967	09462L	Open	2888.5178	1.7975	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1968	09462M	Close	1598.5417	0.9947	Close	D - DECOMMISSION	Northwest RAP
1969	09462P	Decom	1673.4589	1.0414	Close	D - DECOMMISSION	Northwest RAP
1970	09462Q	Decom	197.5340	0.1229	Close	D - DECOMMISSION	Northwest RAP
1971	09462R	Decom	336.4395	0.2094	Close	D - DECOMMISSION	Northwest RAP
1972	09462S	Decom	992.1749	0.6174	Close	D - DECOMMISSION	Northwest RAP
1973	09462U	Decom	1302.0728	0.8103	Close	D - DECOMMISSION	Northwest RAP
1974	09462V	Close	2339.4185	1.4558	Close	D - DECOMMISSION	Northwest RAP
1975	09462X	Open	2073.8443	1.2905	Close	D - DECOMMISSION	Northwest RAP
7105	09463	Close	191.2422	0.1190	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7106	09463A	Close	486.7220	0.3029	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7107	09463B	Close	438.3997	0.2728	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7108	09463C	Close	412.8956	0.2569	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7109	09463E	Close	1230.0230	0.7654	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7110	09463F	Close	2580.0156	1.6055	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7111	09463G	Close	800.2872	0.4980	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7112	09463J	Close	317.8395	0.1978	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7113	09463L	Close	141.6744	0.0882	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7114	09463M	Close	642.7737	0.4000	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7115	09463N	Decom	1347.9373	0.8388	Close	D - DECOMMISSION	Southeast RAP
7116	09463P	Close	188.6506	0.1174	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7117	09463Q	Close	1013.3673	0.6306	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7118	09463R	Close	1870.3121	1.1639	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7119	09463S	Close	355.8045	0.2214	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7120	09463T	Close	304.8358	0.1897	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7121	09463U	Close	510.3826	0.3176	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7122	09463V	Decom	554.9475	0.3453	Close	D - DECOMMISSION	Southeast RAP
7123	09463Y	Close	2698.9202	1.6795	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7124	09464	Close	2623.5543	1.6326	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7125	09464A	Close	840.1906	0.5228	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7126	09464B	Close	382.6460	0.2381	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7127	09464C	Close	928.3344	0.5777	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7128	09464D	Close	2207.1449	1.3735	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7129	09464E	Close	435.0020	0.2707	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7130	09464F	Close	327.7104	0.2039	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7131	09464G	Close	652.9873	0.4063	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7132	09464H	Close	942.2506	0.5863	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7133	09464J	Close	2972.9822	1.8500	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7134	09464K	Close	325.6438	0.2026	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7135	09464L	Close	1378.9021	0.8581	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7136	09464M	Close	627.2795	0.3903	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7137	09464N	Close	584.8025	0.3639	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7138	09464P	Close	486.8278	0.3029	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7139	09464Q	Close	342.1602	0.2129	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7140	09464R	Close	727.3977	0.4526	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7141	09464S	Close	1134.1286	0.7057	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7142	09464T	Close	536.2843	0.3337	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7143	09464U	Close	286.5190	0.1783	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7144	09464V	Close	568.7362	0.3539	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7145	09464W	Close	160.1589	0.0997	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7146	09464X	Close	320.6322	0.1995	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7147	09464Y	Close	1910.4959	1.1889	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7148	09465	Close	409.9182	0.2551	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7149	09465A	Decom	471.8240	0.2936	Close	D - DECOMMISSION	Southeast RAP
7150	09465B	Close	244.2040	0.1520	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7151	09465C	Close	506.6466	0.3153	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7152	09465D	Decom	399.4308	0.2486	Close	D - DECOMMISSION	Southeast RAP
7153	09465E	Close	486.6777	0.3028	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7154	09465F	Close	1588.7149	0.9886	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7155	09465G	Close	1034.5395	0.6438	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7156	09465H	Close	2173.4178	1.3525	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7157	09465J	Close	268.2806	0.1669	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7158	09465K	Close	361.3866	0.2249	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7159	09465L	Decom	73.9361	0.0460	Close	D - DECOMMISSION	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7160	09465M	Close	1080.4461	0.6723	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7161	09465N	Close	2254.0002	1.4026	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7162	09465P	Close	642.8308	0.4000	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7163	09465Q	Decom	577.2918	0.3592	Close	D - DECOMMISSION	Southeast RAP
7164	09465R	Close	145.4132	0.0905	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7165	09465T	Close	2070.5920	1.2885	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7166	09465U	Close	1463.0271	0.9104	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7167	09465V	Decom	332.1642	0.2067	Close	D - DECOMMISSION	Southeast RAP
7168	09465W	Close	359.7896	0.2239	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7169	09465X	Close	532.1288	0.3311	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7170	09465Y	Close	685.2599	0.4264	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7171	09466	Open	4735.0857	2.9465	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7172	09466A	Close	643.0734	0.4002	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7173	09466B	Close	331.2084	0.2061	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7174	09466C	Close	1345.2266	0.8371	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7175	09466D	Close	577.7183	0.3595	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7176	09466E	Close	362.5268	0.2256	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7177	09466F	Close	353.2182	0.2198	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7178	09466G	Close	312.3820	0.1944	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7179	09466H	Close	575.8646	0.3583	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7180	09466K	Close	180.2276	0.1122	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7181	09466L	Close	1156.1695	0.7195	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7182	09466M	Decom	645.9012	0.4019	Close	D - DECOMMISSION	Southeast RAP
7183	09466N	Close	327.9185	0.2041	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7184	09466P	Close	697.4348	0.4340	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7185	09466Q	Close	546.5584	0.3401	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7186	09466R	Close	201.4274	0.1253	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7187	09466S	Close	3046.9518	1.8960	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7188	09466X	Close	5958.2124	3.7077	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7189	09466Y	Open	405.3903	0.2523	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7190	09467	Close	799.4475	0.4975	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7191	09467A	Close	600.1619	0.3735	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7192	09467B	Close	425.9053	0.2650	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7193	09467C	Close	1805.7085	1.1237	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7194	09467D	Close	295.2183	0.1837	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7195	09467E	Close	571.7253	0.3558	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7196	09467F	Close	658.4042	0.4097	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7197	09467G	Close	225.7854	0.1405	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7198	09467H	Close	871.3504	0.5422	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7199	09467J	Close	255.1548	0.1588	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7200	09467K	Close	1487.3844	0.9256	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7201	09467L	Decom	355.4422	0.2212	Close	D - DECOMMISSION	Southeast RAP
7202	09467M	Decom	1890.0778	1.1762	Close	D - DECOMMISSION	Southeast RAP
7203	09467N	Close	575.9599	0.3584	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7204	09467P	Close	1135.7335	0.7067	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7205	09467Q	Close	655.7913	0.4081	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7206	09467R	Close	1075.2946	0.6691	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7207	09467S	Close	511.4684	0.3183	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7208	09467T	Close	1398.3050	0.8701	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7209	09467U	Decom	613.5008	0.3818	Close	D - DECOMMISSION	Southeast RAP
7210	09467V	Open	2266.3457	1.4103	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7211	09467W	Close	374.4746	0.2330	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7212	09467X	Close	1111.4885	0.6917	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7213	09467Y	Decom	2416.3135	1.5036	Close	D - DECOMMISSION	Southeast RAP
7214	09468	Close	871.6823	0.5424	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7215	09468A	Close	343.3727	0.2137	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7216	09468C	Close	109.2855	0.0680	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7217	09468E	Close	319.1717	0.1986	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7218	09468F	Close	792.4890	0.4931	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7219	09468G	Close	6167.5210	3.8379	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7220	09468K	Open	909.5861	0.5660	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7221	09468L	Close	546.7212	0.3402	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7222	09468M	Close	105.3398	0.0656	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7223	09468N	Close	676.2120	0.4208	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7224	09468P	Close	285.0256	0.1774	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7225	09468Q	Close	1014.9815	0.6316	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7226	09468R	Decom	835.8153	0.5201	Close	D - DECOMMISSION	Southeast RAP
7227	09468S	Close	2905.7404	1.8082	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7228	09468T	Close	449.2367	0.2795	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7229	09468X	Close	335.3959	0.2087	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7230	09468Y	Decom	1164.4343	0.7246	Close	D - DECOMMISSION	Southeast RAP
7231	09469	Close	335.8518	0.2090	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7232	09469A	Close	389.5406	0.2424	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7233	09469B	Close	2989.9963	1.8606	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7234	09469C	Close	205.7024	0.1280	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7235	09469D	Close	1560.7198	0.9712	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7236	09469E	Close	312.6700	0.1946	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7237	09469F	Close	702.0840	0.4369	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7238	09469H	Close	399.4802	0.2486	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7239	09469J	Close	166.9997	0.1039	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7240	09469K	Close	1349.5921	0.8398	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7241	09469L	Close	1161.6076	0.7228	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7242	09469M	Close	994.2822	0.6187	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7243	09469N	Close	1469.5628	0.9145	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1976	09469P	Close	679.3348	0.4227	Close	D - DECOMMISSION	Northwest RAP
1977	09469Q	Close	448.5038	0.2791	Close	D - DECOMMISSION	Northwest RAP
1978	09469R	Decom	2328.7090	1.4491	Close	D - DECOMMISSION	Northwest RAP
10770	09469S	Open	1715.3873	1.0674	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1980	09469T	Decom	613.2509	0.3816	Close	D - DECOMMISSION	Northwest RAP
7244	09469U	Close	3190.6248	1.9855	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7245	09469V	Close	1466.0715	0.9123	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7246	09469W	Close	1245.2052	0.7749	Close	D - DECOMMISSION	Southeast RAP
7247	09469X	Close	420.1169	0.2614	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7248	09469Y	Close	882.8679	0.5494	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7249	09470	Decom	110.6823	0.0689	Close	D - DECOMMISSION	Southeast RAP
7250	09470A	Close	160.7360	0.1000	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7251	09470B	Close	345.3183	0.2149	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7252	09470C	Close	498.4199	0.3102	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7253	09470D	Close	248.7148	0.1548	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7254	09470E	Close	180.4321	0.1123	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7255	09470G	Close	3596.0775	2.2378	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7256	09470L	Close	867.3619	0.5397	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7257	09470M	Close	2214.2645	1.3779	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7258	09470N	Close	1758.5850	1.0943	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7259	09470P	Close	296.3834	0.1844	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7260	09470Q	Close	1036.0129	0.6447	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7261	09470R	Decom	733.8567	0.4567	Close	D - DECOMMISSION	Southeast RAP
7262	09470S	Close	819.6442	0.5100	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7263	09470T	Close	659.4945	0.4104	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7264	09470U	Close	1494.4555	0.9300	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7265	09470V	Close	465.5259	0.2897	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7266	09470W	Close	417.0768	0.2595	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7267	09470X	Close	690.3466	0.4296	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7268	09470Y	Close	1513.7843	0.9420	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7269	09471	Close	494.9440	0.3080	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7270	09471A	Close	637.8774	0.3969	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7271	09471B	Close	529.5816	0.3295	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7272	09471C	Close	442.3501	0.2753	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7273	09471D	Close	491.7610	0.3060	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7274	09471E	Close	2261.7770	1.4075	Close	D - DECOMMISSION	Southeast RAP
7275	09471F	Close	486.1530	0.3025	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7276	09471G	Close	297.2064	0.1849	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7277	09471H	Close	1039.4610	0.6468	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7278	09471J	Open	549.1544	0.3417	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7279	09471L	Close	2442.3741	1.5198	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7280	09471M	Close	1325.1434	0.8246	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7281	09471N	Close	725.8679	0.4517	Close	D - DECOMMISSION	Southeast RAP
7282	09471P	Open	2416.6123	1.5038	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7283	09471Q	Close	361.2704	0.2248	Close	D - DECOMMISSION	Southeast RAP
7284	09471T	Close	404.9025	0.2520	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7285	09471U	Close	372.7790	0.2320	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7286	09471V	Close	1944.7367	1.2102	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7287	09471W	Close	674.4204	0.4197	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7288	09471X	Close	577.3825	0.3593	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7289	09471Y	Close	379.0158	0.2359	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7290	09472	Close	4018.5673	2.5007	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7291	09472A	Close	302.6904	0.1884	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7292	09472B	Close	1354.2839	0.8427	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7293	09472C	Close	203.8928	0.1269	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7294	09472D	Close	776.2719	0.4831	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7295	09472E	Close	410.0911	0.2552	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7296	09472F	Close	1022.1238	0.6360	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7297	09472G	Close	3598.8380	2.2395	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7298	09472H	Close	1638.6871	1.0197	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7299	09472J	Close	542.6888	0.3377	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7300	09472K	Close	938.0476	0.5837	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7301	09472L	Decom	765.7169	0.4765	Close	D - DECOMMISSION	Southeast RAP
7302	09472M	Close	179.1936	0.1115	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7303	09472N	Decom	1878.3772	1.1689	Close	D - DECOMMISSION	Southeast RAP
7304	09472Q	Close	579.0736	0.3603	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7305	09472R	Close	2085.5619	1.2978	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7306	09472S	Close	1487.3400	0.9255	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7307	09472T	Close	520.7819	0.3241	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7308	09472U	Close	1094.5324	0.6811	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7309	09472V	Close	1172.0332	0.7293	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7310	09472X	Close	1071.6115	0.6668	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7311	09472Y	Close	1574.6157	0.9798	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7312	09473	Open	2357.0790	1.4668	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7313	09473A	Close	2277.2335	1.4171	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10803	09473B	Close	1293.9619	0.8052	Close	D - DECOMMISSION	Southeast RAP
10802	09473B	Close	239.2541	0.1489	Close	D - DECOMMISSION	Southeast RAP
7315	09473C	Close	2678.6765	1.6669	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7316	09473D	Close	899.9455	0.5600	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7317	09473E	Close	611.4842	0.3805	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7318	09473F	Close	305.0958	0.1899	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7319	09473G	Close	548.0386	0.3410	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7320	09473H	Close	785.3412	0.4887	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7321	09473J	Close	1030.1765	0.6411	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7322	09473K	Close	986.8218	0.6141	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7323	09473L	Close	1601.6493	0.9967	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7324	09473N	Close	2388.9110	1.4866	Close	D - DECOMMISSION	Southeast RAP
7325	09473P	Decom	379.9243	0.2364	Close	D - DECOMMISSION	Southeast RAP
7326	09473Q	Close	826.4635	0.5143	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7327	09473S	Open	2313.0948	1.4394	Close	D - DECOMMISSION	TMR PA process
7328	09473T	Decom	509.9874	0.3174	Close	D - DECOMMISSION	Southeast RAP
7329	09473U	Decom	631.2584	0.3928	Close	D - DECOMMISSION	Southeast RAP
7330	09473X	Close	1569.7294	0.9768	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7331	09473Y	Close	844.9711	0.5258	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7332	09474	Decom	860.1145	0.5352	Close	D - DECOMMISSION	Southeast RAP
7333	09474A	Close	111.4580	0.0694	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7334	09474B	Close	395.2447	0.2460	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7335	09474C	Close	1797.1516	1.1183	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7336	09474D	Decom	601.0542	0.3740	Close	D - DECOMMISSION	Southeast RAP
7337	09474E	Close	532.4334	0.3313	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7338	09474G	Close	422.4920	0.2629	Close	D - DECOMMISSION	Southeast RAP
7339	09474H	Close	466.3981	0.2902	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7340	09474R	Close	295.9617	0.1842	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7341	09474S	Close	677.0206	0.4213	Close	D - DECOMMISSION	Southeast RAP
7342	09474T	Close	1664.5366	1.0358	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7343	09474U	Close	1055.8498	0.6570	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7344	09474V	Close	529.2081	0.3293	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7345	09474W	Open	1670.5505	1.0395	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7346	09474X	Close	194.7777	0.1212	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7347	09474Y	Close	1212.1779	0.7543	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7348	09475	Close	1035.7039	0.6445	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7349	09475A	Close	892.8517	0.5556	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7350	09475B	Close	894.6930	0.5567	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7351	09475C	Close	778.0721	0.4842	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7352	09475D	Close	175.0714	0.1089	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7353	09475E	Close	484.4337	0.3015	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7354	09475F	Close	2353.7927	1.4647	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7355	09475G	Close	215.8623	0.1343	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7356	09475H	Close	282.6259	0.1759	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7357	09475J	Decom	472.0374	0.2937	Close	D - DECOMMISSION	Southeast RAP
7358	09475K	Close	451.6733	0.2811	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7359	09475L	Close	171.8449	0.1069	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7360	09475M	Close	608.9347	0.3789	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7361	09475N	Close	1758.2562	1.0941	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7362	09475P	Open	655.5809	0.4080	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
7363	09475Q	Close	1779.9980	1.1077	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7364	09475R	Close	1254.9431	0.7809	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7365	09475S	Close	301.4969	0.1876	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7366	09475T	Open	2239.5717	1.3936	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7367	09475U	Close	396.4701	0.2467	Close	D - DECOMMISSION	Southeast RAP
7368	09475V	Close	302.6078	0.1883	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7369	09475W	Close	288.0024	0.1792	Close	D - DECOMMISSION	Southeast RAP
7370	09475X	Close	898.5926	0.5592	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7371	09475Y	Close	1725.6393	1.0738	Close	D - DECOMMISSION	Southeast RAP
7372	09476	Close	659.9923	0.4107	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7373	09476A	Close	649.5060	0.4042	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7374	09476B	Close	1103.4087	0.6866	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7375	09476C	Close	2677.8842	1.6664	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7376	09476D	Close	214.5822	0.1335	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7377	09476E	Close	268.6826	0.1672	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10440	09476G	Close	3371.8809	2.0982	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10441	09476G	Open	379.7261	0.2363	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7378	09476H	Close	840.0821	0.5228	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7379	09476J	Close	365.5102	0.2274	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7380	09476K	Close	269.8611	0.1679	Close	D - DECOMMISSION	Anderson Mesa RAP
7381	09476L	Close	1797.4668	1.1185	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7382	09476M	Close	446.1907	0.2777	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7383	09476N	Close	359.8234	0.2239	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7384	09476P	Close	743.5632	0.4627	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7385	09476Q	Close	506.3324	0.3151	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7386	09476R	Close	159.8119	0.0994	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7387	09476S	Close	217.9971	0.1357	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7388	09476T	Close	198.0717	0.1233	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7389	09476U	Close	217.9961	0.1357	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7390	09476V	Close	3008.2478	1.8720	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
7391	09476W	Close	221.8924	0.1381	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7392	09476X	Close	1440.2302	0.8962	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7393	09476Y	Close	572.2400	0.3561	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7394	09477	Close	752.6971	0.4684	Close	D - DECOMMISSION	Southeast RAP
7395	09477A	Open	937.9005	0.5836	Close	D - DECOMMISSION	TMR PA process
7396	09477B	Close	792.0829	0.4929	Close	D - DECOMMISSION	TMR PA process
7397	09477C	Close	177.3895	0.1104	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7398	09477E	Close	1841.0134	1.1456	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7399	09477F	Close	1904.7734	1.1853	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7400	09477G	Close	2378.9347	1.4804	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7401	09477H	Open	4211.1208	2.6205	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7402	09477K	Close	71.8672	0.0447	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7403	09477L	Decom	586.3689	0.3649	Close	D - DECOMMISSION	Southeast RAP
7404	09477M	Decom	662.4072	0.4122	Close	D - DECOMMISSION	Southeast RAP
7405	09477N	Close	588.9825	0.3665	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7406	09477P	Open	1257.9879	0.7828	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7407	09477Q	Close	270.9561	0.1686	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10442	09477R	Open	1130.3689	0.7034	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10443	09477R	Close	456.7582	0.2842	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7408	09477T	Close	437.4085	0.2722	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7409	09477U	Close	315.0314	0.1960	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7410	09477V	Close	255.7365	0.1591	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7411	09477W	Close	384.1019	0.2390	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7412	09477X	Close	465.7521	0.2898	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7413	09477Y	Close	153.7882	0.0957	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7414	09478A	Decom	1014.6976	0.6314	Close	D - DECOMMISSION	Southeast RAP
7415	09478B	Decom	1003.5209	0.6245	Close	D - DECOMMISSION	Mountaineer RAP
7416	09478C	Decom	1597.0642	0.9938	Close	D - DECOMMISSION	Southeast RAP
7417	09478D	Decom	501.5949	0.3121	Close	D - DECOMMISSION	Southeast RAP
7418	09478E	Decom	1508.6136	0.9388	Close	D - DECOMMISSION	Southeast RAP
7419	09478F	Close	1994.1669	1.2409	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7420	09478G	Close	525.9630	0.3273	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7421	09478H	Close	675.6872	0.4205	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7422	09478J	Close	769.1807	0.4786	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7423	09478K	Close	2609.0635	1.6236	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7424	09478L	Close	397.5219	0.2474	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7425	09478M	Close	1167.1648	0.7263	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7426	09478N	Close	146.7820	0.0913	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7427	09478P	Close	560.2277	0.3486	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7428	09478Q	Close	1262.9506	0.7859	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7429	09478R	Close	160.6502	0.1000	Close	D - DECOMMISSION	TMR PA process
7430	09478S	Decom	594.8821	0.3702	Close	D - DECOMMISSION	Southeast RAP
7431	09478T	Decom	1180.0923	0.7343	Close	D - DECOMMISSION	Southeast RAP
7432	09478U	Decom	258.1252	0.1606	Close	D - DECOMMISSION	Southeast RAP
7433	09478V	Decom	3431.0877	2.1351	Close	D - DECOMMISSION	Southeast RAP
7434	09478W	Close	1076.1834	0.6697	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7435	09478X	Open	321.2314	0.1999	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10637	09478Y	Decom	1516.4547	0.9437	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10636	09478Y	Decom	91.9673	0.0572	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
7437	09479	Close	408.7439	0.2544	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7438	09479A	Close	757.8709	0.4716	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7439	09479B	Close	453.4751	0.2822	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7440	09479C	Close	289.7240	0.1803	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7441	09479D	Close	1760.7353	1.0957	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7442	09479E	Decom	3255.9302	2.0261	Close	D - DECOMMISSION	Southeast RAP
7443	09479F	Close	313.8915	0.1953	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7444	09479G	Open	1681.9252	1.0466	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7445	09479J	Close	540.9835	0.3366	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7446	09479K	Decom	894.3217	0.5565	Close	D - DECOMMISSION	Southeast RAP
7447	09479L	Close	263.0345	0.1637	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7448	09479N	Close	2198.8376	1.3683	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7449	09479P	Close	496.1919	0.3088	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7450	09479Q	Close	244.2048	0.1520	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7451	09479S	Close	898.9686	0.5594	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7452	09479T	Close	3747.6987	2.3321	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7453	09479U	Decom	1123.3872	0.6991	Close	D - DECOMMISSION	Southeast RAP
10774	09479W	Close	228.7965	0.1424	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10775	09479W	Close	416.1617	0.2590	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7455	09479X	Close	311.9974	0.1941	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7456	09479Y	Close	444.4100	0.2765	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7457	09480	Decom	553.2725	0.3443	Close	D - DECOMMISSION	Southeast RAP
7458	09480A	Decom	494.5848	0.3078	Close	D - DECOMMISSION	Southeast RAP
7459	09480B	Decom	196.8714	0.1225	Close	D - DECOMMISSION	Southeast RAP
7460	09480D	Close	215.3292	0.1340	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7461	09480E	Close	169.7147	0.1056	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7462	09480F	Close	279.2099	0.1737	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7463	09480G	Close	1931.8658	1.2022	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7464	09480H	Close	792.9359	0.4934	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7465	09480J	Close	303.0803	0.1886	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7466	09480K	Close	266.1605	0.1656	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7467	09480L	Close	646.3759	0.4022	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7468	09480M	Close	927.7040	0.5773	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7469	09480N	Close	356.6795	0.2220	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7470	09480P	Open	355.2984	0.2211	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7471	09480Q	Open	3727.8536	2.3198	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7472	09480R	Close	349.7772	0.2177	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10444	09480S	Close	1778.8427	1.1069	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10445	09480S	Open	248.9952	0.1549	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7473	09480T	Close	1980.6546	1.2325	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7474	09480U	Close	454.1393	0.2826	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7475	09480V	Close	120.1391	0.0748	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7476	09480W	Open	1373.6920	0.8548	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7477	09480Y	Close	1365.5621	0.8498	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7478	09481	Decom	738.7052	0.4597	Close	D - DECOMMISSION	Southeast RAP
7479	09481A	Open	5263.3049	3.2752	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7480	09481B	Close	1186.6708	0.7384	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7481	09481C	Close	1669.9012	1.0391	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7482	09481D	Open	852.5755	0.5305	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7483	09481G	Open	2592.4329	1.6132	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7484	09481H	Close	2361.2515	1.4694	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7485	09481J	Decom	942.1621	0.5863	Close	D - DECOMMISSION	Southeast RAP
7486	09481K	Close	1668.8381	1.0385	Close	D - DECOMMISSION	Southeast RAP
7487	09481L	Open	4547.3124	2.8297	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7488	09481M	Close	2321.5512	1.4446	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7489	09481N	Close	941.9923	0.5862	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7490	09481P	Close	759.1269	0.4724	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7491	09481Q	Decom	2870.8564	1.7865	Close	D - DECOMMISSION	Southeast RAP
7492	09481R	Close	884.8253	0.5506	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7493	09482	Decom	642.0990	0.3996	Close	D - DECOMMISSION	Southeast RAP
7494	09482A	Open	1457.7136	0.9071	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7495	09482B	Close	1372.6328	0.8542	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7496	09482D	Close	1960.3715	1.2199	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7497	09482E	Close	2347.0479	1.4605	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7498	09482F	Open	1204.9384	0.7498	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7499	09482G	Open	7111.7685	4.4255	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7500	09482H	Close	559.5807	0.3482	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7501	09482J	Open	426.5241	0.2654	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7502	09482K	Close	127.9453	0.0796	Close	D - DECOMMISSION	Southeast RAP
7503	09482L	Close	1795.9721	1.1176	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7504	09482P	Close	1291.1219	0.8034	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7505	09482Q	Close	3406.2785	2.1197	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1981	09482U	Decom	580.5542	0.3613	Close	D - DECOMMISSION	Northwest RAP
1982	09482V	Open	1611.8374	1.0030	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
1983	09482W	Decom	222.1866	0.1383	Close	D - DECOMMISSION	Northwest RAP
10627	09483	Open	536.5806	0.3339	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10626	09483	Open	1402.9321	0.8730	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
7507	09483A	Open	1047.8532	0.6521	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7508	09483B	Close	2183.2058	1.3586	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7509	09483C	Close	3365.5213	2.0943	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7510	09483D	Close	688.3198	0.4283	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7511	09483F	Open	1996.8446	1.2426	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10446	09483G	Open	1307.2335	0.8135	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10447	09483G	Close	4439.0751	2.7623	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10448	09483H	Open	979.8514	0.6097	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10449	09483H	Close	1718.3960	1.0693	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7512	09483J	Close	3870.5896	2.4086	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10450	09483L	Open	1711.0149	1.0647	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10451	09483L	Open	306.2873	0.1906	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7513	09483N	Close	2353.8015	1.4647	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7514	09483P	Close	1872.3277	1.1651	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7515	09483W	Decom	1098.0857	0.6833	Close	D - DECOMMISSION	Mountaineer RAP
7516	09484	Open	7420.6190	4.6177	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7517	09484B	Close	2485.7280	1.5468	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7518	09484C	Close	1258.7538	0.7833	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7519	09484D	Close	2405.3951	1.4968	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7520	09484E	Close	1428.4905	0.8889	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10452	09484F	Open	2284.0276	1.4213	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10453	09484F	Close	1586.3753	0.9872	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7521	09484H	Open	5246.6625	3.2649	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7522	09484J	Open	1727.5534	1.0750	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7523	09484N	Close	1158.2009	0.7207	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7524	09484P	Decom	873.9940	0.5439	Close	D - DECOMMISSION	Southeast RAP
7525	09484T	Decom	991.6345	0.6171	Close	D - DECOMMISSION	Mountaineer RAP
1984	09484W	Decom	791.6694	0.4926	Close	D - DECOMMISSION	Northwest RAP
7526	09485	Open	3785.5688	2.3557	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7527	09485A	Open	3684.4751	2.2928	Close	D - DECOMMISSION	Anderson Mesa RAP
7528	09485B	Close	1388.3356	0.8639	Close	D - DECOMMISSION	Anderson Mesa RAP
7529	09485C	Close	1580.5607	0.9835	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7530	09485E	Open	10171.9826	6.3298	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7531	09485F	Open	1340.1941	0.8340	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7532	09485G	Open	821.8573	0.5114	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10454	09485H	Open	938.7834	0.5842	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10455	09485H	Close	1533.3094	0.9541	Close	D - DECOMMISSION	TMR PA process
7533	09485J	Close	924.1373	0.5751	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7534	09485K	Decom	1114.0739	0.6933	Close	D - DECOMMISSION	Southeast RAP
7535	09485L	Open	4410.5436	2.7446	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
7536	09485M	Close	3653.4401	2.2735	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7537	09485P	Close	968.5096	0.6027	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7538	09485Q	Close	885.0982	0.5508	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1985	09485W	Open	656.1300	0.4083	Close	D - DECOMMISSION	Northwest RAP
7539	09486	Open	718.6715	0.4472	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10456	09486A	Close	396.2838	0.2466	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10457	09486A	Open	786.0962	0.4892	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7540	09486B	Open	598.6229	0.3725	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7541	09486C	Close	2272.8831	1.4144	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7542	09486G	Open	1482.3130	0.9224	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7543	09486H	Open	2180.5874	1.3569	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7544	09486J	Open	3085.2984	1.9199	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7545	09486L	Close	2896.8067	1.8026	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7546	09486M	Close	4295.5615	2.6730	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7547	09486N	Close	4663.8716	2.9022	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7548	09486Q	Decom	3718.3486	2.3138	Close	D - DECOMMISSION	Southeast RAP
7549	09486R	Decom	998.3633	0.6213	Close	D - DECOMMISSION	Southeast RAP
1986	09486W	Open	1752.2819	1.0904	Close	D - DECOMMISSION	Northwest RAP
7550	09486X	Decom	1933.7029	1.2033	Close	D - DECOMMISSION	Southeast RAP
7551	09487	Close	1309.8234	0.8151	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10458	09487A	Open	293.4301	0.1826	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10459	09487A	Close	3570.8968	2.2221	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7552	09487D	Close	1291.4364	0.8036	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7553	09487E	Close	839.7279	0.5225	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7554	09487F	Open	604.9779	0.3765	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7555	09487G	Open	1478.8836	0.9203	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7556	09487H	Open	1041.6497	0.6482	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7557	09487J	Open	481.6791	0.2997	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7558	09487K	Close	1634.6624	1.0172	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7559	09487M	Decom	362.5967	0.2256	Close	D - DECOMMISSION	Southeast RAP
7560	09487P	Close	2156.0842	1.3417	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7561	09487Q	Open	674.0552	0.4194	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7562	09487R	Decom	607.4991	0.3780	Close	D - DECOMMISSION	Southeast RAP
7563	09487S	Close	153.6881	0.0956	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7564	09487T	Decom	306.0656	0.1905	Close	D - DECOMMISSION	Mountainaire RAP
1987	09487W	Open	1946.3023	1.2111	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
7565	09487X	Open	3157.5824	1.9649	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7566	09487Y	Close	2132.0657	1.3267	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7567	09488	Open	2321.5160	1.4446	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7568	09488B	Close	1955.8227	1.2171	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7569	09488C	Close	2976.5783	1.8523	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7570	09488E	Close	760.2230	0.4731	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
7571	09488H	Open	2235.5920	1.3912	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7572	09488J	Decom	162.1974	0.1009	Close	D - DECOMMISSION	Southeast RAP
7573	09488K	Close	2102.1943	1.3081	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7574	09488L	Close	2309.7098	1.4373	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10800	09488M	Decom	298.3785	0.1857	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10801	09488M	Decom	805.8105	0.5014	Close	D - DECOMMISSION	Southeast RAP
7576	09488N	Open	1853.6143	1.1535	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7577	09488P	Close	2179.1915	1.3561	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7578	09488W	Close	2721.6723	1.6936	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7579	09488X	Close	3773.1672	2.3480	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7580	09488Y	Close	4929.0451	3.0672	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7581	09489	Open	1077.0549	0.6702	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7582	09489A	Open	3499.4678	2.1776	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
1988	09489C	Decom	373.1566	0.2322	Close	D - DECOMMISSION	Northwest RAP
1989	09489D	Close	337.6859	0.2101	Close	D - DECOMMISSION	Northwest RAP
7583	09489E	Close	142.9957	0.0890	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7584	09489J	Close	1276.8114	0.7945	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7585	09489K	Close	2499.0385	1.5551	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7586	09489N	Decom	451.1617	0.2807	Close	D - DECOMMISSION	Southeast RAP
7587	09489P	Close	4918.0896	3.0604	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7588	09489Q	Decom	735.7478	0.4578	Close	D - DECOMMISSION	Southeast RAP
1990	09489U	Open	1394.4234	0.8677	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
7589	09489W	Open	5306.3125	3.3020	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7590	09489X	Close	2090.9866	1.3012	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7591	09491	Decom	867.8986	0.5401	Close	D - DECOMMISSION	Southeast RAP
1991	09491A	Close	1040.9721	0.6478	Close	D - DECOMMISSION	Northwest RAP
1992	09491B	Decom	251.4999	0.1565	Close	D - DECOMMISSION	Northwest RAP
7592	09491D	Close	3880.8275	2.4150	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7593	09491J	Close	614.6302	0.3825	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7594	09491L	Close	964.8935	0.6004	Close	D - DECOMMISSION	Southeast RAP
1993	09492A	Close	516.4873	0.3214	Close	D - DECOMMISSION	Northwest RAP
7595	09492C	Close	2437.7236	1.5169	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10767	09492D	Open	2297.0126	1.4294	Close	D - DECOMMISSION	Southeast RAP
7597	09492H	Close	1845.2049	1.1482	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1994	09493A	Decom	846.1260	0.5265	Close	D - DECOMMISSION	Northwest RAP
1995	09493B	Close	1305.6145	0.8125	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
7598	09493C	Close	2346.8103	1.4604	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
1996	09493F	Open	349.8564	0.2177	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
1997	09493M	Decom	1296.0707	0.8065	Close	D - DECOMMISSION	Northwest RAP
1998	09493N	Decom	926.1846	0.5763	Close	D - DECOMMISSION	Northwest RAP
1999	09494F	Open	3791.8880	2.3596	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2000	09494G	Decom	315.2859	0.1962	Close	D - DECOMMISSION	Northwest RAP
7599	09494H	Close	1092.7772	0.6800	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
2001	09495	Open	1460.6676	0.9089	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
7600	09495A	Close	2323.7984	1.4460	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2002	09495B	Decom	1701.0766	1.0585	Close	D - DECOMMISSION	Northwest RAP
7601	09495C	Close	1672.6831	1.0409	Close	D - DECOMMISSION	Southeast RAP
7602	09495D	Close	2369.7589	1.4746	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
2003	09495F	Open	370.3859	0.2305	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10724	09495G	Decom	22.6375	0.0141	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10725	09495G	Decom	3261.2723	2.0294	Close	D - DECOMMISSION	Northwest RAP
7603	09495H	Close	2292.7731	1.4267	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
2005	09496B	Decom	2402.3811	1.4949	Close	D - DECOMMISSION	Northwest RAP
2006	09496F	Decom	2955.1200	1.8389	Close	D - DECOMMISSION	Northwest RAP
2007	09496G	Decom	1281.6605	0.7975	Close	D - DECOMMISSION	Northwest RAP
7604	09496H	Close	482.4093	0.3002	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
2008	09497	Close	1882.0984	1.1712	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
2009	09497A	Close	812.4192	0.5056	Close	D - DECOMMISSION	Northwest RAP
2010	09497B	Close	2003.0944	1.2465	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
2011	09497F	Decom	484.1653	0.3013	Close	D - DECOMMISSION	Northwest RAP
7605	09497H	Close	579.8295	0.3608	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7606	09497J	Close	4521.8116	2.8138	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
2012	09498	Decom	4073.8400	2.5351	Close	D - DECOMMISSION	Northwest RAP
2013	09498A	Open	3183.0027	1.9807	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2014	09498B	Decom	569.0983	0.3541	Close	D - DECOMMISSION	Northwest RAP
2015	09498C	Decom	1536.5918	0.9562	Close	D - DECOMMISSION	Northwest RAP
2016	09498F	Open	369.2740	0.2298	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2017	09499	Decom	2680.9440	1.6683	Close	D - DECOMMISSION	Northwest RAP
7607	09499A	Decom	1601.5327	0.9966	Close	D - DECOMMISSION	Southeast RAP
2018	09499B	Decom	484.8321	0.3017	Close	D - DECOMMISSION	Northwest RAP
7608	09499C	Open	3798.8026	2.3639	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7609	09499D	Close	2146.4051	1.3357	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7610	09499E	Close	1227.7849	0.7640	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10594	09499F	Open	406.4900	0.2529	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
10595	09499F	Open	1069.4558	0.6655	Close	D - DECOMMISSION	TMR PA process
2020	09499G	Decom	789.4422	0.4913	Close	D - DECOMMISSION	Northwest RAP
3338	09500A	Open	1204.7822	0.7497	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3339	09500C	Decom	485.6228	0.3022	Close	D - DECOMMISSION	Northwest RAP
3340	09500D	Decom	1722.6641	1.0720	Close	D - DECOMMISSION	Northwest RAP
3341	09500E	Decom	389.8048	0.2426	Close	D - DECOMMISSION	Northwest RAP
3342	09500F	Decom	171.0008	0.1064	Close	D - DECOMMISSION	Northwest RAP
4460	09500G	Decom	764.3657	0.4756	Close	D - DECOMMISSION	Northwest RAP
4461	09500G	Open	296.7292	0.1846	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3343	09500H	Decom	580.3845	0.3612	Close	D - DECOMMISSION	Northwest RAP
3344	09500L	Open	1753.7036	1.0913	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3345	09500M	Decom	207.9671	0.1294	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4462	09500N	Decom	1212.1563	0.7543	Close	D - DECOMMISSION	Northwest RAP
4463	09500N	Open	792.9552	0.4934	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3346	09500P	Decom	567.1999	0.3530	Close	D - DECOMMISSION	Northwest RAP
3347	09500Q	Decom	253.6654	0.1579	Close	D - DECOMMISSION	Northwest RAP
3348	09500R	Decom	670.1227	0.4170	Close	D - DECOMMISSION	Northwest RAP
3349	09500S	Decom	810.2195	0.5042	Close	D - DECOMMISSION	Northwest RAP
3350	09500T	Decom	368.9196	0.2296	Close	D - DECOMMISSION	Northwest RAP
3351	09501	Decom	2020.5572	1.2573	Close	D - DECOMMISSION	Northwest RAP
4464	09501A	Open	165.8062	0.1032	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4465	09501A	Decom	378.0268	0.2352	Close	D - DECOMMISSION	Northwest RAP
3352	09501B	Decom	216.0044	0.1344	Close	D - DECOMMISSION	Northwest RAP
3353	09501C	Decom	2843.7803	1.7696	Close	D - DECOMMISSION	Northwest RAP
3354	09501D	Decom	573.7555	0.3570	Close	D - DECOMMISSION	Northwest RAP
3355	09501E	Decom	373.4874	0.2324	Close	D - DECOMMISSION	Northwest RAP
3356	09502	Decom	919.8483	0.5724	Close	D - DECOMMISSION	Northwest RAP
3357	09504	Decom	555.7164	0.3458	Close	D - DECOMMISSION	Northwest RAP
3358	09505	Decom	1991.7957	1.2394	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3359	09505A	Decom	165.7180	0.1031	Close	D - DECOMMISSION	Northwest RAP
3360	09506	Decom	518.2585	0.3225	Close	D - DECOMMISSION	Northwest RAP
3361	09507	Open	566.5570	0.3526	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3362	09508	Open	510.1129	0.3174	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3363	09509	Decom	1271.0996	0.7910	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3364	09509A	Decom	2220.9797	1.3821	Close	D - DECOMMISSION	Northwest RAP
3365	09510	Decom	2281.9245	1.4200	Close	D - DECOMMISSION	Northwest RAP
3366	09512A	Open	1269.4267	0.7899	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4466	09513	Decom	3893.1778	2.4226	Close	D - DECOMMISSION	Northwest RAP
4467	09513	Open	12624.9336	7.8562	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4468	09513	Decom	2088.3008	1.2995	Close	D - DECOMMISSION	Northwest RAP
4469	09513	Open	1909.6940	1.1884	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4470	09513	Decom	1043.3404	0.6492	Close	D - DECOMMISSION	Northwest RAP
3367	09513A	Decom	1619.1172	1.0075	Close	D - DECOMMISSION	Northwest RAP
3368	09513B	Decom	356.3803	0.2218	Close	D - DECOMMISSION	Northwest RAP
3369	09513C	Decom	1349.7007	0.8399	Close	D - DECOMMISSION	Northwest RAP
3370	09513E	Decom	1109.5858	0.6905	Close	D - DECOMMISSION	Northwest RAP
3371	09513F	Decom	1669.4316	1.0388	Close	D - DECOMMISSION	Northwest RAP
3372	09513G	Open	1002.2947	0.6237	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3373	09513H	Decom	476.0611	0.2962	Close	D - DECOMMISSION	Northwest RAP
3374	09513J	Decom	926.6855	0.5767	Close	D - DECOMMISSION	Northwest RAP
3375	09514	Decom	383.5541	0.2387	Close	D - DECOMMISSION	Northwest RAP
3376	09515	Decom	2408.1305	1.4985	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3377	09515A	Decom	1451.6849	0.9034	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3378	09515B	Decom	274.6365	0.1709	Close	D - DECOMMISSION	Northwest RAP
3379	09515C	Decom	301.4619	0.1876	Close	D - DECOMMISSION	Northwest RAP
3380	09516	Open	255.8020	0.1592	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3381	09517A	Decom	1045.1004	0.6503	Close	D - DECOMMISSION	Northwest RAP
3382	09518	Decom	8935.5463	5.5604	Close	D - DECOMMISSION	Northwest RAP
3383	09518A	Decom	766.4792	0.4770	Close	D - DECOMMISSION	Northwest RAP
3384	09518B	Decom	541.7044	0.3371	Close	D - DECOMMISSION	Northwest RAP
3385	09518C	Decom	1609.8794	1.0018	Close	D - DECOMMISSION	Northwest RAP
3386	09518D	Decom	1885.6214	1.1734	Close	D - DECOMMISSION	Northwest RAP
3387	09518E	Decom	437.3246	0.2721	Close	D - DECOMMISSION	Northwest RAP
3388	09518F	Decom	1249.5907	0.7776	Close	D - DECOMMISSION	Northwest RAP
3389	09519	Decom	2196.8078	1.3670	Close	D - DECOMMISSION	Northwest RAP
3390	09519A	Decom	529.2256	0.3293	Close	D - DECOMMISSION	Northwest RAP
3391	09519C	Decom	240.9296	0.1499	Close	D - DECOMMISSION	Northwest RAP
3392	09520	Decom	584.6299	0.3638	Close	D - DECOMMISSION	Northwest RAP
3393	09521	Decom	1695.8923	1.0553	Close	D - DECOMMISSION	Northwest RAP
3394	09521A	Decom	527.4109	0.3282	Close	D - DECOMMISSION	Northwest RAP
3395	09521B	Decom	154.5693	0.0962	Close	D - DECOMMISSION	Northwest RAP
3396	09522	Open	762.2569	0.4743	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3397	09523	Decom	1563.6759	0.9730	Close	D - DECOMMISSION	Northwest RAP
4471	09524	Decom	5509.9052	3.4287	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4472	09524	Open	4659.5383	2.8995	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3398	09524B	Decom	1778.9011	1.1070	Close	D - DECOMMISSION	Northwest RAP
3399	09524C	Decom	1113.2882	0.6928	Close	D - DECOMMISSION	Northwest RAP
3400	09524D	Decom	356.4473	0.2218	Close	D - DECOMMISSION	Northwest RAP
3401	09524E	Decom	810.0983	0.5041	Close	D - DECOMMISSION	Northwest RAP
3402	09524F	Decom	545.1105	0.3392	Close	D - DECOMMISSION	Northwest RAP
3403	09524G	Decom	589.0306	0.3665	Close	D - DECOMMISSION	Northwest RAP
3404	09524H	Decom	2880.2530	1.7923	Close	D - DECOMMISSION	Northwest RAP
3405	09524L	Open	2740.9964	1.7057	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3406	09524M	Open	878.6354	0.5468	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3407	09524N	Decom	700.4919	0.4359	Close	D - DECOMMISSION	Northwest RAP
3408	09524P	Decom	1413.2256	0.8794	Close	D - DECOMMISSION	Northwest RAP
10596	09525	Decom	39.4081	0.0245	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10597	09525	Decom	1982.5586	1.2337	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3410	09526	Decom	222.3596	0.1384	Close	D - DECOMMISSION	Northwest RAP
3411	09527	Decom	217.8449	0.1356	Close	D - DECOMMISSION	Northwest RAP
3412	09527A	Decom	540.3331	0.3362	Close	D - DECOMMISSION	Northwest RAP
3413	09528	Open	2267.2247	1.4108	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3414	09528A	Decom	220.6239	0.1373	Close	D - DECOMMISSION	Northwest RAP
3415	09528B	Decom	343.0605	0.2135	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4473	09529	Decom	844.6660	0.5256	Close	D - DECOMMISSION	Northwest RAP
4474	09529	Open	1439.3124	0.8957	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3416	09529A	Open	991.8517	0.6172	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3417	09530	Open	3802.3765	2.3661	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3418	09530B	Decom	1369.4851	0.8522	Close	D - DECOMMISSION	Northwest RAP
3419	09531	Decom	2022.0662	1.2583	Close	D - DECOMMISSION	Northwest RAP
3420	09532	Open	1294.5438	0.8056	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3898	09532	Decom	840.5110	0.5230	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3421	09533	Decom	141.5301	0.0881	Close	D - DECOMMISSION	Northwest RAP
3422	09534	Decom	353.7827	0.2202	Close	D - DECOMMISSION	Northwest RAP
3423	09534A	Decom	254.0975	0.1581	Close	D - DECOMMISSION	Northwest RAP
3424	09534B	Open	601.8189	0.3745	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3425	09535	Open	1435.8753	0.8935	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3426	09536	Open	5214.7101	3.2450	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3427	09536A	Decom	941.5852	0.5859	Close	D - DECOMMISSION	Northwest RAP
3428	09536B	Decom	1300.4271	0.8092	Close	D - DECOMMISSION	Northwest RAP
3429	09536C	Decom	792.0142	0.4929	Close	D - DECOMMISSION	Northwest RAP
3430	09536D	Decom	2155.3539	1.3412	Close	D - DECOMMISSION	Northwest RAP
3431	09536E	Decom	439.6151	0.2736	Close	D - DECOMMISSION	Northwest RAP
3432	09536F	Decom	1174.6694	0.7310	Close	D - DECOMMISSION	Northwest RAP
3433	09536G	Decom	743.4559	0.4626	Close	D - DECOMMISSION	Northwest RAP
3434	09538	Open	4880.4872	3.0370	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3435	09538A	Open	2074.1506	1.2907	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3436	09538B	Decom	1192.0089	0.7418	Close	D - DECOMMISSION	Northwest RAP
3437	09538C	Decom	156.7094	0.0975	Close	D - DECOMMISSION	Northwest RAP
3438	09538D	Decom	816.8125	0.5083	Close	D - DECOMMISSION	Northwest RAP
3439	09539	Decom	1080.0379	0.6721	Close	D - DECOMMISSION	Northwest RAP
3440	09540	Decom	666.3764	0.4147	Close	D - DECOMMISSION	Northwest RAP
4475	09541	Decom	1112.1712	0.6921	Close	D - DECOMMISSION	Northwest RAP
4476	09541	Open	2048.8703	1.2750	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3441	09541A	Open	2284.4145	1.4215	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3442	09541B	Decom	1011.0174	0.6291	Close	D - DECOMMISSION	Northwest RAP
3443	09542C	Decom	803.5229	0.5000	Close	D - DECOMMISSION	Northwest RAP
3444	09543	Decom	1700.8522	1.0584	Close	D - DECOMMISSION	Northwest RAP
10599	09544	Decom	1486.5276	0.9250	Close	D - DECOMMISSION	Northwest RAP
10598	09544	Decom	2486.8624	1.5475	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3446	09544A	Decom	852.0589	0.5302	Close	D - DECOMMISSION	Northwest RAP
3447	09544B	Decom	1132.6215	0.7048	Close	D - DECOMMISSION	Northwest RAP
3448	09544C	Decom	765.2183	0.4762	Close	D - DECOMMISSION	Northwest RAP
3449	09544D	Decom	266.8710	0.1661	Close	D - DECOMMISSION	Northwest RAP
3450	09544G	Decom	154.0356	0.0959	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3451	09544H	Decom	647.3750	0.4028	Close	D - DECOMMISSION	Northwest RAP
3452	09544K	Decom	381.4325	0.2374	Close	D - DECOMMISSION	Northwest RAP
3453	09544R	Decom	538.2058	0.3349	Close	D - DECOMMISSION	Northwest RAP
3454	09545	Decom	1198.4302	0.7458	Close	D - DECOMMISSION	Northwest RAP
3455	09546	Decom	1009.8234	0.6284	Close	D - DECOMMISSION	Northwest RAP
3456	09546A	Decom	286.4188	0.1782	Close	D - DECOMMISSION	Northwest RAP
3457	09547	Decom	2525.8242	1.5718	Close	D - DECOMMISSION	Northwest RAP
3458	09547A	Decom	277.3311	0.1726	Close	D - DECOMMISSION	Northwest RAP
3459	09548	Open	1257.8686	0.7827	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3460	09548A	Decom	3203.6692	1.9936	Close	D - DECOMMISSION	Northwest RAP
3461	09548B	Decom	1264.7257	0.7870	Close	D - DECOMMISSION	Northwest RAP
3462	09548C	Decom	1190.7792	0.7410	Close	D - DECOMMISSION	Northwest RAP
3463	09548D	Decom	1722.8115	1.0721	Close	D - DECOMMISSION	Northwest RAP
3464	09548E	Decom	655.5358	0.4079	Close	D - DECOMMISSION	Northwest RAP
3465	09548F	Decom	340.1074	0.2116	Close	D - DECOMMISSION	Northwest RAP
3466	09549	Open	5045.4146	3.1396	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3467	09549A	Decom	221.4524	0.1378	Close	D - DECOMMISSION	Northwest RAP
3468	09549B	Open	3318.2837	2.0649	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3469	09549C	Decom	1307.6564	0.8137	Close	D - DECOMMISSION	Northwest RAP
3470	09549D	Decom	1152.7018	0.7173	Close	D - DECOMMISSION	Northwest RAP
3471	09549E	Open	718.4676	0.4471	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3472	09549F	Open	1425.0123	0.8868	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3473	09549G	Decom	310.2886	0.1931	Close	D - DECOMMISSION	Northwest RAP
3474	09549H	Decom	320.7286	0.1996	Close	D - DECOMMISSION	Northwest RAP
3475	09549L	Decom	1254.6613	0.7807	Close	D - DECOMMISSION	Northwest RAP
3476	09549M	Open	1817.8248	1.1312	Close	D - DECOMMISSION	TMR PA process
3477	09549N	Open	671.4258	0.4178	Close	D - DECOMMISSION	TMR PA process
3478	09550	Decom	1202.3969	0.7482	Close	D - DECOMMISSION	Northwest RAP
3479	09550A	Decom	175.2427	0.1090	Close	D - DECOMMISSION	Northwest RAP
3480	09550C	Decom	265.9028	0.1655	Close	D - DECOMMISSION	Northwest RAP
3481	09550D	Decom	453.6655	0.2823	Close	D - DECOMMISSION	Northwest RAP
10639	09551	Open	5431.3419	3.3798	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10640	09551	Open	342.4844	0.2131	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10641	09551	Open	721.8178	0.4492	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3483	09551A	Decom	3577.8506	2.2264	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3484	09551B	Decom	357.2556	0.2223	Close	D - DECOMMISSION	Northwest RAP
3485	09552	Open	872.5636	0.5430	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3486	09553	Open	646.5636	0.4023	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3487	09554	Open	560.0792	0.3485	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3488	09555	Decom	404.3324	0.2516	Close	D - DECOMMISSION	Northwest RAP
3489	09557	Open	270.1752	0.1681	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3490	09558	Decom	1481.3007	0.9218	Close	D - DECOMMISSION	Northwest RAP
3491	09559	Decom	2457.7486	1.5294	Close	D - DECOMMISSION	Northwest RAP
3492	09559A	Decom	430.9466	0.2682	Close	D - DECOMMISSION	Northwest RAP
3493	09561	Decom	1094.7421	0.6812	Close	D - DECOMMISSION	Northwest RAP
3494	09562	Decom	661.5733	0.4117	Close	D - DECOMMISSION	Northwest RAP
3495	09563	Decom	267.4802	0.1664	Close	D - DECOMMISSION	Northwest RAP
3496	09563A	Decom	173.8595	0.1082	Close	D - DECOMMISSION	Northwest RAP
3497	09565	Open	938.2328	0.5838	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3498	09567	Decom	235.7404	0.1467	Close	D - DECOMMISSION	Northwest RAP
3499	09568	Decom	639.2096	0.3978	Close	D - DECOMMISSION	Northwest RAP
3500	09570	Open	2264.6575	1.4092	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3501	09570A	Decom	1117.3096	0.6953	Close	D - DECOMMISSION	Northwest RAP
3502	09571	Open	1407.9479	0.8761	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3503	09571B	Decom	614.4578	0.3824	Close	D - DECOMMISSION	Northwest RAP
3504	09573	Decom	1517.4255	0.9443	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3505	09573B	Decom	111.9234	0.0696	Close	D - DECOMMISSION	Northwest RAP
10600	09573C	Decom	739.8928	0.4604	Close	D - DECOMMISSION	Northwest RAP
10602	09573C	Decom	1671.3920	1.0401	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10603	09573C	Decom	368.9983	0.2296	Close	D - DECOMMISSION	Northwest RAP
3507	09573D	Decom	405.5027	0.2523	Close	D - DECOMMISSION	Northwest RAP
3508	09573E	Decom	301.9104	0.1879	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3509	09573F	Decom	637.4398	0.3967	Close	D - DECOMMISSION	Northwest RAP
3510	09573G	Decom	1049.1478	0.6529	Close	D - DECOMMISSION	Northwest RAP
3511	09573J	Decom	766.5175	0.4770	Close	D - DECOMMISSION	Northwest RAP
3512	09574	Decom	1022.9909	0.6366	Close	D - DECOMMISSION	Northwest RAP
3513	09575	Decom	1847.2939	1.1495	Close	D - DECOMMISSION	Northwest RAP
3514	09575A	Decom	953.5049	0.5933	Close	D - DECOMMISSION	Northwest RAP
3515	09576	Decom	1318.0510	0.8202	Close	D - DECOMMISSION	Northwest RAP
3516	09576A	Decom	298.6119	0.1858	Close	D - DECOMMISSION	Northwest RAP
3517	09577	Decom	395.1202	0.2459	Close	D - DECOMMISSION	Northwest RAP
3518	09579	Decom	2218.1976	1.3803	Close	D - DECOMMISSION	Northwest RAP
3519	09580	Decom	828.6713	0.5157	Close	D - DECOMMISSION	Northwest RAP
3520	09580A	Decom	342.8020	0.2133	Close	D - DECOMMISSION	Northwest RAP
3521	09581	Decom	336.7087	0.2095	Close	D - DECOMMISSION	Northwest RAP
3522	09582	Decom	216.1260	0.1345	Close	D - DECOMMISSION	Northwest RAP
3523	09583	Decom	1613.5535	1.0041	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3524	09584	Decom	416.0665	0.2589	Close	D - DECOMMISSION	Northwest RAP
3525	09585	Decom	288.9436	0.1798	Close	D - DECOMMISSION	Northwest RAP
3526	09586	Decom	4035.6444	2.5113	Close	D - DECOMMISSION	Northwest RAP
3527	09586A	Decom	749.3357	0.4663	Close	D - DECOMMISSION	Northwest RAP
3528	09586B	Decom	6612.1599	4.1146	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3529	09586D	Decom	570.1177	0.3548	Close	D - DECOMMISSION	Northwest RAP
3530	09586E	Decom	138.6485	0.0863	Close	D - DECOMMISSION	Northwest RAP
3531	09586H	Decom	3236.5517	2.0140	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
3532	09586J	Decom	703.6545	0.4379	Close	D - DECOMMISSION	Northwest RAP
3533	09587	Open	670.3836	0.4172	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3534	09587A	Open	319.1670	0.1986	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3535	09589	Decom	1090.9562	0.6789	Close	D - DECOMMISSION	Northwest RAP
3536	09590	Decom	308.5451	0.1920	Close	D - DECOMMISSION	Northwest RAP
3537	09590A	Decom	680.7285	0.4236	Close	D - DECOMMISSION	Northwest RAP
3538	09592	Decom	577.7133	0.3595	Close	D - DECOMMISSION	Northwest RAP
3539	09592A	Decom	213.5895	0.1329	Close	D - DECOMMISSION	Northwest RAP
3540	09594	Open	1558.1117	0.9696	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3541	09594A	Open	649.8678	0.4044	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3542	09595	Decom	1464.8210	0.9115	Close	D - DECOMMISSION	Northwest RAP
3543	09595A	Decom	702.1344	0.4369	Close	D - DECOMMISSION	Northwest RAP
3544	09596	Decom	713.6738	0.4441	Close	D - DECOMMISSION	Northwest RAP
3545	09596B	Decom	183.3491	0.1141	Close	D - DECOMMISSION	Northwest RAP
3546	09597A	Decom	730.9592	0.4549	Close	D - DECOMMISSION	Northwest RAP
3547	09598A	Decom	587.2547	0.3654	Close	D - DECOMMISSION	Northwest RAP
3548	09598C	Decom	267.4229	0.1664	Close	D - DECOMMISSION	Northwest RAP
3549	09600	Decom	3234.6229	2.0128	Close	D - DECOMMISSION	Northwest RAP
3550	09600A	Decom	3076.7903	1.9146	Close	D - DECOMMISSION	Northwest RAP
10375	09615	Open	420.8994	0.2619	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10376	09615	Close	449.1200	0.2795	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7611	09615A	Open	737.4272	0.4589	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7612	09615B	Close	481.9714	0.2999	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7613	09615C	Close	366.9506	0.2283	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7614	09615D	Close	529.4982	0.3295	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7615	09615E	Close	1037.7119	0.6457	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7616	09615F	Close	310.0217	0.1929	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7617	09615G	Decom	820.5933	0.5106	Close	D - DECOMMISSION	East Clear Creek RAP
7618	09615H	Close	2374.6583	1.4777	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7619	09615K	Close	1564.6281	0.9736	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7620	09615M	Open	1537.3601	0.9567	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7621	09615P	Close	1264.6757	0.7870	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7622	09615U	Open	1892.1752	1.1775	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7623	09615X	Close	581.6706	0.3620	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7624	09616A	Close	732.0722	0.4556	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7625	09616B	Decom	5493.7112	3.4186	Close	D - DECOMMISSION	East Clear Creek RAP
7626	09616C	Close	3070.2211	1.9105	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7627	09616E	Close	362.8445	0.2258	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7628	09616F	Decom	775.5469	0.4826	Close	D - DECOMMISSION	East Clear Creek RAP
7629	09616G	Open	81.2434	0.0506	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7630	09616H	Close	2800.8656	1.7429	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7631	09616K	Close	617.6660	0.3844	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7632	09616M	Close	159.5874	0.0993	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7633	09616P	Close	719.3046	0.4476	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7634	09616Q	Close	138.0528	0.0859	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7635	09616R	Decom	540.0803	0.3361	Close	D - DECOMMISSION	East Clear Creek RAP
7636	09616S	Close	297.2726	0.1850	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7637	09616T	Close	486.0448	0.3025	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7638	09616U	Close	377.6315	0.2350	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7639	09616V	Decom	322.1922	0.2005	Close	D - DECOMMISSION	East Clear Creek RAP
7640	09616W	Close	293.2729	0.1825	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7641	09616X	Close	637.0432	0.3964	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7642	09616Y	Decom	766.8595	0.4772	Close	D - DECOMMISSION	East Clear Creek RAP
7643	09707A	Decom	726.6341	0.4522	Close	D - DECOMMISSION	East Clear Creek RAP
7644	09707B	Close	865.3737	0.5385	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7645	09707C	Close	1371.6151	0.8535	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7646	09707D	Close	848.3179	0.5279	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7647	09707E	Close	1833.7743	1.1411	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7648	09707F	Open	1680.0174	1.0454	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7649	09707G	Close	945.6356	0.5884	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7650	09707H	Decom	557.3734	0.3468	Close	D - DECOMMISSION	East Clear Creek RAP
7651	09707J	Close	1248.8279	0.7771	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7652	09707K	Close	1323.0918	0.8233	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7653	09707L	Decom	2837.3983	1.7656	Close	D - DECOMMISSION	East Clear Creek RAP
7654	09707N	Close	600.6284	0.3738	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7655	09707P	Decom	577.6717	0.3595	Close	D - DECOMMISSION	East Clear Creek RAP
7656	09707Q	Close	1087.6338	0.6768	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7657	09707R	Close	3771.4839	2.3469	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7658	09707S	Close	689.2191	0.4289	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7659	09707T	Close	2631.1221	1.6373	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7660	09707U	Decom	1230.8173	0.7659	Close	D - DECOMMISSION	East Clear Creek RAP
7661	09707V	Decom	174.1329	0.1084	Close	D - DECOMMISSION	East Clear Creek RAP
7662	09707W	Decom	1955.8913	1.2171	Close	D - DECOMMISSION	East Clear Creek RAP
7663	09707X	Decom	2318.3995	1.4427	Close	D - DECOMMISSION	East Clear Creek RAP
7664	09707Y	Decom	2501.0107	1.5563	Close	D - DECOMMISSION	East Clear Creek RAP
10377	09708B	Open	405.2492	0.2522	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10378	09708B	Open	1177.8129	0.7329	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7665	09708D	Open	932.3481	0.5802	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7666	09708E	Close	633.7131	0.3943	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7667	09708F	Close	396.9725	0.2470	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7668	09708G	Close	965.5468	0.6008	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7669	09708H	Close	1867.9926	1.1624	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7670	09708J	Close	1405.5649	0.8747	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7671	09708K	Close	1406.1999	0.8750	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7672	09708L	Close	786.1890	0.4892	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7673	09708N	Close	1594.0834	0.9920	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7674	09708P	Close	3570.2466	2.2217	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7675	09708Q	Close	472.0707	0.2938	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7676	09708R	Close	741.6366	0.4615	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7677	09708S	Close	967.3888	0.6020	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7678	09708T	Decom	217.0001	0.1350	Close	D - DECOMMISSION	East Clear Creek RAP
7679	09708U	Decom	600.7818	0.3739	Close	D - DECOMMISSION	East Clear Creek RAP
7680	09708V	Decom	232.2535	0.1445	Close	D - DECOMMISSION	East Clear Creek RAP
7681	09708W	Close	148.4699	0.0924	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7682	09708X	Close	503.0902	0.3131	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7683	09708Y	Close	136.9387	0.0852	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7684	09709	Close	935.6920	0.5823	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7685	09709A	Close	776.0266	0.4829	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7686	09709B	Close	994.5517	0.6189	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7687	09709C	Decom	562.2869	0.3499	Close	D - DECOMMISSION	East Clear Creek RAP
7688	09709D	Close	652.0798	0.4058	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7689	09709E	Close	369.8022	0.2301	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7690	09709F	Close	155.0460	0.0965	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7691	09709G	Close	995.9420	0.6198	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7692	09709H	Close	2304.4299	1.4340	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7693	09709J	Close	685.8646	0.4268	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7694	09709K	Close	612.0546	0.3809	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7695	09709L	Close	1009.8978	0.6284	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7696	09709M	Close	225.4796	0.1403	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7697	09709N	Close	318.0524	0.1979	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7698	09709P	Close	313.8985	0.1953	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7699	09709Q	Close	410.5765	0.2555	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7700	09709R	Close	588.3445	0.3661	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7701	09709S	Close	677.2034	0.4214	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7702	09709T	Decom	163.7211	0.1019	Close	D - DECOMMISSION	East Clear Creek RAP
7703	09709U	Close	568.1507	0.3535	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7704	09709V	Close	965.7760	0.6010	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7705	09709W	Close	729.2125	0.4538	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7706	09709X	Close	407.9475	0.2539	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7707	09709Y	Close	838.1099	0.5215	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7708	09710	Close	3809.5191	2.3706	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7709	09710A	Close	1129.2443	0.7027	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
7710	09710B	Open	1746.9899	1.0871	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7711	09710C	Open	2416.3123	1.5036	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7712	09710D	Close	1562.7834	0.9725	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7713	09710E	Close	896.2756	0.5577	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7714	09710F	Close	1278.3123	0.7955	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7715	09710G	Close	1376.8161	0.8568	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7716	09710H	Close	363.0953	0.2259	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7717	09710J	Open	458.2294	0.2851	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7718	09710K	Close	595.5849	0.3706	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7719	09710L	Open	333.9357	0.2078	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7720	09710M	Open	9514.9844	5.9210	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7721	09710N	Open	2640.2782	1.6430	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7722	09710P	Close	1647.8156	1.0254	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7723	09710Q	Close	1655.7454	1.0303	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7724	09710R	Close	1591.1092	0.9901	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7725	09710S	Close	363.7564	0.2264	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7726	09710T	Close	1086.9105	0.6764	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
7727	09710U	Open	1311.3061	0.8160	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7728	09710V	Open	4185.0165	2.6042	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7729	09710W	Close	2555.8227	1.5904	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7730	09710X	Open	282.7413	0.1759	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7731	09710Y	Close	4413.9209	2.7467	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7732	09711	Close	2657.7988	1.6539	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7733	09711A	Close	4768.2838	2.9672	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7734	09711B	Open	2542.6666	1.5822	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7735	09711C	Close	76.1279	0.0474	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7736	09711D	Close	2486.9857	1.5476	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7737	09711E	Close	886.3703	0.5516	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7738	09711F	Close	286.2773	0.1781	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7739	09711G	Close	1652.4229	1.0283	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7740	09711H	Close	598.8101	0.3726	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7741	09711J	Close	530.2131	0.3299	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7742	09711K	Close	121.3562	0.0755	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10379	09711L	Close	958.9322	0.5967	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10380	09711L	Decom	179.1167	0.1115	Close	D - DECOMMISSION	East Clear Creek RAP
7743	09711M	Close	512.1274	0.3187	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7744	09711N	Close	743.8218	0.4629	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7745	09711P	Decom	221.3866	0.1378	Close	D - DECOMMISSION	East Clear Creek RAP
7746	09711Q	Close	532.2925	0.3312	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7747	09711R	Close	1378.1077	0.8576	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7748	09711S	Close	97.4162	0.0606	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7749	09711T	Open	2971.1324	1.8489	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7750	09711U	Close	286.8323	0.1785	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7751	09711V	Close	843.5270	0.5249	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7752	09711W	Close	2091.6267	1.3016	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7753	09711X	Open	882.8494	0.5494	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7754	09711Y	Close	567.2420	0.3530	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7755	09712A	Close	219.8897	0.1368	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7756	09712B	Close	330.1645	0.2055	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7757	09712C	Close	272.2223	0.1694	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7758	09712F	Close	2442.7688	1.5201	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7759	09712G	Close	2033.5141	1.2654	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7760	09712H	Close	3501.1861	2.1787	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7761	09712J	Close	986.3012	0.6138	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7762	09712K	Close	884.6618	0.5505	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7763	09712L	Close	1278.4272	0.7955	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7764	09712M	Close	145.5446	0.0906	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7765	09712N	Close	1303.5529	0.8112	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7766	09712P	Open	333.2856	0.2074	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7767	09712Q	Open	391.4383	0.2436	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7768	09712R	Close	199.8456	0.1244	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7769	09712S	Close	177.8918	0.1107	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7770	09712T	Open	1803.3306	1.1222	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7771	09712U	Close	677.3281	0.4215	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7772	09712V	Close	2107.2156	1.3113	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7773	09712W	Decom	260.5784	0.1622	Close	D - DECOMMISSION	East Clear Creek RAP
7774	09712X	Close	376.2969	0.2342	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7775	09712Y	Open	2260.1471	1.4064	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7776	09713	Close	623.7622	0.3882	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7777	09713A	Close	984.2081	0.6125	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7778	09713B	Close	761.1004	0.4736	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7779	09713C	Close	470.0211	0.2925	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7780	09713D	Close	432.8879	0.2694	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7781	09713E	Close	1060.2734	0.6598	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7782	09713F	Close	527.8269	0.3285	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7783	09713G	Close	1515.0551	0.9428	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7784	09713H	Close	643.0437	0.4002	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7785	09713J	Close	546.1185	0.3398	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7786	09713K	Decom	1022.3722	0.6362	Close	D - DECOMMISSION	East Clear Creek RAP
7787	09713L	Decom	1803.3090	1.1222	Close	D - DECOMMISSION	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7788	09713M	Open	486.4628	0.3027	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7789	09713N	Close	838.6573	0.5219	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7790	09713P	Close	511.7331	0.3184	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7791	09713R	Close	2546.7906	1.5848	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7792	09713S	Close	4003.2988	2.4912	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7793	09713T	Close	230.3612	0.1433	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7794	09713V	Close	613.5064	0.3818	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7795	09713X	Close	709.7978	0.4417	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7796	09713Y	Close	385.9352	0.2402	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7797	09714	Close	994.5958	0.6189	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7798	09714A	Close	1699.0823	1.0573	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7799	09714B	Close	345.9768	0.2153	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7800	09714C	Close	559.4066	0.3481	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7801	09714D	Close	1205.3475	0.7501	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7802	09714E	Close	1383.6683	0.8610	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7803	09714F	Decom	395.9960	0.2464	Close	D - DECOMMISSION	East Clear Creek RAP
7804	09714G	Open	336.2351	0.2092	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7805	09714H	Close	245.2288	0.1526	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7806	09714J	Close	114.3503	0.0712	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7807	09714K	Close	946.6351	0.5891	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7808	09714L	Close	1055.5677	0.6569	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7809	09714M	Close	895.2390	0.5571	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7810	09714N	Close	4655.8716	2.8972	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7811	09714P	Close	612.6139	0.3812	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7812	09714Q	Decom	1132.5670	0.7048	Close	D - DECOMMISSION	East Clear Creek RAP
7813	09714R	Close	3377.0101	2.1014	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7814	09714S	Close	871.6753	0.5424	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7815	09714T	Close	182.2664	0.1134	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7816	09714U	Close	557.3095	0.3468	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7817	09714V	Close	662.3588	0.4122	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7818	09714W	Close	515.9864	0.3211	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7819	09714X	Decom	2965.4905	1.8454	Close	D - DECOMMISSION	East Clear Creek RAP
7820	09714Y	Open	552.2073	0.3436	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7821	09715	Close	2249.2362	1.3996	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7822	09715A	Close	483.6129	0.3009	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7823	09715B	Decom	256.3679	0.1595	Close	D - DECOMMISSION	East Clear Creek RAP
7824	09715C	Decom	298.0093	0.1854	Close	D - DECOMMISSION	East Clear Creek RAP
7825	09715G	Open	1558.5203	0.9698	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7826	09715H	Open	2805.3054	1.7457	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7827	09715J	Close	535.5512	0.3333	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7828	09715K	Close	486.1871	0.3025	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7829	09715L	Close	1543.7896	0.9607	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7830	09715M	Close	621.3142	0.3866	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7831	09715N	Close	2685.2923	1.6710	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7832	09715P	Close	2445.4198	1.5217	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7833	09715Q	Close	653.3143	0.4065	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7834	09715R	Close	431.7741	0.2687	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7835	09715S	Close	169.8993	0.1057	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7836	09715T	Close	2374.4067	1.4775	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7837	09715U	Close	828.2894	0.5154	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7838	09715V	Close	235.3241	0.1464	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7839	09715W	Close	537.4300	0.3344	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7840	09715X	Close	610.7931	0.3801	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7841	09715Y	Close	186.9655	0.1163	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7842	09716A	Close	1676.7483	1.0434	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
7843	09716B	Open	3568.6898	2.2207	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7844	09716C	Open	1540.6046	0.9587	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7845	09716D	Close	1536.2671	0.9560	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7846	09716E	Close	400.4336	0.2492	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7847	09716F	Open	1183.6384	0.7366	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7848	09716G	Close	733.4730	0.4564	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7849	09716H	Open	1797.7205	1.1187	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7850	09716J	Open	1466.3614	0.9125	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7851	09716K	Close	418.6124	0.2605	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7852	09716L	Close	200.8461	0.1250	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7853	09716M	Close	200.2788	0.1246	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7854	09716N	Close	264.4655	0.1646	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
9005	09716P	Decom	407.1155	0.2533	Close	D - DECOMMISSION	Anderson Mesa RAP
7855	09716Q	Open	273.4165	0.1701	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7856	09716R	Open	730.9243	0.4548	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7857	09716S	Open	1960.5518	1.2200	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
7858	09716T	Open	1474.9864	0.9179	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7859	09716U	Close	165.4013	0.1029	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7860	09716Y	Close	422.0410	0.2626	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7861	09717	Close	1051.1530	0.6541	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7862	09717B	Close	1014.6911	0.6314	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7863	09717C	Close	611.8778	0.3808	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7864	09717E	Close	1427.8136	0.8885	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7865	09717F	Close	1727.5122	1.0750	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10688	09717H	Close	331.9305	0.2066	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10689	09717H	Close	891.3566	0.5547	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7867	09717J	Close	365.4731	0.2274	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7868	09717K	Close	601.6562	0.3744	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7869	09717L	Close	1328.3383	0.8266	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7870	09717M	Open	1464.6840	0.9114	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7871	09717N	Close	214.1285	0.1332	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7872	09717P	Close	307.6022	0.1914	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7873	09717Q	Close	242.3833	0.1508	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7874	09717R	Close	181.3108	0.1128	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7875	09717S	Close	856.5799	0.5330	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7876	09717T	Close	369.8083	0.2301	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7877	09717U	Close	269.7708	0.1679	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7878	09717V	Close	1714.5144	1.0669	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7879	09717W	Open	3254.0526	2.0249	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7880	09717X	Close	652.9105	0.4063	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7881	09717Y	Close	1778.7410	1.1069	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7882	09718	Open	4647.8656	2.8923	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7883	09718A	Open	910.5656	0.5666	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7884	09718B	Close	469.2427	0.2920	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7885	09718C	Open	3699.0088	2.3018	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7886	09718D	Open	2397.8898	1.4922	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7887	09718E	Close	2484.1462	1.5458	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7888	09718F	Close	268.3884	0.1670	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7889	09718G	Close	1305.5858	0.8124	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7890	09718H	Close	1237.9216	0.7703	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7891	09718J	Close	3285.7992	2.0447	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7892	09718K	Close	1761.9926	1.0964	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7893	09718L	Close	249.2357	0.1551	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7894	09718M	Close	205.1243	0.1276	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7895	09718N	Close	4365.9170	2.7168	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7896	09718P	Open	243.0979	0.1513	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7897	09718Q	Close	924.5403	0.5753	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7898	09718R	Close	585.2884	0.3642	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7899	09718S	Close	2414.3326	1.5024	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
7900	09718T	Close	582.1034	0.3622	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7901	09718U	Close	2988.9666	1.8600	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7902	09718V	Close	899.5432	0.5598	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7903	09718W	Close	1455.8003	0.9059	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7904	09718X	Close	230.2509	0.1433	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7905	09718Y	Close	317.3136	0.1975	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7906	09719	Close	185.6603	0.1155	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7907	09719A	Close	358.0890	0.2228	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7908	09719B	Open	617.1860	0.3841	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7909	09719C	Close	791.5088	0.4925	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7910	09719D	Close	409.8753	0.2551	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7911	09719E	Close	521.5017	0.3245	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7912	09719F	Close	1182.3656	0.7358	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7913	09719G	Close	159.1186	0.0990	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7914	09719H	Close	844.3751	0.5254	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7915	09719J	Close	857.3120	0.5335	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7916	09719K	Open	572.3451	0.3562	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7917	09719L	Close	375.9606	0.2340	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7918	09719M	Close	108.4666	0.0675	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7919	09719N	Open	435.8359	0.2712	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7920	09719P	Open	7520.9033	4.6801	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7921	09719Q	Close	948.1300	0.5900	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7922	09719V	Close	986.1204	0.6136	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7923	09719W	Open	4576.3213	2.8477	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7924	09719X	Close	588.0464	0.3659	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7925	09719Y	Close	824.8231	0.5133	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7926	09720	Open	2091.4736	1.3015	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7927	09720	Open	1790.3269	1.1141	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7928	09720A	Open	5720.7927	3.5599	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
7929	09720C	Open	539.0090	0.3354	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7930	09720D	Close	364.4866	0.2268	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7931	09720E	Open	530.6089	0.3302	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
7932	09721	Close	2709.4182	1.6860	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7933	09721C	Open	2743.7363	1.7074	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7934	09721H	Open	480.8681	0.2992	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7935	09722	Open	1106.7113	0.6887	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7936	09722A	Open	2652.1326	1.6504	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7937	09722B	Open	3342.5366	2.0800	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7938	09722C	Open	607.6477	0.3781	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7939	09722J	Close	2038.7098	1.2686	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7940	09722M	Close	595.6887	0.3707	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7941	09722Q	Close	2034.8694	1.2663	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7942	09722T	Close	1131.8918	0.7044	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7943	09722U	Close	1874.0143	1.1662	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7944	09722W	Decom	1508.4789	0.9387	Close	D - DECOMMISSION	East Clear Creek RAP
10381	09722Y	Open	2958.7094	1.8411	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10382	09722Y	Decom	114.4339	0.0712	Close	D - DECOMMISSION	East Clear Creek RAP
7945	09723	Close	475.5876	0.2959	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7946	09723A	Close	774.4912	0.4819	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7947	09723B	Close	866.5235	0.5392	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7948	09723C	Open	3861.7444	2.4031	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7949	09723E	Close	856.9887	0.5333	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7950	09723F	Close	5907.9913	3.6764	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7951	09723G	Close	567.8316	0.3533	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7952	09723J	Open	5609.2495	3.4905	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7953	09723K	Open	433.4309	0.2697	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7954	09723M	Close	2023.2394	1.2590	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10383	09723S	Open	1125.3896	0.7003	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10384	09723S	Close	1191.8323	0.7417	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10385	09723U	Open	1094.8941	0.6813	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10386	09723U	Decom	717.8870	0.4467	Close	D - DECOMMISSION	East Clear Creek RAP
10387	09723X	Open	794.3212	0.4943	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10388	09723X	Close	1806.4763	1.1241	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
7955	09723Y	Close	2777.0677	1.7281	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7956	09724A	Close	3011.2056	1.8738	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7957	09724B	Close	3548.4503	2.2081	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7958	09724C	Open	1355.0617	0.8432	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10460	09724D	Open	1599.8363	0.9955	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10461	09724D	Close	1638.9635	1.0199	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
10462	09724D	Open	392.3443	0.2441	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10463	09724D	Close	1195.3542	0.7438	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7959	09724H	Close	1803.8289	1.1225	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7960	09724M	Close	3185.0457	1.9820	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7961	09724S	Close	678.5483	0.4222	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7962	09724V	Open	1800.5460	1.1204	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7963	09724X	Close	1060.1712	0.6597	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7964	09725	Close	1408.2850	0.8763	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7965	09725A	Open	2322.6782	1.4454	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7966	09725D	Close	454.6872	0.2829	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7967	09725F	Open	2459.3526	1.5304	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7968	09725G	Close	414.2345	0.2578	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7969	09725H	Close	972.8950	0.6054	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7970	09725J	Close	1578.0689	0.9820	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
7971	09725K	Open	194.1422	0.1208	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7972	09725L	Close	1141.8157	0.7105	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
7973	09725M	Close	1167.1393	0.7263	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7974	09725N	Open	3633.2772	2.2609	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7975	09725P	Close	1657.5326	1.0314	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
7976	09725Q	Close	1045.0970	0.6503	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7977	09725S	Open	898.2373	0.5590	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7978	09725Y	Close	1467.4822	0.9132	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
7979	09726	Open	1807.9637	1.1251	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7980	09726F	Open	1568.9797	0.9763	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7981	09726H	Close	1026.1974	0.6386	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10696	09726J	Close	553.1459	0.3442	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10697	09726J	Close	592.0440	0.3684	Close	D - DECOMMISSION	TMR PA process
7983	09726S	Close	605.2428	0.3766	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7984	09726W	Open	444.5165	0.2766	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
7985	09727B	Open	999.3254	0.6219	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7986	09727C	Open	1568.0954	0.9758	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7987	09727D	Close	350.2105	0.2179	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7988	09727E	Close	2190.8712	1.3633	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7989	09727F	Close	1715.9060	1.0678	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7990	09727Q	Close	1799.6973	1.1199	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7991	09727R	Close	441.0060	0.2744	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7992	09727X	Close	871.9846	0.5426	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
7993	09728	Open	857.3547	0.5335	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
7994	09728A	Open	1784.8822	1.1107	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7995	09728B	Close	618.2934	0.3848	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7996	09728E	Close	999.3370	0.6219	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
7997	09728H	Close	1536.7127	0.9563	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
7998	09728J	Open	1847.0352	1.1494	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
7999	09728M	Close	1717.7049	1.0689	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
8000	09728S	Close	975.0463	0.6067	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8001	09728X	Close	1804.7708	1.1231	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8002	09728Y	Close	896.1312	0.5576	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10464	09729	Open	673.2437	0.4189	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
10465	09729	Close	945.5316	0.5884	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8003	09729A	Close	1489.2237	0.9267	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8004	09729B	Close	184.3546	0.1147	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8005	09729C	Close	487.2623	0.3032	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8006	09729D	Close	370.9504	0.2308	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8007	09729F	Open	4022.8586	2.5033	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
8008	09729H	Close	1910.2545	1.1887	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8009	09729K	Open	1349.2689	0.8396	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
8010	09729L	Close	1892.9828	1.1780	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8011	09729M	Open	2153.0501	1.3398	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
8012	09729N	Close	592.2115	0.3685	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8013	09729P	Close	1366.5097	0.8503	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8014	09729Q	Open	2940.4114	1.8298	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
8015	09729S	Close	788.7923	0.4908	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8016	09729V	Close	2817.5459	1.7533	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8017	09729W	Open	1092.1362	0.6796	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
8018	09730D	Close	664.4584	0.4135	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8019	09730E	Close	566.9988	0.3528	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8020	09730F	Close	366.5278	0.2281	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8021	09730G	Close	444.8594	0.2768	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8022	09731B	Open	343.3283	0.2136	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
8023	09731C	Close	293.1171	0.1824	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8024	09731D	Close	1081.5682	0.6730	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
8025	09731E	Close	1534.6940	0.9550	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10690	09731F	Open	3173.6867	1.9749	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10691	09731F	Open	206.5534	0.1285	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
8027	09731G	Close	1126.0523	0.7007	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
8028	09731H	Open	887.9821	0.5526	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
8029	09731J	Close	1398.1978	0.8701	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8030	09731K	Open	7530.2543	4.6859	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
8031	09731L	Open	441.9339	0.2750	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
8032	09731M	Close	212.2101	0.1321	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8033	09731N	Close	2336.3706	1.4539	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8034	09731P	Close	345.9352	0.2153	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8035	09731R	Close	348.7688	0.2170	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8036	09731S	Close	2383.7301	1.4833	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8037	09731T	Close	1034.2949	0.6436	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8038	09731W	Close	1358.9657	0.8457	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8039	09731X	Close	1042.9550	0.6490	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8040	09731Y	Close	1217.8152	0.7578	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8041	09732B	Open	906.0321	0.5638	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
8042	09732C	Open	700.1459	0.4357	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
8043	09732D	Open	1215.9016	0.7566	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
8044	09732E	Close	1242.1902	0.7730	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8045	09732G	Close	253.1672	0.1575	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8046	09732J	Open	1040.8966	0.6477	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
8047	09732K	Close	2281.2954	1.4196	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8048	09732L	Open	1977.6302	1.2306	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
8049	09732M	Close	192.1410	0.1196	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8050	09732N	Close	287.4817	0.1789	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8051	09732P	Close	213.8988	0.1331	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8052	09732V	Close	282.0333	0.1755	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8053	09732W	Close	542.8712	0.3378	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8054	09732X	Close	702.9229	0.4374	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8055	09732Y	Close	678.2054	0.4220	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8056	09733A	Close	309.7068	0.1927	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8057	09733B	Open	808.8122	0.5033	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
8058	09733E	Open	7025.1570	4.3716	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
8059	09733F	Close	1009.5363	0.6282	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8060	09733G	Close	483.4993	0.3009	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8061	09733H	Open	1056.6643	0.6575	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
8062	09733J	Close	424.6307	0.2642	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8063	09733K	Close	388.4448	0.2417	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8064	09733L	Open	2801.1522	1.7431	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
8065	09733M	Close	806.6374	0.5020	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8066	09733N	Decom	1045.3082	0.6505	Close	D - DECOMMISSION	East Clear Creek RAP
8067	09733P	Close	317.3800	0.1975	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8068	09733R	Decom	1846.9690	1.1493	Close	D - DECOMMISSION	East Clear Creek RAP
8069	09733S	Close	342.8820	0.2134	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8070	09733T	Close	1210.4621	0.7532	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8071	09733U	Close	267.3151	0.1663	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8072	09733V	Close	284.5362	0.1771	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8073	09733W	Close	425.5685	0.2648	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8074	09733X	Open	1189.3818	0.7401	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10389	09733Y	Close	350.3317	0.2180	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10390	09733Y	Close	797.7316	0.4964	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8075	09734B	Close	752.6337	0.4683	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8076	09734C	Close	845.0609	0.5259	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8077	09734D	Open	1514.2578	0.9423	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
8078	09734E	Close	3515.1480	2.1874	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8079	09734F	Close	319.0478	0.1985	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8080	09734G	Open	1307.7058	0.8138	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
8081	09734H	Close	184.2383	0.1146	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8082	09734J	Open	1855.7949	1.1548	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
8083	09734K	Open	803.8350	0.5002	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
8084	09734L	Close	1263.2659	0.7861	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8085	09734M	Open	670.9599	0.4175	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
8086	09734N	Close	430.2311	0.2677	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8087	09734P	Open	3428.3945	2.1334	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
8088	09734Q	Close	437.6417	0.2723	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8089	09734R	Decom	412.2400	0.2565	Close	D - DECOMMISSION	Southeast RAP
8090	09734S	Close	140.1615	0.0872	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8091	09734T	Close	726.4477	0.4521	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8092	09734U	Close	779.4326	0.4850	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8093	09734V	Close	2051.7888	1.2768	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8094	09734W	Close	238.3078	0.1483	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8095	09734X	Close	677.9626	0.4219	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8096	09735E	Close	3119.3389	1.9411	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8097	09735J	Close	1234.7008	0.7683	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8098	09735N	Decom	160.4302	0.0998	Close	D - DECOMMISSION	East Clear Creek RAP
10391	09735P	Open	521.6807	0.3246	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10392	09735P	Decom	4673.7794	2.9084	Close	D - DECOMMISSION	East Clear Creek RAP
8099	09735Q	Open	355.2454	0.2211	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
8100	09735R	Close	339.3246	0.2112	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8101	09735T	Close	3938.4414	2.4508	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8102	09735U	Close	1434.6279	0.8927	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8103	09736A	Close	3616.3879	2.2504	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8104	09736B	Close	1244.0871	0.7742	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8105	09736C	Close	2034.2680	1.2659	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8106	09736D	Open	2180.7168	1.3570	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
8107	09736E	Close	3029.4381	1.8852	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8108	09736H	Close	672.8015	0.4187	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8109	09736J	Close	829.6485	0.5163	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8110	09736K	Close	1830.7236	1.1392	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8111	09736L	Close	740.6040	0.4609	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8112	09736M	Open	1662.9434	1.0348	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
8113	09736N	Close	1670.4397	1.0395	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8114	09736P	Close	650.4388	0.4048	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8115	09736Q	Close	2386.4596	1.4850	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8116	09736R	Close	2988.0422	1.8594	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8117	09736S	Close	439.2504	0.2733	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8118	09736T	Close	315.5705	0.1964	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8119	09736U	Close	3286.2678	2.0450	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8120	09736Y	Close	424.0614	0.2639	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8121	09737C	Close	1360.6290	0.8467	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8122	09737E	Close	2304.2976	1.4339	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8123	09737F	Close	3163.2223	1.9684	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8124	09737G	Close	576.9295	0.3590	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8125	09737M	Close	178.4630	0.1111	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8126	09737N	Close	1334.4593	0.8304	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8127	09737P	Open	340.3818	0.2118	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10393	09737Q	Decom	4956.2507	3.0842	Close	D - DECOMMISSION	East Clear Creek RAP
10394	09737Q	Decom	3096.2964	1.9268	Close	D - DECOMMISSION	East Clear Creek RAP
10395	09737Q	Close	4135.0064	2.5731	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8128	09737R	Decom	1529.0016	0.9515	Close	D - DECOMMISSION	East Clear Creek RAP
8129	09737S	Close	159.3884	0.0992	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8130	09737T	Close	335.7848	0.2090	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8131	09737U	Close	447.8402	0.2787	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8132	09737V	Close	464.4085	0.2890	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8133	09737Y	Decom	2166.7900	1.3483	Close	D - DECOMMISSION	East Clear Creek RAP
8134	09738A	Close	450.9451	0.2806	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8135	09738B	Close	478.7793	0.2979	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8136	09738D	Open	1169.7366	0.7279	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
8137	09738E	Close	1368.9419	0.8519	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8138	09738F	Close	318.9064	0.1984	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8139	09738G	Open	4169.2332	2.5944	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
8140	09738H	Close	202.3860	0.1259	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8141	09738L	Close	163.9636	0.1020	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8142	09738M	Close	304.5729	0.1895	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8143	09738N	Close	715.8634	0.4455	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10686	09738P	Open	352.2891	0.2192	Close	D - DECOMMISSION	TMR PA process
10687	09738P	Open	1578.4186	0.9822	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
8145	09738S	Close	356.8984	0.2221	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8146	09738T	Close	760.3164	0.4731	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8147	09738U	Close	653.3905	0.4066	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8148	09738V	Close	2518.3198	1.5671	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8149	09738W	Close	556.4428	0.3463	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8150	09738X	Close	1144.6482	0.7123	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
10396	09738Y	Open	347.8016	0.2164	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
10397	09738Y	Decom	282.3481	0.1757	Close	D - DECOMMISSION	East Clear Creek RAP
8151	09739A	Close	2027.5688	1.2617	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8152	09739B	Close	147.3278	0.0917	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8153	09739C	Close	501.8157	0.3123	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8154	09739D	Close	617.9210	0.3845	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8155	09739F	Close	1777.3330	1.1060	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8156	09739G	Close	1044.8229	0.6502	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
8157	09739H	Close	428.8179	0.2668	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8158	09739J	Close	918.7266	0.5717	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
8159	09739K	Close	1983.3880	1.2342	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8160	09739L	Close	538.0970	0.3348	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8161	09739M	Open	546.7087	0.3402	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
8162	09739V	Close	813.0965	0.5060	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8163	09739W	Close	1722.9225	1.0721	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8164	09739X	Close	101.1095	0.0629	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8165	09739Y	Decom	384.0539	0.2390	Close	D - DECOMMISSION	East Clear Creek RAP
10738	09741D	Close	167.0642	0.1040	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10739	09741D	Close	1310.9356	0.8158	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8167	09741E	Open	1112.9509	0.6926	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
8168	09741F	Close	3094.1542	1.9254	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8169	09741H	Close	818.1508	0.5091	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8170	09742A	Close	1108.4711	0.6898	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8171	09742D	Close	174.0307	0.1083	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8172	09742F	Close	886.1149	0.5514	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8173	09743A	Close	1146.0754	0.7132	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8174	09743B	Decom	75.1523	0.0468	Close	D - DECOMMISSION	East Clear Creek RAP
8175	09743D	Close	784.8737	0.4884	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8176	09743F	Close	2222.3299	1.3829	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8177	09744B	Close	830.7382	0.5169	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8178	09744C	Close	129.1224	0.0803	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8179	09745A	Close	1270.0758	0.7903	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8180	09745C	Close	1208.0258	0.7517	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8181	09746D	Close	1313.6807	0.8175	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8182	09746E	Close	440.3544	0.2740	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8183	09747A	Close	578.9466	0.3603	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8184	09747C	Open	1244.1405	0.7742	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
8185	09747E	Close	339.9256	0.2115	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8186	09748A	Decom	662.3789	0.4122	Close	D - DECOMMISSION	East Clear Creek RAP
8187	09749A	Close	2560.4531	1.5933	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8188	09749B	Close	3646.5868	2.2692	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
8189	09749C	Close	1720.4729	1.0706	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8190	09749E	Close	1047.2434	0.6517	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8191	09759Q	Open	710.1461	0.4419	Open	2 - HIGH CLEARANCE VEHICLES	East Clear Creek RAP
8192	09763R	Close	400.9117	0.2495	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	East Clear Creek RAP
3551	09800	Decom	394.5231	0.2455	Close	D - DECOMMISSION	Northwest RAP
3552	09800A	Decom	584.3329	0.3636	Close	D - DECOMMISSION	Northwest RAP
3553	09801	Decom	1346.4034	0.8378	Close	D - DECOMMISSION	Northwest RAP
3554	09801B	Decom	133.2413	0.0829	Close	D - DECOMMISSION	Northwest RAP
3555	09802	Open	917.7139	0.5711	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3556	09802A	Decom	365.4721	0.2274	Close	D - DECOMMISSION	Northwest RAP
3557	09802B	Open	190.4713	0.1185	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3558	09802C	Open	164.1918	0.1022	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3559	09802D	Open	246.6539	0.1535	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3560	09803	Decom	1809.4905	1.1260	Close	D - DECOMMISSION	Northwest RAP
3561	09803A	Decom	454.0546	0.2825	Close	D - DECOMMISSION	Northwest RAP
3562	09803C	Decom	330.1459	0.2054	Close	D - DECOMMISSION	Northwest RAP
3563	09804	Open	1505.5676	0.9369	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
3564	09804A	Decom	349.0199	0.2172	Close	D - DECOMMISSION	Northwest RAP
3565	09804B	Decom	489.6993	0.3047	Close	D - DECOMMISSION	Northwest RAP
3566	09806	Open	3422.1291	2.1295	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3567	09806A	Decom	2900.4048	1.8049	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3568	09806B	Open	2404.8144	1.4965	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3569	09806C	Open	2363.0668	1.4705	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3570	09806D	Decom	2057.9910	1.2806	Close	D - DECOMMISSION	Northwest RAP
3571	09806E	Decom	407.0118	0.2533	Close	D - DECOMMISSION	Northwest RAP
3572	09806F	Decom	1227.3687	0.7638	Close	D - DECOMMISSION	Northwest RAP
3573	09806G	Open	354.4664	0.2206	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3574	09808	Open	870.7659	0.5419	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3575	09808A	Open	414.7535	0.2581	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3576	09808B	Open	395.5966	0.2462	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3577	09808C	Decom	639.1635	0.3977	Close	D - DECOMMISSION	Northwest RAP
3578	09808D	Decom	310.5520	0.1932	Close	D - DECOMMISSION	Northwest RAP
3579	09808E	Decom	494.7719	0.3079	Close	D - DECOMMISSION	Northwest RAP
3580	09809	Open	163.7263	0.1019	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3581	09809A	Open	330.4447	0.2056	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3582	09810	Open	691.2702	0.4302	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3583	09811	Open	587.5829	0.3656	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3584	09811A	Open	291.8283	0.1816	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4477	09813	Open	1236.8111	0.7696	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4478	09813	Decom	425.7432	0.2649	Close	D - DECOMMISSION	Northwest RAP
3585	09813A	Decom	912.4847	0.5678	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3586	09813B	Decom	307.6087	0.1914	Close	D - DECOMMISSION	Northwest RAP
3587	09814	Open	709.8105	0.4417	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3588	09815	Open	164.3748	0.1023	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3589	09816	Open	1253.0067	0.7797	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3590	09816A	Open	247.7087	0.1541	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3591	09816B	Open	175.4016	0.1091	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3592	09818	Decom	232.8991	0.1449	Close	D - DECOMMISSION	Northwest RAP
3593	09819	Open	233.3118	0.1452	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3594	09821	Decom	135.7038	0.0844	Close	D - DECOMMISSION	Northwest RAP
3595	09822	Decom	202.5407	0.1260	Close	D - DECOMMISSION	Northwest RAP
3596	09823	Open	371.5565	0.2312	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3597	09824	Decom	1270.8210	0.7908	Close	D - DECOMMISSION	Northwest RAP
3598	09825	Open	623.0331	0.3877	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3599	09826	Decom	214.9248	0.1337	Close	D - DECOMMISSION	Northwest RAP
3600	09827	Open	142.5308	0.0887	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3601	09827A	Decom	819.3483	0.5099	Close	D - DECOMMISSION	Northwest RAP
3602	09827B	Decom	580.0561	0.3610	Close	D - DECOMMISSION	Northwest RAP
3603	09827C	Decom	143.2647	0.0892	Close	D - DECOMMISSION	Northwest RAP
3604	09829	Decom	946.7248	0.5891	Close	D - DECOMMISSION	Northwest RAP
3605	09831	Decom	425.2090	0.2646	Close	D - DECOMMISSION	Northwest RAP
10728	09831A	Decom	343.7153	0.2139	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10729	09831A	Decom	61.2665	0.0381	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3607	09831B	Decom	767.7657	0.4778	Close	D - DECOMMISSION	Northwest RAP
3608	09831C	Decom	561.8991	0.3497	Close	D - DECOMMISSION	Northwest RAP
3609	09831D	Open	729.5820	0.4540	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3610	09832	Open	491.0705	0.3056	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3611	09833	Open	967.6651	0.6022	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3612	09834	Open	389.1483	0.2422	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3613	09835	Open	225.0314	0.1400	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3614	09836	Decom	116.5677	0.0725	Close	D - DECOMMISSION	Northwest RAP
3615	09837	Open	419.7974	0.2612	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3616	09838A	Decom	771.4967	0.4801	Close	D - DECOMMISSION	Northwest RAP
3617	09839	Decom	1381.6280	0.8598	Close	D - DECOMMISSION	Northwest RAP
3618	09840	Open	1144.8234	0.7124	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3619	09840A	Decom	136.8471	0.0852	Close	D - DECOMMISSION	Northwest RAP
3620	09842	Decom	423.4363	0.2635	Close	D - DECOMMISSION	Northwest RAP
3621	09843	Decom	563.1361	0.3504	Close	D - DECOMMISSION	Northwest RAP
3622	09844	Decom	678.2591	0.4221	Close	D - DECOMMISSION	Northwest RAP
3623	09844A	Decom	326.8375	0.2034	Close	D - DECOMMISSION	Northwest RAP
3624	09844B	Decom	479.9800	0.2987	Close	D - DECOMMISSION	Northwest RAP
3625	09844C	Decom	376.9354	0.2346	Close	D - DECOMMISSION	Northwest RAP
3626	09844D	Decom	387.8303	0.2413	Close	D - DECOMMISSION	Northwest RAP
3627	09844H	Decom	389.0633	0.2421	Close	D - DECOMMISSION	Northwest RAP
3628	09844J	Decom	316.5808	0.1970	Close	D - DECOMMISSION	Northwest RAP
4479	09845	Open	4089.1853	2.5446	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4480	09845	Decom	2261.5509	1.4073	Close	D - DECOMMISSION	Northwest RAP
3629	09845A	Open	1146.5887	0.7135	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3630	09845B	Decom	1058.8409	0.6589	Close	D - DECOMMISSION	Northwest RAP
3631	09845C	Decom	298.0008	0.1854	Close	D - DECOMMISSION	Northwest RAP
3632	09845D	Decom	343.4342	0.2137	Close	D - DECOMMISSION	Northwest RAP
4481	09845F	Open	1135.4203	0.7065	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4482	09845F	Decom	617.9725	0.3846	Close	D - DECOMMISSION	Northwest RAP
3633	09845G	Decom	234.8288	0.1461	Close	D - DECOMMISSION	Northwest RAP
3634	09845H	Open	418.3171	0.2603	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3635	09845J	Decom	615.7645	0.3832	Close	D - DECOMMISSION	Northwest RAP
3636	09845K	Decom	741.8047	0.4616	Close	D - DECOMMISSION	Northwest RAP
3637	09845L	Decom	1198.2268	0.7456	Close	D - DECOMMISSION	Northwest RAP
3638	09845M	Decom	225.9222	0.1406	Close	D - DECOMMISSION	Northwest RAP
3639	09845N	Open	3190.9889	1.9857	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3640	09845Q	Decom	383.0368	0.2384	Close	D - DECOMMISSION	Northwest RAP
3641	09845R	Decom	740.8073	0.4610	Close	D - DECOMMISSION	Northwest RAP
3642	09845S	Decom	122.0221	0.0759	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3643	09845T	Decom	557.5766	0.3470	Close	D - DECOMMISSION	Northwest RAP
3644	09845U	Decom	171.4729	0.1067	Close	D - DECOMMISSION	Northwest RAP
3645	09845Y	Decom	947.9833	0.5899	Close	D - DECOMMISSION	Northwest RAP
3646	09846	Decom	1446.6282	0.9002	Close	D - DECOMMISSION	Northwest RAP
3647	09846A	Decom	222.8053	0.1386	Close	D - DECOMMISSION	Northwest RAP
3648	09847	Decom	1150.4473	0.7159	Close	D - DECOMMISSION	Northwest RAP
3649	09849	Decom	1296.5193	0.8068	Close	D - DECOMMISSION	Northwest RAP
3650	09849A	Decom	217.4051	0.1353	Close	D - DECOMMISSION	Northwest RAP
3651	09849B	Decom	241.4924	0.1503	Close	D - DECOMMISSION	Northwest RAP
3652	09851	Decom	1067.3273	0.6642	Close	D - DECOMMISSION	Northwest RAP
3653	09851B	Open	919.3339	0.5721	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
8193	09852	Open	2544.5706	1.5834	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
8194	09852A	Close	651.7002	0.4055	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3654	09852D	Decom	353.8343	0.2202	Close	D - DECOMMISSION	Northwest RAP
3655	09853	Open	563.9989	0.3510	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3656	09853B	Decom	167.3008	0.1041	Close	D - DECOMMISSION	Northwest RAP
3657	09855	Decom	405.2557	0.2522	Close	D - DECOMMISSION	Northwest RAP
3658	09856	Decom	556.5194	0.3463	Close	D - DECOMMISSION	Northwest RAP
3659	09858	Open	774.1800	0.4818	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3660	09858A	Open	553.1515	0.3442	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3661	09858B	Open	627.4970	0.3905	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3662	09860	Decom	2279.1607	1.4183	Close	D - DECOMMISSION	Northwest RAP
3663	09860A	Decom	685.1633	0.4264	Close	D - DECOMMISSION	Northwest RAP
3664	09860B	Decom	548.3093	0.3412	Close	D - DECOMMISSION	Northwest RAP
3665	09861	Decom	796.4473	0.4956	Close	D - DECOMMISSION	Northwest RAP
3666	09862	Open	455.4329	0.2834	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3667	09863	Open	261.4301	0.1627	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3668	09863A	Decom	662.5565	0.4123	Close	D - DECOMMISSION	Northwest RAP
3669	09863B	Decom	205.1038	0.1276	Close	D - DECOMMISSION	Northwest RAP
3670	09864	Decom	343.6497	0.2138	Close	D - DECOMMISSION	Northwest RAP
3671	09865	Decom	183.4834	0.1142	Close	D - DECOMMISSION	Northwest RAP
3672	09866	Decom	199.8099	0.1243	Close	D - DECOMMISSION	Northwest RAP
3673	09867	Decom	395.0682	0.2458	Close	D - DECOMMISSION	Northwest RAP
3674	09869	Open	1335.0247	0.8308	Open	4 - MODERATE DEGREE OF USER COMFORT	Northwest RAP
3675	09870	Decom	1659.8071	1.0329	Close	D - DECOMMISSION	Northwest RAP
3676	09871	Decom	792.6193	0.4932	Close	D - DECOMMISSION	Northwest RAP
3677	09871A	Decom	163.1687	0.1015	Close	D - DECOMMISSION	Northwest RAP
3678	09871B	Decom	131.5286	0.0818	Close	D - DECOMMISSION	Northwest RAP
3679	09874	Decom	524.5996	0.3264	Close	D - DECOMMISSION	Northwest RAP
3680	09874A	Decom	161.3763	0.1004	Close	D - DECOMMISSION	Northwest RAP
3681	09874B	Decom	835.4850	0.5199	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3682	09875	Decom	221.6766	0.1379	Close	D - DECOMMISSION	Northwest RAP
3683	09875A	Decom	1395.6381	0.8685	Close	D - DECOMMISSION	Northwest RAP
3684	09875D	Decom	171.5753	0.1068	Close	D - DECOMMISSION	Northwest RAP
3685	09876	Decom	354.8598	0.2208	Close	D - DECOMMISSION	Northwest RAP
3686	09878	Decom	480.0294	0.2987	Close	D - DECOMMISSION	Northwest RAP
3687	09879	Decom	2680.9050	1.6683	Close	D - DECOMMISSION	Northwest RAP
3688	09879A	Decom	122.1843	0.0760	Close	D - DECOMMISSION	Northwest RAP
3689	09879B	Decom	293.8103	0.1828	Close	D - DECOMMISSION	Northwest RAP
3690	09879C	Decom	1172.8868	0.7299	Close	D - DECOMMISSION	Northwest RAP
3691	09880	Decom	1127.7015	0.7017	Close	D - DECOMMISSION	Northwest RAP
3692	09880A	Decom	509.8248	0.3173	Close	D - DECOMMISSION	Northwest RAP
3693	09880B	Decom	312.9430	0.1947	Close	D - DECOMMISSION	Northwest RAP
3694	09881	Decom	1196.6223	0.7446	Close	D - DECOMMISSION	Northwest RAP
3695	09882	Decom	771.9884	0.4804	Close	D - DECOMMISSION	Northwest RAP
3696	09882A	Decom	191.3238	0.1191	Close	D - DECOMMISSION	Northwest RAP
3697	09883	Decom	1403.7891	0.8735	Close	D - DECOMMISSION	Northwest RAP
3698	09883A	Decom	289.0770	0.1799	Close	D - DECOMMISSION	Northwest RAP
3699	09884	Decom	1062.1473	0.6610	Close	D - DECOMMISSION	Northwest RAP
3700	09885	Open	114.4874	0.0712	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3701	09885A	Open	112.1041	0.0698	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3702	09885B	Decom	493.5128	0.3071	Close	D - DECOMMISSION	Northwest RAP
3703	09885C	Decom	151.6399	0.0944	Close	D - DECOMMISSION	Northwest RAP
3704	09886	Decom	1748.3536	1.0880	Close	D - DECOMMISSION	Northwest RAP
3705	09886A	Decom	850.9622	0.5295	Close	D - DECOMMISSION	Northwest RAP
3706	09887	Decom	267.5810	0.1665	Close	D - DECOMMISSION	Northwest RAP
3707	09888	Open	206.5432	0.1285	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3708	09889	Decom	453.2132	0.2820	Close	D - DECOMMISSION	Northwest RAP
3709	09891	Open	356.6402	0.2219	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3710	09892	Open	292.7965	0.1822	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3711	09893	Decom	442.8101	0.2756	Close	D - DECOMMISSION	Northwest RAP
3712	09894	Decom	216.8355	0.1349	Close	D - DECOMMISSION	Northwest RAP
3713	09895	Decom	578.0055	0.3597	Close	D - DECOMMISSION	Northwest RAP
3714	09896	Decom	607.2094	0.3779	Close	D - DECOMMISSION	Northwest RAP
3715	09896A	Decom	353.8205	0.2202	Close	D - DECOMMISSION	Northwest RAP
3716	09897	Decom	541.4681	0.3369	Close	D - DECOMMISSION	Northwest RAP
3717	09899	Decom	470.5294	0.2928	Close	D - DECOMMISSION	Northwest RAP
3718	09900	Decom	192.4922	0.1198	Close	D - DECOMMISSION	Northwest RAP
3719	09900A	Open	339.8149	0.2115	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3720	09901	Decom	734.0287	0.4568	Close	D - DECOMMISSION	Northwest RAP
3721	09903	Decom	339.6502	0.2114	Close	D - DECOMMISSION	Northwest RAP
3722	09903A	Decom	1699.1866	1.0574	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3723	09903B	Decom	480.0205	0.2987	Close	D - DECOMMISSION	Northwest RAP
3724	09903C	Decom	428.1463	0.2664	Close	D - DECOMMISSION	Northwest RAP
3725	09903D	Decom	256.9077	0.1599	Close	D - DECOMMISSION	Northwest RAP
3726	09903E	Decom	531.6834	0.3309	Close	D - DECOMMISSION	Northwest RAP
3727	09904	Open	4219.1191	2.6255	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3728	09904B	Decom	341.2934	0.2124	Close	D - DECOMMISSION	Northwest RAP
3729	09905	Decom	1098.0647	0.6833	Close	D - DECOMMISSION	Northwest RAP
3730	09907	Decom	879.6178	0.5474	Close	D - DECOMMISSION	Northwest RAP
3731	09907A	Decom	278.1454	0.1731	Close	D - DECOMMISSION	Northwest RAP
4483	09908	Open	270.8316	0.1685	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4484	09908	Decom	135.5791	0.0844	Close	D - DECOMMISSION	Northwest RAP
3732	09908A	Decom	225.4632	0.1403	Close	D - DECOMMISSION	Northwest RAP
3733	09910	Open	425.3831	0.2647	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3734	09911	Decom	307.0491	0.1911	Close	D - DECOMMISSION	Northwest RAP
3735	09913	Decom	243.9374	0.1518	Close	D - DECOMMISSION	Northwest RAP
3736	09913A	Decom	335.7708	0.2089	Close	D - DECOMMISSION	Northwest RAP
3737	09914	Decom	482.6621	0.3003	Close	D - DECOMMISSION	Northwest RAP
3738	09915	Decom	889.6699	0.5536	Close	D - DECOMMISSION	Northwest RAP
3739	09916	Decom	241.2650	0.1501	Close	D - DECOMMISSION	Northwest RAP
4485	09917	Open	463.6682	0.2885	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4486	09917	Open	613.4371	0.3817	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
3740	09918	Decom	412.7896	0.2569	Close	D - DECOMMISSION	Northwest RAP
3741	09919	Decom	523.7631	0.3259	Close	D - DECOMMISSION	Northwest RAP
3742	09921	Decom	600.4050	0.3736	Close	D - DECOMMISSION	Northwest RAP
3743	09921A	Decom	252.7112	0.1573	Close	D - DECOMMISSION	Northwest RAP
3744	09921B	Decom	2281.8905	1.4200	Close	D - DECOMMISSION	Northwest RAP
3745	09921E	Decom	877.1789	0.5458	Close	D - DECOMMISSION	Northwest RAP
3746	09921F	Decom	413.1879	0.2571	Close	D - DECOMMISSION	Northwest RAP
3747	09921G	Decom	813.1861	0.5060	Close	D - DECOMMISSION	Northwest RAP
3748	09922	Decom	1585.8883	0.9869	Close	D - DECOMMISSION	Northwest RAP
3749	09922A	Decom	324.0233	0.2016	Close	D - DECOMMISSION	Northwest RAP
3750	09922C	Decom	230.6547	0.1435	Close	D - DECOMMISSION	Northwest RAP
3751	09925	Open	384.1425	0.2390	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
3752	09926	Open	798.0836	0.4966	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
3753	09926A	Open	725.7335	0.4516	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
3754	09927	Decom	1576.1819	0.9808	Close	D - DECOMMISSION	Northwest RAP
3755	09927A	Decom	229.1135	0.1426	Close	D - DECOMMISSION	Northwest RAP
3756	09927B	Decom	433.1739	0.2696	Close	D - DECOMMISSION	Northwest RAP
3757	09928	Decom	199.2764	0.1240	Close	D - DECOMMISSION	Northwest RAP
3758	09930	Open	1490.5379	0.9275	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3759	09930A	Open	699.4159	0.4352	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3760	09930B	Open	473.3627	0.2946	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3761	09931	Open	471.4893	0.2934	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4487	09932	Open	522.4079	0.3251	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4488	09932	Decom	174.3958	0.1085	Close	D - DECOMMISSION	Northwest RAP
3762	09933	Decom	730.7031	0.4547	Close	D - DECOMMISSION	Northwest RAP
3763	09933A	Decom	103.4070	0.0643	Close	D - DECOMMISSION	Northwest RAP
3764	09933B	Decom	464.9752	0.2893	Close	D - DECOMMISSION	Northwest RAP
3765	09934	Decom	241.5560	0.1503	Close	D - DECOMMISSION	Northwest RAP
3766	09934A	Decom	303.9047	0.1891	Close	D - DECOMMISSION	Northwest RAP
3767	09934B	Decom	123.4382	0.0768	Close	D - DECOMMISSION	Northwest RAP
3768	09940	Decom	1042.4726	0.6487	Close	D - DECOMMISSION	Northwest RAP
3769	09941	Decom	975.8029	0.6072	Close	D - DECOMMISSION	Northwest RAP
3770	09942	Decom	850.9042	0.5295	Close	D - DECOMMISSION	Northwest RAP
3771	09944	Decom	561.8777	0.3496	Close	D - DECOMMISSION	Northwest RAP
3772	09945	Decom	1506.6795	0.9376	Close	D - DECOMMISSION	Northwest RAP
3773	09945A	Decom	738.7094	0.4597	Close	D - DECOMMISSION	Northwest RAP
3774	09946	Decom	819.6328	0.5100	Close	D - DECOMMISSION	Northwest RAP
3775	09947	Decom	2936.0489	1.8270	Close	D - DECOMMISSION	Northwest RAP
3776	09948	Decom	241.5492	0.1503	Close	D - DECOMMISSION	Northwest RAP
3777	09950	Decom	1036.6701	0.6451	Close	D - DECOMMISSION	Northwest RAP
3778	09950B	Decom	170.4712	0.1061	Close	D - DECOMMISSION	Northwest RAP
3779	09950C	Decom	775.8451	0.4828	Close	D - DECOMMISSION	Northwest RAP
3780	09951	Open	1147.7432	0.7142	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3781	09951A	Open	230.3590	0.1433	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3782	09951B	Decom	703.4922	0.4378	Close	D - DECOMMISSION	Northwest RAP
3783	09951C	Decom	272.9483	0.1698	Close	D - DECOMMISSION	Northwest RAP
3784	09951J	Decom	1637.1606	1.0188	Close	D - DECOMMISSION	Northwest RAP
3785	09951K	Decom	1102.5210	0.6861	Close	D - DECOMMISSION	Northwest RAP
3786	09951L	Decom	395.9830	0.2464	Close	D - DECOMMISSION	Northwest RAP
3787	09951M	Decom	306.2430	0.1906	Close	D - DECOMMISSION	Northwest RAP
3788	09951N	Decom	445.3575	0.2771	Close	D - DECOMMISSION	Northwest RAP
3789	09951P	Decom	324.9945	0.2022	Close	D - DECOMMISSION	Northwest RAP
4489	09952	Decom	1918.0185	1.1935	Close	D - DECOMMISSION	Northwest RAP
4490	09952	Open	7724.3326	4.8067	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3790	09952A	Decom	160.0790	0.0996	Close	D - DECOMMISSION	Northwest RAP
3791	09952B	Open	4067.2065	2.5309	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3792	09952C	Decom	1694.8194	1.0546	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3793	09952D	Decom	391.8173	0.2438	Close	D - DECOMMISSION	Northwest RAP
3794	09953	Decom	683.1079	0.4251	Close	D - DECOMMISSION	Northwest RAP
3795	09954	Decom	173.9983	0.1083	Close	D - DECOMMISSION	Northwest RAP
3796	09957	Decom	557.1282	0.3467	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3797	09958	Decom	2995.2097	1.8639	Close	D - DECOMMISSION	Northwest RAP
3798	09960	Decom	1503.3653	0.9355	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
3799	09960A	Decom	2111.6653	1.3140	Close	D - DECOMMISSION	Northwest RAP
3800	09961	Decom	689.4527	0.4290	Close	D - DECOMMISSION	Northwest RAP
3801	09962	Open	180.3344	0.1122	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3802	09963	Decom	303.3449	0.1888	Close	D - DECOMMISSION	Northwest RAP
3803	09964	Decom	177.5346	0.1105	Close	D - DECOMMISSION	Northwest RAP
3804	09965	Decom	1031.6487	0.6420	Close	D - DECOMMISSION	Northwest RAP
3805	AZ-179	Open	23249.2709	14.4675	Open	5 - HIGH DEGREE OF USER COMFORT	Northwest RAP
8195	AZ-260	Open	54461.1843	33.8900	Open	5 - HIGH DEGREE OF USER COMFORT	Southeast RAP
8196	AZ-87	Open	95576.1845	59.4749	Open	5 - HIGH DEGREE OF USER COMFORT	Southeast RAP
10504	COC-211	Open	14588.1334	9.0779	Open	3 - SUITABLE FOR PASSENGER CARS	Southeast RAP
10505	COC-211	Open	3612.1972	2.2478	Open	4 - MODERATE DEGREE OF USER COMFORT	Southeast RAP
8197	COC-3	Open	86354.3304	53.7364	Open	5 - HIGH DEGREE OF USER COMFORT	Southeast RAP
2021	I-17N	Open	102242.0476	63.6229	Open	5 - HIGH DEGREE OF USER COMFORT	Northwest RAP
2022	I-17S	Open	100617.0435	62.6117	Open	5 - HIGH DEGREE OF USER COMFORT	Northwest RAP
2023	I-40E	Open	74456.7198	46.3327	Open	5 - HIGH DEGREE OF USER COMFORT	Northwest RAP
2024	I-40W	Open	74533.3077	46.3804	Open	5 - HIGH DEGREE OF USER COMFORT	Northwest RAP
2025	US-180	Open	65629.2040	40.8396	Open	5 - HIGH DEGREE OF USER COMFORT	Northwest RAP
2026	US-66	Open	15099.7429	9.3962	Open	5 - HIGH DEGREE OF USER COMFORT	Northwest RAP
2029	US-89	Open	57389.0972	35.7119	Open	5 - HIGH DEGREE OF USER COMFORT	Northwest RAP
2028	US-89A	Open	74696.4599	46.4819	Open	5 - HIGH DEGREE OF USER COMFORT	Northwest RAP
2027	US-89N	Open	23059.7516	14.3496	Open	5 - HIGH DEGREE OF USER COMFORT	Northwest RAP
2030	X-00200	Decom	1140.8518	0.7099	Close	D - DECOMMISSION	Northwest RAP
2031	X-00264	Decom	470.1510	0.2926	Close	D - DECOMMISSION	Northwest RAP
2032	X-00276	Decom	119.6626	0.0745	Close	D - DECOMMISSION	Northwest RAP
2033	X-00284	Decom	202.8173	0.1262	Close	D - DECOMMISSION	Northwest RAP
2034	X-00285	Decom	152.3697	0.0948	Close	D - DECOMMISSION	Northwest RAP
2035	X-00307	Decom	1561.6491	0.9718	Close	D - DECOMMISSION	Northwest RAP
2036	X-00315	Decom	982.2836	0.6113	Close	D - DECOMMISSION	Northwest RAP
2037	X-00318	Decom	478.9817	0.2981	Close	D - DECOMMISSION	Northwest RAP
2038	X-00319	Decom	1202.7693	0.7485	Close	D - DECOMMISSION	Northwest RAP
2039	X-00320	Decom	155.7338	0.0969	Close	D - DECOMMISSION	Northwest RAP
2040	X-00321	Decom	155.6867	0.0969	Close	D - DECOMMISSION	Northwest RAP
2041	X-00326	Decom	205.3439	0.1278	Close	D - DECOMMISSION	Northwest RAP
2042	X-00339	Decom	316.8581	0.1972	Close	D - DECOMMISSION	Northwest RAP
2043	X-00341	Decom	300.3395	0.1869	Close	D - DECOMMISSION	Northwest RAP
2044	X-00346	Decom	603.2927	0.3754	Close	D - DECOMMISSION	Northwest RAP
2045	X-00349	Decom	163.9838	0.1020	Close	D - DECOMMISSION	Northwest RAP
2046	X-00353	Decom	94.1881	0.0586	Close	D - DECOMMISSION	Northwest RAP
2047	X-00356	Decom	263.8868	0.1642	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2048	X-00376	Decom	2108.3758	1.3120	Close	D - DECOMMISSION	Northwest RAP
2049	X-00379	Decom	295.5658	0.1839	Close	D - DECOMMISSION	Northwest RAP
2050	X-00381	Decom	116.4183	0.0724	Close	D - DECOMMISSION	Northwest RAP
2051	X-00410	Decom	575.7014	0.3582	Close	D - DECOMMISSION	Northwest RAP
2052	X-00420	Open	173.1071	0.1077	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2053	X-00422	Decom	135.4446	0.0843	Close	D - DECOMMISSION	Northwest RAP
2054	X-00428	Decom	138.3792	0.0861	Close	D - DECOMMISSION	Northwest RAP
2055	X-00443	Decom	176.8887	0.1101	Close	D - DECOMMISSION	Northwest RAP
2056	X-00451	Decom	163.7507	0.1019	Close	D - DECOMMISSION	Northwest RAP
2057	X-00454	Decom	43.8287	0.0273	Close	D - DECOMMISSION	Northwest RAP
2058	X-00455	Decom	127.7083	0.0795	Close	D - DECOMMISSION	Northwest RAP
2059	X-00465	Open	134.7138	0.0838	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2060	X-00474	Decom	338.9015	0.2109	Close	D - DECOMMISSION	Northwest RAP
2061	X-00475	Decom	72.0069	0.0448	Close	D - DECOMMISSION	Northwest RAP
2062	X-00521	Decom	200.4027	0.1247	Close	D - DECOMMISSION	Northwest RAP
2063	X-00530	Decom	447.1796	0.2783	Close	D - DECOMMISSION	Northwest RAP
2064	X-00532	Decom	513.6149	0.3196	Close	D - DECOMMISSION	Northwest RAP
2065	X-00533	Decom	621.1584	0.3865	Close	D - DECOMMISSION	Northwest RAP
2066	X-00541	Decom	492.9251	0.3067	Close	D - DECOMMISSION	Northwest RAP
2067	X-00550	Decom	5.1013	0.0032	Close	D - DECOMMISSION	Northwest RAP
2068	X-00551	Decom	867.1274	0.5396	Close	D - DECOMMISSION	Northwest RAP
2069	X-00553	Decom	152.9909	0.0952	Close	D - DECOMMISSION	Northwest RAP
2070	X-00554	Decom	140.0135	0.0871	Close	D - DECOMMISSION	Northwest RAP
2071	X-00561	Decom	210.2412	0.1308	Close	D - DECOMMISSION	Northwest RAP
2072	X-00567	Decom	32.3638	0.0201	Close	D - DECOMMISSION	Northwest RAP
2073	X-00568	Decom	264.9669	0.1649	Close	D - DECOMMISSION	Northwest RAP
2074	X-00569	Decom	240.0353	0.1494	Close	D - DECOMMISSION	Northwest RAP
2075	X-00576	Decom	114.3227	0.0711	Close	D - DECOMMISSION	Northwest RAP
2076	X-00577	Decom	314.2808	0.1956	Close	D - DECOMMISSION	Northwest RAP
2077	X-00582	Decom	385.0827	0.2396	Close	D - DECOMMISSION	Northwest RAP
2078	X-00591	Decom	254.6865	0.1585	Close	D - DECOMMISSION	Northwest RAP
2079	X-00637	Decom	149.8793	0.0933	Close	D - DECOMMISSION	Northwest RAP
2080	X-00639	Decom	147.0916	0.0915	Close	D - DECOMMISSION	Northwest RAP
2081	X-00646	Decom	206.0272	0.1282	Close	D - DECOMMISSION	Northwest RAP
2082	X-00650	Decom	349.6736	0.2176	Close	D - DECOMMISSION	Northwest RAP
2083	X-00658	Decom	378.9402	0.2358	Close	D - DECOMMISSION	Northwest RAP
2084	X-00705	Decom	190.7134	0.1187	Close	D - DECOMMISSION	Northwest RAP
2085	X-00706	Decom	395.1884	0.2459	Close	D - DECOMMISSION	Northwest RAP
2086	X-00720	Decom	453.1629	0.2820	Close	D - DECOMMISSION	Northwest RAP
2087	X-00726	Decom	1263.2040	0.7861	Close	D - DECOMMISSION	Northwest RAP
2088	X-00729	Decom	2220.7199	1.3819	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2089	X-00731	Decom	537.2606	0.3343	Close	D - DECOMMISSION	Northwest RAP
2090	X-00732	Decom	334.7304	0.2083	Close	D - DECOMMISSION	Northwest RAP
2091	X-00734	Decom	200.4489	0.1247	Close	D - DECOMMISSION	Northwest RAP
2092	X-00735	Decom	436.6611	0.2717	Close	D - DECOMMISSION	Northwest RAP
2093	X-00736	Decom	432.9375	0.2694	Close	D - DECOMMISSION	Northwest RAP
2094	X-00739	Decom	1322.3311	0.8229	Close	D - DECOMMISSION	Northwest RAP
2095	X-00740	Decom	301.1415	0.1874	Close	D - DECOMMISSION	Northwest RAP
2096	X-00745	Decom	237.6045	0.1479	Close	D - DECOMMISSION	Northwest RAP
2097	X-00747	Decom	169.4242	0.1054	Close	D - DECOMMISSION	Northwest RAP
2098	X-00754	Decom	103.4343	0.0644	Close	D - DECOMMISSION	Northwest RAP
2099	X-00773	Decom	280.2261	0.1744	Close	D - DECOMMISSION	Northwest RAP
2100	X-00779	Decom	50.1049	0.0312	Close	D - DECOMMISSION	Northwest RAP
2101	X-00781	Decom	2467.4516	1.5354	Close	D - DECOMMISSION	Northwest RAP
2102	X-00782	Decom	267.1800	0.1663	Close	D - DECOMMISSION	Northwest RAP
2103	X-00785	Decom	193.9613	0.1207	Close	D - DECOMMISSION	Northwest RAP
2104	X-00793	Decom	1629.3847	1.0139	Close	D - DECOMMISSION	Northwest RAP
2105	X-00794	Decom	213.3703	0.1328	Close	D - DECOMMISSION	Northwest RAP
2106	X-00797	Decom	264.1049	0.1643	Close	D - DECOMMISSION	Northwest RAP
2107	X-00798	Decom	180.2904	0.1122	Close	D - DECOMMISSION	Northwest RAP
2108	X-00799	Decom	463.5473	0.2885	Close	D - DECOMMISSION	Northwest RAP
2109	X-00800	Decom	70.5129	0.0439	Close	D - DECOMMISSION	Northwest RAP
2110	X-00806	Decom	232.3608	0.1446	Close	D - DECOMMISSION	Northwest RAP
2111	X-00811	Decom	862.3356	0.5366	Close	D - DECOMMISSION	Northwest RAP
2112	X-00826	Decom	55.7198	0.0347	Close	D - DECOMMISSION	Northwest RAP
2113	X-00827	Decom	231.6385	0.1441	Close	D - DECOMMISSION	Northwest RAP
2114	X-00845	Decom	64.2998	0.0400	Close	D - DECOMMISSION	Northwest RAP
2115	X-00872	Decom	1750.8130	1.0895	Close	D - DECOMMISSION	Northwest RAP
2116	X-00873	Decom	195.8781	0.1219	Close	D - DECOMMISSION	Northwest RAP
2117	X-00896	Decom	154.7985	0.0963	Close	D - DECOMMISSION	Northwest RAP
2118	X-00913	Decom	351.3051	0.2186	Close	D - DECOMMISSION	Northwest RAP
2119	X-00919	Decom	96.2221	0.0599	Close	D - DECOMMISSION	Northwest RAP
2120	X-00929	Decom	150.2643	0.0935	Close	D - DECOMMISSION	Northwest RAP
2121	X-00956	Decom	97.3236	0.0606	Close	D - DECOMMISSION	Northwest RAP
2122	X-00957	Decom	124.0255	0.0772	Close	D - DECOMMISSION	Northwest RAP
2123	X-00975	Decom	324.2531	0.2018	Close	D - DECOMMISSION	Northwest RAP
2124	X-00977	Decom	112.9688	0.0703	Close	D - DECOMMISSION	Northwest RAP
2125	X-01008	Decom	995.8924	0.6197	Close	D - DECOMMISSION	Northwest RAP
2126	X-01022	Decom	430.6536	0.2680	Close	D - DECOMMISSION	Northwest RAP
2127	X-01028	Decom	1578.4112	0.9822	Close	D - DECOMMISSION	Northwest RAP
2128	X-01044	Decom	1047.0233	0.6515	Close	D - DECOMMISSION	Northwest RAP
2129	X-01046	Decom	364.7576	0.2270	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2130	X-01048	Decom	152.8467	0.0951	Close	D - DECOMMISSION	Northwest RAP
2131	X-01054	Decom	206.5506	0.1285	Close	D - DECOMMISSION	Northwest RAP
2132	X-01061	Decom	235.1426	0.1463	Close	D - DECOMMISSION	Northwest RAP
2133	X-01067	Decom	417.9274	0.2601	Close	D - DECOMMISSION	Northwest RAP
2134	X-01070	Decom	196.5303	0.1223	Close	D - DECOMMISSION	Northwest RAP
2135	X-01075	Decom	179.1477	0.1115	Close	D - DECOMMISSION	Northwest RAP
2136	X-01080	Decom	339.2958	0.2111	Close	D - DECOMMISSION	Northwest RAP
2137	X-01089	Decom	780.9368	0.4860	Close	D - DECOMMISSION	Northwest RAP
2138	X-01091	Decom	220.1311	0.1370	Close	D - DECOMMISSION	Northwest RAP
2139	X-01111	Decom	230.9602	0.1437	Close	D - DECOMMISSION	Northwest RAP
2140	X-01113	Decom	715.9628	0.4455	Close	D - DECOMMISSION	Northwest RAP
2141	X-01114	Decom	690.2532	0.4295	Close	D - DECOMMISSION	Northwest RAP
2142	X-01120	Decom	717.3080	0.4464	Close	D - DECOMMISSION	Northwest RAP
2143	X-01126	Decom	575.4141	0.3581	Close	D - DECOMMISSION	Northwest RAP
2144	X-01130	Decom	1031.1468	0.6417	Close	D - DECOMMISSION	Northwest RAP
2145	X-01133	Decom	236.8654	0.1474	Close	D - DECOMMISSION	Northwest RAP
2146	X-01135	Decom	77.4473	0.0482	Close	D - DECOMMISSION	Northwest RAP
2147	X-01136	Decom	19.2107	0.0120	Close	D - DECOMMISSION	Northwest RAP
2148	X-01138	Decom	66.4581	0.0414	Close	D - DECOMMISSION	Northwest RAP
2149	X-01139	Decom	175.1444	0.1090	Close	D - DECOMMISSION	Northwest RAP
2150	X-01142	Decom	313.3800	0.1950	Close	D - DECOMMISSION	Northwest RAP
2151	X-01146	Decom	166.0730	0.1033	Close	D - DECOMMISSION	Northwest RAP
2152	X-01150	Decom	363.2350	0.2260	Close	D - DECOMMISSION	Northwest RAP
2153	X-01161	Decom	1198.1959	0.7456	Close	D - DECOMMISSION	Northwest RAP
2154	X-01166	Decom	1152.4273	0.7171	Close	D - DECOMMISSION	Northwest RAP
2155	X-01186	Decom	445.0544	0.2769	Close	D - DECOMMISSION	Northwest RAP
2156	X-01196	Decom	504.8094	0.3141	Close	D - DECOMMISSION	Northwest RAP
2157	X-01206	Decom	80.3916	0.0500	Close	D - DECOMMISSION	Northwest RAP
2158	X-01240	Decom	92.3439	0.0575	Close	D - DECOMMISSION	Northwest RAP
2159	X-01248	Decom	644.1196	0.4008	Close	D - DECOMMISSION	Northwest RAP
2160	X-01253	Decom	183.0605	0.1139	Close	D - DECOMMISSION	Northwest RAP
2161	X-01261	Decom	62.5514	0.0389	Close	D - DECOMMISSION	Northwest RAP
2162	X-01262	Decom	369.5509	0.2300	Close	D - DECOMMISSION	Northwest RAP
2163	X-01266	Decom	80.5047	0.0501	Close	D - DECOMMISSION	Northwest RAP
2164	X-01276	Decom	994.3275	0.6187	Close	D - DECOMMISSION	Northwest RAP
2165	X-01287	Decom	667.2405	0.4152	Close	D - DECOMMISSION	Northwest RAP
2166	X-01306	Decom	1072.3680	0.6673	Close	D - DECOMMISSION	Northwest RAP
2167	X-01309	Decom	128.6302	0.0800	Close	D - DECOMMISSION	Northwest RAP
2168	X-01311	Decom	267.5828	0.1665	Close	D - DECOMMISSION	Northwest RAP
2169	X-01316	Decom	534.0841	0.3323	Close	D - DECOMMISSION	Northwest RAP
2170	X-01356	Decom	85.7050	0.0533	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2171	X-01357	Decom	65.3270	0.0407	Close	D - DECOMMISSION	Northwest RAP
2172	X-01388	Decom	657.5180	0.4092	Close	D - DECOMMISSION	Northwest RAP
2173	X-01393	Decom	246.8351	0.1536	Close	D - DECOMMISSION	Northwest RAP
2174	X-01399	Decom	607.0899	0.3778	Close	D - DECOMMISSION	Northwest RAP
2175	X-01423	Decom	35.6732	0.0222	Close	D - DECOMMISSION	Northwest RAP
2176	X-01437	Decom	1206.4552	0.7507	Close	D - DECOMMISSION	Northwest RAP
2177	X-01465	Decom	88.2503	0.0549	Close	D - DECOMMISSION	Northwest RAP
2178	X-01475	Decom	773.0503	0.4811	Close	D - DECOMMISSION	Northwest RAP
2179	X-01480	Decom	799.1805	0.4973	Close	D - DECOMMISSION	Northwest RAP
2180	X-01528	Decom	950.2735	0.5913	Close	D - DECOMMISSION	Northwest RAP
2181	X-01534	Decom	253.6274	0.1578	Close	D - DECOMMISSION	Northwest RAP
2182	X-01553	Decom	291.4178	0.1813	Close	D - DECOMMISSION	Northwest RAP
2183	X-01570	Decom	210.7510	0.1311	Close	D - DECOMMISSION	Northwest RAP
2184	X-01572	Decom	330.5423	0.2057	Close	D - DECOMMISSION	Northwest RAP
2185	X-01582	Decom	660.2241	0.4108	Close	D - DECOMMISSION	Northwest RAP
2186	X-01595	Decom	688.9539	0.4287	Close	D - DECOMMISSION	Northwest RAP
2187	X-01600	Decom	842.1668	0.5241	Close	D - DECOMMISSION	Northwest RAP
2188	X-01603	Decom	97.3022	0.0605	Close	D - DECOMMISSION	Northwest RAP
2189	X-01608	Decom	77.2210	0.0481	Close	D - DECOMMISSION	Northwest RAP
2190	X-01616	Decom	265.1663	0.1650	Close	D - DECOMMISSION	Northwest RAP
2191	X-01617	Decom	151.3807	0.0942	Close	D - DECOMMISSION	Northwest RAP
2192	X-01626	Decom	1087.9001	0.6770	Close	D - DECOMMISSION	Northwest RAP
2193	X-01634	Decom	696.4091	0.4334	Close	D - DECOMMISSION	Northwest RAP
2194	X-01637	Decom	840.5822	0.5231	Close	D - DECOMMISSION	Northwest RAP
2195	X-01648	Decom	814.3303	0.5067	Close	D - DECOMMISSION	Northwest RAP
2196	X-01654	Decom	288.1322	0.1793	Close	D - DECOMMISSION	Northwest RAP
2197	X-01658	Decom	452.6144	0.2817	Close	D - DECOMMISSION	Northwest RAP
2198	X-01677	Decom	134.9755	0.0840	Close	D - DECOMMISSION	Northwest RAP
2199	X-01678	Decom	131.4967	0.0818	Close	D - DECOMMISSION	Northwest RAP
2200	X-01686	Decom	740.7751	0.4610	Close	D - DECOMMISSION	Northwest RAP
2201	X-01688	Decom	264.8502	0.1648	Close	D - DECOMMISSION	Northwest RAP
2202	X-01692	Decom	83.3692	0.0519	Close	D - DECOMMISSION	Northwest RAP
2203	X-01699	Decom	677.3959	0.4215	Close	D - DECOMMISSION	Northwest RAP
2204	X-01705	Decom	102.4694	0.0638	Close	D - DECOMMISSION	Northwest RAP
2205	X-01716	Decom	261.1468	0.1625	Close	D - DECOMMISSION	Northwest RAP
2206	X-01719	Decom	154.0715	0.0959	Close	D - DECOMMISSION	Northwest RAP
2207	X-01721	Decom	773.5377	0.4814	Close	D - DECOMMISSION	Northwest RAP
2208	X-01723	Decom	94.7097	0.0589	Close	D - DECOMMISSION	Northwest RAP
2209	X-01727	Decom	138.8651	0.0864	Close	D - DECOMMISSION	Northwest RAP
2210	X-01740	Decom	140.6621	0.0875	Close	D - DECOMMISSION	Northwest RAP
2211	X-01765	Decom	124.6896	0.0776	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2212	X-01779	Decom	557.3799	0.3468	Close	D - DECOMMISSION	Northwest RAP
2213	X-01784	Decom	1773.9594	1.1039	Close	D - DECOMMISSION	Northwest RAP
2214	X-01785	Decom	532.0060	0.3311	Close	D - DECOMMISSION	Northwest RAP
2215	X-01797	Decom	219.3380	0.1365	Close	D - DECOMMISSION	Northwest RAP
2216	X-01810	Decom	171.2661	0.1066	Close	D - DECOMMISSION	Northwest RAP
2217	X-01817	Decom	402.6986	0.2506	Close	D - DECOMMISSION	Northwest RAP
2218	X-01820	Decom	59.2845	0.0369	Close	D - DECOMMISSION	Northwest RAP
2219	X-01825	Decom	123.3767	0.0768	Close	D - DECOMMISSION	Northwest RAP
2220	X-01826	Decom	202.3311	0.1259	Close	D - DECOMMISSION	Northwest RAP
2221	X-01829	Decom	207.4282	0.1291	Close	D - DECOMMISSION	Northwest RAP
2222	X-01837	Decom	1092.3438	0.6797	Close	D - DECOMMISSION	Northwest RAP
2223	X-01842	Decom	570.4695	0.3550	Close	D - DECOMMISSION	Northwest RAP
2224	X-01844	Decom	111.7415	0.0695	Close	D - DECOMMISSION	Northwest RAP
2225	X-01845	Decom	230.4422	0.1434	Close	D - DECOMMISSION	Northwest RAP
2226	X-01856	Decom	127.7290	0.0795	Close	D - DECOMMISSION	Northwest RAP
2227	X-01863	Decom	598.8143	0.3726	Close	D - DECOMMISSION	Northwest RAP
2228	X-01865	Decom	338.2681	0.2105	Close	D - DECOMMISSION	Northwest RAP
2229	X-01869	Decom	1504.5776	0.9363	Close	D - DECOMMISSION	Northwest RAP
2230	X-01872	Decom	322.0328	0.2004	Close	D - DECOMMISSION	Northwest RAP
2231	X-01876	Decom	180.9145	0.1126	Close	D - DECOMMISSION	Northwest RAP
2232	X-01878	Decom	110.3106	0.0686	Close	D - DECOMMISSION	Northwest RAP
2233	X-01879	Decom	415.1072	0.2583	Close	D - DECOMMISSION	Northwest RAP
2234	X-01886	Decom	289.2236	0.1800	Close	D - DECOMMISSION	Northwest RAP
2235	X-01889	Decom	592.9434	0.3690	Close	D - DECOMMISSION	Northwest RAP
2236	X-01892	Decom	143.2688	0.0892	Close	D - DECOMMISSION	Northwest RAP
2237	X-01893	Decom	1134.1729	0.7058	Close	D - DECOMMISSION	Northwest RAP
2238	X-01901	Decom	421.5130	0.2623	Close	D - DECOMMISSION	Northwest RAP
2239	X-01906	Decom	158.3109	0.0985	Close	D - DECOMMISSION	Northwest RAP
2240	X-01918	Decom	798.6967	0.4970	Close	D - DECOMMISSION	Northwest RAP
2241	X-01920	Decom	160.0494	0.0996	Close	D - DECOMMISSION	Northwest RAP
2242	X-01922	Decom	193.2033	0.1202	Close	D - DECOMMISSION	Northwest RAP
2243	X-01925	Decom	355.3470	0.2211	Close	D - DECOMMISSION	Northwest RAP
2244	X-01926	Decom	198.5258	0.1235	Close	D - DECOMMISSION	Northwest RAP
2245	X-01929	Decom	58.5918	0.0365	Close	D - DECOMMISSION	Northwest RAP
2246	X-01931	Decom	55.5788	0.0346	Close	D - DECOMMISSION	Northwest RAP
2247	X-01935	Decom	77.3694	0.0481	Close	D - DECOMMISSION	Northwest RAP
2248	X-01939	Decom	299.9675	0.1867	Close	D - DECOMMISSION	Northwest RAP
2249	X-01940	Decom	66.9693	0.0417	Close	D - DECOMMISSION	Northwest RAP
2250	X-01941	Decom	414.4222	0.2579	Close	D - DECOMMISSION	Northwest RAP
2251	X-01942	Decom	549.3092	0.3418	Close	D - DECOMMISSION	Northwest RAP
2252	X-01946	Decom	134.3998	0.0836	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2253	X-01950	Decom	39.1152	0.0243	Close	D - DECOMMISSION	Northwest RAP
2254	X-01957	Decom	161.6092	0.1006	Close	D - DECOMMISSION	Northwest RAP
2255	X-01958	Decom	280.6941	0.1747	Close	D - DECOMMISSION	Northwest RAP
2256	X-01959	Decom	77.0268	0.0479	Close	D - DECOMMISSION	Northwest RAP
2257	X-01964	Decom	258.2329	0.1607	Close	D - DECOMMISSION	Northwest RAP
2258	X-01972	Decom	137.2902	0.0854	Close	D - DECOMMISSION	Northwest RAP
2259	X-01974	Decom	1571.5911	0.9780	Close	D - DECOMMISSION	Northwest RAP
2260	X-01977	Decom	421.2592	0.2621	Close	D - DECOMMISSION	Northwest RAP
2261	X-01978	Decom	338.6717	0.2107	Close	D - DECOMMISSION	Northwest RAP
2262	X-01980	Decom	72.0961	0.0449	Close	D - DECOMMISSION	Northwest RAP
2263	X-01985	Decom	122.5078	0.0762	Close	D - DECOMMISSION	Northwest RAP
2264	X-01991	Decom	701.3834	0.4365	Close	D - DECOMMISSION	Northwest RAP
2265	X-01998	Decom	1143.5201	0.7116	Close	D - DECOMMISSION	Northwest RAP
2266	X-02000	Decom	435.1017	0.2708	Close	D - DECOMMISSION	Northwest RAP
2267	X-02004	Decom	687.5331	0.4278	Close	D - DECOMMISSION	Northwest RAP
2268	X-02007	Decom	107.7694	0.0671	Close	D - DECOMMISSION	Northwest RAP
2269	X-02011	Decom	326.3162	0.2031	Close	D - DECOMMISSION	Northwest RAP
2270	X-02013	Decom	272.7444	0.1697	Close	D - DECOMMISSION	Northwest RAP
2271	X-02023	Decom	267.0307	0.1662	Close	D - DECOMMISSION	Northwest RAP
2272	X-02039	Decom	107.2908	0.0668	Close	D - DECOMMISSION	Northwest RAP
2273	X-02042	Decom	552.1982	0.3436	Close	D - DECOMMISSION	Northwest RAP
2274	X-02043	Decom	236.4642	0.1471	Close	D - DECOMMISSION	Northwest RAP
2275	X-02057	Decom	814.0251	0.5065	Close	D - DECOMMISSION	Northwest RAP
2276	X-02063	Decom	590.9519	0.3677	Close	D - DECOMMISSION	Northwest RAP
2277	X-02072	Decom	141.2921	0.0879	Close	D - DECOMMISSION	Northwest RAP
2278	X-02078	Decom	225.6659	0.1404	Close	D - DECOMMISSION	Northwest RAP
2279	X-02081	Decom	101.5466	0.0632	Close	D - DECOMMISSION	Northwest RAP
2280	X-02084	Decom	279.7416	0.1741	Close	D - DECOMMISSION	Northwest RAP
2281	X-02090	Decom	122.0531	0.0760	Close	D - DECOMMISSION	Northwest RAP
2282	X-02108	Decom	414.3554	0.2578	Close	D - DECOMMISSION	Northwest RAP
2283	X-02115	Decom	244.3142	0.1520	Close	D - DECOMMISSION	Northwest RAP
2284	X-02116	Decom	146.1414	0.0909	Close	D - DECOMMISSION	Northwest RAP
2285	X-02120	Decom	426.1764	0.2652	Close	D - DECOMMISSION	Northwest RAP
2286	X-02125	Decom	70.9090	0.0441	Close	D - DECOMMISSION	Northwest RAP
2287	X-02126	Decom	758.3264	0.4719	Close	D - DECOMMISSION	Northwest RAP
2288	X-02128	Decom	104.2292	0.0649	Close	D - DECOMMISSION	Northwest RAP
2289	X-02129	Decom	281.1499	0.1750	Close	D - DECOMMISSION	Northwest RAP
2290	X-02137	Decom	89.7565	0.0559	Close	D - DECOMMISSION	Northwest RAP
2291	X-02139	Decom	133.9043	0.0833	Close	D - DECOMMISSION	Northwest RAP
2292	X-02142	Decom	177.5370	0.1105	Close	D - DECOMMISSION	Northwest RAP
2293	X-02143	Decom	657.6224	0.4092	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2294	X-02144	Decom	109.8969	0.0684	Close	D - DECOMMISSION	Northwest RAP
2295	X-02145	Decom	123.8089	0.0770	Close	D - DECOMMISSION	Northwest RAP
2296	X-02147	Decom	221.8658	0.1381	Close	D - DECOMMISSION	Northwest RAP
2297	X-02148	Decom	509.4322	0.3170	Close	D - DECOMMISSION	Northwest RAP
2298	X-02149	Decom	155.8230	0.0970	Close	D - DECOMMISSION	Northwest RAP
2299	X-02153	Decom	402.7018	0.2506	Close	D - DECOMMISSION	Northwest RAP
2300	X-02154	Decom	126.9725	0.0790	Close	D - DECOMMISSION	Northwest RAP
2301	X-02155	Decom	115.4019	0.0718	Close	D - DECOMMISSION	Northwest RAP
2302	X-02157	Decom	302.1402	0.1880	Close	D - DECOMMISSION	Northwest RAP
2303	X-02158	Decom	376.2040	0.2341	Close	D - DECOMMISSION	Northwest RAP
2304	X-02160	Decom	327.9538	0.2041	Close	D - DECOMMISSION	Northwest RAP
2305	X-02163	Decom	350.2066	0.2179	Close	D - DECOMMISSION	Northwest RAP
2306	X-02164	Decom	456.1713	0.2839	Close	D - DECOMMISSION	Northwest RAP
2307	X-02170	Decom	2254.5687	1.4030	Close	D - DECOMMISSION	Northwest RAP
2308	X-02173	Decom	1133.2039	0.7052	Close	D - DECOMMISSION	Northwest RAP
2309	X-02179	Decom	426.4218	0.2654	Close	D - DECOMMISSION	Northwest RAP
2310	X-02185	Decom	198.9773	0.1238	Close	D - DECOMMISSION	Northwest RAP
2311	X-02186	Decom	174.8060	0.1088	Close	D - DECOMMISSION	Northwest RAP
2312	X-02194	Decom	513.3063	0.3194	Close	D - DECOMMISSION	Northwest RAP
2313	X-02211	Decom	109.4812	0.0681	Close	D - DECOMMISSION	Northwest RAP
2314	X-02216	Decom	142.2731	0.0885	Close	D - DECOMMISSION	Northwest RAP
2315	X-02230	Decom	94.1623	0.0586	Close	D - DECOMMISSION	Northwest RAP
2316	X-02235	Open	546.0868	0.3398	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2317	X-02238	Decom	3022.9911	1.8811	Close	D - DECOMMISSION	Northwest RAP
2318	X-02240	Decom	108.6242	0.0676	Close	D - DECOMMISSION	Northwest RAP
2319	X-02243	Decom	148.7008	0.0925	Close	D - DECOMMISSION	Northwest RAP
2320	X-02244	Decom	91.2888	0.0568	Close	D - DECOMMISSION	Northwest RAP
2321	X-02249	Decom	110.9506	0.0690	Close	D - DECOMMISSION	Northwest RAP
2322	X-02269	Decom	76.1977	0.0474	Close	D - DECOMMISSION	Northwest RAP
2323	X-02292	Decom	322.3655	0.2006	Close	D - DECOMMISSION	Northwest RAP
2324	X-02319	Decom	113.1326	0.0704	Close	D - DECOMMISSION	Northwest RAP
2325	X-02322	Open	603.6292	0.3756	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2326	X-02330	Decom	142.3485	0.0886	Close	D - DECOMMISSION	Northwest RAP
2327	X-02364	Decom	209.1239	0.1301	Close	D - DECOMMISSION	Northwest RAP
2328	X-02382	Decom	840.6332	0.5231	Close	D - DECOMMISSION	Northwest RAP
2329	X-02390	Decom	264.4054	0.1645	Close	D - DECOMMISSION	Northwest RAP
2330	X-02391	Decom	647.4714	0.4029	Close	D - DECOMMISSION	Northwest RAP
2331	X-02401	Decom	137.7286	0.0857	Close	D - DECOMMISSION	Northwest RAP
2332	X-02412	Decom	556.3534	0.3462	Close	D - DECOMMISSION	Northwest RAP
2333	X-02427	Decom	57.6380	0.0359	Close	D - DECOMMISSION	Northwest RAP
2334	X-02448	Decom	1312.2930	0.8166	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2335	X-02452	Decom	179.1031	0.1115	Close	D - DECOMMISSION	Northwest RAP
2336	X-02465	Decom	362.8037	0.2258	Close	D - DECOMMISSION	Northwest RAP
2337	X-02469	Decom	206.0858	0.1282	Close	D - DECOMMISSION	Northwest RAP
2338	X-02491	Decom	776.5396	0.4832	Close	D - DECOMMISSION	Northwest RAP
2339	X-02504	Decom	32.8436	0.0204	Close	D - DECOMMISSION	Northwest RAP
2340	X-02506	Decom	69.5799	0.0433	Close	D - DECOMMISSION	Northwest RAP
2341	X-02509	Decom	221.8499	0.1381	Close	D - DECOMMISSION	Northwest RAP
2342	X-02510	Decom	128.7800	0.0801	Close	D - DECOMMISSION	Northwest RAP
2343	X-02515	Decom	77.9089	0.0485	Close	D - DECOMMISSION	Northwest RAP
2344	X-02519	Decom	343.0628	0.2135	Close	D - DECOMMISSION	Northwest RAP
2345	X-02521	Decom	77.4226	0.0482	Close	D - DECOMMISSION	Northwest RAP
2346	X-02528	Decom	93.9867	0.0585	Close	D - DECOMMISSION	Northwest RAP
2347	X-02532	Decom	292.1239	0.1818	Close	D - DECOMMISSION	Northwest RAP
2348	X-02537	Decom	346.0216	0.2153	Close	D - DECOMMISSION	Northwest RAP
2349	X-02542	Decom	199.7909	0.1243	Close	D - DECOMMISSION	Northwest RAP
2350	X-02557	Decom	253.2481	0.1576	Close	D - DECOMMISSION	Northwest RAP
2351	X-02561	Decom	615.5793	0.3831	Close	D - DECOMMISSION	Northwest RAP
2352	X-02562	Decom	356.4877	0.2218	Close	D - DECOMMISSION	Northwest RAP
2353	X-02574	Decom	169.5704	0.1055	Close	D - DECOMMISSION	Northwest RAP
2354	X-02591	Decom	243.1457	0.1513	Close	D - DECOMMISSION	Northwest RAP
2355	X-02600	Decom	23.6356	0.0147	Close	D - DECOMMISSION	Northwest RAP
2356	X-02602	Decom	80.8769	0.0503	Close	D - DECOMMISSION	Northwest RAP
2357	X-02605	Decom	498.0591	0.3099	Close	D - DECOMMISSION	Northwest RAP
2358	X-02610	Decom	214.2057	0.1333	Close	D - DECOMMISSION	Northwest RAP
2359	X-02615	Decom	114.1611	0.0710	Close	D - DECOMMISSION	Northwest RAP
2360	X-02618	Decom	220.0856	0.1370	Close	D - DECOMMISSION	TMR PA process
2361	X-02628	Decom	110.3026	0.0686	Close	D - DECOMMISSION	Northwest RAP
2362	X-02646	Decom	191.6905	0.1193	Close	D - DECOMMISSION	Northwest RAP
2363	X-02650	Decom	108.3464	0.0674	Close	D - DECOMMISSION	Northwest RAP
2364	X-02651	Decom	864.8700	0.5382	Close	D - DECOMMISSION	Northwest RAP
2365	X-02661	Decom	607.1141	0.3778	Close	D - DECOMMISSION	Northwest RAP
2366	X-02670	Decom	492.6296	0.3066	Close	D - DECOMMISSION	Northwest RAP
2367	X-02676	Decom	561.4636	0.3494	Close	D - DECOMMISSION	Northwest RAP
2368	X-02685	Decom	241.1930	0.1501	Close	D - DECOMMISSION	Northwest RAP
2369	X-02688	Decom	232.9970	0.1450	Close	D - DECOMMISSION	Northwest RAP
2370	X-02692	Decom	142.6787	0.0888	Close	D - DECOMMISSION	Northwest RAP
2371	X-02716	Decom	315.0634	0.1961	Close	D - DECOMMISSION	Northwest RAP
2372	X-02717	Decom	173.7179	0.1081	Close	D - DECOMMISSION	Northwest RAP
2373	X-02725	Decom	164.3069	0.1022	Close	D - DECOMMISSION	Northwest RAP
2374	X-02734	Decom	612.3401	0.3810	Close	D - DECOMMISSION	Northwest RAP
2375	X-02745	Decom	174.2244	0.1084	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2376	X-02751	Decom	251.2393	0.1563	Close	D - DECOMMISSION	Northwest RAP
2377	X-02754	Decom	469.7181	0.2923	Close	D - DECOMMISSION	Northwest RAP
2378	X-02759	Decom	313.6734	0.1952	Close	D - DECOMMISSION	Northwest RAP
2379	X-02762	Decom	104.8717	0.0653	Close	D - DECOMMISSION	Northwest RAP
2380	X-02775	Decom	332.6281	0.2070	Close	D - DECOMMISSION	Northwest RAP
2381	X-02792	Decom	202.7335	0.1262	Close	D - DECOMMISSION	Northwest RAP
2382	X-02794	Decom	446.9603	0.2781	Close	D - DECOMMISSION	Northwest RAP
2383	X-02796	Decom	275.0880	0.1712	Close	D - DECOMMISSION	Northwest RAP
2384	X-02822	Decom	346.2792	0.2155	Close	D - DECOMMISSION	Northwest RAP
2385	X-02823	Decom	520.2865	0.3238	Close	D - DECOMMISSION	Northwest RAP
2386	X-02836	Decom	350.2411	0.2179	Close	D - DECOMMISSION	Northwest RAP
2387	X-02838	Decom	347.2328	0.2161	Close	D - DECOMMISSION	Northwest RAP
2388	X-02845	Decom	151.3184	0.0942	Close	D - DECOMMISSION	Northwest RAP
2389	X-02846	Decom	369.2695	0.2298	Close	D - DECOMMISSION	Northwest RAP
2390	X-02847	Decom	197.6945	0.1230	Close	D - DECOMMISSION	Northwest RAP
2391	X-02850	Decom	145.3509	0.0904	Close	D - DECOMMISSION	Northwest RAP
2392	X-02866	Decom	135.3332	0.0842	Close	D - DECOMMISSION	Northwest RAP
2393	X-02878	Decom	878.4523	0.5466	Close	D - DECOMMISSION	Northwest RAP
2394	X-02887	Decom	665.7480	0.4143	Close	D - DECOMMISSION	Northwest RAP
2395	X-02893	Decom	357.9504	0.2227	Close	D - DECOMMISSION	Northwest RAP
2396	X-02914	Decom	454.6975	0.2829	Close	D - DECOMMISSION	Northwest RAP
2397	X-02918	Decom	430.4957	0.2679	Close	D - DECOMMISSION	Northwest RAP
2398	X-02922	Decom	73.9116	0.0460	Close	D - DECOMMISSION	Northwest RAP
2399	X-02948	Decom	167.4429	0.1042	Close	D - DECOMMISSION	Northwest RAP
2400	X-02958	Decom	179.5681	0.1117	Close	D - DECOMMISSION	Northwest RAP
2401	X-02961	Decom	353.1076	0.2197	Close	D - DECOMMISSION	Northwest RAP
2402	X-02965	Decom	336.3889	0.2093	Close	D - DECOMMISSION	Northwest RAP
2403	X-02971	Decom	184.2053	0.1146	Close	D - DECOMMISSION	Northwest RAP
2404	X-02972	Decom	98.4090	0.0612	Close	D - DECOMMISSION	Northwest RAP
2405	X-02975	Decom	93.8564	0.0584	Close	D - DECOMMISSION	Northwest RAP
2406	X-02981	Decom	439.3699	0.2734	Close	D - DECOMMISSION	Northwest RAP
2407	X-02991	Decom	83.1131	0.0517	Close	D - DECOMMISSION	Northwest RAP
2408	X-02992	Decom	641.4473	0.3992	Close	D - DECOMMISSION	Northwest RAP
2409	X-02994	Decom	145.9999	0.0909	Close	D - DECOMMISSION	Northwest RAP
2410	X-03005	Decom	319.8783	0.1991	Close	D - DECOMMISSION	Northwest RAP
2411	X-03013	Decom	829.1395	0.5160	Close	D - DECOMMISSION	Northwest RAP
2412	X-03030	Decom	276.0786	0.1718	Close	D - DECOMMISSION	Northwest RAP
2413	X-03037	Decom	440.9391	0.2744	Close	D - DECOMMISSION	Northwest RAP
2414	X-03048	Decom	1244.7733	0.7746	Close	D - DECOMMISSION	Northwest RAP
2415	X-03050	Decom	308.5559	0.1920	Close	D - DECOMMISSION	Northwest RAP
2416	X-03060	Decom	446.6382	0.2779	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2417	X-03066	Decom	527.0208	0.3280	Close	D - DECOMMISSION	Northwest RAP
2418	X-03067	Decom	466.7953	0.2905	Close	D - DECOMMISSION	Northwest RAP
2419	X-03071	Decom	150.4199	0.0936	Close	D - DECOMMISSION	Northwest RAP
2420	X-03080	Decom	741.5235	0.4614	Close	D - DECOMMISSION	Northwest RAP
2421	X-03083	Decom	73.4500	0.0457	Close	D - DECOMMISSION	Northwest RAP
2422	X-03098	Decom	572.7068	0.3564	Close	D - DECOMMISSION	Northwest RAP
2423	X-03099	Decom	58.4704	0.0364	Close	D - DECOMMISSION	Northwest RAP
2424	X-03105	Decom	401.0985	0.2496	Close	D - DECOMMISSION	Northwest RAP
2425	X-03106	Decom	121.3859	0.0755	Close	D - DECOMMISSION	Northwest RAP
2426	X-03107	Decom	527.4939	0.3282	Close	D - DECOMMISSION	Northwest RAP
2427	X-03113	Decom	175.6697	0.1093	Close	D - DECOMMISSION	Northwest RAP
2428	X-03128	Decom	1206.2504	0.7506	Close	D - DECOMMISSION	Northwest RAP
2429	X-03147	Decom	697.3923	0.4340	Close	D - DECOMMISSION	Northwest RAP
2430	X-03169	Decom	293.0694	0.1824	Close	D - DECOMMISSION	Northwest RAP
2431	X-03170	Decom	418.7293	0.2606	Close	D - DECOMMISSION	Northwest RAP
2432	X-03171	Decom	49.9374	0.0311	Close	D - DECOMMISSION	Northwest RAP
2433	X-03173	Decom	890.0423	0.5539	Close	D - DECOMMISSION	Northwest RAP
2434	X-03181	Decom	1019.6109	0.6345	Close	D - DECOMMISSION	Northwest RAP
2435	X-03184	Decom	126.0664	0.0784	Close	D - DECOMMISSION	Northwest RAP
2436	X-03185	Decom	378.1020	0.2353	Close	D - DECOMMISSION	Northwest RAP
2437	X-03186	Decom	265.6776	0.1653	Close	D - DECOMMISSION	Northwest RAP
2438	X-03193	Decom	298.8293	0.1860	Close	D - DECOMMISSION	Northwest RAP
2439	X-03196	Decom	129.3602	0.0805	Close	D - DECOMMISSION	Northwest RAP
2440	X-03198	Decom	861.4047	0.5360	Close	D - DECOMMISSION	Northwest RAP
2441	X-03200	Decom	657.4153	0.4091	Close	D - DECOMMISSION	Northwest RAP
2442	X-03209	Decom	572.5386	0.3563	Close	D - DECOMMISSION	Northwest RAP
2443	X-03214	Decom	377.5745	0.2350	Close	D - DECOMMISSION	Northwest RAP
2444	X-03221	Decom	117.8819	0.0734	Close	D - DECOMMISSION	Northwest RAP
2445	X-03226	Decom	221.3987	0.1378	Close	D - DECOMMISSION	Northwest RAP
2446	X-03227	Decom	271.7877	0.1691	Close	D - DECOMMISSION	Northwest RAP
2447	X-03235	Decom	103.1495	0.0642	Close	D - DECOMMISSION	Northwest RAP
2448	X-03241	Decom	345.6421	0.2151	Close	D - DECOMMISSION	Northwest RAP
2449	X-03246	Decom	267.1728	0.1663	Close	D - DECOMMISSION	Northwest RAP
2450	X-03247	Decom	286.5777	0.1783	Close	D - DECOMMISSION	Northwest RAP
2451	X-03251	Decom	143.0096	0.0890	Close	D - DECOMMISSION	Northwest RAP
2452	X-03254	Open	216.4437	0.1347	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2453	X-03259	Decom	72.4399	0.0451	Close	D - DECOMMISSION	Northwest RAP
2454	X-03265	Decom	755.3806	0.4701	Close	D - DECOMMISSION	Northwest RAP
2455	X-03266	Decom	97.1806	0.0605	Close	D - DECOMMISSION	Northwest RAP
2456	X-03269	Decom	283.3556	0.1763	Close	D - DECOMMISSION	Northwest RAP
2457	X-03272	Decom	164.2746	0.1022	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2458	X-03277	Decom	145.7291	0.0907	Close	D - DECOMMISSION	Northwest RAP
2459	X-03278	Decom	75.6715	0.0471	Close	D - DECOMMISSION	Northwest RAP
2460	X-03283	Decom	99.4918	0.0619	Close	D - DECOMMISSION	Northwest RAP
2461	X-03287	Decom	35.5084	0.0221	Close	D - DECOMMISSION	Northwest RAP
2462	X-03295	Decom	87.9263	0.0547	Close	D - DECOMMISSION	Northwest RAP
2463	X-03298	Decom	452.2209	0.2814	Close	D - DECOMMISSION	Northwest RAP
2464	X-03299	Decom	109.8800	0.0684	Close	D - DECOMMISSION	Northwest RAP
2465	X-03301	Decom	126.3236	0.0786	Close	D - DECOMMISSION	Northwest RAP
2466	X-03306	Decom	42.8438	0.0267	Close	D - DECOMMISSION	Northwest RAP
2467	X-03316	Decom	122.9413	0.0765	Close	D - DECOMMISSION	Northwest RAP
2468	X-03319	Decom	592.8368	0.3689	Close	D - DECOMMISSION	Northwest RAP
2469	X-03320	Decom	275.7114	0.1716	Close	D - DECOMMISSION	TMR PA process
2470	X-03324	Decom	52.5111	0.0327	Close	D - DECOMMISSION	Northwest RAP
2471	X-03331	Decom	144.0617	0.0896	Close	D - DECOMMISSION	Northwest RAP
2472	X-03337	Decom	100.3379	0.0624	Close	D - DECOMMISSION	Northwest RAP
2473	X-03338	Decom	103.3327	0.0643	Close	D - DECOMMISSION	Northwest RAP
2474	X-03339	Decom	185.6149	0.1155	Close	D - DECOMMISSION	Northwest RAP
2475	X-03342	Decom	288.1076	0.1793	Close	D - DECOMMISSION	Northwest RAP
2476	X-03359	Decom	558.2857	0.3474	Close	D - DECOMMISSION	Northwest RAP
2477	X-03360	Decom	256.6626	0.1597	Close	D - DECOMMISSION	Northwest RAP
2478	X-03363	Decom	566.3412	0.3524	Close	D - DECOMMISSION	TMR PA process
2479	X-03371	Decom	58.6868	0.0365	Close	D - DECOMMISSION	Northwest RAP
2480	X-03378	Decom	67.4929	0.0420	Close	D - DECOMMISSION	Northwest RAP
2481	X-03396	Decom	718.5518	0.4471	Close	D - DECOMMISSION	TMR PA process
2482	X-03397	Decom	367.8253	0.2289	Close	D - DECOMMISSION	Northwest RAP
2483	X-03402	Decom	159.5161	0.0993	Close	D - DECOMMISSION	Northwest RAP
2484	X-03412	Decom	340.0228	0.2116	Close	D - DECOMMISSION	Northwest RAP
2485	X-03420	Decom	822.0336	0.5115	Close	D - DECOMMISSION	Northwest RAP
2486	X-03422	Decom	247.0048	0.1537	Close	D - DECOMMISSION	Northwest RAP
2487	X-03429	Decom	194.0743	0.1208	Close	D - DECOMMISSION	Northwest RAP
2488	X-03430	Decom	414.2666	0.2578	Close	D - DECOMMISSION	Northwest RAP
2489	X-03433	Decom	113.6660	0.0707	Close	D - DECOMMISSION	Northwest RAP
2490	X-03443	Decom	312.0611	0.1942	Close	D - DECOMMISSION	Northwest RAP
2491	X-03444	Decom	200.9615	0.1251	Close	D - DECOMMISSION	Northwest RAP
2492	X-03446	Decom	408.1761	0.2540	Close	D - DECOMMISSION	Northwest RAP
2493	X-03459	Decom	408.0746	0.2539	Close	D - DECOMMISSION	Northwest RAP
2494	X-03465	Decom	673.2623	0.4190	Close	D - DECOMMISSION	Northwest RAP
2495	X-03467	Decom	251.5914	0.1566	Close	D - DECOMMISSION	Northwest RAP
2496	X-03475	Decom	172.1773	0.1071	Close	D - DECOMMISSION	Northwest RAP
2497	X-03481	Decom	132.8475	0.0827	Close	D - DECOMMISSION	Northwest RAP
2498	X-03483	Decom	484.5739	0.3015	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2499	X-03491	Decom	657.0592	0.4089	Close	D - DECOMMISSION	Northwest RAP
2500	X-03505	Decom	414.3712	0.2579	Close	D - DECOMMISSION	Northwest RAP
2501	X-03506	Decom	1322.1202	0.8227	Close	D - DECOMMISSION	Northwest RAP
2502	X-03507	Decom	562.9438	0.3503	Close	D - DECOMMISSION	Northwest RAP
2503	X-03515	Decom	521.3645	0.3244	Close	D - DECOMMISSION	Northwest RAP
2504	X-03519	Decom	284.1710	0.1768	Close	D - DECOMMISSION	TMR PA process
2505	X-03535	Decom	340.1699	0.2117	Close	D - DECOMMISSION	Northwest RAP
2506	X-03538	Decom	476.4795	0.2965	Close	D - DECOMMISSION	Northwest RAP
2507	X-03539	Decom	12.1003	0.0075	Close	D - DECOMMISSION	Northwest RAP
2508	X-03542	Decom	246.2392	0.1532	Close	D - DECOMMISSION	Northwest RAP
2509	X-03550	Decom	216.5116	0.1347	Close	D - DECOMMISSION	Northwest RAP
2510	X-03564	Decom	127.8877	0.0796	Close	D - DECOMMISSION	Northwest RAP
2511	X-03584	Decom	267.5218	0.1665	Close	D - DECOMMISSION	Northwest RAP
2512	X-03588	Decom	610.3601	0.3798	Close	D - DECOMMISSION	Northwest RAP
2513	X-03591	Decom	710.7995	0.4423	Close	D - DECOMMISSION	Northwest RAP
2514	X-03592	Decom	379.8152	0.2364	Close	D - DECOMMISSION	Northwest RAP
2515	X-03613	Decom	314.4673	0.1957	Close	D - DECOMMISSION	Northwest RAP
2516	X-03617	Decom	213.3309	0.1328	Close	D - DECOMMISSION	Northwest RAP
2517	X-03620	Decom	1819.8117	1.1324	Close	D - DECOMMISSION	Northwest RAP
2518	X-03624	Decom	352.0058	0.2190	Close	D - DECOMMISSION	Northwest RAP
2519	X-03638	Decom	174.8155	0.1088	Close	D - DECOMMISSION	Northwest RAP
2520	X-03642	Decom	189.6765	0.1180	Close	D - DECOMMISSION	Northwest RAP
2521	X-03652	Decom	566.2927	0.3524	Close	D - DECOMMISSION	Northwest RAP
2522	X-03659	Decom	914.6896	0.5692	Close	D - DECOMMISSION	Northwest RAP
2523	X-03671	Decom	401.5789	0.2499	Close	D - DECOMMISSION	Northwest RAP
2524	X-03676	Decom	400.1509	0.2490	Close	D - DECOMMISSION	Northwest RAP
2525	X-03677	Decom	2112.8925	1.3148	Close	D - DECOMMISSION	Northwest RAP
2526	X-03683	Decom	482.1383	0.3000	Close	D - DECOMMISSION	TMR PA process
2527	X-03702	Decom	2672.9960	1.6633	Close	D - DECOMMISSION	Northwest RAP
2528	X-03708	Decom	571.2501	0.3555	Close	D - DECOMMISSION	Northwest RAP
2529	X-03734	Decom	176.0647	0.1096	Close	D - DECOMMISSION	Northwest RAP
2530	X-03744	Decom	175.9803	0.1095	Close	D - DECOMMISSION	Northwest RAP
2531	X-03749	Decom	243.9986	0.1518	Close	D - DECOMMISSION	Northwest RAP
2532	X-03761	Decom	188.1836	0.1171	Close	D - DECOMMISSION	Northwest RAP
2533	X-03798	Decom	386.3685	0.2404	Close	D - DECOMMISSION	Northwest RAP
2534	X-03810	Decom	362.4992	0.2256	Close	D - DECOMMISSION	Northwest RAP
2535	X-03812	Decom	268.1863	0.1669	Close	D - DECOMMISSION	Northwest RAP
2536	X-03841	Decom	199.7413	0.1243	Close	D - DECOMMISSION	Northwest RAP
2537	X-03849	Decom	45.0586	0.0280	Close	D - DECOMMISSION	Northwest RAP
2538	X-03851	Decom	762.6325	0.4746	Close	D - DECOMMISSION	Northwest RAP
2539	X-03880	Decom	268.3191	0.1670	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2540	X-03917	Decom	405.2405	0.2522	Close	D - DECOMMISSION	Northwest RAP
2541	X-03925	Decom	665.9905	0.4144	Close	D - DECOMMISSION	Northwest RAP
2542	X-03954	Decom	63.6985	0.0396	Close	D - DECOMMISSION	Northwest RAP
2543	X-03956	Decom	497.5141	0.3096	Close	D - DECOMMISSION	Northwest RAP
2544	X-03974	Decom	312.7341	0.1946	Close	D - DECOMMISSION	Northwest RAP
2545	X-03979	Decom	214.6064	0.1335	Close	D - DECOMMISSION	Northwest RAP
2546	X-03982	Decom	460.0313	0.2863	Close	D - DECOMMISSION	Northwest RAP
2547	X-03989	Decom	1309.7649	0.8150	Close	D - DECOMMISSION	Northwest RAP
2548	X-03992	Decom	482.7382	0.3004	Close	D - DECOMMISSION	Northwest RAP
2549	X-03994	Decom	1085.0422	0.6752	Close	D - DECOMMISSION	Northwest RAP
2550	X-03997	Decom	343.2191	0.2136	Close	D - DECOMMISSION	Northwest RAP
2551	X-03998	Decom	153.2433	0.0954	Close	D - DECOMMISSION	Northwest RAP
2552	X-04003	Decom	347.8272	0.2164	Close	D - DECOMMISSION	Northwest RAP
2553	X-04008	Decom	361.8058	0.2251	Close	D - DECOMMISSION	Northwest RAP
2554	X-04011	Decom	353.2215	0.2198	Close	D - DECOMMISSION	Northwest RAP
2555	X-04012	Decom	985.7692	0.6134	Close	D - DECOMMISSION	Northwest RAP
2556	X-04013	Decom	39.8018	0.0248	Close	D - DECOMMISSION	Northwest RAP
2557	X-04018	Decom	59.0773	0.0368	Close	D - DECOMMISSION	Northwest RAP
2558	X-04031	Decom	110.2385	0.0686	Close	D - DECOMMISSION	Northwest RAP
2559	X-04040	Decom	1034.2586	0.6436	Close	D - DECOMMISSION	Northwest RAP
2560	X-04044	Decom	215.9930	0.1344	Close	D - DECOMMISSION	Northwest RAP
2561	X-04086	Decom	633.6061	0.3943	Close	D - DECOMMISSION	Northwest RAP
2562	X-04088	Decom	57.3414	0.0357	Close	D - DECOMMISSION	Northwest RAP
2563	X-04102	Decom	1875.3015	1.1670	Close	D - DECOMMISSION	Northwest RAP
2564	X-04107	Decom	427.3118	0.2659	Close	D - DECOMMISSION	Northwest RAP
2565	X-04126	Decom	267.4368	0.1664	Close	D - DECOMMISSION	Northwest RAP
2566	X-04133	Decom	105.6233	0.0657	Close	D - DECOMMISSION	Northwest RAP
2567	X-04140	Decom	89.5748	0.0557	Close	D - DECOMMISSION	Northwest RAP
2568	X-04147	Decom	82.5271	0.0514	Close	D - DECOMMISSION	Northwest RAP
2569	X-04153	Decom	252.7638	0.1573	Close	D - DECOMMISSION	Northwest RAP
2570	X-04176	Decom	224.8313	0.1399	Close	D - DECOMMISSION	Northwest RAP
2571	X-04189	Decom	106.6201	0.0663	Close	D - DECOMMISSION	Northwest RAP
2572	X-04200	Decom	493.0312	0.3068	Close	D - DECOMMISSION	Northwest RAP
2573	X-04209	Decom	843.8430	0.5251	Close	D - DECOMMISSION	Northwest RAP
2574	X-04213	Decom	1367.2568	0.8508	Close	D - DECOMMISSION	Northwest RAP
2575	X-04216	Decom	902.7484	0.5618	Close	D - DECOMMISSION	Northwest RAP
2576	X-04222	Decom	138.3768	0.0861	Close	D - DECOMMISSION	Northwest RAP
2577	X-04231	Decom	381.3653	0.2373	Close	D - DECOMMISSION	Northwest RAP
2578	X-04248	Decom	86.5737	0.0539	Close	D - DECOMMISSION	Northwest RAP
2579	X-04249	Decom	488.4465	0.3039	Close	D - DECOMMISSION	Northwest RAP
2580	X-04273	Decom	115.3384	0.0718	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2581	X-04294	Decom	398.8292	0.2482	Close	D - DECOMMISSION	Northwest RAP
2582	X-04298	Decom	298.3504	0.1857	Close	D - DECOMMISSION	Northwest RAP
2583	X-04304	Decom	639.4762	0.3979	Close	D - DECOMMISSION	Northwest RAP
2584	X-04307	Decom	437.6641	0.2723	Close	D - DECOMMISSION	Northwest RAP
2585	X-04311	Decom	189.2485	0.1178	Close	D - DECOMMISSION	Northwest RAP
2586	X-04312	Decom	146.2641	0.0910	Close	D - DECOMMISSION	Northwest RAP
2587	X-04318	Decom	283.2171	0.1762	Close	D - DECOMMISSION	Northwest RAP
2588	X-04333	Decom	476.1103	0.2963	Close	D - DECOMMISSION	Northwest RAP
2589	X-04335	Decom	426.0206	0.2651	Close	D - DECOMMISSION	Northwest RAP
2590	X-04342	Decom	149.7625	0.0932	Close	D - DECOMMISSION	Northwest RAP
2591	X-04343	Decom	236.0289	0.1469	Close	D - DECOMMISSION	Northwest RAP
2592	X-04352	Decom	207.1407	0.1289	Close	D - DECOMMISSION	Northwest RAP
2593	X-04357	Decom	409.1492	0.2546	Close	D - DECOMMISSION	Northwest RAP
2594	X-04359	Decom	1023.5622	0.6369	Close	D - DECOMMISSION	Northwest RAP
2595	X-04373	Decom	311.7787	0.1940	Close	D - DECOMMISSION	Northwest RAP
2596	X-04375	Decom	107.3601	0.0668	Close	D - DECOMMISSION	Northwest RAP
2597	X-04385	Decom	311.9414	0.1941	Close	D - DECOMMISSION	Northwest RAP
2598	X-04389	Decom	948.7069	0.5904	Close	D - DECOMMISSION	Northwest RAP
2599	X-04396	Open	416.3130	0.2591	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2600	X-04397	Decom	362.4594	0.2256	Close	D - DECOMMISSION	Northwest RAP
2601	X-04398	Decom	691.3874	0.4302	Close	D - DECOMMISSION	Northwest RAP
2602	X-04405	Decom	200.7437	0.1249	Close	D - DECOMMISSION	Northwest RAP
2603	X-04420	Decom	1242.1333	0.7730	Close	D - DECOMMISSION	Northwest RAP
2604	X-04432	Decom	50.9380	0.0317	Close	D - DECOMMISSION	Northwest RAP
2605	X-04450	Decom	515.3643	0.3207	Close	D - DECOMMISSION	Northwest RAP
2606	X-04455	Decom	220.1310	0.1370	Close	D - DECOMMISSION	Northwest RAP
2607	X-04456	Decom	118.7426	0.0739	Close	D - DECOMMISSION	Northwest RAP
2608	X-04458	Decom	367.7718	0.2289	Close	D - DECOMMISSION	Northwest RAP
2609	X-04487	Decom	88.8123	0.0553	Close	D - DECOMMISSION	Northwest RAP
2610	X-04510	Decom	171.7036	0.1068	Close	D - DECOMMISSION	Northwest RAP
2611	X-04511	Decom	165.2822	0.1029	Close	D - DECOMMISSION	Northwest RAP
2612	X-04524	Decom	961.5191	0.5983	Close	D - DECOMMISSION	Northwest RAP
2613	X-04526	Decom	459.3122	0.2858	Close	D - DECOMMISSION	Northwest RAP
2614	X-04529	Decom	72.2318	0.0449	Close	D - DECOMMISSION	Northwest RAP
2615	X-04541	Decom	70.3652	0.0438	Close	D - DECOMMISSION	Northwest RAP
2616	X-04548	Decom	862.6894	0.5368	Close	D - DECOMMISSION	Northwest RAP
2617	X-04549	Decom	397.0305	0.2471	Close	D - DECOMMISSION	Northwest RAP
2618	X-04562	Decom	285.6567	0.1778	Close	D - DECOMMISSION	Northwest RAP
2619	X-04573	Decom	152.7971	0.0951	Close	D - DECOMMISSION	Northwest RAP
2620	X-04577	Decom	642.6949	0.3999	Close	D - DECOMMISSION	Northwest RAP
2621	X-04579	Decom	381.8124	0.2376	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2622	X-04586	Decom	692.5239	0.4309	Close	D - DECOMMISSION	Northwest RAP
2623	X-04587	Decom	76.9893	0.0479	Close	D - DECOMMISSION	Northwest RAP
2624	X-04590	Decom	450.7543	0.2805	Close	D - DECOMMISSION	Northwest RAP
2625	X-04591	Decom	160.5642	0.0999	Close	D - DECOMMISSION	Northwest RAP
2626	X-04597	Decom	49.5707	0.0308	Close	D - DECOMMISSION	Northwest RAP
2627	X-04607	Decom	34.7970	0.0217	Close	D - DECOMMISSION	Northwest RAP
2628	X-04611	Decom	165.0917	0.1027	Close	D - DECOMMISSION	Northwest RAP
2629	X-04614	Decom	335.9090	0.2090	Close	D - DECOMMISSION	Northwest RAP
2630	X-04619	Decom	296.7872	0.1847	Close	D - DECOMMISSION	Northwest RAP
2631	X-04621	Decom	726.9036	0.4523	Close	D - DECOMMISSION	Northwest RAP
2632	X-04624	Decom	151.1609	0.0941	Close	D - DECOMMISSION	Northwest RAP
2633	X-04625	Decom	69.0690	0.0430	Close	D - DECOMMISSION	Northwest RAP
2634	X-04642	Decom	294.7363	0.1834	Close	D - DECOMMISSION	Northwest RAP
2635	X-04644	Decom	595.6485	0.3707	Close	D - DECOMMISSION	Northwest RAP
2636	X-04655	Decom	147.3621	0.0917	Close	D - DECOMMISSION	Northwest RAP
2637	X-04659	Decom	69.3412	0.0431	Close	D - DECOMMISSION	Northwest RAP
2638	X-04680	Decom	168.2698	0.1047	Close	D - DECOMMISSION	Northwest RAP
2639	X-04686	Open	93.3230	0.0581	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2640	X-04694	Decom	511.6739	0.3184	Close	D - DECOMMISSION	Northwest RAP
2641	X-04696	Decom	326.2149	0.2030	Close	D - DECOMMISSION	Northwest RAP
2642	X-04700	Decom	206.8479	0.1287	Close	D - DECOMMISSION	Northwest RAP
2643	X-04711	Open	123.5258	0.0769	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2644	X-04712	Decom	311.2176	0.1937	Close	D - DECOMMISSION	Northwest RAP
2645	X-04719	Decom	149.3240	0.0929	Close	D - DECOMMISSION	Northwest RAP
2646	X-04730	Decom	1499.0039	0.9328	Close	D - DECOMMISSION	Northwest RAP
2647	X-04733	Decom	611.0294	0.3802	Close	D - DECOMMISSION	Northwest RAP
2648	X-04735	Decom	1452.1587	0.9036	Close	D - DECOMMISSION	Northwest RAP
2649	X-04736	Decom	545.9647	0.3397	Close	D - DECOMMISSION	Northwest RAP
2650	X-04741	Decom	613.8951	0.3820	Close	D - DECOMMISSION	Northwest RAP
2651	X-04750	Decom	390.4118	0.2429	Close	D - DECOMMISSION	Northwest RAP
2652	X-04761	Decom	583.0644	0.3628	Close	D - DECOMMISSION	Northwest RAP
2653	X-04762	Decom	453.1464	0.2820	Close	D - DECOMMISSION	Northwest RAP
2654	X-04763	Decom	224.5979	0.1398	Close	D - DECOMMISSION	Northwest RAP
2655	X-04769	Decom	395.3161	0.2460	Close	D - DECOMMISSION	Northwest RAP
2656	X-04775	Decom	347.9268	0.2165	Close	D - DECOMMISSION	Northwest RAP
2657	X-04776	Decom	183.2031	0.1140	Close	D - DECOMMISSION	Northwest RAP
2658	X-04780	Decom	131.9074	0.0821	Close	D - DECOMMISSION	Northwest RAP
2659	X-04781	Decom	191.7979	0.1194	Close	D - DECOMMISSION	Northwest RAP
2660	X-04783	Decom	154.4211	0.0961	Close	D - DECOMMISSION	Northwest RAP
2661	X-04804	Open	58.6133	0.0365	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2662	X-04809	Decom	195.9945	0.1220	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2663	X-04821	Decom	187.7175	0.1168	Close	D - DECOMMISSION	Northwest RAP
2664	X-04839	Decom	421.0994	0.2620	Close	D - DECOMMISSION	Northwest RAP
2665	X-04841	Decom	327.9844	0.2041	Close	D - DECOMMISSION	Northwest RAP
2666	X-04884	Decom	125.3083	0.0780	Close	D - DECOMMISSION	Northwest RAP
2667	X-04895	Decom	381.8157	0.2376	Close	D - DECOMMISSION	Northwest RAP
2668	X-04900	Decom	815.0229	0.5072	Close	D - DECOMMISSION	Northwest RAP
2669	X-04910	Decom	747.5369	0.4652	Close	D - DECOMMISSION	Northwest RAP
2670	X-04912	Decom	378.5644	0.2356	Close	D - DECOMMISSION	Northwest RAP
2671	X-04913	Decom	640.2738	0.3984	Close	D - DECOMMISSION	Northwest RAP
2672	X-04918	Decom	245.4545	0.1527	Close	D - DECOMMISSION	Northwest RAP
2673	X-04922	Decom	687.3042	0.4277	Close	D - DECOMMISSION	Northwest RAP
2674	X-04936	Decom	167.4010	0.1042	Close	D - DECOMMISSION	Northwest RAP
2675	X-04944	Decom	2484.1523	1.5458	Close	D - DECOMMISSION	Northwest RAP
2676	X-04952	Decom	513.6279	0.3196	Close	D - DECOMMISSION	Northwest RAP
2677	X-04954	Decom	189.9402	0.1182	Close	D - DECOMMISSION	Northwest RAP
2678	X-04964	Decom	1190.7895	0.7410	Close	D - DECOMMISSION	Northwest RAP
2679	X-04974	Decom	242.0872	0.1506	Close	D - DECOMMISSION	Northwest RAP
2680	X-04981	Decom	202.2070	0.1258	Close	D - DECOMMISSION	Northwest RAP
2681	X-04985	Decom	672.4092	0.4184	Close	D - DECOMMISSION	Northwest RAP
2682	X-04994	Decom	93.2203	0.0580	Close	D - DECOMMISSION	Northwest RAP
2683	X-04998	Decom	224.2063	0.1395	Close	D - DECOMMISSION	Northwest RAP
2684	X-05001	Decom	201.8633	0.1256	Close	D - DECOMMISSION	Northwest RAP
2685	X-05002	Decom	875.9078	0.5451	Close	D - DECOMMISSION	Northwest RAP
2686	X-05005	Decom	562.6726	0.3501	Close	D - DECOMMISSION	Northwest RAP
2687	X-05008	Decom	217.9261	0.1356	Close	D - DECOMMISSION	Northwest RAP
2688	X-05009	Decom	201.9754	0.1257	Close	D - DECOMMISSION	Northwest RAP
2689	X-05017	Decom	454.5470	0.2829	Close	D - DECOMMISSION	Northwest RAP
2690	X-05018	Decom	112.4136	0.0700	Close	D - DECOMMISSION	Northwest RAP
2691	X-05023	Decom	445.2536	0.2771	Close	D - DECOMMISSION	Northwest RAP
2692	X-05024	Decom	71.3098	0.0444	Close	D - DECOMMISSION	Northwest RAP
2693	X-05026	Decom	185.8946	0.1157	Close	D - DECOMMISSION	Northwest RAP
2694	X-05034	Decom	164.6519	0.1025	Close	D - DECOMMISSION	Northwest RAP
2695	X-05041	Decom	315.5863	0.1964	Close	D - DECOMMISSION	Northwest RAP
2696	X-05054	Decom	308.2218	0.1918	Close	D - DECOMMISSION	Northwest RAP
2697	X-05059	Decom	25.9556	0.0162	Close	D - DECOMMISSION	Northwest RAP
2698	X-05078	Decom	267.7895	0.1666	Close	D - DECOMMISSION	Northwest RAP
2699	X-05085	Decom	677.8075	0.4218	Close	D - DECOMMISSION	Northwest RAP
2700	X-05086	Decom	365.8445	0.2277	Close	D - DECOMMISSION	Northwest RAP
2701	X-05090	Decom	751.7128	0.4678	Close	D - DECOMMISSION	Northwest RAP
2702	X-05095	Decom	269.5746	0.1678	Close	D - DECOMMISSION	Northwest RAP
2703	X-05096	Decom	765.9702	0.4766	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2704	X-05099	Decom	413.9791	0.2576	Close	D - DECOMMISSION	Northwest RAP
2705	X-05100	Decom	299.7795	0.1865	Close	D - DECOMMISSION	Northwest RAP
2706	X-05103	Decom	686.9085	0.4274	Close	D - DECOMMISSION	Northwest RAP
2707	X-05108	Decom	284.2127	0.1769	Close	D - DECOMMISSION	Northwest RAP
2708	X-05109	Decom	471.0313	0.2931	Close	D - DECOMMISSION	Northwest RAP
2709	X-05111	Decom	353.0276	0.2197	Close	D - DECOMMISSION	Northwest RAP
2710	X-05117	Decom	32.2393	0.0201	Close	D - DECOMMISSION	Northwest RAP
2711	X-05118	Decom	747.7081	0.4653	Close	D - DECOMMISSION	Northwest RAP
2712	X-05132	Decom	112.6922	0.0701	Close	D - DECOMMISSION	Northwest RAP
2713	X-05149	Decom	85.0253	0.0529	Close	D - DECOMMISSION	Northwest RAP
2714	X-05150	Decom	325.0513	0.2023	Close	D - DECOMMISSION	Northwest RAP
2715	X-05155	Decom	470.0621	0.2925	Close	D - DECOMMISSION	Northwest RAP
2716	X-05163	Decom	270.9032	0.1686	Close	D - DECOMMISSION	Northwest RAP
2717	X-05165	Decom	227.1546	0.1414	Close	D - DECOMMISSION	Northwest RAP
2718	X-05174	Decom	683.2771	0.4252	Close	D - DECOMMISSION	Northwest RAP
2719	X-05176	Decom	290.6720	0.1809	Close	D - DECOMMISSION	Northwest RAP
2720	X-05184	Decom	262.9550	0.1636	Close	D - DECOMMISSION	Northwest RAP
2721	X-05193	Decom	369.4329	0.2299	Close	D - DECOMMISSION	Northwest RAP
2722	X-05201	Decom	160.5195	0.0999	Close	D - DECOMMISSION	Northwest RAP
2723	X-05214	Decom	272.9666	0.1699	Close	D - DECOMMISSION	Northwest RAP
2724	X-05218	Decom	123.4741	0.0768	Close	D - DECOMMISSION	Northwest RAP
2725	X-05219	Decom	198.6345	0.1236	Close	D - DECOMMISSION	Northwest RAP
2726	X-05220	Decom	171.5367	0.1067	Close	D - DECOMMISSION	Northwest RAP
2727	X-05222	Decom	71.3480	0.0444	Close	D - DECOMMISSION	Northwest RAP
2728	X-05223	Decom	412.9790	0.2570	Close	D - DECOMMISSION	Northwest RAP
2729	X-05224	Decom	375.0088	0.2334	Close	D - DECOMMISSION	Northwest RAP
2730	X-05225	Decom	1046.7851	0.6514	Close	D - DECOMMISSION	Northwest RAP
2731	X-05229	Decom	54.3013	0.0338	Close	D - DECOMMISSION	Northwest RAP
2732	X-05230	Decom	119.3953	0.0743	Close	D - DECOMMISSION	Northwest RAP
2733	X-05231	Decom	165.9394	0.1033	Close	D - DECOMMISSION	Northwest RAP
2734	X-05234	Decom	150.8057	0.0938	Close	D - DECOMMISSION	Northwest RAP
2735	X-05238	Decom	871.6414	0.5424	Close	D - DECOMMISSION	Northwest RAP
2736	X-05239	Decom	106.3807	0.0662	Close	D - DECOMMISSION	Northwest RAP
2737	X-05240	Decom	182.3016	0.1134	Close	D - DECOMMISSION	Northwest RAP
2738	X-05246	Decom	595.0927	0.3703	Close	D - DECOMMISSION	Northwest RAP
2739	X-05248	Decom	21.1299	0.0131	Close	D - DECOMMISSION	Northwest RAP
2740	X-05252	Decom	557.1094	0.3467	Close	D - DECOMMISSION	Northwest RAP
2741	X-05257	Decom	374.0530	0.2328	Close	D - DECOMMISSION	Northwest RAP
2742	X-05258	Decom	428.5404	0.2667	Close	D - DECOMMISSION	Northwest RAP
2743	X-05261	Decom	704.5810	0.4384	Close	D - DECOMMISSION	Northwest RAP
2744	X-05264	Decom	36.7049	0.0228	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2745	X-05265	Decom	611.3925	0.3805	Close	D - DECOMMISSION	Northwest RAP
2746	X-05268	Decom	105.6010	0.0657	Close	D - DECOMMISSION	Northwest RAP
2747	X-05271	Decom	425.6914	0.2649	Close	D - DECOMMISSION	Northwest RAP
2748	X-05273	Decom	169.6345	0.1056	Close	D - DECOMMISSION	Northwest RAP
2749	X-05280	Decom	150.1753	0.0935	Close	D - DECOMMISSION	Northwest RAP
2750	X-05284	Decom	419.5261	0.2611	Close	D - DECOMMISSION	Northwest RAP
2751	X-05285	Decom	142.1396	0.0885	Close	D - DECOMMISSION	Northwest RAP
2752	X-05287	Decom	358.5713	0.2231	Close	D - DECOMMISSION	Northwest RAP
2753	X-05293	Decom	212.0916	0.1320	Close	D - DECOMMISSION	Northwest RAP
2754	X-05296	Decom	313.5368	0.1951	Close	D - DECOMMISSION	Northwest RAP
2755	X-05298	Decom	90.4211	0.0563	Close	D - DECOMMISSION	Northwest RAP
2756	X-05299	Decom	407.8556	0.2538	Close	D - DECOMMISSION	Northwest RAP
2757	X-05313	Decom	199.1527	0.1239	Close	D - DECOMMISSION	Northwest RAP
2758	X-05314	Decom	436.7766	0.2718	Close	D - DECOMMISSION	Northwest RAP
2759	X-05320	Decom	147.9006	0.0920	Close	D - DECOMMISSION	Northwest RAP
2760	X-05321	Decom	251.2059	0.1563	Close	D - DECOMMISSION	Northwest RAP
2761	X-05323	Decom	1034.0921	0.6435	Close	D - DECOMMISSION	Northwest RAP
2762	X-05324	Decom	703.4775	0.4378	Close	D - DECOMMISSION	Northwest RAP
2763	X-05335	Decom	189.5421	0.1179	Close	D - DECOMMISSION	Northwest RAP
2764	X-05339	Open	305.1723	0.1899	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2765	X-05340	Open	137.2280	0.0854	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2766	X-05343	Decom	161.2926	0.1004	Close	D - DECOMMISSION	Northwest RAP
2767	X-05348	Decom	492.1315	0.3062	Close	D - DECOMMISSION	Northwest RAP
2768	X-05354	Decom	476.9291	0.2968	Close	D - DECOMMISSION	Northwest RAP
2769	X-05355	Decom	372.6227	0.2319	Close	D - DECOMMISSION	Northwest RAP
2770	X-05357	Decom	876.6532	0.5455	Close	D - DECOMMISSION	Northwest RAP
2771	X-05362	Decom	178.0557	0.1108	Close	D - DECOMMISSION	Northwest RAP
2772	X-05363	Decom	316.0531	0.1967	Close	D - DECOMMISSION	Northwest RAP
2773	X-05364	Decom	448.2226	0.2789	Close	D - DECOMMISSION	Northwest RAP
2774	X-05365	Decom	51.8785	0.0323	Close	D - DECOMMISSION	Northwest RAP
2775	X-05366	Decom	72.5601	0.0452	Close	D - DECOMMISSION	Northwest RAP
2776	X-05370	Decom	1369.1053	0.8520	Close	D - DECOMMISSION	Northwest RAP
2777	X-05371	Decom	99.7572	0.0621	Close	D - DECOMMISSION	Northwest RAP
2778	X-05377	Decom	363.7266	0.2263	Close	D - DECOMMISSION	Northwest RAP
2779	X-05379	Decom	442.9591	0.2756	Close	D - DECOMMISSION	Northwest RAP
2780	X-05380	Decom	457.1619	0.2845	Close	D - DECOMMISSION	Northwest RAP
2781	X-05382	Decom	271.1278	0.1687	Close	D - DECOMMISSION	Northwest RAP
2782	X-05385	Decom	183.6838	0.1143	Close	D - DECOMMISSION	Northwest RAP
2783	X-05388	Decom	319.5658	0.1989	Close	D - DECOMMISSION	Northwest RAP
2784	X-05389	Decom	393.6356	0.2450	Close	D - DECOMMISSION	Northwest RAP
2785	X-05390	Decom	526.3381	0.3275	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2786	X-05391	Decom	103.6348	0.0645	Close	D - DECOMMISSION	Northwest RAP
2787	X-05392	Decom	771.0280	0.4798	Close	D - DECOMMISSION	Northwest RAP
2788	X-05393	Decom	897.1764	0.5583	Close	D - DECOMMISSION	Northwest RAP
2789	X-05396	Decom	881.9282	0.5488	Close	D - DECOMMISSION	Northwest RAP
2790	X-05399	Decom	1789.0098	1.1133	Close	D - DECOMMISSION	Northwest RAP
2791	X-05400	Decom	805.9608	0.5015	Close	D - DECOMMISSION	Northwest RAP
2792	X-05401	Decom	556.0882	0.3460	Close	D - DECOMMISSION	Northwest RAP
2793	X-05402	Decom	96.4672	0.0600	Close	D - DECOMMISSION	Northwest RAP
2794	X-05403	Decom	153.0394	0.0952	Close	D - DECOMMISSION	Northwest RAP
2795	X-05404	Decom	134.6328	0.0838	Close	D - DECOMMISSION	Northwest RAP
2796	X-05405	Decom	153.3294	0.0954	Close	D - DECOMMISSION	Northwest RAP
2797	X-05406	Decom	267.2174	0.1663	Close	D - DECOMMISSION	Northwest RAP
2798	X-05408	Decom	110.2535	0.0686	Close	D - DECOMMISSION	Northwest RAP
2799	X-05410	Decom	165.0664	0.1027	Close	D - DECOMMISSION	Northwest RAP
2800	X-05414	Decom	205.6823	0.1280	Close	D - DECOMMISSION	Northwest RAP
2801	X-05415	Decom	392.5835	0.2443	Close	D - DECOMMISSION	Northwest RAP
2802	X-05416	Decom	105.4210	0.0656	Close	D - DECOMMISSION	Northwest RAP
2803	X-05417	Decom	143.8559	0.0895	Close	D - DECOMMISSION	Northwest RAP
2804	X-05419	Decom	117.9659	0.0734	Close	D - DECOMMISSION	Northwest RAP
2805	X-05420	Decom	41.0775	0.0256	Close	D - DECOMMISSION	Northwest RAP
2806	X-05421	Decom	384.9336	0.2395	Close	D - DECOMMISSION	Northwest RAP
2807	X-05434	Decom	526.3699	0.3275	Close	D - DECOMMISSION	Northwest RAP
2808	X-05439	Decom	518.2684	0.3225	Close	D - DECOMMISSION	Northwest RAP
2809	X-05444	Decom	543.4878	0.3382	Close	D - DECOMMISSION	Northwest RAP
2810	X-05445	Decom	423.4380	0.2635	Close	D - DECOMMISSION	Northwest RAP
2811	X-05446	Decom	540.5737	0.3364	Close	D - DECOMMISSION	Northwest RAP
2812	X-05466	Decom	56.7925	0.0353	Close	D - DECOMMISSION	Northwest RAP
2813	X-05469	Decom	44.0324	0.0274	Close	D - DECOMMISSION	Northwest RAP
2814	X-05474	Decom	68.9777	0.0429	Close	D - DECOMMISSION	Northwest RAP
2815	X-05481	Decom	445.5041	0.2772	Close	D - DECOMMISSION	Northwest RAP
2816	X-05489	Decom	752.3418	0.4682	Close	D - DECOMMISSION	Northwest RAP
2817	X-05491	Decom	370.7096	0.2307	Close	D - DECOMMISSION	Northwest RAP
2818	X-05499	Decom	85.5563	0.0532	Close	D - DECOMMISSION	Northwest RAP
2819	X-05500	Decom	62.4034	0.0388	Close	D - DECOMMISSION	Northwest RAP
2820	X-05501	Decom	305.9955	0.1904	Close	D - DECOMMISSION	Northwest RAP
2821	X-05508	Decom	189.6890	0.1180	Close	D - DECOMMISSION	Northwest RAP
2822	X-05509	Decom	1371.0415	0.8532	Close	D - DECOMMISSION	Northwest RAP
2823	X-05524	Decom	168.7667	0.1050	Close	D - DECOMMISSION	Northwest RAP
2824	X-05528	Decom	247.5874	0.1541	Close	D - DECOMMISSION	Northwest RAP
2825	X-05529	Decom	620.7577	0.3863	Close	D - DECOMMISSION	Northwest RAP
2826	X-05539	Open	47.9911	0.0299	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2827	X-05549	Decom	119.4134	0.0743	Close	D - DECOMMISSION	Northwest RAP
2828	X-05551	Open	211.3581	0.1315	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2829	X-05552	Decom	104.5454	0.0651	Close	D - DECOMMISSION	Northwest RAP
2830	X-05558	Open	170.0272	0.1058	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2831	X-05560	Open	326.0719	0.2029	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2832	X-05561	Decom	1066.3090	0.6635	Close	D - DECOMMISSION	Northwest RAP
2833	X-05563	Decom	250.1928	0.1557	Close	D - DECOMMISSION	Northwest RAP
2834	X-05565	Open	101.0595	0.0629	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2835	X-05568	Open	345.2610	0.2148	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2836	X-05574	Decom	288.2082	0.1793	Close	D - DECOMMISSION	Northwest RAP
2837	X-05581	Decom	75.6844	0.0471	Close	D - DECOMMISSION	Northwest RAP
2838	X-05585	Open	562.9018	0.3503	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2839	X-05587	Decom	732.7282	0.4560	Close	D - DECOMMISSION	Northwest RAP
2840	X-05588	Open	294.1332	0.1830	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2841	X-05589	Decom	233.5045	0.1453	Close	D - DECOMMISSION	Northwest RAP
2842	X-05600	Decom	512.6175	0.3190	Close	D - DECOMMISSION	Northwest RAP
2843	X-05604	Decom	32.6593	0.0203	Close	D - DECOMMISSION	Northwest RAP
2844	X-05605	Decom	1037.0882	0.6454	Close	D - DECOMMISSION	Northwest RAP
2845	X-05609	Decom	71.7222	0.0446	Close	D - DECOMMISSION	Northwest RAP
2846	X-05610	Decom	444.2884	0.2765	Close	D - DECOMMISSION	Northwest RAP
2847	X-05620	Decom	125.7152	0.0782	Close	D - DECOMMISSION	Northwest RAP
2848	X-05622	Decom	92.0132	0.0573	Close	D - DECOMMISSION	Northwest RAP
2849	X-05623	Decom	110.9723	0.0691	Close	D - DECOMMISSION	Northwest RAP
2850	X-05624	Decom	160.1085	0.0996	Close	D - DECOMMISSION	Northwest RAP
2851	X-05632	Decom	189.5502	0.1180	Close	D - DECOMMISSION	Northwest RAP
2852	X-05633	Decom	122.3439	0.0761	Close	D - DECOMMISSION	Northwest RAP
2853	X-05638	Decom	161.7479	0.1007	Close	D - DECOMMISSION	Northwest RAP
2854	X-05639	Decom	386.2003	0.2403	Close	D - DECOMMISSION	Northwest RAP
2855	X-05644	Decom	114.4660	0.0712	Close	D - DECOMMISSION	Northwest RAP
2856	X-05647	Decom	61.3523	0.0382	Close	D - DECOMMISSION	Northwest RAP
2857	X-05648	Decom	361.8975	0.2252	Close	D - DECOMMISSION	Northwest RAP
2858	X-05650	Decom	280.4108	0.1745	Close	D - DECOMMISSION	Northwest RAP
2859	X-05651	Decom	34.1540	0.0213	Close	D - DECOMMISSION	Northwest RAP
2860	X-05663	Decom	243.7102	0.1517	Close	D - DECOMMISSION	Northwest RAP
2861	X-05672	Decom	461.9698	0.2875	Close	D - DECOMMISSION	Northwest RAP
2862	X-05689	Decom	294.3695	0.1832	Close	D - DECOMMISSION	Northwest RAP
2863	X-05690	Decom	307.9281	0.1916	Close	D - DECOMMISSION	Northwest RAP
2864	X-05699	Decom	172.7097	0.1075	Close	D - DECOMMISSION	Northwest RAP
2865	X-05701	Decom	232.8005	0.1449	Close	D - DECOMMISSION	Northwest RAP
2866	X-05703	Decom	282.2366	0.1756	Close	D - DECOMMISSION	Northwest RAP
2867	X-05710	Decom	206.9543	0.1288	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2868	X-05714	Decom	50.2868	0.0313	Close	D - DECOMMISSION	Northwest RAP
2869	X-05718	Decom	244.0399	0.1519	Close	D - DECOMMISSION	Northwest RAP
2870	X-05726	Decom	309.2736	0.1925	Close	D - DECOMMISSION	Northwest RAP
2871	X-05727	Decom	251.3649	0.1564	Close	D - DECOMMISSION	Northwest RAP
2872	X-05732	Decom	142.3665	0.0886	Close	D - DECOMMISSION	Northwest RAP
2873	X-05736	Decom	200.8390	0.1250	Close	D - DECOMMISSION	Northwest RAP
2874	X-05741	Decom	81.1568	0.0505	Close	D - DECOMMISSION	Northwest RAP
2875	X-05746	Decom	290.7581	0.1809	Close	D - DECOMMISSION	Northwest RAP
2876	X-05756	Decom	723.0912	0.4500	Close	D - DECOMMISSION	Northwest RAP
2877	X-05757	Decom	750.4101	0.4670	Close	D - DECOMMISSION	Northwest RAP
2878	X-05766	Decom	481.4872	0.2996	Close	D - DECOMMISSION	Northwest RAP
2879	X-05772	Decom	577.1451	0.3591	Close	D - DECOMMISSION	Northwest RAP
2880	X-05782	Decom	470.4164	0.2927	Close	D - DECOMMISSION	Northwest RAP
2881	X-05792	Decom	471.7427	0.2936	Close	D - DECOMMISSION	Northwest RAP
2882	X-05803	Decom	286.9622	0.1786	Close	D - DECOMMISSION	Northwest RAP
2883	X-05804	Decom	127.1313	0.0791	Close	D - DECOMMISSION	Northwest RAP
2884	X-05838	Decom	89.4313	0.0557	Close	D - DECOMMISSION	Northwest RAP
2885	X-05839	Decom	318.4986	0.1982	Close	D - DECOMMISSION	Northwest RAP
2886	X-05859	Open	1709.0635	1.0635	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2887	X-05870	Decom	224.7953	0.1399	Close	D - DECOMMISSION	Northwest RAP
2888	X-05873	Decom	554.2442	0.3449	Close	D - DECOMMISSION	Northwest RAP
2889	X-05889	Decom	180.1596	0.1121	Close	D - DECOMMISSION	Northwest RAP
2890	X-05911	Decom	106.7644	0.0664	Close	D - DECOMMISSION	Northwest RAP
2891	X-05969	Decom	20.6197	0.0128	Close	D - DECOMMISSION	Northwest RAP
2892	X-05970	Decom	61.1630	0.0381	Close	D - DECOMMISSION	Northwest RAP
2893	X-05976	Decom	676.4229	0.4209	Close	D - DECOMMISSION	Northwest RAP
2894	X-05977	Decom	801.2944	0.4986	Close	D - DECOMMISSION	Northwest RAP
2895	X-05983	Decom	51.0514	0.0318	Close	D - DECOMMISSION	Northwest RAP
2896	X-05984	Decom	72.7853	0.0453	Close	D - DECOMMISSION	Northwest RAP
2897	X-06004	Decom	533.1104	0.3317	Close	D - DECOMMISSION	Northwest RAP
2898	X-06009	Decom	1643.0773	1.0225	Close	D - DECOMMISSION	Northwest RAP
2899	X-06021	Decom	205.6805	0.1280	Close	D - DECOMMISSION	Northwest RAP
2900	X-06026	Decom	441.3971	0.2747	Close	D - DECOMMISSION	Northwest RAP
2901	X-06027	Decom	795.9137	0.4953	Close	D - DECOMMISSION	Northwest RAP
2902	X-06029	Decom	441.6956	0.2749	Close	D - DECOMMISSION	Northwest RAP
2903	X-06055	Decom	264.0260	0.1643	Close	D - DECOMMISSION	Northwest RAP
2904	X-06089	Decom	291.0444	0.1811	Close	D - DECOMMISSION	Northwest RAP
2905	X-06090	Decom	520.3374	0.3238	Close	D - DECOMMISSION	Northwest RAP
2906	X-06095	Decom	1909.8053	1.1884	Close	D - DECOMMISSION	Northwest RAP
2907	X-06114	Decom	173.6352	0.1080	Close	D - DECOMMISSION	Northwest RAP
2908	X-06178	Decom	300.3707	0.1869	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2909	X-06212	Decom	554.9313	0.3453	Close	D - DECOMMISSION	Northwest RAP
2910	X-06225	Decom	913.4343	0.5684	Close	D - DECOMMISSION	Northwest RAP
2911	X-06234	Decom	283.6870	0.1765	Close	D - DECOMMISSION	Northwest RAP
2912	X-06258	Decom	100.4185	0.0625	Close	D - DECOMMISSION	Northwest RAP
2913	X-06262	Decom	293.5529	0.1827	Close	D - DECOMMISSION	Northwest RAP
2914	X-06279	Decom	579.7509	0.3608	Close	D - DECOMMISSION	Northwest RAP
2915	X-06295	Decom	755.5151	0.4701	Close	D - DECOMMISSION	Northwest RAP
2916	X-06298	Decom	542.2918	0.3375	Close	D - DECOMMISSION	Northwest RAP
2917	X-06317	Decom	320.0539	0.1992	Close	D - DECOMMISSION	Northwest RAP
2918	X-06321	Decom	47.2617	0.0294	Close	D - DECOMMISSION	Northwest RAP
2919	X-06331	Decom	129.4774	0.0806	Close	D - DECOMMISSION	Northwest RAP
2920	X-06339	Decom	432.8874	0.2694	Close	D - DECOMMISSION	Northwest RAP
2921	X-06342	Decom	308.1422	0.1917	Close	D - DECOMMISSION	Northwest RAP
2922	X-06351	Decom	71.6009	0.0446	Close	D - DECOMMISSION	Northwest RAP
2923	X-06354	Decom	110.9935	0.0691	Close	D - DECOMMISSION	Northwest RAP
2924	X-06356	Decom	392.8206	0.2444	Close	D - DECOMMISSION	Northwest RAP
2925	X-06357	Decom	506.3505	0.3151	Close	D - DECOMMISSION	Northwest RAP
2926	X-06359	Decom	803.1072	0.4998	Close	D - DECOMMISSION	Northwest RAP
2927	X-06367	Decom	409.3360	0.2547	Close	D - DECOMMISSION	Northwest RAP
2928	X-06371	Decom	2330.8745	1.4505	Close	D - DECOMMISSION	Northwest RAP
2929	X-06378	Decom	51.0838	0.0318	Close	D - DECOMMISSION	Northwest RAP
2930	X-06379	Open	245.5924	0.1528	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2931	X-06394	Decom	512.9302	0.3192	Close	D - DECOMMISSION	Northwest RAP
2932	X-06399	Decom	650.7156	0.4049	Close	D - DECOMMISSION	Northwest RAP
2933	X-06409	Decom	154.3602	0.0961	Close	D - DECOMMISSION	Northwest RAP
2934	X-06410	Decom	946.5090	0.5890	Close	D - DECOMMISSION	Northwest RAP
2935	X-06433	Decom	115.1873	0.0717	Close	D - DECOMMISSION	Northwest RAP
2936	X-06448	Open	101.6861	0.0633	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2937	X-06487	Decom	138.9266	0.0865	Close	D - DECOMMISSION	Northwest RAP
2938	X-06532	Decom	124.5434	0.0775	Close	D - DECOMMISSION	Northwest RAP
2939	X-06533	Decom	150.1453	0.0934	Close	D - DECOMMISSION	Northwest RAP
2940	X-06549	Decom	1304.5737	0.8118	Close	D - DECOMMISSION	Northwest RAP
2941	X-06555	Decom	170.4346	0.1061	Close	D - DECOMMISSION	Northwest RAP
2942	X-06592	Decom	319.3442	0.1987	Close	D - DECOMMISSION	Northwest RAP
2943	X-06595	Decom	1105.5144	0.6879	Close	D - DECOMMISSION	Northwest RAP
2944	X-06613	Decom	599.4555	0.3730	Close	D - DECOMMISSION	Northwest RAP
2945	X-06635	Decom	182.2347	0.1134	Close	D - DECOMMISSION	Northwest RAP
2946	X-06693	Decom	129.9160	0.0808	Close	D - DECOMMISSION	Northwest RAP
2947	X-06706	Decom	100.8480	0.0628	Close	D - DECOMMISSION	Northwest RAP
2948	X-06729	Decom	486.2846	0.3026	Close	D - DECOMMISSION	Northwest RAP
2949	X-06740	Decom	2966.8691	1.8462	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2950	X-06750	Decom	60.5042	0.0377	Close	D - DECOMMISSION	Northwest RAP
2951	X-06751	Decom	354.2735	0.2205	Close	D - DECOMMISSION	Northwest RAP
2952	X-06769	Decom	113.6059	0.0707	Close	D - DECOMMISSION	Northwest RAP
2953	X-06779	Decom	627.2503	0.3903	Close	D - DECOMMISSION	Northwest RAP
2954	X-06795	Decom	72.5385	0.0451	Close	D - DECOMMISSION	Northwest RAP
2955	X-06810	Decom	120.6833	0.0751	Close	D - DECOMMISSION	Northwest RAP
2956	X-06811	Decom	605.3478	0.3767	Close	D - DECOMMISSION	Northwest RAP
2957	X-06829	Decom	214.6687	0.1336	Close	D - DECOMMISSION	Northwest RAP
2958	X-06878	Decom	114.7483	0.0714	Close	D - DECOMMISSION	Northwest RAP
2959	X-06881	Decom	234.8390	0.1461	Close	D - DECOMMISSION	Northwest RAP
2960	X-06882	Decom	881.0098	0.5482	Close	D - DECOMMISSION	Northwest RAP
2961	X-06885	Decom	182.9956	0.1139	Close	D - DECOMMISSION	Northwest RAP
2962	X-06904	Decom	1039.8432	0.6471	Close	D - DECOMMISSION	Northwest RAP
2963	X-06912	Decom	214.9685	0.1338	Close	D - DECOMMISSION	Northwest RAP
2964	X-06913	Decom	209.0117	0.1301	Close	D - DECOMMISSION	Northwest RAP
2965	X-06944	Decom	746.9348	0.4648	Close	D - DECOMMISSION	Northwest RAP
2966	X-06955	Decom	82.1787	0.0511	Close	D - DECOMMISSION	Northwest RAP
2967	X-07007	Decom	165.7334	0.1031	Close	D - DECOMMISSION	Northwest RAP
2968	X-07009	Decom	136.4795	0.0849	Close	D - DECOMMISSION	Northwest RAP
2969	X-07031	Decom	154.5859	0.0962	Close	D - DECOMMISSION	Northwest RAP
2970	X-07039	Decom	336.1244	0.2092	Close	D - DECOMMISSION	Northwest RAP
2971	X-07161	Decom	769.3089	0.4787	Close	D - DECOMMISSION	Northwest RAP
2972	X-07174	Decom	813.4304	0.5062	Close	D - DECOMMISSION	Northwest RAP
2973	X-07195	Decom	415.2072	0.2584	Close	D - DECOMMISSION	Northwest RAP
2974	X-07214	Decom	46.8863	0.0292	Close	D - DECOMMISSION	Northwest RAP
2975	X-07272	Decom	2689.2202	1.6734	Close	D - DECOMMISSION	Northwest RAP
2976	X-07317	Decom	160.1513	0.0997	Close	D - DECOMMISSION	Northwest RAP
2977	X-07318	Decom	122.4226	0.0762	Close	D - DECOMMISSION	Northwest RAP
2978	X-07370	Decom	164.0683	0.1021	Close	D - DECOMMISSION	Northwest RAP
2979	X-07428	Decom	554.0179	0.3448	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2980	X-07514	Decom	442.4634	0.2753	Close	D - DECOMMISSION	Northwest RAP
2981	X-07523	Decom	244.5475	0.1522	Close	D - DECOMMISSION	Northwest RAP
2982	X-07531	Open	670.8471	0.4175	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2983	X-07534	Decom	309.2390	0.1924	Close	D - DECOMMISSION	Northwest RAP
2984	X-07621	Decom	166.1194	0.1034	Close	D - DECOMMISSION	Northwest RAP
2985	X-07640	Decom	267.0776	0.1662	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
2986	X-07700	Decom	1032.7847	0.6427	Close	D - DECOMMISSION	Northwest RAP
8198	X-07721	Decom	564.1137	0.3510	Close	D - DECOMMISSION	Non-system road
8199	X-07730	Decom	104.9252	0.0653	Close	D - DECOMMISSION	Non-system road
2987	X-07782	Decom	210.9553	0.1313	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
8200	X-07809	Decom	121.2295	0.0754	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
2988	X-07848	Decom	451.5432	0.2810	Close	D - DECOMMISSION	Northwest RAP
2989	X-07883	Decom	439.0330	0.2732	Close	D - DECOMMISSION	Northwest RAP
2990	X-07888	Decom	156.9700	0.0977	Close	D - DECOMMISSION	Northwest RAP
2991	X-07974	Decom	101.0054	0.0629	Close	D - DECOMMISSION	Northwest RAP
8201	X-08004	Decom	548.9964	0.3416	Close	D - DECOMMISSION	Non-system road
2992	X-08014	Decom	365.6466	0.2275	Close	D - DECOMMISSION	Northwest RAP
2993	X-08073	Decom	289.7951	0.1803	Close	D - DECOMMISSION	Northwest RAP
2994	X-08079	Decom	265.4037	0.1652	Close	D - DECOMMISSION	Northwest RAP
2995	X-08080	Decom	196.2980	0.1222	Close	D - DECOMMISSION	Northwest RAP
2996	X-08081	Decom	178.9116	0.1113	Close	D - DECOMMISSION	Northwest RAP
2997	X-08087	Decom	62.0215	0.0386	Close	D - DECOMMISSION	Northwest RAP
2998	X-08088	Decom	32.6064	0.0203	Close	D - DECOMMISSION	Northwest RAP
2999	X-08092	Decom	322.1823	0.2005	Close	D - DECOMMISSION	Northwest RAP
3000	X-08098	Decom	291.0665	0.1811	Close	D - DECOMMISSION	Northwest RAP
3001	X-08119	Decom	229.0909	0.1426	Close	D - DECOMMISSION	Northwest RAP
3002	X-08143	Decom	191.1944	0.1190	Close	D - DECOMMISSION	Northwest RAP
8202	X-08153	Decom	211.7837	0.1318	Close	D - DECOMMISSION	Non-system road
3003	X-08167	Decom	362.3312	0.2255	Close	D - DECOMMISSION	Northwest RAP
3004	X-08168	Open	3919.3348	2.4389	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3005	X-08225	Decom	413.9211	0.2576	Close	D - DECOMMISSION	Northwest RAP
3006	X-08250	Open	923.4872	0.5747	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3007	X-08251	Open	340.5661	0.2119	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
8203	X-08253	Decom	235.0357	0.1463	Close	D - DECOMMISSION	Non-system road
3008	X-08376	Decom	476.6550	0.2966	Close	D - DECOMMISSION	Northwest RAP
8204	X-08518	Decom	75.7568	0.0471	Close	D - DECOMMISSION	Non-system road
3009	X-08550	Decom	667.1944	0.4152	Close	D - DECOMMISSION	Northwest RAP
3010	X-08581	Decom	481.4396	0.2996	Close	D - DECOMMISSION	Northwest RAP
3011	X-08599	Decom	1006.3135	0.6262	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
8205	X-08679	Decom	172.8760	0.1076	Close	D - DECOMMISSION	Non-system road
8206	X-08687	Decom	110.0557	0.0685	Close	D - DECOMMISSION	Non-system road
8207	X-08760	Decom	408.3747	0.2541	Close	D - DECOMMISSION	Non-system road
3012	X-08972	Decom	1304.6377	0.8118	Close	D - DECOMMISSION	Northwest RAP
3013	X-09010	Decom	698.6730	0.4348	Close	D - DECOMMISSION	Northwest RAP
3014	X-09011	Decom	363.4754	0.2262	Close	D - DECOMMISSION	Northwest RAP
3015	X-09036	Decom	343.0328	0.2135	Close	D - DECOMMISSION	Northwest RAP
3016	X-09037	Decom	150.1288	0.0934	Close	D - DECOMMISSION	Northwest RAP
8208	X-09080	Decom	112.2047	0.0698	Close	D - DECOMMISSION	Non-system road
3017	X-09091	Decom	214.4747	0.1335	Close	D - DECOMMISSION	Northwest RAP
3018	X-09118	Decom	468.8770	0.2918	Close	D - DECOMMISSION	Northwest RAP
3019	X-09128	Decom	1111.4384	0.6916	Close	D - DECOMMISSION	Northwest RAP
3020	X-09166	Decom	123.8568	0.0771	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8209	X-09167	Decom	104.2841	0.0649	Close	D - DECOMMISSION	Non-system road
3021	X-09181	Decom	475.0891	0.2956	Close	D - DECOMMISSION	Northwest RAP
8210	X-09208	Decom	168.5146	0.1049	Close	D - DECOMMISSION	Non-system road
3022	X-09220	Decom	1651.1956	1.0275	Close	D - DECOMMISSION	Northwest RAP
3023	X-09234	Decom	1453.4846	0.9045	Close	D - DECOMMISSION	Northwest RAP
8211	X-09251	Decom	120.4379	0.0749	Close	D - DECOMMISSION	Non-system road
8212	X-09273	Decom	26.9041	0.0167	Close	D - DECOMMISSION	Non-system road
8213	X-09292	Decom	73.3571	0.0456	Close	D - DECOMMISSION	Non-system road
3024	X-09366	Decom	807.2596	0.5023	Close	D - DECOMMISSION	Northwest RAP
8214	X-09379	Decom	317.9329	0.1978	Close	D - DECOMMISSION	Non-system road
3025	X-09444	Decom	1739.3501	1.0824	Close	D - DECOMMISSION	Northwest RAP
8215	X-09461	Decom	100.1006	0.0623	Close	D - DECOMMISSION	Non-system road
3026	X-09601	Decom	1168.5198	0.7271	Close	D - DECOMMISSION	Northwest RAP
8216	X-09613	Decom	295.8326	0.1841	Close	D - DECOMMISSION	Non-system road
8217	X-09634	Decom	118.1888	0.0735	Close	D - DECOMMISSION	Non-system road
8218	X-09645	Decom	100.7014	0.0627	Close	D - DECOMMISSION	Non-system road
3027	X-09649	Decom	55.7717	0.0347	Close	D - DECOMMISSION	Northwest RAP
3028	X-09660	Decom	4561.8263	2.8387	Close	D - DECOMMISSION	Northwest RAP
8219	X-09669	Decom	494.6054	0.3078	Close	D - DECOMMISSION	Non-system road
3029	X-09703	Decom	45.1640	0.0281	Close	D - DECOMMISSION	Northwest RAP
8220	X-09724	Decom	920.4661	0.5728	Close	D - DECOMMISSION	Non-system road
8221	X-09725	Decom	157.8378	0.0982	Close	D - DECOMMISSION	Non-system road
8222	X-09765	Decom	307.7072	0.1915	Close	D - DECOMMISSION	Non-system road
8223	X-09766	Decom	270.3505	0.1682	Close	D - DECOMMISSION	Non-system road
3030	X-09773	Decom	2475.4421	1.5404	Close	D - DECOMMISSION	Northwest RAP
3031	X-09936	Decom	125.6715	0.0782	Close	D - DECOMMISSION	Northwest RAP
3032	X-10043	Decom	157.2193	0.0978	Close	D - DECOMMISSION	Northwest RAP
3033	X-10061	Decom	169.8364	0.1057	Close	D - DECOMMISSION	Northwest RAP
3034	X-10091	Decom	313.4592	0.1951	Close	D - DECOMMISSION	Northwest RAP
8224	X-10100	Decom	226.6875	0.1411	Close	D - DECOMMISSION	Non-system road
8225	X-10196	Decom	644.4987	0.4011	Close	D - DECOMMISSION	Non-system road
8226	X-10214	Decom	633.9123	0.3945	Close	D - DECOMMISSION	Non-system road
3035	X-10217	Decom	250.5813	0.1559	Close	D - DECOMMISSION	Northwest RAP
8227	X-10227	Decom	527.5437	0.3283	Close	D - DECOMMISSION	Non-system road
3036	X-10243	Decom	53.8197	0.0335	Close	D - DECOMMISSION	Northwest RAP
8228	X-10271	Decom	201.1704	0.1252	Close	D - DECOMMISSION	Non-system road
8229	X-10272	Decom	141.5145	0.0881	Close	D - DECOMMISSION	Non-system road
8230	X-10296	Decom	621.1385	0.3865	Close	D - DECOMMISSION	Non-system road
3037	X-10322	Decom	567.1636	0.3529	Close	D - DECOMMISSION	Northwest RAP
8231	X-10335	Decom	189.7857	0.1181	Close	D - DECOMMISSION	Non-system road
3038	X-10343	Decom	246.2777	0.1533	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8232	X-10353	Decom	275.7712	0.1716	Close	D - DECOMMISSION	Non-system road
8233	X-10382	Decom	331.1339	0.2061	Close	D - DECOMMISSION	Non-system road
8234	X-10420	Decom	283.8586	0.1766	Close	D - DECOMMISSION	Non-system road
8235	X-10467	Decom	209.0867	0.1301	Close	D - DECOMMISSION	Non-system road
3039	X-10488	Decom	1370.3961	0.8528	Close	D - DECOMMISSION	Northwest RAP
8236	X-10515	Decom	235.8316	0.1468	Close	D - DECOMMISSION	Non-system road
8237	X-10526	Decom	337.7684	0.2102	Close	D - DECOMMISSION	Non-system road
8238	X-10532	Decom	533.6760	0.3321	Close	D - DECOMMISSION	Non-system road
8239	X-10535	Decom	136.6236	0.0850	Close	D - DECOMMISSION	Non-system road
8240	X-10545	Decom	479.9359	0.2987	Close	D - DECOMMISSION	Non-system road
8241	X-10549	Decom	97.2993	0.0605	Close	D - DECOMMISSION	Non-system road
3040	X-10580	Decom	1308.7535	0.8144	Close	D - DECOMMISSION	Northwest RAP
8242	X-10586	Decom	205.0346	0.1276	Close	D - DECOMMISSION	Non-system road
8243	X-10619	Decom	311.3808	0.1938	Close	D - DECOMMISSION	Non-system road
3041	X-10648	Decom	172.8449	0.1076	Close	D - DECOMMISSION	Northwest RAP
8244	X-10661	Decom	136.4375	0.0849	Close	D - DECOMMISSION	Non-system road
8245	X-10695	Decom	270.5185	0.1683	Close	D - DECOMMISSION	Non-system road
8246	X-10727	Decom	638.9772	0.3976	Close	D - DECOMMISSION	Non-system road
8247	X-10728	Decom	194.4909	0.1210	Close	D - DECOMMISSION	Non-system road
8248	X-10729	Decom	210.1019	0.1307	Close	D - DECOMMISSION	Non-system road
8249	X-10736	Decom	60.0384	0.0374	Close	D - DECOMMISSION	Non-system road
8250	X-10743	Decom	210.4804	0.1310	Close	D - DECOMMISSION	Non-system road
8251	X-10749	Decom	307.2114	0.1912	Close	D - DECOMMISSION	Non-system road
8252	X-10789	Decom	222.5559	0.1385	Close	D - DECOMMISSION	Non-system road
8253	X-10795	Decom	167.5394	0.1043	Close	D - DECOMMISSION	Non-system road
8254	X-10805	Decom	148.9079	0.0927	Close	D - DECOMMISSION	Non-system road
8255	X-10829	Decom	283.0045	0.1761	Close	D - DECOMMISSION	Non-system road
8256	X-10849	Decom	695.8875	0.4330	Close	D - DECOMMISSION	Non-system road
8257	X-10872	Decom	230.5994	0.1435	Close	D - DECOMMISSION	Non-system road
8258	X-10874	Decom	964.3103	0.6001	Close	D - DECOMMISSION	Non-system road
8259	X-10888	Decom	273.6841	0.1703	Close	D - DECOMMISSION	Non-system road
8260	X-10892	Decom	153.0252	0.0952	Close	D - DECOMMISSION	Non-system road
8261	X-10902	Decom	204.4416	0.1272	Close	D - DECOMMISSION	Non-system road
8262	X-10903	Decom	58.1799	0.0362	Close	D - DECOMMISSION	Non-system road
8263	X-10911	Decom	385.0093	0.2396	Close	D - DECOMMISSION	Non-system road
8264	X-10914	Decom	178.4297	0.1110	Close	D - DECOMMISSION	Non-system road
8265	X-10954	Decom	463.1399	0.2882	Close	D - DECOMMISSION	Non-system road
3042	X-10975	Decom	351.0476	0.2184	Close	D - DECOMMISSION	Northwest RAP
3043	X-10996	Decom	195.7917	0.1218	Close	D - DECOMMISSION	Northwest RAP
8266	X-11028	Decom	604.0696	0.3759	Close	D - DECOMMISSION	Non-system road
3044	X-11029	Decom	171.1346	0.1065	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8267	X-11068	Decom	483.9568	0.3012	Close	D - DECOMMISSION	Non-system road
3045	X-11076	Open	851.6663	0.5300	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3046	X-11078	Decom	1302.5605	0.8106	Close	D - DECOMMISSION	Northwest RAP
3047	X-11092	Decom	304.1444	0.1893	Close	D - DECOMMISSION	Northwest RAP
8268	X-11100	Decom	58.6426	0.0365	Close	D - DECOMMISSION	Non-system road
8269	X-11114	Decom	235.7473	0.1467	Close	D - DECOMMISSION	Non-system road
8270	X-11115	Decom	50.4147	0.0314	Close	D - DECOMMISSION	Non-system road
8271	X-11133	Decom	121.8123	0.0758	Close	D - DECOMMISSION	Non-system road
8272	X-11150	Decom	215.4647	0.1341	Close	D - DECOMMISSION	Non-system road
8273	X-11195	Decom	833.6871	0.5188	Close	D - DECOMMISSION	Non-system road
8274	X-11200	Decom	211.4386	0.1316	Close	D - DECOMMISSION	Non-system road
8275	X-11221	Decom	334.4254	0.2081	Close	D - DECOMMISSION	Non-system road
8276	X-11231	Decom	416.5148	0.2592	Close	D - DECOMMISSION	Non-system road
8277	X-11266	Decom	34.7769	0.0216	Close	D - DECOMMISSION	Non-system road
8278	X-11271	Decom	75.8132	0.0472	Close	D - DECOMMISSION	Non-system road
8279	X-11309	Decom	828.4234	0.5155	Close	D - DECOMMISSION	Non-system road
8280	X-11311	Decom	880.0695	0.5476	Close	D - DECOMMISSION	Non-system road
8281	X-11312	Decom	220.5034	0.1372	Close	D - DECOMMISSION	Non-system road
8282	X-11342	Decom	843.6031	0.5250	Close	D - DECOMMISSION	Non-system road
8283	X-11348	Decom	50.8502	0.0316	Close	D - DECOMMISSION	Non-system road
8284	X-11358	Decom	334.8038	0.2083	Close	D - DECOMMISSION	Non-system road
8285	X-11370	Decom	80.6725	0.0502	Close	D - DECOMMISSION	Non-system road
8286	X-11391	Decom	108.6941	0.0676	Close	D - DECOMMISSION	Non-system road
8287	X-11416	Decom	245.2991	0.1526	Close	D - DECOMMISSION	Non-system road
3048	X-11418	Decom	432.3231	0.2690	Close	D - DECOMMISSION	Northwest RAP
8288	X-11453	Decom	772.3083	0.4806	Close	D - DECOMMISSION	Non-system road
3049	X-11457	Decom	369.0373	0.2296	Close	D - DECOMMISSION	Northwest RAP
3050	X-11462	Decom	203.0177	0.1263	Close	D - DECOMMISSION	Northwest RAP
8289	X-11464	Decom	782.5710	0.4870	Close	D - DECOMMISSION	Non-system road
8290	X-11503	Decom	116.9374	0.0728	Close	D - DECOMMISSION	Non-system road
3051	X-11524	Decom	396.8350	0.2469	Close	D - DECOMMISSION	Northwest RAP
8291	X-11541	Decom	66.1720	0.0412	Close	D - DECOMMISSION	Non-system road
8292	X-11560	Decom	224.2877	0.1396	Close	D - DECOMMISSION	Non-system road
8293	X-11563	Decom	146.1349	0.0909	Close	D - DECOMMISSION	Non-system road
8294	X-11564	Decom	171.3854	0.1066	Close	D - DECOMMISSION	Non-system road
8295	X-11570	Decom	540.1158	0.3361	Close	D - DECOMMISSION	Non-system road
8296	X-11577	Decom	60.6438	0.0377	Close	D - DECOMMISSION	Non-system road
8297	X-11578	Decom	98.0325	0.0610	Close	D - DECOMMISSION	Non-system road
8298	X-11594	Decom	490.6983	0.3054	Close	D - DECOMMISSION	Non-system road
8299	X-11595	Decom	56.1201	0.0349	Close	D - DECOMMISSION	Non-system road
8300	X-11599	Decom	756.0885	0.4705	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8301	X-11614	Decom	684.4893	0.4259	Close	D - DECOMMISSION	Non-system road
8302	X-11625	Decom	251.1852	0.1563	Close	D - DECOMMISSION	Non-system road
8303	X-11629	Decom	31.5886	0.0197	Close	D - DECOMMISSION	Non-system road
8304	X-11635	Decom	488.1092	0.3037	Close	D - DECOMMISSION	Non-system road
8305	X-11637	Decom	559.9990	0.3485	Close	D - DECOMMISSION	Non-system road
8306	X-11640	Decom	105.6928	0.0658	Close	D - DECOMMISSION	Non-system road
8307	X-11641	Decom	310.1512	0.1930	Close	D - DECOMMISSION	Non-system road
8308	X-11643	Decom	314.2107	0.1955	Close	D - DECOMMISSION	Non-system road
8309	X-11648	Open	850.0357	0.5290	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
8310	X-11652	Decom	414.3654	0.2579	Close	D - DECOMMISSION	Non-system road
3052	X-11654	Open	396.4983	0.2467	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
8311	X-11661	Decom	40.7998	0.0254	Close	D - DECOMMISSION	Non-system road
8312	X-11670	Decom	628.9730	0.3914	Close	D - DECOMMISSION	Non-system road
8313	X-11673	Decom	1066.7424	0.6638	Close	D - DECOMMISSION	Non-system road
8314	X-11674	Decom	247.1029	0.1538	Close	D - DECOMMISSION	Non-system road
8315	X-11677	Decom	153.8406	0.0957	Close	D - DECOMMISSION	Non-system road
8316	X-11682	Decom	810.3111	0.5042	Close	D - DECOMMISSION	Non-system road
8317	X-11684	Decom	1567.1318	0.9752	Close	D - DECOMMISSION	Non-system road
8318	X-11697	Decom	813.6878	0.5063	Close	D - DECOMMISSION	Non-system road
8319	X-11706	Decom	142.9911	0.0890	Close	D - DECOMMISSION	Non-system road
8320	X-11707	Decom	348.9549	0.2171	Close	D - DECOMMISSION	Non-system road
8321	X-11711	Open	1687.1247	1.0499	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
8322	X-11717	Decom	1160.7242	0.7223	Close	D - DECOMMISSION	Non-system road
8323	X-11718	Decom	118.3254	0.0736	Close	D - DECOMMISSION	Non-system road
8324	X-11720	Decom	85.2723	0.0531	Close	D - DECOMMISSION	Non-system road
8325	X-11730	Decom	2370.4878	1.4751	Close	D - DECOMMISSION	Non-system road
8326	X-11733	Decom	1089.8851	0.6782	Close	D - DECOMMISSION	Non-system road
8327	X-11734	Decom	258.3362	0.1608	Close	D - DECOMMISSION	Non-system road
8328	X-11735	Decom	219.2813	0.1365	Close	D - DECOMMISSION	Non-system road
8329	X-11754	Decom	776.3319	0.4831	Close	D - DECOMMISSION	Non-system road
8330	X-11761	Decom	658.3903	0.4097	Close	D - DECOMMISSION	Non-system road
8331	X-11764	Decom	134.5638	0.0837	Close	D - DECOMMISSION	Non-system road
8332	X-11777	Decom	212.6020	0.1323	Close	D - DECOMMISSION	Non-system road
8333	X-11790	Decom	64.3655	0.0401	Close	D - DECOMMISSION	Non-system road
8334	X-11791	Decom	1694.7463	1.0546	Close	D - DECOMMISSION	Non-system road
8335	X-11798	Decom	771.7775	0.4803	Close	D - DECOMMISSION	Non-system road
3053	X-11802	Decom	880.1472	0.5477	Close	D - DECOMMISSION	Northwest RAP
8336	X-11804	Decom	248.2472	0.1545	Close	D - DECOMMISSION	Non-system road
8337	X-11809	Decom	285.5423	0.1777	Close	D - DECOMMISSION	Non-system road
3055	X-11823	Decom	673.1507	0.4189	Close	D - DECOMMISSION	Northwest RAP
8338	X-11825	Decom	465.3238	0.2896	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8339	X-11827	Decom	38.7808	0.0241	Close	D - DECOMMISSION	Non-system road
3056	X-11837	Decom	131.4100	0.0818	Close	D - DECOMMISSION	Northwest RAP
8340	X-11844	Decom	140.9204	0.0877	Close	D - DECOMMISSION	Non-system road
8341	X-11858	Decom	164.9711	0.1027	Close	D - DECOMMISSION	Non-system road
8342	X-11859	Decom	422.4192	0.2629	Close	D - DECOMMISSION	Non-system road
8343	X-11862	Decom	277.6899	0.1728	Close	D - DECOMMISSION	Non-system road
8344	X-11871	Decom	199.4846	0.1241	Close	D - DECOMMISSION	Non-system road
8345	X-11873	Decom	396.4000	0.2467	Close	D - DECOMMISSION	Non-system road
3057	X-11875	Decom	224.3446	0.1396	Close	D - DECOMMISSION	Northwest RAP
8346	X-11876	Decom	168.5504	0.1049	Close	D - DECOMMISSION	Non-system road
8347	X-11882	Decom	428.1501	0.2664	Close	D - DECOMMISSION	Non-system road
8348	X-11886	Decom	121.0258	0.0753	Close	D - DECOMMISSION	Non-system road
8349	X-11890	Decom	751.1263	0.4674	Close	D - DECOMMISSION	Non-system road
8350	X-11905	Decom	164.6586	0.1025	Close	D - DECOMMISSION	Non-system road
8351	X-11906	Decom	199.1742	0.1239	Close	D - DECOMMISSION	Non-system road
8352	X-11915	Decom	461.4115	0.2871	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
8353	X-11936	Decom	155.4372	0.0967	Close	D - DECOMMISSION	Non-system road
8354	X-11945	Decom	102.3890	0.0637	Close	D - DECOMMISSION	Non-system road
8355	X-11949	Decom	31.4625	0.0196	Close	D - DECOMMISSION	Non-system road
8356	X-11953	Decom	251.0469	0.1562	Close	D - DECOMMISSION	Non-system road
8357	X-11957	Decom	1391.0125	0.8656	Close	D - DECOMMISSION	Non-system road
8358	X-11970	Decom	869.2570	0.5409	Close	D - DECOMMISSION	Non-system road
8359	X-11971	Decom	536.8760	0.3341	Close	D - DECOMMISSION	Non-system road
8360	X-11973	Decom	341.5290	0.2125	Close	D - DECOMMISSION	Non-system road
8361	X-11986	Decom	81.2929	0.0506	Close	D - DECOMMISSION	Non-system road
8362	X-11988	Decom	182.5995	0.1136	Close	D - DECOMMISSION	Non-system road
3058	X-11992	Decom	571.9517	0.3559	Close	D - DECOMMISSION	Northwest RAP
8363	X-12010	Decom	80.4251	0.0500	Close	D - DECOMMISSION	Non-system road
8364	X-12013	Decom	366.3576	0.2280	Close	D - DECOMMISSION	Non-system road
3059	X-12015	Decom	215.8518	0.1343	Close	D - DECOMMISSION	Northwest RAP
8365	X-12018	Decom	291.7804	0.1816	Close	D - DECOMMISSION	Non-system road
8366	X-12025	Decom	1192.4943	0.7421	Close	D - DECOMMISSION	Non-system road
8367	X-12029	Decom	85.9326	0.0535	Close	D - DECOMMISSION	Non-system road
8368	X-12041	Decom	1231.3902	0.7663	Close	D - DECOMMISSION	Non-system road
8369	X-12043	Decom	287.1856	0.1787	Close	D - DECOMMISSION	Non-system road
8370	X-12045	Decom	678.3121	0.4221	Close	D - DECOMMISSION	Non-system road
8371	X-12047	Decom	302.6193	0.1883	Close	D - DECOMMISSION	Non-system road
8372	X-12049	Decom	1396.3008	0.8689	Close	D - DECOMMISSION	Non-system road
8373	X-12050	Decom	469.8165	0.2924	Close	D - DECOMMISSION	Non-system road
8374	X-12051	Decom	775.5440	0.4826	Close	D - DECOMMISSION	Non-system road
8375	X-12052	Decom	17.6739	0.0110	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8376	X-12055	Decom	93.7686	0.0584	Close	D - DECOMMISSION	Non-system road
8377	X-12056	Decom	1115.6651	0.6943	Close	D - DECOMMISSION	Non-system road
8378	X-12057	Decom	47.0851	0.0293	Close	D - DECOMMISSION	Non-system road
3060	X-12063	Decom	185.7024	0.1156	Close	D - DECOMMISSION	Northwest RAP
8379	X-12065	Decom	132.8299	0.0827	Close	D - DECOMMISSION	Non-system road
8380	X-12067	Decom	442.4266	0.2753	Close	D - DECOMMISSION	Non-system road
8381	X-12069	Decom	294.4525	0.1832	Close	D - DECOMMISSION	Non-system road
8382	X-12074	Decom	1140.7953	0.7099	Close	D - DECOMMISSION	Non-system road
8383	X-12075	Decom	676.1826	0.4208	Close	D - DECOMMISSION	Non-system road
3061	X-12076	Decom	132.2438	0.0823	Close	D - DECOMMISSION	Northwest RAP
8384	X-12080	Decom	582.0658	0.3622	Close	D - DECOMMISSION	Non-system road
8385	X-12081	Decom	410.4889	0.2554	Close	D - DECOMMISSION	Non-system road
8386	X-12085	Decom	575.9015	0.3584	Close	D - DECOMMISSION	Non-system road
8387	X-12087	Decom	1369.9534	0.8525	Close	D - DECOMMISSION	Non-system road
8388	X-12094	Decom	435.1161	0.2708	Close	D - DECOMMISSION	Non-system road
8389	X-12095	Decom	383.6058	0.2387	Close	D - DECOMMISSION	Non-system road
8390	X-12096	Decom	997.1234	0.6205	Close	D - DECOMMISSION	Non-system road
3062	X-12097	Decom	415.7537	0.2587	Close	D - DECOMMISSION	Northwest RAP
3063	X-12100	Decom	694.4335	0.4321	Close	D - DECOMMISSION	Northwest RAP
8391	X-12111	Decom	326.7963	0.2034	Close	D - DECOMMISSION	Non-system road
8392	X-12113	Decom	314.5692	0.1957	Close	D - DECOMMISSION	Non-system road
8393	X-12114	Decom	253.2949	0.1576	Close	D - DECOMMISSION	Non-system road
8394	X-12116	Decom	189.8225	0.1181	Close	D - DECOMMISSION	Non-system road
8395	X-12120	Decom	694.8825	0.4324	Close	D - DECOMMISSION	Non-system road
8396	X-12122	Decom	424.1751	0.2640	Close	D - DECOMMISSION	Non-system road
8397	X-12123	Decom	678.0383	0.4219	Close	D - DECOMMISSION	Non-system road
8398	X-12126	Decom	279.0463	0.1736	Close	D - DECOMMISSION	Non-system road
8399	X-12128	Decom	129.2040	0.0804	Close	D - DECOMMISSION	Non-system road
8400	X-12131	Decom	237.1572	0.1476	Close	D - DECOMMISSION	Non-system road
8401	X-12142	Decom	1446.8195	0.9003	Close	D - DECOMMISSION	Non-system road
8402	X-12145	Decom	376.1385	0.2341	Close	D - DECOMMISSION	Non-system road
8403	X-12149	Decom	263.7785	0.1641	Close	D - DECOMMISSION	Non-system road
8404	X-12150	Decom	401.3210	0.2497	Close	D - DECOMMISSION	Non-system road
8405	X-12151	Decom	507.9408	0.3161	Close	D - DECOMMISSION	Non-system road
8406	X-12160	Decom	215.5932	0.1342	Close	D - DECOMMISSION	Non-system road
8407	X-12168	Decom	691.5586	0.4303	Close	D - DECOMMISSION	Non-system road
8408	X-12169	Decom	202.3072	0.1259	Close	D - DECOMMISSION	Non-system road
8409	X-12179	Decom	171.6569	0.1068	Close	D - DECOMMISSION	Non-system road
8410	X-12183	Decom	2079.2959	1.2939	Close	D - DECOMMISSION	Non-system road
3064	X-12188	Decom	3768.5202	2.3451	Close	D - DECOMMISSION	Northwest RAP
8411	X-12190	Decom	428.6045	0.2667	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8412	X-12194	Decom	183.7169	0.1143	Close	D - DECOMMISSION	Non-system road
8413	X-12201	Decom	266.1373	0.1656	Close	D - DECOMMISSION	Non-system road
8414	X-12205	Decom	246.4572	0.1534	Close	D - DECOMMISSION	Non-system road
8415	X-12206	Decom	896.2897	0.5577	Close	D - DECOMMISSION	Non-system road
8416	X-12215	Decom	148.9055	0.0927	Close	D - DECOMMISSION	Non-system road
8417	X-12220	Decom	124.9421	0.0777	Close	D - DECOMMISSION	Non-system road
8418	X-12225	Decom	215.2945	0.1340	Close	D - DECOMMISSION	Non-system road
8419	X-12229	Decom	165.7539	0.1031	Close	D - DECOMMISSION	Non-system road
8420	X-12257	Decom	96.4657	0.0600	Close	D - DECOMMISSION	Non-system road
8421	X-12258	Decom	56.8572	0.0354	Close	D - DECOMMISSION	Non-system road
8422	X-12274	Decom	115.9837	0.0722	Close	D - DECOMMISSION	Non-system road
8423	X-12280	Decom	1282.0047	0.7978	Close	D - DECOMMISSION	Non-system road
8424	X-12301	Decom	424.7802	0.2643	Close	D - DECOMMISSION	Non-system road
8425	X-12305	Decom	915.0842	0.5694	Close	D - DECOMMISSION	Non-system road
8426	X-12310	Decom	111.5198	0.0694	Close	D - DECOMMISSION	Non-system road
8427	X-12311	Decom	62.8895	0.0391	Close	D - DECOMMISSION	Non-system road
8428	X-12317	Decom	628.7384	0.3912	Close	D - DECOMMISSION	Non-system road
8429	X-12325	Decom	60.0930	0.0374	Close	D - DECOMMISSION	Non-system road
8430	X-12328	Decom	564.7715	0.3514	Close	D - DECOMMISSION	Non-system road
8431	X-12342	Decom	380.7248	0.2369	Close	D - DECOMMISSION	Non-system road
8432	X-12344	Decom	564.6000	0.3513	Close	D - DECOMMISSION	Non-system road
8433	X-12360	Decom	76.3944	0.0475	Close	D - DECOMMISSION	Non-system road
8434	X-12372	Decom	135.6057	0.0844	Close	D - DECOMMISSION	Non-system road
8435	X-12383	Decom	334.8147	0.2083	Close	D - DECOMMISSION	Non-system road
8436	X-12390	Decom	264.3455	0.1645	Close	D - DECOMMISSION	Non-system road
8437	X-12393	Close	775.9385	0.4828	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8438	X-12394	Decom	172.0621	0.1071	Close	D - DECOMMISSION	Non-system road
8439	X-12396	Decom	233.1861	0.1451	Close	D - DECOMMISSION	Non-system road
3065	X-12403	Decom	207.1399	0.1289	Close	D - DECOMMISSION	Northwest RAP
8440	X-12405	Close	275.7065	0.1716	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8441	X-12410	Decom	99.6062	0.0620	Close	D - DECOMMISSION	Non-system road
8442	X-12411	Decom	251.4997	0.1565	Close	D - DECOMMISSION	Non-system road
8443	X-12415	Decom	140.3505	0.0873	Close	D - DECOMMISSION	Non-system road
8444	X-12416	Decom	1131.7613	0.7043	Close	D - DECOMMISSION	Non-system road
8445	X-12420	Decom	298.5780	0.1858	Close	D - DECOMMISSION	Non-system road
8446	X-12421	Decom	386.0273	0.2402	Close	D - DECOMMISSION	Non-system road
8447	X-12422	Decom	209.1026	0.1301	Close	D - DECOMMISSION	Non-system road
8448	X-12429	Decom	903.4499	0.5622	Close	D - DECOMMISSION	Non-system road
8449	X-12434	Decom	300.5168	0.1870	Close	D - DECOMMISSION	Non-system road
8450	X-12437	Decom	201.2758	0.1252	Close	D - DECOMMISSION	Non-system road
8451	X-12449	Decom	258.8342	0.1611	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8452	X-12465	Decom	1147.7328	0.7142	Close	D - DECOMMISSION	Non-system road
8453	X-12470	Decom	608.2612	0.3785	Close	D - DECOMMISSION	Non-system road
8454	X-12486	Decom	130.6588	0.0813	Close	D - DECOMMISSION	Non-system road
8455	X-12509	Decom	232.6039	0.1447	Close	D - DECOMMISSION	Non-system road
8456	X-12510	Decom	1566.2930	0.9747	Close	D - DECOMMISSION	Non-system road
8457	X-12512	Decom	38.4734	0.0239	Close	D - DECOMMISSION	Non-system road
8458	X-12516	Decom	103.3888	0.0643	Close	D - DECOMMISSION	Non-system road
8459	X-12517	Decom	140.9564	0.0877	Close	D - DECOMMISSION	Non-system road
8460	X-12518	Decom	45.7007	0.0284	Close	D - DECOMMISSION	Non-system road
8461	X-12521	Decom	219.7587	0.1368	Close	D - DECOMMISSION	Non-system road
8462	X-12524	Decom	591.1740	0.3679	Close	D - DECOMMISSION	Non-system road
8463	X-12532	Decom	560.8769	0.3490	Close	D - DECOMMISSION	Non-system road
8464	X-12535	Decom	156.5578	0.0974	Close	D - DECOMMISSION	Non-system road
8465	X-12536	Decom	158.6002	0.0987	Close	D - DECOMMISSION	Non-system road
8466	X-12543	Decom	410.6342	0.2555	Close	D - DECOMMISSION	Non-system road
8467	X-12557	Decom	1109.3988	0.6904	Close	D - DECOMMISSION	Non-system road
8468	X-12558	Decom	452.3711	0.2815	Close	D - DECOMMISSION	Non-system road
3066	X-12588	Decom	120.0845	0.0747	Close	D - DECOMMISSION	Northwest RAP
8469	X-12598	Decom	947.8796	0.5898	Close	D - DECOMMISSION	Non-system road
8470	X-12600	Decom	102.2497	0.0636	Close	D - DECOMMISSION	Non-system road
8471	X-12610	Close	1314.5449	0.8180	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8472	X-12615	Close	1530.2059	0.9522	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3067	X-12621	Decom	315.9488	0.1966	Close	D - DECOMMISSION	Northwest RAP
8473	X-12622	Close	134.4617	0.0837	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8474	X-12623	Close	82.4496	0.0513	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8475	X-12632	Close	155.6889	0.0969	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8476	X-12636	Close	104.2138	0.0648	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8477	X-12653	Decom	994.6688	0.6190	Close	D - DECOMMISSION	Non-system road
8478	X-12654	Decom	544.3682	0.3387	Close	D - DECOMMISSION	Non-system road
8479	X-12656	Decom	212.9236	0.1325	Close	D - DECOMMISSION	Non-system road
8480	X-12660	Decom	800.9464	0.4984	Close	D - DECOMMISSION	Non-system road
8481	X-12669	Decom	275.4411	0.1714	Close	D - DECOMMISSION	Non-system road
8482	X-12677	Decom	769.3098	0.4787	Close	D - DECOMMISSION	Non-system road
3068	X-12685	Decom	494.1810	0.3075	Close	D - DECOMMISSION	Northwest RAP
8483	X-12688	Decom	1557.0128	0.9689	Close	D - DECOMMISSION	Non-system road
3069	X-12700	Decom	1098.8965	0.6838	Close	D - DECOMMISSION	Northwest RAP
8484	X-12701	Decom	374.4206	0.2330	Close	D - DECOMMISSION	Non-system road
8485	X-12708	Decom	132.2056	0.0823	Close	D - DECOMMISSION	Non-system road
8486	X-12711	Decom	63.0886	0.0393	Close	D - DECOMMISSION	Non-system road
8487	X-12712	Decom	59.0814	0.0368	Close	D - DECOMMISSION	Non-system road
8488	X-12750	Decom	786.4858	0.4894	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8489	X-12752	Decom	388.0526	0.2415	Close	D - DECOMMISSION	Non-system road
8490	X-12753	Decom	102.5726	0.0638	Close	D - DECOMMISSION	Non-system road
8491	X-12770	Decom	395.3356	0.2460	Close	D - DECOMMISSION	Non-system road
3070	X-12773	Decom	303.8394	0.1891	Close	D - DECOMMISSION	Northwest RAP
8492	X-12784	Decom	942.8620	0.5867	Close	D - DECOMMISSION	Non-system road
8493	X-12786	Decom	257.6226	0.1603	Close	D - DECOMMISSION	Non-system road
8494	X-12787	Decom	996.2457	0.6199	Close	D - DECOMMISSION	Non-system road
8495	X-12798	Decom	247.2825	0.1539	Close	D - DECOMMISSION	Non-system road
8496	X-12803	Decom	407.7940	0.2538	Close	D - DECOMMISSION	Non-system road
8497	X-12808	Decom	137.4022	0.0855	Close	D - DECOMMISSION	Non-system road
8498	X-12831	Decom	429.5583	0.2673	Close	D - DECOMMISSION	Non-system road
8499	X-12833	Decom	407.0610	0.2533	Close	D - DECOMMISSION	Non-system road
8500	X-12834	Decom	729.7260	0.4541	Close	D - DECOMMISSION	Non-system road
8501	X-12835	Close	2057.3420	1.2802	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3071	X-12839	Decom	153.9419	0.0958	Close	D - DECOMMISSION	Northwest RAP
8502	X-12842	Close	1030.5381	0.6413	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8503	X-12843	Decom	477.7287	0.2973	Close	D - DECOMMISSION	Non-system road
8504	X-12846	Decom	848.2202	0.5278	Close	D - DECOMMISSION	Non-system road
8505	X-12848	Decom	280.4900	0.1745	Close	D - DECOMMISSION	Non-system road
8506	X-12849	Decom	117.3271	0.0730	Close	D - DECOMMISSION	Non-system road
3072	X-12852	Decom	2084.5572	1.2972	Close	D - DECOMMISSION	Northwest RAP
8507	X-12878	Decom	222.9901	0.1388	Close	D - DECOMMISSION	Non-system road
3073	X-12883	Decom	405.8077	0.2525	Close	D - DECOMMISSION	Northwest RAP
8508	X-12891	Decom	1266.9395	0.7884	Close	D - DECOMMISSION	Non-system road
8509	X-12893	Decom	620.4635	0.3861	Close	D - DECOMMISSION	Non-system road
8510	X-12896	Decom	41.3469	0.0257	Close	D - DECOMMISSION	Non-system road
3074	X-12898	Decom	470.0212	0.2925	Close	D - DECOMMISSION	Northwest RAP
8511	X-12905	Decom	187.1419	0.1165	Close	D - DECOMMISSION	Non-system road
8512	X-12907	Decom	190.5112	0.1186	Close	D - DECOMMISSION	Non-system road
8513	X-12922	Decom	121.0140	0.0753	Close	D - DECOMMISSION	Non-system road
8514	X-12924	Decom	1090.9530	0.6789	Close	D - DECOMMISSION	Non-system road
3075	X-12927	Decom	505.3944	0.3145	Close	D - DECOMMISSION	Northwest RAP
8515	X-12929	Decom	1919.2167	1.1943	Close	D - DECOMMISSION	Non-system road
8516	X-12933	Decom	81.3894	0.0506	Close	D - DECOMMISSION	Non-system road
8517	X-12934	Decom	185.5888	0.1155	Close	D - DECOMMISSION	Non-system road
8518	X-12937	Decom	744.5309	0.4633	Close	D - DECOMMISSION	Non-system road
8519	X-12949	Decom	205.1910	0.1277	Close	D - DECOMMISSION	Non-system road
8520	X-12950	Decom	129.1711	0.0804	Close	D - DECOMMISSION	Non-system road
8521	X-12959	Decom	226.2872	0.1408	Close	D - DECOMMISSION	Non-system road
8522	X-12960	Decom	173.7022	0.1081	Close	D - DECOMMISSION	Non-system road
8523	X-12961	Decom	134.7352	0.0838	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8524	X-12964	Decom	286.6192	0.1784	Close	D - DECOMMISSION	Non-system road
3076	X-12965	Decom	195.6295	0.1217	Close	D - DECOMMISSION	Northwest RAP
3077	X-12972	Decom	147.4441	0.0918	Close	D - DECOMMISSION	Northwest RAP
8525	X-12975	Decom	259.3185	0.1614	Close	D - DECOMMISSION	Non-system road
8526	X-12986	Decom	674.0524	0.4194	Close	D - DECOMMISSION	Non-system road
8527	X-12992	Decom	259.8158	0.1617	Close	D - DECOMMISSION	Non-system road
8528	X-12994	Decom	345.4754	0.2150	Close	D - DECOMMISSION	Non-system road
8529	X-12995	Decom	284.4323	0.1770	Close	D - DECOMMISSION	Non-system road
8530	X-12996	Decom	470.0689	0.2925	Close	D - DECOMMISSION	Non-system road
8531	X-13000	Decom	540.2516	0.3362	Close	D - DECOMMISSION	Non-system road
8532	X-13006	Close	937.6858	0.5835	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Mountaineer RAP
8533	X-13008	Decom	459.3462	0.2858	Close	D - DECOMMISSION	Non-system road
8534	X-13011	Decom	898.4753	0.5591	Close	D - DECOMMISSION	Non-system road
3078	X-13014	Decom	520.7052	0.3240	Close	D - DECOMMISSION	Northwest RAP
8535	X-13017	Decom	198.1335	0.1233	Close	D - DECOMMISSION	Non-system road
3079	X-13019	Decom	1044.3714	0.6499	Close	D - DECOMMISSION	Northwest RAP
8536	X-13026	Decom	396.3530	0.2466	Close	D - DECOMMISSION	Non-system road
8537	X-13028	Decom	1109.9854	0.6907	Close	D - DECOMMISSION	Non-system road
8538	X-13032	Decom	617.3082	0.3841	Close	D - DECOMMISSION	Non-system road
3080	X-13033	Decom	537.9110	0.3347	Close	D - DECOMMISSION	Northwest RAP
8539	X-13035	Decom	216.6674	0.1348	Close	D - DECOMMISSION	Non-system road
8540	X-13043	Decom	247.1699	0.1538	Close	D - DECOMMISSION	Non-system road
8541	X-13044	Decom	310.2564	0.1931	Close	D - DECOMMISSION	Non-system road
8542	X-13045	Decom	181.3673	0.1129	Close	D - DECOMMISSION	Non-system road
8543	X-13047	Decom	1517.1448	0.9441	Close	D - DECOMMISSION	Non-system road
8544	X-13049	Decom	716.9127	0.4461	Close	D - DECOMMISSION	Non-system road
8545	X-13050	Decom	173.4297	0.1079	Close	D - DECOMMISSION	Non-system road
3081	X-13053	Decom	1330.0083	0.8276	Close	D - DECOMMISSION	Northwest RAP
8546	X-13056	Decom	339.9910	0.2116	Close	D - DECOMMISSION	Non-system road
8547	X-13060	Decom	938.8905	0.5843	Close	D - DECOMMISSION	Non-system road
8548	X-13068	Decom	598.9157	0.3727	Close	D - DECOMMISSION	Non-system road
8549	X-13069	Decom	826.6051	0.5144	Close	D - DECOMMISSION	Non-system road
3082	X-13079	Decom	279.7882	0.1741	Close	D - DECOMMISSION	Northwest RAP
8550	X-13081	Decom	259.5723	0.1615	Close	D - DECOMMISSION	Non-system road
8551	X-13087	Decom	671.8211	0.4181	Close	D - DECOMMISSION	Non-system road
8552	X-13088	Decom	661.5014	0.4116	Close	D - DECOMMISSION	Non-system road
8553	X-13090	Decom	104.7248	0.0652	Close	D - DECOMMISSION	Non-system road
8554	X-13091	Decom	927.5728	0.5772	Close	D - DECOMMISSION	Non-system road
8555	X-13097	Decom	449.6025	0.2798	Close	D - DECOMMISSION	Non-system road
8556	X-13098	Decom	384.0179	0.2390	Close	D - DECOMMISSION	Non-system road
3083	X-13101	Decom	403.4447	0.2511	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8557	X-13104	Decom	535.5802	0.3333	Close	D - DECOMMISSION	Non-system road
8558	X-13105	Decom	584.7318	0.3639	Close	D - DECOMMISSION	Non-system road
8559	X-13112	Decom	225.2566	0.1402	Close	D - DECOMMISSION	Non-system road
8560	X-13117	Decom	209.0335	0.1301	Close	D - DECOMMISSION	Non-system road
8561	X-13118	Decom	291.3425	0.1813	Close	D - DECOMMISSION	Non-system road
8562	X-13126	Decom	747.8874	0.4654	Close	D - DECOMMISSION	Non-system road
8563	X-13130	Decom	159.9844	0.0996	Close	D - DECOMMISSION	Non-system road
8564	X-13134	Decom	692.4868	0.4309	Close	D - DECOMMISSION	Non-system road
3084	X-13145	Decom	182.4932	0.1136	Close	D - DECOMMISSION	Northwest RAP
8565	X-13147	Decom	728.7953	0.4535	Close	D - DECOMMISSION	Non-system road
8566	X-13149	Decom	175.5649	0.1093	Close	D - DECOMMISSION	Non-system road
3085	X-13157	Decom	79.6861	0.0496	Close	D - DECOMMISSION	Northwest RAP
8567	X-13174	Decom	454.1158	0.2826	Close	D - DECOMMISSION	Non-system road
3086	X-13175	Decom	1060.7156	0.6601	Close	D - DECOMMISSION	Northwest RAP
3087	X-13179	Decom	226.8663	0.1412	Close	D - DECOMMISSION	Northwest RAP
8568	X-13183	Decom	99.6292	0.0620	Close	D - DECOMMISSION	Non-system road
8569	X-13185	Decom	94.3716	0.0587	Close	D - DECOMMISSION	Non-system road
3088	X-13192	Decom	108.7599	0.0677	Close	D - DECOMMISSION	Northwest RAP
3089	X-13196	Decom	219.8792	0.1368	Close	D - DECOMMISSION	Northwest RAP
8570	X-13197	Decom	828.2233	0.5154	Close	D - DECOMMISSION	Non-system road
3090	X-13203	Decom	110.9154	0.0690	Close	D - DECOMMISSION	Northwest RAP
8571	X-13220	Decom	43.6720	0.0272	Close	D - DECOMMISSION	Non-system road
3091	X-13222	Decom	199.3771	0.1241	Close	D - DECOMMISSION	Northwest RAP
8572	X-13227	Decom	84.6005	0.0526	Close	D - DECOMMISSION	Non-system road
3092	X-13229	Decom	166.4994	0.1036	Close	D - DECOMMISSION	Northwest RAP
8573	X-13236	Decom	450.5475	0.2804	Close	D - DECOMMISSION	Anderson Mesa RAP
8574	X-13237	Decom	1396.5360	0.8690	Close	D - DECOMMISSION	Non-system road
3093	X-13239	Decom	247.7431	0.1542	Close	D - DECOMMISSION	Northwest RAP
3094	X-13240	Decom	1274.0193	0.7928	Close	D - DECOMMISSION	Northwest RAP
3095	X-13244	Decom	645.6053	0.4017	Close	D - DECOMMISSION	Northwest RAP
8575	X-13245	Decom	530.5433	0.3301	Close	D - DECOMMISSION	Non-system road
8576	X-13250	Decom	314.2656	0.1956	Close	D - DECOMMISSION	Non-system road
3096	X-13264	Decom	1160.6826	0.7223	Close	D - DECOMMISSION	Northwest RAP
8577	X-13274	Decom	439.3917	0.2734	Close	D - DECOMMISSION	Non-system road
8578	X-13279	Decom	39.4209	0.0245	Close	D - DECOMMISSION	Non-system road
3097	X-13282	Decom	249.2929	0.1551	Close	D - DECOMMISSION	Northwest RAP
8579	X-13290	Decom	394.4382	0.2455	Close	D - DECOMMISSION	Non-system road
8580	X-13295	Decom	85.8301	0.0534	Close	D - DECOMMISSION	Non-system road
8581	X-13298	Decom	114.4991	0.0713	Close	D - DECOMMISSION	Non-system road
8582	X-13305	Decom	98.3420	0.0612	Close	D - DECOMMISSION	Anderson Mesa RAP
8583	X-13308	Decom	242.7558	0.1511	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8584	X-13309	Decom	199.5228	0.1242	Close	D - DECOMMISSION	Non-system road
8585	X-13316	Decom	454.6071	0.2829	Close	D - DECOMMISSION	Non-system road
3098	X-13317	Decom	1587.5500	0.9879	Close	D - DECOMMISSION	Northwest RAP
8586	X-13318	Decom	861.0691	0.5358	Close	D - DECOMMISSION	Non-system road
3099	X-13321	Decom	373.4662	0.2324	Close	D - DECOMMISSION	Northwest RAP
8587	X-13322	Decom	178.7039	0.1112	Close	D - DECOMMISSION	Non-system road
8588	X-13331	Decom	56.6946	0.0353	Close	D - DECOMMISSION	Non-system road
8589	X-13346	Decom	33.0600	0.0206	Close	D - DECOMMISSION	Non-system road
8590	X-13349	Decom	1772.4586	1.1030	Close	D - DECOMMISSION	Non-system road
8591	X-13351	Decom	219.8133	0.1368	Close	D - DECOMMISSION	Non-system road
8592	X-13358	Decom	227.5459	0.1416	Close	D - DECOMMISSION	Non-system road
8593	X-13360	Decom	1659.0109	1.0324	Close	D - DECOMMISSION	Non-system road
8594	X-13364	Decom	162.9429	0.1014	Close	D - DECOMMISSION	Non-system road
3100	X-13367	Decom	240.9194	0.1499	Close	D - DECOMMISSION	Northwest RAP
8595	X-13368	Decom	185.2425	0.1153	Close	D - DECOMMISSION	Non-system road
3101	X-13372	Decom	239.8533	0.1493	Close	D - DECOMMISSION	Northwest RAP
8596	X-13378	Decom	231.1075	0.1438	Close	D - DECOMMISSION	Non-system road
8597	X-13379	Decom	3661.8738	2.2787	Close	D - DECOMMISSION	Non-system road
8598	X-13386	Decom	71.0444	0.0442	Close	D - DECOMMISSION	Non-system road
8599	X-13394	Decom	777.8140	0.4840	Close	D - DECOMMISSION	Non-system road
3102	X-13396	Decom	135.7413	0.0845	Close	D - DECOMMISSION	Northwest RAP
3103	X-13397	Decom	301.6849	0.1877	Close	D - DECOMMISSION	Northwest RAP
3104	X-13399	Decom	35.9711	0.0224	Close	D - DECOMMISSION	Northwest RAP
3105	X-13402	Decom	235.5414	0.1466	Close	D - DECOMMISSION	Northwest RAP
3106	X-13410	Decom	693.0125	0.4312	Close	D - DECOMMISSION	Northwest RAP
3107	X-13412	Decom	113.8249	0.0708	Close	D - DECOMMISSION	Northwest RAP
3108	X-13414	Decom	831.6875	0.5175	Close	D - DECOMMISSION	Northwest RAP
3109	X-13416	Decom	274.8940	0.1711	Close	D - DECOMMISSION	Northwest RAP
8600	X-13417	Decom	133.9447	0.0834	Close	D - DECOMMISSION	Non-system road
3110	X-13418	Decom	150.2956	0.0935	Close	D - DECOMMISSION	Northwest RAP
3111	X-13421	Decom	311.3681	0.1938	Close	D - DECOMMISSION	Northwest RAP
3112	X-13422	Decom	75.6806	0.0471	Close	D - DECOMMISSION	Northwest RAP
3113	X-13423	Decom	395.8536	0.2463	Close	D - DECOMMISSION	Northwest RAP
8601	X-13435	Decom	316.1297	0.1967	Close	D - DECOMMISSION	Non-system road
8602	X-13436	Open	1243.8848	0.7740	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
3114	X-13441	Decom	234.0031	0.1456	Close	D - DECOMMISSION	Northwest RAP
3115	X-13443	Decom	289.2102	0.1800	Close	D - DECOMMISSION	Northwest RAP
3116	X-13444	Decom	816.2279	0.5079	Close	D - DECOMMISSION	Northwest RAP
3117	X-13451	Decom	865.2306	0.5384	Close	D - DECOMMISSION	Northwest RAP
3118	X-13457	Decom	763.5256	0.4751	Close	D - DECOMMISSION	Northwest RAP
8603	X-13462	Decom	145.3393	0.0904	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3119	X-13463	Decom	178.1484	0.1109	Close	D - DECOMMISSION	Northwest RAP
3120	X-13464	Decom	669.6108	0.4167	Close	D - DECOMMISSION	Northwest RAP
8604	X-13465	Decom	448.5762	0.2791	Close	D - DECOMMISSION	Non-system road
8605	X-13467	Decom	55.8232	0.0347	Close	D - DECOMMISSION	Non-system road
8606	X-13469	Decom	77.0297	0.0479	Close	D - DECOMMISSION	Non-system road
8607	X-13480	Decom	287.8200	0.1791	Close	D - DECOMMISSION	Non-system road
8608	X-13481	Decom	142.1512	0.0885	Close	D - DECOMMISSION	Non-system road
8609	X-13482	Decom	178.2069	0.1109	Close	D - DECOMMISSION	Non-system road
8610	X-13488	Decom	146.3365	0.0911	Close	D - DECOMMISSION	Non-system road
3121	X-13492	Decom	1173.6213	0.7303	Close	D - DECOMMISSION	Northwest RAP
8611	X-13493	Decom	97.8256	0.0609	Close	D - DECOMMISSION	Non-system road
8612	X-13497	Decom	124.0125	0.0772	Close	D - DECOMMISSION	Non-system road
3122	X-13499	Decom	619.9999	0.3858	Close	D - DECOMMISSION	Northwest RAP
3123	X-13502	Decom	163.1132	0.1015	Close	D - DECOMMISSION	Northwest RAP
8613	X-13503	Decom	991.4795	0.6170	Close	D - DECOMMISSION	Non-system road
8614	X-13504	Decom	130.5019	0.0812	Close	D - DECOMMISSION	Non-system road
3124	X-13505	Decom	130.9232	0.0815	Close	D - DECOMMISSION	Northwest RAP
8615	X-13507	Decom	392.9802	0.2445	Close	D - DECOMMISSION	Non-system road
3125	X-13514	Decom	170.2358	0.1059	Close	D - DECOMMISSION	Northwest RAP
8616	X-13515	Decom	173.6879	0.1081	Close	D - DECOMMISSION	Non-system road
8617	X-13516	Decom	1266.1968	0.7879	Close	D - DECOMMISSION	Non-system road
8618	X-13520	Decom	1946.8632	1.2115	Close	D - DECOMMISSION	Non-system road
8619	X-13523	Decom	571.3203	0.3555	Close	D - DECOMMISSION	Non-system road
3126	X-13526	Decom	634.8272	0.3950	Close	D - DECOMMISSION	Northwest RAP
8620	X-13527	Decom	392.4506	0.2442	Close	D - DECOMMISSION	Non-system road
8621	X-13535	Decom	43.1076	0.0268	Close	D - DECOMMISSION	Non-system road
8622	X-13538	Decom	182.4763	0.1136	Close	D - DECOMMISSION	Non-system road
8623	X-13551	Decom	845.0671	0.5259	Close	D - DECOMMISSION	Non-system road
8624	X-13552	Decom	281.9506	0.1755	Close	D - DECOMMISSION	Non-system road
8625	X-13555	Close	2097.7141	1.3054	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8626	X-13557	Decom	1970.1943	1.2260	Close	D - DECOMMISSION	Non-system road
8627	X-13566	Decom	77.2840	0.0481	Close	D - DECOMMISSION	Non-system road
8628	X-13567	Decom	162.0150	0.1008	Close	D - DECOMMISSION	Non-system road
8629	X-13568	Decom	237.9124	0.1480	Close	D - DECOMMISSION	Non-system road
8630	X-13569	Decom	34.7414	0.0216	Close	D - DECOMMISSION	Non-system road
8631	X-13570	Decom	989.9762	0.6160	Close	D - DECOMMISSION	Non-system road
3127	X-13573	Decom	1287.8814	0.8014	Close	D - DECOMMISSION	Northwest RAP
8632	X-13574	Decom	199.6751	0.1243	Close	D - DECOMMISSION	Non-system road
8633	X-13581	Decom	157.4620	0.0980	Close	D - DECOMMISSION	Non-system road
8634	X-13583	Decom	137.7195	0.0857	Close	D - DECOMMISSION	Non-system road
3128	X-13588	Decom	1471.6358	0.9158	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8635	X-13589	Decom	120.4861	0.0750	Close	D - DECOMMISSION	Non-system road
3129	X-13593	Close	963.5406	0.5996	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
8636	X-13594	Decom	141.6286	0.0881	Close	D - DECOMMISSION	Non-system road
3130	X-13597	Close	965.9274	0.6011	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Northwest RAP
8637	X-13598	Decom	83.6531	0.0521	Close	D - DECOMMISSION	Non-system road
8638	X-13599	Decom	301.0206	0.1873	Close	D - DECOMMISSION	Non-system road
8639	X-13603	Decom	241.0022	0.1500	Close	D - DECOMMISSION	Non-system road
8640	X-13606	Decom	200.4647	0.1247	Close	D - DECOMMISSION	Non-system road
3131	X-13610	Decom	181.5752	0.1130	Close	D - DECOMMISSION	Northwest RAP
8641	X-13613	Decom	282.5962	0.1759	Close	D - DECOMMISSION	Non-system road
3132	X-13618	Decom	1134.4271	0.7059	Close	D - DECOMMISSION	Northwest RAP
3133	X-13631	Decom	82.2168	0.0512	Close	D - DECOMMISSION	Northwest RAP
3134	X-13648	Decom	296.7113	0.1846	Close	D - DECOMMISSION	Northwest RAP
3135	X-13649	Decom	130.4164	0.0812	Close	D - DECOMMISSION	Northwest RAP
8642	X-13654	Decom	267.1285	0.1662	Close	D - DECOMMISSION	Non-system road
8643	X-13655	Decom	254.0014	0.1581	Close	D - DECOMMISSION	Non-system road
8644	X-13656	Decom	401.2989	0.2497	Close	D - DECOMMISSION	Non-system road
8645	X-13661	Decom	31.9025	0.0199	Close	D - DECOMMISSION	Non-system road
8646	X-13671	Decom	713.9421	0.4443	Close	D - DECOMMISSION	Non-system road
8647	X-13679	Decom	124.9831	0.0778	Close	D - DECOMMISSION	Non-system road
8648	X-13684	Decom	112.4422	0.0700	Close	D - DECOMMISSION	Non-system road
8649	X-13685	Decom	117.2066	0.0729	Close	D - DECOMMISSION	Non-system road
8650	X-13691	Decom	412.2764	0.2566	Close	D - DECOMMISSION	Non-system road
8651	X-13693	Close	1475.0492	0.9179	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8652	X-13694	Decom	600.8815	0.3739	Close	D - DECOMMISSION	Non-system road
8653	X-13697	Decom	196.8381	0.1225	Close	D - DECOMMISSION	Non-system road
8654	X-13699	Decom	225.8487	0.1405	Close	D - DECOMMISSION	Non-system road
8655	X-13704	Decom	291.9850	0.1817	Close	D - DECOMMISSION	Non-system road
8656	X-13711	Decom	510.5197	0.3177	Close	D - DECOMMISSION	Non-system road
8657	X-13712	Decom	732.2847	0.4557	Close	D - DECOMMISSION	Non-system road
3136	X-13721	Open	484.5717	0.3015	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
8658	X-13752	Decom	209.1793	0.1302	Close	D - DECOMMISSION	Non-system road
8659	X-13758	Decom	334.5462	0.2082	Close	D - DECOMMISSION	Non-system road
3137	X-13763	Decom	796.6172	0.4957	Close	D - DECOMMISSION	Northwest RAP
3138	X-13774	Decom	1364.3900	0.8490	Close	D - DECOMMISSION	Northwest RAP
8660	X-13777	Decom	239.8601	0.1493	Close	D - DECOMMISSION	Non-system road
8661	X-13783	Decom	386.0256	0.2402	Close	D - DECOMMISSION	Non-system road
8662	X-13789	Close	1258.1277	0.7829	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8663	X-13806	Decom	764.7009	0.4759	Close	D - DECOMMISSION	Non-system road
8664	X-13823	Decom	772.2201	0.4805	Close	D - DECOMMISSION	Non-system road
8665	X-13827	Decom	408.8270	0.2544	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8666	X-13834	Decom	1336.6814	0.8318	Close	D - DECOMMISSION	Non-system road
3139	X-13836	Decom	185.2016	0.1152	Close	D - DECOMMISSION	Northwest RAP
8667	X-13837	Decom	404.1505	0.2515	Close	D - DECOMMISSION	Non-system road
8668	X-13838	Decom	150.5823	0.0937	Close	D - DECOMMISSION	Non-system road
8669	X-13844	Decom	73.4485	0.0457	Close	D - DECOMMISSION	Non-system road
8670	X-13847	Decom	193.1532	0.1202	Close	D - DECOMMISSION	Non-system road
8671	X-13852	Decom	2277.5827	1.4173	Close	D - DECOMMISSION	Non-system road
8672	X-13853	Decom	339.3935	0.2112	Close	D - DECOMMISSION	Non-system road
8673	X-13855	Decom	250.5138	0.1559	Close	D - DECOMMISSION	Non-system road
8674	X-13865	Decom	98.0307	0.0610	Close	D - DECOMMISSION	Non-system road
8675	X-13866	Decom	96.9687	0.0603	Close	D - DECOMMISSION	Non-system road
8676	X-13872	Decom	331.5132	0.2063	Close	D - DECOMMISSION	Non-system road
8677	X-13874	Decom	507.6818	0.3159	Close	D - DECOMMISSION	Non-system road
8678	X-13888	Decom	252.2972	0.1570	Close	D - DECOMMISSION	Non-system road
8679	X-13893	Decom	199.3520	0.1241	Close	D - DECOMMISSION	Non-system road
8680	X-13895	Close	839.7044	0.5225	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8681	X-13900	Decom	262.4220	0.1633	Close	D - DECOMMISSION	Non-system road
8682	X-13904	Decom	102.7313	0.0639	Close	D - DECOMMISSION	Non-system road
3140	X-13912	Decom	786.3981	0.4894	Close	D - DECOMMISSION	Northwest RAP
8683	X-13922	Decom	293.7192	0.1828	Close	D - DECOMMISSION	Non-system road
8684	X-13931	Decom	641.7450	0.3993	Close	D - DECOMMISSION	Non-system road
3141	X-13934	Decom	790.4467	0.4919	Close	D - DECOMMISSION	Northwest RAP
3142	X-13940	Decom	535.2974	0.3331	Close	D - DECOMMISSION	Northwest RAP
8685	X-13943	Decom	682.1666	0.4245	Close	D - DECOMMISSION	Non-system road
3143	X-13971	Decom	415.0230	0.2583	Close	D - DECOMMISSION	Northwest RAP
8686	X-13983	Decom	2286.9577	1.4231	Close	D - DECOMMISSION	Non-system road
8687	X-13984	Decom	365.0224	0.2271	Close	D - DECOMMISSION	Non-system road
8688	X-14007	Decom	727.7547	0.4529	Close	D - DECOMMISSION	Non-system road
3144	X-14025	Decom	135.6493	0.0844	Close	D - DECOMMISSION	Northwest RAP
8689	X-14047	Decom	229.4249	0.1428	Close	D - DECOMMISSION	Non-system road
3145	X-14068	Decom	679.0023	0.4225	Close	D - DECOMMISSION	Northwest RAP
8690	X-14070	Decom	282.1594	0.1756	Close	D - DECOMMISSION	Non-system road
3146	X-14072	Decom	252.9396	0.1574	Close	D - DECOMMISSION	Northwest RAP
3147	X-14107	Decom	123.2744	0.0767	Close	D - DECOMMISSION	Northwest RAP
8691	X-14128	Decom	233.3799	0.1452	Close	D - DECOMMISSION	Non-system road
3148	X-14131	Decom	85.1906	0.0530	Close	D - DECOMMISSION	Northwest RAP
3149	X-14167	Decom	238.7074	0.1485	Close	D - DECOMMISSION	Northwest RAP
3150	X-14188	Decom	336.9640	0.2097	Close	D - DECOMMISSION	Northwest RAP
3151	X-14206	Decom	419.2672	0.2609	Close	D - DECOMMISSION	Northwest RAP
8692	X-14224	Decom	31.3240	0.0195	Close	D - DECOMMISSION	Non-system road
8693	X-14225	Decom	724.9558	0.4511	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8694	X-14226	Decom	110.2539	0.0686	Close	D - DECOMMISSION	Non-system road
3152	X-14245	Decom	1097.4591	0.6829	Close	D - DECOMMISSION	Northwest RAP
3153	X-14255	Decom	399.8762	0.2488	Close	D - DECOMMISSION	Northwest RAP
8695	X-14257	Decom	704.0827	0.4381	Close	D - DECOMMISSION	Non-system road
3154	X-14266	Decom	812.6485	0.5057	Close	D - DECOMMISSION	Northwest RAP
3155	X-14268	Decom	205.7551	0.1280	Close	D - DECOMMISSION	Northwest RAP
8696	X-14274	Decom	371.4894	0.2312	Close	D - DECOMMISSION	Non-system road
3156	X-14278	Decom	141.4611	0.0880	Close	D - DECOMMISSION	Northwest RAP
8697	X-14284	Decom	429.9315	0.2675	Close	D - DECOMMISSION	Non-system road
8698	X-14289	Decom	623.4408	0.3880	Close	D - DECOMMISSION	Non-system road
3157	X-14293	Decom	623.4768	0.3880	Close	D - DECOMMISSION	Northwest RAP
8699	X-14312	Decom	130.8791	0.0814	Close	D - DECOMMISSION	Non-system road
8700	X-14318	Close	402.6211	0.2505	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8701	X-14321	Decom	212.8280	0.1324	Close	D - DECOMMISSION	Non-system road
3158	X-14323	Decom	181.0338	0.1127	Close	D - DECOMMISSION	Northwest RAP
8702	X-14326	Decom	204.0136	0.1270	Close	D - DECOMMISSION	Non-system road
8703	X-14333	Decom	231.8193	0.1443	Close	D - DECOMMISSION	Non-system road
8704	X-14341	Decom	668.2554	0.4158	Close	D - DECOMMISSION	Non-system road
8705	X-14351	Close	916.4542	0.5703	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8706	X-14352	Close	462.0050	0.2875	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8707	X-14362	Close	1634.0054	1.0168	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3159	X-14371	Decom	150.7820	0.0938	Close	D - DECOMMISSION	Northwest RAP
8708	X-14378	Decom	270.8099	0.1685	Close	D - DECOMMISSION	Non-system road
8709	X-14379	Decom	492.2078	0.3063	Close	D - DECOMMISSION	Non-system road
8710	X-14385	Decom	394.6201	0.2456	Close	D - DECOMMISSION	Non-system road
8711	X-14388	Decom	340.5548	0.2119	Close	D - DECOMMISSION	Non-system road
8712	X-14389	Decom	729.1609	0.4537	Close	D - DECOMMISSION	Non-system road
3160	X-14399	Decom	223.0656	0.1388	Close	D - DECOMMISSION	Northwest RAP
8713	X-14403	Decom	209.5804	0.1304	Close	D - DECOMMISSION	Non-system road
8714	X-14407	Decom	611.2660	0.3804	Close	D - DECOMMISSION	Non-system road
3161	X-14409	Decom	925.7146	0.5761	Close	D - DECOMMISSION	Northwest RAP
8715	X-14412	Close	505.7764	0.3147	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8716	X-14415	Decom	85.5309	0.0532	Close	D - DECOMMISSION	Non-system road
8717	X-14429	Close	1880.1942	1.1700	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3162	X-14438	Decom	1008.8685	0.6278	Close	D - DECOMMISSION	Northwest RAP
3163	X-14443	Decom	790.9312	0.4922	Close	D - DECOMMISSION	Northwest RAP
8718	X-14450	Decom	180.0917	0.1121	Close	D - DECOMMISSION	Non-system road
3164	X-14453	Decom	1118.4124	0.6960	Close	D - DECOMMISSION	Northwest RAP
8719	X-14469	Close	1319.3312	0.8210	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8720	X-14473	Decom	378.6668	0.2356	Close	D - DECOMMISSION	Non-system road
8721	X-14475	Decom	693.5702	0.4316	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8722	X-14481	Decom	449.6718	0.2798	Close	D - DECOMMISSION	Non-system road
8723	X-14506	Decom	219.1729	0.1364	Close	D - DECOMMISSION	Non-system road
8724	X-14509	Decom	288.2075	0.1793	Close	D - DECOMMISSION	Non-system road
3165	X-14520	Decom	930.3685	0.5789	Close	D - DECOMMISSION	Northwest RAP
3166	X-14522	Decom	136.1144	0.0847	Close	D - DECOMMISSION	Northwest RAP
3167	X-14530	Decom	1675.9548	1.0429	Close	D - DECOMMISSION	Northwest RAP
8725	X-14537	Decom	915.3762	0.5696	Close	D - DECOMMISSION	Non-system road
8726	X-14540	Decom	838.8675	0.5220	Close	D - DECOMMISSION	Non-system road
8727	X-14541	Close	1363.3434	0.8484	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3168	X-14544	Decom	254.0281	0.1581	Close	D - DECOMMISSION	Northwest RAP
8728	X-14545	Decom	842.2545	0.5241	Close	D - DECOMMISSION	Non-system road
3169	X-14548	Decom	334.0199	0.2079	Close	D - DECOMMISSION	Northwest RAP
8729	X-14551	Decom	909.7874	0.5661	Close	D - DECOMMISSION	Non-system road
8730	X-14555	Decom	193.7321	0.1206	Close	D - DECOMMISSION	Non-system road
8731	X-14563	Decom	248.1130	0.1544	Close	D - DECOMMISSION	Non-system road
8732	X-14566	Decom	234.6733	0.1460	Close	D - DECOMMISSION	Non-system road
8733	X-14584	Decom	436.8429	0.2718	Close	D - DECOMMISSION	Non-system road
3170	X-14610	Decom	292.8421	0.1822	Close	D - DECOMMISSION	Northwest RAP
8734	X-14720	Decom	1380.3986	0.8590	Close	D - DECOMMISSION	Non-system road
8735	X-14881	Decom	412.2139	0.2565	Close	D - DECOMMISSION	Non-system road
3808	X-14897	Open	191.4060	0.1191	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
8736	X-14912	Decom	347.9786	0.2165	Close	D - DECOMMISSION	Non-system road
8737	X-14925	Decom	337.3678	0.2099	Close	D - DECOMMISSION	Non-system road
8738	X-14932	Decom	29.6111	0.0184	Close	D - DECOMMISSION	Non-system road
8739	X-14938	Decom	226.5995	0.1410	Close	D - DECOMMISSION	Non-system road
8740	X-14940	Decom	336.5386	0.2094	Close	D - DECOMMISSION	Non-system road
8741	X-14944	Decom	207.3013	0.1290	Close	D - DECOMMISSION	Non-system road
8742	X-14958	Decom	220.1807	0.1370	Close	D - DECOMMISSION	Non-system road
8743	X-14959	Decom	121.8238	0.0758	Close	D - DECOMMISSION	Non-system road
8744	X-14962	Decom	193.3787	0.1203	Close	D - DECOMMISSION	Non-system road
8745	X-14963	Decom	608.7926	0.3788	Close	D - DECOMMISSION	Non-system road
8746	X-14964	Decom	284.6931	0.1772	Close	D - DECOMMISSION	Non-system road
8747	X-14966	Decom	134.1497	0.0835	Close	D - DECOMMISSION	Non-system road
8748	X-14969	Decom	314.7752	0.1959	Close	D - DECOMMISSION	Non-system road
3809	X-14970	Decom	388.5435	0.2418	Close	D - DECOMMISSION	Northwest RAP
3810	X-14972	Decom	69.9707	0.0435	Close	D - DECOMMISSION	Northwest RAP
8749	X-14973	Decom	509.0204	0.3168	Close	D - DECOMMISSION	Non-system road
3811	X-14984	Decom	309.9948	0.1929	Close	D - DECOMMISSION	Northwest RAP
3812	X-14985	Decom	191.8376	0.1194	Close	D - DECOMMISSION	Northwest RAP
8750	X-14996	Decom	80.0056	0.0498	Close	D - DECOMMISSION	Non-system road
3813	X-15008	Decom	52.6511	0.0328	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8751	X-15011	Decom	1375.8904	0.8562	Close	D - DECOMMISSION	Non-system road
3814	X-15012	Decom	62.6949	0.0390	Close	D - DECOMMISSION	Northwest RAP
8752	X-15013	Decom	338.5320	0.2107	Close	D - DECOMMISSION	Non-system road
3815	X-15014	Decom	178.9263	0.1113	Close	D - DECOMMISSION	Northwest RAP
8753	X-15015	Decom	531.6753	0.3308	Close	D - DECOMMISSION	Non-system road
8754	X-15018	Decom	66.6096	0.0414	Close	D - DECOMMISSION	Non-system road
8755	X-15026	Decom	145.6747	0.0907	Close	D - DECOMMISSION	Non-system road
3816	X-15032	Decom	148.0330	0.0921	Close	D - DECOMMISSION	Northwest RAP
8756	X-15036	Decom	201.0243	0.1251	Close	D - DECOMMISSION	Non-system road
8757	X-15048	Decom	315.6404	0.1964	Close	D - DECOMMISSION	Non-system road
3817	X-15062	Decom	120.8858	0.0752	Close	D - DECOMMISSION	Northwest RAP
8758	X-15088	Decom	1451.4865	0.9032	Close	D - DECOMMISSION	Non-system road
3818	X-15093	Decom	192.5012	0.1198	Close	D - DECOMMISSION	Northwest RAP
8759	X-15096	Close	1248.6082	0.7770	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8760	X-15140	Decom	268.7478	0.1672	Close	D - DECOMMISSION	Non-system road
3819	X-15150	Decom	192.1244	0.1196	Close	D - DECOMMISSION	Northwest RAP
3820	X-15160	Decom	97.4803	0.0607	Close	D - DECOMMISSION	Northwest RAP
3171	X-15166	Decom	138.2644	0.0860	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
8761	X-15168	Decom	1280.9938	0.7971	Close	D - DECOMMISSION	Non-system road
3821	X-15173	Decom	71.2704	0.0443	Close	D - DECOMMISSION	Northwest RAP
3822	X-15182	Decom	164.8471	0.1026	Close	D - DECOMMISSION	Northwest RAP
3172	X-15186	Decom	190.1747	0.1183	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
3173	X-15187	Decom	223.0495	0.1388	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
8762	X-15189	Decom	806.2315	0.5017	Close	D - DECOMMISSION	Non-system road
3823	X-15195	Decom	206.8645	0.1287	Close	D - DECOMMISSION	Northwest RAP
3824	X-15197	Decom	29.3082	0.0182	Close	D - DECOMMISSION	Northwest RAP
3825	X-15205	Decom	360.2970	0.2242	Close	D - DECOMMISSION	Northwest RAP
3174	X-15213	Decom	165.1343	0.1028	Open	3 - SUITABLE FOR PASSENGER CARS	Northwest RAP
3826	X-15218	Decom	181.6023	0.1130	Close	D - DECOMMISSION	Northwest RAP
3827	X-15228	Decom	238.5201	0.1484	Close	D - DECOMMISSION	Northwest RAP
8763	X-15233	Decom	554.7335	0.3452	Close	D - DECOMMISSION	Non-system road
8764	X-15238	Decom	91.7443	0.0571	Close	D - DECOMMISSION	Non-system road
3828	X-15239	Decom	228.6995	0.1423	Close	D - DECOMMISSION	Northwest RAP
3829	X-15253	Decom	2097.2260	1.3051	Close	D - DECOMMISSION	Northwest RAP
3830	X-15257	Decom	87.7293	0.0546	Close	D - DECOMMISSION	Northwest RAP
3831	X-15267	Decom	54.1053	0.0337	Close	D - DECOMMISSION	Northwest RAP
8765	X-15269	Decom	335.5741	0.2088	Close	D - DECOMMISSION	Non-system road
3832	X-15280	Decom	714.8068	0.4448	Close	D - DECOMMISSION	Northwest RAP
8766	X-15289	Decom	72.7212	0.0453	Close	D - DECOMMISSION	Non-system road
3833	X-15292	Decom	516.7860	0.3216	Close	D - DECOMMISSION	Northwest RAP
3834	X-15293	Decom	58.6147	0.0365	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3835	X-15294	Decom	112.5721	0.0701	Close	D - DECOMMISSION	Northwest RAP
3836	X-15298	Decom	210.7238	0.1311	Close	D - DECOMMISSION	Northwest RAP
3837	X-15307	Decom	109.4398	0.0681	Close	D - DECOMMISSION	Northwest RAP
3838	X-15313	Decom	108.8278	0.0677	Close	D - DECOMMISSION	Northwest RAP
3839	X-15318	Decom	84.0510	0.0523	Close	D - DECOMMISSION	Northwest RAP
3840	X-15324	Decom	70.0218	0.0436	Close	D - DECOMMISSION	Northwest RAP
3841	X-15325	Decom	91.3484	0.0568	Close	D - DECOMMISSION	Northwest RAP
3842	X-15352	Decom	657.2420	0.4090	Close	D - DECOMMISSION	Northwest RAP
3843	X-15358	Decom	54.9999	0.0342	Close	D - DECOMMISSION	Northwest RAP
3844	X-15367	Decom	59.3259	0.0369	Close	D - DECOMMISSION	Northwest RAP
3845	X-15375	Decom	334.2189	0.2080	Close	D - DECOMMISSION	Northwest RAP
8767	X-15378	Decom	78.8745	0.0491	Close	D - DECOMMISSION	Non-system road
3846	X-15391	Decom	103.2350	0.0642	Close	D - DECOMMISSION	Northwest RAP
3847	X-15392	Decom	99.4734	0.0619	Close	D - DECOMMISSION	Northwest RAP
8768	X-15393	Decom	389.5306	0.2424	Close	D - DECOMMISSION	Non-system road
3848	X-15402	Decom	38.4791	0.0239	Close	D - DECOMMISSION	Northwest RAP
3849	X-15403	Decom	103.6018	0.0645	Close	D - DECOMMISSION	Northwest RAP
3850	X-15409	Decom	155.3625	0.0967	Close	D - DECOMMISSION	Northwest RAP
8769	X-15410	Decom	26.1702	0.0163	Close	D - DECOMMISSION	Non-system road
8770	X-15411	Decom	269.5490	0.1677	Close	D - DECOMMISSION	Non-system road
3851	X-15414	Decom	102.5153	0.0638	Close	D - DECOMMISSION	Northwest RAP
8771	X-15419	Decom	519.7817	0.3234	Close	D - DECOMMISSION	Non-system road
3852	X-15423	Decom	10.8562	0.0068	Close	D - DECOMMISSION	Northwest RAP
8772	X-15424	Decom	147.6577	0.0919	Close	D - DECOMMISSION	Non-system road
3853	X-15427	Decom	28.5523	0.0178	Close	D - DECOMMISSION	Northwest RAP
8773	X-15431	Decom	318.1478	0.1980	Close	D - DECOMMISSION	Non-system road
3854	X-15434	Decom	104.1939	0.0648	Close	D - DECOMMISSION	Northwest RAP
8774	X-15442	Decom	299.9896	0.1867	Close	D - DECOMMISSION	Non-system road
8775	X-15446	Decom	387.4788	0.2411	Close	D - DECOMMISSION	Non-system road
3855	X-15449	Decom	99.1394	0.0617	Close	D - DECOMMISSION	Northwest RAP
3856	X-15450	Decom	81.8620	0.0509	Close	D - DECOMMISSION	Northwest RAP
3175	X-15453	Decom	460.9795	0.2869	Close	D - DECOMMISSION	Northwest RAP
8776	X-15454	Decom	332.8981	0.2072	Close	D - DECOMMISSION	Non-system road
3857	X-15457	Decom	416.2955	0.2591	Close	D - DECOMMISSION	Northwest RAP
8777	X-15459	Decom	106.5328	0.0663	Close	D - DECOMMISSION	Non-system road
8778	X-15460	Decom	68.5396	0.0427	Close	D - DECOMMISSION	Non-system road
8779	X-15465	Decom	375.4614	0.2336	Close	D - DECOMMISSION	Non-system road
8780	X-15466	Decom	81.5727	0.0508	Close	D - DECOMMISSION	Non-system road
8781	X-15467	Decom	93.4768	0.0582	Close	D - DECOMMISSION	Non-system road
8782	X-15468	Decom	385.0066	0.2396	Close	D - DECOMMISSION	Non-system road
8783	X-15469	Decom	51.3520	0.0320	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8784	X-15472	Decom	753.4737	0.4689	Close	D - DECOMMISSION	Non-system road
8785	X-15473	Decom	167.5577	0.1043	Close	D - DECOMMISSION	Non-system road
8786	X-15475	Decom	187.9244	0.1169	Close	D - DECOMMISSION	Non-system road
3858	X-15478	Decom	167.7762	0.1044	Close	D - DECOMMISSION	Northwest RAP
3859	X-15483	Decom	108.9544	0.0678	Close	D - DECOMMISSION	Northwest RAP
3860	X-15499	Decom	233.3560	0.1452	Close	D - DECOMMISSION	Northwest RAP
8787	X-15500	Decom	299.0660	0.1861	Close	D - DECOMMISSION	Non-system road
3861	X-15502	Decom	77.5959	0.0483	Close	D - DECOMMISSION	Northwest RAP
3862	X-15505	Decom	27.5771	0.0172	Close	D - DECOMMISSION	Northwest RAP
3863	X-15506	Decom	115.3153	0.0718	Close	D - DECOMMISSION	Northwest RAP
3864	X-15510	Decom	244.4229	0.1521	Close	D - DECOMMISSION	Northwest RAP
8788	X-15515	Decom	91.3054	0.0568	Close	D - DECOMMISSION	Non-system road
3865	X-15523	Decom	67.3234	0.0419	Close	D - DECOMMISSION	Northwest RAP
8789	X-15525	Decom	97.8199	0.0609	Close	D - DECOMMISSION	Non-system road
8790	X-15526	Decom	46.0000	0.0286	Close	D - DECOMMISSION	Non-system road
8791	X-15527	Decom	231.7163	0.1442	Close	D - DECOMMISSION	Non-system road
3866	X-15530	Decom	209.7057	0.1305	Close	D - DECOMMISSION	Northwest RAP
3867	X-15534	Decom	431.6566	0.2686	Close	D - DECOMMISSION	Northwest RAP
8792	X-15535	Decom	48.0000	0.0299	Close	D - DECOMMISSION	Non-system road
8793	X-15536	Decom	313.6263	0.1952	Close	D - DECOMMISSION	Non-system road
3868	X-15537	Decom	162.8122	0.1013	Close	D - DECOMMISSION	Northwest RAP
8794	X-15540	Decom	31.2570	0.0195	Close	D - DECOMMISSION	Non-system road
3869	X-15551	Decom	62.3075	0.0388	Close	D - DECOMMISSION	Northwest RAP
8795	X-15553	Decom	290.6355	0.1809	Close	D - DECOMMISSION	Non-system road
3870	X-15554	Decom	158.0881	0.0984	Close	D - DECOMMISSION	Northwest RAP
3871	X-15555	Decom	420.7622	0.2618	Close	D - DECOMMISSION	Northwest RAP
8796	X-15556	Decom	138.5451	0.0862	Close	D - DECOMMISSION	Non-system road
8797	X-15561	Decom	161.0907	0.1002	Close	D - DECOMMISSION	Non-system road
8798	X-15562	Decom	1567.8781	0.9757	Close	D - DECOMMISSION	Non-system road
8799	X-15576	Decom	1135.8455	0.7068	Close	D - DECOMMISSION	Non-system road
8800	X-15579	Decom	178.3203	0.1110	Close	D - DECOMMISSION	Non-system road
8801	X-15583	Decom	250.1819	0.1557	Close	D - DECOMMISSION	Non-system road
3872	X-15584	Decom	257.7735	0.1604	Close	D - DECOMMISSION	Northwest RAP
3873	X-15588	Decom	71.2842	0.0444	Close	D - DECOMMISSION	Northwest RAP
8802	X-15589	Decom	295.5616	0.1839	Close	D - DECOMMISSION	Non-system road
8803	X-15598	Decom	227.0102	0.1413	Close	D - DECOMMISSION	Non-system road
8804	X-15601	Decom	745.0508	0.4636	Close	D - DECOMMISSION	Non-system road
8805	X-15606	Decom	769.1623	0.4786	Close	D - DECOMMISSION	Non-system road
3874	X-15608	Decom	374.2283	0.2329	Close	D - DECOMMISSION	Northwest RAP
8806	X-15613	Decom	45.6532	0.0284	Close	D - DECOMMISSION	Non-system road
3875	X-15615	Decom	154.6594	0.0962	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8807	X-15616	Decom	198.9608	0.1238	Close	D - DECOMMISSION	Non-system road
8808	X-15618	Decom	413.1030	0.2571	Close	D - DECOMMISSION	Non-system road
3876	X-15623	Decom	111.4891	0.0694	Close	D - DECOMMISSION	Northwest RAP
3877	X-15624	Decom	21.4371	0.0133	Close	D - DECOMMISSION	Northwest RAP
8809	X-15633	Decom	152.6511	0.0950	Close	D - DECOMMISSION	Non-system road
8810	X-15638	Decom	34.7286	0.0216	Close	D - DECOMMISSION	Non-system road
3878	X-15641	Decom	169.7519	0.1056	Close	D - DECOMMISSION	Northwest RAP
3879	X-15643	Decom	280.0076	0.1742	Close	D - DECOMMISSION	Northwest RAP
8811	X-15644	Decom	191.0613	0.1189	Close	D - DECOMMISSION	Non-system road
8812	X-15645	Decom	76.2659	0.0475	Close	D - DECOMMISSION	Non-system road
3880	X-15649	Decom	203.0508	0.1264	Close	D - DECOMMISSION	Northwest RAP
8813	X-15650	Decom	486.4821	0.3027	Close	D - DECOMMISSION	Non-system road
3881	X-15651	Decom	161.5498	0.1005	Close	D - DECOMMISSION	Northwest RAP
8814	X-15652	Decom	313.4241	0.1950	Close	D - DECOMMISSION	Non-system road
3882	X-15658	Decom	68.3602	0.0425	Close	D - DECOMMISSION	Northwest RAP
8815	X-15664	Decom	903.2048	0.5620	Close	D - DECOMMISSION	Non-system road
8816	X-15669	Decom	629.8227	0.3919	Close	D - DECOMMISSION	Non-system road
3883	X-15672	Decom	87.1823	0.0543	Close	D - DECOMMISSION	Northwest RAP
8817	X-15676	Decom	912.3463	0.5677	Close	D - DECOMMISSION	Non-system road
3884	X-15679	Decom	101.6195	0.0632	Close	D - DECOMMISSION	Northwest RAP
8818	X-15681	Decom	62.7947	0.0391	Close	D - DECOMMISSION	Non-system road
3885	X-15696	Decom	226.1556	0.1407	Close	D - DECOMMISSION	Northwest RAP
8819	X-15697	Decom	201.7922	0.1256	Close	D - DECOMMISSION	Non-system road
3886	X-15708	Decom	128.9645	0.0803	Close	D - DECOMMISSION	Northwest RAP
8820	X-15713	Decom	358.4973	0.2231	Close	D - DECOMMISSION	Anderson Mesa RAP
3887	X-15718	Open	208.1319	0.1295	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3888	X-15719	Decom	189.7518	0.1181	Close	D - DECOMMISSION	Northwest RAP
8821	X-15723	Decom	766.1477	0.4768	Close	D - DECOMMISSION	Non-system road
3889	X-15724	Decom	92.9568	0.0578	Close	D - DECOMMISSION	Northwest RAP
8822	X-15728	Decom	203.2085	0.1265	Close	D - DECOMMISSION	Non-system road
3890	X-15729	Decom	428.4955	0.2666	Close	D - DECOMMISSION	Northwest RAP
3891	X-15730	Decom	79.2890	0.0493	Close	D - DECOMMISSION	Northwest RAP
8823	X-15734	Decom	216.4642	0.1347	Close	D - DECOMMISSION	Non-system road
3892	X-15742	Decom	313.2383	0.1949	Close	D - DECOMMISSION	Northwest RAP
3893	X-15744	Decom	516.2974	0.3213	Close	D - DECOMMISSION	Northwest RAP
3894	X-15746	Decom	379.8533	0.2364	Close	D - DECOMMISSION	Northwest RAP
3895	X-15747	Decom	59.2361	0.0369	Close	D - DECOMMISSION	Northwest RAP
3896	X-15752	Decom	75.9965	0.0473	Close	D - DECOMMISSION	Northwest RAP
8824	X-15755	Decom	675.8218	0.4205	Close	D - DECOMMISSION	Non-system road
8825	X-15758	Decom	371.4409	0.2311	Close	D - DECOMMISSION	Non-system road
3897	X-15766	Decom	272.2683	0.1694	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8826	X-15770	Decom	538.5139	0.3351	Close	D - DECOMMISSION	Non-system road
8827	X-15771	Decom	564.5841	0.3513	Close	D - DECOMMISSION	Non-system road
8828	X-15824	Decom	423.4705	0.2635	Close	D - DECOMMISSION	Non-system road
8829	X-15837	Decom	289.3737	0.1801	Close	D - DECOMMISSION	Non-system road
3899	X-15842	Decom	115.0274	0.0716	Close	D - DECOMMISSION	Northwest RAP
8830	X-15844	Decom	113.1839	0.0704	Close	D - DECOMMISSION	Non-system road
8831	X-15863	Decom	225.0107	0.1400	Close	D - DECOMMISSION	Non-system road
8832	X-15904	Decom	3841.2418	2.3903	Close	D - DECOMMISSION	Non-system road
8833	X-15906	Close	230.9439	0.1437	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3900	X-15943	Decom	104.2090	0.0648	Close	D - DECOMMISSION	Northwest RAP
3901	X-15944	Decom	205.3743	0.1278	Close	D - DECOMMISSION	Northwest RAP
8834	X-15946	Close	112.9929	0.0703	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3902	X-15958	Decom	306.9159	0.1910	Close	D - DECOMMISSION	Northwest RAP
8835	X-15964	Close	108.4470	0.0675	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8836	X-15969	Close	259.5584	0.1615	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8837	X-15970	Close	371.3189	0.2311	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8838	X-15971	Decom	54.9345	0.0342	Close	D - DECOMMISSION	Non-system road
8839	X-15972	Close	648.3949	0.4035	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3903	X-16002	Decom	95.5342	0.0594	Close	D - DECOMMISSION	Northwest RAP
3904	X-16006	Decom	56.0026	0.0348	Close	D - DECOMMISSION	Northwest RAP
8840	X-16012	Close	728.9827	0.4536	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8841	X-16016	Close	388.6009	0.2418	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8842	X-16021	Close	232.5658	0.1447	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3905	X-16039	Decom	621.2826	0.3866	Close	D - DECOMMISSION	Northwest RAP
3906	X-16041	Decom	1065.3896	0.6630	Close	D - DECOMMISSION	Northwest RAP
3907	X-16062	Decom	50.6964	0.0315	Close	D - DECOMMISSION	Northwest RAP
3908	X-16064	Decom	82.6464	0.0514	Close	D - DECOMMISSION	Northwest RAP
3909	X-16069	Decom	99.6036	0.0620	Close	D - DECOMMISSION	Northwest RAP
8843	X-16078	Decom	1277.7642	0.7951	Close	D - DECOMMISSION	Non-system road
8844	X-16079	Close	529.2478	0.3293	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8845	X-16118	Decom	451.4241	0.2809	Close	D - DECOMMISSION	Non-system road
3910	X-16177	Decom	713.6451	0.4441	Close	D - DECOMMISSION	Northwest RAP
3911	X-16178	Decom	47.5575	0.0296	Close	D - DECOMMISSION	Northwest RAP
8846	X-16197	Decom	753.1129	0.4686	Close	D - DECOMMISSION	Non-system road
8847	X-16215	Decom	913.7062	0.5686	Close	D - DECOMMISSION	Non-system road
3912	X-16217	Decom	111.8391	0.0696	Close	D - DECOMMISSION	Northwest RAP
3913	X-16249	Decom	87.8409	0.0547	Close	D - DECOMMISSION	Northwest RAP
8848	X-16254	Decom	90.9767	0.0566	Close	D - DECOMMISSION	Non-system road
8849	X-16275	Close	886.5305	0.5517	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3914	X-16286	Decom	66.8069	0.0416	Close	D - DECOMMISSION	Northwest RAP
3915	X-16302	Decom	895.9289	0.5575	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8850	X-16326	Decom	793.7081	0.4939	Close	D - DECOMMISSION	Non-system road
8851	X-16327	Decom	658.7359	0.4099	Close	D - DECOMMISSION	Non-system road
3916	X-16332	Decom	1616.3645	1.0058	Close	D - DECOMMISSION	Northwest RAP
8852	X-16338	Decom	29.7847	0.0185	Close	D - DECOMMISSION	Non-system road
8853	X-16341	Decom	665.2099	0.4139	Close	D - DECOMMISSION	Non-system road
8854	X-16362	Decom	204.3312	0.1272	Close	D - DECOMMISSION	Non-system road
8855	X-16371	Close	1124.1483	0.6995	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8856	X-16385	Decom	289.4815	0.1801	Close	D - DECOMMISSION	Non-system road
3917	X-16387	Decom	105.7597	0.0658	Close	D - DECOMMISSION	Northwest RAP
8857	X-16406	Decom	505.2818	0.3144	Close	D - DECOMMISSION	Non-system road
3918	X-16418	Decom	68.1056	0.0424	Close	D - DECOMMISSION	Northwest RAP
8858	X-16426	Decom	348.1713	0.2167	Close	D - DECOMMISSION	Non-system road
8859	X-16430	Decom	1055.8211	0.6570	Close	D - DECOMMISSION	Non-system road
3919	X-16437	Decom	201.8852	0.1256	Close	D - DECOMMISSION	Northwest RAP
8860	X-16459	Decom	1008.9641	0.6279	Close	D - DECOMMISSION	Non-system road
8861	X-16495	Decom	518.8489	0.3229	Close	D - DECOMMISSION	Non-system road
3920	X-16499	Decom	138.6644	0.0863	Close	D - DECOMMISSION	Northwest RAP
8862	X-16536	Decom	102.2783	0.0636	Close	D - DECOMMISSION	Non-system road
3921	X-16551	Decom	175.0465	0.1089	Close	D - DECOMMISSION	Northwest RAP
8863	X-16572	Decom	602.4419	0.3749	Close	D - DECOMMISSION	Non-system road
8864	X-16574	Decom	876.8679	0.5457	Close	D - DECOMMISSION	Non-system road
8865	X-16585	Close	457.9602	0.2850	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3922	X-16595	Decom	204.1074	0.1270	Close	D - DECOMMISSION	Northwest RAP
8866	X-16623	Decom	508.1017	0.3162	Close	D - DECOMMISSION	Non-system road
8867	X-16624	Decom	576.3998	0.3587	Close	D - DECOMMISSION	Non-system road
3923	X-16639	Decom	2654.1334	1.6516	Close	D - DECOMMISSION	Northwest RAP
3924	X-16641	Decom	2138.9270	1.3310	Close	D - DECOMMISSION	Northwest RAP
8868	X-16642	Decom	207.4525	0.1291	Close	D - DECOMMISSION	Non-system road
8869	X-16643	Decom	361.6236	0.2250	Close	D - DECOMMISSION	Non-system road
3925	X-16650	Decom	253.8263	0.1580	Close	D - DECOMMISSION	Northwest RAP
8870	X-16657	Decom	183.6433	0.1143	Close	D - DECOMMISSION	Non-system road
8871	X-16695	Decom	136.9565	0.0852	Close	D - DECOMMISSION	Non-system road
8872	X-16700	Decom	1688.8574	1.0509	Close	D - DECOMMISSION	Non-system road
3926	X-16708	Decom	136.3576	0.0849	Close	D - DECOMMISSION	Northwest RAP
8873	X-16748	Close	351.7979	0.2189	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3927	X-16755	Decom	155.8177	0.0970	Close	D - DECOMMISSION	Northwest RAP
3928	X-16762	Decom	109.6638	0.0682	Close	D - DECOMMISSION	Northwest RAP
8874	X-16765	Decom	272.4968	0.1696	Close	D - DECOMMISSION	Non-system road
8875	X-16766	Decom	735.8697	0.4579	Close	D - DECOMMISSION	Non-system road
3929	X-16779	Decom	129.3875	0.0805	Close	D - DECOMMISSION	Northwest RAP
3930	X-16781	Decom	25.1111	0.0156	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
3931	X-16790	Decom	28.2843	0.0176	Close	D - DECOMMISSION	Northwest RAP
3932	X-16795	Decom	45.1651	0.0281	Close	D - DECOMMISSION	Northwest RAP
8876	X-16800	Decom	136.9300	0.0852	Close	D - DECOMMISSION	Non-system road
8877	X-16804	Close	110.1638	0.0686	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3933	X-16807	Decom	29.6173	0.0184	Close	D - DECOMMISSION	Northwest RAP
3934	X-16808	Decom	292.0370	0.1817	Close	D - DECOMMISSION	Northwest RAP
8878	X-16811	Decom	111.2727	0.0692	Close	D - DECOMMISSION	Non-system road
3935	X-16812	Decom	118.4434	0.0737	Close	D - DECOMMISSION	Northwest RAP
8879	X-16815	Decom	152.5127	0.0949	Close	D - DECOMMISSION	Non-system road
3936	X-16830	Decom	61.5308	0.0383	Close	D - DECOMMISSION	Northwest RAP
3937	X-16831	Decom	166.5992	0.1037	Close	D - DECOMMISSION	Northwest RAP
3938	X-16832	Decom	59.5234	0.0370	Close	D - DECOMMISSION	Northwest RAP
3939	X-16835	Decom	75.9315	0.0473	Close	D - DECOMMISSION	Northwest RAP
3940	X-16838	Decom	81.0684	0.0504	Close	D - DECOMMISSION	Northwest RAP
3941	X-16839	Decom	142.1789	0.0885	Close	D - DECOMMISSION	Northwest RAP
3942	X-16840	Decom	91.3880	0.0569	Close	D - DECOMMISSION	Northwest RAP
3943	X-16842	Decom	38.9781	0.0243	Close	D - DECOMMISSION	Northwest RAP
3944	X-16844	Decom	21.1409	0.0132	Close	D - DECOMMISSION	Northwest RAP
8880	X-16846	Decom	68.0797	0.0424	Close	D - DECOMMISSION	Non-system road
3945	X-16852	Decom	48.2516	0.0300	Close	D - DECOMMISSION	Northwest RAP
3946	X-16853	Decom	109.8489	0.0684	Close	D - DECOMMISSION	Northwest RAP
3947	X-16854	Decom	34.5733	0.0215	Close	D - DECOMMISSION	Northwest RAP
3948	X-16855	Decom	149.7551	0.0932	Close	D - DECOMMISSION	Northwest RAP
3949	X-16878	Decom	93.5823	0.0582	Close	D - DECOMMISSION	Northwest RAP
3950	X-16879	Decom	36.7158	0.0228	Close	D - DECOMMISSION	Northwest RAP
3951	X-16882	Decom	49.8920	0.0310	Close	D - DECOMMISSION	Northwest RAP
3952	X-16888	Decom	154.2164	0.0960	Close	D - DECOMMISSION	Northwest RAP
3953	X-16921	Decom	110.3085	0.0686	Close	D - DECOMMISSION	Northwest RAP
8881	X-16933	Decom	515.6979	0.3209	Close	D - DECOMMISSION	Non-system road
8882	X-16945	Close	348.8178	0.2171	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8883	X-16946	Close	421.2522	0.2621	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3954	X-16947	Decom	238.1392	0.1482	Close	D - DECOMMISSION	Northwest RAP
3955	X-16948	Decom	179.7290	0.1118	Close	D - DECOMMISSION	Northwest RAP
8884	X-16955	Decom	413.1505	0.2571	Close	D - DECOMMISSION	Non-system road
3956	X-16962	Decom	705.6357	0.4391	Close	D - DECOMMISSION	Northwest RAP
8885	X-16973	Decom	850.1564	0.5290	Close	D - DECOMMISSION	Non-system road
8886	X-16978	Decom	243.2422	0.1514	Close	D - DECOMMISSION	Non-system road
8887	X-16984	Close	589.8503	0.3671	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3957	X-16986	Decom	239.9154	0.1493	Close	D - DECOMMISSION	Northwest RAP
8888	X-16988	Close	172.7725	0.1075	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3958	X-17037	Decom	629.2070	0.3915	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8889	X-17039	Decom	210.5077	0.1310	Close	D - DECOMMISSION	Non-system road
8890	X-17058	Close	205.1879	0.1277	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3959	X-17114	Decom	75.3530	0.0469	Close	D - DECOMMISSION	Northwest RAP
8891	X-17118	Close	936.2530	0.5826	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8892	X-17122	Decom	275.5216	0.1715	Close	D - DECOMMISSION	Non-system road
3960	X-17143	Decom	151.2445	0.0941	Close	D - DECOMMISSION	Northwest RAP
8893	X-17145	Decom	1143.6228	0.7117	Close	D - DECOMMISSION	Non-system road
8894	X-17175	Decom	168.4411	0.1048	Close	D - DECOMMISSION	Non-system road
3961	X-17179	Decom	1519.3966	0.9455	Close	D - DECOMMISSION	Northwest RAP
3962	X-17180	Decom	256.7436	0.1598	Close	D - DECOMMISSION	Northwest RAP
8895	X-17187	Decom	1643.9658	1.0230	Close	D - DECOMMISSION	Non-system road
3963	X-17199	Decom	57.2382	0.0356	Close	D - DECOMMISSION	Northwest RAP
8896	X-17202	Decom	246.4144	0.1533	Close	D - DECOMMISSION	Non-system road
3964	X-17204	Decom	192.3871	0.1197	Close	D - DECOMMISSION	Northwest RAP
3965	X-17205	Decom	71.8099	0.0447	Close	D - DECOMMISSION	Northwest RAP
3966	X-17209	Decom	159.0339	0.0990	Close	D - DECOMMISSION	Northwest RAP
3967	X-17244	Decom	490.7431	0.3054	Close	D - DECOMMISSION	Northwest RAP
3968	X-17254	Decom	840.1060	0.5228	Close	D - DECOMMISSION	Northwest RAP
3969	X-17267	Decom	658.2448	0.4096	Close	D - DECOMMISSION	Northwest RAP
8897	X-17273	Close	682.1410	0.4245	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8898	X-17274	Decom	925.7725	0.5761	Close	D - DECOMMISSION	Non-system road
3970	X-17285	Decom	244.6863	0.1523	Close	D - DECOMMISSION	Northwest RAP
8899	X-17288	Decom	834.9839	0.5196	Close	D - DECOMMISSION	Non-system road
3971	X-17291	Open	348.7293	0.2170	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
3972	X-17295	Decom	425.8620	0.2650	Close	D - DECOMMISSION	Northwest RAP
3973	X-17298	Decom	1232.9855	0.7673	Close	D - DECOMMISSION	Northwest RAP
8900	X-17299	Decom	344.3388	0.2143	Close	D - DECOMMISSION	Non-system road
3974	X-17309	Decom	137.1715	0.0854	Close	D - DECOMMISSION	Northwest RAP
8901	X-17310	Close	199.3089	0.1240	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8902	X-17317	Close	277.3654	0.1726	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3975	X-17334	Decom	89.0561	0.0554	Close	D - DECOMMISSION	Northwest RAP
3976	X-17374	Decom	272.2831	0.1694	Close	D - DECOMMISSION	Northwest RAP
3977	X-17379	Decom	307.9477	0.1916	Close	D - DECOMMISSION	Northwest RAP
3978	X-17380	Decom	579.5502	0.3606	Close	D - DECOMMISSION	Northwest RAP
3979	X-17381	Decom	45.6111	0.0284	Close	D - DECOMMISSION	Northwest RAP
3980	X-17382	Decom	45.0175	0.0280	Close	D - DECOMMISSION	Northwest RAP
8903	X-17384	Decom	220.0997	0.1370	Close	D - DECOMMISSION	Non-system road
3981	X-17401	Decom	901.5201	0.5610	Close	D - DECOMMISSION	Northwest RAP
3982	X-17402	Decom	212.2436	0.1321	Close	D - DECOMMISSION	Northwest RAP
8904	X-17408	Decom	1391.6371	0.8660	Close	D - DECOMMISSION	Non-system road
3983	X-17412	Decom	103.6407	0.0645	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8905	X-17415	Decom	181.7573	0.1131	Close	D - DECOMMISSION	Non-system road
8906	X-17420	Close	533.1192	0.3317	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3984	X-17432	Decom	182.3039	0.1134	Close	D - DECOMMISSION	Northwest RAP
3985	X-17466	Decom	207.4309	0.1291	Close	D - DECOMMISSION	Northwest RAP
3986	X-17468	Decom	123.0769	0.0766	Close	D - DECOMMISSION	Northwest RAP
8907	X-17482	Close	1422.6297	0.8853	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3987	X-17490	Decom	213.6060	0.1329	Close	D - DECOMMISSION	Northwest RAP
8908	X-17492	Decom	80.6225	0.0502	Close	D - DECOMMISSION	Non-system road
8909	X-17505	Decom	295.7395	0.1840	Close	D - DECOMMISSION	Non-system road
8910	X-17513	Decom	983.4771	0.6120	Close	D - DECOMMISSION	Non-system road
8911	X-17522	Decom	196.3511	0.1222	Close	D - DECOMMISSION	Non-system road
8912	X-17526	Decom	584.0695	0.3635	Close	D - DECOMMISSION	Non-system road
8913	X-17536	Decom	1270.6771	0.7907	Close	D - DECOMMISSION	Non-system road
3988	X-17541	Decom	41.5742	0.0259	Close	D - DECOMMISSION	Northwest RAP
3989	X-17542	Decom	208.6685	0.1298	Close	D - DECOMMISSION	Northwest RAP
8914	X-17557	Decom	297.2329	0.1850	Close	D - DECOMMISSION	Non-system road
3990	X-17568	Decom	40.4925	0.0252	Close	D - DECOMMISSION	Northwest RAP
3991	X-17570	Decom	62.5011	0.0389	Close	D - DECOMMISSION	Northwest RAP
3992	X-17571	Decom	59.2720	0.0369	Close	D - DECOMMISSION	Northwest RAP
8915	X-17582	Decom	460.0970	0.2863	Close	D - DECOMMISSION	Non-system road
8916	X-17584	Decom	841.0755	0.5234	Close	D - DECOMMISSION	Non-system road
8917	X-17588	Decom	3349.1743	2.0841	Close	D - DECOMMISSION	Non-system road
3176	X-17593	Decom	1914.8144	1.1915	Close	D - DECOMMISSION	Northwest RAP
3993	X-17615	Decom	51.2078	0.0319	Close	D - DECOMMISSION	Northwest RAP
8918	X-17620	Decom	2820.3840	1.7551	Close	D - DECOMMISSION	Non-system road
3994	X-17625	Decom	226.1124	0.1407	Close	D - DECOMMISSION	Northwest RAP
3995	X-17631	Decom	486.6447	0.3028	Close	D - DECOMMISSION	Northwest RAP
3177	X-17638	Decom	646.3963	0.4022	Close	D - DECOMMISSION	Northwest RAP
3996	X-17646	Decom	833.8950	0.5189	Close	D - DECOMMISSION	Northwest RAP
3997	X-17648	Decom	2523.9003	1.5706	Close	D - DECOMMISSION	Northwest RAP
3998	X-17651	Decom	456.1576	0.2839	Close	D - DECOMMISSION	Northwest RAP
3999	X-17652	Decom	57.2332	0.0356	Close	D - DECOMMISSION	Northwest RAP
8919	X-17656	Decom	292.8342	0.1822	Close	D - DECOMMISSION	Non-system road
8920	X-17658	Decom	301.5377	0.1876	Close	D - DECOMMISSION	Non-system road
4000	X-17664	Decom	301.8535	0.1878	Close	D - DECOMMISSION	Northwest RAP
8921	X-17668	Decom	316.6289	0.1970	Close	D - DECOMMISSION	Non-system road
4001	X-17670	Decom	76.4824	0.0476	Close	D - DECOMMISSION	Northwest RAP
4002	X-17676	Decom	63.0990	0.0393	Close	D - DECOMMISSION	Northwest RAP
4003	X-17677	Decom	70.5917	0.0439	Close	D - DECOMMISSION	Northwest RAP
4004	X-17685	Decom	169.3991	0.1054	Close	D - DECOMMISSION	Northwest RAP
8922	X-17687	Decom	1097.2116	0.6828	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4005	X-17688	Decom	72.3035	0.0450	Close	D - DECOMMISSION	Northwest RAP
4006	X-17702	Decom	29.5498	0.0184	Close	D - DECOMMISSION	Northwest RAP
4007	X-17703	Decom	62.6496	0.0390	Close	D - DECOMMISSION	Northwest RAP
4008	X-17704	Decom	229.6123	0.1429	Close	D - DECOMMISSION	Northwest RAP
4009	X-17711	Decom	270.6665	0.1684	Close	D - DECOMMISSION	Northwest RAP
4010	X-17715	Decom	60.6828	0.0378	Close	D - DECOMMISSION	Northwest RAP
8923	X-17718	Decom	333.9614	0.2078	Close	D - DECOMMISSION	Non-system road
4011	X-17719	Decom	84.3689	0.0525	Close	D - DECOMMISSION	Northwest RAP
4012	X-17720	Decom	45.7659	0.0285	Close	D - DECOMMISSION	Northwest RAP
8924	X-17722	Decom	259.8850	0.1617	Close	D - DECOMMISSION	Non-system road
4013	X-17729	Decom	161.4501	0.1005	Close	D - DECOMMISSION	Northwest RAP
4014	X-17731	Decom	285.7999	0.1778	Close	D - DECOMMISSION	Northwest RAP
4015	X-17743	Decom	43.7576	0.0272	Close	D - DECOMMISSION	Northwest RAP
3178	X-17748	Decom	943.8092	0.5873	Close	D - DECOMMISSION	Northwest RAP
4016	X-17752	Decom	259.7285	0.1616	Close	D - DECOMMISSION	Northwest RAP
4017	X-17754	Decom	297.9790	0.1854	Close	D - DECOMMISSION	Northwest RAP
4018	X-17758	Decom	281.4552	0.1751	Close	D - DECOMMISSION	Northwest RAP
4019	X-17763	Decom	204.6051	0.1273	Close	D - DECOMMISSION	Northwest RAP
4020	X-17766	Decom	51.5882	0.0321	Close	D - DECOMMISSION	Northwest RAP
4021	X-17771	Decom	92.5005	0.0576	Close	D - DECOMMISSION	Northwest RAP
4022	X-17775	Decom	70.3190	0.0438	Close	D - DECOMMISSION	Northwest RAP
4023	X-17781	Decom	356.6942	0.2220	Close	D - DECOMMISSION	Northwest RAP
8925	X-17785	Decom	316.8166	0.1971	Close	D - DECOMMISSION	Non-system road
8926	X-17803	Decom	451.0433	0.2807	Close	D - DECOMMISSION	Non-system road
8927	X-17809	Close	345.8175	0.2152	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
3179	X-17818	Decom	264.4120	0.1645	Close	D - DECOMMISSION	Northwest RAP
4024	X-17824	Decom	380.7086	0.2369	Close	D - DECOMMISSION	Northwest RAP
4025	X-17842	Decom	134.6490	0.0838	Close	D - DECOMMISSION	Northwest RAP
4026	X-17843	Decom	73.3075	0.0456	Close	D - DECOMMISSION	Northwest RAP
4027	X-17844	Decom	402.5113	0.2505	Close	D - DECOMMISSION	Northwest RAP
8928	X-17883	Close	231.9620	0.1443	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
8929	X-17887	Close	815.5257	0.5075	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4028	X-17895	Decom	163.2664	0.1016	Close	D - DECOMMISSION	Northwest RAP
4029	X-17901	Decom	145.2598	0.0904	Close	D - DECOMMISSION	Northwest RAP
8930	X-17915	Decom	764.7635	0.4759	Close	D - DECOMMISSION	Non-system road
8931	X-17917	Decom	1368.7865	0.8518	Close	D - DECOMMISSION	Non-system road
8932	X-17919	Decom	162.7744	0.1013	Close	D - DECOMMISSION	Non-system road
8933	X-17926	Decom	96.6664	0.0602	Close	D - DECOMMISSION	Non-system road
4030	X-17932	Decom	340.4253	0.2118	Close	D - DECOMMISSION	Northwest RAP
4031	X-17936	Decom	413.7279	0.2575	Close	D - DECOMMISSION	Northwest RAP
8934	X-17944	Decom	797.7278	0.4964	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8935	X-17960	Decom	614.9532	0.3827	Close	D - DECOMMISSION	Non-system road
8936	X-17961	Decom	564.0492	0.3510	Close	D - DECOMMISSION	Non-system road
8937	X-17962	Decom	490.9824	0.3055	Close	D - DECOMMISSION	Non-system road
4032	X-17966	Decom	80.2597	0.0499	Close	D - DECOMMISSION	Northwest RAP
8938	X-17971	Decom	100.7349	0.0627	Close	D - DECOMMISSION	Non-system road
8939	X-17972	Decom	79.9420	0.0497	Close	D - DECOMMISSION	Non-system road
4033	X-17973	Decom	581.9279	0.3621	Close	D - DECOMMISSION	Northwest RAP
8940	X-17982	Decom	471.7913	0.2936	Close	D - DECOMMISSION	Non-system road
4034	X-17983	Decom	327.2662	0.2037	Close	D - DECOMMISSION	Northwest RAP
4035	X-17996	Decom	485.7520	0.3023	Close	D - DECOMMISSION	Northwest RAP
4036	X-18007	Decom	238.8039	0.1486	Close	D - DECOMMISSION	Northwest RAP
4037	X-18012	Open	114.4075	0.0712	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4038	X-18014	Decom	92.9348	0.0578	Close	D - DECOMMISSION	Northwest RAP
4039	X-18015	Open	356.4976	0.2218	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4040	X-18016	Decom	34.4175	0.0214	Close	D - DECOMMISSION	Northwest RAP
4041	X-18018	Open	142.1378	0.0884	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4042	X-18021	Decom	274.8784	0.1711	Close	D - DECOMMISSION	Northwest RAP
4043	X-18022	Open	130.6494	0.0813	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4044	X-18024	Decom	236.3962	0.1471	Close	D - DECOMMISSION	Northwest RAP
4045	X-18025	Decom	71.1043	0.0442	Close	D - DECOMMISSION	Northwest RAP
4046	X-18031	Decom	429.1036	0.2670	Close	D - DECOMMISSION	Northwest RAP
8941	X-18033	Decom	296.2204	0.1843	Close	D - DECOMMISSION	Non-system road
4047	X-18054	Decom	196.7480	0.1224	Close	D - DECOMMISSION	Northwest RAP
4048	X-18066	Decom	171.3361	0.1066	Close	D - DECOMMISSION	Northwest RAP
4049	X-18072	Decom	693.2608	0.4314	Close	D - DECOMMISSION	Northwest RAP
4050	X-18085	Decom	170.5861	0.1062	Close	D - DECOMMISSION	Northwest RAP
4051	X-18114	Decom	73.2418	0.0456	Close	D - DECOMMISSION	Northwest RAP
8942	X-18117	Decom	312.0873	0.1942	Close	D - DECOMMISSION	Non-system road
4052	X-18129	Decom	313.3164	0.1950	Close	D - DECOMMISSION	Northwest RAP
8943	X-18137	Decom	592.3962	0.3686	Close	D - DECOMMISSION	Non-system road
8944	X-18138	Decom	135.0039	0.0840	Close	D - DECOMMISSION	Non-system road
4053	X-18143	Decom	610.4313	0.3799	Close	D - DECOMMISSION	Northwest RAP
4054	X-18144	Decom	151.9587	0.0946	Close	D - DECOMMISSION	Northwest RAP
8945	X-18147	Decom	139.0435	0.0865	Close	D - DECOMMISSION	Non-system road
8946	X-18148	Decom	43.4238	0.0270	Close	D - DECOMMISSION	Non-system road
4055	X-18152	Decom	69.6943	0.0434	Close	D - DECOMMISSION	Northwest RAP
8947	X-18157	Decom	78.6322	0.0489	Close	D - DECOMMISSION	Non-system road
4056	X-18158	Decom	436.3479	0.2715	Close	D - DECOMMISSION	Northwest RAP
4057	X-18164	Decom	299.4606	0.1863	Close	D - DECOMMISSION	Northwest RAP
4058	X-18165	Decom	78.8641	0.0491	Close	D - DECOMMISSION	Northwest RAP
4059	X-18166	Decom	499.4965	0.3108	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4060	X-18168	Decom	25.2505	0.0157	Close	D - DECOMMISSION	Northwest RAP
8948	X-18171	Close	743.0323	0.4624	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
4061	X-18178	Decom	1256.1944	0.7817	Close	D - DECOMMISSION	Northwest RAP
4062	X-18183	Decom	174.2031	0.1084	Close	D - DECOMMISSION	Northwest RAP
4063	X-18184	Decom	287.0805	0.1786	Close	D - DECOMMISSION	Northwest RAP
8949	X-18189	Decom	1788.0358	1.1127	Close	D - DECOMMISSION	Non-system road
4064	X-18190	Decom	150.3717	0.0936	Close	D - DECOMMISSION	Northwest RAP
4065	X-18191	Decom	449.6292	0.2798	Close	D - DECOMMISSION	Northwest RAP
4066	X-18192	Decom	138.9392	0.0865	Close	D - DECOMMISSION	Northwest RAP
4067	X-18198	Decom	115.3409	0.0718	Close	D - DECOMMISSION	Northwest RAP
4068	X-18201	Decom	104.8276	0.0652	Close	D - DECOMMISSION	Northwest RAP
4069	X-18202	Decom	54.5764	0.0340	Close	D - DECOMMISSION	Northwest RAP
4070	X-18203	Decom	116.8794	0.0727	Close	D - DECOMMISSION	Northwest RAP
4071	X-18207	Decom	434.2314	0.2702	Close	D - DECOMMISSION	Northwest RAP
4072	X-18211	Decom	42.0488	0.0262	Close	D - DECOMMISSION	Northwest RAP
4073	X-18219	Decom	188.5534	0.1173	Close	D - DECOMMISSION	Northwest RAP
4074	X-18220	Decom	192.8060	0.1200	Close	D - DECOMMISSION	Northwest RAP
8950	X-18225	Decom	1333.3524	0.8297	Close	D - DECOMMISSION	Non-system road
4075	X-18228	Decom	187.1014	0.1164	Close	D - DECOMMISSION	Northwest RAP
4076	X-18232	Decom	426.2107	0.2652	Close	D - DECOMMISSION	Northwest RAP
8951	X-18237	Decom	546.5777	0.3401	Close	D - DECOMMISSION	Non-system road
4077	X-18245	Decom	223.1652	0.1389	Close	D - DECOMMISSION	Northwest RAP
8952	X-18252	Decom	60.7640	0.0378	Close	D - DECOMMISSION	Non-system road
8953	X-18258	Decom	162.5435	0.1011	Close	D - DECOMMISSION	Non-system road
8954	X-18260	Decom	974.9157	0.6067	Close	D - DECOMMISSION	Non-system road
4078	X-18273	Decom	89.0853	0.0554	Close	D - DECOMMISSION	Northwest RAP
8955	X-18274	Decom	490.8886	0.3055	Close	D - DECOMMISSION	Non-system road
4079	X-18275	Decom	184.5338	0.1148	Close	D - DECOMMISSION	Northwest RAP
4080	X-18276	Decom	77.1443	0.0480	Close	D - DECOMMISSION	Northwest RAP
4081	X-18277	Decom	65.1486	0.0405	Close	D - DECOMMISSION	Northwest RAP
4082	X-18279	Decom	165.0358	0.1027	Close	D - DECOMMISSION	Northwest RAP
8956	X-18290	Decom	282.2692	0.1756	Close	D - DECOMMISSION	Non-system road
8957	X-18293	Decom	140.1235	0.0872	Close	D - DECOMMISSION	Non-system road
4083	X-18305	Decom	336.9975	0.2097	Close	D - DECOMMISSION	Northwest RAP
4084	X-18308	Decom	97.1274	0.0604	Close	D - DECOMMISSION	Northwest RAP
8958	X-18318	Decom	159.6894	0.0994	Close	D - DECOMMISSION	Non-system road
4085	X-18321	Decom	29.0908	0.0181	Close	D - DECOMMISSION	Northwest RAP
4086	X-18326	Decom	80.6240	0.0502	Close	D - DECOMMISSION	Northwest RAP
4087	X-18344	Decom	39.5155	0.0246	Close	D - DECOMMISSION	Northwest RAP
4088	X-18345	Decom	74.5596	0.0464	Close	D - DECOMMISSION	Northwest RAP
8959	X-18348	Decom	305.5631	0.1901	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4089	X-18352	Decom	328.5646	0.2045	Close	D - DECOMMISSION	Northwest RAP
4090	X-18355	Decom	225.3386	0.1402	Close	D - DECOMMISSION	Northwest RAP
4091	X-18362	Decom	110.7717	0.0689	Close	D - DECOMMISSION	Northwest RAP
4092	X-18380	Decom	303.8051	0.1891	Close	D - DECOMMISSION	Northwest RAP
4093	X-18392	Decom	164.0976	0.1021	Close	D - DECOMMISSION	Northwest RAP
4094	X-18411	Decom	134.3927	0.0836	Close	D - DECOMMISSION	Northwest RAP
4095	X-18416	Decom	583.9930	0.3634	Close	D - DECOMMISSION	Northwest RAP
4096	X-18417	Decom	494.3514	0.3076	Close	D - DECOMMISSION	Northwest RAP
4097	X-18419	Decom	158.3718	0.0986	Close	D - DECOMMISSION	Northwest RAP
8960	X-18422	Decom	292.9476	0.1823	Close	D - DECOMMISSION	Non-system road
4098	X-18434	Decom	96.1646	0.0598	Close	D - DECOMMISSION	Northwest RAP
4099	X-18440	Decom	144.3368	0.0898	Close	D - DECOMMISSION	Northwest RAP
4100	X-18455	Decom	113.2209	0.0705	Close	D - DECOMMISSION	Northwest RAP
4101	X-18462	Decom	327.6274	0.2039	Close	D - DECOMMISSION	Northwest RAP
4102	X-18486	Decom	338.2732	0.2105	Close	D - DECOMMISSION	Northwest RAP
4103	X-18502	Decom	571.5711	0.3557	Close	D - DECOMMISSION	Northwest RAP
4104	X-18503	Decom	57.7807	0.0360	Close	D - DECOMMISSION	Northwest RAP
4105	X-18516	Decom	219.1637	0.1364	Close	D - DECOMMISSION	Northwest RAP
8961	X-18517	Decom	1388.9565	0.8643	Close	D - DECOMMISSION	Non-system road
4106	X-18527	Decom	638.1760	0.3971	Close	D - DECOMMISSION	Northwest RAP
4107	X-18529	Decom	82.5250	0.0514	Close	D - DECOMMISSION	Northwest RAP
4108	X-18530	Decom	98.6783	0.0614	Close	D - DECOMMISSION	Northwest RAP
4109	X-18532	Decom	27.9117	0.0174	Close	D - DECOMMISSION	Northwest RAP
4110	X-18534	Decom	357.5587	0.2225	Close	D - DECOMMISSION	Northwest RAP
4111	X-18536	Decom	42.6244	0.0265	Close	D - DECOMMISSION	Northwest RAP
8962	X-18542	Decom	270.7575	0.1685	Close	D - DECOMMISSION	Non-system road
4112	X-18545	Decom	313.0671	0.1948	Close	D - DECOMMISSION	Northwest RAP
4113	X-18553	Decom	192.6920	0.1199	Close	D - DECOMMISSION	Northwest RAP
4114	X-18559	Decom	1172.7128	0.7298	Close	D - DECOMMISSION	Northwest RAP
4115	X-18569	Decom	234.5128	0.1459	Close	D - DECOMMISSION	Northwest RAP
8963	X-18580	Decom	639.3390	0.3978	Close	D - DECOMMISSION	Non-system road
8964	X-18587	Decom	378.5231	0.2355	Close	D - DECOMMISSION	Non-system road
8965	X-18605	Decom	88.6339	0.0552	Close	D - DECOMMISSION	Non-system road
8966	X-18606	Decom	57.7011	0.0359	Close	D - DECOMMISSION	Non-system road
8967	X-18618	Decom	83.6207	0.0520	Close	D - DECOMMISSION	Non-system road
8968	X-18621	Decom	107.0001	0.0666	Close	D - DECOMMISSION	Non-system road
8969	X-18622	Decom	26.3773	0.0164	Close	D - DECOMMISSION	Non-system road
8970	X-18623	Decom	103.1514	0.0642	Close	D - DECOMMISSION	Non-system road
8971	X-18629	Decom	154.4634	0.0961	Close	D - DECOMMISSION	Non-system road
8972	X-18630	Decom	720.6854	0.4485	Close	D - DECOMMISSION	Non-system road
8973	X-18637	Decom	1286.8386	0.8008	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
8974	X-18646	Decom	78.5175	0.0489	Close	D - DECOMMISSION	Non-system road
8975	X-18654	Decom	90.0948	0.0561	Close	D - DECOMMISSION	Non-system road
8976	X-18661	Decom	1339.1774	0.8333	Close	D - DECOMMISSION	Non-system road
8977	X-18701	Decom	162.0915	0.1009	Close	D - DECOMMISSION	Non-system road
4116	X-18706	Decom	161.9131	0.1008	Close	D - DECOMMISSION	Northwest RAP
8978	X-18709	Decom	114.0184	0.0710	Close	D - DECOMMISSION	Non-system road
8979	X-18716	Decom	138.3643	0.0861	Close	D - DECOMMISSION	Non-system road
4117	X-18728	Decom	115.4789	0.0719	Close	D - DECOMMISSION	Northwest RAP
8980	X-18740	Decom	89.6347	0.0558	Close	D - DECOMMISSION	Non-system road
8981	X-18747	Decom	112.8583	0.0702	Close	D - DECOMMISSION	Non-system road
8982	X-18761	Decom	308.4360	0.1919	Close	D - DECOMMISSION	Non-system road
8983	X-18766	Decom	53.7808	0.0335	Close	D - DECOMMISSION	Non-system road
8984	X-18779	Decom	41.5680	0.0259	Close	D - DECOMMISSION	Non-system road
8985	X-18782	Decom	105.2235	0.0655	Close	D - DECOMMISSION	Non-system road
8986	X-18785	Decom	161.8453	0.1007	Close	D - DECOMMISSION	Non-system road
8987	X-18794	Decom	1059.3006	0.6592	Close	D - DECOMMISSION	Non-system road
8988	X-18826	Decom	169.6312	0.1056	Close	D - DECOMMISSION	Non-system road
8989	X-18828	Decom	103.8411	0.0646	Close	D - DECOMMISSION	Non-system road
4118	X-18832	Decom	131.0279	0.0815	Close	D - DECOMMISSION	Northwest RAP
8990	X-18888	Decom	307.0624	0.1911	Close	D - DECOMMISSION	Non-system road
8991	X-18905	Decom	274.6199	0.1709	Close	D - DECOMMISSION	Non-system road
8992	X-18942	Decom	128.4657	0.0799	Close	D - DECOMMISSION	Non-system road
8993	X-18956	Decom	53.4871	0.0333	Close	D - DECOMMISSION	Non-system road
8994	X-18968	Decom	51.8066	0.0322	Close	D - DECOMMISSION	Non-system road
4119	X-18982	Decom	68.7132	0.0428	Close	D - DECOMMISSION	Northwest RAP
8995	X-18993	Decom	153.0654	0.0952	Close	D - DECOMMISSION	Non-system road
8996	X-18994	Decom	86.0881	0.0536	Close	D - DECOMMISSION	Non-system road
4120	X-19028	Open	249.6839	0.1554	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4121	X-19042	Decom	652.5183	0.4060	Close	D - DECOMMISSION	Northwest RAP
8997	X-19110	Decom	1658.6283	1.0321	Close	D - DECOMMISSION	Non-system road
8998	X-19139	Decom	156.6632	0.0975	Close	D - DECOMMISSION	Non-system road
8999	X-19153	Decom	406.1885	0.2528	Close	D - DECOMMISSION	Non-system road
4122	X-19201	Decom	185.1626	0.1152	Close	D - DECOMMISSION	Northwest RAP
9000	X-19241	Decom	570.4691	0.3550	Close	D - DECOMMISSION	Non-system road
4123	X-19253	Decom	1323.1493	0.8234	Close	D - DECOMMISSION	Northwest RAP
9001	X-19274	Decom	1372.1377	0.8539	Close	D - DECOMMISSION	Non-system road
9002	X-19323	Decom	212.8864	0.1325	Close	D - DECOMMISSION	Non-system road
9003	X-19355	Decom	2655.6406	1.6525	Close	D - DECOMMISSION	Non-system road
9004	X-19382	Decom	300.5426	0.1870	Close	D - DECOMMISSION	Non-system road
9006	X-19425	Decom	267.1352	0.1662	Close	D - DECOMMISSION	Non-system road
9007	X-19426	Decom	20.2495	0.0126	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9008	X-19430	Decom	46.6991	0.0291	Close	D - DECOMMISSION	Non-system road
9009	X-19431	Decom	37.7877	0.0235	Close	D - DECOMMISSION	Non-system road
9010	X-19443	Decom	28.0294	0.0174	Close	D - DECOMMISSION	Non-system road
9011	X-19444	Decom	53.2677	0.0331	Close	D - DECOMMISSION	Non-system road
9012	X-19522	Decom	692.6387	0.4310	Close	D - DECOMMISSION	Non-system road
9013	X-19533	Decom	150.7920	0.0938	Close	D - DECOMMISSION	Non-system road
9014	X-19539	Decom	694.7457	0.4323	Close	D - DECOMMISSION	Non-system road
9015	X-19613	Decom	239.4320	0.1490	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9016	X-19637	Decom	270.1969	0.1681	Close	D - DECOMMISSION	Non-system road
9017	X-19661	Decom	365.1300	0.2272	Close	D - DECOMMISSION	Non-system road
9018	X-19664	Decom	369.2622	0.2298	Close	D - DECOMMISSION	Non-system road
9019	X-19692	Decom	374.4424	0.2330	Close	D - DECOMMISSION	Non-system road
9020	X-19703	Decom	181.2656	0.1128	Close	D - DECOMMISSION	Non-system road
9021	X-19708	Decom	114.2249	0.0711	Close	D - DECOMMISSION	Non-system road
9022	X-19715	Decom	19.6773	0.0122	Close	D - DECOMMISSION	Non-system road
9023	X-19736	Decom	158.6140	0.0987	Close	D - DECOMMISSION	Non-system road
4124	X-19737	Decom	222.2038	0.1383	Close	D - DECOMMISSION	Northwest RAP
9024	X-19742	Decom	138.8435	0.0864	Close	D - DECOMMISSION	Non-system road
9025	X-19766	Decom	124.2392	0.0773	Close	D - DECOMMISSION	Non-system road
9026	X-19775	Decom	146.0014	0.0909	Close	D - DECOMMISSION	Non-system road
4125	X-19776	Decom	173.8247	0.1082	Close	D - DECOMMISSION	Northwest RAP
9027	X-19813	Decom	598.6982	0.3726	Close	D - DECOMMISSION	Non-system road
9028	X-19816	Decom	250.4989	0.1559	Close	D - DECOMMISSION	Non-system road
9029	X-19836	Decom	486.2441	0.3026	Close	D - DECOMMISSION	Non-system road
9030	X-19853	Decom	187.9268	0.1169	Close	D - DECOMMISSION	Non-system road
9031	X-19866	Decom	583.2594	0.3629	Close	D - DECOMMISSION	Non-system road
9032	X-19924	Decom	318.7882	0.1984	Close	D - DECOMMISSION	Non-system road
9033	X-19927	Decom	434.4852	0.2704	Close	D - DECOMMISSION	Non-system road
9034	X-19941	Decom	178.1918	0.1109	Close	D - DECOMMISSION	Non-system road
9035	X-19948	Decom	535.9678	0.3335	Close	D - DECOMMISSION	Non-system road
9036	X-19973	Decom	587.0525	0.3653	Close	D - DECOMMISSION	Non-system road
9037	X-19984	Decom	15.5334	0.0097	Close	D - DECOMMISSION	Non-system road
9038	X-19991	Decom	524.1678	0.3262	Close	D - DECOMMISSION	Non-system road
9039	X-20012	Close	153.7803	0.0957	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
9040	X-20014	Decom	208.0252	0.1294	Close	D - DECOMMISSION	Non-system road
9041	X-20022	Decom	85.9849	0.0535	Close	D - DECOMMISSION	Non-system road
9042	X-20023	Close	222.1639	0.1382	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
9043	X-20028	Decom	117.7359	0.0733	Close	D - DECOMMISSION	Non-system road
9044	X-20036	Decom	83.0250	0.0517	Close	D - DECOMMISSION	Non-system road
9045	X-20040	Decom	449.1102	0.2795	Close	D - DECOMMISSION	Non-system road
9046	X-20048	Decom	163.3934	0.1017	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4126	X-20060	Decom	44.7595	0.0279	Close	D - DECOMMISSION	Northwest RAP
9047	X-20067	Decom	212.4991	0.1322	Close	D - DECOMMISSION	Non-system road
9048	X-20078	Decom	498.4932	0.3102	Close	D - DECOMMISSION	Non-system road
9049	X-20079	Decom	26.3910	0.0164	Close	D - DECOMMISSION	Non-system road
9050	X-20094	Decom	74.4973	0.0464	Close	D - DECOMMISSION	Non-system road
9051	X-20095	Decom	142.8916	0.0889	Close	D - DECOMMISSION	Non-system road
9052	X-20104	Decom	545.1508	0.3392	Close	D - DECOMMISSION	Non-system road
9053	X-20108	Decom	61.7596	0.0384	Close	D - DECOMMISSION	Non-system road
9054	X-20119	Decom	1075.4581	0.6692	Close	D - DECOMMISSION	Non-system road
9055	X-20126	Decom	479.8895	0.2986	Close	D - DECOMMISSION	Non-system road
9056	X-20144	Decom	212.8316	0.1324	Close	D - DECOMMISSION	Non-system road
9057	X-20154	Decom	375.3276	0.2336	Close	D - DECOMMISSION	Non-system road
9058	X-20161	Decom	1518.5832	0.9450	Close	D - DECOMMISSION	Non-system road
9059	X-20180	Decom	504.5971	0.3140	Close	D - DECOMMISSION	Non-system road
9060	X-20191	Decom	326.0081	0.2029	Close	D - DECOMMISSION	Non-system road
9061	X-20208	Decom	638.4162	0.3973	Close	D - DECOMMISSION	Non-system road
9062	X-20235	Close	1163.1104	0.7238	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
9063	X-20237	Decom	963.1463	0.5993	Close	D - DECOMMISSION	Non-system road
4127	X-20239	Decom	68.1556	0.0424	Close	D - DECOMMISSION	Northwest RAP
9064	X-20241	Decom	590.0850	0.3672	Close	D - DECOMMISSION	Non-system road
4128	X-20246	Decom	55.5428	0.0346	Close	D - DECOMMISSION	Northwest RAP
4129	X-20250	Decom	28.0179	0.0174	Close	D - DECOMMISSION	Northwest RAP
4130	X-20268	Decom	346.1512	0.2154	Close	D - DECOMMISSION	Northwest RAP
4131	X-20274	Decom	35.3553	0.0220	Close	D - DECOMMISSION	Northwest RAP
4132	X-20288	Decom	238.7278	0.1486	Close	D - DECOMMISSION	Northwest RAP
4133	X-20307	Decom	2048.0828	1.2745	Close	D - DECOMMISSION	Northwest RAP
4134	X-20314	Decom	69.2198	0.0431	Close	D - DECOMMISSION	Northwest RAP
9065	X-20318	Decom	501.3823	0.3120	Close	D - DECOMMISSION	Non-system road
9066	X-20339	Decom	403.0194	0.2508	Close	D - DECOMMISSION	Non-system road
4135	X-20370	Decom	72.5678	0.0452	Close	D - DECOMMISSION	Northwest RAP
4136	X-20374	Decom	34.8285	0.0217	Close	D - DECOMMISSION	Northwest RAP
4137	X-20378	Decom	24.3479	0.0152	Close	D - DECOMMISSION	Northwest RAP
9067	X-20384	Open	2741.5882	1.7060	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4138	X-20386	Decom	57.6932	0.0359	Close	D - DECOMMISSION	Northwest RAP
4139	X-20395	Decom	72.8132	0.0453	Close	D - DECOMMISSION	Northwest RAP
4140	X-20396	Decom	73.6294	0.0458	Close	D - DECOMMISSION	Northwest RAP
4141	X-20400	Decom	65.1645	0.0406	Close	D - DECOMMISSION	Northwest RAP
9068	X-20401	Decom	120.5332	0.0750	Close	D - DECOMMISSION	Non-system road
4142	X-20402	Decom	58.4813	0.0364	Close	D - DECOMMISSION	Northwest RAP
4143	X-20403	Decom	60.4151	0.0376	Close	D - DECOMMISSION	Northwest RAP
4144	X-20404	Decom	42.4544	0.0264	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9069	X-20414	Decom	870.5647	0.5417	Close	D - DECOMMISSION	Non-system road
9070	X-20418	Decom	364.4558	0.2268	Close	D - DECOMMISSION	Non-system road
9071	X-20424	Decom	131.8433	0.0820	Close	D - DECOMMISSION	Non-system road
9072	X-20425	Decom	111.1533	0.0692	Close	D - DECOMMISSION	Non-system road
9073	X-20426	Decom	136.6367	0.0850	Close	D - DECOMMISSION	Non-system road
9074	X-20431	Open	1127.3105	0.7015	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4145	X-20432	Decom	163.9384	0.1020	Close	D - DECOMMISSION	Northwest RAP
4146	X-20433	Decom	212.4492	0.1322	Close	D - DECOMMISSION	Northwest RAP
9075	X-20434	Decom	71.4675	0.0445	Close	D - DECOMMISSION	Non-system road
9076	X-20435	Decom	576.9227	0.3590	Close	D - DECOMMISSION	Non-system road
4147	X-20436	Decom	401.1941	0.2497	Close	D - DECOMMISSION	Northwest RAP
4148	X-20450	Decom	264.3838	0.1645	Close	D - DECOMMISSION	Northwest RAP
4149	X-20455	Decom	183.5243	0.1142	Close	D - DECOMMISSION	Northwest RAP
9077	X-20459	Decom	110.7227	0.0689	Close	D - DECOMMISSION	Non-system road
9078	X-20461	Decom	1065.2781	0.6629	Close	D - DECOMMISSION	Non-system road
9079	X-20462	Decom	2331.7032	1.4510	Close	D - DECOMMISSION	Non-system road
9080	X-20463	Open	1561.6994	0.9718	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
9081	X-20465	Decom	1187.0770	0.7387	Close	D - DECOMMISSION	Non-system road
9082	X-20467	Decom	1309.0467	0.8146	Close	D - DECOMMISSION	Non-system road
9083	X-20470	Decom	4663.6026	2.9021	Close	D - DECOMMISSION	Non-system road
9084	X-20483	Decom	568.5975	0.3538	Close	D - DECOMMISSION	Non-system road
9085	X-20485	Decom	143.6024	0.0894	Close	D - DECOMMISSION	Non-system road
9086	X-20493	Decom	111.0975	0.0691	Close	D - DECOMMISSION	Non-system road
4150	X-20495	Decom	73.7463	0.0459	Close	D - DECOMMISSION	Northwest RAP
9087	X-20498	Open	1131.3422	0.7040	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4151	X-20500	Decom	40.4582	0.0252	Close	D - DECOMMISSION	Northwest RAP
4152	X-20504	Decom	31.0958	0.0194	Close	D - DECOMMISSION	Northwest RAP
9088	X-20505	Decom	1088.9932	0.6777	Close	D - DECOMMISSION	Non-system road
4153	X-20506	Decom	71.4340	0.0445	Close	D - DECOMMISSION	Northwest RAP
9089	X-20522	Decom	141.0143	0.0878	Close	D - DECOMMISSION	Non-system road
9090	X-20523	Decom	791.8368	0.4927	Close	D - DECOMMISSION	Non-system road
4154	X-20524	Decom	386.5317	0.2405	Close	D - DECOMMISSION	Northwest RAP
9091	X-20526	Decom	104.3209	0.0649	Close	D - DECOMMISSION	Non-system road
4155	X-20527	Decom	139.8997	0.0871	Close	D - DECOMMISSION	Northwest RAP
9092	X-20528	Open	371.3869	0.2311	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
9093	X-20529	Open	351.8961	0.2190	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
9094	X-20532	Decom	166.8495	0.1038	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4156	X-20534	Decom	603.9064	0.3758	Close	D - DECOMMISSION	Northwest RAP
9095	X-20535	Decom	274.0213	0.1705	Close	D - DECOMMISSION	Non-system road
4157	X-20536	Decom	534.1921	0.3324	Close	D - DECOMMISSION	Northwest RAP
4158	X-20541	Decom	80.0012	0.0498	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4159	X-20543	Decom	83.0108	0.0517	Close	D - DECOMMISSION	Northwest RAP
9096	X-20544	Open	852.9767	0.5308	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4160	X-20546	Decom	52.5774	0.0327	Close	D - DECOMMISSION	Northwest RAP
9097	X-20547	Decom	272.8569	0.1698	Close	D - DECOMMISSION	Non-system road
9098	X-20548	Decom	219.4978	0.1366	Close	D - DECOMMISSION	Non-system road
9099	X-20549	Decom	416.0899	0.2589	Close	D - DECOMMISSION	Non-system road
9100	X-20551	Decom	960.7154	0.5978	Close	D - DECOMMISSION	Non-system road
4161	X-20558	Decom	173.1817	0.1078	Close	D - DECOMMISSION	Northwest RAP
4162	X-20559	Decom	223.7017	0.1392	Close	D - DECOMMISSION	Northwest RAP
9101	X-20562	Open	936.3142	0.5826	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4163	X-20563	Decom	78.7253	0.0490	Close	D - DECOMMISSION	Northwest RAP
4164	X-20564	Decom	129.1448	0.0804	Close	D - DECOMMISSION	Northwest RAP
9102	X-20565	Close	1073.4534	0.6680	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
9103	X-20566	Close	562.6440	0.3501	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
9104	X-20568	Decom	992.9613	0.6179	Close	D - DECOMMISSION	Non-system road
9105	X-20569	Close	1337.2201	0.8321	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
9106	X-20570	Decom	307.7505	0.1915	Close	D - DECOMMISSION	Non-system road
9107	X-20571	Close	1153.3714	0.7177	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
4165	X-20574	Decom	466.8469	0.2905	Close	D - DECOMMISSION	Northwest RAP
4166	X-20575	Decom	38.4945	0.0240	Close	D - DECOMMISSION	Northwest RAP
4167	X-20588	Decom	106.6642	0.0664	Close	D - DECOMMISSION	Northwest RAP
4168	X-20590	Decom	130.5434	0.0812	Close	D - DECOMMISSION	Northwest RAP
9108	X-20593	Open	290.1759	0.1806	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
9109	X-20596	Decom	134.5535	0.0837	Close	D - DECOMMISSION	Non-system road
9110	X-20603	Decom	115.5883	0.0719	Close	D - DECOMMISSION	Non-system road
4169	X-20608	Decom	184.7258	0.1150	Close	D - DECOMMISSION	Northwest RAP
9111	X-20612	Decom	1342.2094	0.8352	Close	D - DECOMMISSION	Non-system road
9112	X-20619	Open	230.8358	0.1436	Open	2 - HIGH CLEARANCE VEHICLES	Anderson Mesa RAP
4170	X-20625	Decom	76.7965	0.0478	Close	D - DECOMMISSION	Northwest RAP
9113	X-20644	Decom	523.1308	0.3255	Close	D - DECOMMISSION	Non-system road
9114	X-20652	Decom	902.8062	0.5618	Close	D - DECOMMISSION	Non-system road
9115	X-20658	Decom	2072.3222	1.2896	Close	D - DECOMMISSION	Non-system road
4171	X-20659	Decom	398.0816	0.2477	Close	D - DECOMMISSION	Northwest RAP
9116	X-20665	Decom	218.6341	0.1361	Close	D - DECOMMISSION	Non-system road
9117	X-20668	Decom	1892.7295	1.1778	Close	D - DECOMMISSION	Non-system road
9118	X-20671	Decom	60.4351	0.0376	Close	D - DECOMMISSION	Non-system road
9119	X-20674	Decom	109.3850	0.0681	Close	D - DECOMMISSION	Non-system road
4172	X-20675	Decom	338.6410	0.2107	Close	D - DECOMMISSION	Northwest RAP
9120	X-20679	Decom	654.3574	0.4072	Close	D - DECOMMISSION	Non-system road
4173	X-20686	Decom	1378.0408	0.8575	Close	D - DECOMMISSION	Northwest RAP
9121	X-20689	Decom	311.5700	0.1939	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4174	X-20692	Decom	749.9705	0.4667	Close	D - DECOMMISSION	Northwest RAP
9122	X-20705	Decom	307.0109	0.1910	Close	D - DECOMMISSION	Non-system road
9123	X-20709	Close	563.2536	0.3505	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
4175	X-20710	Decom	179.8224	0.1119	Close	D - DECOMMISSION	Northwest RAP
4176	X-20712	Decom	9.4707	0.0059	Close	D - DECOMMISSION	Northwest RAP
9124	X-20714	Decom	137.8651	0.0858	Close	D - DECOMMISSION	Non-system road
9125	X-20720	Decom	121.3675	0.0755	Close	D - DECOMMISSION	Non-system road
4177	X-20722	Decom	132.5957	0.0825	Close	D - DECOMMISSION	Northwest RAP
9126	X-20723	Decom	200.4129	0.1247	Close	D - DECOMMISSION	Non-system road
9127	X-20725	Decom	267.0621	0.1662	Close	D - DECOMMISSION	Non-system road
9128	X-20727	Decom	126.1518	0.0785	Close	D - DECOMMISSION	Non-system road
4178	X-20728	Decom	396.5834	0.2468	Close	D - DECOMMISSION	Northwest RAP
4179	X-20732	Decom	221.3278	0.1377	Close	D - DECOMMISSION	Northwest RAP
9129	X-20734	Decom	55.3716	0.0345	Close	D - DECOMMISSION	Non-system road
9130	X-20746	Decom	157.9079	0.0983	Close	D - DECOMMISSION	Non-system road
9131	X-20747	Open	704.7547	0.4386	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9132	X-20748	Open	250.9400	0.1562	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9133	X-20750	Close	705.0075	0.4387	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
9134	X-20751	Open	561.9594	0.3497	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9135	X-20757	Open	1252.6530	0.7795	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9136	X-20763	Decom	363.2818	0.2261	Close	D - DECOMMISSION	Non-system road
9137	X-20777	Decom	167.0341	0.1039	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9138	X-20779	Decom	224.9545	0.1400	Close	D - DECOMMISSION	Non-system road
9139	X-20780	Decom	67.9004	0.0423	Close	D - DECOMMISSION	Non-system road
9140	X-20782	Decom	352.8808	0.2196	Close	D - DECOMMISSION	Non-system road
4180	X-20783	Decom	320.2745	0.1993	Close	D - DECOMMISSION	Northwest RAP
4181	X-20792	Decom	802.0132	0.4991	Close	D - DECOMMISSION	Northwest RAP
9141	X-20794	Decom	54.3921	0.0338	Close	D - DECOMMISSION	Non-system road
9142	X-20798	Decom	105.6579	0.0657	Close	D - DECOMMISSION	Non-system road
4182	X-20801	Decom	294.3863	0.1832	Close	D - DECOMMISSION	Northwest RAP
9143	X-20817	Decom	277.6518	0.1728	Close	D - DECOMMISSION	Non-system road
9144	X-20824	Decom	290.8359	0.1810	Close	D - DECOMMISSION	Non-system road
4183	X-20828	Decom	165.0677	0.1027	Close	D - DECOMMISSION	Northwest RAP
9145	X-20838	Decom	147.8264	0.0920	Close	D - DECOMMISSION	Non-system road
9146	X-20856	Decom	177.1871	0.1103	Close	D - DECOMMISSION	Non-system road
4184	X-20858	Decom	92.1402	0.0573	Close	D - DECOMMISSION	Northwest RAP
9147	X-20860	Decom	192.8537	0.1200	Close	D - DECOMMISSION	Non-system road
9148	X-20863	Decom	148.5686	0.0925	Close	D - DECOMMISSION	Non-system road
9149	X-20871	Decom	1531.8225	0.9532	Close	D - DECOMMISSION	Non-system road
4185	X-20872	Decom	236.3420	0.1471	Close	D - DECOMMISSION	Northwest RAP
9150	X-20875	Decom	39.4494	0.0245	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9151	X-20877	Decom	306.0932	0.1905	Close	D - DECOMMISSION	Non-system road
9152	X-20881	Open	435.1749	0.2708	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4186	X-20887	Decom	460.2349	0.2864	Close	D - DECOMMISSION	Northwest RAP
9153	X-20894	Decom	271.6895	0.1691	Close	D - DECOMMISSION	Non-system road
9154	X-20896	Open	648.6507	0.4036	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9155	X-20897	Open	434.4932	0.2704	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
4187	X-20901	Decom	115.7449	0.0720	Close	D - DECOMMISSION	Northwest RAP
4188	X-20902	Decom	1254.6683	0.7808	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4189	X-20904	Decom	171.7546	0.1069	Close	D - DECOMMISSION	Northwest RAP
9156	X-20912	Decom	56.7455	0.0353	Close	D - DECOMMISSION	Non-system road
4190	X-20916	Decom	102.6522	0.0639	Close	D - DECOMMISSION	Northwest RAP
9157	X-20920	Decom	74.8144	0.0466	Close	D - DECOMMISSION	Non-system road
9158	X-20921	Decom	324.0804	0.2017	Close	D - DECOMMISSION	Non-system road
4191	X-20923	Decom	130.7633	0.0814	Close	D - DECOMMISSION	Northwest RAP
9159	X-20925	Decom	423.4987	0.2635	Close	D - DECOMMISSION	Non-system road
4192	X-20926	Decom	130.9535	0.0815	Close	D - DECOMMISSION	Northwest RAP
9160	X-20933	Decom	2064.3499	1.2846	Close	D - DECOMMISSION	Non-system road
9161	X-20935	Decom	59.5345	0.0370	Close	D - DECOMMISSION	Non-system road
4193	X-20936	Decom	74.3553	0.0463	Close	D - DECOMMISSION	Northwest RAP
9162	X-20953	Decom	297.9521	0.1854	Close	D - DECOMMISSION	Non-system road
4194	X-20962	Decom	131.7778	0.0820	Close	D - DECOMMISSION	Northwest RAP
4195	X-20963	Decom	80.4142	0.0500	Close	D - DECOMMISSION	Northwest RAP
4196	X-20964	Decom	163.7457	0.1019	Close	D - DECOMMISSION	Northwest RAP
4197	X-20966	Decom	685.4050	0.4265	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9163	X-20968	Decom	64.6975	0.0403	Close	D - DECOMMISSION	Non-system road
9164	X-20971	Decom	93.1168	0.0579	Close	D - DECOMMISSION	Non-system road
4198	X-20975	Decom	341.2670	0.2124	Close	D - DECOMMISSION	Northwest RAP
4199	X-20977	Decom	905.8917	0.5637	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4200	X-20978	Decom	145.2205	0.0904	Close	D - DECOMMISSION	Northwest RAP
4201	X-20992	Decom	1031.6738	0.6420	Close	D - DECOMMISSION	Northwest RAP
4202	X-20993	Decom	195.6006	0.1217	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4203	X-21009	Decom	92.4447	0.0575	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9165	X-21026	Decom	284.6441	0.1771	Close	D - DECOMMISSION	Non-system road
9166	X-21027	Decom	632.6142	0.3937	Close	D - DECOMMISSION	Non-system road
9167	X-21028	Decom	3302.2696	2.0549	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9168	X-21029	Decom	2999.3960	1.8665	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9169	X-21030	Decom	81.6757	0.0508	Close	D - DECOMMISSION	Non-system road
9170	X-21031	Decom	17.8857	0.0111	Close	D - DECOMMISSION	Non-system road
9171	X-21032	Decom	16.5807	0.0103	Close	D - DECOMMISSION	Non-system road
9172	X-21033	Decom	74.8455	0.0466	Close	D - DECOMMISSION	Non-system road
9173	X-21037	Decom	55.5653	0.0346	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9174	X-21038	Decom	125.0049	0.0778	Close	D - DECOMMISSION	Non-system road
9175	X-21041	Decom	786.7513	0.4896	Close	D - DECOMMISSION	Non-system road
9176	X-21052	Open	835.6578	0.5200	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9177	X-21053	Close	143.1599	0.0891	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
4204	X-21055	Decom	121.6336	0.0757	Close	D - DECOMMISSION	Northwest RAP
9178	X-21059	Decom	611.5230	0.3805	Close	D - DECOMMISSION	Non-system road
4205	X-21064	Decom	592.8274	0.3689	Close	D - DECOMMISSION	Northwest RAP
9179	X-21070	Decom	690.5946	0.4297	Close	D - DECOMMISSION	Non-system road
4206	X-21076	Decom	371.0025	0.2309	Close	D - DECOMMISSION	Northwest RAP
9180	X-21087	Open	121.9720	0.0759	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9181	X-21088	Close	223.3159	0.1390	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
9182	X-21102	Close	238.7443	0.1486	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
9183	X-21103	Close	78.7241	0.0490	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
4207	X-21108	Decom	121.5639	0.0756	Close	D - DECOMMISSION	Northwest RAP
9184	X-21118	Close	2810.4063	1.7489	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
4208	X-21120	Decom	76.0067	0.0473	Close	D - DECOMMISSION	Northwest RAP
4209	X-21130	Decom	63.3529	0.0394	Close	D - DECOMMISSION	Northwest RAP
9185	X-21132	Decom	543.4037	0.3381	Close	D - DECOMMISSION	Non-system road
9186	X-21136	Decom	65.5947	0.0408	Close	D - DECOMMISSION	Non-system road
9187	X-21145	Decom	494.3015	0.3076	Close	D - DECOMMISSION	Non-system road
4210	X-21146	Decom	334.4192	0.2081	Close	D - DECOMMISSION	Northwest RAP
4211	X-21153	Decom	49.0465	0.0305	Close	D - DECOMMISSION	Northwest RAP
4212	X-21155	Decom	212.4854	0.1322	Close	D - DECOMMISSION	Northwest RAP
4213	X-21156	Decom	358.6670	0.2232	Close	D - DECOMMISSION	Northwest RAP
9188	X-21158	Decom	39.9233	0.0248	Close	D - DECOMMISSION	Non-system road
4214	X-21165	Decom	150.3508	0.0936	Close	D - DECOMMISSION	Northwest RAP
9189	X-21166	Decom	963.7121	0.5997	Close	D - DECOMMISSION	Non-system road
9190	X-21167	Decom	356.5709	0.2219	Close	D - DECOMMISSION	Non-system road
4215	X-21172	Decom	177.5017	0.1105	Close	D - DECOMMISSION	Northwest RAP
4216	X-21173	Decom	119.2690	0.0742	Close	D - DECOMMISSION	Northwest RAP
4217	X-21188	Decom	421.2303	0.2621	Close	D - DECOMMISSION	Northwest RAP
4218	X-21192	Decom	66.9214	0.0416	Close	D - DECOMMISSION	Northwest RAP
4219	X-21194	Decom	339.9214	0.2115	Close	D - DECOMMISSION	Northwest RAP
4220	X-21197	Decom	295.3197	0.1838	Close	D - DECOMMISSION	Northwest RAP
4221	X-21198	Decom	89.2782	0.0556	Close	D - DECOMMISSION	Northwest RAP
4222	X-21199	Decom	59.6299	0.0371	Close	D - DECOMMISSION	Northwest RAP
4223	X-21204	Decom	412.6805	0.2568	Close	D - DECOMMISSION	Northwest RAP
9191	X-21206	Decom	33.6622	0.0209	Close	D - DECOMMISSION	Non-system road
4224	X-21221	Decom	326.0048	0.2029	Close	D - DECOMMISSION	Northwest RAP
4225	X-21222	Decom	152.1048	0.0947	Close	D - DECOMMISSION	Northwest RAP
4226	X-21229	Decom	339.3802	0.2112	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9192	X-21234	Decom	642.7761	0.4000	Close	D - DECOMMISSION	Non-system road
4227	X-21237	Decom	67.6831	0.0421	Close	D - DECOMMISSION	Northwest RAP
9193	X-21246	Decom	180.7817	0.1125	Close	D - DECOMMISSION	Non-system road
4228	X-21249	Decom	205.1925	0.1277	Close	D - DECOMMISSION	Northwest RAP
4229	X-21251	Decom	134.0588	0.0834	Close	D - DECOMMISSION	Northwest RAP
4230	X-21253	Decom	230.1980	0.1432	Close	D - DECOMMISSION	Northwest RAP
9194	X-21255	Decom	954.2085	0.5938	Close	D - DECOMMISSION	Non-system road
4231	X-21256	Decom	210.5935	0.1310	Close	D - DECOMMISSION	Northwest RAP
4232	X-21257	Decom	43.9837	0.0274	Close	D - DECOMMISSION	Northwest RAP
9195	X-21277	Decom	222.2064	0.1383	Close	D - DECOMMISSION	Non-system road
4233	X-21278	Decom	625.4381	0.3892	Close	D - DECOMMISSION	Northwest RAP
4234	X-21280	Decom	98.7841	0.0615	Close	D - DECOMMISSION	Northwest RAP
4235	X-21287	Decom	398.4779	0.2480	Close	D - DECOMMISSION	Northwest RAP
4236	X-21288	Decom	216.0255	0.1344	Close	D - DECOMMISSION	Northwest RAP
4237	X-21290	Decom	457.1307	0.2845	Close	D - DECOMMISSION	Northwest RAP
4238	X-21298	Decom	191.1693	0.1190	Close	D - DECOMMISSION	Northwest RAP
4239	X-21299	Decom	260.4712	0.1621	Close	D - DECOMMISSION	Northwest RAP
9196	X-21302	Decom	180.4385	0.1123	Close	D - DECOMMISSION	Non-system road
4240	X-21303	Decom	120.6228	0.0751	Close	D - DECOMMISSION	Northwest RAP
4241	X-21306	Decom	195.1099	0.1214	Close	D - DECOMMISSION	Northwest RAP
4242	X-21308	Decom	276.2205	0.1719	Close	D - DECOMMISSION	Northwest RAP
4243	X-21314	Decom	62.2755	0.0388	Close	D - DECOMMISSION	Northwest RAP
9197	X-21315	Decom	117.6733	0.0732	Close	D - DECOMMISSION	Non-system road
9198	X-21316	Decom	168.9005	0.1051	Close	D - DECOMMISSION	Non-system road
9199	X-21317	Decom	460.7759	0.2867	Close	D - DECOMMISSION	Non-system road
9200	X-21323	Decom	220.0368	0.1369	Close	D - DECOMMISSION	Non-system road
9201	X-21337	Decom	588.6280	0.3663	Close	D - DECOMMISSION	Non-system road
4244	X-21338	Decom	191.1456	0.1189	Close	D - DECOMMISSION	Northwest RAP
9202	X-21342	Decom	474.9737	0.2956	Close	D - DECOMMISSION	Non-system road
4245	X-21352	Decom	154.7376	0.0963	Close	D - DECOMMISSION	Northwest RAP
9203	X-21356	Decom	139.7615	0.0870	Close	D - DECOMMISSION	Non-system road
9204	X-21358	Decom	580.3515	0.3611	Close	D - DECOMMISSION	Non-system road
9205	X-21361	Decom	990.9505	0.6166	Close	D - DECOMMISSION	Non-system road
4246	X-21362	Decom	659.4398	0.4104	Close	D - DECOMMISSION	Northwest RAP
4247	X-21363	Decom	986.1775	0.6137	Close	D - DECOMMISSION	Northwest RAP
4248	X-21365	Decom	285.7144	0.1778	Close	D - DECOMMISSION	Northwest RAP
9206	X-21367	Decom	799.7579	0.4977	Close	D - DECOMMISSION	Non-system road
9207	X-21370	Decom	267.4388	0.1664	Close	D - DECOMMISSION	Non-system road
4249	X-21375	Decom	172.4292	0.1073	Close	D - DECOMMISSION	Northwest RAP
9208	X-21393	Decom	319.9006	0.1991	Close	D - DECOMMISSION	Non-system road
4250	X-21407	Decom	235.3374	0.1464	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4251	X-21408	Decom	113.3852	0.0706	Close	D - DECOMMISSION	Northwest RAP
9209	X-21426	Decom	397.6257	0.2474	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4252	X-21429	Decom	92.9536	0.0578	Close	D - DECOMMISSION	Northwest RAP
9210	X-21435	Decom	390.9356	0.2433	Close	D - DECOMMISSION	Non-system road
9211	X-21454	Decom	134.8126	0.0839	Close	D - DECOMMISSION	Non-system road
9212	X-21461	Close	1028.4993	0.6400	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Anderson Mesa RAP
9213	X-21462	Decom	3999.4583	2.4888	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4253	X-21471	Decom	615.2970	0.3829	Close	D - DECOMMISSION	Northwest RAP
4254	X-21494	Decom	692.3734	0.4308	Close	D - DECOMMISSION	Northwest RAP
4255	X-21498	Decom	57.2781	0.0356	Close	D - DECOMMISSION	Northwest RAP
4256	X-21501	Decom	44.8998	0.0279	Close	D - DECOMMISSION	Northwest RAP
4257	X-21503	Decom	23.0342	0.0143	Close	D - DECOMMISSION	Northwest RAP
4258	X-21515	Decom	96.8165	0.0602	Close	D - DECOMMISSION	Northwest RAP
9214	X-21519	Decom	340.6319	0.2120	Close	D - DECOMMISSION	Non-system road
4259	X-21521	Decom	93.8331	0.0584	Close	D - DECOMMISSION	Northwest RAP
4260	X-21528	Decom	171.4364	0.1067	Close	D - DECOMMISSION	Northwest RAP
9215	X-21530	Decom	502.5295	0.3127	Close	D - DECOMMISSION	Non-system road
4261	X-21535	Decom	260.5095	0.1621	Close	D - DECOMMISSION	Northwest RAP
4262	X-21538	Decom	360.3318	0.2242	Close	D - DECOMMISSION	Northwest RAP
9216	X-21558	Decom	602.1898	0.3747	Close	D - DECOMMISSION	Non-system road
9217	X-21585	Decom	44.1602	0.0275	Close	D - DECOMMISSION	Non-system road
4263	X-21589	Open	132.4540	0.0824	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4264	X-21595	Decom	211.6358	0.1317	Close	D - DECOMMISSION	Northwest RAP
4265	X-21599	Decom	662.2455	0.4121	Close	D - DECOMMISSION	Northwest RAP
4266	X-21605	Decom	959.1860	0.5969	Close	D - DECOMMISSION	Northwest RAP
4267	X-21619	Decom	241.2741	0.1501	Close	D - DECOMMISSION	Northwest RAP
9218	X-21624	Decom	2692.7902	1.6757	Close	D - DECOMMISSION	Non-system road
9219	X-21642	Decom	96.9690	0.0603	Close	D - DECOMMISSION	Non-system road
4268	X-21647	Decom	1952.2057	1.2148	Close	D - DECOMMISSION	Northwest RAP
4269	X-21661	Decom	354.7104	0.2207	Close	D - DECOMMISSION	Northwest RAP
9220	X-21669	Decom	701.7516	0.4367	Close	D - DECOMMISSION	Non-system road
4270	X-21670	Decom	200.7439	0.1249	Close	D - DECOMMISSION	Northwest RAP
4271	X-21677	Decom	369.2673	0.2298	Close	D - DECOMMISSION	Northwest RAP
4272	X-21684	Decom	170.9615	0.1064	Close	D - DECOMMISSION	Northwest RAP
4273	X-21685	Decom	531.7965	0.3309	Close	D - DECOMMISSION	Northwest RAP
9221	X-21711	Decom	148.3662	0.0923	Close	D - DECOMMISSION	Non-system road
9222	X-21724	Decom	314.4874	0.1957	Close	D - DECOMMISSION	Non-system road
4274	X-21733	Decom	172.5712	0.1074	Close	D - DECOMMISSION	Northwest RAP
9223	X-21739	Decom	65.2332	0.0406	Close	D - DECOMMISSION	Non-system road
4275	X-21742	Decom	82.1701	0.0511	Close	D - DECOMMISSION	Northwest RAP
4276	X-21763	Decom	238.2491	0.1483	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9224	X-21774	Decom	945.9527	0.5886	Close	D - DECOMMISSION	Non-system road
9225	X-21781	Decom	927.4975	0.5772	Close	D - DECOMMISSION	Non-system road
4277	X-21793	Decom	68.9488	0.0429	Close	D - DECOMMISSION	Northwest RAP
9226	X-21800	Decom	139.4688	0.0868	Close	D - DECOMMISSION	Non-system road
4278	X-21810	Decom	257.1870	0.1600	Close	D - DECOMMISSION	Northwest RAP
4279	X-21830	Decom	272.0439	0.1693	Close	D - DECOMMISSION	Northwest RAP
4280	X-21842	Decom	196.5190	0.1223	Close	D - DECOMMISSION	Northwest RAP
4281	X-21849	Decom	214.2449	0.1333	Close	D - DECOMMISSION	Northwest RAP
4282	X-21850	Decom	144.8540	0.0901	Close	D - DECOMMISSION	Northwest RAP
9227	X-21859	Decom	203.4920	0.1266	Close	D - DECOMMISSION	Non-system road
4283	X-21865	Decom	170.0845	0.1058	Close	D - DECOMMISSION	Northwest RAP
9228	X-21869	Decom	234.0817	0.1457	Close	D - DECOMMISSION	Non-system road
4284	X-21871	Decom	233.1839	0.1451	Close	D - DECOMMISSION	Northwest RAP
9229	X-21883	Decom	103.1029	0.0642	Close	D - DECOMMISSION	Non-system road
9230	X-21884	Decom	83.2475	0.0518	Close	D - DECOMMISSION	Non-system road
9231	X-21885	Decom	646.0294	0.4020	Close	D - DECOMMISSION	Non-system road
4285	X-21887	Decom	265.4594	0.1652	Close	D - DECOMMISSION	Northwest RAP
9232	X-21922	Decom	149.6854	0.0931	Close	D - DECOMMISSION	Non-system road
4286	X-21925	Decom	180.8307	0.1125	Close	D - DECOMMISSION	Northwest RAP
9233	X-21926	Decom	1156.5464	0.7197	Close	D - DECOMMISSION	Non-system road
4287	X-21928	Decom	152.9325	0.0952	Close	D - DECOMMISSION	Northwest RAP
4288	X-21939	Decom	102.8381	0.0640	Close	D - DECOMMISSION	Northwest RAP
4289	X-21945	Decom	474.1620	0.2951	Close	D - DECOMMISSION	Northwest RAP
9234	X-21948	Decom	140.2293	0.0873	Close	D - DECOMMISSION	Non-system road
9235	X-21955	Decom	608.3803	0.3786	Close	D - DECOMMISSION	Non-system road
9236	X-21960	Decom	301.5487	0.1876	Close	D - DECOMMISSION	Non-system road
9237	X-21961	Decom	398.3365	0.2479	Close	D - DECOMMISSION	Non-system road
4290	X-21964	Decom	738.2056	0.4594	Close	D - DECOMMISSION	Northwest RAP
9238	X-21967	Decom	416.9345	0.2594	Close	D - DECOMMISSION	Non-system road
9239	X-21985	Decom	50.6360	0.0315	Close	D - DECOMMISSION	Non-system road
9240	X-21998	Decom	764.2388	0.4756	Close	D - DECOMMISSION	Non-system road
9241	X-22020	Decom	78.3187	0.0487	Close	D - DECOMMISSION	Non-system road
9242	X-22023	Decom	1126.9399	0.7013	Close	D - DECOMMISSION	Non-system road
9243	X-22030	Decom	1264.0504	0.7866	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9244	X-22032	Decom	194.5780	0.1211	Close	D - DECOMMISSION	Non-system road
9245	X-22033	Decom	166.1671	0.1034	Close	D - DECOMMISSION	Non-system road
9246	X-22034	Decom	4.4559	0.0028	Close	D - DECOMMISSION	Non-system road
9247	X-22035	Decom	4.5671	0.0028	Close	D - DECOMMISSION	Non-system road
9248	X-22039	Decom	826.0916	0.5141	Close	D - DECOMMISSION	Non-system road
9249	X-22045	Decom	104.1404	0.0648	Close	D - DECOMMISSION	Non-system road
9250	X-22046	Decom	49.0029	0.0305	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9251	X-22049	Decom	48.1341	0.0300	Close	D - DECOMMISSION	Non-system road
4291	X-22074	Decom	585.3726	0.3643	Close	D - DECOMMISSION	Northwest RAP
9252	X-22076	Decom	126.1724	0.0785	Close	D - DECOMMISSION	Non-system road
9253	X-22087	Decom	572.3036	0.3561	Close	D - DECOMMISSION	Non-system road
9254	X-22091	Decom	138.1238	0.0860	Close	D - DECOMMISSION	Non-system road
4292	X-22114	Decom	2455.9192	1.5283	Close	D - DECOMMISSION	Northwest RAP
9255	X-22120	Decom	62.5706	0.0389	Close	D - DECOMMISSION	Non-system road
9256	X-22121	Decom	181.1147	0.1127	Close	D - DECOMMISSION	Non-system road
9257	X-22137	Decom	2982.5133	1.8560	Close	D - DECOMMISSION	Non-system road
9258	X-22144	Decom	305.0524	0.1898	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9259	X-22148	Decom	303.2304	0.1887	Close	D - DECOMMISSION	Non-system road
9260	X-22153	Decom	138.8735	0.0864	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9261	X-22171	Decom	227.0280	0.1413	Close	D - DECOMMISSION	Non-system road
9262	X-22178	Decom	750.9273	0.4673	Close	D - DECOMMISSION	Non-system road
9263	X-22180	Decom	287.0217	0.1786	Close	D - DECOMMISSION	Non-system road
4293	X-22198	Decom	889.5842	0.5536	Close	D - DECOMMISSION	Northwest RAP
9264	X-22204	Decom	268.3197	0.1670	Close	D - DECOMMISSION	Non-system road
4294	X-22222	Decom	783.6078	0.4876	Close	D - DECOMMISSION	Northwest RAP
4295	X-22239	Decom	140.2883	0.0873	Close	D - DECOMMISSION	Northwest RAP
4296	X-22245	Decom	171.9596	0.1070	Close	D - DECOMMISSION	Northwest RAP
4297	X-22246	Decom	111.3985	0.0693	Close	D - DECOMMISSION	Northwest RAP
9265	X-22249	Decom	771.0175	0.4798	Close	D - DECOMMISSION	Non-system road
9266	X-22257	Decom	868.7813	0.5406	Close	D - DECOMMISSION	Non-system road
4298	X-22259	Decom	165.4446	0.1030	Close	D - DECOMMISSION	Northwest RAP
4299	X-22268	Decom	103.0012	0.0641	Close	D - DECOMMISSION	Northwest RAP
9267	X-22277	Decom	147.5751	0.0918	Close	D - DECOMMISSION	Non-system road
9268	X-22282	Decom	76.7201	0.0477	Close	D - DECOMMISSION	Non-system road
4300	X-22283	Decom	383.0503	0.2384	Close	D - DECOMMISSION	Northwest RAP
9269	X-22287	Decom	252.3431	0.1570	Close	D - DECOMMISSION	Non-system road
9270	X-22304	Decom	639.2268	0.3978	Close	D - DECOMMISSION	Non-system road
9271	X-22320	Decom	120.8300	0.0752	Close	D - DECOMMISSION	Non-system road
9272	X-22324	Decom	38.7364	0.0241	Close	D - DECOMMISSION	Non-system road
4301	X-22325	Decom	211.2022	0.1314	Close	D - DECOMMISSION	Northwest RAP
9273	X-22327	Decom	253.2243	0.1576	Close	D - DECOMMISSION	Non-system road
9274	X-22332	Decom	199.2113	0.1240	Close	D - DECOMMISSION	Non-system road
9275	X-22340	Decom	616.6626	0.3837	Close	D - DECOMMISSION	Non-system road
4302	X-22341	Decom	211.2169	0.1314	Close	D - DECOMMISSION	Northwest RAP
9276	X-22344	Decom	603.5408	0.3756	Close	D - DECOMMISSION	Non-system road
4303	X-22358	Decom	147.5618	0.0918	Close	D - DECOMMISSION	Northwest RAP
4304	X-22359	Decom	378.1062	0.2353	Close	D - DECOMMISSION	Northwest RAP
4305	X-22363	Decom	258.8857	0.1611	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9277	X-22370	Decom	770.2861	0.4793	Close	D - DECOMMISSION	Non-system road
4306	X-22374	Decom	172.5201	0.1074	Close	D - DECOMMISSION	Northwest RAP
4307	X-22379	Decom	103.9471	0.0647	Close	D - DECOMMISSION	Northwest RAP
9278	X-22401	Decom	914.6623	0.5692	Close	D - DECOMMISSION	Non-system road
4308	X-22403	Decom	50.3606	0.0313	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4309	X-22407	Decom	767.9650	0.4779	Close	D - DECOMMISSION	Northwest RAP
9279	X-22408	Decom	144.9700	0.0902	Close	D - DECOMMISSION	Non-system road
4310	X-22412	Open	58.1059	0.0362	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
9280	X-22413	Decom	159.0477	0.0990	Close	D - DECOMMISSION	Non-system road
4311	X-22414	Decom	54.3470	0.0338	Close	D - DECOMMISSION	Northwest RAP
9281	X-22415	Decom	1326.5204	0.8255	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4312	X-22416	Decom	48.3030	0.0301	Close	D - DECOMMISSION	Northwest RAP
4313	X-22417	Decom	116.6480	0.0726	Close	D - DECOMMISSION	Northwest RAP
4314	X-22428	Decom	349.3105	0.2174	Close	D - DECOMMISSION	Northwest RAP
9282	X-22434	Decom	256.1269	0.1594	Close	D - DECOMMISSION	Non-system road
9283	X-22439	Decom	1008.4822	0.6276	Close	D - DECOMMISSION	Non-system road
4315	X-22441	Decom	219.1454	0.1364	Close	D - DECOMMISSION	Northwest RAP
4316	X-22445	Decom	221.5103	0.1378	Close	D - DECOMMISSION	Northwest RAP
9284	X-22458	Decom	80.4157	0.0500	Close	D - DECOMMISSION	Non-system road
4317	X-22459	Decom	53.0029	0.0330	Close	D - DECOMMISSION	Northwest RAP
9285	X-22473	Decom	58.9848	0.0367	Close	D - DECOMMISSION	Non-system road
4318	X-22477	Decom	589.8916	0.3671	Close	D - DECOMMISSION	Northwest RAP
4319	X-22478	Decom	401.0079	0.2495	Close	D - DECOMMISSION	Northwest RAP
9286	X-22487	Decom	312.4500	0.1944	Close	D - DECOMMISSION	Non-system road
9287	X-22495	Decom	106.6675	0.0664	Close	D - DECOMMISSION	Non-system road
4320	X-22496	Decom	219.1512	0.1364	Close	D - DECOMMISSION	Northwest RAP
4321	X-22497	Decom	54.1046	0.0337	Close	D - DECOMMISSION	Northwest RAP
4322	X-22498	Decom	45.4494	0.0283	Close	D - DECOMMISSION	Northwest RAP
4323	X-22499	Decom	30.8556	0.0192	Close	D - DECOMMISSION	Northwest RAP
9288	X-22501	Decom	179.5415	0.1117	Close	D - DECOMMISSION	Non-system road
9289	X-22502	Decom	136.6797	0.0851	Close	D - DECOMMISSION	Non-system road
10645	X-22504	Decom	353.6987	0.2201	Close	D - DECOMMISSION	Northwest RAP
10644	X-22504	Decom	399.7492	0.2488	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4325	X-22505	Decom	81.0251	0.0504	Close	D - DECOMMISSION	Northwest RAP
4326	X-22508	Decom	14.0266	0.0087	Close	D - DECOMMISSION	Northwest RAP
4327	X-22509	Decom	249.0836	0.1550	Close	D - DECOMMISSION	Northwest RAP
4328	X-22511	Decom	40.4710	0.0252	Close	D - DECOMMISSION	Northwest RAP
4329	X-22514	Decom	31.2682	0.0195	Close	D - DECOMMISSION	Northwest RAP
4330	X-22515	Decom	86.4231	0.0538	Close	D - DECOMMISSION	Northwest RAP
4331	X-22518	Decom	123.8564	0.0771	Close	D - DECOMMISSION	Northwest RAP
9290	X-22519	Decom	84.9139	0.0528	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4332	X-22523	Decom	174.2921	0.1085	Close	D - DECOMMISSION	Northwest RAP
4333	X-22524	Decom	37.1179	0.0231	Close	D - DECOMMISSION	Northwest RAP
4334	X-22525	Decom	72.2084	0.0449	Close	D - DECOMMISSION	Northwest RAP
9291	X-22528	Decom	543.0955	0.3380	Close	D - DECOMMISSION	Non-system road
9292	X-22532	Decom	217.2569	0.1352	Close	D - DECOMMISSION	Non-system road
4335	X-22537	Decom	104.3645	0.0649	Close	D - DECOMMISSION	Northwest RAP
4336	X-22538	Decom	147.2535	0.0916	Close	D - DECOMMISSION	Northwest RAP
4337	X-22541	Decom	42.4035	0.0264	Close	D - DECOMMISSION	Northwest RAP
9293	X-22543	Decom	125.0874	0.0778	Close	D - DECOMMISSION	Non-system road
4338	X-22554	Decom	305.4129	0.1901	Close	D - DECOMMISSION	Northwest RAP
9294	X-22556	Decom	1470.6211	0.9151	Close	D - DECOMMISSION	Non-system road
4339	X-22559	Decom	2562.5001	1.5946	Close	D - DECOMMISSION	Northwest RAP
4340	X-22570	Decom	84.6548	0.0527	Close	D - DECOMMISSION	Northwest RAP
9295	X-22574	Decom	502.6031	0.3128	Close	D - DECOMMISSION	Non-system road
4341	X-22583	Decom	703.0616	0.4375	Close	D - DECOMMISSION	Northwest RAP
4342	X-22585	Decom	191.1502	0.1189	Close	D - DECOMMISSION	Northwest RAP
4343	X-22595	Decom	267.2563	0.1663	Close	D - DECOMMISSION	Northwest RAP
4344	X-22597	Decom	60.8747	0.0379	Close	D - DECOMMISSION	Northwest RAP
4345	X-22598	Decom	103.0156	0.0641	Close	D - DECOMMISSION	Northwest RAP
4346	X-22599	Decom	10.8552	0.0068	Close	D - DECOMMISSION	Northwest RAP
4347	X-22601	Decom	80.4333	0.0501	Close	D - DECOMMISSION	Northwest RAP
4348	X-22602	Decom	79.6508	0.0496	Close	D - DECOMMISSION	Northwest RAP
4349	X-22603	Decom	27.1043	0.0169	Close	D - DECOMMISSION	Northwest RAP
4350	X-22605	Decom	46.0216	0.0286	Close	D - DECOMMISSION	Northwest RAP
4351	X-22606	Decom	433.6953	0.2699	Close	D - DECOMMISSION	Northwest RAP
4352	X-22608	Decom	112.1247	0.0698	Close	D - DECOMMISSION	Northwest RAP
4353	X-22611	Decom	365.6432	0.2275	Close	D - DECOMMISSION	Northwest RAP
4354	X-22612	Decom	100.8463	0.0628	Close	D - DECOMMISSION	Northwest RAP
4355	X-22616	Decom	527.2662	0.3281	Close	D - DECOMMISSION	Northwest RAP
4356	X-22619	Decom	143.8392	0.0895	Close	D - DECOMMISSION	Northwest RAP
4357	X-22625	Decom	108.6640	0.0676	Close	D - DECOMMISSION	Northwest RAP
4358	X-22626	Decom	45.3458	0.0282	Close	D - DECOMMISSION	Northwest RAP
9296	X-22628	Decom	196.8292	0.1225	Close	D - DECOMMISSION	Non-system road
9297	X-22632	Decom	541.0616	0.3367	Close	D - DECOMMISSION	Non-system road
9298	X-22635	Decom	479.4807	0.2984	Close	D - DECOMMISSION	Non-system road
4359	X-22636	Decom	48.1717	0.0300	Close	D - DECOMMISSION	Northwest RAP
4360	X-22637	Decom	121.4375	0.0756	Close	D - DECOMMISSION	Northwest RAP
4361	X-22642	Decom	28.4107	0.0177	Close	D - DECOMMISSION	Northwest RAP
9299	X-22645	Decom	1063.3828	0.6617	Close	D - DECOMMISSION	Non-system road
4362	X-22646	Decom	613.3683	0.3817	Close	D - DECOMMISSION	Northwest RAP
4363	X-22647	Decom	193.9931	0.1207	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4364	X-22651	Decom	37.3296	0.0232	Close	D - DECOMMISSION	Northwest RAP
4365	X-22652	Decom	31.9169	0.0199	Close	D - DECOMMISSION	Northwest RAP
4366	X-22653	Decom	38.7940	0.0241	Close	D - DECOMMISSION	Northwest RAP
4367	X-22654	Decom	66.1361	0.0412	Close	D - DECOMMISSION	Northwest RAP
4368	X-22656	Decom	83.6675	0.0521	Close	D - DECOMMISSION	Northwest RAP
9300	X-22657	Decom	1384.9721	0.8618	Close	D - DECOMMISSION	Non-system road
9301	X-22658	Decom	1781.3257	1.1085	Close	D - DECOMMISSION	Non-system road
9302	X-22663	Decom	44.2028	0.0275	Close	D - DECOMMISSION	Non-system road
4369	X-22666	Decom	1340.9448	0.8344	Close	D - DECOMMISSION	Northwest RAP
4370	X-22667	Decom	159.2031	0.0991	Close	D - DECOMMISSION	Northwest RAP
4371	X-22682	Decom	60.7573	0.0378	Close	D - DECOMMISSION	Northwest RAP
4372	X-22684	Decom	49.7093	0.0309	Close	D - DECOMMISSION	Northwest RAP
4373	X-22685	Decom	246.9404	0.1537	Close	D - DECOMMISSION	Northwest RAP
9303	X-22687	Decom	99.3268	0.0618	Close	D - DECOMMISSION	Non-system road
4374	X-22689	Decom	22.3294	0.0139	Close	D - DECOMMISSION	Northwest RAP
4375	X-22690	Decom	33.6332	0.0209	Close	D - DECOMMISSION	Northwest RAP
4376	X-22691	Decom	63.6640	0.0396	Close	D - DECOMMISSION	Northwest RAP
4377	X-22692	Decom	62.0076	0.0386	Close	D - DECOMMISSION	Northwest RAP
4378	X-22693	Decom	7.4213	0.0046	Close	D - DECOMMISSION	Northwest RAP
4379	X-22694	Decom	20.8205	0.0130	Close	D - DECOMMISSION	Northwest RAP
4380	X-22696	Decom	54.6477	0.0340	Close	D - DECOMMISSION	Northwest RAP
4381	X-22699	Decom	50.1519	0.0312	Close	D - DECOMMISSION	Northwest RAP
4382	X-22700	Decom	129.5838	0.0806	Close	D - DECOMMISSION	Northwest RAP
4383	X-22701	Decom	14.2807	0.0089	Close	D - DECOMMISSION	Northwest RAP
4384	X-22702	Decom	54.9135	0.0342	Close	D - DECOMMISSION	Northwest RAP
4385	X-22703	Decom	260.0393	0.1618	Close	D - DECOMMISSION	Northwest RAP
9304	X-22704	Decom	822.0101	0.5115	Close	D - DECOMMISSION	Non-system road
4386	X-22707	Decom	75.3209	0.0469	Close	D - DECOMMISSION	Northwest RAP
4387	X-22711	Decom	62.3169	0.0388	Close	D - DECOMMISSION	Northwest RAP
4388	X-22712	Decom	77.5592	0.0483	Close	D - DECOMMISSION	Northwest RAP
4389	X-22716	Decom	92.6467	0.0577	Close	D - DECOMMISSION	Northwest RAP
4390	X-22717	Decom	81.4143	0.0507	Close	D - DECOMMISSION	Northwest RAP
4391	X-22721	Decom	132.2311	0.0823	Close	D - DECOMMISSION	Northwest RAP
4392	X-22730	Decom	194.4862	0.1210	Close	D - DECOMMISSION	Northwest RAP
9305	X-22733	Decom	452.8894	0.2818	Close	D - DECOMMISSION	Non-system road
9306	X-22734	Decom	627.3879	0.3904	Close	D - DECOMMISSION	Non-system road
4393	X-22735	Decom	202.7738	0.1262	Close	D - DECOMMISSION	Northwest RAP
4394	X-22738	Decom	230.4482	0.1434	Close	D - DECOMMISSION	Northwest RAP
9307	X-22739	Decom	291.9292	0.1817	Close	D - DECOMMISSION	Non-system road
9308	X-22755	Decom	143.1756	0.0891	Close	D - DECOMMISSION	Non-system road
9309	X-22758	Decom	314.0857	0.1954	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9310	X-22762	Decom	286.2876	0.1782	Close	D - DECOMMISSION	Non-system road
9311	X-22765	Decom	105.1963	0.0655	Close	D - DECOMMISSION	Non-system road
4395	X-22768	Decom	191.2010	0.1190	Close	D - DECOMMISSION	Northwest RAP
9312	X-22769	Decom	537.3332	0.3344	Close	D - DECOMMISSION	Non-system road
4396	X-22784	Decom	109.3153	0.0680	Close	D - DECOMMISSION	Northwest RAP
4397	X-22785	Decom	509.5798	0.3171	Close	D - DECOMMISSION	Northwest RAP
9313	X-22791	Decom	250.6484	0.1560	Close	D - DECOMMISSION	Non-system road
9314	X-22795	Decom	84.8654	0.0528	Close	D - DECOMMISSION	Non-system road
4398	X-22798	Decom	1051.9598	0.6546	Close	D - DECOMMISSION	Northwest RAP
9315	X-22804	Decom	97.8246	0.0609	Close	D - DECOMMISSION	Non-system road
9316	X-22805	Decom	1332.4775	0.8292	Close	D - DECOMMISSION	Non-system road
9317	X-22809	Decom	620.0298	0.3858	Close	D - DECOMMISSION	Non-system road
9318	X-22811	Decom	94.6203	0.0589	Close	D - DECOMMISSION	Non-system road
9319	X-22813	Decom	270.3313	0.1682	Close	D - DECOMMISSION	Non-system road
9320	X-22816	Decom	116.0573	0.0722	Close	D - DECOMMISSION	Non-system road
9321	X-22818	Decom	1124.0217	0.6995	Close	D - DECOMMISSION	Non-system road
9322	X-22821	Decom	723.5269	0.4502	Close	D - DECOMMISSION	Non-system road
9323	X-22822	Decom	1051.7172	0.6545	Close	D - DECOMMISSION	Non-system road
9324	X-22824	Decom	61.6001	0.0383	Close	D - DECOMMISSION	Non-system road
9325	X-22828	Decom	87.7490	0.0546	Close	D - DECOMMISSION	Non-system road
4399	X-22834	Decom	364.1182	0.2266	Close	D - DECOMMISSION	Northwest RAP
9326	X-22837	Decom	511.9505	0.3186	Close	D - DECOMMISSION	Non-system road
9327	X-22842	Decom	408.8703	0.2544	Close	D - DECOMMISSION	Non-system road
4400	X-22846	Decom	107.3365	0.0668	Close	D - DECOMMISSION	Northwest RAP
4401	X-22847	Decom	321.5848	0.2001	Close	D - DECOMMISSION	Northwest RAP
9328	X-22850	Decom	206.2629	0.1284	Close	D - DECOMMISSION	Non-system road
9329	X-22860	Decom	1287.3936	0.8011	Close	D - DECOMMISSION	Non-system road
9330	X-22863	Decom	119.8666	0.0746	Close	D - DECOMMISSION	Non-system road
9331	X-22864	Decom	333.1988	0.2073	Close	D - DECOMMISSION	Non-system road
9332	X-22867	Decom	171.5655	0.1068	Close	D - DECOMMISSION	Non-system road
9333	X-22878	Decom	1027.6233	0.6395	Close	D - DECOMMISSION	Non-system road
9334	X-22883	Decom	120.3409	0.0749	Close	D - DECOMMISSION	Non-system road
9335	X-22884	Decom	32.7372	0.0204	Close	D - DECOMMISSION	Non-system road
4402	X-22889	Decom	357.7825	0.2226	Close	D - DECOMMISSION	Northwest RAP
9336	X-22898	Decom	122.4593	0.0762	Close	D - DECOMMISSION	Non-system road
9337	X-22901	Decom	84.8767	0.0528	Close	D - DECOMMISSION	Non-system road
9338	X-22904	Close	1429.1794	0.8893	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
9339	X-22915	Decom	923.1547	0.5745	Close	D - DECOMMISSION	Non-system road
9340	X-22917	Decom	796.1086	0.4954	Close	D - DECOMMISSION	Non-system road
9341	X-22922	Decom	49.1183	0.0306	Close	D - DECOMMISSION	Non-system road
9342	X-22923	Decom	24.9017	0.0155	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9343	X-22928	Decom	679.5467	0.4229	Close	D - DECOMMISSION	Non-system road
9344	X-22929	Decom	2274.7864	1.4155	Close	D - DECOMMISSION	Non-system road
9345	X-22940	Decom	662.1044	0.4120	Close	D - DECOMMISSION	Non-system road
9346	X-22941	Decom	114.7878	0.0714	Close	D - DECOMMISSION	Non-system road
9347	X-22942	Decom	113.5200	0.0706	Close	D - DECOMMISSION	Non-system road
9348	X-22943	Decom	250.9086	0.1561	Close	D - DECOMMISSION	Non-system road
9349	X-22944	Decom	10.3447	0.0064	Close	D - DECOMMISSION	Non-system road
9350	X-22950	Decom	106.0564	0.0660	Close	D - DECOMMISSION	Non-system road
9351	X-22958	Decom	69.0838	0.0430	Close	D - DECOMMISSION	Non-system road
9352	X-22959	Decom	881.0783	0.5483	Close	D - DECOMMISSION	Non-system road
9353	X-22962	Decom	398.3897	0.2479	Close	D - DECOMMISSION	Non-system road
9354	X-22963	Decom	170.1084	0.1059	Close	D - DECOMMISSION	Non-system road
9355	X-22965	Decom	216.3772	0.1346	Close	D - DECOMMISSION	Non-system road
9356	X-22966	Decom	107.8419	0.0671	Close	D - DECOMMISSION	Non-system road
9357	X-22969	Decom	510.0885	0.3174	Close	D - DECOMMISSION	Non-system road
9358	X-22972	Decom	230.5813	0.1435	Close	D - DECOMMISSION	Non-system road
9359	X-22974	Decom	40.9189	0.0255	Close	D - DECOMMISSION	Non-system road
9360	X-22977	Decom	39.7990	0.0248	Close	D - DECOMMISSION	Non-system road
9361	X-22978	Decom	45.0084	0.0280	Close	D - DECOMMISSION	Non-system road
4403	X-22989	Decom	748.6886	0.4659	Close	D - DECOMMISSION	Northwest RAP
9362	X-22991	Decom	820.8794	0.5108	Close	D - DECOMMISSION	Non-system road
9363	X-22993	Decom	74.6890	0.0465	Close	D - DECOMMISSION	Non-system road
9364	X-23000	Decom	426.1481	0.2652	Close	D - DECOMMISSION	Non-system road
9365	X-23006	Decom	334.0060	0.2078	Close	D - DECOMMISSION	Non-system road
4404	X-23012	Decom	293.6612	0.1827	Close	D - DECOMMISSION	Northwest RAP
4405	X-23013	Decom	66.0943	0.0411	Close	D - DECOMMISSION	Northwest RAP
9366	X-23014	Decom	434.9538	0.2707	Close	D - DECOMMISSION	Non-system road
9367	X-23015	Decom	367.2365	0.2285	Close	D - DECOMMISSION	Non-system road
4406	X-23017	Decom	178.5235	0.1111	Close	D - DECOMMISSION	Northwest RAP
9368	X-23022	Decom	1319.6995	0.8212	Close	D - DECOMMISSION	Non-system road
9369	X-23031	Decom	57.3868	0.0357	Close	D - DECOMMISSION	Non-system road
4407	X-23034	Decom	201.6729	0.1255	Close	D - DECOMMISSION	Northwest RAP
9370	X-23041	Decom	1235.3275	0.7687	Close	D - DECOMMISSION	Non-system road
9371	X-23042	Decom	68.5893	0.0427	Close	D - DECOMMISSION	Non-system road
9372	X-23057	Decom	60.4495	0.0376	Close	D - DECOMMISSION	Non-system road
9373	X-23059	Decom	1051.1340	0.6541	Close	D - DECOMMISSION	Non-system road
9374	X-23060	Decom	482.7736	0.3004	Close	D - DECOMMISSION	Non-system road
9375	X-23070	Decom	2458.7989	1.5301	Close	D - DECOMMISSION	Non-system road
9376	X-23071	Decom	2736.5680	1.7029	Close	D - DECOMMISSION	Non-system road
9377	X-23073	Decom	451.4898	0.2810	Close	D - DECOMMISSION	Non-system road
4408	X-23078	Decom	1155.8922	0.7193	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4409	X-23084	Decom	249.7906	0.1554	Close	D - DECOMMISSION	Northwest RAP
9378	X-23093	Decom	1027.4872	0.6394	Close	D - DECOMMISSION	Non-system road
4410	X-23101	Decom	145.8397	0.0908	Close	D - DECOMMISSION	Northwest RAP
9379	X-23115	Decom	571.6802	0.3557	Close	D - DECOMMISSION	Non-system road
9380	X-23126	Decom	102.8443	0.0640	Close	D - DECOMMISSION	Non-system road
9381	X-23127	Decom	220.2755	0.1371	Close	D - DECOMMISSION	Non-system road
4411	X-23145	Decom	432.9125	0.2694	Close	D - DECOMMISSION	Northwest RAP
4412	X-23150	Decom	576.0273	0.3584	Close	D - DECOMMISSION	Northwest RAP
9382	X-23174	Decom	157.2717	0.0979	Close	D - DECOMMISSION	Non-system road
9383	X-23193	Decom	742.0798	0.4618	Close	D - DECOMMISSION	Non-system road
9384	X-23199	Decom	409.5375	0.2548	Close	D - DECOMMISSION	Non-system road
9385	X-23201	Decom	999.5539	0.6220	Close	D - DECOMMISSION	Non-system road
9386	X-23202	Decom	64.1536	0.0399	Close	D - DECOMMISSION	Non-system road
9387	X-23209	Decom	217.6040	0.1354	Close	D - DECOMMISSION	Non-system road
4413	X-23218	Decom	181.5502	0.1130	Close	D - DECOMMISSION	Northwest RAP
4414	X-23220	Decom	147.0000	0.0915	Close	D - DECOMMISSION	Northwest RAP
4415	X-23222	Decom	209.0024	0.1301	Close	D - DECOMMISSION	Northwest RAP
9388	X-23230	Decom	641.4270	0.3991	Close	D - DECOMMISSION	Non-system road
9389	X-23240	Decom	146.6161	0.0912	Close	D - DECOMMISSION	Non-system road
9390	X-23241	Decom	803.8731	0.5002	Close	D - DECOMMISSION	Non-system road
4416	X-23245	Decom	217.7556	0.1355	Close	D - DECOMMISSION	Northwest RAP
9391	X-23276	Decom	1179.9069	0.7342	Close	D - DECOMMISSION	Non-system road
9392	X-23281	Decom	1556.6858	0.9687	Close	D - DECOMMISSION	Non-system road
9393	X-23288	Decom	1024.5020	0.6375	Close	D - DECOMMISSION	Non-system road
9394	X-23296	Decom	134.1919	0.0835	Close	D - DECOMMISSION	Non-system road
9395	X-23319	Decom	235.9015	0.1468	Close	D - DECOMMISSION	Non-system road
9396	X-23394	Decom	846.9130	0.5270	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9397	X-23399	Decom	123.5915	0.0769	Close	D - DECOMMISSION	Non-system road
9398	X-23507	Decom	128.2167	0.0798	Close	D - DECOMMISSION	Non-system road
9399	X-23513	Decom	633.7472	0.3944	Close	D - DECOMMISSION	Non-system road
9400	X-23545	Decom	133.4188	0.0830	Close	D - DECOMMISSION	Non-system road
9401	X-23602	Decom	552.8210	0.3440	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9402	X-23603	Decom	421.5214	0.2623	Close	D - DECOMMISSION	Non-system road
9403	X-23608	Decom	1103.0715	0.6864	Close	D - DECOMMISSION	Non-system road
9404	X-23631	Decom	755.6954	0.4703	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9405	X-23632	Decom	113.9117	0.0709	Close	D - DECOMMISSION	Non-system road
9406	X-23644	Decom	132.4655	0.0824	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9407	X-23656	Decom	1506.1840	0.9373	Close	D - DECOMMISSION	Non-system road
9408	X-23657	Decom	391.1284	0.2434	Close	D - DECOMMISSION	Non-system road
9409	X-23659	Decom	47.6900	0.0297	Close	D - DECOMMISSION	Non-system road
9410	X-23662	Decom	50.8765	0.0317	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9411	X-23682	Decom	51.4186	0.0320	Close	D - DECOMMISSION	Non-system road
9412	X-23683	Decom	149.8137	0.0932	Close	D - DECOMMISSION	Non-system road
9413	X-23711	Decom	1118.2732	0.6959	Close	D - DECOMMISSION	Non-system road
9414	X-23720	Decom	35.7299	0.0222	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9415	X-23721	Decom	415.6936	0.2587	Close	D - DECOMMISSION	Non-system road
9416	X-23725	Decom	25.1575	0.0157	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9417	X-23726	Decom	116.2160	0.0723	Close	D - DECOMMISSION	Non-system road
9418	X-23737	Decom	317.4627	0.1975	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9419	X-23739	Decom	372.8516	0.2320	Close	D - DECOMMISSION	Non-system road
9420	X-23762	Decom	1979.0346	1.2315	Close	D - DECOMMISSION	Non-system road
9421	X-23770	Decom	572.6453	0.3563	Close	D - DECOMMISSION	Non-system road
9422	X-23772	Decom	157.6945	0.0981	Close	D - DECOMMISSION	Non-system road
9423	X-23797	Decom	1375.1146	0.8557	Close	D - DECOMMISSION	Non-system road
4417	X-23827	Open	217.8333	0.1356	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
9424	X-23844	Decom	153.2597	0.0954	Close	D - DECOMMISSION	Non-system road
9425	X-23846	Decom	500.2413	0.3113	Close	D - DECOMMISSION	Non-system road
9426	X-23850	Decom	428.7344	0.2668	Close	D - DECOMMISSION	Non-system road
4418	X-23872	Open	100.3946	0.0625	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
9427	X-23874	Decom	836.9407	0.5208	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4419	X-23877	Decom	199.9356	0.1244	Close	D - DECOMMISSION	Northwest RAP
9428	X-23883	Decom	532.3054	0.3312	Close	D - DECOMMISSION	Non-system road
9429	X-23889	Decom	302.3849	0.1882	Close	D - DECOMMISSION	Non-system road
9430	X-23893	Decom	141.1952	0.0879	Close	D - DECOMMISSION	Non-system road
9431	X-23899	Decom	908.8391	0.5656	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9432	X-23908	Decom	296.1987	0.1843	Close	D - DECOMMISSION	Non-system road
9433	X-23923	Decom	535.7710	0.3334	Close	D - DECOMMISSION	Non-system road
9434	X-23947	Decom	100.5828	0.0626	Close	D - DECOMMISSION	Non-system road
9435	X-23948	Decom	214.5383	0.1335	Close	D - DECOMMISSION	Non-system road
4420	X-23960	Decom	481.3517	0.2995	Close	D - DECOMMISSION	Northwest RAP
9436	X-23962	Decom	792.4932	0.4932	Close	D - DECOMMISSION	Non-system road
9437	X-23963	Decom	298.3336	0.1856	Close	D - DECOMMISSION	Non-system road
9438	X-23966	Decom	282.0874	0.1755	Close	D - DECOMMISSION	Non-system road
4421	X-23967	Decom	118.7912	0.0739	Close	D - DECOMMISSION	Northwest RAP
9439	X-23969	Decom	1290.0859	0.8028	Close	D - DECOMMISSION	Non-system road
9440	X-24003	Decom	907.0776	0.5645	Close	D - DECOMMISSION	East Clear Creek RAP
4422	X-24007	Decom	122.8097	0.0764	Close	D - DECOMMISSION	Northwest RAP
4423	X-24017	Decom	59.2448	0.0369	Close	D - DECOMMISSION	Northwest RAP
4424	X-24018	Decom	176.3418	0.1097	Close	D - DECOMMISSION	Northwest RAP
9441	X-24019	Decom	872.4064	0.5429	Close	D - DECOMMISSION	Non-system road
9442	X-24027	Decom	106.1094	0.0660	Close	D - DECOMMISSION	Non-system road
4425	X-24028	Decom	25.9944	0.0162	Close	D - DECOMMISSION	Northwest RAP

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9443	X-24032	Decom	243.3554	0.1514	Close	D - DECOMMISSION	Non-system road
9444	X-24033	Decom	112.0349	0.0697	Close	D - DECOMMISSION	Non-system road
9445	X-24059	Decom	179.7714	0.1119	Close	D - DECOMMISSION	Non-system road
9446	X-24060	Decom	40.9420	0.0255	Close	D - DECOMMISSION	Non-system road
9447	X-24065	Decom	656.1529	0.4083	Close	D - DECOMMISSION	East Clear Creek RAP
9448	X-24069	Decom	97.0842	0.0604	Close	D - DECOMMISSION	Non-system road
9449	X-24072	Decom	35.1206	0.0219	Close	D - DECOMMISSION	Non-system road
9450	X-24073	Decom	27.8527	0.0173	Close	D - DECOMMISSION	Non-system road
9451	X-24074	Decom	1654.0539	1.0293	Close	D - DECOMMISSION	Non-system road
9452	X-24078	Decom	35.1974	0.0219	Close	D - DECOMMISSION	Non-system road
9453	X-24079	Decom	249.8896	0.1555	Close	D - DECOMMISSION	Non-system road
9454	X-24080	Decom	115.1105	0.0716	Close	D - DECOMMISSION	Non-system road
9455	X-24081	Decom	290.4208	0.1807	Close	D - DECOMMISSION	Non-system road
9456	X-24082	Decom	919.7912	0.5724	Close	D - DECOMMISSION	Non-system road
9457	X-24084	Decom	1635.6948	1.0179	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9458	X-24085	Decom	178.8886	0.1113	Close	D - DECOMMISSION	Non-system road
9459	X-24103	Decom	224.2749	0.1396	Close	D - DECOMMISSION	Non-system road
9460	X-24108	Decom	657.1077	0.4089	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9461	X-24118	Decom	629.7354	0.3919	Close	D - DECOMMISSION	Non-system road
9462	X-24130	Decom	954.8908	0.5942	Close	D - DECOMMISSION	Non-system road
9463	X-24139	Decom	524.9834	0.3267	Close	D - DECOMMISSION	Non-system road
9464	X-24140	Decom	293.4973	0.1826	Close	D - DECOMMISSION	Non-system road
4426	X-24144	Decom	265.3310	0.1651	Close	D - DECOMMISSION	Northwest RAP
9465	X-24145	Decom	781.7794	0.4865	Close	D - DECOMMISSION	Non-system road
4427	X-24147	Decom	515.9139	0.3210	Close	D - DECOMMISSION	Northwest RAP
4428	X-24154	Open	288.5907	0.1796	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
9466	X-24176	Decom	193.4904	0.1204	Close	D - DECOMMISSION	Non-system road
4429	X-24199	Open	15.2315	0.0095	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4430	X-24200	Open	227.8405	0.1418	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4431	X-24209	Open	334.3138	0.2080	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4432	X-24210	Decom	709.4992	0.4415	Close	D - DECOMMISSION	Northwest RAP
4433	X-24213	Open	89.0225	0.0554	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
4434	X-24214	Decom	213.4596	0.1328	Close	D - DECOMMISSION	Northwest RAP
9467	X-24221	Decom	884.7597	0.5506	Close	D - DECOMMISSION	Non-system road
9468	X-24226	Decom	332.5390	0.2069	Close	D - DECOMMISSION	Non-system road
9469	X-24229	Decom	126.4826	0.0787	Close	D - DECOMMISSION	Non-system road
9470	X-24267	Decom	128.1880	0.0798	Close	D - DECOMMISSION	Non-system road
9471	X-24273	Decom	509.0521	0.3168	Close	D - DECOMMISSION	Non-system road
4435	X-24277	Open	411.1365	0.2558	Open	2 - HIGH CLEARANCE VEHICLES	Northwest RAP
9472	X-24281	Decom	363.3797	0.2261	Close	D - DECOMMISSION	Non-system road
9473	X-24282	Decom	89.1933	0.0555	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
4436	X-24292	Decom	78.2624	0.0487	Close	D - DECOMMISSION	Northwest RAP
9474	X-24307	Decom	393.0819	0.2446	Close	D - DECOMMISSION	Non-system road
4437	X-24308	Decom	267.6157	0.1665	Close	D - DECOMMISSION	Northwest RAP
9475	X-24317	Decom	174.5049	0.1086	Close	D - DECOMMISSION	Non-system road
9476	X-24322	Decom	300.4346	0.1870	Close	D - DECOMMISSION	Non-system road
9477	X-24346	Decom	899.2940	0.5596	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
4438	X-24361	Decom	304.7557	0.1896	Close	D - DECOMMISSION	Northwest RAP
4439	X-24380	Decom	121.1251	0.0754	Close	D - DECOMMISSION	Northwest RAP
4440	X-24381	Decom	163.1686	0.1015	Close	D - DECOMMISSION	Northwest RAP
9478	X-24392	Decom	402.3846	0.2504	Close	D - DECOMMISSION	Non-system road
9479	X-24393	Decom	508.1422	0.3162	Close	D - DECOMMISSION	Non-system road
9480	X-24396	Decom	466.9772	0.2906	Close	D - DECOMMISSION	Non-system road
4441	X-24398	Decom	526.0247	0.3273	Close	D - DECOMMISSION	Northwest RAP
9481	X-24411	Decom	119.1836	0.0742	Close	D - DECOMMISSION	Non-system road
9482	X-24429	Decom	377.8151	0.2351	Close	D - DECOMMISSION	Non-system road
9483	X-24432	Decom	1023.6116	0.6370	Close	D - DECOMMISSION	Non-system road
9484	X-24440	Decom	390.2096	0.2428	Close	D - DECOMMISSION	Non-system road
9485	X-24442	Decom	84.4424	0.0525	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9486	X-24452	Decom	105.6558	0.0657	Close	D - DECOMMISSION	Non-system road
9487	X-24469	Decom	94.8193	0.0590	Close	D - DECOMMISSION	Non-system road
9488	X-24480	Decom	275.8301	0.1716	Close	D - DECOMMISSION	Non-system road
9489	X-24490	Decom	910.9705	0.5669	Close	D - DECOMMISSION	Non-system road
9490	X-24491	Decom	178.4567	0.1110	Close	D - DECOMMISSION	Non-system road
9491	X-24509	Decom	149.9741	0.0933	Open	4 - MODERATE DEGREE OF USER COMFORT	TMR PA process
9492	X-24517	Decom	208.1027	0.1295	Close	D - DECOMMISSION	Non-system road
9493	X-24521	Decom	90.1789	0.0561	Close	D - DECOMMISSION	Non-system road
9494	X-24530	Decom	1323.0445	0.8233	Close	D - DECOMMISSION	Non-system road
9495	X-24533	Decom	47.5455	0.0296	Close	D - DECOMMISSION	Non-system road
9496	X-24534	Decom	352.7396	0.2195	Close	D - DECOMMISSION	Non-system road
9497	X-24542	Decom	117.1637	0.0729	Open	4 - MODERATE DEGREE OF USER COMFORT	TMR PA process
9498	X-24564	Decom	255.5931	0.1590	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9499	X-24570	Decom	757.1508	0.4712	Close	D - DECOMMISSION	Non-system road
9500	X-24585	Decom	958.5444	0.5965	Close	D - DECOMMISSION	Non-system road
9501	X-24587	Decom	62.3279	0.0388	Open	4 - MODERATE DEGREE OF USER COMFORT	TMR PA process
9502	X-24588	Decom	226.4370	0.1409	Open	4 - MODERATE DEGREE OF USER COMFORT	TMR PA process
9503	X-24593	Decom	71.2126	0.0443	Close	D - DECOMMISSION	Non-system road
9504	X-24601	Decom	230.5943	0.1435	Open	4 - MODERATE DEGREE OF USER COMFORT	TMR PA process
9505	X-24613	Decom	60.2721	0.0375	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9506	X-24617	Decom	257.9758	0.1605	Open	4 - MODERATE DEGREE OF USER COMFORT	TMR PA process
9507	X-24627	Decom	175.8959	0.1095	Open	4 - MODERATE DEGREE OF USER COMFORT	TMR PA process
9508	X-24630	Decom	74.6848	0.0465	Open	4 - MODERATE DEGREE OF USER COMFORT	TMR PA process

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9509	X-24651	Decom	233.4298	0.1453	Close	D - DECOMMISSION	Non-system road
9510	X-24655	Decom	266.7418	0.1660	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9511	X-24657	Decom	104.4046	0.0650	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9512	X-24659	Decom	236.2106	0.1470	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9513	X-24660	Decom	785.7837	0.4890	Close	D - DECOMMISSION	Non-system road
9514	X-24683	Decom	481.3753	0.2995	Close	D - DECOMMISSION	Non-system road
9515	X-24686	Decom	190.0389	0.1183	Close	D - DECOMMISSION	Non-system road
9516	X-24690	Decom	232.1862	0.1445	Close	D - DECOMMISSION	Non-system road
9517	X-24697	Decom	508.8700	0.3167	Close	D - DECOMMISSION	Non-system road
9518	X-24714	Decom	634.4519	0.3948	Close	D - DECOMMISSION	Non-system road
9519	X-24715	Decom	193.4481	0.1204	Close	D - DECOMMISSION	Non-system road
9520	X-24719	Decom	100.9583	0.0628	Close	D - DECOMMISSION	Non-system road
9521	X-24721	Decom	524.3043	0.3263	Close	D - DECOMMISSION	Non-system road
9522	X-24734	Decom	255.0180	0.1587	Close	D - DECOMMISSION	Non-system road
9523	X-24741	Decom	86.7831	0.0540	Close	D - DECOMMISSION	Non-system road
9524	X-24742	Decom	301.4474	0.1876	Close	D - DECOMMISSION	Non-system road
9525	X-24748	Decom	415.1318	0.2583	Close	D - DECOMMISSION	Non-system road
9526	X-24749	Decom	141.3502	0.0880	Close	D - DECOMMISSION	Non-system road
9527	X-24752	Decom	86.1753	0.0536	Close	D - DECOMMISSION	Non-system road
9528	X-24755	Decom	265.2997	0.1651	Close	D - DECOMMISSION	Non-system road
9529	X-24762	Decom	198.7016	0.1236	Close	D - DECOMMISSION	Non-system road
9530	X-24780	Decom	195.6947	0.1218	Close	D - DECOMMISSION	Non-system road
9531	X-24786	Decom	201.1742	0.1252	Close	D - DECOMMISSION	Non-system road
9532	X-24804	Decom	155.9399	0.0970	Close	D - DECOMMISSION	Non-system road
9533	X-24815	Decom	107.0099	0.0666	Close	D - DECOMMISSION	Non-system road
9534	X-24816	Decom	853.0474	0.5308	Close	D - DECOMMISSION	Non-system road
9535	X-24827	Decom	634.5822	0.3949	Close	D - DECOMMISSION	Non-system road
9536	X-24832	Decom	1613.7108	1.0042	Close	D - DECOMMISSION	Non-system road
9537	X-24844	Decom	421.4020	0.2622	Close	D - DECOMMISSION	Non-system road
9538	X-24845	Decom	214.5018	0.1335	Close	D - DECOMMISSION	Non-system road
9539	X-24850	Decom	10.1027	0.0063	Close	D - DECOMMISSION	Non-system road
9540	X-24861	Decom	59.1604	0.0368	Close	D - DECOMMISSION	Non-system road
9541	X-24863	Decom	75.2020	0.0468	Close	D - DECOMMISSION	Non-system road
9542	X-24864	Decom	133.6871	0.0832	Close	D - DECOMMISSION	Non-system road
9543	X-24868	Decom	261.4039	0.1627	Close	D - DECOMMISSION	Non-system road
9544	X-24871	Decom	179.4918	0.1117	Close	D - DECOMMISSION	Non-system road
9545	X-24873	Decom	529.5833	0.3295	Close	D - DECOMMISSION	Non-system road
9546	X-24874	Decom	152.3661	0.0948	Close	D - DECOMMISSION	Non-system road
9547	X-24878	Decom	496.5406	0.3090	Close	D - DECOMMISSION	Non-system road
9548	X-24879	Decom	22.0341	0.0137	Close	D - DECOMMISSION	Non-system road
9549	X-24880	Decom	97.8235	0.0609	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9550	X-24884	Decom	1054.9634	0.6565	Close	D - DECOMMISSION	Non-system road
9551	X-24885	Decom	37.8023	0.0235	Close	D - DECOMMISSION	Non-system road
9552	X-24892	Decom	673.5391	0.4191	Close	D - DECOMMISSION	Non-system road
9553	X-24893	Decom	28.9213	0.0180	Close	D - DECOMMISSION	Non-system road
9554	X-24894	Decom	94.5315	0.0588	Close	D - DECOMMISSION	Non-system road
9555	X-24903	Decom	43.8712	0.0273	Close	D - DECOMMISSION	Non-system road
9556	X-24907	Decom	82.6853	0.0515	Close	D - DECOMMISSION	Non-system road
9557	X-24916	Decom	240.8152	0.1499	Close	D - DECOMMISSION	Non-system road
9558	X-24917	Decom	590.9294	0.3677	Close	D - DECOMMISSION	Non-system road
9559	X-24925	Decom	168.4931	0.1048	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9560	X-24927	Decom	663.1881	0.4127	Close	D - DECOMMISSION	Non-system road
9561	X-24928	Decom	7.4686	0.0046	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9562	X-24931	Decom	122.3639	0.0761	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9563	X-24934	Decom	22.6274	0.0141	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9564	X-24935	Decom	57.5067	0.0358	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9565	X-24936	Decom	316.4694	0.1969	Close	D - DECOMMISSION	Non-system road
9566	X-24938	Decom	96.0652	0.0598	Close	D - DECOMMISSION	Non-system road
9567	X-24939	Decom	326.5595	0.2032	Close	D - DECOMMISSION	Non-system road
9568	X-24942	Decom	76.9383	0.0479	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9569	X-24946	Decom	54.7041	0.0340	Close	D - DECOMMISSION	Non-system road
9570	X-24954	Decom	126.6441	0.0788	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9571	X-24967	Decom	187.3675	0.1166	Close	D - DECOMMISSION	Non-system road
9572	X-24970	Decom	72.9526	0.0454	Close	D - DECOMMISSION	Non-system road
9573	X-24971	Decom	280.1062	0.1743	Close	D - DECOMMISSION	Non-system road
9574	X-24972	Decom	198.4586	0.1235	Close	D - DECOMMISSION	Non-system road
9575	X-24974	Decom	9.8029	0.0061	Close	D - DECOMMISSION	Non-system road
9576	X-24975	Decom	282.0573	0.1755	Close	D - DECOMMISSION	Non-system road
9577	X-24978	Decom	247.1645	0.1538	Close	D - DECOMMISSION	Non-system road
9578	X-24981	Decom	381.3370	0.2373	Close	D - DECOMMISSION	Non-system road
9579	X-24992	Decom	486.8802	0.3030	Close	D - DECOMMISSION	Non-system road
9580	X-25007	Decom	207.8267	0.1293	Close	D - DECOMMISSION	Non-system road
9581	X-25022	Decom	554.4394	0.3450	Close	D - DECOMMISSION	Non-system road
9582	X-25024	Decom	134.9013	0.0839	Close	D - DECOMMISSION	Non-system road
9583	X-25025	Decom	97.5275	0.0607	Close	D - DECOMMISSION	Non-system road
9584	X-25029	Decom	70.7632	0.0440	Close	D - DECOMMISSION	Non-system road
9585	X-25030	Decom	109.4613	0.0681	Close	D - DECOMMISSION	Non-system road
9586	X-25036	Decom	38.2508	0.0238	Close	D - DECOMMISSION	Non-system road
9587	X-25047	Decom	1089.2197	0.6778	Close	D - DECOMMISSION	Non-system road
9588	X-25051	Decom	445.9988	0.2775	Close	D - DECOMMISSION	Non-system road
9589	X-25055	Decom	255.8437	0.1592	Close	D - DECOMMISSION	Non-system road
9590	X-25056	Decom	458.7051	0.2854	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9591	X-25065	Decom	129.7020	0.0807	Close	D - DECOMMISSION	Non-system road
9592	X-25076	Decom	1124.2470	0.6996	Close	D - DECOMMISSION	Non-system road
9593	X-25080	Decom	231.3518	0.1440	Close	D - DECOMMISSION	Non-system road
9594	X-25083	Decom	62.3332	0.0388	Close	D - DECOMMISSION	Non-system road
9595	X-25128	Decom	146.3688	0.0911	Close	D - DECOMMISSION	Non-system road
9596	X-25134	Decom	2832.2423	1.7624	Close	D - DECOMMISSION	Non-system road
9597	X-25146	Decom	347.6194	0.2163	Close	D - DECOMMISSION	Non-system road
9598	X-25151	Decom	237.7429	0.1479	Close	D - DECOMMISSION	Non-system road
9599	X-25155	Decom	836.3306	0.5204	Close	D - DECOMMISSION	Non-system road
9600	X-25159	Decom	113.5103	0.0706	Close	D - DECOMMISSION	Non-system road
9601	X-25167	Decom	185.4505	0.1154	Close	D - DECOMMISSION	Non-system road
9602	X-25169	Decom	313.7559	0.1952	Close	D - DECOMMISSION	Non-system road
9603	X-25178	Decom	175.8280	0.1094	Close	D - DECOMMISSION	Non-system road
9604	X-25193	Decom	204.6464	0.1273	Close	D - DECOMMISSION	Non-system road
9605	X-25202	Decom	436.8266	0.2718	Close	D - DECOMMISSION	Non-system road
9606	X-25223	Decom	186.5122	0.1161	Close	D - DECOMMISSION	Non-system road
9607	X-25241	Decom	227.6334	0.1417	Close	D - DECOMMISSION	Non-system road
9608	X-25260	Decom	96.1018	0.0598	Close	D - DECOMMISSION	Non-system road
9609	X-25262	Decom	449.6760	0.2798	Close	D - DECOMMISSION	Non-system road
9610	X-25286	Decom	123.7099	0.0770	Close	D - DECOMMISSION	Non-system road
9611	X-25297	Decom	211.9398	0.1319	Close	D - DECOMMISSION	Non-system road
9612	X-25301	Decom	118.9743	0.0740	Close	D - DECOMMISSION	Non-system road
9613	X-25302	Decom	839.2344	0.5222	Close	D - DECOMMISSION	Non-system road
9614	X-25310	Decom	39.5006	0.0246	Close	D - DECOMMISSION	Non-system road
9615	X-25341	Decom	158.5265	0.0986	Close	D - DECOMMISSION	Non-system road
9616	X-25352	Decom	111.0341	0.0691	Close	D - DECOMMISSION	Non-system road
9617	X-25378	Decom	194.6365	0.1211	Close	D - DECOMMISSION	Non-system road
9618	X-25389	Decom	2207.9767	1.3740	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9619	X-25394	Decom	35.9459	0.0224	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9620	X-25419	Decom	69.3579	0.0432	Close	D - DECOMMISSION	Non-system road
9621	X-25420	Decom	462.4643	0.2878	Close	D - DECOMMISSION	Non-system road
9622	X-25423	Decom	473.3350	0.2945	Close	D - DECOMMISSION	Non-system road
9623	X-25424	Decom	360.3289	0.2242	Close	D - DECOMMISSION	Non-system road
9624	X-25437	Decom	431.6855	0.2686	Close	D - DECOMMISSION	Non-system road
9625	X-25445	Decom	212.4442	0.1322	Close	D - DECOMMISSION	Non-system road
9626	X-25455	Decom	68.4461	0.0426	Close	D - DECOMMISSION	Non-system road
9627	X-25456	Decom	354.2321	0.2204	Close	D - DECOMMISSION	Non-system road
9628	X-25458	Decom	156.9106	0.0976	Close	D - DECOMMISSION	Non-system road
9629	X-25472	Decom	171.3662	0.1066	Close	D - DECOMMISSION	Non-system road
9630	X-25481	Decom	1276.5502	0.7944	Close	D - DECOMMISSION	Non-system road
9631	X-25500	Decom	280.0342	0.1743	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9632	X-25503	Decom	237.4791	0.1478	Close	D - DECOMMISSION	Non-system road
9633	X-25508	Decom	1085.7658	0.6756	Close	D - DECOMMISSION	Non-system road
9634	X-25512	Decom	633.8127	0.3944	Close	D - DECOMMISSION	Non-system road
9635	X-25516	Decom	178.4771	0.1111	Close	D - DECOMMISSION	Non-system road
9636	X-25517	Decom	193.9486	0.1207	Close	D - DECOMMISSION	Non-system road
9637	X-25523	Decom	572.1056	0.3560	Close	D - DECOMMISSION	Non-system road
9638	X-25543	Decom	435.2112	0.2708	Close	D - DECOMMISSION	Non-system road
9639	X-25547	Decom	91.1987	0.0568	Close	D - DECOMMISSION	Non-system road
9640	X-25549	Decom	548.7567	0.3415	Close	D - DECOMMISSION	Non-system road
9641	X-25551	Decom	333.2289	0.2074	Close	D - DECOMMISSION	Non-system road
9642	X-25556	Decom	171.6445	0.1068	Close	D - DECOMMISSION	Non-system road
9643	X-25571	Decom	2123.5312	1.3214	Close	D - DECOMMISSION	Non-system road
9644	X-25593	Decom	37.1737	0.0231	Close	D - DECOMMISSION	Non-system road
9645	X-25597	Decom	83.6902	0.0521	Close	D - DECOMMISSION	Non-system road
9646	X-25600	Decom	1926.6140	1.1989	Close	D - DECOMMISSION	Non-system road
9647	X-25609	Decom	271.4007	0.1689	Close	D - DECOMMISSION	Non-system road
9648	X-25615	Decom	480.5718	0.2990	Close	D - DECOMMISSION	Non-system road
9649	X-25616	Close	833.0433	0.5184	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
9650	X-25619	Decom	131.7934	0.0820	Close	D - DECOMMISSION	Non-system road
9651	X-25620	Decom	168.6385	0.1049	Close	D - DECOMMISSION	Non-system road
9652	X-25633	Decom	99.7737	0.0621	Close	D - DECOMMISSION	Non-system road
9653	X-25641	Decom	124.3265	0.0774	Close	D - DECOMMISSION	Non-system road
9654	X-25648	Decom	353.5401	0.2200	Close	D - DECOMMISSION	Non-system road
9655	X-25655	Decom	101.2937	0.0630	Close	D - DECOMMISSION	Non-system road
9656	X-25663	Decom	92.8555	0.0578	Close	D - DECOMMISSION	Non-system road
9657	X-25682	Decom	236.3512	0.1471	Close	D - DECOMMISSION	Non-system road
9658	X-25686	Decom	928.6750	0.5779	Close	D - DECOMMISSION	Non-system road
9659	X-25714	Decom	485.4865	0.3021	Close	D - DECOMMISSION	Non-system road
9660	X-25723	Decom	478.3395	0.2977	Close	D - DECOMMISSION	Non-system road
9661	X-25744	Decom	131.7492	0.0820	Close	D - DECOMMISSION	Non-system road
9662	X-25780	Decom	1970.4395	1.2262	Close	D - DECOMMISSION	Non-system road
9663	X-25799	Decom	657.8253	0.4093	Close	D - DECOMMISSION	Non-system road
9664	X-25812	Decom	587.4475	0.3656	Close	D - DECOMMISSION	Non-system road
9665	X-25815	Decom	185.3303	0.1153	Close	D - DECOMMISSION	Non-system road
9666	X-25821	Close	674.1943	0.4195	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
9667	X-25822	Decom	234.5314	0.1459	Close	D - DECOMMISSION	Non-system road
9668	X-25827	Decom	63.3637	0.0394	Close	D - DECOMMISSION	Non-system road
9669	X-25864	Close	248.1881	0.1544	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
9670	X-25866	Close	1935.7659	1.2046	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
9671	X-25867	Decom	263.3553	0.1639	Close	D - DECOMMISSION	Non-system road
9672	X-25868	Decom	1340.8513	0.8344	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9673	X-25874	Decom	150.0898	0.0934	Close	D - DECOMMISSION	Non-system road
9674	X-25911	Decom	152.8286	0.0951	Close	D - DECOMMISSION	Non-system road
9675	X-25921	Decom	1410.1478	0.8775	Close	D - DECOMMISSION	Non-system road
9676	X-25924	Decom	174.6957	0.1087	Close	D - DECOMMISSION	Non-system road
9677	X-25926	Decom	37.9582	0.0236	Close	D - DECOMMISSION	Non-system road
9678	X-25933	Decom	128.1794	0.0798	Close	D - DECOMMISSION	Non-system road
9679	X-25938	Decom	755.3448	0.4700	Close	D - DECOMMISSION	Non-system road
9680	X-25955	Decom	161.5755	0.1005	Close	D - DECOMMISSION	Non-system road
9681	X-25962	Decom	60.9485	0.0379	Close	D - DECOMMISSION	Non-system road
9682	X-25963	Decom	217.5682	0.1354	Close	D - DECOMMISSION	Non-system road
9683	X-25965	Decom	830.1763	0.5166	Close	D - DECOMMISSION	Non-system road
9684	X-25985	Decom	186.4614	0.1160	Close	D - DECOMMISSION	Non-system road
9685	X-25987	Decom	59.7748	0.0372	Close	D - DECOMMISSION	Non-system road
9686	X-25988	Decom	170.1805	0.1059	Close	D - DECOMMISSION	Non-system road
9687	X-26003	Decom	67.9869	0.0423	Close	D - DECOMMISSION	Non-system road
9688	X-26029	Decom	431.0755	0.2682	Close	D - DECOMMISSION	Non-system road
9689	X-26032	Decom	122.7297	0.0764	Close	D - DECOMMISSION	Non-system road
9690	X-26035	Decom	169.9684	0.1058	Close	D - DECOMMISSION	Non-system road
9691	X-26049	Decom	100.0796	0.0623	Close	D - DECOMMISSION	Non-system road
9692	X-26084	Decom	235.0881	0.1463	Close	D - DECOMMISSION	Non-system road
9693	X-26093	Decom	276.4633	0.1720	Close	D - DECOMMISSION	Non-system road
9694	X-26103	Decom	525.3981	0.3269	Close	D - DECOMMISSION	Non-system road
9695	X-26116	Decom	402.4386	0.2504	Close	D - DECOMMISSION	Non-system road
9696	X-26131	Decom	1866.6894	1.1616	Close	D - DECOMMISSION	Non-system road
9697	X-26133	Decom	1010.2673	0.6287	Close	D - DECOMMISSION	Non-system road
9698	X-26136	Decom	45.4129	0.0283	Close	D - DECOMMISSION	Non-system road
9699	X-26137	Decom	1098.6804	0.6837	Close	D - DECOMMISSION	Non-system road
9700	X-26143	Decom	925.6334	0.5760	Close	D - DECOMMISSION	Non-system road
9701	X-26144	Decom	87.1700	0.0542	Close	D - DECOMMISSION	Non-system road
9702	X-26149	Decom	269.2965	0.1676	Close	D - DECOMMISSION	Non-system road
9703	X-26176	Decom	387.1258	0.2409	Close	D - DECOMMISSION	Non-system road
9704	X-26180	Decom	598.3736	0.3724	Close	D - DECOMMISSION	Non-system road
9705	X-26186	Decom	374.1967	0.2329	Close	D - DECOMMISSION	Non-system road
9706	X-26202	Decom	102.2827	0.0636	Close	D - DECOMMISSION	Non-system road
9707	X-26203	Decom	166.8519	0.1038	Close	D - DECOMMISSION	Non-system road
9708	X-26220	Decom	69.0988	0.0430	Close	D - DECOMMISSION	Non-system road
9709	X-26226	Decom	221.9701	0.1381	Close	D - DECOMMISSION	Non-system road
9710	X-26232	Decom	257.4115	0.1602	Close	D - DECOMMISSION	Non-system road
9711	X-26233	Decom	29.2770	0.0182	Close	D - DECOMMISSION	Non-system road
9712	X-26238	Decom	77.4101	0.0482	Close	D - DECOMMISSION	Non-system road
9713	X-26249	Decom	84.0373	0.0523	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9714	X-26253	Decom	169.8022	0.1057	Close	D - DECOMMISSION	Non-system road
9715	X-26266	Decom	94.2305	0.0586	Close	D - DECOMMISSION	Non-system road
9716	X-26268	Decom	398.6089	0.2480	Close	D - DECOMMISSION	Non-system road
9717	X-26271	Decom	252.1584	0.1569	Close	D - DECOMMISSION	Non-system road
9718	X-26284	Decom	824.5966	0.5131	Close	D - DECOMMISSION	Non-system road
9719	X-26285	Decom	239.5037	0.1490	Close	D - DECOMMISSION	Non-system road
9720	X-26294	Decom	100.2108	0.0624	Close	D - DECOMMISSION	Non-system road
9721	X-26312	Decom	169.5521	0.1055	Close	D - DECOMMISSION	Non-system road
9722	X-26313	Decom	2.2593	0.0014	Close	D - DECOMMISSION	Non-system road
9723	X-26314	Decom	2.2593	0.0014	Close	D - DECOMMISSION	Non-system road
9724	X-26315	Decom	3.5088	0.0022	Close	D - DECOMMISSION	Non-system road
9725	X-26317	Decom	0.5600	0.0003	Close	D - DECOMMISSION	Non-system road
9726	X-26318	Decom	0.5600	0.0003	Close	D - DECOMMISSION	Non-system road
9727	X-26319	Decom	2.5802	0.0016	Close	D - DECOMMISSION	Non-system road
9728	X-26320	Decom	5.8727	0.0037	Close	D - DECOMMISSION	Non-system road
9729	X-26321	Decom	3.1346	0.0020	Close	D - DECOMMISSION	Non-system road
9730	X-26322	Decom	3.1346	0.0020	Close	D - DECOMMISSION	Non-system road
9731	X-26323	Decom	0.1860	0.0001	Close	D - DECOMMISSION	Non-system road
9732	X-26324	Decom	0.1860	0.0001	Close	D - DECOMMISSION	Non-system road
9733	X-26325	Decom	1.2225	0.0008	Close	D - DECOMMISSION	Non-system road
9734	X-26326	Decom	0.5522	0.0003	Close	D - DECOMMISSION	Non-system road
9735	X-26327	Decom	1.5675	0.0010	Close	D - DECOMMISSION	Non-system road
9736	X-26328	Decom	9.5649	0.0060	Close	D - DECOMMISSION	Non-system road
9737	X-26333	Decom	335.2262	0.2086	Close	D - DECOMMISSION	Non-system road
9738	X-26334	Decom	71.3693	0.0444	Close	D - DECOMMISSION	Non-system road
9739	X-26337	Decom	101.1415	0.0629	Close	D - DECOMMISSION	Non-system road
9740	X-26339	Decom	166.6277	0.1037	Close	D - DECOMMISSION	Non-system road
9741	X-26340	Decom	34.4792	0.0215	Close	D - DECOMMISSION	Non-system road
9742	X-26342	Decom	814.3684	0.5068	Close	D - DECOMMISSION	Non-system road
9743	X-26346	Decom	306.6053	0.1908	Close	D - DECOMMISSION	Non-system road
9744	X-26354	Decom	715.6492	0.4453	Close	D - DECOMMISSION	Non-system road
9745	X-26359	Decom	304.5212	0.1895	Close	D - DECOMMISSION	Non-system road
9746	X-26360	Decom	226.5887	0.1410	Close	D - DECOMMISSION	Non-system road
9747	X-26365	Decom	226.1123	0.1407	Close	D - DECOMMISSION	Non-system road
9748	X-26372	Decom	602.6715	0.3750	Close	D - DECOMMISSION	Non-system road
9749	X-26379	Decom	711.8861	0.4430	Close	D - DECOMMISSION	Non-system road
9750	X-26380	Decom	726.6674	0.4522	Close	D - DECOMMISSION	Non-system road
9751	X-26381	Decom	203.8773	0.1269	Close	D - DECOMMISSION	Non-system road
9752	X-26382	Decom	495.5634	0.3084	Close	D - DECOMMISSION	Non-system road
9753	X-26383	Decom	74.0168	0.0461	Close	D - DECOMMISSION	Non-system road
9754	X-26390	Decom	76.1368	0.0474	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9755	X-26391	Decom	51.2853	0.0319	Close	D - DECOMMISSION	Non-system road
9756	X-26396	Decom	377.6906	0.2350	Close	D - DECOMMISSION	Non-system road
9757	X-26400	Decom	391.3264	0.2435	Close	D - DECOMMISSION	Non-system road
9758	X-26408	Decom	109.1700	0.0679	Close	D - DECOMMISSION	Non-system road
9759	X-26417	Decom	91.6322	0.0570	Close	D - DECOMMISSION	Non-system road
9760	X-26418	Decom	151.4121	0.0942	Close	D - DECOMMISSION	Non-system road
9761	X-26419	Decom	25.2229	0.0157	Close	D - DECOMMISSION	Non-system road
9762	X-26420	Decom	131.9011	0.0821	Close	D - DECOMMISSION	Non-system road
9763	X-26425	Decom	204.7199	0.1274	Close	D - DECOMMISSION	Non-system road
9764	X-26429	Decom	90.8319	0.0565	Close	D - DECOMMISSION	Non-system road
9765	X-26430	Decom	106.7695	0.0664	Close	D - DECOMMISSION	Non-system road
9766	X-26432	Decom	1137.0635	0.7076	Close	D - DECOMMISSION	Non-system road
9767	X-26435	Decom	39.8569	0.0248	Close	D - DECOMMISSION	Non-system road
9768	X-26436	Decom	863.4968	0.5373	Close	D - DECOMMISSION	Non-system road
9769	X-26444	Decom	46.7996	0.0291	Close	D - DECOMMISSION	Non-system road
9770	X-26445	Decom	45.9584	0.0286	Close	D - DECOMMISSION	Non-system road
9771	X-26450	Decom	756.1413	0.4705	Close	D - DECOMMISSION	Non-system road
9772	X-26452	Decom	233.6154	0.1454	Close	D - DECOMMISSION	Non-system road
9773	X-26453	Decom	139.8994	0.0871	Close	D - DECOMMISSION	Non-system road
9774	X-26454	Decom	120.1742	0.0748	Close	D - DECOMMISSION	Non-system road
9775	X-26457	Decom	94.9727	0.0591	Close	D - DECOMMISSION	Non-system road
9776	X-26460	Decom	109.4703	0.0681	Close	D - DECOMMISSION	Non-system road
9777	X-26461	Decom	344.5097	0.2144	Close	D - DECOMMISSION	Non-system road
9778	X-26464	Decom	486.4306	0.3027	Close	D - DECOMMISSION	Non-system road
9779	X-26465	Decom	1436.2736	0.8938	Close	D - DECOMMISSION	Non-system road
9780	X-26476	Decom	114.8012	0.0714	Close	D - DECOMMISSION	Non-system road
9781	X-26477	Decom	159.2755	0.0991	Close	D - DECOMMISSION	Non-system road
9782	X-26478	Decom	198.1951	0.1233	Close	D - DECOMMISSION	Non-system road
9783	X-26480	Decom	2094.8905	1.3036	Close	D - DECOMMISSION	Non-system road
9784	X-26484	Decom	19.7696	0.0123	Close	D - DECOMMISSION	Non-system road
9785	X-26516	Decom	442.0399	0.2751	Close	D - DECOMMISSION	Non-system road
9786	X-26524	Decom	757.0385	0.4711	Close	D - DECOMMISSION	Non-system road
9787	X-26531	Decom	47.2873	0.0294	Close	D - DECOMMISSION	Non-system road
9788	X-26552	Decom	584.7829	0.3639	Close	D - DECOMMISSION	Non-system road
9789	X-26553	Decom	569.7260	0.3545	Close	D - DECOMMISSION	Non-system road
9790	X-26557	Decom	125.7931	0.0783	Close	D - DECOMMISSION	Non-system road
9791	X-26558	Decom	320.5995	0.1995	Close	D - DECOMMISSION	Non-system road
9792	X-26559	Decom	498.6131	0.3103	Close	D - DECOMMISSION	Non-system road
9793	X-26562	Decom	38.0310	0.0237	Close	D - DECOMMISSION	Non-system road
9794	X-26567	Decom	496.0571	0.3087	Close	D - DECOMMISSION	Non-system road
9795	X-26568	Decom	2599.5088	1.6176	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9796	X-26569	Decom	220.1868	0.1370	Close	D - DECOMMISSION	Non-system road
9797	X-26570	Decom	53.5066	0.0333	Close	D - DECOMMISSION	Non-system road
9798	X-26575	Decom	160.5958	0.0999	Close	D - DECOMMISSION	Non-system road
9799	X-26584	Decom	30.7075	0.0191	Close	D - DECOMMISSION	Non-system road
9800	X-26586	Decom	498.1843	0.3100	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9801	X-26589	Decom	276.8476	0.1723	Close	D - DECOMMISSION	Non-system road
9802	X-26590	Decom	130.1659	0.0810	Close	D - DECOMMISSION	Non-system road
9803	X-26594	Decom	132.1499	0.0822	Close	D - DECOMMISSION	Non-system road
9804	X-26597	Decom	1602.6196	0.9973	Close	D - DECOMMISSION	Non-system road
9805	X-26598	Decom	516.7220	0.3215	Close	D - DECOMMISSION	Non-system road
9806	X-26610	Decom	119.8037	0.0746	Close	D - DECOMMISSION	Non-system road
9807	X-26612	Decom	60.7389	0.0378	Close	D - DECOMMISSION	Non-system road
9808	X-26615	Decom	119.1371	0.0741	Close	D - DECOMMISSION	Non-system road
9809	X-26633	Decom	38.0807	0.0237	Close	D - DECOMMISSION	Non-system road
9810	X-26635	Decom	123.1815	0.0767	Close	D - DECOMMISSION	Non-system road
9811	X-26642	Decom	20.1892	0.0126	Close	D - DECOMMISSION	Non-system road
9812	X-26644	Decom	544.6788	0.3389	Close	D - DECOMMISSION	Non-system road
9813	X-26646	Decom	78.7951	0.0490	Close	D - DECOMMISSION	Non-system road
9814	X-26666	Decom	329.9488	0.2053	Close	D - DECOMMISSION	Non-system road
9815	X-26672	Decom	435.3300	0.2709	Close	D - DECOMMISSION	Non-system road
9816	X-26675	Decom	160.9638	0.1002	Close	D - DECOMMISSION	Non-system road
9817	X-26676	Decom	480.0704	0.2987	Close	D - DECOMMISSION	Non-system road
9818	X-26689	Decom	330.6298	0.2057	Close	D - DECOMMISSION	Non-system road
9819	X-26692	Decom	186.1141	0.1158	Close	D - DECOMMISSION	Non-system road
9820	X-26694	Decom	201.0443	0.1251	Close	D - DECOMMISSION	Non-system road
9821	X-26704	Decom	198.2549	0.1234	Close	D - DECOMMISSION	Non-system road
9822	X-26708	Decom	939.9174	0.5849	Close	D - DECOMMISSION	Non-system road
9823	X-26709	Decom	395.0302	0.2458	Close	D - DECOMMISSION	Non-system road
9824	X-26715	Decom	447.8092	0.2787	Close	D - DECOMMISSION	Non-system road
9825	X-26716	Decom	389.3423	0.2423	Close	D - DECOMMISSION	Non-system road
9826	X-26720	Decom	264.6848	0.1647	Close	D - DECOMMISSION	Non-system road
9827	X-26722	Decom	189.2260	0.1178	Close	D - DECOMMISSION	Non-system road
9828	X-26735	Decom	850.4087	0.5292	Close	D - DECOMMISSION	Non-system road
9829	X-26756	Decom	392.2554	0.2441	Close	D - DECOMMISSION	Non-system road
9830	X-26768	Decom	1594.7978	0.9924	Close	D - DECOMMISSION	Non-system road
9831	X-26784	Decom	298.8667	0.1860	Close	D - DECOMMISSION	Non-system road
9832	X-26791	Decom	227.8115	0.1418	Close	D - DECOMMISSION	Non-system road
9833	X-26792	Decom	271.1903	0.1688	Close	D - DECOMMISSION	Non-system road
9834	X-26803	Decom	167.7392	0.1044	Close	D - DECOMMISSION	Non-system road
9835	X-26806	Decom	350.0681	0.2178	Close	D - DECOMMISSION	Non-system road
9836	X-26848	Decom	68.7708	0.0428	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9837	X-26856	Decom	284.2003	0.1769	Close	D - DECOMMISSION	Non-system road
9838	X-26879	Decom	189.7545	0.1181	Close	D - DECOMMISSION	Non-system road
9839	X-26880	Decom	119.5189	0.0744	Close	D - DECOMMISSION	Non-system road
9840	X-26885	Decom	16.5829	0.0103	Close	D - DECOMMISSION	Non-system road
9841	X-26894	Decom	81.6846	0.0508	Close	D - DECOMMISSION	Non-system road
9842	X-26897	Decom	85.3414	0.0531	Close	D - DECOMMISSION	Non-system road
9843	X-26898	Decom	374.6479	0.2331	Close	D - DECOMMISSION	Non-system road
9844	X-26899	Decom	34.9527	0.0218	Close	D - DECOMMISSION	Non-system road
9845	X-26900	Decom	22.3824	0.0139	Close	D - DECOMMISSION	Non-system road
9846	X-26913	Decom	42.4596	0.0264	Close	D - DECOMMISSION	Non-system road
9847	X-26914	Decom	77.3336	0.0481	Close	D - DECOMMISSION	Non-system road
9848	X-26923	Decom	947.9082	0.5899	Close	D - DECOMMISSION	Non-system road
9849	X-26928	Decom	131.0439	0.0815	Close	D - DECOMMISSION	Non-system road
9850	X-26931	Decom	818.7091	0.5095	Close	D - DECOMMISSION	Non-system road
9851	X-26954	Decom	53.0370	0.0330	Close	D - DECOMMISSION	Non-system road
9852	X-26958	Decom	98.2724	0.0612	Close	D - DECOMMISSION	Non-system road
9853	X-26964	Decom	16.5825	0.0103	Close	D - DECOMMISSION	Non-system road
9854	X-26978	Decom	513.7178	0.3197	Close	D - DECOMMISSION	Non-system road
9855	X-27030	Decom	52.1335	0.0324	Close	D - DECOMMISSION	Non-system road
9856	X-27033	Decom	67.3334	0.0419	Close	D - DECOMMISSION	Non-system road
9857	X-27173	Decom	73.6213	0.0458	Close	D - DECOMMISSION	Non-system road
9858	X-27174	Decom	530.2707	0.3300	Close	D - DECOMMISSION	Non-system road
9859	X-27178	Decom	73.2149	0.0456	Close	D - DECOMMISSION	Non-system road
9860	X-27179	Decom	143.4664	0.0893	Close	D - DECOMMISSION	Non-system road
9861	X-27181	Decom	166.9325	0.1039	Close	D - DECOMMISSION	Non-system road
9862	X-27183	Decom	2367.4488	1.4732	Close	D - DECOMMISSION	Non-system road
9863	X-27198	Decom	62.3070	0.0388	Close	D - DECOMMISSION	Non-system road
9864	X-27231	Decom	85.6935	0.0533	Close	D - DECOMMISSION	Non-system road
9865	X-27251	Decom	234.8307	0.1461	Close	D - DECOMMISSION	East Clear Creek RAP
9866	X-27270	Decom	169.8176	0.1057	Close	D - DECOMMISSION	Non-system road
9867	X-27272	Decom	179.3083	0.1116	Close	D - DECOMMISSION	Non-system road
9868	X-27286	Decom	188.3406	0.1172	Close	D - DECOMMISSION	Non-system road
9869	X-27317	Decom	108.6299	0.0676	Close	D - DECOMMISSION	Non-system road
9870	X-27325	Decom	623.6713	0.3881	Close	D - DECOMMISSION	Non-system road
9871	X-27342	Decom	28.0436	0.0175	Close	D - DECOMMISSION	Non-system road
9872	X-27343	Decom	397.8377	0.2476	Close	D - DECOMMISSION	Non-system road
9873	X-27434	Decom	245.4321	0.1527	Close	D - DECOMMISSION	Non-system road
9874	X-27441	Decom	872.7958	0.5431	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9875	X-27442	Decom	116.9033	0.0727	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9876	X-27446	Decom	96.6331	0.0601	Close	D - DECOMMISSION	Non-system road
9877	X-27469	Decom	186.9527	0.1163	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9878	X-27498	Decom	437.7172	0.2724	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9879	X-27499	Decom	172.5344	0.1074	Close	D - DECOMMISSION	Non-system road
9880	X-27503	Decom	135.8694	0.0845	Close	D - DECOMMISSION	Non-system road
9881	X-27524	Decom	58.9420	0.0367	Close	D - DECOMMISSION	Non-system road
9882	X-27531	Decom	37.7671	0.0235	Close	D - DECOMMISSION	Non-system road
9883	X-27537	Decom	373.4879	0.2324	Close	D - DECOMMISSION	Non-system road
9884	X-27538	Decom	81.4850	0.0507	Close	D - DECOMMISSION	Non-system road
9885	X-27545	Decom	10.1347	0.0063	Close	D - DECOMMISSION	Non-system road
9886	X-27551	Decom	336.4417	0.2094	Close	D - DECOMMISSION	Non-system road
9887	X-27552	Decom	143.4796	0.0893	Close	D - DECOMMISSION	Non-system road
9888	X-27553	Decom	99.6148	0.0620	Close	D - DECOMMISSION	Non-system road
9889	X-27554	Decom	48.1566	0.0300	Close	D - DECOMMISSION	Non-system road
9890	X-27564	Decom	627.7180	0.3906	Close	D - DECOMMISSION	Non-system road
9891	X-27577	Decom	1259.8639	0.7840	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9892	X-27579	Decom	1037.2448	0.6455	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9893	X-27580	Decom	787.1069	0.4898	Close	D - DECOMMISSION	Non-system road
9894	X-27593	Decom	549.2633	0.3418	Close	D - DECOMMISSION	Non-system road
9895	X-27622	Decom	33.1796	0.0206	Close	D - DECOMMISSION	Non-system road
9896	X-27640	Decom	793.0927	0.4935	Close	D - DECOMMISSION	Non-system road
9897	X-27662	Decom	306.9875	0.1910	Close	D - DECOMMISSION	Non-system road
9898	X-27699	Decom	311.4455	0.1938	Close	D - DECOMMISSION	Non-system road
9899	X-27708	Decom	243.8083	0.1517	Close	D - DECOMMISSION	Non-system road
9900	X-27715	Decom	98.8672	0.0615	Close	D - DECOMMISSION	Non-system road
9901	X-27727	Decom	1182.8491	0.7361	Close	D - DECOMMISSION	Non-system road
9902	X-27731	Decom	285.8432	0.1779	Close	D - DECOMMISSION	Non-system road
9903	X-27737	Decom	112.5602	0.0700	Close	D - DECOMMISSION	Non-system road
9904	X-27761	Decom	649.5924	0.4042	Close	D - DECOMMISSION	Non-system road
9905	X-27793	Decom	317.2401	0.1974	Close	D - DECOMMISSION	Non-system road
9906	X-27796	Decom	105.1370	0.0654	Close	D - DECOMMISSION	Non-system road
9907	X-27797	Decom	90.0627	0.0560	Close	D - DECOMMISSION	Non-system road
9908	X-27805	Decom	8.5229	0.0053	Close	D - DECOMMISSION	Non-system road
9909	X-27807	Decom	42.5307	0.0265	Close	D - DECOMMISSION	Non-system road
9910	X-27810	Decom	47.1798	0.0294	Close	D - DECOMMISSION	Non-system road
9911	X-27811	Decom	46.3136	0.0288	Close	D - DECOMMISSION	Non-system road
9912	X-27817	Decom	30.3831	0.0189	Close	D - DECOMMISSION	Non-system road
9913	X-27819	Decom	92.6095	0.0576	Close	D - DECOMMISSION	Non-system road
9914	X-27826	Decom	575.9953	0.3584	Close	D - DECOMMISSION	Non-system road
9915	X-27830	Decom	46.8703	0.0292	Close	D - DECOMMISSION	Non-system road
9916	X-27843	Decom	75.6385	0.0471	Close	D - DECOMMISSION	Non-system road
9917	X-27846	Decom	61.7851	0.0384	Close	D - DECOMMISSION	Non-system road
9918	X-27852	Decom	63.1874	0.0393	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9919	X-27867	Decom	19.1545	0.0119	Close	D - DECOMMISSION	Non-system road
9920	X-27868	Decom	21.0854	0.0131	Close	D - DECOMMISSION	Non-system road
9921	X-27870	Decom	56.5835	0.0352	Close	D - DECOMMISSION	Non-system road
9922	X-27871	Decom	124.6686	0.0776	Close	D - DECOMMISSION	Non-system road
9923	X-27874	Decom	38.5232	0.0240	Close	D - DECOMMISSION	Non-system road
9924	X-27875	Decom	44.9616	0.0280	Close	D - DECOMMISSION	Non-system road
9925	X-27877	Decom	32.7485	0.0204	Close	D - DECOMMISSION	East Clear Creek RAP
9926	X-27878	Decom	51.0932	0.0318	Close	D - DECOMMISSION	Non-system road
9927	X-27879	Decom	78.4548	0.0488	Close	D - DECOMMISSION	Non-system road
9928	X-27883	Decom	40.5012	0.0252	Close	D - DECOMMISSION	East Clear Creek RAP
9929	X-27886	Decom	24.5789	0.0153	Close	D - DECOMMISSION	Non-system road
9930	X-27887	Decom	11.3994	0.0071	Close	D - DECOMMISSION	Non-system road
9931	X-27890	Decom	74.5214	0.0464	Close	D - DECOMMISSION	Non-system road
9932	X-27897	Decom	316.7946	0.1971	Close	D - DECOMMISSION	Non-system road
9933	X-27898	Decom	48.8320	0.0304	Close	D - DECOMMISSION	Non-system road
9934	X-27900	Decom	61.0703	0.0380	Close	D - DECOMMISSION	Non-system road
9935	X-27901	Decom	28.0642	0.0175	Close	D - DECOMMISSION	Non-system road
9936	X-27902	Decom	939.1088	0.5844	Close	D - DECOMMISSION	Non-system road
9937	X-27907	Decom	582.3162	0.3624	Close	D - DECOMMISSION	Non-system road
9938	X-27908	Decom	134.8073	0.0839	Close	D - DECOMMISSION	Non-system road
9939	X-27909	Decom	35.4521	0.0221	Close	D - DECOMMISSION	Non-system road
9940	X-27914	Decom	242.3503	0.1508	Close	D - DECOMMISSION	Non-system road
9941	X-27918	Decom	29.4068	0.0183	Close	D - DECOMMISSION	Non-system road
9942	X-27919	Decom	31.4020	0.0195	Close	D - DECOMMISSION	Non-system road
9943	X-27920	Decom	1014.8132	0.6315	Close	D - DECOMMISSION	Non-system road
9944	X-27928	Decom	71.7719	0.0447	Close	D - DECOMMISSION	Non-system road
9945	X-27963	Decom	970.4840	0.6039	Close	D - DECOMMISSION	Non-system road
9946	X-27990	Decom	1578.8647	0.9825	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9947	X-28003	Decom	302.3676	0.1882	Close	D - DECOMMISSION	Non-system road
9948	X-28021	Decom	1521.0950	0.9465	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9949	X-28022	Decom	319.0775	0.1986	Close	D - DECOMMISSION	Non-system road
9950	X-28035	Decom	2038.1334	1.2683	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
9951	X-28059	Decom	428.7201	0.2668	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9952	X-28061	Decom	452.9769	0.2819	Close	D - DECOMMISSION	Non-system road
9953	X-28092	Decom	2071.5826	1.2891	Close	D - DECOMMISSION	Non-system road
9954	X-28109	Decom	517.5458	0.3221	Close	D - DECOMMISSION	Non-system road
9955	X-28131	Decom	134.7847	0.0839	Close	D - DECOMMISSION	Non-system road
9956	X-28155	Decom	527.3061	0.3281	Close	D - DECOMMISSION	Non-system road
9957	X-28156	Decom	181.9810	0.1132	Close	D - DECOMMISSION	Non-system road
9958	X-28167	Decom	61.8260	0.0385	Close	D - DECOMMISSION	Non-system road
9959	X-28194	Decom	449.1486	0.2795	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
9960	X-28195	Decom	108.2137	0.0673	Close	D - DECOMMISSION	Non-system road
9961	X-28238	Decom	1620.2791	1.0083	Close	D - DECOMMISSION	Non-system road
9962	X-28258	Decom	1042.6077	0.6488	Close	D - DECOMMISSION	Non-system road
9963	X-28259	Decom	126.2120	0.0785	Close	D - DECOMMISSION	Non-system road
9964	X-28275	Decom	144.4996	0.0899	Close	D - DECOMMISSION	Non-system road
9965	X-28296	Decom	1318.5081	0.8205	Close	D - DECOMMISSION	Non-system road
9966	X-28307	Decom	435.3737	0.2709	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9967	X-28314	Decom	362.5333	0.2256	Close	D - DECOMMISSION	Non-system road
9968	X-28318	Decom	168.9635	0.1051	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9969	X-28327	Decom	158.8070	0.0988	Close	D - DECOMMISSION	Non-system road
9970	X-28329	Decom	1731.6008	1.0775	Close	D - DECOMMISSION	Non-system road
9971	X-28338	Decom	260.8865	0.1623	Close	D - DECOMMISSION	Non-system road
9972	X-28352	Decom	468.8908	0.2918	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9973	X-28354	Decom	71.9529	0.0448	Close	D - DECOMMISSION	Non-system road
9974	X-28373	Decom	76.1418	0.0474	Close	D - DECOMMISSION	Non-system road
9975	X-28386	Decom	214.5473	0.1335	Close	D - DECOMMISSION	Non-system road
9976	X-28393	Decom	640.7038	0.3987	Close	D - DECOMMISSION	Non-system road
9977	X-28395	Decom	125.5796	0.0781	Close	D - DECOMMISSION	Non-system road
9978	X-28403	Decom	432.9666	0.2694	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9979	X-28410	Decom	108.6148	0.0676	Close	D - DECOMMISSION	Non-system road
9980	X-28424	Decom	713.6144	0.4441	Close	D - DECOMMISSION	Non-system road
9981	X-28434	Decom	227.7911	0.1417	Close	D - DECOMMISSION	Non-system road
9982	X-28462	Decom	428.3161	0.2665	Close	D - DECOMMISSION	Non-system road
9983	X-28472	Decom	298.4986	0.1857	Close	D - DECOMMISSION	Non-system road
9984	X-28498	Decom	1971.4970	1.2268	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9985	X-28499	Decom	577.6456	0.3595	Close	D - DECOMMISSION	Non-system road
9986	X-28525	Decom	97.5716	0.0607	Close	D - DECOMMISSION	Non-system road
9987	X-28533	Decom	172.4990	0.1073	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
9988	X-28545	Decom	412.7959	0.2569	Close	D - DECOMMISSION	Non-system road
9989	X-28546	Decom	2635.1306	1.6398	Close	D - DECOMMISSION	Non-system road
9990	X-28553	Decom	226.7910	0.1411	Close	D - DECOMMISSION	Non-system road
9991	X-28560	Decom	259.6192	0.1616	Close	D - DECOMMISSION	Non-system road
9992	X-28561	Decom	347.8634	0.2165	Close	D - DECOMMISSION	Non-system road
9993	X-28563	Decom	239.1274	0.1488	Close	D - DECOMMISSION	Non-system road
9994	X-28564	Decom	2984.7353	1.8573	Close	D - DECOMMISSION	Non-system road
9995	X-28565	Decom	500.7125	0.3116	Close	D - DECOMMISSION	Non-system road
9996	X-28569	Decom	2520.8849	1.5687	Close	D - DECOMMISSION	Non-system road
9997	X-28576	Decom	466.1735	0.2901	Close	D - DECOMMISSION	Non-system road
9998	X-28586	Decom	74.1147	0.0461	Close	D - DECOMMISSION	Non-system road
9999	X-28591	Decom	1431.9514	0.8911	Close	D - DECOMMISSION	Non-system road
10000	X-28605	Decom	783.4648	0.4875	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10001	X-28615	Decom	522.9492	0.3254	Close	D - DECOMMISSION	Non-system road
10002	X-28628	Decom	1183.0932	0.7362	Close	D - DECOMMISSION	Non-system road
10003	X-28640	Decom	1165.6120	0.7253	Close	D - DECOMMISSION	Non-system road
10004	X-28643	Decom	114.8734	0.0715	Close	D - DECOMMISSION	Non-system road
10005	X-28644	Decom	36.5929	0.0228	Close	D - DECOMMISSION	Non-system road
10006	X-28648	Decom	22.3251	0.0139	Close	D - DECOMMISSION	Non-system road
10007	X-28649	Decom	31.8165	0.0198	Close	D - DECOMMISSION	Non-system road
10008	X-28654	Decom	104.3024	0.0649	Close	D - DECOMMISSION	Non-system road
10009	X-28658	Decom	39.6171	0.0247	Close	D - DECOMMISSION	Non-system road
10010	X-28659	Decom	121.4642	0.0756	Close	D - DECOMMISSION	Non-system road
10011	X-28660	Decom	76.8777	0.0478	Close	D - DECOMMISSION	Non-system road
10012	X-28667	Decom	199.6144	0.1242	Close	D - DECOMMISSION	Non-system road
10013	X-28674	Decom	82.8901	0.0516	Close	D - DECOMMISSION	Non-system road
10014	X-28683	Decom	417.0141	0.2595	Close	D - DECOMMISSION	Non-system road
10015	X-28689	Decom	150.8788	0.0939	Close	D - DECOMMISSION	Non-system road
10016	X-28704	Decom	102.9009	0.0640	Close	D - DECOMMISSION	Non-system road
10017	X-28706	Decom	987.3599	0.6144	Close	D - DECOMMISSION	Non-system road
10018	X-28708	Decom	99.7563	0.0621	Close	D - DECOMMISSION	Non-system road
10019	X-28710	Decom	320.8268	0.1996	Close	D - DECOMMISSION	Non-system road
10020	X-28718	Decom	128.9559	0.0802	Close	D - DECOMMISSION	Non-system road
10021	X-28739	Decom	554.4353	0.3450	Close	D - DECOMMISSION	Non-system road
10022	X-28743	Decom	433.2590	0.2696	Close	D - DECOMMISSION	Non-system road
10023	X-28754	Decom	400.3097	0.2491	Close	D - DECOMMISSION	Non-system road
10024	X-28755	Decom	105.4378	0.0656	Close	D - DECOMMISSION	Non-system road
10025	X-28757	Decom	209.2724	0.1302	Close	D - DECOMMISSION	Non-system road
10026	X-28758	Decom	1182.4208	0.7358	Close	D - DECOMMISSION	Non-system road
10027	X-28760	Decom	236.5820	0.1472	Close	D - DECOMMISSION	Non-system road
10028	X-28776	Decom	188.8815	0.1175	Close	D - DECOMMISSION	Non-system road
10029	X-28794	Decom	81.5069	0.0507	Close	D - DECOMMISSION	Non-system road
10030	X-28818	Decom	268.0248	0.1668	Close	D - DECOMMISSION	Non-system road
10031	X-28842	Decom	92.2166	0.0574	Close	D - DECOMMISSION	Non-system road
10032	X-28897	Decom	69.6420	0.0433	Close	D - DECOMMISSION	Non-system road
10033	X-28904	Decom	60.4874	0.0376	Close	D - DECOMMISSION	Non-system road
10034	X-28911	Decom	427.8115	0.2662	Close	D - DECOMMISSION	Non-system road
10035	X-28912	Decom	163.3734	0.1017	Close	D - DECOMMISSION	Non-system road
10036	X-28913	Decom	383.7548	0.2388	Close	D - DECOMMISSION	Non-system road
10037	X-28917	Decom	151.3036	0.0942	Close	D - DECOMMISSION	Non-system road
10038	X-28931	Decom	709.9083	0.4418	Close	D - DECOMMISSION	Non-system road
10039	X-28942	Decom	448.2264	0.2789	Close	D - DECOMMISSION	Non-system road
10040	X-28950	Decom	187.6853	0.1168	Close	D - DECOMMISSION	Non-system road
10041	X-28952	Decom	840.5375	0.5230	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10042	X-28954	Decom	54.7322	0.0341	Close	D - DECOMMISSION	Non-system road
10043	X-28965	Decom	382.9572	0.2383	Close	D - DECOMMISSION	Non-system road
10044	X-28971	Decom	238.0750	0.1481	Close	D - DECOMMISSION	Non-system road
10045	X-28972	Decom	929.9645	0.5787	Close	D - DECOMMISSION	Non-system road
10046	X-28975	Decom	1062.5052	0.6612	Close	D - DECOMMISSION	Non-system road
10047	X-28980	Decom	270.4011	0.1683	Close	D - DECOMMISSION	Non-system road
10048	X-28981	Decom	76.4298	0.0476	Close	D - DECOMMISSION	Non-system road
10049	X-28982	Decom	276.0730	0.1718	Close	D - DECOMMISSION	Non-system road
10050	X-28983	Decom	375.5831	0.2337	Close	D - DECOMMISSION	Non-system road
10051	X-28989	Decom	50.9272	0.0317	Close	D - DECOMMISSION	Non-system road
10052	X-28996	Decom	140.7174	0.0876	Close	D - DECOMMISSION	Non-system road
10053	X-29001	Decom	40.5009	0.0252	Close	D - DECOMMISSION	Non-system road
10054	X-29006	Decom	72.4516	0.0451	Close	D - DECOMMISSION	Non-system road
10055	X-29011	Decom	435.3964	0.2709	Close	D - DECOMMISSION	Non-system road
10056	X-29012	Decom	214.3273	0.1334	Close	D - DECOMMISSION	Non-system road
10057	X-29016	Decom	68.8084	0.0428	Close	D - DECOMMISSION	Non-system road
10058	X-29023	Decom	850.1306	0.5290	Close	D - DECOMMISSION	Non-system road
10059	X-29026	Decom	288.9198	0.1798	Close	D - DECOMMISSION	Non-system road
10060	X-29041	Decom	230.4906	0.1434	Close	D - DECOMMISSION	Non-system road
10061	X-29055	Decom	111.9113	0.0696	Close	D - DECOMMISSION	Non-system road
10062	X-29057	Decom	121.9740	0.0759	Close	D - DECOMMISSION	Non-system road
10063	X-29065	Decom	93.1074	0.0579	Close	D - DECOMMISSION	Non-system road
10064	X-29075	Decom	529.5314	0.3295	Close	D - DECOMMISSION	Non-system road
10065	X-29082	Decom	339.5667	0.2113	Close	D - DECOMMISSION	Non-system road
10066	X-29087	Decom	1105.1869	0.6877	Close	D - DECOMMISSION	Non-system road
10067	X-29118	Decom	517.0482	0.3217	Close	D - DECOMMISSION	Non-system road
10068	X-29120	Decom	83.0431	0.0517	Close	D - DECOMMISSION	Non-system road
10069	X-29129	Decom	96.5977	0.0601	Close	D - DECOMMISSION	Non-system road
10070	X-29131	Decom	299.5895	0.1864	Close	D - DECOMMISSION	Non-system road
10071	X-29136	Decom	1779.1200	1.1071	Close	D - DECOMMISSION	Non-system road
10072	X-29137	Decom	46.5169	0.0289	Close	D - DECOMMISSION	Non-system road
10073	X-29139	Decom	479.4091	0.2983	Close	D - DECOMMISSION	East Clear Creek RAP
10074	X-29143	Decom	365.3087	0.2273	Close	D - DECOMMISSION	Non-system road
10075	X-29149	Decom	652.4583	0.4060	Close	D - DECOMMISSION	Non-system road
10076	X-29151	Decom	258.3795	0.1608	Close	D - DECOMMISSION	Non-system road
10077	X-29159	Decom	398.4409	0.2479	Close	D - DECOMMISSION	Non-system road
10078	X-29160	Decom	456.4259	0.2840	Close	D - DECOMMISSION	Non-system road
10079	X-29165	Decom	182.3522	0.1135	Close	D - DECOMMISSION	Non-system road
10080	X-29181	Decom	450.3089	0.2802	Close	D - DECOMMISSION	Non-system road
10081	X-29185	Decom	259.5731	0.1615	Close	D - DECOMMISSION	Non-system road
10082	X-29201	Decom	2104.8284	1.3098	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10083	X-29210	Decom	158.8635	0.0989	Close	D - DECOMMISSION	Non-system road
10084	X-29257	Decom	182.9804	0.1139	Close	D - DECOMMISSION	Non-system road
10085	X-29258	Decom	887.6768	0.5524	Close	D - DECOMMISSION	Non-system road
10086	X-29260	Decom	407.6467	0.2537	Close	D - DECOMMISSION	Non-system road
10087	X-29262	Decom	108.3088	0.0674	Close	D - DECOMMISSION	Non-system road
10088	X-29263	Decom	679.1937	0.4226	Close	D - DECOMMISSION	Non-system road
10089	X-29276	Decom	518.0689	0.3224	Close	D - DECOMMISSION	Non-system road
10090	X-29282	Decom	90.5135	0.0563	Close	D - DECOMMISSION	East Clear Creek RAP
10091	X-29289	Decom	52.5923	0.0327	Close	D - DECOMMISSION	Non-system road
10092	X-29291	Decom	181.7008	0.1131	Close	D - DECOMMISSION	Non-system road
10093	X-29303	Decom	337.4640	0.2100	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10094	X-29308	Decom	424.0798	0.2639	Close	D - DECOMMISSION	Non-system road
10095	X-29311	Decom	682.3978	0.4246	Close	D - DECOMMISSION	Non-system road
10096	X-29313	Decom	1192.5269	0.7421	Close	D - DECOMMISSION	Non-system road
10097	X-29316	Decom	878.6522	0.5468	Close	D - DECOMMISSION	Non-system road
10098	X-29317	Decom	970.6940	0.6040	Close	D - DECOMMISSION	Non-system road
10099	X-29338	Decom	880.0846	0.5477	Close	D - DECOMMISSION	Non-system road
10100	X-29340	Close	1790.9654	1.1145	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	Southeast RAP
10101	X-29344	Decom	536.2184	0.3337	Close	D - DECOMMISSION	Non-system road
10102	X-29345	Decom	582.6735	0.3626	Close	D - DECOMMISSION	Non-system road
10103	X-29371	Decom	410.8699	0.2557	Close	D - DECOMMISSION	Non-system road
10104	X-29377	Decom	508.7021	0.3166	Close	D - DECOMMISSION	Non-system road
10105	X-29381	Decom	234.3914	0.1459	Close	D - DECOMMISSION	Non-system road
10106	X-29389	Decom	61.5119	0.0383	Close	D - DECOMMISSION	Non-system road
10107	X-29430	Decom	702.5725	0.4372	Close	D - DECOMMISSION	Non-system road
10108	X-29436	Decom	184.2057	0.1146	Close	D - DECOMMISSION	Non-system road
10109	X-29460	Decom	113.6852	0.0707	Close	D - DECOMMISSION	Non-system road
10110	X-29462	Decom	660.7166	0.4111	Close	D - DECOMMISSION	Non-system road
10111	X-29466	Decom	280.7344	0.1747	Close	D - DECOMMISSION	Non-system road
10112	X-29473	Decom	250.6109	0.1559	Close	D - DECOMMISSION	Non-system road
10113	X-29474	Decom	164.2069	0.1022	Close	D - DECOMMISSION	Non-system road
10114	X-29484	Decom	301.8484	0.1878	Close	D - DECOMMISSION	Non-system road
10115	X-29486	Decom	114.5296	0.0713	Close	D - DECOMMISSION	Non-system road
10116	X-29524	Decom	4025.3730	2.5049	Close	D - DECOMMISSION	Non-system road
10117	X-29529	Decom	88.3817	0.0550	Close	D - DECOMMISSION	Non-system road
10118	X-29562	Decom	54.6779	0.0340	Close	D - DECOMMISSION	Non-system road
10119	X-29573	Decom	53.6628	0.0334	Close	D - DECOMMISSION	Non-system road
10120	X-29577	Decom	201.2136	0.1252	Close	D - DECOMMISSION	Non-system road
10121	X-29593	Decom	1048.7781	0.6526	Close	D - DECOMMISSION	Non-system road
10122	X-29597	Decom	330.2947	0.2055	Close	D - DECOMMISSION	Non-system road
10123	X-29603	Decom	194.9628	0.1213	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10124	X-29607	Decom	157.2451	0.0979	Close	D - DECOMMISSION	Non-system road
10125	X-29624	Decom	230.2293	0.1433	Close	D - DECOMMISSION	Non-system road
10126	X-29653	Decom	78.3686	0.0488	Close	D - DECOMMISSION	Non-system road
10127	X-29656	Decom	150.0826	0.0934	Close	D - DECOMMISSION	Non-system road
10128	X-29667	Decom	59.5594	0.0371	Close	D - DECOMMISSION	Non-system road
10129	X-29684	Decom	88.3004	0.0549	Close	D - DECOMMISSION	Non-system road
10130	X-29686	Decom	675.0511	0.4201	Close	D - DECOMMISSION	Non-system road
10131	X-29687	Decom	191.0923	0.1189	Close	D - DECOMMISSION	Non-system road
10132	X-29693	Decom	79.1359	0.0492	Close	D - DECOMMISSION	Non-system road
10133	X-29707	Decom	136.3740	0.0849	Close	D - DECOMMISSION	Non-system road
10134	X-29709	Decom	240.5137	0.1497	Close	D - DECOMMISSION	Non-system road
10135	X-29745	Decom	496.9735	0.3093	Close	D - DECOMMISSION	Non-system road
10136	X-29766	Decom	134.7734	0.0839	Close	D - DECOMMISSION	Non-system road
10137	X-29779	Decom	170.1290	0.1059	Close	D - DECOMMISSION	Non-system road
10138	X-29783	Decom	737.9434	0.4592	Close	D - DECOMMISSION	Non-system road
10139	X-29792	Decom	819.8417	0.5102	Close	D - DECOMMISSION	Non-system road
10140	X-29797	Decom	140.5856	0.0875	Close	D - DECOMMISSION	Non-system road
10141	X-29801	Decom	24.9598	0.0155	Close	D - DECOMMISSION	Non-system road
10142	X-29809	Decom	1256.5316	0.7819	Close	D - DECOMMISSION	Non-system road
10143	X-29810	Decom	386.6823	0.2406	Close	D - DECOMMISSION	Non-system road
10144	X-29814	Decom	646.3031	0.4022	Close	D - DECOMMISSION	Non-system road
10145	X-29837	Decom	86.2500	0.0537	Close	D - DECOMMISSION	Non-system road
10146	X-29847	Decom	58.1175	0.0362	Close	D - DECOMMISSION	Non-system road
10147	X-29858	Decom	244.0776	0.1519	Close	D - DECOMMISSION	Non-system road
10148	X-29860	Decom	83.3532	0.0519	Close	D - DECOMMISSION	Non-system road
10149	X-29884	Decom	319.0652	0.1985	Close	D - DECOMMISSION	Non-system road
10150	X-29909	Decom	156.8930	0.0976	Close	D - DECOMMISSION	Non-system road
10151	X-29916	Decom	92.8995	0.0578	Close	D - DECOMMISSION	Non-system road
10152	X-29922	Decom	496.8435	0.3092	Close	D - DECOMMISSION	Non-system road
10153	X-29934	Decom	91.5935	0.0570	Close	D - DECOMMISSION	Non-system road
10154	X-29936	Decom	169.7268	0.1056	Close	D - DECOMMISSION	Non-system road
10155	X-29939	Decom	493.3264	0.3070	Close	D - DECOMMISSION	Non-system road
10156	X-29953	Decom	400.7379	0.2494	Close	D - DECOMMISSION	Non-system road
10157	X-29957	Decom	421.7580	0.2625	Close	D - DECOMMISSION	Non-system road
10158	X-29962	Decom	180.1745	0.1121	Close	D - DECOMMISSION	Non-system road
10159	X-29979	Decom	920.7857	0.5730	Close	D - DECOMMISSION	Non-system road
10160	X-29982	Decom	618.4340	0.3848	Close	D - DECOMMISSION	Non-system road
10161	X-29984	Decom	109.3617	0.0681	Close	D - DECOMMISSION	Non-system road
10162	X-29991	Decom	115.9936	0.0722	Close	D - DECOMMISSION	Non-system road
10163	X-30007	Decom	958.1118	0.5962	Close	D - DECOMMISSION	Non-system road
10164	X-30008	Decom	136.9652	0.0852	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10165	X-30025	Decom	214.5271	0.1335	Close	D - DECOMMISSION	Non-system road
10166	X-30027	Decom	219.6499	0.1367	Close	D - DECOMMISSION	Non-system road
10167	X-30028	Decom	680.4499	0.4234	Close	D - DECOMMISSION	Non-system road
10168	X-30030	Decom	747.7657	0.4653	Close	D - DECOMMISSION	Non-system road
10169	X-30068	Decom	25.7843	0.0160	Close	D - DECOMMISSION	Non-system road
10170	X-30071	Decom	1117.3661	0.6953	Close	D - DECOMMISSION	Non-system road
10171	X-30099	Decom	271.6814	0.1691	Close	D - DECOMMISSION	Non-system road
10172	X-30102	Decom	228.4026	0.1421	Close	D - DECOMMISSION	Non-system road
10173	X-30105	Decom	523.8172	0.3260	Close	D - DECOMMISSION	Non-system road
10174	X-30110	Decom	167.1684	0.1040	Close	D - DECOMMISSION	Non-system road
10175	X-30111	Decom	216.3976	0.1347	Close	D - DECOMMISSION	Non-system road
10176	X-30113	Decom	568.5332	0.3538	Close	D - DECOMMISSION	Non-system road
10177	X-30118	Decom	290.2978	0.1806	Close	D - DECOMMISSION	Non-system road
10178	X-30173	Decom	72.5589	0.0452	Close	D - DECOMMISSION	Non-system road
10179	X-30192	Decom	47.3561	0.0295	Close	D - DECOMMISSION	Non-system road
10180	X-30214	Decom	94.8392	0.0590	Close	D - DECOMMISSION	Non-system road
10181	X-30228	Decom	2257.4413	1.4048	Close	D - DECOMMISSION	Non-system road
10182	X-30231	Decom	61.1627	0.0381	Close	D - DECOMMISSION	Non-system road
10183	X-30237	Decom	263.5786	0.1640	Close	D - DECOMMISSION	Non-system road
10184	X-30242	Decom	248.2787	0.1545	Close	D - DECOMMISSION	Non-system road
10185	X-30243	Decom	388.9152	0.2420	Close	D - DECOMMISSION	Non-system road
10186	X-30244	Decom	79.8797	0.0497	Close	D - DECOMMISSION	Non-system road
10187	X-30259	Decom	118.2403	0.0736	Close	D - DECOMMISSION	Non-system road
10188	X-30286	Decom	71.7317	0.0446	Close	D - DECOMMISSION	Non-system road
10189	X-30289	Decom	382.2969	0.2379	Close	D - DECOMMISSION	Non-system road
10190	X-30297	Decom	409.7709	0.2550	Close	D - DECOMMISSION	Non-system road
10191	X-30304	Decom	179.5570	0.1117	Close	D - DECOMMISSION	Non-system road
10192	X-30309	Decom	643.9650	0.4007	Close	D - DECOMMISSION	Non-system road
10193	X-30316	Decom	76.4143	0.0476	Close	D - DECOMMISSION	Non-system road
10194	X-30321	Decom	233.6559	0.1454	Close	D - DECOMMISSION	Non-system road
10195	X-30324	Decom	285.9415	0.1779	Close	D - DECOMMISSION	Non-system road
10196	X-30340	Decom	860.2420	0.5353	Close	D - DECOMMISSION	Non-system road
10197	X-30341	Decom	295.1796	0.1837	Close	D - DECOMMISSION	Non-system road
10198	X-30355	Decom	122.7625	0.0764	Close	D - DECOMMISSION	Non-system road
10199	X-30368	Decom	73.1296	0.0455	Close	D - DECOMMISSION	Non-system road
10200	X-30373	Decom	91.0618	0.0567	Close	D - DECOMMISSION	Non-system road
10201	X-30379	Decom	262.8044	0.1635	Close	D - DECOMMISSION	Non-system road
10202	X-30380	Decom	138.4306	0.0861	Close	D - DECOMMISSION	Non-system road
10203	X-30390	Decom	72.9750	0.0454	Close	D - DECOMMISSION	Non-system road
10204	X-30419	Decom	224.9750	0.1400	Close	D - DECOMMISSION	Non-system road
10205	X-30439	Decom	101.9077	0.0634	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10206	X-30453	Decom	178.1387	0.1109	Close	D - DECOMMISSION	Non-system road
10207	X-30475	Decom	65.0331	0.0405	Close	D - DECOMMISSION	Non-system road
10208	X-30505	Decom	61.1646	0.0381	Close	D - DECOMMISSION	Non-system road
10209	X-30511	Decom	396.1814	0.2465	Close	D - DECOMMISSION	Non-system road
10210	X-30515	Decom	112.8787	0.0702	Close	D - DECOMMISSION	Non-system road
10211	X-30529	Decom	137.4838	0.0856	Close	D - DECOMMISSION	Non-system road
10212	X-30533	Decom	15.9690	0.0099	Close	D - DECOMMISSION	Non-system road
10213	X-30542	Decom	257.0804	0.1600	Close	D - DECOMMISSION	Non-system road
10214	X-30560	Decom	93.1970	0.0580	Close	D - DECOMMISSION	Non-system road
10215	X-30592	Decom	101.3906	0.0631	Close	D - DECOMMISSION	Non-system road
10216	X-30599	Decom	205.4170	0.1278	Close	D - DECOMMISSION	Non-system road
10217	X-30621	Decom	121.8622	0.0758	Close	D - DECOMMISSION	Non-system road
10218	X-30627	Decom	153.8696	0.0957	Close	D - DECOMMISSION	Non-system road
10219	X-30653	Decom	1115.8734	0.6944	Close	D - DECOMMISSION	Non-system road
10220	X-30654	Decom	109.8586	0.0684	Close	D - DECOMMISSION	Non-system road
10221	X-30677	Decom	325.1721	0.2023	Close	D - DECOMMISSION	Non-system road
10222	X-30679	Decom	195.3750	0.1216	Close	D - DECOMMISSION	Non-system road
10223	X-30684	Decom	141.4284	0.0880	Close	D - DECOMMISSION	Non-system road
10224	X-30685	Decom	335.5310	0.2088	Close	D - DECOMMISSION	Non-system road
10225	X-30691	Decom	67.0776	0.0417	Close	D - DECOMMISSION	Non-system road
10226	X-30692	Decom	122.1670	0.0760	Close	D - DECOMMISSION	Non-system road
10227	X-30705	Decom	180.5855	0.1124	Close	D - DECOMMISSION	Non-system road
10228	X-30706	Decom	242.0198	0.1506	Close	D - DECOMMISSION	Non-system road
10229	X-30718	Decom	514.9542	0.3204	Close	D - DECOMMISSION	Non-system road
10230	X-30723	Decom	612.0276	0.3809	Close	D - DECOMMISSION	Non-system road
10231	X-30724	Decom	71.1014	0.0442	Close	D - DECOMMISSION	Non-system road
10232	X-30731	Decom	128.5619	0.0800	Close	D - DECOMMISSION	Non-system road
10233	X-30739	Decom	210.5259	0.1310	Close	D - DECOMMISSION	Non-system road
10234	X-30768	Decom	1255.2491	0.7811	Close	D - DECOMMISSION	Non-system road
10235	X-30787	Decom	663.9593	0.4132	Close	D - DECOMMISSION	Non-system road
10236	X-30825	Decom	4549.5112	2.8311	Close	D - DECOMMISSION	Non-system road
10237	X-30972	Decom	240.0856	0.1494	Close	D - DECOMMISSION	Non-system road
10238	X-31024	Decom	248.6604	0.1547	Close	D - DECOMMISSION	Non-system road
10239	X-31060	Decom	179.0651	0.1114	Close	D - DECOMMISSION	Non-system road
10240	X-31132	Decom	110.5214	0.0688	Close	D - DECOMMISSION	Non-system road
10241	X-31208	Decom	37.2496	0.0232	Close	D - DECOMMISSION	Non-system road
10242	X-31209	Decom	522.7693	0.3253	Close	D - DECOMMISSION	Non-system road
10243	X-31210	Decom	27.2475	0.0170	Close	D - DECOMMISSION	Non-system road
10244	X-31371	Decom	161.8984	0.1007	Close	D - DECOMMISSION	Non-system road
10245	X-31382	Decom	1464.8708	0.9116	Close	D - DECOMMISSION	Non-system road
10246	X-31383	Decom	182.1588	0.1134	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10247	X-31407	Decom	45.3191	0.0282	Close	D - DECOMMISSION	Non-system road
10248	X-31408	Decom	305.2612	0.1900	Close	D - DECOMMISSION	Non-system road
10249	X-31422	Decom	138.5593	0.0862	Close	D - DECOMMISSION	Non-system road
10250	X-31448	Decom	175.0341	0.1089	Close	D - DECOMMISSION	Non-system road
10251	X-31453	Decom	29.9237	0.0186	Close	D - DECOMMISSION	Non-system road
10252	X-31479	Decom	142.0990	0.0884	Close	D - DECOMMISSION	Non-system road
10253	X-31481	Decom	137.4528	0.0855	Close	D - DECOMMISSION	Non-system road
10254	X-31486	Decom	31.1158	0.0194	Close	D - DECOMMISSION	Non-system road
10255	X-31496	Decom	185.8133	0.1156	Close	D - DECOMMISSION	Non-system road
10256	X-31526	Decom	42.8233	0.0266	Close	D - DECOMMISSION	Non-system road
10257	X-31532	Decom	286.8061	0.1785	Close	D - DECOMMISSION	Non-system road
10258	X-31560	Decom	42.7045	0.0266	Close	D - DECOMMISSION	Non-system road
10259	X-31576	Decom	356.5662	0.2219	Close	D - DECOMMISSION	Non-system road
10260	X-31738	Decom	41.5552	0.0259	Close	D - DECOMMISSION	Non-system road
10261	X-31739	Decom	105.2242	0.0655	Close	D - DECOMMISSION	Non-system road
10262	X-31767	Decom	121.5921	0.0757	Close	D - DECOMMISSION	Non-system road
10263	X-31776	Decom	212.1113	0.1320	Close	D - DECOMMISSION	Non-system road
10264	X-31864	Decom	4202.0726	2.6149	Close	D - DECOMMISSION	Non-system road
10265	X-31874	Decom	1016.0595	0.6323	Close	D - DECOMMISSION	Non-system road
10266	X-31880	Decom	425.5300	0.2648	Close	D - DECOMMISSION	Non-system road
10267	X-31896	Decom	175.0581	0.1089	Close	D - DECOMMISSION	Non-system road
10268	X-31946	Decom	344.6505	0.2145	Close	D - DECOMMISSION	Non-system road
10269	X-31967	Decom	75.6625	0.0471	Close	D - DECOMMISSION	Non-system road
10270	X-32051	Decom	1029.8220	0.6408	Close	D - DECOMMISSION	Non-system road
10271	X-32093	Decom	370.6725	0.2307	Close	D - DECOMMISSION	Non-system road
10272	X-32096	Decom	41.4449	0.0258	Close	D - DECOMMISSION	Non-system road
10273	X-32173	Decom	80.6200	0.0502	Close	D - DECOMMISSION	Non-system road
10274	X-32174	Decom	149.4119	0.0930	Close	D - DECOMMISSION	Non-system road
10275	X-32177	Decom	106.3586	0.0662	Close	D - DECOMMISSION	Non-system road
10276	X-32186	Decom	208.9870	0.1300	Close	D - DECOMMISSION	Non-system road
10277	X-32190	Decom	123.6121	0.0769	Close	D - DECOMMISSION	Non-system road
10278	X-32193	Decom	53.3721	0.0332	Close	D - DECOMMISSION	Non-system road
10279	X-32194	Decom	69.0279	0.0430	Close	D - DECOMMISSION	Non-system road
10280	X-32195	Decom	43.2187	0.0269	Close	D - DECOMMISSION	Non-system road
10281	X-32196	Decom	301.6057	0.1877	Close	D - DECOMMISSION	Non-system road
10282	X-32202	Decom	39.0475	0.0243	Close	D - DECOMMISSION	Non-system road
10283	X-32205	Decom	63.5113	0.0395	Close	D - DECOMMISSION	Non-system road
10284	X-32206	Decom	33.7585	0.0210	Close	D - DECOMMISSION	Non-system road
10285	X-32213	Decom	259.6463	0.1616	Close	D - DECOMMISSION	Non-system road
10286	X-32217	Decom	247.4661	0.1540	Close	D - DECOMMISSION	Non-system road
10287	X-32221	Decom	35.4255	0.0220	Close	D - DECOMMISSION	Non-system road

OBJECT ID	ROUTE NO	RAP ACTION	SHAPE LENGTH	MILES	TMR PA ACT	PA RMO	SOURCE
10288	X-32222	Decom	87.9363	0.0547	Close	D - DECOMMISSION	Non-system road
10289	X-32225	Decom	94.9659	0.0591	Close	D - DECOMMISSION	Non-system road
10290	X-32234	Decom	2076.3971	1.2921	Close	D - DECOMMISSION	Non-system road
10291	X-32235	Decom	179.7713	0.1119	Close	D - DECOMMISSION	Non-system road
10292	X-32240	Decom	452.5148	0.2816	Close	D - DECOMMISSION	Non-system road
10293	X-32258	Decom	455.6399	0.2835	Close	D - DECOMMISSION	Non-system road
10294	X-32266	Decom	206.1600	0.1283	Close	D - DECOMMISSION	Non-system road
10295	X-32268	Decom	57.0585	0.0355	Close	D - DECOMMISSION	Non-system road
10296	X-32274	Decom	148.4224	0.0924	Close	D - DECOMMISSION	Non-system road
10297	X-32289	Decom	53.3980	0.0332	Close	D - DECOMMISSION	Non-system road
10604	X-40000	Decom	1616.5080	1.0059	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10620	X-40001	Open	123.5121	0.0769	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10621	X-40002	Open	173.5943	0.1080	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10622	X-40003	Open	961.5408	0.5983	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10623	X-40004	Open	180.7756	0.1125	Open	2 - HIGH CLEARANCE VEHICLES	TMR PA process
10646	X-40005	Open	2220.8994	1.3820	Close	1 - BASIC CUSTODIAL CARE (CLOSED)	TMR PA process
10680	X-40006	Open	812.2910	0.5055	Open	2 - HIGH CLEARANCE VEHICLES	Southeast RAP
10670	X-40007	Open	820.5451	0.5106	Close	D - DECOMMISSION	TMR PA process
3806	YAV-78	Open	9810.1895	6.1047	Open	5 - HIGH DEGREE OF USER COMFORT	Northwest RAP

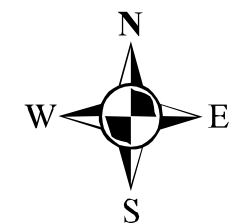
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Cartographer: Chris Barrett
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For more information, contact the Coconino National Forest: 928-527-3600

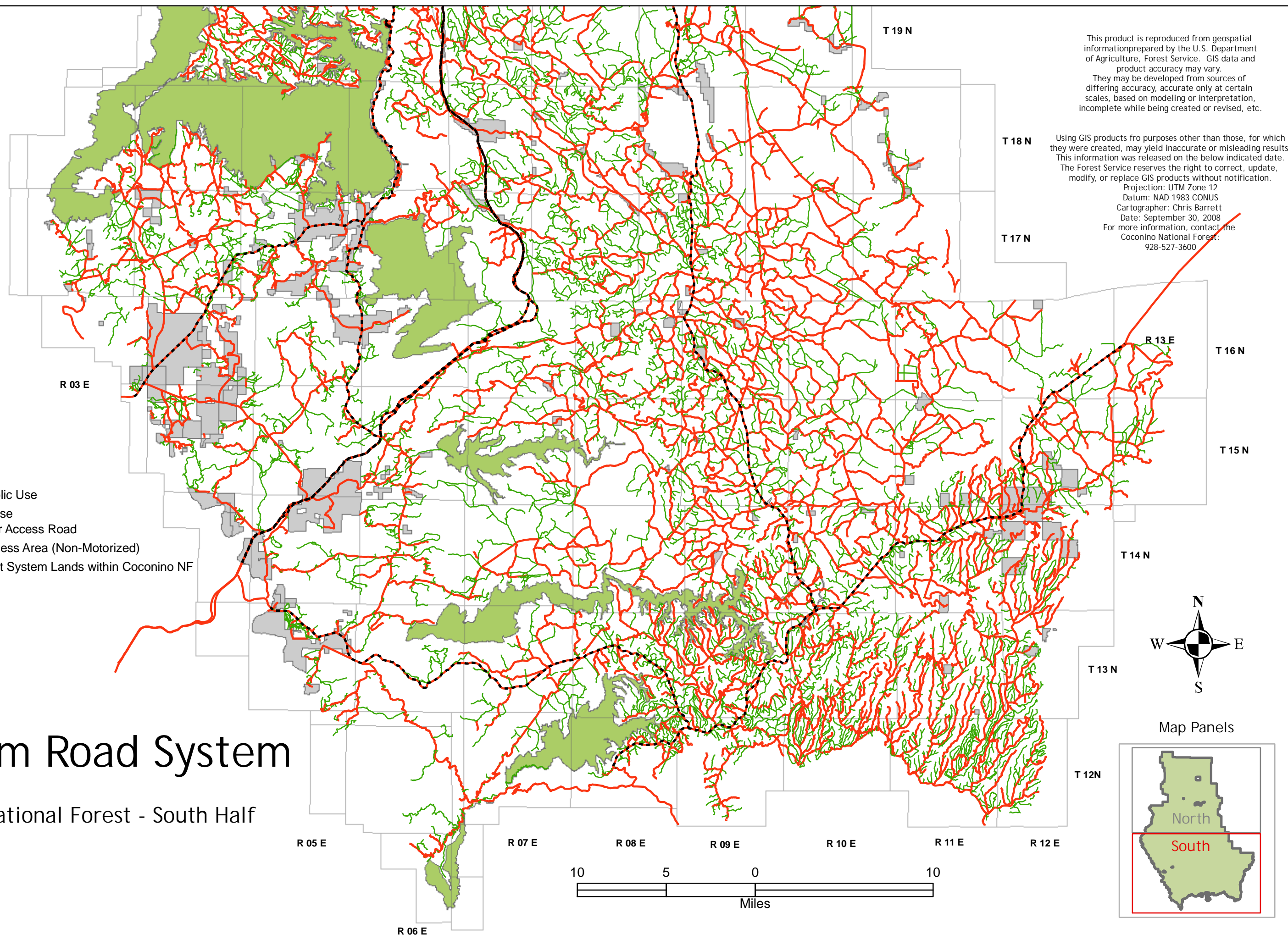
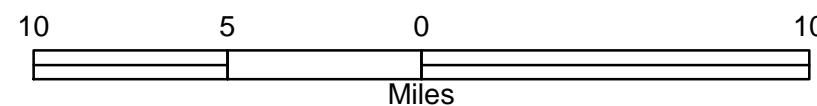
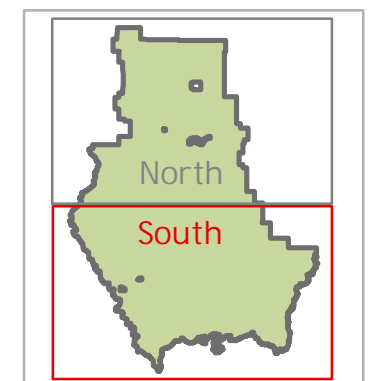
- Road Open for Public Use
- Closed for Public Use
- - - Main Road or Other Access Road
- Designated Wilderness Area (Non-Motorized)
- Non-National Forest System Lands within Coconino NF

Minimum Road System

Coconino National Forest - South Half



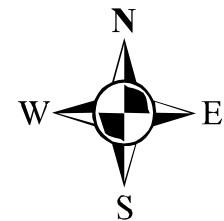
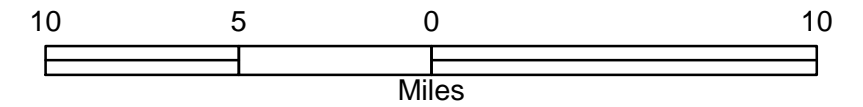
Map Panels



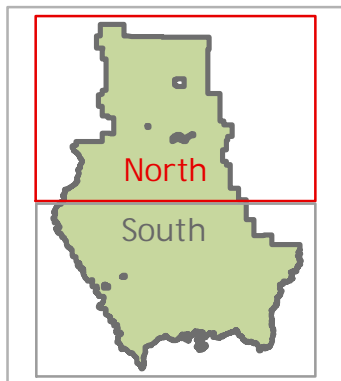
Minimum Road System

Coconino National Forest - North Half

- Road Open for Public Use
- Closed for Public Use
- - - - Main Road or Other Access Road
- Designated Wilderness Area (Non-Motorized)



Map Panels

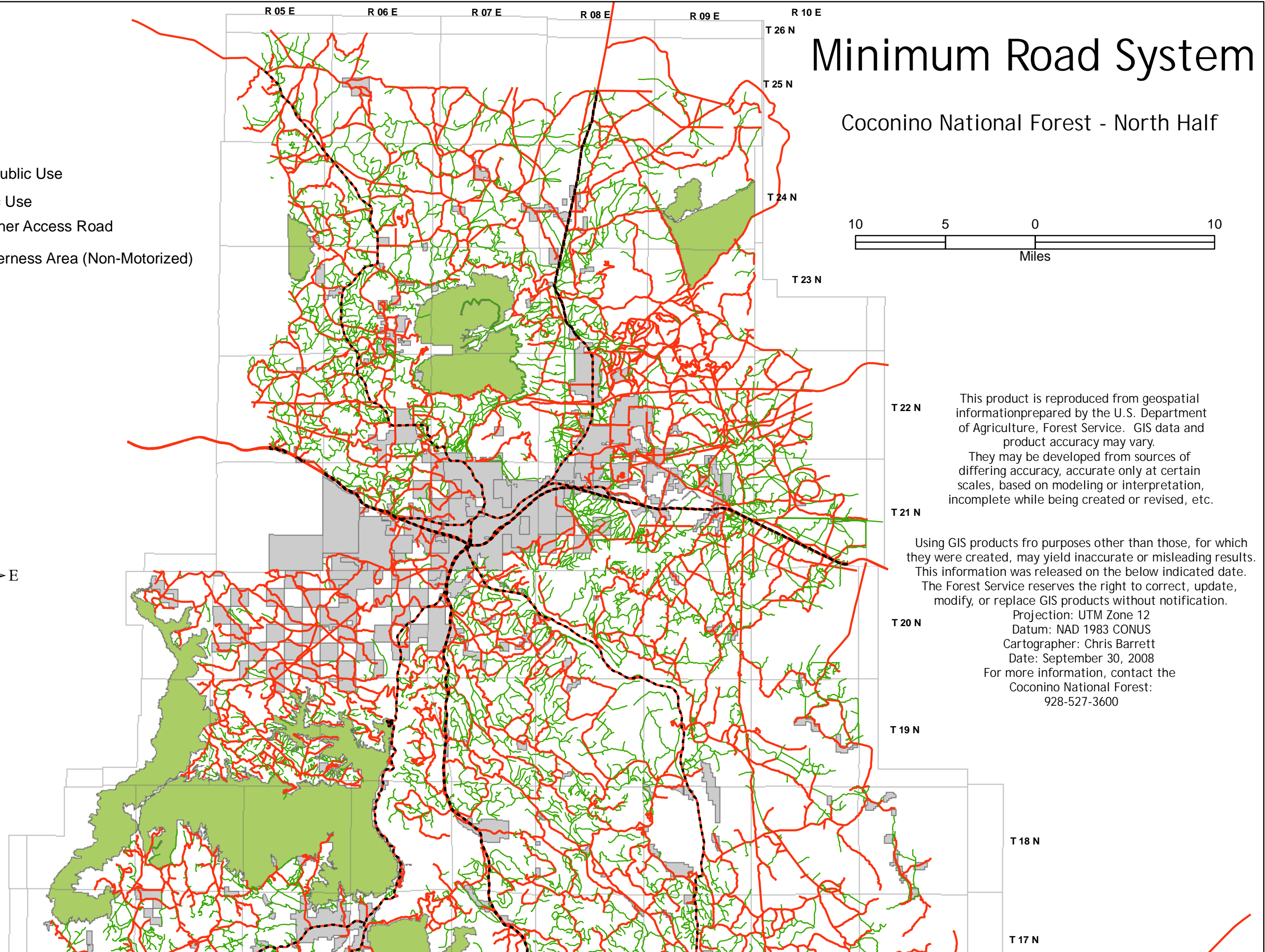


T 26 N
T 25 N
T 24 N
T 23 N
T 22 N
T 21 N
T 20 N
T 19 N
T 18 N
T 17 N

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Travel Analysis Process - Minimum Road System
Coconino National Forest

Distance to the nearest road designated for motorized use on non-wilderness Forest Service lands



0 5 10 Miles



Interstate highways

U.S. or State highways

County roads

Coconino National Forest boundary

Roads designated for motorized use

0.0 - 0.5 miles (79.5% of non-wilderness Forest Service lands)

0.5 - 1.0 miles (16.5% of non-wilderness Forest Service lands)

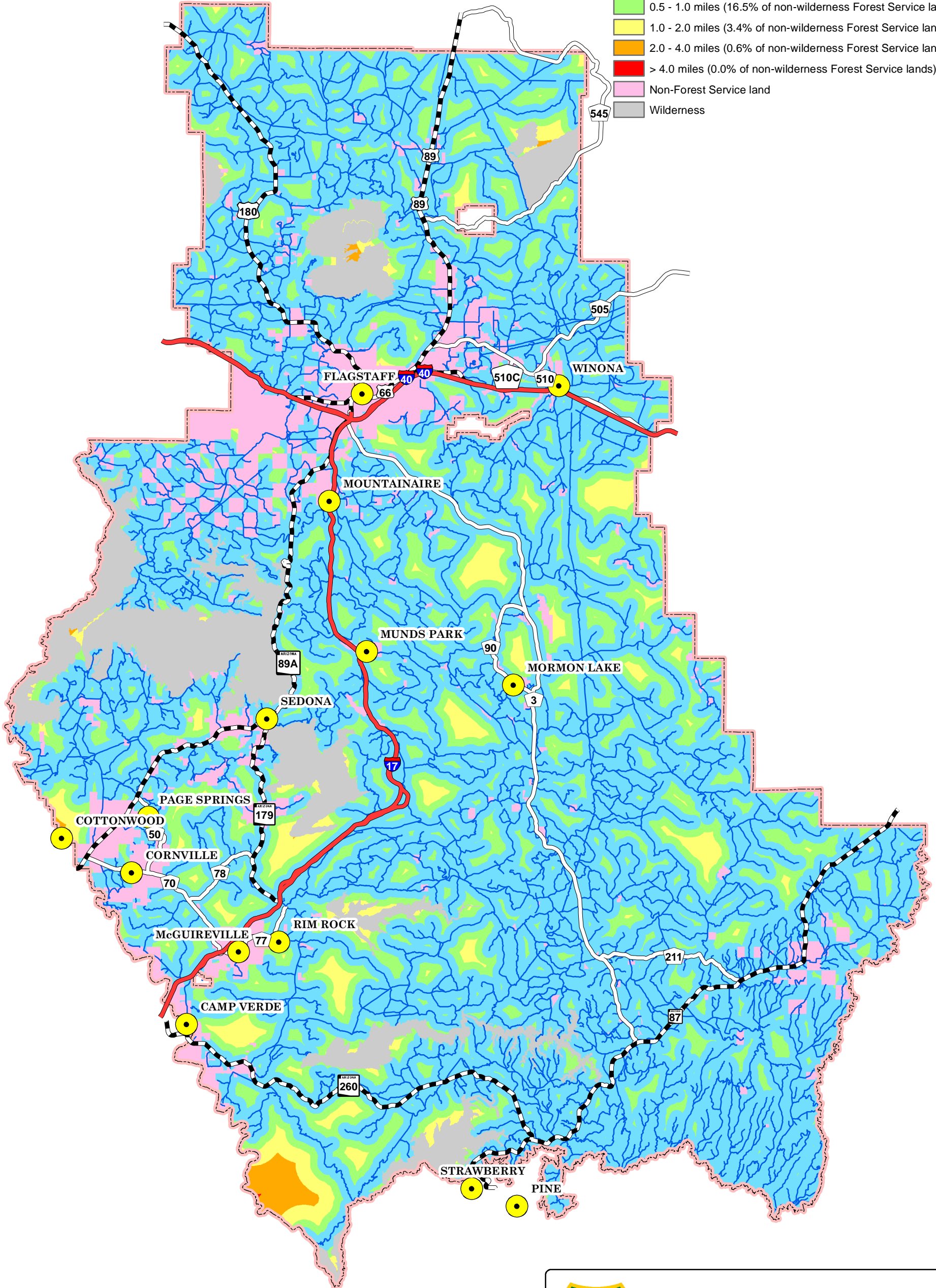
1.0 - 2.0 miles (3.4% of non-wilderness Forest Service lands)

2.0 - 4.0 miles (0.6% of non-wilderness Forest Service lands)

> 4.0 miles (0.0% of non-wilderness Forest Service lands)

Non-Forest Service land

Wilderness



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Carl Beyerhelm - 28-July-2009 - NAD 1983 UTM Zone 12