

Management Area 17. North Fork Payette River Location Map

Management Area 17 North Fork Payette River

MANAGEMENT AREA DESCRIPTION

Management Prescriptions - Management Area 17 has the following management prescriptions (see map on preceding page for distribution of prescriptions).

Management Prescription Category (MPC)						
2.2 – Research Natural Areas	1					
4.1c – Maintain Unroaded Character with Allowance for Restoration Activities	27					
5.1 – Restoration and Maintenance Emphasis within Forested Landscapes	72					

General Location and Description - Management Area 17 is comprised of lands administered by the Boise National Forest within the North Fork Payette River drainage, from Banks to Cascade (see map, opposite page). The area lies in Valley and Boise Counties, and is part of the Emmett and Cascade Ranger Districts. The management area is an estimated 78,500 acres, of which the Forest Service manages 83 percent, 2 percent are private lands, and 15 percent are State of Idaho lands. The primary uses or activities in this management area have been dispersed and developed recreation, timber management, and livestock grazing.

Access - The main access to the area is by paved State Highway 55 and well maintained, gravel-surfaced Snowbank Mountain Road and Clear Creek Road (Forest Roads 446 and 409). The density of classified roads in the management area is an estimated 3.0 miles per square mile, although part of the area is inventoried as roadless. Total road density for area subwatersheds ranges between 1.9 and 6.0 miles per square mile. Access is primarily by road in this area, with few if any maintained trails.

Special Features – State Highway 55 has been designated as a state and federal scenic byway. Prominent landmarks in this area include Tripod Peak and Snowbank Mountain. The Dry Buck RNA (582 acres) lies along the southern limit of grand fir in Idaho. An estimated 18 percent of the management area is inventoried as roadless, including portions of the Snowbank, Needles, Peace Rock, and Stony Meadows Roadless Areas.

One eligible Wild and Scenic River, the North Fork Payette River, falls within the management area. The Payette River has one segment in this area with a classification of Recreational. It is an estimated 12.5 miles, with a river corridor area of 4,000 acres. The North Fork is considered eligible for Wild and Scenic River status because of its outstandingly remarkable recreational values.

Air Quality - Portions of this management area lie within Montana/Idaho Airsheds ID-14 and ID-15 and in Gem, Boise and Valley Counties. Particulate matter is the primary pollutant of concern related to Forest management. There is an ambient air monitor located within the

airshed in Garden Valley to evaluate current background levels, trends, and seasonal patterns of particulate matter. The closest Class I areas are the Sawtooth, Hells Canyon, and Eagle Cap Wildernesses. Visibility monitoring has been expanded for these areas.

Between 1995 and 1999, emissions trends in both counties improved for PM 10, while PM 2.5 emissions remained constant. The most common sources of particulate matter in the counties were wildfire, prescribed fire, and fugitive dust from unpaved roads. In addition to Forest management activities, crop residue and ditch burning may contribute to particulate matter emissions, although the amount of agricultural-related burning was very low within all three counties (1,700 acres total). There were no point sources within Boise and Valley Counties. In Gem County (near Emmett) point sources may have contributed to particulate matter emissions.

Soil, Water, Riparian, and Aquatic Resources - Elevations range from 2,800 feet on the North Fork Payette River to 8,322 feet atop Snowbank Mountain. Management Area 17 falls primarily within the Long Valley Foothills and Long Valley Basin Subsections. The main geomorphic landforms are glacial trough lands, frost-churned uplands and mountain slopes, depositional lands, and fluvial mountain slopes. Slope gradients average between 0 to 20 percent on depositional lands, 15 to 40 percent in the frost-churned uplands, and between 30 to 80 percent in the glacial trough lands and fluvial mountain slopes. The surface geology is predominately granite from the Idaho Batholith east of the North Fork. West Mountain is a transition area between the Idaho batholith and Columbia River basalts. Soils generally have low to high surface erosion potential, and low to high productivity. Subwatershed vulnerability ratings range from low to moderate (see table below). Geomorphic Integrity ratings for the subwatersheds vary from moderate (functioning at risk) to low (not functioning appropriately) (see table below). In some locations, roads, timber harvest, livestock grazing, and recreation uses have resulted in accelerated erosion, stream channel modification, and streambank degradation.

The management area is in portions of the Lower North Fork Payette River, Clear-Olsen, and Beaver-Big Watersheds of the North Fork Payette River Subbasin. The major streams in the area are the North Fork Payette River, Clear Creek, and Big Creek. Several high mountain lakes occur in the West Mountain area, including Blue, Hidden, Lost, Skein, Raft, and Shirts Lakes. The Howell-Phillips and Big Eddy subwatersheds are part of state-regulated public water systems for the community of Horseshoe Bend. Water Quality Integrity ratings for the subwatersheds vary from high (functioning appropriately) to moderate (functioning at risk) to low (not functioning appropriately), with the majority being moderate (see table below). Some locations have impacts from roads, timber harvest, livestock grazing, irrigation, and recreation use that have increased habitat alteration, flow alteration, nutrients, temperature, and sediment. Three of the 13 subwatersheds in this area were listed in 1998 as having impaired water bodies under Section 303(d) of the Clean Water Act. These subwatersheds are Tripod-Murray, Upper Clear Creek, and Lower Clear Creek. The pollutant of concern was sediment in the Clear Creek subwatersheds. The pollutant in the Tripod-Murray subwatershed was unknown. There are currently no TMDL-assigned subwatersheds associated with this area.

Subwatershed Vulnerability				omorpl ntegrity		Water Quality Integrity				No. Subs	No. Public	
Hi	igh	Mod.	Low	High	Mod.	Low	High	Mod.	Low	303(d) Subs	With TMDLs	Water System Subs
	0	5	7	0	6	6	1	10	1	3	0	2

Anadromous fish species no longer exist within area streams due to downstream dams that block their migration routes to and from the ocean. Threatened bull trout have not been recently documented in this area. Recreational fish streams include Big, Clear, and Fawn Creeks, and the North Fork Payette River. Aquatic habitat is functioning at risk in some locations due to stream flow alteration, and accelerated sediment from roads, timber management, livestock grazing, and recreation uses. Native fish populations are at risk due to the presence of non-native fish species.

Vegetation—Vegetation at lower elevations is typically grasslands and shrublands and dry ponderosa pine and Douglas-fir on south and west aspects, and Douglas-fir and grand fir forests on north and east aspects. Mid-elevations are dominated by shrubs and forest communities of grand fir, Douglas-fir, and subalpine fir, with pockets of persistent lodgepole pine and aspen. Forest communities of subalpine fir and whitebark pine are found in the upper elevations, interspersed with cliffs and talus slopes.

An estimated 8 percent of the management area is comprised of rock, water, or shrubland and grassland vegetation groups, including Mountain Big Sage, Montane Shrub, Perennial Grass Slopes, and Perennial Grass Montane. The main forested vegetation groups in the area are Dry Grand Fir (9 percent), Warm Dry Douglas-Fir/Moist Ponderosa Pine (11 percent), Cool Dry Douglas-fir (11 percent), Cool Moist Grand Fir (25 percent), and Warm Dry Subalpine Fir (25 percent).

The Mountain Big Sage and Montane Shrub groups are functioning properly, with only minor impacts from past livestock grazing. The Perennial Grass Slopes and Perennial Grass Montane groups are at or near properly functioning condition; however, past grazing impacts and introduced species have altered composition and structure in localized areas. Rush skeletonweed and other noxious weeds are increasing.

The Dry Grand Fir, Warm Dry Douglas-Fir/Moist Ponderosa Pine (11%), and Cool Moist Grand Fir groups are not functioning properly due primarily to timber management and fire exclusion that have altered stand composition and structure. In managed areas, stands are dominantly young and mid-aged, with relatively few large trees, snags, and large woody debris. In unmanaged areas, stands have more late-seral grand fir and less early seral ponderosa pine and western larch than is desirable, and moderate to high levels of insect and disease infestations. Large-tree, single-storied stand structure is mostly absent. Noxious weeds and introduced species are increasing in the understory. The Clear-Olson (5th code HUC 1705012302) and Beaver-Big (5th code HUC 1705012303) watersheds are high priorities for western larch restoration.

Warm Dry Subalpine Fir and Cool Dry Douglas-fir groups are functioning at risk due to localized impacts from timber harvest and fire exclusion. Late seral subalpine fir is increasing, and seral Douglas-fir and aspen are decreasing.

Riparian vegetation is functioning at risk due to localized impacts from past timber harvest, roads, recreation, and livestock grazing. Noxious weeds and introduced plant species are increasing.

Botanical Resources – Giant helleborine orchid and Idaho douglasia, Region 4 Sensitive species, occur in this management area. No federally listed or proposed plant species are known to occur in this area, but potential habitat for Ute ladies'-tresses, Spalding's silene, and slender moonwort may exist. Ute ladies'-tresses, a Threatened species, may have moderate to high potential habitat in riparian/wetland areas from 1,000 to 7,000 feet. Spalding's silene, a Threatened species, may occur in fescue grassland habitats from 1,500 to 5,500 feet. Slender moonwort, a Candidate species, may occur in moderate to higher elevation grasslands, meadows, and small openings in spruce and lodgepole pine.

Non-native Plants – An estimated 39 percent of the management area is highly susceptible to invasion by noxious weeds and exotic plant species. Spotted knapweed, rush skeletonweed, and Canada thistle are currently the main weeds of concern in this management area.

Subwatersheds in the table below have an inherently high risk of weed establishment and spread from activities identified with a "yes" in the various activity columns. This risk is due to the amount of drainage area that is highly susceptible to noxious weed invasion and the relatively high level of exposure from those identified vectors or carriers of weed seed.

Subwatershed	Road-related Activities	Livestock Use	Timber Harvest	Recreation & Trail Use	ATV Off- Road Use	
Big Eddy	Yes	No	Yes	No	No	
Tripod-Murray	Yes	No	Yes	No	No	
Howell-Phillips	No	No	Yes	No	No	

Wildlife Resources—Ponderosa pine and Douglas-fir forests at lower elevations provide habitat for white-headed woodpecker and flammulated owl, and winter range for deer and elk. Osprey and bald eagle habitat are found along the North Fork Payette River corridor. Wolves have recently been documented in this part of the Forest. Grand fir forests at lower and mid elevations provide habitat for Region 4 sensitive species, goshawk and great gray owl. High-elevation forests provide habitat for boreal owls, three-toed woodpeckers, and wolverine, as well as summer range for mammals such as deer, elk, black bear, and mountain lion. All habitats provide nesting and forage for migratory landbirds. The northern Idaho ground squirrel historically occurred in some of the meadows and open pine stands. These areas may offer potential habitat for current population expansion. High road densities negatively influence use of habitat by wildlife species affected by road-associated factors such as disturbance, spread of noxious weeds, loss of snags, or poaching.

Terrestrial wildlife habitat is functioning at risk due to habitat changes from timber harvest and fire exclusion, fragmentation from roads and harvest, and disturbance from recreation uses. The

Lower North Fork Payette (5th code HUC 1705012301) watershed has been identified as important to the recovery of Forest sensitive species and other native wildlife utilizing late-seral forests with low canopy conditions, and is identified as a short-term high-priority area for restoration.

Recreation Resources - The Snowbank IRA features undeveloped recreation with non-motorized trail opportunities and high visual sensitivity. Dispersed recreation in the rest of the area includes hunting, fishing, ATV use, snowmobiling, horseback riding, hiking, backpacking, camping, cross-country skiing, and snowmobiling. Snowmobile use is increasing, and the Idaho Department of Parks and Recreation grooms many miles of trail in the area. Both trail and cross-country snowmobiling are very popular in the West Mountains area. The North Fork Payette River and Clear Creek corridors have objectives designed to protect visual quality. The North Fork Payette River provides river-oriented recreation, including five developed campgrounds and some of the more challenging whitewater rapids in the west. Much of the use comes from the Treasure Valley or beyond. The area is in Idaho Fish and Game Management Units 24 and 32A. Recreation special uses include commercial campground operations in the North Fork Payette River corridor, the Williams Creek recreation residence tract, and two outfitter and guide operations.

Cultural Resources - Cultural themes in this area include Prehistoric Archaeology, Ethnic History, Agriculture, Ranching, Settlement, Transportation, Forest Service History, and Timber. Historic properties in this management area are associated with Indian fishing and gathering, and historic grazing and logging on the North Fork Payette River and Long Valley. Shoshone and Nez Perce Indians fished for salmon and gathered camas in the lower elevations well into the twentieth century. West Mountain Ridge was an important transportation corridor for Shoshone Indians, and later stockmen traveling between the Weiser River and Long Valley. The Forest Service established the Crawford and High Valley Guard Stations in 1906. There were also two Forest administrative sites on Clear Creek. The Oregon Shortline built the Idaho Northern Railroad branch from Horseshoe Bend to McCall between 1912 and 1915. In the 1920s, logging became the dominant industry in this area. Boise-Payette Lumber Company established several mill towns and railroad camps along the North Fork Payette River and Clear Creek.

Timberland Resources—Of the estimated 57,400 tentatively suited acres in this management area, 34,300 acres have been identified as being suited timberlands, or appropriate for timber production. This represents about 6 percent of the Forest's suited timberland acres. The suited timberland acres are found in MPC 5.1, as shown on the map displaying the MPCs for this management area. Lands within MPCs 2.2 and 4.1c are identified as not suited for timber production. Outside of the North Fork Payette River corridor, intensive timber activities have occurred in Management Area 17. Forest products such as fuelwood, posts, and poles are also collected in designated areas.

Rangeland Resources - This area has portions of two cattle allotments and one active sheep allotment. Management Area 17 provides an estimated 5,600 acres of capable rangeland. These acres represent about 1 percent of the capable rangeland on the Forest.

Mineral Resources - This area is open for mineral activities and prospecting. The potential for locatable minerals is low to unknown. The potential for geothermal resources is moderate to unknown. The potential for other leasable minerals is low. The potential for common variety mineral materials is moderate or unknown in most of the area, but high in the West Mountain area.

Fire Management—Prescribed fire has been used to reduce activity-generated fuels. This management area is not in the Forest's wildland fire use planning area, so no wildland fire use is anticipated. Over the past 20 years, there have been about 130 fire starts in the management area, 80 percent of which have been from lightning. Only two percent of the acres have been affected by wildfire in the last 20 years.

Banks, Smiths Ferry and Cascade are nearby National Fire Plan communities and the areas surrounding these communities, as well as the Williams Creek Summer Home area and an area along the Warm Lake Highway are considered wildland-urban interface areas due to private development adjacent to the Forest. Some of the subwatersheds that occur within the wildland-urban interface are also considered to pose risks to life and property from potential post-fire floods and debris flows.

Historical fire regimes for the area are estimated to be: 9 percent lethal, 69 percent mixed1 or 2, and 22 percent non-lethal. An estimated 20 percent of the area regimes have vegetation conditions that are highly departed from their historical range. Most of this change has occurred in the historically non-lethal fire regimes, resulting in conditions where wildfire would likely be much larger and more intense and severe than historically. In addition, 40 percent of the area is in moderately departed conditions. Wildfire in these areas may result in somewhat larger patch sizes of high intensity or severity, but not to the same extent as in the highly departed areas in non-lethal fire regimes.

Lands and Special Uses - Special uses include designated electronic communication sites on Snowbank Mountain, utility corridors along Forest Road 422, and a designated utility corridor containing the Emmett-Stibnite power transmission line.

MANAGEMENT DIRECTION

In addition to Forest-wide Goals, Objectives, Standards, and Guidelines that provide direction for all management areas, the following direction has been developed specifically for this area.

MPC/Resource Area	Direction	Number	Management Direction Description
Eligible Wild and Scenic Rivers	General Standard	1701	Manage the North Fork Payette River eligible corridor to its assigned Recreational classification standards, and preserve its ORVs and free-flowing status, until the river undergoes a suitability study and the study finds it suitable for designation by Congress, or releases it from further consideration as a Wild and Scenic River.

MPC/Resource Area	Direction	Number	Management Direction Description
	Vegetation Standard	1768	Mechanical vegetation management activities, including salvage harvest, shall retain all snags >20 inches dbh and at least the maximum number of snags depicted in Table A-6 within each size class where available. Where large snags (>20 inches dbh) are unavailable, retain additional snags \geq 10 inches dbh where available to meet at least the maximum total number snags per acre depicted in Table A-6. \(^1\)
	Vegetation Guideline	1702	In Recreational corridors, mechanical vegetation treatments, including salvage harvest, may be used as long as ORVs are maintained within the river corridor.
	Fire Guideline	1703	Prescribed fire may be used in any river corridor as long as ORVs are maintained within the corridor.
	Fire Guideline	1704	The full range of fire suppression strategies may be used to suppress wildfires. Emphasize strategies and tactics that minimize the impacts of suppression activities on river classifications and ORVs.
	General Objective	1705	Coordinate activities in the Dry Buck RNA with Rocky Mountain Research Station. Emphasize introduction of prescribed fire.
MPC 2.2	General Standard	1706	Mechanical vegetation treatments, salvage harvest, and prescribed fire may only be used to maintain values for which the areas were established, or to achieve other objectives that are consistent with the RNA establishment record or management plan.
Research Natural Areas	Road Standard	1707	Road construction or reconstruction may only occur where needed: a) To provide access related to reserved or outstanding rights, or b) To respond to statute or treaty, or c) To maintain the values for which the RNA was established.
	Fire Guideline	1708	The full range of fire suppression strategies may be used to suppress wildfires. Fire suppression strategies and tactics should minimize impacts to the values for which the RNA was established.
MPC 4.1c Undeveloped	General Standard	1709	Management actions—including mechanical vegetation treatments, salvage harvest, prescribed fire, special use authorizations, and road maintenance—must be designed and implemented in a manner that would be consistent with the unroaded landscape in the temporary, short term, and long term. Exceptions to this standard are actions in the 4.1c road standard, below.
Recreation: Maintain Unroaded Character with Allowance for Restoration Activities	Vegetation Standard	1769	Mechanical vegetation management activities, including salvage harvest, shall retain all snags >20 inches dbh and at least the maximum number of snags depicted in Table A-6 within each size class where available. Where large snags (>20 inches dbh) are unavailable, retain additional snags \geq 10 inches dbh where available to meet at least the maximum total number snags per acre depicted in Table A-6. 1
	Road Standard	1710	Road construction or reconstruction may only occur where needed: a) To provide access related to reserved or outstanding rights, or b) To respond to statute or treaty.

¹ This standard shall not apply to management activities that an authorized officer determines are needed for the protection of life and property during an emergency event, to reasonably address other human health and safety concerns, to meet hazardous fuel reduction objectives within WUIs, to manage the personal use fuelwood program, or to allow reserved or outstanding rights, tribal rights or statutes to be reasonably exercised or complied with.

MPC/Resource Area	Direction	Number	Management Direction Description
	Fire Guideline	1711	The full range of fire suppression strategies may be used to suppress wildfires. Emphasize tactics that minimize impacts of suppression activities on the unroaded landscape in the area.
	Vegetation Standard	1770	For commercial salvage sales, retain the maximum number of snags depicted in Table A-6 within each size class where available. Where large snags (>20 inches dbh) are unavailable, retain additional snags \geq 10 inches dbh where available to meet the maximum total number snags per acre depicted in Table A-6. ²
	Vegetation Guideline	1712	The full range of treatment activities, except wildland fire use, may be used to restore and maintain desired vegetation and fuel conditions. Salvage harvest may also occur.
	Vegetation Guideline	1771	The personal use firewood program should be managed to retain large snags (>20 inches dbh) through signing, public education, permit size restrictions or area closures, or other appropriate methods as needed to achieve desired snag densities (Table A-6).
MPC 5.1 Restoration and Maintenance Emphasis within Forested Landscapes	Fire Guideline	1713	The full range of fire suppression strategies may be used to suppress wildfires. Emphasize strategies and tactics that minimize impacts to habitats, developments, and investments.
	Road Guideline	1714	 Road construction or reconstruction may occur where needed: a) To provide access related to reserved or outstanding rights, or b) To respond to statute or treaty, or c) To achieve restoration and maintenance objectives for vegetation, water quality, aquatic habitat, or terrestrial habitat; or d) To support management actions taken to reduce wildfire risks in wildland-urban interface areas; or e) To meet access and travel management objectives.
	Road Guideline	1772	On new permanent or temporary roads built to implement vegetation management activities, public motorized use should be restricted during activity implementation to minimize disturbance to wildlife habitat and associated species of concern. Effective closures should be provided in project design. When activities are completed, temporary roads should be reclaimed or decommissioned and permanent roads should be put into Level 1 maintenance status unless needed to meet transportation management objectives.
MPC 5.2 Commodity	Fire Guideline	1715	Deleted, as part of 2010 Forest Plan amendment for WCS.
Production Emphasis within Forested Landscapes	Fire Guideline	1716	Deleted, as part of 2010 Forest Plan amendment for WCS.
Soil, Water, Riparian, and	Objective	1717	Restore or maintain water quality and bank stability on tributary streams to the North Fork Payette River. Manage sediment delivery to achieve an improving trend toward long-term goals.
Aquatic Resources	Objective	1718	Coordinate with State of Idaho to reduce sediment from State Highway 55.

² This standard shall not apply to activities that an authorized officer determines are needed for the protection of life and property during an emergency event, to reasonably address other human health and safety concerns, to meet hazardous fuel reduction objectives within WUIs, or to allow reserved or outstanding rights, tribal rights or statutes to be reasonably exercised or complied with.

MPC/Resource Area	Direction	Number	Management Direction Description
	Objective	1719	Work with private landowners in Round Valley and Chair Creek to evaluate riparian and aquatic habitat and make improvement where possible.
	Objective	1720	Restore soil and watershed conditions in the Snowbank Mountain area, emphasizing Forest Road 446 and higher-elevation areas.
Vegetation	Objective	1721	Restore and maintain western larch as an early seral species component in PVG6 (Cool Moist Grand Fir) vegetation group, as described in Appendix A in the Clear-Olson (5th code HUC 1705012302) and Beaver-Big (5th code HUC 1705012303) watersheds.
	Objective	1722	Evaluate the meadow complex at Tripod Meadows to determine whether to reduce the extent of lodgepole pine.
Botanical	Objective	1723	Maintain or restore known populations and occupied habitats of TEPCS plant species, including giant helleborine orchid and Idaho douglasia, to contribute to the long-term viability of these species.
Resources	Standard	1724	Implement the Forest Service approved portions of the conservation strategy for Idaho douglasia to maintain or restore populations and habitat of this species.
N. O	Objective	1725	Manage designated non-native, invasive weeds in an integrated approach, as specified in the Strategic and Annual Operating Plans established by the Upper Payette River Cooperative Weed Management Area Participants.
Non-native Plants	Objective	1726	Prevent the establishment of invasive plants and eradicate or control existing noxious weeds along State Highway 55 in order to contain the spread of noxious weeds and exotic plant species. Emphasize treatment of spotted knapweed, rush skeletonweed, and Canada thistle, particularly along Warm Lake Highway and the Road 446.
	Objective	1727	Maintain or restore bald eagle wintering habitat along the North Fork Payette River corridor.
	Objective	1773	Maintain or restore bald eagle nesting habitat along the North Fork Payette River corridor, with emphasis on retaining or increasing large tree and snag components.
Wildlife Resources	Objective	1774	Focus source habitat restoration activities within the Lower North Fork Payette (5th code HUC 1705012301) watershed in areas field-verified to have good-to-excellent conditions for restoration of old forest pine stands. A primary objective of treatment should be to expand the overall patch size of old forest habitat. (<i>Refer to Conservation Principles 2 and 3 in Appendix E.</i>)
	Objective	1775	Reduce open road densities within the Lower North Fork Payette (5th code HUC 1705012301) watershed where it is determined that they limit use of source habitats by wildlife species identified as TEPC or R4 Regionally Sensitive. (<i>Refer to Conservation Principles 5 and 6 in Appendix E.</i>)
	Objective	1728	Maintain or restore shrubland and grassland communities to provide for big-game winter range habitat in low-elevation Mountain Big Sage, Montane Shrub, and Perennial Grass Slopes vegetation groups.

MPC/Resource Area	Direction	Number	Management Direction Description
	Guideline	1776	Occupied white-headed woodpecker source habitat identified during project planning for vegetative management projects within the Lower North Fork Payette (5th code HUC 1705012301) watershed should be maintained and adjacent patches should be developed to facilitate movement and dispersal of individuals. (<i>Refer to Conservation Principles 1, 4, and 5 in Appendix E.</i>)
	Objective	1729	Continue to provide high-quality snowmobiling opportunities, both trail and cross-country, in the Snowbank portion of the management area.
	Objective	1730	Provide over-snow recreation access and emphasize user education to minimize the potential social or environmental impacts.
	Objective	1731	Work cooperatively with other public agencies to develop cross- country skiing opportunities and a yurt system near Cascade to enhance winter recreation opportunities.
	Objective	1732	Develop vegetation management plans for campgrounds along the North Fork of the Payette River.
	Objective	1733	Continue to coordinate with Boise County, Valley County, and Idaho Department of Parks and Recreation on the grooming of snowmobile trails to enhance recreation opportunities.
	Objective	1734	Designate and improve river access points for river users where needed for resource protection and recreationist safety. Emphasize kayak access points to improve recreation opportunities for users.
	Objective	1735	Develop trail management plans to guide trail maintenance activities.
Recreation Resources	Objective	1736	Identify and evaluate opportunities along the Highway 55 corridor to increase recreation opportunities and improve experiences through development of additional recreation facilities as well as improvements to and expansion of existing recreation facilities.
	Objective	1737	Facilitate and participate in the development of a Scenic Byway Corridor Management Plan for the Payette River Scenic Byway with local government agencies and other partners.
	Objective	1738	Evaluate dispersed recreation activities, including OHV use as well as recreation impacts to other resources and recreation experiences in the Tripod Meadows area. If needed, develop a plan to reduce recreation impacts, expand dispersed recreation opportunities, develop OHV trail systems in appropriate locations, and to manage OHV use to reduce impacts to acceptable levels.
	Objective	1739	Develop parking and information facilities at the trailhead for the Blue Lakes Trail to enhance recreational access and experiences.
	Objective	1740	Monitor non-system trail use and enforce existing travel management regulations in-the high mountain lakes area along West Mountain to reduce impacts from motorized use.
	Objective	1741	Continue use by recreation residences within established recreation residence tracts.
	Objective	1742	Develop vegetation management and fuels management plans for lands adjacent to Williams Creek Recreation residence tract.

MPC/Resource Area	Direction	Number	er Management Direction Description								
			Achieve or maintain the following R								
			ROS Class	Percent of							
			Semi-Primitive Non-Motorized	Summer 10%	Winter 0%						
	Objective	1743	Semi-Primitive Motorized	5%	31%						
	J		Roaded Natural	20%	19%						
			Roaded Modified	65%	50%						
			The above numbers reflect current tr may change as a result of future trav								
	Goal	1744	Identify, protect, and maintain the National Register status of hist properties in the management area.								
Cultural Resources	Objective	1745	Inventory historic properties associa administrative facilities and the logg and its tributaries.								
	Objective	1746	Inventory historic properties associated with early Forest Service administrative facilities, such as East Mountain Lookout, and the railroad-logging era.								
	Objective	1747	Reduce risk from insect damage, particularly from western spruce budworm, by managing stands in a manner that will begin approaching desired conditions for vegetative components.								
	Objective	1748	Reduce hazard from uncharacteristic wildfire and insect epidemics, with primary emphasis on forestlands supporting ponderosa pine.								
	Objective	1749	Manage suited timberlands for a sustained yield, even flow of forest products, while reducing sediment delivery and moving toward desired conditions.								
Timberland	Objective	1750	Emphasize stocking control and fuels reduction in plantations.								
Resources	Objective	1751	Reduce the opportunity for noxious weed establishment and spread by keeping suitable weed sites to a minimum during timber harvest activities in the Howell-Phillips, Big Eddy, and Tripod-Murray subwatersheds. Consider such methods as designated skid trails, winter skidding, minimal fire line construction, broadcast burning rather than pile burning, or keeping slash piles small to reduce heat transfer to the soil.								
	Guideline	1752	Existing noxious weed infestations s trails, and helibases in the project are in the Howell-Phillips, Big Eddy, an	ea before harvest	activities begin						
Dongsland	Objective	1753	Reduce conflicts between livestock garea use in Blue Lake Basin.	grazing and dispe	ersed recreation						
Rangeland Resources	Objective	1754	Evaluate and adjust grazing practices on the east side of the Snowba Mountain/ West Mountain ridgeline to reduce impacts to watershed resources and conflicts with recreation.								
Fire Management	Objective	1755	Initiate prescribed fire and mechanical treatments within wildland- urban interface areas to reduce fuels and wildfire hazards. Coordinate with local and tribal governments, agencies, and landowners in the development of County Wildfire Protection Plans that identify and prioritize hazardous fuels treatments within wildland-urban interface to manage fuel loadings to reduce wildfire hazards.								

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	Objective	1756	Coordinate and emphasize fire education and prevention programs with private landowners to help reduce wildfire hazard and risk. Work with landowners to increase defensible space.						
	Objective	1757	Pursue a cooperative agreement with Boise Cascade on maintenance and management of Forest Road 645 to provide efficient transportation system management and improve public service.						
	Objective	1758	Initiate process to remove Chapin Cabin and decommission the road to the cabin in Phillips Creek to reduce public safety hazards.						
I and and	Objective	1759	Coordinate with Boise County and local landowners to improve maintenance on access to Phillips Creek Subdivision. Continue to work towards shifting jurisdiction to the Boise County for the Phillips Creek Road.						
Lands and Special Uses	Objective	1760	Evaluate the need for the footbridge across the North Fork Payette River south of Big Eddy campground to provide access to the railroad. If the bridge is no longer needed, remove it. If the bridge is needed, place it under a special use permit.						
	Objective	1761	Continue the special use permits for the Snowbank Mountain communication site. Update the site plan, and coordinate the management of Forest Road 446 and other development at the si with the Federal Aviation Administration.						
	Objective	1762	Develop opportunities for interpretation of the Federal Aviation Administration electronic site on Snowbank Mountain.						
	Objective	1763	Improve Forest Road 626 to Sage Hen Reservoir recreation areas to facilitate recreational access.						
	Objective	1764	Pursue Forest Highway designations for Forest Roads 614 and 626.						
	Objective	1765	Update the site plan and improve the Crawford Administrative Site, including the water system, to provide safe and acceptable housing for employees. Maintain the historic character of this historic site.						
Facilities and Roads	Objective	1766	 Evaluate and incorporate methods to help prevent weed establishment and spread from road management activities in the Big Eddy and Tripod-Murray subwatersheds. Methods to consider include: When decommissioning roads, treat weeds before roads are made impassable. Schedule road maintenance activities when weeds are least likely to be viable or spread. Blade from least to most infested sites. Consult or coordinate with the district noxious weed coordinator when scheduling road maintenance activities. Periodically inspect road systems and rights of way. Avoid accessing water for dust abatement through weed-infested sites, or utilize mitigation to minimize weed seed transport. 						
Scenic Environment	Standard	1767	Meet the visual quality objectives as represented on the Forest VQO Map, and where indicated in the table below as viewed from the following areas/corridors:						

		Visual Quality Objective								
Sensitive Travel Route Or Use Area	Sensitivity	Fg			Mg			Bg		
Sensitive Travel Route Or Use Area	Level	Variety Class			Var	iety C	lass	Variety Class		
		A	В	C	A	В	C	A	В	C
North Fork Payette River	1	R	R	PR	R	PR	PR	R	PR	M
Highway 55	1	R	R	PR	R	PR	M	R	PR	M
Forest Highway 22	1	R	R	PR	R	M	M	R	M	M
Forest Road 446 (portion above Road 404 intersection)	1	R	R	PR	R	M	M	R	M	M
Forest Trail 119	1	R	R	PR	R	M	M	R	M	M
Forest Roads 417, 446 (lower portion)	2	M	M	M	M	M	M	M	M	MM
Forest Roads 409, 497, 626, 644, 645	2	M	M	M	M	M	M	M	M	MM
Forest Trails 099, 106, 111, 150	2	PR	PR	M	PR	M	M	PR	M	MM
East Mountain Lookout	2	PR	PR	M	PR	M	M	PR	M	MM
Williams Creek Summer Homes	2	PR	PR	M	PR	M	M	PR	M	MM
Snowbank Communication Site	2	M	M	M	M	M	M	M	M	MM