| Recreation Values Table |  |  |  |
| :---: | :---: | :---: | :---: |
| Location | Use Type | Assessment | Recommendations |
| Four Peaks/El Oso Road- FR143 | OHV, Camping, Target Shooting, Hunting, Access to Hiking Trails | Heavily used route for OHV use, access to camping areas, target shooting, hunting, and hiking trails in the Four Peaks Wilderness. Located in the main area of the fire with high soil burn severity on some sections. Also has potential to experience damage to the road surface and culverts from floods and fallen hazard trees. | Immediately install heavy-duty "gorilla gate" (large steel gate) at FR143/SR87 intersection near the cattle guard. Also replace existing single bar gate at FR143/SR188 with heavy duty "gorilla gate" to increase security and prevent damage to the gate. Recommend closing for the duration of the monsoon season and re-evaluating at the end of monsoons. If, at that time, road is repairable within a reasonable amount of time, consider reopening temporarily until snowfall is present then re-evaluate for additional winter hazards. If road is not quickly and sustainably repairable after the first monsoon season, keep FR143 closed for the winter season until maintenance and repair can be completed and consider re-opening after 1 year duration. As an alternative, after the monsoon season has completed, consider opening the lower section of FR143 on the Mesa District below the existing gate located approximately $1 / 2$ mile north of FR143/11 intersection. This would allow access to The Rolls while repair can be done on the higher elevation portions of the Four Peaks Road. Also recommend installing pipe rail or guardrail along SR87 between FR143 and Bush Hwy to discourage illegal entry into The Rolls and Four Peaks where vegetation is scarce and illegal entry is already visible. |
| Sugarloaf- FR402 and system routes | OHV, Camping, Target Shooting, Hunting | Heavily used route for OHV use and target shooting. Provides access to Sycamore Creek which has extremely high potential for flooding. Now that vegetation is scarce, motorized routes are less clearly defined and illegal motorized use off-trail will increase. | Use existing steel gate to keep area closed to motorized uses and foot traffic until the monsoon season has completed. Consider re-opening in the fall at the end of monsoons, but re-evaluate throughout the winter as winter storms and snowfall provides potential for additional flooding. Provide means to implement emergency closures before winter storms arrive, including installing signs at the entrance that the area closes before major storms. Employ two OHV Rangers in additional to current staff to patrol the Four Peaks, Sugarloaf, Lower Sycamore, and The Rolls OHV areas for OHV compliance including staying on designated routes, safe riding practices, target shooting restrictions, fire restrictions, and resource damage activities. Also recommend installing pipe rail along SR87 between FR402 and FR1847 to discourage illegal entry into Lower Sycamore where vegetation is scarce. This is especially highly recommended where the old FR403 used to connect to SR87, as illegal entry is already visible. |
| Lower Sycamore- FR1847, 403, and system routes | OHV, Camping, Target Shooting, Hunting | Heavily used route for OHV use and target shooting. Provides access to Sycamore Creek which has extremely high potential for flooding. Area sees very high volume of use on the weekends both on the roads and in Sycamore Creek. Now that vegetation is scarce, motorized routes are less clearly defined and illegal motorized use off-trail will increase. | Same as Sugarloaf |
| Mesquite- FR160 and system routes | OHV, Camping, Target Shooting, Hunting | Moderate use and growing for OHV use and camping. Provides access to Sycamore Creek and under SR87 to the east to FR1860, 11, and 143. Was not in the fire perimeter, but is at high flood potential downstream of fire. | Use existing gate to keep area closed to motorized uses and foot traffic until the monsoon season has completed. Re-opening should be consistent with Sugarloaf and Lower Sycamore entrances. |
| FR1860 \& 11 | OHV, Camping, Target Shooting, Hunting | Moderate use and growing for OHV use and camping. Provides access to FR143 and under SR87 to the west to Sycamore Creek. Now that vegetation is scarce, motorized routes are less clearly defined and illegal motorized use offtrail will increase. | Same as Mesquite |
| The Rolls- All Forest Roads and motorized trails between FR143 and Saguaro Lake | OHV, Camping, Access to Saguaro Lake Coves | Approximately half of The Rolls OHV area lies within the fire perimeter; this is a heavily used OHV area that provides access to the coves at Saguaro Lake. Many roads and motorized trails within this area are located in washes, which present flood hazards to the public while recreating. Burn intensity within this area was low, with the exception of Cottonwood Wash on the very eastern edge. Cottonwood Camp, popular for dispersed camping and OHV use, lies within the Cottonwood Wash floodplain and is at extremely high risk for flooding. This wash also releases into Saguaro Lake at a beach/shoreline popular for boaters to congregate for day-use. Now that vegetation is scarce in the areas that received fire, motorized routes are less clearly defined and illegal motorized use off-trail will increase. | Close access points to The Rolls including FR143, Pobrecito, and Butchers Jones until the monsoon season has completed. Install pipe rail along SR87 between FR143 and Bush Hwy to discourage illegal entry into The Rolls where vegetation is scarce. Provide signs at Saguaro Lake boat ramps and at the coves by the water's edge to warn boaters of potential flooding and hazards. See next section for more details specific to Cottonwood Camp. |
| FR401- Cottonwood Camp | OHV, Camping | Heavily used OHV area and popular for dispersed camping. This area was severly impacted by the fire and is expected to experience extreme flooding and debris. Popular camping areas with desireable vegetation along FR401 now have minimal to no vegetative cover, and illegal motorized uses off-trail will increase as roads and motorized trails are less defined. | See the Four Peaks Road and The Rolls sections about road and area closures. In addition, consider a long-term closure (1-3 years) for the entire length of FR401 and including a closure to foot traffic for Cottonwood Wash down to Saguaro Lake. This would provide for safety of the public in an area with extreme flood potential. The Mesa District has a steel gate ready to be installed at the FR143/401 intersection to close FR401. Install numerous, visible signs at Cottonwood Cove to notify boaters. |
| Pobrecito OHV Staging | OHV, Access to Saguaro Lake Coves | Moderate use and growing for OHV use. Provides alternate access to the coves at Saguaro Lake. This area was not within the fire perimeter, but provides immediate access to burned areas/roads. | Use existing gate to keep area closed; same time frame as The Rolls. |
| Pobrecito Boat Staging | Developed Day-Use Recreation Site | Normally closed to public use; only used administratively on weekends to stage boats for Saguaro Lake. May see increase in vandalism from users trying to enter OHV Staging area directly adjacent. No additional concerns. This area was not within the fire perimeter. |  |


| Butcher Jones Recreation Site | Developed Day-Use Recreation Site (Picnicking), OHV, Access to Saguaro Lake Coves | This area was not within the fire perimeter but is at extreme high risk for post-fire flooding. Heavily used day-use recreation site, with access to The Rolls OHV area and currently the main publically known route to the coves at Saguaro Lake. This site is located in a large wash and is at extreme risk for flooding; it has experienced flood damage several times in the past from monsoon storms. <br> Engineering improvements were made in the last 2 years to assist with drainage on the Butcher Jones beach, but both washes to the east and west have been increasing with sediment over the last 10 years and potential for flooding is extremely high. Facilities including restrooms, tables, dumpsters, and parking surfaces are expected to be damaged by flood and debris. | Use existing gate to keep Butcher Jones Recreation Site and OHV access closed; same time frame as The Rolls. After monsoon season has completed, evaluate damage to the site and consider re-opening the recreation site after repairs have been made to provide safety and sanitation. Recommend keeping the OHV gate at the back of Butcher Jones closed, as this lines up with the proposed TMR. Excess sand and debris in the OHV area will also be hazardous to cars and vehicles with trailers not expecting such conditions. Provide additional engineering support in washes to the east and west to clear the drainages as much as possible and provide space for expected debris and soil deposits. Also recommend pumping the vault toilets to remove all waste prior to expected flooding and temporarily remove the fee machine and other valuable removable equipment. |
| :---: | :---: | :---: | :---: |
| Saguaro Lake | Boating, Picnicking, Camping, Fishing, Concessionaire Marina operations | Not within the fire perimeter; no damage expected to shoreline developed recreation sites (except Butcher Jones), the concessionaired Marina, or other recreation facilties. Boaters will see a large amount of debris in the water after the first couple rain storms and new hazards in the water. | Provide signs at the boat ramps and Marina about hazardous boating conditions and that operators boat at their own risk. Debris can cause damage to watercraft, and floods can cause new areas of shallow depths. Fishing conditions may be affected, and recreationists should check with the Arizona Game and Fish Department for more information on fishing opportunities. |
| Canyon Lake | Boating, Picnicking, Camping, Fishing, Concessionaire Marina operations | Not within the fire perimter; no damage expected to shoreline developed recreation sites (except The Point), the concessionaired Marina, or other recreation facilties. Boaters will see a large amount of debris in the water after the first couple rain storms and new hazards in the water. | Same as Saguaro Lake |
| The Point Recreation Site | Developed <br> Recreation Site for Picnicking, Camping, Accessible by Boat Only | Not within the fire perimeter; low to moderate use for dayuse picnicking and camping from boaters at Canyon Lake. This site is dowhill of the fire; expect to see debris collecting in the site after the first couple monsoon storms. May see flood damage to facilities including restroom, picnic tables, and grills. | Post signs at the site to notify users of hazardous conditions from post-fire activities. Inspect facilities after monsoons and close (lock) restrooms if sanitation is an issue due to flooding. |
| Apache Lake | Boating, Picnicking, Camping, Fishing, Concessionaire Marina operations | Fire approached the northern shoreline; no damage expected to shoreline developed recreation sites (all are on the southern shore), the concessionaired Marina, or other recreation facilties. Boaters will see a large amount of debris in the water after the first couple rain storms and new hazards in the water. | Same as Saguaro Lake |
| Roosevelt Lake | Boating, Picnicking, Camping, Fishing, Concessionaire Marina operations | Fire approaced the west shoreline; no damage expected to shoreline developed recreation sites, the concessionaired Marina, or other recreation facilties. Boaters will see a large amount of debris in the water after the first couple rain storms and new hazards in the water. | Same as Saguaro Lake; Post signs at sites to notify users of hazardous conditions from post-fire activities. Inspect facilities after monsoons and close (lock) restrooms if sanitation is an issue due to flooding. |
| Lower Salt River | Developed Recreation Sites for Tubing, Rafting, Picnicking, Concessionaire Operations, Horseback \& Mountain Biking Trails | Not within the fire perimeter; no damage expected to developed recreation sites, the concessionaired operations, or other recreation facilities or trails. River users may see a change in water composition after the first couple rain storms. |  |
| FR627 \& surrounding roads | OHV Staging, Hiking THs, hunting | Not within the fire perimeter; area is immediately west of a severe burn area and may receive heavy flooding. It is also located below the old Sunflower Fire scar from 2012 that has since flooded. | Depending on hydrology models, consider closing the area on an as-needed basis due to heavy storms and flooding. Re-open when conditions are safe and FR627 is clear from debris. Post warning signs for flash flood potential. Post signs at FR393 staging area that the Sycamore Creek OHV connecting trails farther south are closed. |
| Cross F TH, Little Saddle TH, sections of AZNST | Hiking, Horseback, <br> Camping | Not within the fire perimiter; area is immediately west of a severe burn area and may receive heavy flooding. It is also located below the old Sunflower Fire scar from 2012 that has since flooded. | Same as FR627; Post warning signs for flash potential at trailheads and maps about AZNST closures at Cross F TH. |
| FR626- Mt Ord Road | OHV, Camping, Hunting | This road is popular for hunting access and houses a large communication site and fire tower at the top of the mountain. Fire severity on the top of the mountain and near the road was low. Condition of the road is expected to hold its main integrity with the exception of normal maintenance needs and drainages needing cleared. | Close the road and general area to recreational uses (includes all foot traffic) for 1-5 years for both road hazards and tree hazards. This road will need to receive immediate maintenance for the communication towers and fire tower, so the road hazards may be mitigated within 3-6 months. However, tree hazards are still a concern as this area is popular for camping and hunting; thus it is recommended to keep closed for 1-5 years. Consider initially closing to motorized recreational uses for 1 year and re-evaluate after the first year's storms to determine if an extension is needed for the soils to stabilize and more hazard trees to finish falling. Coordinate with Arizona Game and Fish Department about hunting seasons to determine appropriate end date for expiration of closure. |
| FR27- Old Mt. Ord Road | OHV, Camping, Hunting | This road is an alternative access to the top of Mt. Ord, however, it is in very bad condition and a very narrow path. Most uses are only for hunting or OHVs including UTVs and high-clearance vehicles. Use is low. | Close FR27 for 1-5 years or longer, until conditions are safe for a vehicle to pass. This road may experience irreversible damage and a long-term closure may be necessary for public safety. Consider decomissioning or changing to administrative use only after conditions can be re-evaluated at years 1 and 2 . Note that the beginning of the road from SR87 is located on non-FS lands. It will need two gates installed if FR626 opens and FR27 remains closed; one at the SR87 intersection (or private property boundary) and one at the FR626/FR27 intersection at the top of the mountain. |
| FR385- Kitty Joe Creek/Little Mt. Ord | OHV, Camping, Hunting | Low to moderate use, has some popular camping areas. This area is directly downslope from steep mountainsides and may experience flash flooding. | Close FR385 in conjunction with FR626 timeframe. Consider additional closure time based on road condition after the first rain event and expected flooding immediately thereafter (winter season, etc.). |
| FR524- Reno Pass Road | OHV, Camping, Hunting | Low to moderate use. Depending on the road, SBS and conditions may vary. Local transfer station is located on this road. | Close FR524 in conjunction with other roads and motorized trails in the area, but allow public access to the transfer station by installing a simple bar gate at the $Y$ before the transfer station. |
| FR22-Bushnell Tanks | OHV, Camping, Hunting, AZ Trail Access | This road has historically been closed to motorized uses prior to Bush Fire, open to foot traffic. This area has seen extreme floods in the past, resulting in Major consequences. | Recommend keeping same motorized restriction as before, which is consistent with Travel Management. Consider also closing to foot traffic if hydrology models deem the area unsafe; this would affect the AZNST. |


| Arizona National Scenic Trail <br> (AZNST) | Hiking, Horseback, <br> Biking, Camping | Special designated trail that travels the entire length of <br> Arizona. Several sections were in high soil burn severity <br> areas and are on steep slopes that will be damaged from <br> falling trees and rocks, rainfall, and running washes. | Obtain funding for trail work to stabilize affected sections of the AZNST within the fire burn area and purchase <br> new route markers and signs for the trailheads. Recommend closing Passages 20 and 21 until the monsoon <br> season has completed and post signs at Cross F Trailhead about the closure heading south. After the flood risks <br> has minimized, post warnings that trail work is scheduled but not yet complete to warn hikers that the trail may <br> not be easy to follow. |
| :--- | :--- | :--- | :--- |
| Four Peaks Wilderness Trails: 77, <br> $82,83,84,130,132,133,134$ | Hiking, Horseback, <br> Camping | Several sections of trail are within high SBS, others were <br> minimally impacted. Most trails are moderate to low use. | Obtain funding for trail work to stabilize affected sections of these trails and purchase new route markers and <br> signs for the trailheads. Recommend closing trails until monsoon season is complete; place warning signs at <br> trailheads of post-fire hazards to warn users of potential flooding, falling rocks, trail damage, etc. |
| Non-Wilderness Trails: 280, 283, <br> $344,73,77,80,82,83,84,123$, <br> $130,131,132,134,69,66,68$, <br> 133 | Hiking, Horseback, <br> Biking, Camping | Several sections of trail are within high SBS, others were <br> minimally impacted. Most trails are moderate to low use. | Same as Four Peaks Wilderness Trails |
| All other FS Roads and <br> Motorized Trails not listed above | OHV, Camping, <br> Hunting | Low to moderate use. Depending on the road, SBS and <br> conditions may vary. | Close all roads within the burn area until the monsoon season has completed. Consider re-opening after the <br> monsoon season is over, after each road has been inspected for safety and potential hazards to public use. <br> Post warning signs at the Forest boundary or at major junctions (ex. SR87 or SR188) to notify motorists of <br> upcoming hazards. |


|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Level | Road Location | GPS Location | Type of Gate | Purose | Notes |
| High | 113 El Oso Road |  | Heavy Dut/ / Grilla Gate | Close FR 143 from Tonto Basin Ranger District | Currenty has a simple gate instaled, remove exsting gate and replac with gorill gate. |
|  |  |  | Heavy Duty G Gorilia Gate | Close fr 143 trom Mesa Ranger District |  |
| High | FR 27 (downhill) |  | Standard-Singele Br | Close FR 27 to Mt Ord, through Slate Creek Close FR 27 from Mt. Ord going downhill, | This ocation is actually on private property butit is not feasible to place a gate on FS land the portion of the road expected to be damaged the mosti is on private property; need to work with private owners to instal gate. |
|  | FR 27 (uphill) |  | Standard-Sisigle ear | ${ }_{\text {throun Slate Creek }}$ |  |
| Medium |  | - | Uniaue-fs sowned |  | This gate i is aready owned by F S and ready to be instaled. |
| Medium | Fr |  |  | Close FR3 385 Kitity Joe Creek \& lititle Mt Ord |  |
|  |  |  | Stanarat-Singee Bar | Road Close Mescuite Wsh and access to |  |
|  | FR $11 /$ /f 143 | $33^{59} 4054.54^{\prime \prime} \mathrm{N} 111^{2} 28^{\circ} 0.84^{\prime \prime} \mathrm{W}$ | Standard- Single Bar | ${ }^{\text {Sceamore Creek when }}$ Cr 143 is open |  |
|  |  |  |  |  |  |

Locations for BAER Signs

| Location Description | GPS Locations | Quantity | District | Basic Sign Message | Size | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Saguaro Lake Boat Docks: Saguaro Del Norte Recreation Site | See Shapefiles. | 3 | M | Boat at own risk; hazardous boating conditions (debris in water) |  |  |
| Saguaro Lake Marina | See Shapefiles. | 2 | M | Boat at own risk; hazardous boating conditions (debris in water) |  |  |
| Canyon Lake Boat Docks: Palo Verde \& Laguna Recreation Sites | See Shapefiles. | 2 | M | Boat at own risk; hazardous boating conditions (debris in water) |  |  |
| Canyon Lake Marina | See Shapefiles. | 1 | M | Boat at own risk; hazardous boating conditions (debris in water) |  |  |
| Apache Lake Boat Docks: Burnt Corral, Upper Burnt Corral, Crabtree Wash, Davis Wash, and Three Mile Wash Recreation Areas | See Shapefiles. | 6 | T | Boat at own risk; hazardous boating conditions (debris in water) |  |  |
| Apache Lake Marina | See Shapefiles. | 3 | T | Boat at own risk; hazardous boating conditions (debris in water) |  |  |
| Roosevelt Lake Recreation Sites: Orange Peel, Bermuda Flat, Cholla Bay, \& Bachelors Cove | See Shapefiles. | 12 | T | Flash Flood Area | $24 \times 24$ |  |
| Roosevelt Lake Recreation Sites: Orange Peel, Bermuda Flat, Cholla Bay, \& Bachelors Cove | See Shapefiles. | 5 each | T | Area Closed; <br> Entering Burned Watershed/ <br> Area Floods Without Warning | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ |  |
| Roosevelt Lake Marina |  | 0 | T | Boat at own risk; hazardous boating conditions (debris in water) |  | The District already has these signs in possession. |
| Additional Roosevelt Lake Boat Docks: Schoolhouse Campground, Windy Hill Boating Site |  | 0 | T | Boat at own risk; hazardous boating conditions (debris in water) |  | The District already has these signs in possession. |
| Apache Lake Cove 1 | See Shapefiles. | 1 | T | Entering Burned Watershed/ Area Floods Without Warning | $48 \times 30$ |  |
| Apache Lake Party Cove | See Shapefiles. | 1 | T | Entering Burned Watershed/ Area Floods Without Warning | $48 \times 30$ |  |
| Apache Lake Sandy Beach | See Shapefiles. | 2 | T | Entering Burned Watershed/ Area Floods Without Warning | $48 \times 30$ |  |
| Apache Lake Mazatzal Bay | See Shapefiles. | 5 | T | Flash Flood Area | $30 \times 30$ |  |
| FR143/FR401 Cottonwood Camp | See Shapefiles. | 2 each | M | Area Closed; <br> Entering Burned Watershed/ <br> Area Floods Without Warning | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ | Internal sign; save for later? |
| FR401/FR13 Cottonwood Camp | See Shapefiles. | 6 each | M | Area Closed; <br> Entering Burned Watershed/ Area Floods Without Warning | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ | Internal sign; save for later? |
| Cottonwood Wash (Cove) | See Shapefiles. | 4 each | M | Area Closed; <br> Entering Burned Watershed/ Area Floods Without Warning | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ |  |
| FR166/Bush Hwy- Butcher Jones | See Shapefiles. | 1 each | M | Area Closed; <br> Entering Burned Watershed/ Area Floods Without Warning | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ |  |
| Pobrecito OHV Staging Area | See Shapefiles. | 1 each | M | Area Closed; <br> Entering Burned Watershed/ Area Floods Without Warning | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ |  |
| FR1847/Bush Hwy- Lower Sycamore OHV Area | See Shapefiles. | 1 each | M | Area Closed; <br> Entering Burned Watershed/ <br> Area Floods Without Warning | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ |  |
| FR403/SR87- Old Lower Sycamore Entrance (closed) | See Shapefiles. | 2 | M | Area Closed | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ | This road has been decomissioned and is now an illegal route/entrance from SR87 |
| FR1680/SR87 | See Shapefiles. | 1 | M | Area Closed | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ | Objective maintenance level is 1 (closed). Operational maintenance level is 2 . Proposed to be decommissioned in travel management. |
| FR402/SR87- Sugarloaf OHV Area | See Shapefiles. | 1 each | M | Area Closed; <br> Entering Burned Watershed/ <br> Area Floods Without Warning | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ |  |
| FR143/SR87- Four Peaks Road | See Shapefiles. | 2 each | M | Area Closed; <br> Entering Burned Watershed/ <br> Area Floods Without Warning | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ |  |
| FR160/SR87- Box Bar/Mesquite | See Shapefiles. | 1 each | M | Entering Burned Watershed/ Area Floods Without Warning | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ |  |
| FR1860/SR87- Mesquite (east) | See Shapefiles. | 1 each | M | Area Closed; <br> Entering Burned Watershed/ <br> Area Floods Without Warning <br> Area Closed; | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ |  |
| FR11/SR87 | See Shapefiles. | 1 each | M | Entering Burned Watershed/ <br> Area Floods Without Warning <br> Area Closed; | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ |  |
| FR3532/SR87- Ballantine TH Parking | See Shapefiles. | 1 each | M | Entering Burned Watershed/ Area Floods Without Warning Area Closed; | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ |  |
| FR3456/SR87- Log Corral | See Shapefiles. | 1 each | M | Entering Burned Watershed/ Area Floods Without Warning Area Closed; | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ |  |
| FR1704/SR87- Log Corral (east) | See Shapefiles. | 1 each | M | Entering Burned Watershed/ Area Floods Without Warning | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ |  |
| Sunflower Towing Yard | See Shapefiles. | 1 each | M | Entering Burned Area | $30 \times 30$ |  |
| FR22/SR87- Ram Valley | See Shapefiles. | 1 each | M | Area Closed; <br> Entering Burned Watershed/ <br> Area Floods Without Warning | $\begin{aligned} & 30 \times 24 \\ & 48 \times 30 \end{aligned}$ | Has an old sign that indicates no motorized uses; need to make obvious that foot traffic is also temporarily prohibited. Include map of closed area. |

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline FR385/SR87- Kitty Joe Creek \& See Shapefiles. \& 1 each \& M \& \begin{tabular}{l}
Area Closed; \\
Entering Burned Watershed/ Area Floods Without Warning Area Closed;
\end{tabular} \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& \\
\hline FR626/SR87- Mt. Ord Road \& See Shapefiles. \& 1 each \& M \& Fallen Rock and Debris \& \(30 \times 24\) \& \\
\hline FR626/SR87-Mt. Ord Road \& See Shapefiles. \& \& M \& Flash Flood Area Next 3 Miles \& 66x24 \& \\
\hline FR627/SR87 \& See Shapefiles. \& 1 \& M \& Beware falling rocks, hazardous trail conditions, etc. Include Map area/hiking trails. \& \[
12 \times 18
\] \& \\
\hline FR27/FR626- Old Mt. Ord Road \& See Shapefiles. \& 1 each \& M \& Area Closed; Fallen Rock and Debris Flash Flood Area Next 3 Miles \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 66 \times 24
\end{aligned}
\] \& Sign installation included in treatment recommendations for Mt Ord Rd (FR 626). Proposed sign location not on private property. \\
\hline FR27/SR87- Old Mt. Ord Road \& See Shapefiles. \& 1 each \& M \& \begin{tabular}{l}
Area Closed; \\
Entering Burned Watershed/ \\
Area Floods Without Warning
\end{tabular} \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& \\
\hline FR344/SR87 \& See Shapefiles. \& 1 each \& M \& Entering Burned Watershed/ Area Floods Without Warning \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& \\
\hline FR3323/SR87 \& Add to Shapefiles. \& 1 each \& M \& \begin{tabular}{l}
Area Closed; \\
Entering Burned Watershed/ Area Floods Without Warning
\end{tabular} \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& Objective maintenance level is 1 (closed). Operational maintenance level is 2. Proposed to be converted to administrative only motorized trail in travel management. \\
\hline FR386/SR87 \& See Shapefiles. \& 1 each \& M \& \begin{tabular}{l}
Area Closed; \\
Entering Burned Watershed/ \\
Area Floods Without Warning
\end{tabular} \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& \\
\hline FR598/SR188 \& See Shapefiles. \& 1 each \& T \& \begin{tabular}{l}
Area Closed; \\
Entering Burned Watershed/ \\
Area Floods Without Warning \\
Area Closed;
\end{tabular} \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& \\
\hline FR524/SR188- Reno Pass Road \& See Shapefiles. \& 1 each \& T \& Entering Burned Watershed/ Area Floods Without Warning Area Closed; \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& \\
\hline FR491/SR188- Transfer Station \& See Shapefiles. \& 1 each \& T \& \begin{tabular}{l}
Area Closed; \\
Entering Burned Watershed/ Area Floods Without Warning
\end{tabular} \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& \\
\hline FR409/SR188- Fort Reno \& See Shapefiles. \& 1 each \& T \& \begin{tabular}{l}
Area Closed; \\
Entering Burned Watershed/ \\
Area Floods Without Warning
\end{tabular} \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& \\
\hline FR259/SR188 \& See Shapefiles. \& 1 each \& T \& \begin{tabular}{l}
Area Closed; \\
Entering Burned Watershed/ Area Floods Without Warning
\end{tabular} \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& \\
\hline FR1380/SR188 \& See Shapefiles. \& 1 each \& T \& \begin{tabular}{l}
Area Closed; \\
Entering Burned Watershed/ \\
Area Floods Without Warning \\
Area Closed;
\end{tabular} \& \(30 \times 24\)
\(48 \times 30\) \& \\
\hline FR255/SR188 \& See Shapefiles. \& 2 each \& T \& Entering Burned Watershed/ Area Floods Without Warning \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& \\
\hline FR421/SR188-Sycamore Creek TH \& See Shapefiles. \& 1 each \& T \& \begin{tabular}{l}
Area Closed; \\
Entering Burned Watershed/ Area Floods Without Warning
\end{tabular} \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& \\
\hline FR245/SR188 \& See Shapefiles. \& 1 each \& T \& \begin{tabular}{l}
Area Closed; \\
Entering Burned Watershed/ \\
Area Floods Without Warning
\end{tabular} \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& \\
\hline FR3312/SR188 \& See Shapefiles. \& 1 each \& T \& \begin{tabular}{l}
Area Closed; \\
Entering Burned Watershed/ \\
Area Floods Without Warning
\end{tabular} \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& \\
\hline FR167/SR188 \& See Shapefiles. \& 2 each \& T \& \begin{tabular}{l}
Area Closed; \\
Entering Burned Watershed/ \\
Area Floods Without Warning \\
Area Closed;
\end{tabular} \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& \\
\hline FR143/SR188- El Oso Road \& See Shapefiles. \& 1 each \& T \& Entering Burned Watershed/ Area Floods Without Warning Area Closed; \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& \\
\hline FR445/SR188- Three Bar/Rock Creek THs \& See Shapefiles. \& 1 each \& T \& Entering Burned Watershed/ Area Floods Without Warning Area Closed; \& \[
\begin{aligned}
\& 30 \times 24 \\
\& 48 \times 30
\end{aligned}
\] \& \\
\hline U214A/SR188 \& Add to Shapefiles. \& 1 each \& T \& Entering Burned Watershed/ Area Floods Without Warning Area Closed; \& \(48 \times 30\) \& User created road that is proposed to become a motorized trail in travel management. \\
\hline FR214/SR188- Rock Creek \& See Shapefiles. \& 2 each \& T \& Entering Burned Watershed/ Area Floods Without Warning Area Closed; \& \(48 \times 30\)

$30 \times 24$ \& \\

\hline FR647/SR188- Game Loop \& See Shapefiles. \& 2 each \& T \& Entering Burned Watershed/ Area Floods Without Warning Area Closed; \& $$
\begin{aligned}
& 30 \times 24 \\
& 48 \times 30
\end{aligned}
$$ \& \\

\hline FR429/SR188- Mill Ridge TH \& See Shapefiles. \& 1 each \& T \& Entering Burned Watershed/ Area Floods Without Warning Beware falling rocks, hazardous \& $$
\begin{aligned}
& 30 \times 24 \\
& 48 \times 30
\end{aligned}
$$ \& \\

\hline Cross F TH- OHV sign \& See Shapefiles. \& 2 \& T \& | trail conditions, etc. Include Map area/OHV trails. |
| :--- |
| Beware falling rocks, hazardous | \& \[

12 \times 18
\] \& Include map of open/closed motorized routes. \\

\hline Cross F TH- hiking sign \& See Shapefiles. \& 2 \& T \& trail conditions, etc. Include Map area/hiking trails. \& $$
12 \times 18
$$ \& Include map of open/closed AZNST. \\

\hline Cline TH \& See Shapefiles. \& 1 \& M \& Beware falling rocks, hazardous trail conditions, etc. Include Map area/hiking trails. \& $$
12 \times 18
$$ \& Internal sign; Information/sign is for postclosure, when area has re-opened. \\

\hline
\end{tabular}

| Mud Springs TH | See Shapefiles. | 1 | T | Beware falling rocks, hazardous \& poor trail conditions, etc. Include Map of closure $12 \times 18$ area/hiking trails. | Internal sign; Information/sign is for postclosure, when area has re-opened. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lone Pine TH | See Shapefiles. | 1 | T | Beware falling rocks, hazardous \& poor trail conditions, etc. Include Map of closure $12 \times 18$ area/hiking trails. | Internal sign; Information/sign is for postclosure, when area has re-opened. |
| Sycamore TH | See Shapefiles. | 1 | T | Beware falling rocks, hazardous \& poor trail conditions, etc. Include Map of closure $12 \times 18$ area/hiking trails. | Internal sign; Information/sign is for postclosure, when area has re-opened. |
| Rock Creek TH | See Shapefiles. | 1 | P | Beware falling rocks, hazardous \& poor trail conditions, etc. Include Map of closure $12 \times 18$ area/hiking trails. | Internal sign; Information/sign is for postclosure, when area has re-opened. |
| Mills Ridge TH | See Shapefiles. | 1 | T | Beware falling rocks, hazardous \& poor trail conditions, etc. Include Map of closure $12 \times 18$ area/hiking trails. | Internal sign; Information/sign is for postclosure, when area has re-opened. |
| Ballantine TH | See Shapefiles. | 1 | M | Beware falling rocks, hazardous \& poor trail conditions, etc. Include Map of closure $12 \times 18$ area/trails. | Information/sign is for post-closure, when area has re-opened. |
| Bushnell Tanks Gate- AZNST | See Shapefiles. | 1 | M | Beware falling rocks, hazardous \& poor trail conditions, etc. Include Map of closure $12 \times 18$ area/trails. | Note that this sign should not be posted until after the closure has been lifted (or people will still try to hike the area). |
| Roosevelt Dam AZNST Trailhead | See Shapefiles. | 1 | T | Beware falling rocks, hazardous \& poor trail conditions, etc. Include Map of closure $12 \times 18$ area/trails. | Internal sign; Information/sign is for postclosure, when area has re-opened. |
| Roosevelt Dam AZNST Trailhead | See Shapefiles. | 1 | T | Entering Burned Area 30x30 |  |

