<table>
<thead>
<tr>
<th>Region</th>
<th>Forest or Grassland</th>
<th>Project Name</th>
<th>State</th>
<th>Cong Dist</th>
<th>Asset Type</th>
<th>Project Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R02</td>
<td>Arapaho-Roosevelt</td>
<td>Arapaho National Recreation Area Deferred Maintenance</td>
<td>CO</td>
<td>CO-02</td>
<td>Recreation Site, Water System, Trail, Trail Bridge, Facility</td>
<td>The project replaces two toilets, install two new toilets, and address water system deferred maintenance in three sites while expanding those systems to support CPW’s Colorado Parks and Wildlife ANS (Aquaduct Nuisance Species) operations in high use boating sites on Lake Granby. The multi-year projects address deferred maintenance in the ANRA (Arapaho National Recreation Area).</td>
</tr>
<tr>
<td>R02</td>
<td>Arapaho-Roosevelt</td>
<td>Brainard Lake Recreation Area Deferred Maintenance</td>
<td>CO</td>
<td>CO-02</td>
<td>Recreation Site, Trail Bridge, Facility</td>
<td>This project is a multi-year project. It will include the design and reconstruction of finest trailhead, Red Rock Lake picnic site, and installation/replacement of two vault toilets. It will also include the construction of a 0.5 mile accessible road trail near the lake and rehab of connectivity trails with the Brainard lake recreation area. The project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Arapaho-Roosevelt</td>
<td>Bridgegate Historical Rehabilitation for Recreation, Administrative, and Visitor Information Services</td>
<td>CO</td>
<td>CO-04</td>
<td>Facility, Recreation Site, Trail, Trail Bridge, Facility</td>
<td>This project will be a multi-year project. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Arapaho-Roosevelt</td>
<td>Improving Trail System Access and Connectivity</td>
<td>CO</td>
<td>CO-02</td>
<td>Recreation Site, Trail, Trail Bridge, Facility</td>
<td>This project will eliminate outstanding maintenance and enhance trail, trailhead, and connectivity to the West Magnolia, Magnolia, Pawnee Buttes, and Crow Valley trail systems. Project work includes design and construction of a trail plan developed with stakeholders.</td>
</tr>
<tr>
<td>R02</td>
<td>Arapaho-Roosevelt</td>
<td>Shadow Mountain Village Rehabilitation</td>
<td>CO</td>
<td>CO-02</td>
<td>Facility, Road</td>
<td>This project is a multi-year project. It includes the restoration, design, and construction of the Shadow Mountain Village buildings and transportation facilities on the Arapaho-Roosevelt National Forests. Project work consists of refurbishing historic houses and facilities as well as constructing and repairing the surrounding roads. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Bighorn</td>
<td>Forest Road 33 Crazy Woman Corridor Repairs</td>
<td>WY</td>
<td>WY-At Large</td>
<td>Road, Road Bridge, Trail</td>
<td>This project entails traffic/road access road repairs, installation of toilet facilities, installation/repairs of recreation &amp; regulatory signing, and addressing site drainage and resource concerns at multiple sites. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Bighorn</td>
<td>Bighorn Forest Wide Trail Head Improvements</td>
<td>WY</td>
<td>WY-At Large</td>
<td>Road</td>
<td>This project includes tree removal for site distance, drainage improvements and structures, road geometry improvements, surfacing, and signing. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Bighorn</td>
<td>Bighorn Forest Wide Trailhead Improvements</td>
<td>WY</td>
<td>WY-At Large</td>
<td>Road</td>
<td>This project includes tree removal for site distance, drainage improvements and structures, road geometry improvements, surfacing, and signing. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Black Hills</td>
<td>Forest-Wide Vault Toilet Repairs</td>
<td>SD, WY</td>
<td>SD-At</td>
<td>Recreation Site</td>
<td>This is a multi-year project. Project includes several toilets to be removed and replaced at various picnic grounds, campground and trailheads. Associated deferred maintenance is also included. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Black Hills</td>
<td>Forest-Wide Historical Preservation And Rehabilitation Of The Forest Recreation Rental Program</td>
<td>WY</td>
<td>WY-At Large</td>
<td>Facility, Recreation Site</td>
<td>This is a multi-year project. Project includes planning, business plan, and substantial repairs for 6 facilities to be placed in the Federal Lands Recreation Enhancement Act (FUREA) program. Project work consists of refurbishing historic houses and facilities as well as constructing and repairing the surrounding roads. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Black Hills</td>
<td>Forest-Wide Recreation Site Toilets Replacements</td>
<td>SD, WY</td>
<td>SD-At</td>
<td>Recreation Site</td>
<td>This project will remove and replace old toilet buildings at 9 developed recreation sites forest wide. Many are leaking and none are accessible. The existing buildings will be replaced with accessible style with fired concrete vault. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Black Hills</td>
<td>Four-Comers Snowmobile Area Toilet and Parking Lot</td>
<td>WY</td>
<td>WY-At Large</td>
<td>Recreation Site, Road</td>
<td>This project will make improvements at a year-round trailhead with high snowmobile use. The old leaking toilet building will be replaced with a new accessible, low-maintenance building. The parking lot will be improved with a gravel surface and a kiosk information board will be added for public information and education. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Black Hills</td>
<td>Comanche Park Campground Reconstruction</td>
<td>SD</td>
<td>SD-At</td>
<td>Recreation Site, Trail, Water System, Wastewater System</td>
<td>Much of the infrastructure on the Deer Lakes Campground, which serves a diverse user group near Lake City, Colorado, is overdue for replacement. This multi-year project includes replacement of toilets, reconstruction of the campground water system and improvements to roads, tent pads, tables, and fire rings. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Black Hills</td>
<td>Grizzly Bear Campground Reconstruction</td>
<td>SD</td>
<td>SD-At</td>
<td>Recreation Site, Trail, Water System, Wastewater System</td>
<td>Much of the infrastructure on the Little Bear Campground is overdue for replacement. This multi-year project includes replacement of toilets, reconstruction of the campground water system and improvements to roads, tent pads, tables, and fire rings. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Black Hills</td>
<td>Mitchell Lake Dam Reconstruction Multi-year</td>
<td>SD</td>
<td>SD-At</td>
<td>Dam</td>
<td>Civilian Conservation Corps (CCC) era Mitchell Lake Dam is in poor condition with severely deteriorated concrete. This project will be the spillway, controls, highway, and riprap. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Black Hills</td>
<td>Pictoria Boat Ramps and Parking Restoration</td>
<td>SD</td>
<td>SD-At</td>
<td>Road</td>
<td>Pictoria Lake is the largest lake in the Black Hills. Two boat ramps are available for year-round access for boating, fishing, ice fishing and snowmobiling on the lake. Both current boat ramps need to be repaired and resurfaced. The asphalt parking areas need to be repaired and resurfaced. The project will extend the concrete boat ramps to make a firm and stable surface, eliminate deep potholes, address erosion issues at boat ramp edges, and resurface the parking lots. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Black Hills</td>
<td>Pictoria Campground Loop B Reconstruction</td>
<td>SD</td>
<td>SD-At</td>
<td>Recreation Site, Road, Water System, Wastewater System</td>
<td>Pictoria Campground Loop B will be reconstructed to have at least 32 sites, improved water system with new pumphouse, and improved host sites with repaired sewage vaults. The project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Black Hills</td>
<td>Veteran's Point Trail and Parking Lot Rehabilitation</td>
<td>SD</td>
<td>SD-At</td>
<td>Recreation Site, Road</td>
<td>Veteran's Trail is a 0.5 mile trail that begins at the stone of Pictoria Reservoir. It was built in 1977 as Challenge Cost Share with Black Hills National Forest and Disabled American Veterans. This project will repair and resurface the asphault Trail and parking lot; repair the railing; reconstruct retaining walls, replace benches and tables and interpretive panels. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Grand Mesa, Uncompahgre, and Gunnison</td>
<td>Lake Irwin Campground Reconstruction</td>
<td>CO</td>
<td>CO-03</td>
<td>Recreation Site, Water System, Road</td>
<td>Much of the infrastructure on the Lake Irwin Campground, which is the centerpiece of an extremely busy recreation area, is overdue for replacement. This multi-year project includes replacement of toilets and bear boxes as well as restoration and replacement of the campground water system and improvements to roads, tent pads, tables, and fire rings. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Grand Mesa, Uncompahgre, and Gunnison</td>
<td>Little Bear Campground Reconstruction-</td>
<td>CO</td>
<td>CO-03</td>
<td>Recreation Site, Water System, Road</td>
<td>Much of the infrastructure on the Lake Irwin Campground, which is the centerpiece of an extremely busy recreation area, is overdue for replacement. This multi-year project includes replacement of toilets and bear boxes as well as restoration and replacement of the campground water system and improvements to roads, tent pads, tables, and fire rings. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
<tr>
<td>R02</td>
<td>Grand Mesa, Uncompahgre, and Gunnison</td>
<td>Deer Lakes Campground Reconstruction</td>
<td>CO</td>
<td>CO-03</td>
<td>Recreation Site, Water System, Road</td>
<td>Much of the infrastructure on the Deer Lakes Campground, which serves a diverse user group near Lake City, Colorado, is overdue for replacement. This multi-year project includes replacement of toilets as well as restoration and replacement of the campground water system to improve accessibility, health and safety, and visitor experience. Project work includes design and construction for adaptive reuse of the house and the other buildings on site as well as recreation improvements.</td>
</tr>
</tbody>
</table>
**Grand Mesa, Uncompahgre, and Gunnison National Forests**

**Rob Roy And Hog Park Boat Dock Rehabilitation**

This project will replace about 13 vault toilets in 10 developed recreation sites across the Grand Mesa, Uncompahgre and Gunnison National Forests.

**Mogote Complex Deferred Maintenance Improvements**

This project will remove the existing structure and abutments. Work also includes construction of a new bridge and modified road approaches to match improved alignment.

**San Juan Williams Creek Road and Spur Resurfacing**

This project will resurface this very popular and utilized road and spur within the Williams Creek Road (NFS #716) and Williams Creek Road Spur (NFS #716.1A) Resurfacing project. Williams Creek Road is used by private landowners, recreation users, grazing allotment users and users of Williams Creek State Wildlife Area.

**Monarch Park Campground**

This project will include the development of Welcome/Orientation Kiosk and Paleo Discovery Zone Exhibit for National Grasslands Visitor Center, both outdoors, at Wall, South Dakota.

**Bridge Campground project**

This project will replace all tables and fire rings, convert wood fence to rock barriers and improve the existing group site infrastructure.

**Tucker Ponds Campground Design**

This project will further develop access to fisheries and recreational opportunities and reduce deferred maintenance. Project work consists of road improvements and dam reconstruction, rehabilitation, and maintenance on three dams/fisheries on the Oglala National Grasslands.

**Carson Trail (South Fosses) Deferred Maintenance**

This project is for the construction of a 3 mile route that will mitigate major deferred maintenance on unstable and unsustainable sections of trail. Access is highly sought after by the public and provides access to the Continental Divide for hikers, day hikers, mountain bikers and front country bikers visiting us.

**Lost Inlet Campground**

This project involves the design and critical updates to the Creede building, including exterior paint, windows, exterior doors and a new roof.

**Bridge Campground**

This project will include reconstruction of the trailhead to address health and safety as well as resource impacts resulting from expanded use. The work will address erosion, sanitation, user conflicts, travel management, road safety issues. This trail is the access point for the Mount Sneffels Wilderness and the Mount Sneffels trail, the Unit’s most popular 14,000 foot peak.

**Tie Hack Trail And Mad Creek Bridges Survey, Design, And Construction**

In 2010 three bridges on the Tie Hack Trail on the Medicine Bow-Routt National Forests washed out. This project includes the survey, design and replacement of the three trail bridges as well as replacement of the deteriorated Mad Creek Bridge.

**Forest-Wide Deferred Trail Maintenance**

This project addresses about 165 miles of deferred trail maintenance using seasonal crews, volunteers, youth corps crews and contractors. Work will include logging out trail, removing some high hazard tree removal, repairing trail damage, restoring drainage, and replacing fire damaged signs.

**Dry Lake Campground and Trailhead Rehabilitation**

This project will replace all tables and fire rings, convert wood fence to rock barriers and improve the existing group site infrastructure.

**Burns Creek Visitor Center Rehabilitation**

This project will address the existing roof, wall, water and electrical deficiencies, and related work which serves trailer pads and buildings including the visitor center and residing the visitor center with metal siding.

**Tie Hack Trail**

This project will replace the existing structure and abutments. Work also includes construction of a pedestrian bridge along dam spillway to improve safety on the road bridge.

**White Star, Lakeview, Twin Peaks, Turner Lake, and May Queen campgrounds**

This project will further develop access to fisheries and recreational opportunities and reduce deferred maintenance. Project work consists of road improvements and dam reconstruction, rehabilitation, and maintenance on three dams/fisheries on the Oglala National Grasslands.

**Skyline Visitor Center Water System**

This project will address severe resource damage (deferred maintenance) caused by extremely fragile alpine environment combined with user-created trails and heavy visitation.

**National Forest Visitor Center Exhibit and Kiosk**

This project will include the development of Welcome/Orientation Kiosk and Paleo Discovery Zone Exhibit for National Grasslands Visitor Center, both outdoors, at Wall, South Dakota.

**White Star, Lakeview, Twin Peaks, Turner Lake, and May Queen campgrounds**

This project will include the development of Welcome/Orientation Kiosk and Paleo Discovery Zone Exhibit for National Grasslands Visitor Center, both outdoors, at Wall, South Dakota.

**Colorado Trail**

This project is for the construction of a 3 mile route that will mitigate major deferred maintenance on unstable and unsustainable sections of trail. Access is highly sought after by the public and provides access to the Continental Divide for hikers, day hikers, mountain bikers and front country bikers visiting us.

**Devils Tower Site, Water System**

This project will include all costs of demolition, excavation, drilling, construction and electrical work necessary to accommodate current state water system regulations. Waters systems involved will include White Star, Lakeview, Twin Peaks, Turner Lake, and May Queen campgrounds.

**White Star, Lakeview, Twin Peaks, Turner Lake, and May Queen campgrounds**

This project will include all costs of demolition, excavation, drilling, construction and electrical work necessary to accommodate current state water system regulations. Waters systems involved will include White Star, Lakeview, Twin Peaks, Turner Lake, and May Queen campgrounds.

**Boreas Pass Site**

This project will address severe resource damage (deferred maintenance) caused by extremely fragile alpine environment combined with user-created trails and heavy visitation.

**Devils Tower Site, Water System**

This project will include all costs of demolition, excavation, drilling, construction and electrical work necessary to accommodate current state water system regulations. Waters systems involved will include White Star, Lakeview, Twin Peaks, Turner Lake, and May Queen campgrounds.

**Boreas Pass Site, Devil’s Head Tower Stairs and Cabin, Salt Creek Cabin, Darby Cabin, and Mandel Pavilion Picnic Shelter**

This project will further develop access to fisheries and recreational opportunities and reduce deferred maintenance. Project work consists of road improvements and dam reconstruction, rehabilitation, and maintenance on three dams/fisheries on the Oglala National Grasslands.

**Cedar Loop/Group Campground**

Current electrical distribution at Cedar Loop/Group Campground is supplying 200 amps of 730 amps needed.

**Forest-Wide Recreation Rental Cabin**

This project will reduce deferred maintenance and provide enhancements to 14 recreation rental cabins and kiosks. Work includes converting propane lighting to solar, replacing appliances and furniture, and replacing and repairing windows, doors, roofing, siding, and site fencing.

**Facility, Recreation**

This project will include the development of Welcome/Orientation Kiosk and Paleo Discovery Zone Exhibit for National Grasslands Visitor Center, both outdoors, at Wall, South Dakota.

**Bridge Campground**

This project will include reconstruction of 9 campgrounds identified in the 2017 RPA (Recreation Bible Analyst), the abandoned Kenmome RV Dump station, and deagees Lagoon near Centennial, Wyoming.

**Road**

This project will renovate all the existing sidewalks that have become unsafe and impassable at the Bailey Recreation Complex and upgrading the electrical at Cedar Loop/Group Campground. Current electrical distribution at Cedar Loop/Group Campground is supplying 200 amps of 730 amps needed.

**Trail Bridge, Trail**

This project addresses 165 miles of deferred trail maintenance using seasonal crews, volunteers, youth corps crews and contractors. Work will include logging out trail, removing some high hazard tree removal, repairing trail damage, restoring drainage, and replacing fire damaged signs.

**Recreation Site**

This project will include the development of Welcome/Orientation Kiosk and Paleo Discovery Zone Exhibit for National Grasslands Visitor Center, both outdoors, at Wall, South Dakota.

**Road, Trail**

This project addresses 165 miles of deferred trail maintenance using seasonal crews, volunteers, youth corps crews and contractors. Work will include logging out trail, removing some high hazard tree removal, repairing trail damage, restoring drainage, and replacing fire damaged signs.

**Recreation Site**

This project will include the development of Welcome/Orientation Kiosk and Paleo Discovery Zone Exhibit for National Grasslands Visitor Center, both outdoors, at Wall, South Dakota.

**Nebraska Master Challenge Cost-Shares Agreement**

This project will further develop access to fisheries and recreational opportunities and reduce deferred maintenance. Project work consists of road improvements and dam reconstruction, rehabilitation, and maintenance on three dams/fisheries on the Oglala National Grasslands.

**Boreas Pass Site**

This project will address severe resource damage (deferred maintenance) caused by extremely fragile alpine environment combined with user-created trails and heavy visitation. The work completed will create sustainable trails to improve resource conditions and visitor experience.

**Bridge Campground**

This project will include the development of Welcome/Orientation Kiosk and Paleo Discovery Zone Exhibit for National Grasslands Visitor Center, both outdoors, at Wall, South Dakota.

**Red Lodge**

This project will address severe resource damage (deferred maintenance) caused by extremely fragile alpine environment combined with user-created trails and heavy visitation. The work completed will create sustainable trails to improve resource conditions and visitor experience.

**Boreas Pass Site**

This project will address severe resource damage (deferred maintenance) caused by extremely fragile alpine environment combined with user-created trails and heavy visitation.

**Boreas Pass Site**

This project will address severe resource damage (deferred maintenance) caused by extremely fragile alpine environment combined with user-created trails and heavy visitation.

**Boreas Pass Site**

This project will address severe resource damage (deferred maintenance) caused by extremely fragile alpine environment combined with user-created trails and heavy visitation.
This project will replace the existing wave attenuator and add additional wave attenuation measures at McPhee Reservoir. McPhee is the second largest lake in Colorado and is a full-service May - October. Users enjoy fishing as well as motorized and non-motorized boating activities.

This project will pave the entry road and parking lot for Chimney Rock National Monument including reseeding parking lot. Chimney Rock encompasses 476 acres of the San Juan National Forest between Durango and Pagosa Springs. CO. It was proclaimed a National Monument by President Barack Obama on September 21, 2012. It represents one of the largest Pueblo II (900-1150AD) communities in southwestern Colorado and is considered a Chacoan cultural outlier.

This project will pave 7 miles of a very popular road South Mineral (NFSR 586) used for recreation and access to super fund sites. The road will be reconstructed to resurface ditches and shoulders before aggregate is spread.

This project will renovate historic structures including Benchmark Fire Lookout Tower, Jersey Jim Lookout, Aspen Guard Station, Glade Guard Station in the Dolores Ranger District and Eight Mile Mesa Tower in the Pagosa Ranger District providing for safety and longevity of the structures and future operations under a concessionaire or administrative use.

This project will address the Shoshone's increasing deferred maintenance by replacing old/outdated picnic tables and fire rings, water system pumping systems, toilet maintenance work (painting and repairs), and improved approaches to the toilets to meet accessibility standards in the highly popular recreation sites throughout the Shoshone. Work will occur spanning two field seasons on the Navajo Lake (635), Johnny Bull (639) and Fish Creek (647) trails on the Dolores Ranger District.

This project will pave the entry road and parking lot for Chimney Rock National Monument including reseeding parking lot. Chimney Rock encompasses 476 acres of the San Juan National Forest between Durango and Pagosa Springs. CO. It was proclaimed a National Monument by President Barack Obama on September 21, 2012. It represents one of the largest Pueblo II (900-1150AD) communities in southwestern Colorado and is considered a Chacoan cultural outlier.

This project will address deferred maintenance and replace campground site amenities including all use and tent pads, picnic tables and fire rings. Williams Creek Campground of the wide-range of sites - sunny, shaded, creek side with a mixture of single family and double sites with water and sewer. Visitors enjoy the area for its fishing, all terrain riding, and scenic opportunities as well as close access to Williams Reservoir for fishing and kayaking.

This project will provide funding for tread work, drainage work, and line clearing on 5 popular trails in the Upper Dolores drainage and to the Lizard Head Wilderness using Southwest Conservation Corps youth crews. Work will occur spanning two field seasons on the Navajo Lake (635), Johnny Bull (639) and Fish Creek (647) trails on the Dolores Ranger District.

This project will gravel 7 miles of a very popular road South Mineral (NFSR 586) used for recreation and access to super fund sites. The road will be reconstructed to resurface ditches and shoulders before aggregate is spread.

This project will provide funding for tread work, drainage work, and line clearing on 5 popular trails in the Upper Dolores drainage and to the Lizard Head Wilderness using Southwest Conservation Corps youth crews. Work will occur spanning two field seasons on the Navajo Lake (635), Johnny Bull (639) and Fish Creek (647) trails on the Dolores Ranger District.

This project will address historical infrastructure, expand recreational opportunities (recreation rentals), and develop partnerships and sponsorship to establish/increase

This project will replace the existing wave attenuator and add additional wave attenuation measures at McPhee Reservoir. McPhee is the second largest lake in Colorado and is a full-service May - October. Users enjoy fishing as well as motorized and non-motorized boating activities.

This project will clear debris, beetles killed trees, and reduce other deferred maintenance items for 3 popular trails - First Creek (527), Lake Fork (528) and Sierra Vanders (534) - that total 22 miles utilizing Southwest Conservation Corps crews. These trails travel along steep switchbacks, high tundra, and level terrain with alpine meadows full of blooming wildflowers with excellent views that fall between 8,200 - 12,000 feet. The project will take place over multiple field seasons.

This project will replace the existing wave attenuator and add additional wave attenuation measures at McPhee Reservoir. McPhee is the second largest lake in Colorado and is a full-service May - October. Users enjoy fishing as well as motorized and non-motorized boating activities.

This project will gravel 7 miles of a very popular road South Mineral (NFSR 586) used for recreation and access to super fund sites. The road will be reconstructed to resurface ditches and shoulders before aggregate is spread.