

Ponderosa Telephone Douglas Station Cable Replacement

A replacement cable is necessary in order to upgrade existing services for providing a more reliable communication network to the station.

Ponderosa Telephone Fiber Optic Cable from Marina View to Bass Lake Annex

Ponderosa Telephone is proposing to replace some copper cable and place new fiber optic cable between Marina View and Bass Lake Annex to provide more reliable service and greater bandwidth.

Red Mountain OHV Parking Area

Develop Off Highway Vehicle (OHV) staging and parking areas at White Bark Vista and Red Mountain.

SCE 45 Deteriorated Pole Replacements

SCE has identified 45 deteriorated poles on the High Sierra Ranger District that need to be replaced before they fall over or break, which could result in fires and/or resource damages.

SCE Dinkey Pole Replacements

SCE as 4 deteriorated poles within the Dinkey Fisherman's Picnic area that need to be replaced.

SCE Siphon Circuit Upgrade

Underground 3 mile section of the Siphon 4kv circuit; remove tree attachments, old cable which is not accessible, and relocate adjacent to Hwy 168. Will upgrade to 12kv cable and equipment. Will eliminate costly repairs during the winter months.

Sierra Telephone Bass Lake Fiber Project

This project involves the proposed installation of approximately 10,100 feet of buried conduit with fiber optic cable and empty conduit for future use from existing facilities on USFS Road 7S24.

Sierra Telephone Teaford Meadows Fiber Optic Project

Sierra Telephone proposes to install 10,100 feet of buried conduits with a fiber cable to be placed in one of the conduits. The proposed route goes through USFS land, beginning at USFS Road 7S23 and continuing south to Teaford Meadows subdivision.

Special Use Permit Issuance for Phase 2 of the Ferguson Slide Permanent Restoration Project

The Forest Service proposes to approve an SUP allowing Caltrans to construct Phase 2 of the Rockshed/Tunnel Alternative (Alternative R in the FEIS) on the Sierra National Forest.

Analysis Completed

Big Creek School New Sewer Line

Big Creek School is proposing to install a new 400 foot section of buried 6-inch sewer line and 2 new manholes and tying in with an existing SCE system, located on Forest Service land within the FERC licensed boundary.

French Fire Recovery and Reforestation Project

The project would remove roadside hazard trees, recover the economic value of fire-killed/ fire-damaged trees, re-establish forested conditions, manage fuel loads, and work towards eradication of invasive non-native weeds.

Upper Billy Creek Campground Rehabilitation Project

The project would rehabilitate and replace existing campsites, ancillary amenities, and associated roads and parking spurs at the Upper Billy Creek Campground.

On Hold

"007" Motorized Trail Project

The project will develop needed social, economic and natural resource impacts and information to determine the purpose and need for the popular user defined "007" route to establish it's designation as a trail.

Concessionaire Permit Extension

Amend existing permit to extend two years for concessionaire permit.

Doublegate/Lone Sequoia/Timberloft Prescribed Burns - NEPA Review

Improve forest health and wildlife forage through reduction of existing fuels, suppressed conifers and brush. A NEPA consistency review is needed so that prescribed burning may continue and achieve a "maintenance burn" level through multiple entries.

Ely, Balsam, and Bolsillo Creek Diversions Infrastructure Improvement Project

Evaluate the effect of the implementation of the Southern California Edison Company's (SCE's) Ely, Balsam, and Bolsillo Creek Diversions Infrastructure Improvement Project on federally listed threatened, endangered, candidate, and proposed species.

Ershim Meadow Bridge

To protect meadow resources by building a bridge over a perennial water crossing on a congressionally designated OHV Route (Dusy Ershim).

Haslett Conservancy Project

This prescribed fire project is bordered by the 10S03 to the South and the 10S60 to the West, North and East.

Huntington Basin Project