Upper Haines Canyon - Kingsbury 1000

\$237,400



Project Number **Action Priority** Implementers **Supporting Agencies Primary Contact** Stage

02.01.01.0079 **Reduce Hazardous Fuels** Tahoe Douglas Fire Protection District U.S. Bureau of Land Management Keegan Schafer (kschafer@tahoefire.com)

Post-Implementation Duration **Funding Request**

2015 - 2022 \$237,400

Community Wildfire Protection Program > Reduce Hazardous Fuels

Total Project Cost

The Upper Haines Canyon Fuels Reduction Project is a 72 acre fuels reduction project located in Haines Canyon Nevada. Haines Canyon is a steep v-shaped canyon formed by Daggett Creek. The canyon runs from 4700 feet in elevation where it crosses Foothill Road and extends up to the summit of Kingbury Grade at an elevation of 7350 feet. The canyon extends from the Lake Tahoe Basin down to Carson Valley. As such, the valley is subject to diurnal winds typical of mountain canyons. The units within the project are designed to create survivable space around homes within the canyon and to further treat fuels located within Upper Haines Canyon.

Targeted Performance Measures

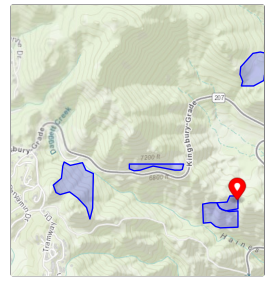
Acres of Forest Fuels Reduction Treatment

Threshold Categories

Vegetation Preservation

• Wildlife

Location





After photo showing Southwest aspect

Targeted Funding

Secured Funding: Southern Nevada Public Land Ma... (BLM), \$237,400 Targeted Funding: Southern Nevada Public Land Ma... (BLM), \$237,400

Photos

No additional photos provided

Project Fact Sheet Data as of 05/18/2024