

P019: Developing Fuels Treatments for Balancing Fuel Reduction, Soil Exposure, and Potential for Erosion in the Tahoe Basin

Project Number 04.01.01.0105

Action Priority Conduct Applied Scientific Research

Implementers Humboldt State University

Supporting Agencies U.S. Forest Service - Pacific Southwest Research Station

Primary Contact Kat McIntyre (KMcIntyre@trpa.gov)

StageCompletedDuration2007 - 2010

Total Project Cost \$276,915 **Funding Request** \$0

Science Program > Conduct Applied Scientific Research

Determine optimal targets for reducing fire hazard while minimizing erosion rates by characterizing fuel loading and patchiness and forest floor moisture content at eight sites and then evaluating response of prescribed fire and mastication treatments to simulated overland flow.

No Key Photo provided for this Project

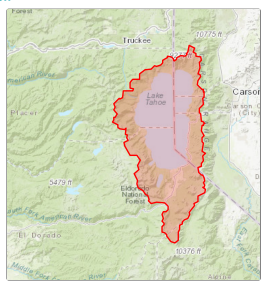
Targeted Performance Measures

No Expected Accomplishments provided

Threshold Categories

• Vegetation Preservation

Location



Targeted Funding

■ Secured Funding: Southern Nevada Public ... (USFS - PSW), \$276,915

Photos

No additional photos provided

Project Fact Sheet Data as of 05/17/2024