

# P047: Monitoring Desired Conditions for Vegetation and Wildlife Habitat in the Lake Tahoe Basin

Project Number	04.01.01.0123		
Action Priority	Conduct Applied Scientific Research		
Implementers	U.S. Forest Service - Pacific Southwest Research Station		
Supporting Agencies	U.S. Forest Service - Pacific Southwest Research Station		
Primary Contact	Pat Manley (pmanley@fs.fed.us)		
Stage	Completed	Duration	2009 - 2013
Total Project Cost	\$186,577	Funding Request	\$0

# Science Program > Conduct Applied Scientific Research

This manuscript discusses field sampling, data analysis and comparisons of various models as predictors of wildlife occupancy for specific vegetation desired conditions, thereby fulfilling the objectives of the project. The project demonstrated that multiple geospatial datasets and assessment methods can be used to derive indicators associated with Tahoe's healthy vegetation and hazardous fuels desired condition, even when funding is constrained.

No Key Photo provided for this Project

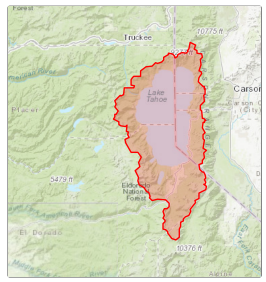
#### **Targeted Performance Measures**

No Expected Accomplishments provided

#### **Threshold Categories**

• Vegetation Preservation

#### Location





## **Targeted Funding**

### Photos

No additional photos provided

Project Fact Sheet Data as of 07/11/2025