# Integrate the Effects of Forest Management into the Lake Tahoe TMDL



Project Number	04.01.01.0025		
Action Priority	Conduct Applied Scientific Research		
Implementers	U.S. Forest Service - Pacific Southwest Research Station		
Supporting Agencies	Unknown		
Primary Contact	Pat Manley (pmanley@fs.fed.us)		
Stage	Deferred	Duration	?
Total Project Cost	\$1,000,000	Funding Request	Unknown

# Science Program > Conduct Applied Scientific Research

Proposed research should lead to increased understanding and quantification of how forest management practices (e.g., mechanical treatment, hand treatment, burning, or a combination of these activities) influence nutrient and sediment loading to Lake Tahoe and its tributaries. Research should address the question, "How do alternative forest management practices compare with regard to their short/long-term and cumulative effects on pollutant loading to tributaries and groundwater, and ultimately lake water quality?" Research proposals should address one or more of the following approaches, although proposals that integrate across these approaches are encouraged: (1) analyze, review and synthe

No Key Photo provided for this Project

#### **Targeted Performance Measures**

No Expected Accomplishments provided

#### **Threshold Categories**

No Threshold Categories provided

#### Location





## **Targeted Funding**

### Photos

No additional photos provided

Project Fact Sheet Data as of 05/20/2024