## **Develop Nearshore Indicators and Standards Plus Monitoring Plan**



Project Number 04.01.01.0013 **Action Priority** Conduct Applied Scientific Research Implementers U.S. Forest Service - Pacific Southwest Research Station **Supporting Agencies** Unknown or unspecified **Primary Contact** Pat Manley (pmanley@fs.fed.us) Stage Completed Duration 2010 - 2013 **Total Project Cost** \$180,000 **Funding Request** \$0

## Science Program > Conduct Applied Scientific Research

Lake Tahoe Nearshore Evaluation and Monitoring Framework Researchers from the Desert Research Institute, the University of Nevada Reno, and the University of California, Davis conducted a synthesis review of nearshore information to assist in the development of a monitoring and evaluation plan to track changes in nearshore conditions. Ultimately, the findings and recommendations of this project are expected to support several agency statutory and programmatic needs by: 1) providing baseline information to support assessment of relevant state and TRPA standards; 2) supporting the development of products for the Tahoe Monitoring and Evaluation Program; 3) tracking the effectiveness of the Tahoe TMDL Program and other EIP efforts related to nearshore condition; and 4) contributing to detection and management of aquatic invasive species in the nearshore.

#### **Targeted Performance Measures**

No Expected Accomplishments provided

#### **Threshold Categories**

- Fisheries
- Water Quality

Recreation



Nearshore Evaluation and Monitoring Framework

# Targeted Funding





## Photos

No additional photos provided

Project Fact Sheet Data as of 07/13/2025