

# **Characteristics, Composition, and Relative Sources of Particles Affecting Lake Tahoe Water Clarity**

**Project Number** 04.01.01.0172

Action Priority Conduct Applied Scientific Research

ImplementersDesert Research InstituteSupporting AgenciesU.S. Geological Survey

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StagePlanning/DesignDuration2022 - 2025

Total Project Cost \$200,865 Funding Request \$0

# Science Program > Conduct Applied Scientific Research

This project will assess the characteristics of particles in runoff and the lake water column in terms of their composition, relative concentrations and contributing sources. The products will further inform clarity model development and validation and will contribute to improved linkages between watershed, nearshore and lake processes.

No Key Photo provided for this Project

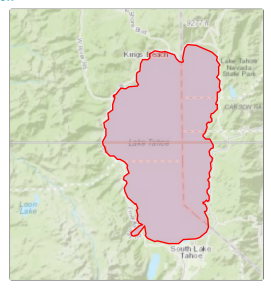
#### **Targeted Performance Measures**

No Expected Accomplishments provided

#### **Threshold Categories**

• Water Quality

#### Location



### **Targeted Funding**

Secured Funding: Southern Nevada Public Land M... (USGS), \$200,865

## **Photos**

No additional photos provided

Project Fact Sheet Data as of 06/26/2024