

Zooplankton Ecology of Lake Tahoe

Project Number 04.01.01.0173

Action Priority Conduct Applied Scientific Research

ImplementersUniversity of Nevada, RenoSupporting AgenciesU.S. Geological Survey

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StagePlanning/DesignDuration2022 - 2025Total Project Cost\$199,953Funding Request\$0

Science Program > Conduct Applied Scientific Research

The project team will fill key knowledge gaps by (1) quantifying the horizontal and vertical distribution of zooplankton across the spatial extent of Lake Tahoe, (2) determining the composition and amount of microzooplankton, and (3) quantifying the role of nearshore and offshore zooplankton communities on particle size distribution in their respective habitats. The data generated from this project will be made available regularly to our public, management, and scientific communities for evaluation so others can use the data and contribute to our understanding on how to better conserve Lake Tahoe.

No Key Photo provided for this Project

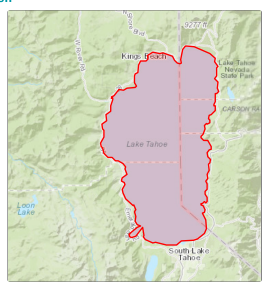
Targeted Performance Measures

No Expected Accomplishments provided

Threshold Categories

Water Quality

Location



Targeted Funding

Secured Funding: Southern Nevada Public Land M... (USGS), \$199,953

Photos

No additional photos provided

Project Fact Sheet Data as of 06/06/2025