

Aquatic Organism Passage Assessment

Project Number	01.02.01.0113
Action Priority	Restore Priority Meadows, Wetlands, and Lake Tahoe Tributaries
Implementers	U.S. Forest Service - Lake Tahoe Basin Management Unit
Supporting Agencies	Unknown
Primary Contact	Sarah Muskopf (sarah.muskopf@usda.gov)
Stage	Planning/Design
Total Project Cost	\$200,000
Duration	2026 - 2030
Funding Request	Unknown

Watershed Restoration Program > Restore Priority Meadows, Wetlands, and Lake Tahoe Tributaries

The Aquatic Organism Passage Assessment Project will identify stream crossings that are impeding upstream movement of fish from Lake Tahoe into tributaries. The assessment will identify the first passage barrier in streams entering Lake Tahoe beginning at the mouth and moving upstream. The project will identify which streams could be occupied by Lahontan cutthroat trout and the length of habitat currently available, crossing that are impacting hydrologic processes including, and crossings that are contributing to increased sediment transport.

No Key Photo provided for this Project

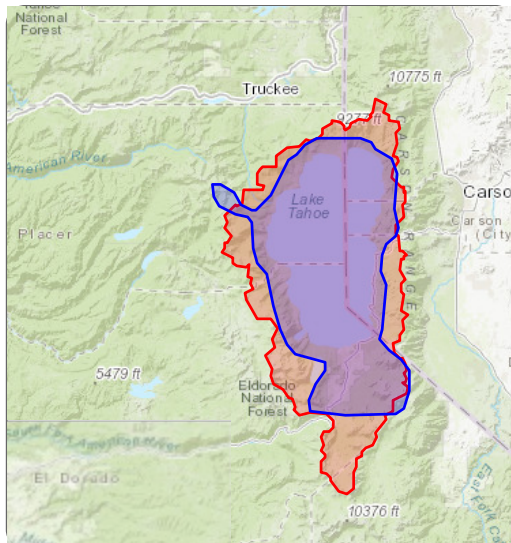
Targeted Performance Measures

No Expected Accomplishments provided

Threshold Categories

- Fisheries
- Wildlife

Location



Targeted Funding

 No Funding Source Identified

Photos

No additional photos provided

Project Fact Sheet Data as of 02/15/2026