

Taylor Tallac Restoration Project - Sewer line relocation

Project Number 01.02.01.0103

Action Priority Restore Priority Meadows, Wetlands, and Lake Tahoe Tributaries

Implementers South Tahoe Public Utility District

Supporting Agencies U.S. Forest Service - Lake Tahoe Basin Management Unit

Primary Contact Donielle Morse (dmorse@stpud.us)

 Stage
 Planning/Design
 Duration
 2023 - 2026

 Total Project Cost
 \$1,593,000
 Funding Request
 \$1,086,500

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

The proposed project relocates 2200 LF of gravity sewer main from the current location within a SEZ to a paved area and compacted road shoulder. The relocation reduces risk of sewer discharge directly to Lake Tahoe by moving manholes currently located on the shore of Lake Tahoe (within a yellow cress protection area) and within tributaries away from these sensitive areas. Facilitates Taylor-Tallac Restoration by USFS.



Proposed project relocates 2200 LF of gravity sewer main, which is currently located within SEZ to paved area and compacted road shoulder. Reduces risk of sewer discharge directly to Lake Tahoe.

Targeted Performance Measures

• Acres of SEZ Restored or Enhanced

Threshold Categories

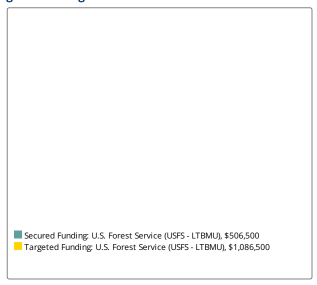
Recreation

Water Quality

Location



Targeted Funding



Photos

No additional photos provided

Project Fact Sheet Data as of 11/15/2024