



Burke Creek/Rabe Meadow Riparian Restoration Project

Project Number	01.02.01.0090		
Action Priority	Restore Priority Meadows, Wetlands, and Lake Tahoe Tributaries		
Implementers	U.S. Forest Service - Lake Tahoe Basin Management Unit		
Supporting Agencies	Private, U.S. Forest Service - Lake Tahoe Basin Management Unit		
Primary Contact	Theresa Cody (theresa.cody@usda.gov)		
Stage	Implementation	Duration	2019 - 2025
Total Project Cost	\$2,800,000	Funding Request	\$0

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

The goal of the project is to complete the restoration of approximately 22 acres of Burke Creek and surrounding Rabe Meadow. Activities include regrading Jennings Pond to prevent flooding and restore wetland habitat, filling man-made ditch on USFS land, improving trail conditions to increase hydrologic connectivity in the meadow, and restoring Burke Creek channel at the Lake outlet.

Targeted Performance Measures

- Acres of SEZ Restored or Enhanced
- Linear Feet of Stream Channel Restored or Enhanced

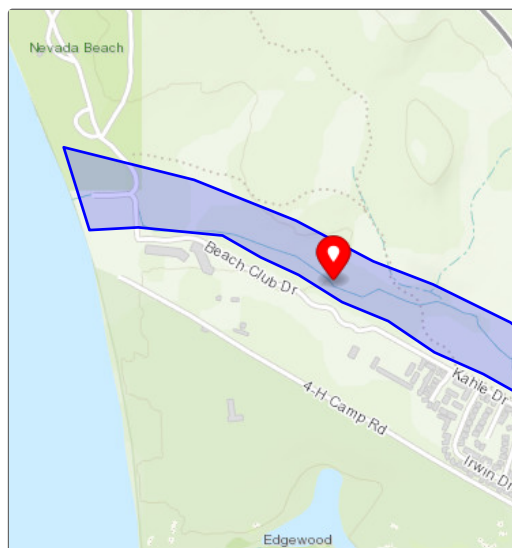
Threshold Categories

- Fisheries
- Scenic Resources
- Vegetation Preservation
- Wildlife
- Recreation
- Soil Conservation
- Water Quality



Kahle Ditch_2019

Location



Targeted Funding

Secured Funding: Lake Tahoe Restoratio... (USFS - LTBMU), \$2,285,000
Secured Funding: Private Property Owners (Private), \$350,000
No Funding Source Identified

Photos

Before



Burke Creek headcut



Burke Creek headcut 2



Jennings Pond flooding over trail



Jennings pond flooding



Burke Creek_outlet_2020



Burke Creek_downstream of Jennings Pond_2020