

Edgewood Creek Restoration & Forest Health Project within TRPA/NDOT parcels

Project Number 01.02.01.0104

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

Implementers Nevada Tahoe Conservation District

Supporting Agencies

Primary Contact Domi Fellers (dfellers@ntcd.org)

 Stage
 Planning/Design
 Duration
 2025 - 2026

 Total Project Cost
 \$450,000
 Funding Request
 \$450,000

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

This project along Kingsbury Grade/SR207 within Douglas County proposes to perform fuels reduction and restore a portion of Edgewood Creek to improve stream function and water quality, along with improving the stormwater treatment directly connected to Edgewood creek via the TRPA treatment BMPs. Specifically (1) Capture and treat TRPA stormwater runoff prior to entering Edgewood Creek by improving treatment BMPs. (2) Remove unnecessary fill and restore the channel of Edgewood Creek. (3) Perform fuels reduction throughout the entire project area, but specifically within the SEZ. (4) Prevent, control, or eradicate terrestrial invasive species.

No Key Photo provided for this Project

Targeted Performance Measures

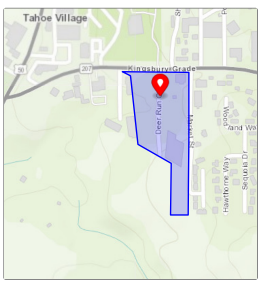
- Acres of Forest Fuels Reduction Treatment
- Acres of Invasive Species Inventoried
- Acres of SEZ Restored or Enhanced
- Linear Feet of Stream Channel Restored or Enhanced

Threshold Categories

• Vegetation Preservation

Water Quality

Location



Targeted Funding

Targeted Funding: Nevada Department of Transpor... (NDOT), \$70,000
Targeted Funding: Tahoe Bonds Act (NDSL), \$340,000
Targeted Funding: Tahoe Regional Planning Agenc... (TRPA), \$40,000

Photos

No additional photos provided

Project Fact Sheet Data as of 06/06/2025