



## Beowawie Road Slope Repair

**Project Number** 01.01.02.0017  
**Action Priority** Operate and Maintain Stormwater Infrastructure  
**Implementers** Washoe County, NV  
**Supporting Agencies** Tahoe Regional Planning Agency, Washoe County, NV, Washoe County, NV  
**Primary Contact** Domi Fellers (dfellers@ntcd.org)

**Stage** Completed                      **Duration** 2017 - 2022  
**Total Project Cost** \$75,000                      **Funding Request** \$0

### Stormwater Management Program > Operate and Maintain Stormwater Infrastructure

This project will repair an existing retaining wall along Beowawie Road in Crystal Bay, Nevada. This wall was installed as part of the Crystal Bay Erosion Control Project (1988) and is failing due to extreme runoff during and following the 2017 winter. The failing slope is located within 600 feet of Lake Tahoe, and a complete slope failure would have a negative effect on water quality.



Completed Beowawie retaining wall from street view

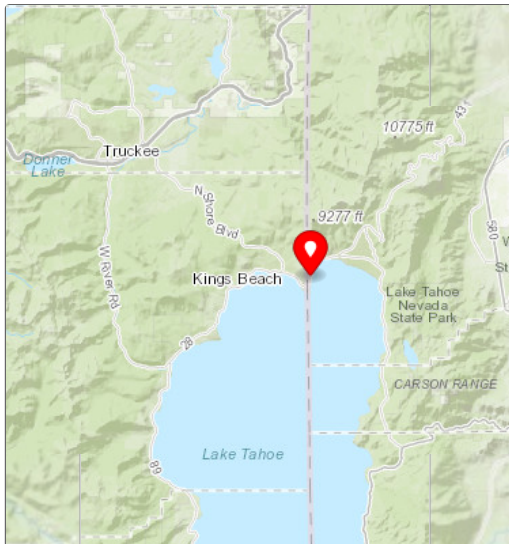
#### Targeted Performance Measures

No Expected Accomplishments provided

#### Threshold Categories

- Water Quality

#### Location



#### Targeted Funding

■ Secured Funding: TRPA Operations & Maintenance... (TRPA), \$35,000
■ Secured Funding: Washoe County General Fund (WACO), \$22,500
■ Secured Funding: Washoe County Road Enterprise... (WACO), \$17,500

**Photos**

**Before**



Failing timber retaining wall at Beowawie



Slope erosion resulting from failing timber retaining wall at Beowawie

**After**



New Beowawie retaining view - view from below