

Area Wide Stormwater Infrastructure

Project Number 01.01.01.0181

Action Priority Reduce Stormwater Pollution From: Roads and Highways, Forest Roads, Public and

Private Parcels

Implementers Tahoe Regional Planning Agency

Supporting Agencies

Primary Contact Shay Navarro (snavarro@trpa.gov)

 Stage
 Completed
 Duration
 2017 - 2022

 Total Project Cost
 \$1,500,000
 Funding Request
 \$600,000

Stormwater Management Program > Reduce Stormwater Pollution From: Roads and Highways, Forest Roads, Public and Private Parcels

TRPA completed regional analysis and identified priorities for area-wide infrastructure within key watersheds basin-wide to enable more efficient and effective stormwater treatment for local neighborhoods than by parcels alone. This will increase options for private property owners to treat stormwater, assist local jurisdictions to meet TMDL, and help implement EIP projects. Future planning at individual watershed scale will take a holistic approach to address natural resource issues such as soil and water conservation, invasive species, and fuels reduction. May include technical assistance to retrofit single-family property owners' BMPs that will reduce nutrient and fine sediment to the lake

Targeted Performance Measures

No Expected Accomplishments provided

Threshold Categories

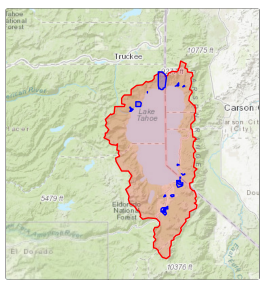
- Soil Conservation
- Water Quality

• Vegetation Preservation



Stormwater treatment is vital in local neighborhoods

Location



Targeted Funding

■ Targeted Funding: Lake Tahoe Restoratio... (USFS - LTBMU), \$600,000
■ No Funding Source Identified

Photos

No additional photos provided

Project Fact Sheet Data as of 11/16/2024