

Bijou Park Creek Watershed and SEZ Restoration Project

Project Number 01.01.01.0153

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

Private Parcels

Implementers City of South Lake Tahoe

Supporting Agencies City of South Lake Tahoe, Tahoe Regional Planning Agency

Primary Contact Jason Burke (jburke@cityofslt.us)

StagePost-ImplementationDuration2015 - 2020

Total Project Cost \$4,160,000 Funding Request \$6

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

The project addresses water quality and flooding issues in the Lower Bijou Park Creek area (Phase 1), which discharged runoff from roadways, commercial and residential area directly into the Ski Run Marina. The area is subject to historic flooding due to undersized and deteriorating infrastructure in this lower watershed area. The project includes restoration of SEZ and associated water quality improvements to reduce sediment and nutrients loads in urban runoff discharged to Lake Tahoe.

Targeted Performance Measures

- Acres of SEZ Restored or Enhanced
- Miles of Roads Decommissioned or Retrofitted

Threshold Categories

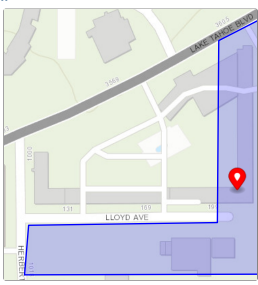
Soil Conservation

Water Quality



Lloyd Avenue CTC parcels after SEZ restoration and vegetation establishment.

Location



Targeted Funding

Secured Funding: City of South Lake Tahoe Gene... (CSLT), \$165,000

Secured Funding: SEZ Mitigation Funds (TRPA), \$300,000

No Funding Source Identified

Photos

Before



Lloyd Avenue CTC parcels during January 8, 2017 flooding **During**



View of former conference center and Lloyd Avenue site, vegetation establishment with bypass in place

After



Former conference center site, after SEZ restoration completion



Conference Center



View of former conference center and single-family home site, vegetation establishment with bypass line



SEZ restoration after vegetation establishment, this is the location of the former conference center and single-family home (2022).