

Sierra Tract Erosion Control Project Phase 4

Project Number 01.01.01.0056

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

Private Parcels

 Implementers
 City of South Lake Tahoe

 Supporting Agencies
 Unknown or unspecified

 Primary Contact
 Stan Hill (shill@cityofslt.us)

Stage Completed **Duration** 2006 - 2016

Total Project Cost \$4,903,428 Funding Request \$6

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

Sierra Tract ECP Phase 3/4: Erosion source controls and stormwater treatment facilities associated with grantees roadways. Improvements will include re-vegetation. of disturbed soils (e.g. paved gutters, rock lined channels), infiltration and sedimentation facilities. Phase 3 and Phase 4 were combined to Phase 3/4. Combined Phase 3/4 includes high priority areas that were identified with the PLRM process.



Reconstructed Chris Basin -7/25/16

Targeted Performance Measures

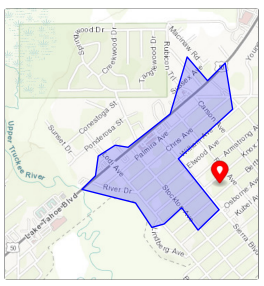
- Miles of Roads Decommissioned or Retrofitted
- Miles of Street Sweeping

Threshold Categories

Soil Conservation

• Water Quality

Location



Targeted Funding

■ Secured Funding: Unknown or Unassigned, \$4,903,428

Photos

During



William Avenue Basin Construction 2015



River Street Infiltration Gallery - under construction



Chris Basin Splitter Box





Chris Basin Splitter Box Completed



Completed section of Sierra Tahoe street