

Bijou Area Water Quality Improvement Project, Phases 2

01.01.01.0160 **Project Number**

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

Private Parcels

Implementers City of South Lake Tahoe

Supporting Agencies Unknown

Primary Contact Stan Hill (shill@cityofslt.us)

Stage Planning/Design Duration 2015 - 2026 **Total Project Cost** \$1,000,000 **Funding Request** Unknown

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

Stabilize roadside shoulders as a means of sediment source control to protect the newly constructed Bijou ECP Phase 1 infiltration basins. Provide distributed infiltration as a form of hydrologic source control, acquire easements and install overflow conveyances where localized flooding results in excessive sediment tracking onto City road network, in order to improve roadway sweeping effectiveness and source control.



Road condition impacts from inadequate drainage and need for source control - Glenwood Way

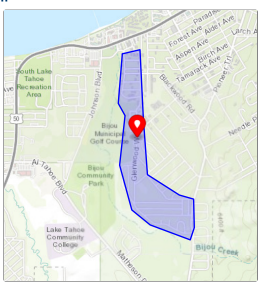
Targeted Performance Measures

No Expected Accomplishments provided

Threshold Categories

No Threshold Categories provided

Location



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geted Funding	
	No Funding Source Identified
	No Fulluling Jource Identified
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Photos

Before



Inadequate road drainage impacts ability to use achieve TMDL Road RAM scores -Glenwood Way



Road shoulder erosion (Red Lake Road/Walkup Road)



Flooding at 3403 Janet St (1/20/2019)



Inadequate road drainage and road shoulder stabilization - roadway flooding impacts ability to achieve TMDL Road RAM scores



1190 Glenwood