

Upper Keller Canyon Drainage and Erosion Control Project

01.01.01.0157 **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 Stephen Anderjack (sanderjack@cityofslt.us)

Stage Planning/Design **Duration** 2028 - 2034 **Total Project Cost** \$4,000,000 **Funding Request** Unknown

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

Steep eroding slopes, road cuts and concentrated drainage into unprotected road shoulders result in significant erosion and drainage issues in steep, erosion prone slopes and creates flooding and drainage issues for residents. Existing site conditions include inadequate rock lined channels on steep slopes that are overwhelmed during high intensity precipitation events. Project work will include adding in additional storm drain inlets, adding subsurface storm drain pipes that will connect rock-lined channels, and constructing basins where feasible.

No Key Photo provided for this Project

Targeted Performance Measures

No Expected Accomplishments provided

Threshold Categories

No Threshold Categories provided

Location



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rgeted Funding	
	No Funding Source Identified

Photos

No additional photos provided

Project Fact Sheet Data as of 06/06/2025