

# State Route 89 Water Quality Improvement Project - Eagle Falls Viaduct to Meeks Creek

**Project Number** 01.01.01.0008

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

**Private Parcels** 

Implementers California Department of Transportation

Supporting Agencies Unknown or unspecified

**Primary Contact** Joan Davis (D3.FTIP@dot.ca.gov)

 Stage
 Completed
 Duration
 2006 - 2015

Total Project Cost \$19,215,971 Funding Request \$0

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

Near South Lake Tahoe, from north of Eagle Falls Sidehill Viaduct to Meeks Creek. Steep slopes and narrow roadway in vicinity of Emerald Bay. Reconstruct drainage system and construct stormwater improvements throughout project area. Incorporate erosion control measures on unvegetated slopes within the State right-of-way. Pave existing unsurfaced pullouts and driveway connections. Length = 6.9 miles. Post Mile 18.0 to PM 24.9. Caltrans EA 1A844



Rock slope stabilization and gutter pans added to sections of Highway 89 between Meeks Bay and Emerald Bay

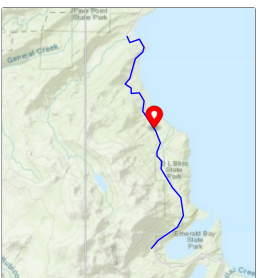
#### **Targeted Performance Measures**

• Miles of Roads Decommissioned or Retrofitted

## **Threshold Categories**

• Water Quality

#### Location



## **Targeted Funding**

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Secured Funding: Unknown or Unassigned, \$19,215,971	
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# **Photos**

# During



New drainage system



Turnout Area Near Bliss State Park

Project Fact Sheet Data as of 05/15/2024