

Burnt Cedar Beach - Lakeshore Blvd Stormwater BMPs

Project Number 01.01.01.0207

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

Private Parcels

Implementers Incline Village General Improvement District

Supporting Agencies

Primary Contact HUDSON KLEIN (hwk@ivgid.org)

 Stage
 Planning/Design
 Duration
 2022 - 2029

 Total Project Cost
 \$300,000
 Funding Request
 \$250,000

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

IVGID's Burnt Cedar property currently receives storm water that enters the property during precipitation and snowmelt events. This water enters the property through an 18-inch CMP culvert and comes exclusively from the Washoe County roadway swales. Currently, the only BMP is the grass area adjacent to the culvert. There are no permanent BMP's to slow the stormwater and stop sediment from entering the lake. This also results in beach sections being washed out as the water flows down the property. IVGID proposes a permanent BMP system in which this storm water is controlled and will slow the rate of water allowing the sediment to drop out of the water prior to it entering the lake.

No Key Photo provided for this Project

Targeted Performance Measures

• Miles of Roads Decommissioned or Retrofitted

Threshold Categories

Water Quality

Location



Targeted Funding



Photos

No additional photos provided

Project Fact Sheet Data as of 06/06/2025