



Cattlemans/Black Bart Retrofit Project

Project Number	01.01.01.0209		
Action Priority	Reduce Stormwater Pollution From: Roads and Highways, Forest Roads, Public and Private Parcels		
Implementers	El Dorado County, CA		
Supporting Agencies			
Primary Contact	Dan Kikkert (dan.kikkert@edcgov.us)		
Stage	Planning/Design	Duration	2025 - 2027
Total Project Cost	\$700,000	Funding Request	\$700,000

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

The Cattlemans and Black Bart Basins were constructed as part of the Pioneer Trail III Erosion Control Project in 2001. The improvements included corrugated steel pipe outlet structures with atrium racks near the edge of the basin side slopes. Since construction the basins have become wet basins with the outlet structures now under water most of the year. The project will be focused on retrofit of the outlet pipes to so as discharge runoff above the existing basin surface water elevations allowing for proper inspections and maintenance related to runoff and sediment transport.

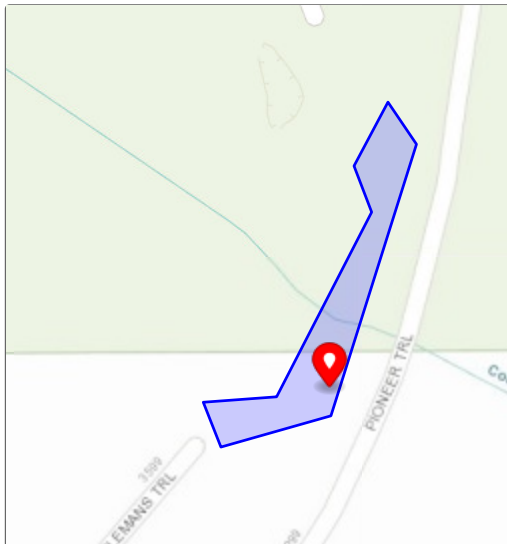
Targeted Performance Measures

- Facilities Improved or Created

Threshold Categories

- Water Quality

Location



2001 - after construction looking north towards Cattlemans Basin from Cattlemans Court

Targeted Funding

- Targeted Funding: Lake Tahoe Restoratio... (USFS - LTBMU), \$300,000
- Targeted Funding: SEZ Mitigation Funds (TRPA), \$75,000
- Targeted Funding: Unknown or Unassigned, \$325,000

Photos

Before



2001 - After construction looking south towards Cattlemans Court. Existing CSP Outlet structure is visible on left side of photo.



2003 - Looking south towards Cattlemans Court. Vegetation beginning to obscure CSP outlet.

Project Fact Sheet Data as of 06/06/2025