

Meyers Landfill Remediation

Project Number 01.02.01.0030

Action PriorityRestore Priority Meadows, Wetlands, and Lake Tahoe TributariesImplementersU.S. Forest Service - Lake Tahoe Basin Management Unit

Supporting Agencies U.S. Forest Service - Lake Tahoe Basin Management Unit

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 Stage
 Implementation
 Duration
 2007 - 2025

 Total Project Cost
 \$6,897,000
 Funding Request
 \$200,000

Watershed Restoration Program > Restore Priority Meadows, Wetlands, and Lake Tahoe Tributaries

Cap remediation of Meyers Landfill to prevent the migration of pollutants detected in groundwater (vinyl chloride) into Saxon Creek and adjacent drinking water wells. Project completed to 75% in 2011, and remainder of construction completed in 2012; certification of performance completed in 2016. Ongoing groundwater and gas monitoring to continue in support of the Remedial Investigation for the groundwater operable unit.



1-Looking NE across Landfill Cover Deck

Targeted Performance Measures

No Expected Accomplishments provided

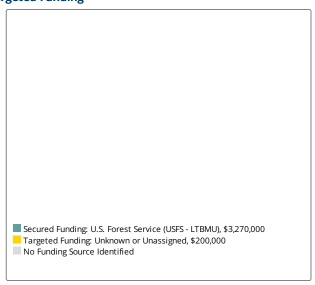
Threshold Categories

Water Quality

Location



Targeted Funding



Photos

After



5-Southeast Infiltration Basin with Check Dams



3- North End of Landfill Cover



4- West Slope of Landfill Cover



2- Southern End of Landfill with Drainage Features

Project Fact Sheet Data as of 05/16/2024