Rabe Meadow Drought and Climate Resilience Project



01.02.01.0107 Project Number **Action Priority** Restore Priority Meadows, Wetlands, and Lake Tahoe Tributaries Implementers Nevada Tahoe Conservation District **Supporting Agencies Primary Contact** Meghan Kelly (mkelly@ntcd.org) Stage Planning/Design Duration 2024 - 2026 **Total Project Cost** \$2,500,000 **Funding Request** \$2,500,000

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

There are 2 ephemeral drainages that flow into the existing Douglas County Lake Tahoe Sewer Authority (DCLTSA) emergency overflow pond. Per their NDEP permit, this clean water is pumped out to be treated at the sewer plant and then exported over the hill. These natural drainages should be flowing into Rabe Meadow as spring runoff and will help with water quantity in drought years. This project establish flow paths and SEZ areas around the existing DCLTSA emergency overflow pond and this water will eventually reach Rabe Meadow.

Soil Conservation

No Key Photo provided for this Project

Targeted Performance Measures

• Acres of SEZ Restored or Enhanced

Threshold Categories

- Fisheries
- Vegetation Preservation

Location



Targeted Funding



Photos

No additional photos provided

Project Fact Sheet Data as of 06/26/2024