

# **Griff Creek Restoration at Old Kingswood 500,000 Tank**

**Project Number** 01.02.01.0044

**Action Priority** Restore Priority Meadows, Wetlands, and Lake Tahoe Tributaries

**Implementers** North Tahoe Public Utility District

Supporting Agencies Unknown or unspecified

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 Stage
 Completed
 Duration
 2010 - 2014

Total Project Cost \$395,431 Funding Request \$6

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

When the NTPUD built anew 1.3 mil. gallon water storage tank and booster pump station, the District saw an opportunity to demolish the old 500,000 gallon water tank and booster pump station, both built in the 1960s, and restore a sensitive Stream Environment Zone along Griff Creek. This project was designed to improve water quality by removing infrastructure from the SEZ and restoring the area as closely as possible to predisturbance conditions. The priorities were to reconnect the creek with its floodplain in an area where a berm was built to protect the water tank from stream flows; re-contour and re-vegetate the site to prevent erosion and restore a diverse native plant community.

## **Targeted Performance Measures**

No Expected Accomplishments provided

#### **Threshold Categories**

Water Quality



Booster Pump Station

#### Location



# **Targeted Funding**

■ Secured Funding: Unknown or Unassigned, \$395,431

# **Photos**

## Before



# Tank **After**



Restored Site



Tank and Booster from above



Restored Site

Project Fact Sheet Data as of 05/18/2024