

# **Lake-Wide Invasive Warm Water Fish Control**

**Project Number** 01.03.01.0019

**Action Priority** Prevent, Control, or Eradicate Aquatic Invasive Species

**Implementers** Tahoe Resource Conservation District

**Supporting Agencies** California Tahoe Conservancy, Tahoe Regional Planning Agency

Primary Contact Mollie Hurt (mhurt@tahoercd.org)

Stage Planning/Design **Duration** 2017 - 2035

Total Project Cost \$3,000,000 Funding Request \$0

## Aquatic Invasive Species Program > Prevent, Control, or Eradicate Aquatic Invasive Species

Target invasive fish species are contributing to declines in native and recreational nonnative fish, alterations in food-web dynamics, and reductions in water quality. Recreational non-native fish species (i.e., rainbow trout, brown trout, brook trout, lake trout, and kokanee salmon) are not targeted by the program. An IS/ND and IEC/FONSE was completed for the Target Invasive Fish Control Program at Lake Tahoe to authorize a selection of mechanical fish control methods that can be implemented in locations of suitable habitat for the target species over the next 20 years. The Notice of Determination was completed in April 2020.

# **Targeted Performance Measures**

- Acres of Habitat Restored or Enhanced
- Acres Treated for Invasive Species

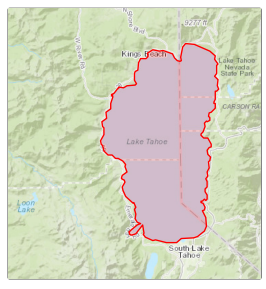
## **Threshold Categories**

- Fisheries
- Water Quality

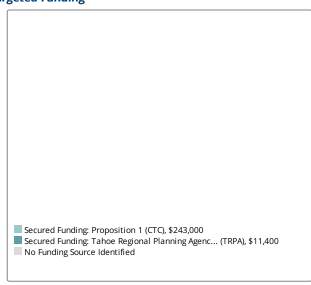
Recreation

Goldfish found in Lake Tahoe

### Location



### **Targeted Funding**



# **Photos**

No additional photos provided

Project Fact Sheet Data as of 06/06/2025