

# **Development of Nearshore Fish Indicators for Lake Tahoe**

**Project Number** 04.01.01.0147

Action Priority Conduct Applied Scientific Research

**Implementers** University of Nevada, Reno

Supporting Agencies Nevada Tahoe Resource Team – Nevada Division of State Lands, University of Nevada,

Reno

Primary Contact Christopher LaCasse (chris.lacasse@lands.nv.gov)

Stage Completed **Duration** 2008 - 2010

Total Project Cost \$343,575 Funding Request \$0

## Science Program > Conduct Applied Scientific Research

This determines whether long-term changes in the nearshore fishery can be created using traditional indicators such as density, composition, body condition, and growth rate; whether mid-term changes can be determined by assessing changes in spawning habitat; and whether two thresholds (trophic niche and ultraviolet light attenuation) can be utilized to determine short-term changes in the nearshore fishery.

No Key Photo provided for this Project

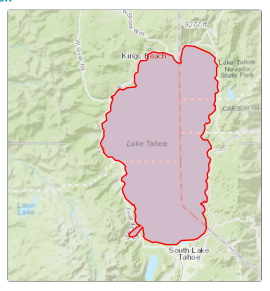
### **Targeted Performance Measures**

No Expected Accomplishments provided

#### **Threshold Categories**

• Fisheries

#### Location



### **Targeted Funding**

Secured Funding: Lake Tahoe License Plate Prog... (NDSL), \$93,493

Secured Funding: University of Nevada Reno (UNR), \$250,082

### **Photos**

No additional photos provided

Project Fact Sheet Data as of 05/11/2024