

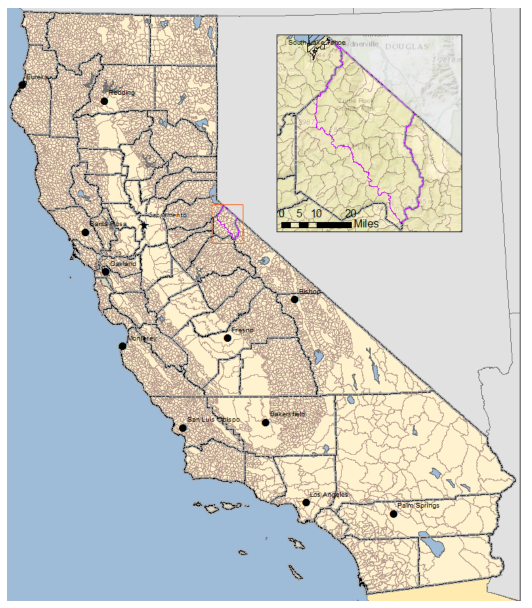


# State Wildlife Action Plan 2015 Update

Carson River Drainage
Native Fish Assemblage

William Somer
Senior Environmental Scientist

#### Carson River Basin



- ➤ Located south-east of Lake Tahoe
- ➤ Eastern Sierra Nevada Ecoregion
- ➤ Drains into Lahontan Basin
- ➤ Vegetation types from alpine to Great Basin
- ➤ High mountain lakes, streams, rivers

# Target: Native Fish Assemblage

- > Dominant aquatic animals in aquatic systems
- > Ten species of native fishes
- > Lahontan and Paiute cutthroat trout
- >Other native fishes widely distributed
- ➤ Develop Monitoring Plan still to do

# Species of Greatest Conservation Needs Associated with Target

Paiute cutthroat trout Oncorhynchus clarkii seleniris

federally listed - Threatened



## SGCNs Associated with Target (Cont.)

**Lahontan cutthroat trout** Oncorhynchus clarkii henshawi federally listed - Threatened



## SGCNs Associated with Target (Cont.)

Mountain sucker

Catostomus platyrhynchus

CDFW - SSC



## SGCNs Associated with Target (Cont.)

Mountain whitefish CDFW - SSC

Prosopium williamsoni



## Other Fish in Assemblage

Paiute sculpin

Cottus beldingi

> Lahontan creek tui chub

Siphateles bicolor obesa

> Lahontan redside

Richardsonius egregius

> Lahontan speckled dace

Rhinichthys osculus

> Tahoe sucker

Catostomus tahoensis

#### Stresses

- > Change in community structure or composition
- Change in spatial extent of fish community
- Change in biotic interactions
- > Habitat fragmentation

### **Threats**

- > Invasive plants and animals
- Introduced genetic material
- > Dams and water management
- Illegal fishing and harvesting resources
- Housing and urban areas

# Strategies

#### **Improve Hydrologic Conditions**

#### **Objectives:**

- Allow fish passage
- Increase bypass flows through water conservation

#### **Actions:**

- Obtain funding for implementation and staffing
- Coordinate with agencies and private landowners
- Inventory barriers and assess flow and water condition
- Develop plan for prioritization and construction

# Strategies (Cont.)

#### **Fisheries Restoration Planning**

#### **Objectives:**

- > Develop basin-wide fisheries management plan
- > Forecast susceptibility of Carson Basin to invasive species
- > Educate public on native fish and risks of invasive species
- ➤ Gain better understanding of SGCN distribution and abundance
- Remove non-native trout species from select streams in basin
- Restore native fish to target streams

#### **Actions:**

- Obtain funding for plan development and implementation
- Coordinate with federal agencies and Alpine County
- ➤ Develop outreach and plan
- ➤ Update data on extent and distribution of native fishes
- Obtain required permits and conduct plan
- Develop strategy for removal of non-natives
- ➤ Implement trout management plan