Increase Lahontan Cutthroat Trout Hatchery Production Capacity



Project Number **Action Priority** Implementers **Supporting Agencies Primary Contact** Stage

Total Project Cost

02.02.03.0019 Restore and Protect Native Fish and Wildlife U.S. Fish and Wildlife Service Roy Ulibarri (roy_ulibarri@fws.gov)

Planning/Design Duration 2020 - 2028 \$3,000,000 **Funding Request**

\$3,000,000

Forest Restoration Program 🕻 Restore and Protect Native Fish and Wildlife

Infrastructure improvements are needed at both the USFWS's Lahontan National Fish Hatchery and CDFW's American River Fish Hatchery. Increasing chilled water supply and adding capacity to accommodate a larger Pilot Peak Lahontan cutthroat trout (LCT) broodstock would help expand production for stocking the Tahoe Basin. These improvements would assist reintroduction of an iconic native trout to the basin, expand recreational angling opportunities, and would support the LCT conservation goal of achieving self-sustaining, interconnected populations within historic habitat.

No Key Photo provided for this Project

Targeted Performance Measures

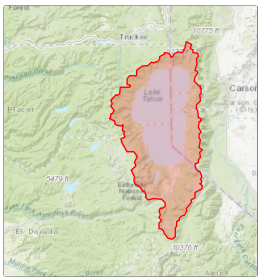
• Fish Planted

Threshold Categories

- Fisheries
- Wildlife

Recreation

Location



Targeted Funding



Photos

No additional photos provided

Project Fact Sheet Data as of 05/18/2024