

# **Taylor and Tallac Ecosystem Restoration**

**Project Number** 01.02.01.0034

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

Implementers U.S. Forest Service - Lake Tahoe Basin Management Unit

Supporting Agencies Tahoe Fund, Tahoe Regional Planning Agency, Tahoe Regional Planning Agency, U.S.

Army Corps of Engineers, U.S. Bureau of Land Management, U.S. Forest Service - Lake

Tahoe Basin Management Unit

**Primary Contact** Emily Frey (efrey@trpa.gov)

 Stage
 Implementation
 Duration
 2012 - 2028

 Total Project Cost
 \$7,600,000
 Funding Request
 \$500,000

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

The USDA Forest Service Lake Tahoe Basin Management Unit (LTBMU) and the Tahoe Regional Planning Agency (TRPA) are working together to restore the Taylor and Tallac creeks and marshes in South Lake Tahoe, California by treating a 17 acre invasive weed infestation. The containment/eradication of aquatic invasive weeds in the Taylor and Tallac Creek watershed is the first phase in a larger, comprehensive Taylor and Tallac Restoration project and is critical to successfully restoring this habitat and is expected to take 3 years. A design contract was awarded to obtain 100% designs and permits for phase 2. Phase 2 is expected to begin 2025.

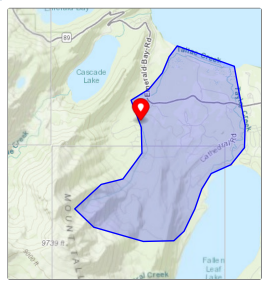
# **Targeted Performance Measures**

- · Acres of Habitat Restored or Enhanced
- Acres Treated for Invasive Species
- Linear Feet of Stream Channel Restored or Enhanced

#### **Threshold Categories**

· Water Quality

#### Location





Taylor and Tallac Restoration Project AIS Control Community Day

#### **Targeted Funding**



## **Photos**

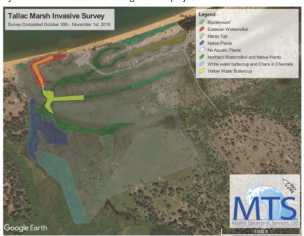
## Before



Existing Condition of Resource Protection Barriers for Tahoe Yellow Cress proposed for improvement



Taylor and Tallac Restoration 5th grader AIS projects



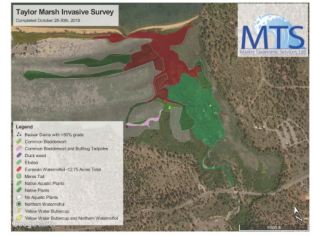
Invasive Weed Infestation at Tallac Creek 2019



Existing Beach Access/Culvert Dissecting Swale 1



Taylor and Tallac Restoration Activity Area Map



Invasive weed infestation at Taylor Creek 2019