

TYC Conservation Strategy Phase II

Project Number 02.02.01.0024

Action Priority Restore Native Vegetation and Forest Communities

Implementers Tahoe Regional Planning Agency

Unknown **Supporting Agencies**

Primary Contact Beth Vollmer (bvollmer@trpa.gov)

Stage Implementation Duration 2016 - 2026 **Total Project Cost** \$1,500,000 **Funding Request** Unknown

Forest Restoration Program > Restore Native Vegetation and Forest Communities

Successful implementation of the Tahoe yellow cress (TYC) Conservation Strategy (CS2015) will continue to prevent the need to list TYC under the ESA and will protect the species per California and Nevada State law. The TYC CS established management goals and objectives to provide measurable targets for the conservation and management of TYC within the adaptive management framework. These goals are: G1: Protect TYC plants and habitat on public lands, G2: Promote stewardship, protection, awareness of TYC on private lands, G3: Manage TYC populations for persistence, G4: Utilize key management questions to direct research, G5: Continue long-term monitoring, G6: Use adaptive mgmt framework



Tahoe Yellow Cress on a Tahoe beach

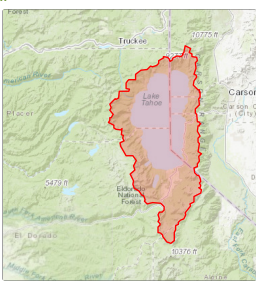
Targeted Performance Measures

- · Acres of Habitat Protected
- Special Status Species Sites Protected or Re-Established

Threshold Categories

• Vegetation Preservation

Location



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	No Funding Source Identified	

Photos

Before



TYC fencing in need of repair at Baldwin beach 2021

During



Volunteers rebuilding fencing at Baldwin Beach, 2021

Nevada Beach enclosure before maintenance.



Constructed a refuge area at the mouth of Taylor Creek by installing large logs, boulders, and constructing a line of fencing. This refuge area was constructed as a translocation repository and perm

After



Volunteer rebuilt fencing at Baldwin Beach, 2021



LTBMU maintained existing enclosure around the outlet of Burke Creek at NV Beach.