



2017 Update

The AIS Challenge at Lake Tahoe

The Latest on the Fight to Control Aquatic Invasive Species

AUGUST 2017

Photos: League to Save Lake Tahoe (left), peterspain.com (right)

A brief history of aquatic invasive species at Lake Tahoe

In 2008, with some of the most destructive aquatic invasive species (AIS) known, quagga and zebra mussels, approaching Lake Tahoe's doorstep, Lake Tahoe Basin partners jumped into action to launch the nation's most comprehensive boat inspection program. Now nine years later and with no invasions, the Lake Tahoe AIS Program is widely considered a national model for how to effectively keep new AIS from entering a water body.

However, prior to shutting the door on new AIS in 2008, nearly 30 non-native species had already made their way into the lake. Documentation of these species and their locations around the lake began in the mid-1990s even though many were introduced (both intentionally and accidentally) many decades prior. Since their introduction, they have established into infestations and are spreading rapidly, altering the environment in ways that could change Tahoe forever.

Aquatic invasive plants, warm water fish and invertebrates have the adaptive ability to make their surroundings more hospitable for themselves and other invasives, while simultaneously threatening the well-being of Tahoe's native species. These AIS are thriving in the lake right now. By cycling nutrients, altering food webs, preying on native species and covering pristine beaches with clam shells and mats of weeds, they threaten a \$5 billion economy while destroying the unique clarity that makes Lake Tahoe an annual destination for over 24 million visitors. The good news is that Tahoe agencies have a plan in place to systematically control these species and take back the lake.

Plan for the control of aquatic invasive species at Lake Tahoe

In 2015, researchers at the University of Nevada, Reno, completed a comprehensive plan to control AIS already established in the waters of Lake Tahoe. This ecologically-based approach to prioritizing species and infestation sites identified two aquatic plants, Eurasian watermilfoil and curlyleaf pondweed, and warm water fish, as the primary targets for control work in the immediate future. Emphasis also remains on early detection and rapid response to any new satellite infestations of aquatic invasive plants and Asian clams.

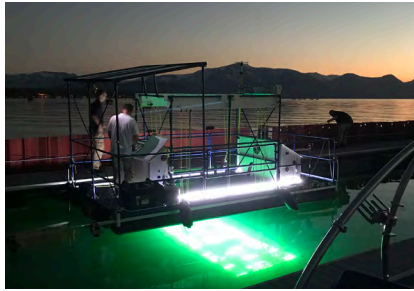
Coupled with other factors such as feasibility, permitting and project cost, a five year action list was developed to aid in the search for funding needed to complete the job.

A Eurasian watermilfoil infestation in one of three Crystal Shores marinas.
Photo on left taken July 2015 prior to the placement of bottom barriers
Photo on right taken 2016 after control treatment was complete.
Photos: Tahoe Resource Conservation District



Tahoe Taking Action - 2017

Control of AIS is a multi-year endeavor that seeks to reduce the impacts from aquatic invaders to a point of insignificance. An integrated approach using numerous techniques is essential to success. Work taking place in 2017 is fueled by public/private partnerships and funding sources including California Tahoe Conservancy (SB630 and Prop 1), League to Save Lake Tahoe, Nevada Division of State Lands, Proposition 84, Tahoe Fund, Tahoe Regional Planning Agency, Truckee River Fund, and numerous private contributions. Below are some projects underway in Lake Tahoe today.



Tahoe Using New Innovative Technology

Lead: Tahoe Resource Conservation District

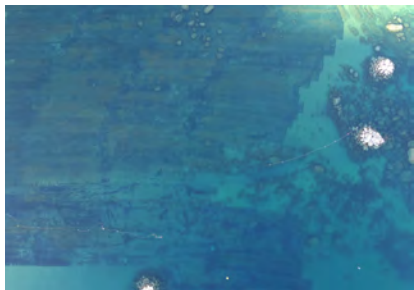
Tahoe RCD and Inventive Resources, Inc. are embarking on a project using ultraviolet light to treat aquatic invasive plants in Lake Tahoe. Ultraviolet-C light works by damaging the DNA and cellular structure of invasive plant life that currently threatens the health of the lake. While this technology needs further field testing to determine its full potential, ultraviolet light could augment Tahoe RCD's methods, especially in low-water years, in tight spaces within marinas, or in river systems.



Success at Crystal Shores

Lead: Tahoe Resource Conservation District

Crystal Shores marinas are now weed-free. After three years of treatment using bottom barriers and diver-assisted suction removal, surveys show no new plants sprouting this season. Moving forward, this site will receive annual surveys to maintain the success and catch any new potential infestations early. Early detection of the infestation and the rapid response by public and private partners to begin treatment was critical for the success of this project.



Asian Clams at Sand Harbor State Park

Lead: Tahoe Regional Planning Agency/Nevada Division of State Lands

A control project began in mid-June at Lake Tahoe Nevada State Park, Sand Harbor, to treat a small, isolated population of Asian clams before it spread to an unmanageable level. The project consists of covering approximately 4 acres of the lake bottom near the boat ramp with thin rubber barriers which is intended to suffocate the clams. While boating in the area, please do not anchor within the project to avoid ripping or tearing the barriers.



Tahoe Keys Passes Special Assessment to Combat Weeds

Lead: Tahoe Keys Property Owners Association

The Tahoe Keys Property Owners Association (TKPOA) is proud to announce a nearly 2/3 "FOR" vote was achieved in April 2017 authorizing up to \$2.4 million over 4 years to test various ways to control the invasive weeds in the Tahoe Keys lagoons, including bottom barriers, plant fragment control methods, laminar flow aeration and other innovative approaches. The "FOR" vote also authorizes the TKPOA to propose a small-scale, pilot test to assess the effectiveness of aquatic herbicides on the invasive plants, if permitted.



Eyes on the Lake Volunteers Take Action

Lead: League to Save Lake Tahoe

Tahoe's citizen science monitoring program, Eyes on the Lake, is comprised of volunteers reporting presence and absence of aquatic invasive plants. In 2016, volunteers identified two new invasive weed infestations and reported them to resource managers. Both locations are receiving control work this season because of these dedicated volunteers.

