



Helping You Achieve Beautiful, Clean Lakes & Ponds

Everyone wants a beautiful lake or pond and maintaining clean water is hard. That's why we use science-backed solutions to take care of algae, weeds and other water quality issues so you and your stakeholders can avoid the frustrations and have more time to enjoy your water.

Our team is committed to providing clients with the best available tools and technologies because we believe balanced, beautiful waterbodies promote good health, happiness, and meaningful experiences.

Annual Management Services

After analyzing the health of your aquatic ecosystems, we will develop a proactive plan to help restore and maintain a healthy lake year-round.

Aquatic Weed and Algae Control

Our lake weed control and algae treatment solutions help eliminate nuisance and toxic algae and invasive weeds that would otherwise jeopardize the balance of the aquatic ecosystem.



Fountains & Aeration

Floating fountains, surface aerators, and submersed diffused aerators help provide circulation and beneficial dissolved oxygen to a waterbody, reducing stratification, improving biological activity, and enhancing water quality.



Shoreline Erosion Repair

Shoreline erosion can create hazardous conditions and reduce the lifespan of your waterbody. Bio-engineered living shorelines help establish a stable shoreline that protects your waterbody from sedimentation and future erosion damage.



Fisheries Management

Our Fisheries Management experts can help you build a thriving fishery through habitat management, fish population assessments, and fish stocking.



Nutrient Remediation

Reduce phosphorus in your lake or pond with proven phosphorus-locking technologies like Phoslock, Alum and EutroSORB. Removing excess phosphorus can greatly help improve water quality.

Preserving and Protecting Ecological Balance



Shoreline Buffer Management

Shoreline plant buffers help maintain healthy water quality and reduce erosion damage while also enhancing the aesthetics of your waterbody.



Lake Mapping and Bathymetry

Whether you are planning for dredging, tracking sedimentation, or looking to improve your fishery, we have the lake mapping tools you need to be successful.



Water Quality Testing and Restoration

Water quality monitoring and testing are the backbone of an integrated lake or pond management program. Our experts can help develop a water quality restoration program that is tailored to your waterbody's needs.



Mechanical Harvesting

Mechanical harvesting is used to achieve "area selective" control of floating aquatic vegetation, and can be an effective alternative on sites where herbicides are not appropriate.



Hydro-Raking

Hydro-raking can be used for area selective removal of nuisance, rooted vegetation as well as accumulations of unconsolidated bottom muck and debris.



Wetland Management

We practice an integrated approach when working in these fragile habitats, employing both herbicide applications and mechanical techniques to maintain and restore these essential areas.