



TryMarine: Improving Lake Health from the Bottom Up

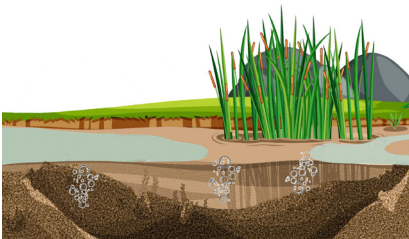
As fertilizers, septic waste, stormwater runoff, and other organic pollutants enter waterbodies, they settle at the bottom turning into slimy decaying muck. This consumes oxygen and disrupts the natural mechanisms that keep the water clean. TryMarine targets excess nutrients or “muck” stuck at the bottom to help restore water quality, improve sediment composition, enhance biodiversity, and turn back the clock, rejuvenating your lake.

TryMarine In Action



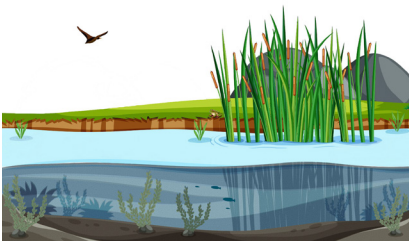
Is It Working?

Early signs include surface scum, bubbling, and cloudy water as muck breaks down and expands. Dissolved oxygen levels may fluctuate before rising to higher sustained levels.



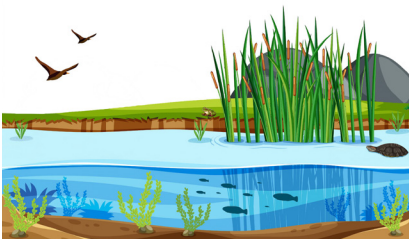
Catalyzing the Food Web

Nutrient levels will first drop in the sediment, as muck is dissolved into the water where nutrients are available to be consumed into the ecosystem. The muck goes, leaving sand behind and freeing up oxygen for other organisms.



Measurable Benefits

Deeper water depth, improved water quality, and improved biodiversity.



New Trajectory

Your deeper and healthier lake has the stability that provides more predictable and sustainable results!



Why TryMarine? TryMarine is a turning point in your lake's life cycle!



Remove Muck, Leave Behind Sand:

TryMarine improves sediment texture by turning bottom muck into usable nutrients that are consumed by your lake's natural food web. This rejuvenates the ecosystem to support swimming, fishing, and recreation.



Eco-friendly: TryMarine is not a herbicide, algacide, coagulant, nutrient binder, nor does it add any new live organisms to your lake!



Improve Water Quality: TryMarine is regularly documented to reduce levels of bottom nutrients and nutrients in the water column by half or more.



Safe: TryMarine is NSF-60 certified, meaning it's safe to use in drinking water at up to 500 (or up to 522) times a typical dose.

Is TryMarine the Right Fit for Your Waterbody?

TryMarine is a game-changer in water and muck management and can be used with many other products for a comprehensive lake management solution. Contact us to speak to an expert.

Seeing Is Believing

Visit www.trymarineglobal.com/studies to see success stories!

