

BIOLOGIST: Scott Conrade C: (607) 267-7103 scott@waterandwetland.com



Call/Text with any questions!

## FIELD NOTES SUMMARY

**Customer:** Town of Sharon **Pond Name:** Lake Massapoag **Site Location:** Sharon, MA

**Date:** 7/12/23

On 7/12/23, Aquatic Biologist, Scott Conrade, and Aquatic Field Assistant, Brian Sweeney, made a visit to Lake Massapoag. The following services were completed during the visit:

EutroSORB Filters were installed/placed at appropriate locations per the contract. EutroSORB filters are a novel technology specifically designed for intercepting soluble reactive phosphorus (SRP) from moving water. This is an economical solution to proactively reduce phosphorus input. Phosphorus is the limiting nutrient which fuels nuisance plant and algae growth.

## \*Additional Notes from the Biologist\*

Six (6) EutroSORB filters were successfully placed at the inflow leading into Lake Massapoag. The bags were strategically staggered to allow for wildlife and water to pass through while still capturing incoming phosphorus. Fanwort was noted in moderate density directly above the inlet within the lagoon. The weather was party sunny and calm, with an air temperature of 70 degrees F.

As always, we will notify you prior to any upcoming visits, as applicable. Please feel free to reach out to us directly with any questions.



