

## LMS Service Report

Site Name: Lower Longwood Lake

Date: 4/17/2024

Signature:

Email: [ggslockett@gmail.com](mailto:ggslockett@gmail.com), [fishonforty@yahoo.com](mailto:fishonforty@yahoo.com), [longwoodlakecabinowners@gmail.com](mailto:longwoodlakecabinowners@gmail.com)

### Description of Work

Waterbody Lower Longwood Lake

Secchi (feet) 5 Dissolved Oxygen (ppm) 11 Posted Water Use Restrictions

Temp(F) 58 PH 6.5 Hardness 100  Yes  No

Type of Service  Survey  Treatment  Fountain Service  WQ Sample Service  Other Service

Species Treated

### Comments

Surveyed the lake, observed the growth of Curly Leaf Pondweed throughout the water body. Population densities minor. Treatment for aquatic plants will occur when water temperatures have reached mid 60s and plant densities have reached optimal heights for proper increased surface area and contact with control products. No Treatment required at this time plant density still very low in spring algae, beneficial for the fisheries.

Spoke with resident concerning management.

LMS will return for further management.

### Aquatic Algae Present

Filamentous

### Aquatic Plants Present

Curly Leaf Pondweed  
Eurasian Milfoil

### Service Image

## LMS Service Report

Site Name: Lower Longwood Lake

Date: 4/17/2024

Signature:

Email: [ggslockett@gmail.com](mailto:ggslockett@gmail.com), [fishonforty@yahoo.com](mailto:fishonforty@yahoo.com), [longwoodlakecabinowners@gmail.com](mailto:longwoodlakecabinowners@gmail.com)

### Observed Aquatic Plants & Algae



Eurasian Milfoil



Curly Leaf Pondweed



Filamentous