

LMS Service Report

Site Name: Lower Longwood Lake

Date: 6/9/2023

Signature:

Email: ggslockett@gmail.com, fishonforty@yahoo.com, longwoodlakecabino
wners@gmail.com

Description of Work

Waterbody

Lower Longwood Lake

Secchi (feet)

5

Dissolved Oxygen (ppm)

9

Posted Water Use Rescriptions

Temp(F)

73

PH

6

Hardness

90

☒ Yes ☐ No

Type of Service

☐ Survey ☒ Treatment ☐ Fountain Service ☐ WQ Sample Service ☐ Other Service

Species Treated

Filamentous

Comments

Surveyed the lake, past treatment for rooted aquatic vegetation and algae has controlled the nuisance vegetation. Observed no significant vegetation at this time. Plants continue to decompose and fall from the water column. Observed decomposition of plants and surface filamentous algae upon decomposing plant beds in the upper North East Cove. Applied algaecides to the cove to further control minor filamentous algae populations. Met and spoke with Mike Rowe concerning management. Overall Condition: Very Good LMS will return for further management.

Aquatic Algae Present

Filamentous

Aquatic Plants Present

Large-Leaf Pondweed
Lyngbya

Service Image

LMS Service Report

Site Name: Lower Longwood Lake

Signature:

Date: 6/9/2023

Email: ggslockett@gmail.com, fishonforty@yahoo.com, longwoodlakecabinoowners@gmail.com

Observed Aquatic Plants & Algae



Filamentous



Large-Leaf Pondweed



Lyngbya