

LMS Service Report

Site Name: Lower Longwood Lake

Date: 9/11/2024

Signature:

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

Description of Work

| | | | | | |
|------------------------|---|-------------------------------|-----|---|----|
| Waterbody | Lower Longwood Lake | | | | |
| Secchi (feet) | 5 | Dissolved Oxygen (ppm) | 9 | Posted Water Use Rescriptions | |
| Temp(F) | 68 | PH | 6.5 | Hardness | 90 |
| | | | | <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No | |
| Type of Service | <input type="checkbox"/> Survey <input checked="" type="checkbox"/> Treatment <input type="checkbox"/> Fountain Service <input type="checkbox"/> WQ Sample Service <input type="checkbox"/> Other Service | | | | |
| Species Treated | Lyngbya | | | | |

Comments

Surveyed the lake, observed minor growth of Lyngbya in Blue Rd cove and other spot specific areas of the shoreline. Treated the targeted vegetation with an algaecide to control the growth. Past treatments are working well.

L.M.S will return for further management.

Aquatic Algae Present

Aquatic Plants Present

Lyngbya

Service Image



LMS Service Report

Site Name: Lower Longwood Lake

Date: 9/11/2024

Signature:

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

Observed Aquatic Plants & Algae



Lyngbya