

LMS Service Report

Site Name: Lower Longwood Lake

Date: 8/4/2022

Signature:

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

Description of Work

Waterbody	Lower Longwood Lake			
Secchi (feet)	5	Dissolved Oxygen (ppm)	8	Posted Water Use Restrictions
Temp(F)	81	PH	Hardness	<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	Filamentous, Large-Leaf Pondweed			

Comments

Survey the lake past treatments for targeted in rooted vegetation and filamentous algae has worked well. Observed no significant growth of rooted targeted aquatic vegetation or the presence of significant filamentous algae. Observe the growth of filamentous algae in the Northeastern Cove and along the powerlines shoreline and spot specific areas of the shoreline.

Applied algaecides for the control of filamentous algae along the shorelines and mid lake. Applied spot treatment for the control of nuisance pondweed in shoreline swim zones.

Overall condition: Good

LMS will return for further management.

Aquatic Algae Present

Filamentous

Aquatic Plants Present

Lyngbya
Large-Leaf Pondweed

Service Image



LMS Service Report

Site Name: Lower Longwood Lake

Date: 8/4/2022

Signature:

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

Observed Aquatic Plants & Algae



Filamentous



Large-Leaf Pondweed



Lyngbya