

LMS Service Report

Site Name: Lower Longwood Lake

Date: 6/30/2022

Signature:

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

Description of Work

Waterbody	Lower Longwood Lake			
Secchi (feet)	6	Dissolved Oxygen (ppm)	8	Posted Water Use Restrictions
Temp(F)	80	PH	6.5	Hardness <input type="checkbox"/> Yes <input type="checkbox"/> No
Type of Service	<input checked="" type="checkbox"/> Survey <input type="checkbox"/> Treatment <input type="checkbox"/> Fountain Service <input type="checkbox"/> WQ Sample Service <input type="checkbox"/> Other Service			
Species Treated				
Comments	<p>Surveyed the lake, observed no significant growth of targeted nuisance vegetation. Past treatments are working well. No treatment is required at this time</p> <p>L.M.S will return for further management.</p>			
Aquatic Algae Present				
Aquatic Plants Present				
Service Image				
				

Lake Management Professionals
Experts in
Aquatic Vegetation Control



P.O. Box 2395
Branchville, NJ 07826
Tel: 973-948-0107
www.lakemgtsciences.com

LMS Service Report

Site Name: Lower Longwood Lake

Date: 6/30/2022

Signature:

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

Observed Aquatic Plants & Algae