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: High Crest Lake

Signature:

Date: 3/14/2024 Email: llmandon@optonline.net

Description of Work	
Waterbody High Crest Lake	
Secchi (feet) 7+ Dissolved Oxygen (ppm) 11 Posted V	Water Use Rescrictions
Temp(F) 45 PH 6.5 Hardness 80 □ Yes ☒ No	
Type of Service Survey Treatment Fountain Service WQ Sample	e Service Other Service
Species Treated	
Comments Aquatic Algae Present	
Surveyed the lake, obtained water sampling and observed the early growth of the following species of aquatic vegetation; Eurasian Water Milfoil, Curly Le	Filamentous
af Pondweed, Coontail, Waterlily, Water Shield, Native Potamogeton sp., an	Aquatic Plants Present
d Filamentous algae(Spirogyra). All plant populations in minor densities at this time.	Coontail Curly Leaf Pondweed
Surveyed with Melissa; reviewed various points along the shoreline, reviewe d the lake management program and discussed recommendations for shorel	Eurasian Milfoil Filamentous
ine improvements in various management strategies. LMS will return for further service and monitoring	Water Lily Watershield
Overall condition: Good	watershield
	Service Image

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Observed Aquatic Plants & Algae



Eurasian Milfoil



Curly Leaf Pondweed



Water Lily



Filamentous



Watershield



Coontail

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