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 Date: 4/5/2024

Signature: Email: Ilmandon@optonline.net

Description of Work	
Waterbody	High Crest Lake
Secchi (feet)	6 Dissolved Oxygen (ppm) 11 Posted Water Use Rescrictions
Temp(F)	PH 6 Hardness 90 Yes No
Type of Service	■ Survey □ Treatment □ Fountain Service □ WQ Sample Service □ Other Service
Species Treated	
Comments	Aquatic Algae Present
n at this time.	aterbody observed no significant growth of aquatic vegetatio bserved a minor growth of filamentous algae along the botto This green algae is very beneficial for the fisheries during t
	ds. Observed early growth and sprigs of Curly Leaf Pondwee
ment along sp LMS return fu	Water Milfoil floating along the shoreline and within the sedi t specific areas of the lake. The management. Curly Leaf Pondweed Eurasian Milfoil Spadderdock Water Lily
- I	with Lynn and Melissa concerning the condition of the lake at seasonal management.
	Service Image

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Observed Aquatic Plants & Algae



Eurasian Milfoil



Curly Leaf Pondweed



Spadderdock



Water Lily



Filamentous

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