

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

LMS Service Report

Site Name: High Crest Lake Signature:

Date: 3/20/2025

Email: Ilmandon@optonline.net

Description of Work		
Waterbody	High Crest Lake	
Secchi (feet)		Vater Use Rescrictions
Temp(F)	48 PH 6.6 Hardness 80 Yes	Νο
Type of Service Survey Treatment Fountain Service WQ Sample Service Other Service		
Species Treated		
Comments Aquatic Algae Present		
Surveyed the lake, observed minor growth of Filamentous Algae along parts of the shoreline and minor growth of Curly Leaf Pondweed. Spring Algae is b		
eneficial to fisheries at this time. Initial Spring treatment will be applied at opt		A mustic Diserts Descent
imal time.		Aquatic Plants Present Filamentous
L.M.S will return for further management.		Curly Leaf Pondweed
		Service Image

Lake Management Professionals Experts in Aquatic Vegetation Control



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Observed Aquatic Plants & Algae



Curly Leaf Pondweed



Filamentous