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: 4/23/2024

Signature: Email: Ilmandon@optonline.net

Description of Work	
Waterbody Secchi (feet) 5 Dissolved Oxygen (ppm) 11 Posted V Temp(F) 60 PH 6.5 Hardness 100 Yes Type of Service Survey Treatment Fountain Service WQ Sample Species Treated	Water Use Rescrictions No Service Other Service
Surveyed the lake observed the spring growth of Curly Leaf Pondweed and Eurasian Water Milfoil. Growth of targeted plants have increased in densities within the lake water column. Anticipate initial treatment to occur within the next 10 to 21 days based on w ater temperatures and plant densities. Overall condition: good. Spoke with resident along dam concerning lake man agement. LMS will return for further management	Aquatic Algae Present Filamentous Aquatic Plants Present Cattails Curly Leaf Pondweed Eurasian Milfoil Filamentous Spadderdock Vallisneria Service Image

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Observed Aquatic Plants & Algae



Eurasian Milfoil



Curly Leaf Pondweed



Cattails



Spadderdock



Filamentous



Vallisneria

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