Lake Management Consultants
Experts in
Aquatic Vegetation Control



P.O. Box 769
Branchville, NJ 07826
el: 973-773-9567 - Fax: 973-948-711
www.aquatechnj.com

Service Report

Site Name: Lower Longwood Lake

Signature:

Date: 9/19/2018

Email: nesesqpc@aol.com, fishonfort

y@yahoo.com

Description of Work	
Waterbody Lower Longwood Lake	
Secchi (feet) Dissolved Oxygen (ppm) Posted	Water Use Rescrictions
Temp(F) PH Hardness Yes	□N
Type of Service	mple Other Service
Species Treated Filamentous	
Comments Aquatic Algae Present	
Surveyed the Lake; Observed a minor growth of filamentous algal population ns at this time. Applied treatment for algae population along spot specific are	Filamentous
as of the shoreline and cove areas where the algae has accumulated into nui sance densities.	Aquatic Plants Present
Overall Condition: Very Good AT will return for further management.	Lyngbya
	Service Image

Page: 1 Technician: Chris Hanlon

Lake Management Consultants
Experts in
Aquatic Vegetation Control



P.O. Box 769
Branchville, NJ 07826
Tel: 973-773-9567 - Fax: 973-948-7118
www.aquatechnj.com

Service Report

Site Name: Lower Longwood Lake

Signature:

Date: 9/19/2018

Email: nesesqpc@aol.com, fishonfort

y@yahoo.com

Observed Aquatic Plants & Algae



Filamentous algae



Lyngbya spp.

Page: 2 Technician: Chris Hanlon