



McCloud Aquatics
 705 E. North St.
 Elburn, IL 60119

Date Created: 07/19/2021 1:04 AM

WORK ORDER

WO-47530

Customer

Name: Village of Lindenhurst - INV CC **Contact:** [REDACTED]
Service Location Address: Lake Linden 847-356-8252
 2100 Sprucewood Ln.
 Lindenhurst, IL 60046
Billing Address: 2301 E. Sand Lake Rd..
 Lindenhurst, IL 60046

Problem

SR-Lake Linden Standard Pond/Lake Contract Done
 -
Dissolved Oxygen (PPM):: 8.1
Filamentous Algae:: 1-5% filamentous algae growth
Water Temperature:: 77.2
Chara/Nitella:: Roughly 40-50% chara observed
Other:: Water level appears to have dropped down again
Emersed Plants:: scattered spots of native plants like bulrush, pickerel, and iris!
Submerged Weeds:: No submerged weed growth could be observed
Swimming Restrictions in Days:: 0
Irrigation Restrictions in Days:: 0
Livestock Drinking Restrictions in Days:: 0
Fish Consumption Restrictions in Days:: 0

Assignment

Primary Tech: [REDACTED]
Priority: Non Urgent
Appointment Type: Scheduled
Promised Arrival Time: 07/19/2021 12:00 AM

Work Done

Description: Today I treated for a few areas of tall chara growth in the middle areas of the Lake and I also touched up a few spots of Chara that were floating up towards the surface around a few shoreline spots! The algae growth present was on top of these chara plots and will also be knocked out! Water appears to have dropped back down a bit again which is also making some of the chara seem much more dense than what it is. With another wave of heat coming in, please let us know if the lake blooms and needs an additional service!
 7.21.21
 [REDACTED]



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WORK ORDER

WO-47529

Customer

Name: Village of Lindenhurst - INV CC **Contact:** [REDACTED]
Service Location Address: Lake Potomac 847-356-8252
 646 Federal Pkwy
 Lindenhurst, IL 60046
Billing Address: 2301 E. Sand Lake Rd..
 Lindenhurst, IL 60046

Problem

SR-Lake Potomac Standard Pond/Lake Contract Done
 -
Dissolved Oxygen (PPM):: 8.2
Filamentous Algae:: Filamentous algae present on roughly 15-20% of the lake
Water Temperature:: 76.6
Chara/Nitella:: 50% chara growth
Other:: low water
Submerged Weeds:: Scattered horned and sago pondweed in roughly 20% of the lake
Free Floating Plants (Duckweed/Watermeal) :: 15% watermeal and some duckweed growth present
Swimming Restrictions in Days:: 0
Irrigation Restrictions in Days:: 0
Livestock Drinking Restrictions in Days:: 0
Fish Consumption Restrictions in Days:: 0

Assignment

Primary Tech: [REDACTED]
Priority: Non Urgent
Appointment Type: Scheduled
Promised Arrival Time: 07/19/2021 12:00 AM

Work Done

Description: I treated for the filamentous algae growth and some of the chara growth present in Lake Potomac today. I also mixed in a bit of herbicide to try to scale back a few areas of tall pondweed growth. With the low water I did end up kicking up sediments in roughly 1/3 of the Lake while treating; this may attribute to a few localized blooms of growth in the stirred up areas.
 7.21.21
 [REDACTED]



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WORK ORDER

WO-47528

Customer

Name: Village of Lindenhurst - INV CC **Contact:** [REDACTED]
Service Location Address: Spring Ledge 847-356-8252
 2558 Mallard Dr.
 Lindenhurst, IL 60046
Billing Address: 2301 E. Sand Lake Rd..
 Lindenhurst, IL 60046

Problem

SR-Spring Ledge Standard Pond/Lake Contract Done

Dissolved Oxygen (PPM):: 8.5
Filamentous Algae:: A small ring of filamentous algae growth present onthe Spring ledge pond
Water Temperature:: 76.4
Chara/Nitella:: 5% Chara observed
Submerged Weeds:: 5-10% healthy horned pondweed
Free Floating Plants (Duckweed/Watermeal) :: 1-5% minimal duckweed growth
Swimming Restrictions in Days:: 0
Irrigation Restrictions in Days:: 0
Livestock Drinking Restrictions in Days:: 0
Fish Consumption Restrictions in Days:: 0

Assignment

Primary Tech: [REDACTED]
Priority: Non Urgent
Appointment Type: Scheduled
Promised Arrival Time: 07/19/2021 12:00 AM

Work Done

Description: Today the Spring Ledge pond was looking pretty good upon arrival. There was a nice and healthy amount of native vegetation present throughout the pond. I did treat for the small ring of filamentous algae growth present around the shoreline and I would expect that the growth clears out within a weeks time!

7.21.21
 [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]



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WORK ORDER

WO-47527

Customer

Name: Village of Lindenhurst - INV CC **Contact:** [REDACTED]
Service Location Address: Waterford Lake 847-356-8252
 2485 Teal Rd.
 Lindenhurst, IL 60046
Billing Address: 2301 E. Sand Lake Rd..
 Lindenhurst, IL 60046

Problem

SR-Waterford Lake Standard Pond/Lake Contract Done
 -
Dissolved Oxygen (PPM):: 8.9
Filamentous Algae:: 5-10% scattered filamentous algae growth present on top of weed beds
Water Temperature:: 79.5
Chara/Nitella:: Roughly 30% chara with areas of tall and floating growth
Submerged Weeds:: 15% sago/horned pondweed, mostly accumulating in the North end of the Lake. 5% of both leafy pondweed and eel grass
Swimming Restrictions in Days:: 0
Irrigation Restrictions in Days:: 0
Livestock Drinking Restrictions in Days:: 0
Fish Consumption Restrictions in Days:: 0

Assignment

Primary Tech: [REDACTED]
Priority: Non Urgent
Appointment Type: Scheduled
Promised Arrival Time: 07/19/2021 12:00 AM

Work Done

Description: Today I made a few different applications around Waterford Lake. The first set was to clear up excess Chara growth around shoreline areas and to try and free up the remaining docks that are getting choked out by growth. The second set was to scale back areas of topped out pondweed growth, particularly in the North end of the Lake where algae was scattered across the weed beds. I also treated for a couple of spots of topped out Sago Pondweed and eel grass in the bay area. The sago should clear up nicely but the eel grass is a very resilient plant and has a decent possibility of surviving the treatment. Overall things are looking pretty good and the Lake is still making baby steps forward with progress!

7.21.21
 [REDACTED]