



South Fork HOA Waterway Inspection Report

Reason for Inspection: Scheduled-recurring

Inspection Date: 1/27/2020

Prepared for:

Ms. Diane Lee, CAM DLG Management Services 406 North Hubert Avenue, Suite #101 Tampa, Florida 33609

Prepared by:

Peter Simoes, Account Representative/Biologist

Sun City Field Office SOLITUDELAKEMANAGEMENT.COM 888.480.LAKE (5253)

TABLE OF CONTENTS

Ponds1-3	
PONDS4-6	
PONDS 7, 8	:

Site: 1

Comments:

Treatment in progress

Sporadic growth of algae and slender spikerush was present during inspection. Positive results following recent treatment notable.

Action Required:

Routine maintenance next visit

Target:

Submersed vegetation



January, 2020



January, 2020

Site: 2

Comments:

Treatment in progress

Torpedo grass along perimeter noted with positive treatment results. Sporadic patches of algae present along eastern cove.

Action Required:

Routine maintenance next visit

Target:

Shoreline weeds



January, 2020



January, 2020

Site: 3

Comments:

Treatment in progress

Slender spikerush and algae along pond perimeter. Roughly 1 ft. band. Minor torpedo grass and pennywort also present.

Action Required:

Routine maintenance next visit

Target:

Submersed vegetation



January, 2020



January, 2020

Site: 4

Comments:

Treatment in progress

Moderate algae noted with evidence of treatment. Grass rhizomes will continue to be aggressively treated during our routine visits.

Action Required:

Routine maintenance next visit

Target:

Surface algae





January, 2020

Site: 5

Comments:

Treatment in progress

Continues to develop algae and slender spikerush. Algae prominent within shelf. Treated during recent visit on 1/23.

Action Required:

Routine maintenance next visit

Target:

Surface algae







January, 2020

Site: 6

Comments:

Treatment in progress

New growth of torpedo grass observed within open water to be re-treated during routine visits. Positive results expected within 14-21 days following treatment.

Action Required:

Routine maintenance next visit

Target:

Torpedograss







January, 2020

Site: 7

Comments:

Treatment in progress

Minimal algae and submersed slender spikerush. Overall, looks good.



Routine maintenance next visit





Target:

Alligatorweed January, 2020 January, 2020

Site: 8

Comments:

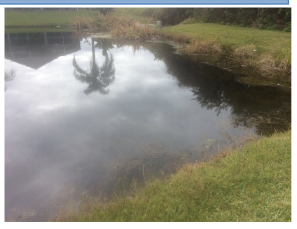
Treatment in progress
Positive results noted. Native vegetation observed with signs of stress common during cooler months.

Action Required:

Routine maintenance next visit

Target:
Surface algae





January, 2020 January, 2020

Management Summary

The waterway inspection for South Fork HOA was completed on January 27th, 2020 for all ponds.

- Pond #1: Sporadic growth of algae and slender spikerush was present during inspection. Positive results following recent treatment notable.
- Pond #2: Torpedo grass along perimeter noted with positive treatment results. Sporadic patches of algae present along eastern cove.
- Pond #3: Slender spikerush and algae along pond perimeter. Roughly 1 ft. band. Minor torpedo grass and pennywort also present.
- Pond #4: Moderate algae noted with evidence of treatment. Grass rhizomes will continue to be aggressively treated during our routine visits.
- Pond #5: Continues to develop algae and slender spikerush. Algae prominent within shelf. Treated during recent visit on 1/23.
- Pond #6: New growth of torpedo grass observed within open water to be re-treated during routine visits. Positive results expected within 14-21 days following treatment.
- Pond #7: Minimal algae and submersed slender spikerush. Overall, looks good.
- Pond #8: Positive results noted. Native vegetation observed with signs of stress common during cooler months.

Thank you for choosing SOLitude!!

South Fork HOA Waterway Inspection Report

1/27/2020

Site	Comments	Target	Action Required
1	Treatment in progress	Submersed vegetation	Routine maintenance next visit
2	Treatment in progress	Shoreline weeds	Routine maintenance next visit
3	Treatment in progress	Submersed vegetation	Routine maintenance next visit
4	Treatment in progress	Surface algae	Routine maintenance next visit
5	Treatment in progress	Surface algae	Routine maintenance next visit
6	Treatment in progress	Torpedograss	Routine maintenance next visit
7	Treatment in progress	Alligatorweed	Routine maintenance next visit
8	Treatment in progress	Surface algae	Routine maintenance next visit

