



Placido Bayou Community Association Waterway Inspection Report

Reason for Inspection:

Quality Assurance

Inspection Date:

5/22/2023

Prepared for:

Placido Bayou Community Association

Prepared by:

Stephen Roehm, Aquatic Tech Doug Agnew, Senior Environmental Consultant

www.AdvancedAquatic.com

lakes@advancedaquatic.com

292 S. Military Trail, Deerfield Beach, FL 33442 Locations in: Deerfield Beach, Fort Myers, Port St. Lucie, and Clearwater/Tampa

1-800-491-9621



TABLE OF CONTENTS

Site Assessments

Ponds 1-2	2
Ponds 3-4	3
Ponds 5-6	4
Ponds 7-8	5
Ponds 9-10	6
Management Summary	7
Recommendations/Action Items	7
Site Map	8

www.AdvancedAquatic.com lakes@advancedaquatic.com



Site Assessments

Pond 1

Comments:

Site Looks Good

Trace amounts of filamentous algae.





Pond 2

Comments:

Site Looks Good

Healthy pockets of native aquatic plant growth.





www.AdvancedAquatic.com lakes@advancedaquatic.com



Site Assessments

Pond 3

Comments:

Site Looks Good

Minimal algae present. Trace amount of Torpedograss.





Pond 4

Comments:

Site Looks Good

Grass clippings present in pond. Site of recent Bullrush removal.

Healthy patches of native Gulf Spikerush observed.





www.AdvancedAquatic.com lakes@advancedaquatic.com



Site Assessments

Pond 5

Comments:

Normal Growth Observed

Recently removed Cattail on east side of pond. Trace amount of Planktonic algae.

Healthy patches of native Gulf Spikerush observed.





Pond 6

Comments:

Site Looks Good

Trace amount of filamentous algae.

Healthy patches of native Gulf Spikerush observed.





www.AdvancedAquatic.com lakes@advancedaquatic.com



Site Assessments

Pond 7

Comments:

Site Looks Good

Trace amount of Filamentous algae recently treated.

Appears as though the algae species have mostly transitioned from Blue Green (Planktonic) algae to Green Algae (Filamentous). This is a very positive development over the past few months!





Pond 8

Comments:

Site Looks Good

Advanced Aquatic removed dead fish from this pond over the past 30 days after a singular fish mortality event.

Appears as though there was a recent pond turnover event that brought saline water into this pond ecosystem.

We are compiling a Dissolved Oxygen profile and a salinity test to follow up on the condition of this pond.





www.AdvancedAquatic.com lakes@advancedaquatic.com



Site Assessments

Pond 9

Comments:

Site Looks Good

Very minor amount of filamentous algae observed and treated.





Pond 10

Comments:

Site Looks Good

Very minor amount of filamentous algae observed and treated.

Healthy patches of native Gulf Spikerush observed.





www.AdvancedAquatic.com lakes@advancedaquatic.com



Site Map



www.AdvancedAquatic.com

lakes@advancedaquatic.com