



# Placido Bayou Community Association Waterway Inspection Report

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**Reason for Inspection:** Customer Request

**Inspection Date:** 5/9/2014

**Prepared for:**

Ms. Dietta Burgoyne  
4691 Laurel Oak Lane NE  
St. Petersburg, Florida 33703

**Prepared by:**

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Site: 1



**Comments:** Normal growth observed

Site recently treated with peroxide based algaecide. Results should be evident in several days.

Site: 2



**Comments:** Requires attention

Technician will address algae growth and grasses observed amongst beneficial's during next visit.

Site: 3



**Comments:** Site looks good

Site: 4



**Comments:** Normal growth observed

Address grasses amongst beneficial's on the inside corner during next visit.

Site: 5



**Comments:** Normal growth observed  
Algae and Duckweed observed. Launch boat during next visit.

Site: 6



**Comments:** Site looks good  
Evidence of decomposing Duckweed present.

Site: 7



**Comments:** Requires attention

Shoreline grasses and submersed weeds to be treated during next visit.

Site:



**Comments:** Normal growth observed

Trace Algae and Duckweed observed. Will treat on next visit.

Site: 9



**Comments:** Site looks good

Removal of Cattails successful. Retreat new growth during next visit.

Site: 10



**Comments:** Site looks good

Trace grasses observed to be treated on next visit.

**Management Summary**

We are continuing to make progress with regards to control of nuisance vegetation and anticipate being prepared for the upcoming planting by the end of the month.

The removal of Cattails on pond #9 was performed this month and we will continue to monitor and treat the area for regrowth as it occurs. The Cattails on pond #5 will be trimmed back over the next several visits to the degree we discussed.

The main focus for the next visit will be to eliminate any submersed vegetation remaining on pond #7 and to treat for all remaining Torpedograss so that issues will be minimal while the plants become established.

**Recommendations/Action Items**

During our recent meeting with the lake committee we discussed several methods of reducing nutrient inputs into the waterway including distribution of educational materials such as flyers and newsletters for the residents as well as the landscapers.

We have also strongly recommended instituting buffer zones around many troublesome ponds such as #6 to help limit nutrients as well.

ASI is also preparing a planting proposal that will help to address some of these concerns as well as the issue of bank erosion that is occurring within the community.

As always, thank you for choosing ASI!

