



Thurston Groves HOA Monthly Waterway Inspection Report

Reason for Inspection: Routine Scheduled - Monthly

Inspection Date: 11/16/2017

Prepared for:

Mr. David Fedash, LCAM
Ameri-Tech Property Management, Inc.
24701 US Highway 19 North, Suite #102
Clearwater, Florida 33763

Prepared by:

Chris Cipollina, Account Representative/Biologist
Aquatic Systems, Inc. – St. Pete Field Office
Corporate Headquarters
2100 N.W. 33rd Street, Pompano Beach, FL 33069
1-800-432-4302

Site: 1







Comments: Normal growth observed

During the November Account Inspections of Thurston Groves, the waterway was in overall great condition. Primrose growth had been observed within the littoral shelf. The beneficial vegetation was establishing and spreading excellently along the perimeter of the site.

Management Summary

While performing the November Account Inspection, the beneficial vegetation that was planted had continued to fill in and grow tighter together, while multiplying along the perimeter - providing additional protection from Plecostomus within the waterway.

Evidence of successful spot-spray grass treatments could be observed along the perimeter as well as within the littoral shelf, targeting undesired vegetation. The lily populations that were growing closer to the fountain had been successfully targeted.

Additional Primrose and Cattails were observed within the littoral shelf.

Recommendations/Action Items

Aquatic Systems, Inc. will focus on the following during our upcoming scheduled visits:

- Target the growth of Primrose and Cattails within the littoral area.
- Closely monitor the growth and reproduction of Florida Native Beneficial Plants.
- Monitor lily pads for new growth in undesired areas, to be targeted as necessary.
- Monitor the behavior of Plecostomus populations as beneficial plants grow together.
- Follow up with all previous treatments to ensure desired results are achieved.

Aquatic Systems, Inc. will continue to care for the waterway at Thurston Groves HOA.

Aquatic Systems, Inc.

1-800-432-4302