Tara Community Development District I
Waterway Inspection Report

**Inspection Date:** 2/2/2018

**Prepared for:**
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Tara Community Development District  I Waterway Inspection Report  2/2/2018

Site: 1

Comments:
Requires attention

Action Required:
Treat within 7 days

Target:
Alligatorweed

Site: 2

Comments:
Site looks good
Traces of surface algae and shoreline weeds observed. Water clarity less than 1ft.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 3

Comments:
Requires attention
Minimal amounts of surface algae observed. Minor amounts of shoreline weeds present. Water clarity 1ft.

Action Required:
Treat within 7 days

Target:
Shoreline weeds

Aquatic Systems, Inc.  1-800-432-4302
Site: 4

**Comments:**
Normal growth observed
Minimal amounts of surface algae observed. No shoreline weeds present. Water clarity less than 1ft.

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae

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Site: 5

**Comments:**
Normal growth observed
Minimal amounts of surface algae and littoral Torpedograss present. No shoreline weeds observed. Water clarity 1-2ft.

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae

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Site: 6

**Comments:**
Normal growth observed
Minimal amounts of shoreline weeds observed. No surface algae present. Water clarity 2-3ft. Alligator observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae
Site: 6A

Comments:
Normal growth observed
Traces of surface algae observed.
Minimal amounts of shoreline weeds present. Water clarity 1 ft.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 7

Comments:
Normal growth observed
Traces of surface algae and shoreline weeds observed. Minimal amounts of Torpedograss present on littoral shelf. Water clarity 1-2 ft.

Action Required:
Routine maintenance next visit

Target:
Torpedograss

Site: 8

Comments:
Requires attention
Minor amounts of surface algae observed. Minimal shoreline weeds and littoral weeds present. Water clarity 1 ft. Moorhen observed.

Action Required:
Treat within 7 days

Target:
Surface algae
Site: 9

Comments:
Requires attention
Minor amounts of surface algae observed. No shoreline weeds present. Water clarity 2-3 ft. Alligator and turtles observed.

Action Required:
Treat within 7 days

Target:
Surface algae

Site: 10

Comments:
Normal growth observed
No visible surface algae algae observed. Minimal amounts of shoreline Cattails present. Water clarity 2-3 ft.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 11

Comments:
Normal growth observed
Minor amounts of Hydrilla observed and shows positive signs of treatment. Traces surface algae and shoreline weeds present. Water clarity 2-3 ft. Turtle observed.

Action Required:
Routine maintenance next visit

Target:
Hydrilla
Site: 12

Comments:
Normal growth observed
Traces of surface algae observed. Minimal shoreline Torpedograss present. Water clarity 1 ft.

Action Required:
Routine maintenance next visit

Target:
Torpedograss

Site: 12A

Comments:
Site looks good.
No visible surface algae or shoreline weeds present. Water clarity 1 ft. Snowy Egret observed.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 13

Comments:
Requires attention
Minimal amounts of surface algae present. Moderate amounts of Planktonic Algae observed. Traces of shoreline weeds present. Water clarity less than 1 ft. Little Blue Heron observed.

Action Required:
Treat within 48 hours

Target:
Planktonic algae
Site: 14

Comments:
Normal growth observed
Minimal amounts of surface algae observed. No shoreline weeds present. Water clarity 1-2 ft.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 15

Comments:
Requires attention
Minor amount of surface algae observed, mostly collecting on littoral shelf. No shoreline weeds present. Water clarity 1-2 ft.

Action Required:
Treat within 7 days

Target:
Surface algae

Site: 16

Comments:
Normal growth observed
Minor amounts of Hydrilla present, below the water's surface. Minimal Duckweed observed. Traces of surface algae and shoreline weeds present. Water clarity 1 ft.

Action Required:
Routine maintenance next visit

Target:
Floating Weeds
Site: 17

Comments:
Normal growth observed
No surface algae or shoreline weeds observed. Minimal Torpedograss present on littoral shelf. Water clarity 1-2ft. Alligator observed.

Action Required:
Routine maintenance next visit

Target:
Torpedograss

Site: 18

Comments:
Requires attention
Minimal surface algae and shoreline weeds observed. Minor amounts of Torpedograss present in littoral shelf. Anhinga, Great Blue Heron, and White Ibis observed.

Action Required:
Treat within 7 days

Target:
Torpedograss

Site: 19

Comments:
Requires attention
Minimal amounts of shoreline weeds observed. Minor surface algae and Azolla present. Water clarity 1-2ft. Great Egret, Little Blue Heron, and turtle observed.

Action Required:
Treat within 7 days

Target:
Floating Weeds
Site: 20

Comments:
Site looks good
Traces of surface algae observed. No shoreline weeds present. Water clarity 1-2 ft. White Ibis, Anhinga, Cattle Egret, and Cormorant observed.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 21

Comments:
Requires attention
Minor amounts of surface algae observed. No shoreline weeds present. Water clarity 1 ft.

Action Required:
Treat within 7 days

Target:
Surface algae

Site: 22

Comments:
Normal growth observed
Minimal amounts of surface algae and shoreline weeds present. Traces of Duckweed observed. Also traces of Cattails present on littoral shelf. Water clarity 1 ft. Anhinga observed.

Action Required:
Routine maintenance next visit

Target:
Surface algae
**Site: 23**

**Comments:**
Site looks good
No visible surface algae or shoreline weeds present. Water clarity 2-3 ft. White Ibis and alligator observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

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**Site: 24**

**Comments:**
Requires attention
Minor amounts of surface algae observed. Traces of shoreline weeds present. Fish observed.

**Action Required:**
Treat within 7 days

**Target:**
Surface algae

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**Site: 25**

**Comments:**
Normal growth observed
Minimal amounts of surface algae observed. Traces of shoreline weeds present. Water clarity 1-2 ft. Turtles, White Ibis, alligator, and Moorhen observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae
### Site: 26

**Comments:**
Normal growth observed
Minimal amounts of surface algae present. Traces of Cattails observed on littoral shelf. No shoreline weeds present. Water clarity 1-2 ft. White Ibis, Moorhens, and Sandhill Cranes observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae

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### Site: 27

**Comments:**
Normal growth observed
Minimal amounts of surface algae and littoral Torpedograss present. No shoreline weeds observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae

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### Site: 28

**Comments:**
Normal growth observed
Minimal amounts of shoreline weeds observed. Traces of surface algae and Duckweed present. Water clarity 1 ft.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds
Site: 29

Comments:
Site looks good
Minimal amounts of Baby Tears observed and shows signs of treatment. No visible surface algae present. Traces of shoreline weeds observed. Water clarity 2-3ft.

Action Required:
Routine maintenance next visit

Target:
Submersed vegetation

Site: 30

Comments:
Site looks good
No visible surface algae or shoreline weeds present. Water clarity 1-2ft. Anhinga observed.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 31

Comments:
Normal growth observed
No visible surface algae observed. Traces of shoreline weeds present. Water clarity 2-3ft. Moorhens observed.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds
Site: 32

Comments:
Normal growth observed
Minimal amounts of surface algae and traces of shoreline weeds present. Water clarity 1-2ft. Turtle observed.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 33

Comments:
Normal growth observed
Minimal amounts of surface algae present. Remnants of Baby Tears treatment observed. No shoreline weeds present. Water clarity 1-2ft. White Ibis observed.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 34

Comments:
Normal growth observed
Minimal amounts of Torpedograss present along the backside of the pond. Also minimal planktonic algae observed. Traces of surface algae present. Water clarity less than 1ft. White Ibis observed.

Action Required:
Routine maintenance next visit

Target:
Torpedograss
**Site: 35**

**Comments:**
Normal growth observed
Minimal amounts of surface algae observed. No shoreline weeds present. Water clarity 1-2ft.

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae

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**Site: 36**

**Comments:**
Site looks good
No visible surface algae or shoreline weeds observed. Water clarity 2-3ft.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

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**Site: 37**

**Comments:**
Normal growth observed
Minimal amounts of surface algae and no shoreline weeds present. Water clarity 1-2ft. Great Egret observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae
Site: 38

Comments:
Normal growth observed
Minimal amounts of surface algae observed. No shoreline weeds present. Water clarity 2-3 ft. Fish and turtles observed.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 39

Comments:
Site looks good
Minimal amounts of surface algae observed that shows signs of treatment. Traces of shoreline weeds present. Water clarity 1-2 ft.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 40

Comments:
Site looks good
No visible surface algae or shoreline weeds observed. Water clarity 3-4 ft.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds
### Site: 41

**Comments:**
Site looks good
No visible surface algae or shoreline weeds observed. Water clarity 1-2 ft.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

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### Site: 42

**Comments:**
Normal growth observed
Minimal amounts of surface algae observed. No shoreline weeds present. Water clarity 1-2 ft.

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae

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### Site: 43

**Comments:**
Site looks good
Traces of surface algae observed. No shoreline weeds present. Great Blue Heron observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae

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### Site: 44

**Comments:**
Normal growth observed
Minimal amounts of surface algae observed. Most Alligator Weed present along the perimeter is treated. Water clarity 1-2ft. Moorhen and turtles observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae

### Site: 45

**Comments:**
Normal growth observed
Minimal amounts of surface algae observed. No shoreline weeds present. Water clarity 1ft. Alligator observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae

### Site: 47

**Comments:**
Requires attention
Moderate amounts of surface algae present on littoral shelf and perimeter. No shoreline weeds observed.

**Action Required:**
Treat within 48 hours

**Target:**
Surface algae
Site: 48

Comments:
Requires attention
Moderate amounts of surface algae observed. Traces of shoreline weeds present. Water clarity 1-2ft. Wood Stork and Tricolored Heron observed.

Action Required:
Treat within 48 hours

Target:
Surface algae

Site: 49

Comments:
Site looks good
No visible surface algae observed. Traces of shoreline weeds present. Water clarity 1-2ft.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 50

Comments:
Site looks good
No visible surface algae or shoreline weeds present. Water clarity 1ft. Sandhill Crane observed nesting in littoral shelf.

Action Required:
None at this time

Target:
Shoreline weeds
Site: 51

Comments:
Site looks good
No visible surface algae observed.
Traces of shoreline weeds present. Water clarity 2-3ft.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 52

Comments:
Site looks good
No visible surface algae observed.
Traces of shoreline weeds present. Water clarity 1-2ft. Little Blue Heron, Snowy Egret, Tricolored Heron, Great Egret,

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds
**Management Summary**

Of the 53 ponds on site at Tara CDD1, currently 13 require attention for excess growth. Of those, only 3 require treatment within 48 hours for different forms of algae. The remaining 40 ponds are demonstrating low to normal growth levels and will receive routine maintenance during the visits in February. Targets for routine maintenance include algae, grasses, submersed vegetation, and floating weeds.

Ponds Requiring Attention within 48 Hours:
Pond #13 - Planktonic Algae
Pond #47 - Surface Algae
Pond #48 - Surface Algae

Ponds Requiring Attention within 7 Days:
Pond #1 - Alligator Weed
Pond #3 - Shoreline Weeds
Pond #8 - Surface Algae
Pond #9 - Surface Algae
Pond #15 - Surface Algae
Pond #18 - Torpedograss
Pond #19 - Floating Weeds
Pond #21 - Surface Algae
Pond #24 - Surface Algae

During the last CDD meeting, proposals for Alum Resets on Pond #18 and 45, along with an Alum Jar Test on Pond #23, were approved by the board. These recommendations come after testing results identified high levels of nutrients in all 3 ponds. The Alum Jar Test will identify the proper chemical concentrations required to perform an Alum Reset on Pond #23, proposal to follow. The Alum Resets to be performed on Pond #18 and 45 are similar to the applications currently being made to Pond #4. The goal of the reset is to flock out nutrients from the water column that can cause algae production. Due to repeated issues, Pond #4 is on a reoccurring monthly schedule, which is not typical. The Alum Resets on Pond#18 and 45 will be split into three parts, which allows for the pH to be monitored as to not over stress the pond. However, The same reduction of nutrients are expected. Once the treatments are scheduled, property management will be notified.

Wildlife observed during this inspection include alligators, Little Blue Herons, Snowy Egrets, Tricolored Herons, Great Egrets, Anhinga, Sandhill Cranes, Wood Stork, Moorhens, turtles, Great Blue Herons, fish, White Ibis, Cattle Egret, and a Cormorant.

One pond this month is advise not to receive treatment at this time. Sandhill Cranes were observed nesting within the littoral area of Pond #50. This is similar to the activities observed in this littoral shelf last year. It is important to note that if a Sandhill Crane is identified in any littoral areas, that by law, it is illegal for our technicians to treat any vegetation or spray any chemical within close proximity of the nest. In some cases, this disqualifies the entire shelf from treatment and possibly the entire pond. Sandhill Cranes are a protected species and any activities that cause the bird to leave its nest is a federal offense.

**Recommendations/Action Items**

Treatment of the following within 48 Hours:
Pond #13 - Planktonic Algae
Pond #47 - Surface Algae
Pond #48 - Surface Algae

Treatment of the following within 7 Days:
Pond #1 - Alligator Weed
Pond #3 - Shoreline Weeds
Pond #8 - Surface Algae
Pond #9 - Surface Algae
Pond #15 - Surface Algae
Pond #18 - Torpedograss
Pond #19 - Floating Weeds
Pond #21 - Surface Algae
Pond #24 - Surface Algae

Schedule and perform Alum Jar Test on Pond #23

Schedule and perform Alum Resets on Pond #18 and 45

Avoid treatment on Pond #50 due the nesting Sandhill Cranes

Continue to promote native vegetation site wide
<table>
<thead>
<tr>
<th>Site</th>
<th>Comments</th>
<th>Target</th>
<th>Action Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Requires attention</td>
<td>Alligatorweed</td>
<td>Treat within 7 days</td>
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<tr>
<td>2</td>
<td>Site looks good</td>
<td>Surface algae</td>
<td>Routine maintenance next visit</td>
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<tr>
<td>3</td>
<td>Requires attention</td>
<td>Shoreline weeds</td>
<td>Treat within 7 days</td>
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<td>4</td>
<td>Normal growth observed</td>
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<td>Treat within 7 days</td>
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<tr>
<td>16</td>
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<td>Treat within 7 days</td>
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<td>Treat within 48 hours</td>
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<tr>
<td>52</td>
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</table>