Tara Community Development District I
Waterway Inspection Report

**Inspection Date:** 4/4/2019

**Prepared for:**
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<p>| MANAGEMENT/COMMENTS SUMMARY | 21-24 |
| SITE MAP | 25 |</p>
<table>
<thead>
<tr>
<th>Site: 1</th>
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<tbody>
<tr>
<td><strong>Comments:</strong></td>
<td></td>
</tr>
<tr>
<td>Requires attention</td>
<td></td>
</tr>
<tr>
<td>Minimal surface algae and littoral weeds observed. Moderate amounts of shoreline Alligatorweed present. Water clarity 1-2ft. Alligator observed.</td>
<td></td>
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<tr>
<td><strong>Action Required:</strong></td>
<td></td>
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<tr>
<td>Treat within 7 days</td>
<td></td>
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<tr>
<td><strong>Target:</strong></td>
<td></td>
</tr>
<tr>
<td>Alligatorweed</td>
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<thead>
<tr>
<th>Site: 2</th>
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<tbody>
<tr>
<td><strong>Comments:</strong></td>
<td></td>
</tr>
<tr>
<td>Normal growth observed</td>
<td></td>
</tr>
<tr>
<td>No visible surface algae observed. Minimal amounts of shoreline weeds present. Water clarity 1ft.</td>
<td></td>
</tr>
<tr>
<td><strong>Action Required:</strong></td>
<td></td>
</tr>
<tr>
<td>Routine maintenance next visit</td>
<td></td>
</tr>
<tr>
<td><strong>Target:</strong></td>
<td></td>
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<tr>
<td>Shoreline weeds</td>
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</tr>
<tr>
<td>Normal growth observed</td>
<td></td>
</tr>
<tr>
<td>Minimal surface algae observed. Minor amounts of shoreline weeds present, including Alligatorweed and Torpedograss may require attention soon. Water clarity 1ft. Great Egret observed.</td>
<td></td>
</tr>
<tr>
<td><strong>Action Required:</strong></td>
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</tr>
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<td>Routine maintenance next visit</td>
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</tr>
<tr>
<td><strong>Target:</strong></td>
<td></td>
</tr>
<tr>
<td>Shoreline weeds</td>
<td></td>
</tr>
</tbody>
</table>
Site: 4

Comments:
Site looks good
Traces of surface algae and shoreline weeds observed. Water clarity 1-2ft.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 5

Comments:
Normal growth observed
Minor amounts of surface algae and shoreline weeds observed, both showing signs of treatment. Water clarity 1-2ft.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 6

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: 6A**

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

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

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**Site: 7**

**Comments:**
Normal growth observed
Minimal amounts of littoral and shoreline Torpedograss observed.
Traces of surface algae present.
Water clarity 1-2 ft. Moorhens and an alligator observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Torpedograss

---

**Site: 8**

**Comments:**
Requires attention
Minimal surface algae observed.
Moderate amounts of shoreline and littoral Torpedograss present.
Water clarity 1 ft.

**Action Required:**
Treat within 7 days

**Target:**
Torpedograss
### Site: 9

**Comments:**
Requires attention
Moderate amounts of surface algae observed. No shoreline weeds present. Water clarity 1-2 ft. Sandhill Cranes and Snowy Egret observed.

**Action Required:**
Treat within 48 hours

**Target:**
Surface algae

---

### Site: 10

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

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae

---

### Site: 11

**Comments:**
Normal growth observed
Minimal amounts of Hydrilla observed below surface and showing signs of treatment. Traces of shoreline weeds present. No surface algae observed. Water clarity 2-3 ft. Turtles present.

**Action Required:**
Routine maintenance next visit

**Target:**
Hydrilla
# Site: 12

**Comments:**
Normal growth observed
Minimal surface algae and shoreline Torpedograss present. Water clarity 1ft. White Ibis observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae

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# Site: 12A

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

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

---

# Site: 13

**Comments:**
Requires attention
Moderate amounts of Hydrilla observed and showing signs of treatment. Minimal surface algae present. No shoreline weeds observed. Water clarity 1-2ft.

**Action Required:**
Treat within 7 days

**Target:**
Hydrilla
### Site: 14

**Comments:**
Requires attention
Minor amounts of surface algae observed. Minimal shoreline Torpedograss present. Chara observed below water surface. Water clarity 2-3 ft. Fish present.

**Action Required:**
Treat within 7 days

**Target:**
Surface algae

---

### Site: 15

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

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

---

### Site: 16

**Comments:**
Normal growth observed
Minimal surface algae and shoreline weeds observed. Surface algae shows signs of treatment. Water clarity 1 ft. White ibis present.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds
Site: 17

**Comments:**
Requires attention
No visible surface algae observed. Moderate amounts of shoreline and littoral Torpedograss present, some showing signs of treatment. Water clarity 1 ft.

**Action Required:**
Treat within 7 days

**Target:**
Torpedograss

---

Site: 18

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

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

---

Site: 19

**Comments:**
Requires attention
Moderate amounts of surface algae observed. Minor shoreline Torpedograss present may require attention soon. Water clarity 1-2 ft.

**Action Required:**
Treat within 48 hours

**Target:**
Surface algae
Site: 20

Comments:
Normal growth observed
Minimal surface algae observed. No shoreline weeds present. Water clarity 3-4 ft. Alligator, White Ibis, and Glossy Ibis observed.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 21

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

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 22

Comments:
Normal growth observed
Minimal amounts of surface algae, shoreline weeds, and littoral weeds present. Water clarity 1-2 ft. Great Blue Heron observed.

Action Required:
Routine maintenance next visit

Target:
Surface algae
Site: 23

Comments:
Normal growth observed
Minor amounts of surface algae and Hydrilla observed. Both showing signs of treatment. Water clarity 2-3 ft.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 24

Comments:
Normal growth observed
Traces of surface algae observed. Minor amounts of shoreline Torpedograss present, most showing signs of treatment. Water clarity 1-2 ft. Moorhens observed.

Action Required:
Routine maintenance next visit

Target:
Torpedograss

Site: 25

Comments:
Normal growth observed
No visible surface algae observed. Minimal amounts of shoreline Torpedograss present. Water clarity 1 ft. Tilapia beds observed. Anhinga, Little Blue Heron, and Moorhens.

Action Required:
Routine maintenance next visit

Target:
Torpedograss
Site: 26

**Comments:**
Requires attention
Minor amounts of surface algae observed in littoral shelf and along most perimeters. Minor shoreline weeds present, some showing signs of treatment. Midge flies noted.

**Action Required:**
Treat within 7 days

**Target:**
Surface algae

Site: 27

**Comments:**
Requires attention
Moderate amounts of littoral Torpedograss observed, some showing signs of treatment. No surface algae present. Minimal shoreline weeds observed.

**Action Required:**
Treat within 7 days

**Target:**
Torpedograss

Site: 28

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

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae
Site: 29

Comments:
Normal growth observed
No visible surface algae observed. Minimal shoreline weeds present. Baby Tears remnants observed from treatment. Water clarity 2-3 ft.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 30

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

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 31

Comments:
Normal growth observed
Minimal amounts of shoreline and littoral Torpedograss observed. No visible surface algae present. Moorhens and Little Blue Heron observed.

Action Required:
Routine maintenance next visit

Target:
Torpedograss
Site: 32

Comments:
Normal growth observed
No visible surface algae observed.
Traces of littoral and shoreline weeds present. Water clarity 1 ft.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 33

Comments:
Normal growth observed
No surface algae or shoreline weeds observed. Minimal Duckweed present.

Action Required:
Routine maintenance next visit

Target:
Duckweed

Site: 34

Comments:
Normal growth observed
Minimal shoreline weeds observed, some showing signs of treatment.
No visible surface algae present. Water clarity less than 1 ft.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds
Site: 35

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

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

Site: 36

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

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

Site: 37

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

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds
### Site: 38

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

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae

---

### Site: 39

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

**Action Required:**
Treat within 48 hours

**Target:**
Surface algae

---

### Site: 40

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

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds
**Site: 41**

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

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

---

**Site: 42**

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

**Action Required:**
Treat within 7 days

**Target:**
Surface algae

---

**Site: 43**

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

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds
Site: 44

Comments:
Normal growth observed
Minimal amounts of surface algae observed on South perimeter. Shoreline Alligatorweed showing signs of treatment. Water clarity 1ft. Sandhill Crane present.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 45

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

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 47

Comments:
Normal growth observed
No surface algae or shoreline weeds observed. Minor amounts of littoral Torpedograss present may require attention soon. Water clarity 1-2ft.

Action Required:
Routine maintenance next visit

Target:
Torpedograss
### Site: 48

**Comments:**
Requires attention
Minimal amounts of surface algae and Hydrilla observed, both showing signs of treatment. Moderate littoral and shoreline Torpedograss. Water clarity 2-3ft.

**Action Required:**
Treat within 7 days

**Target:**
Torpedograss

---

### Site: 49

**Comments:**
Normal growth observed
Traces of surface algae and shoreline weeds observed. Minimal Hydrilla present, shows signs of treatment. Water clarity 1ft.

**Action Required:**
Routine maintenance next visit

**Target:**
Hydrilla

---

### Site: 50

**Comments:**
Normal growth observed

**Action Required:**
Routine maintenance next visit

**Target:**
Torpedograss
Site: 51

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

**Action Required:**
Routine maintenance next visit

**Target:**
Torpedograss

---

Site: 52

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

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds
Management Summary

Of the 53 ponds on site at Tara CDD1, currently 12 require attention for excess growth. Of those, only 3 require treatment within 48 hours. The remaining 41 ponds demonstrated low to normal growth levels and will receive routine maintenance during the visits this month.

Ponds Requiring Attention within 48 Hours:
Pond #9 - Surface Algae
Pond #19 - Surface Algae
Pond #39 - Surface Algae

Ponds Requiring Attention within 7 Days:
Pond #1 - Alligatorweed
Pond #8 - Torpedograss
Pond #13 - Hydrilla
Pond #14 - Surface Algae
Pond #17 - Torpedograss
Pond #26 - Surface Algae
Pond #27 - Torpedograss
Pond #42 - Surface Algae
Pond #48 - Torpedograss

While on site this month, midge flies were noted on Pond #26. Midge flies are a non-biting insect that can cause a nuisance around ponds. In ponds with low oxygen conditions and higher levels of muck accumulation, the presence of midge flies are more likely. Although present all year round and part of a balanced ecosystem, swarms can occur in the fall and spring when conditions are just right for reproduction. Pond #26 had also been tested in the past and found to be stratified. Aeration could help reverse stratification to combat some of the conditions that allow for advanced midge fly reproduction along with increased algae growth seen here in the past. There are chemical treatments for midge flies, however, levels do not seem to be at nuisance just yet and may not develop further. Fish stocking of species that are natural predators of midge fly larvae would also be a good preventative measure against future midge swarms. Stocking is only advised after dissolved oxygen levels have been improved through aeration installation.

Wildlife observed during this inspection include White Ibis, turtles, alligators, fish, Great Egrets, Great Blue Herons, Little Blue Heron, Anhinga, Moorhens, Snowy Egret, Sandhill Cranes, and Glossy Ibis.

Alligators were observed in several ponds this month. These are native species to Florida who have inhabited this area long before humans. With constant development of rural areas, interaction between alligators and humans increase. It is important to understand the nature of alligators to be able to live peaceably alongside them. The number one tip for coexistence is to never feed an alligator. Not only is it illegal to do so, but it changes their natural behavior and can cause them to become aggressive, which increases the chance of an adverse incident. Typically, alligators will avoid humans as best they can, and this should be reciprocated. For more information on alligators and living with Florida's wildlife, visit http://edis.ifas.ufl.edu/uw230.

Recommendations/Action Items

Treatment of the following within 48 Hours:
Pond #9 - Surface Algae
Pond #19 - Surface Algae
Pond #39 - Surface Algae

Treatment of the following within 7 Days:
Pond #1 - Alligatorweed
Pond #8 - Torpedograss
Pond #13 - Hydrilla
Pond #14 - Surface Algae
Pond #17 - Torpedograss
Pond #26 - Surface Algae
Pond #27 - Torpedograss
Pond #42 - Surface Algae
Pond #48 - Torpedograss

Routine maintenance on the remaining 41 ponds on site

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>
</tr>
<tr>
<td>2</td>
<td>Normal growth observed</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
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<tr>
<td>3</td>
<td>Normal growth observed</td>
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<td>4</td>
<td>Site looks good</td>
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<td>21</td>
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<td>Target</td>
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<td>24</td>
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<td>Surface algae</td>
<td>Treat within 48 hours</td>
</tr>
<tr>
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<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
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<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>42</td>
<td>Requires attention</td>
<td>Surface algae</td>
<td>Treat within 7 days</td>
</tr>
<tr>
<td>43</td>
<td>Normal growth observed</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>44</td>
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<td>Surface algae</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>Site</td>
<td>Comments</td>
<td>Target</td>
<td>Action Required</td>
</tr>
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</tr>
<tr>
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<td>Torpedograss</td>
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</tr>
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<td>Treat within 7 days</td>
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<td>Torpedograss</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>52</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
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