Tara Community Development District I
Waterway Inspection Report

**Inspection Date:** 7/1/2015

**Prepared for:**
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**SITE ASSESSMENTS**

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**MANAGEMENT/COMMENTS SUMMARY**

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**SITE MAP**

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<tr>
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</table>
Site: 1

Comments:
Normal growth observed
Minimal amounts of topped out Chara and shoreline weeds present.
Water clarity less than 1 foot.
Anhinga observed.

Action Required:
Routine maintenance next visit

Target:
Sub-surface algae

Site: 2

Comments:
Site looks good
No visible surface algae present.
Minimal shoreline weeds observed.
Water clarity less than 1 foot.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 3

Comments:
Requires attention
Substantial amounts of surface algae observed. Minor amounts of topped out Chara present. Minimal shoreline weeds observed. Water clarity 1 to 2 feet.

Action Required:
Treat within 48 hours

Target:
Surface algae
### Site: 4

**Comments:**  
Site looks good  
No visible surface algae or shoreline weeds present. Water clarity 1 foot. Snowy egret observed.

**Action Required:**  
Routine maintenance next visit

**Target:**  
Shoreline weeds

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### Site: 5

**Comments:**  
Normal growth observed  
Trace amounts of surface algae observed. Minor amounts of Chara present. Minimal shoreline weeds observed. Water clarity 2 to 3 feet. Turtles observed.

**Action Required:**  
Routine maintenance next visit

**Target:**  
Shoreline weeds

---

### Site: 6

**Comments:**  
Normal growth observed  
Minor amounts of Chara observed. Trace amounts of surface algae present. Water clarity 2 to 3 feet.

**Action Required:**  
Routine maintenance next visit

**Target:**  
Sub-surface algae
Site: 6A

Comments:
Requires attention
No visible surface algae present. Minimal Chara observed. Minor amounts of shoreline weeds, including Cattails, present. Water clarity 2 to 3 feet. White Ibis observed.

Action Required:
Treat within 7 days

Target:
Shoreline weeds

Site: 7

Comments:
Requires attention
Moderate amounts of Chara becoming topped out along the surface. Minor amounts of Slender Spikerush present. Water clarity 2 to 3 feet.

Action Required:
Treat within 7 days

Target:
Sub-surface algae

Site: 8

Comments:
Site looks good
No visible surface algae present. Pollen sheen observed on the water surface. Minimal shoreline weeds present. Water clarity 1 to 2 feet.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds
Site: 9

Comments:
Normal growth observed
Minimal surface algae and shoreline weeds observed. Minor amounts of Chara present. Water clarity 2 to 3 feet.

Action Required:
Treat within 7 days

Target:
Sub-surface algae

Site: 10

Comments:
Site looks good
Trace amounts of surface algae and Chara observed. Minimal shoreline weeds present. Water clarity 1 foot.

Action Required:
Routine maintenance next visit

Target:
Sub-surface algae

Site: 11

Comments:
Requires attention
Moderate amount of surface algae observed. Minor Chara present. Water clarity 1 to 2 feet. Great Blue Heron observed.

Action Required:
Treat within 48 hours

Target:
Surface algae
**Site: 12**

**Comments:**
Normal growth observed
Trace amounts of surface algae observed. Minor amounts of Chara present. Water clarity 2 to 3 feet.

**Action Required:**
Routine maintenance next visit

**Target:**
Sub-surface algae

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**Site: 12A**

**Comments:**
Site looks good
No visible surface algae or shoreline weeds observed. Water clarity less than 1 foot.

**Action Required:**
Routine maintenance next visit

**Target:**
Submersed vegetation

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**Site: 13**

**Comments:**
Requires attention
Minor amounts of surface algae and submersed vegetation observed. No shoreline weeds present. Anhinga observed. Water clarity 1 to 2 feet.

**Action Required:**
Treat within 7 days

**Target:**
Surface algae
### Site: 14

**Comments:**
Requires attention
Substantial amount of surface algae observed. Minor amounts of Chara present. Minimal shoreline weeds observed. Water clarity 1 to 2 feet.

**Action Required:**
Treat within 48 hours

**Target:**
Surface algae

### Site: 15

**Comments:**
Normal growth observed
Trace amounts of surface algae observed. Moderate amounts of Chara present. Water clarity 2 to 3 feet. Mallard Ducks observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Sub-surface algae

### Site: 16

**Comments:**
Site looks good
No visible surface algae or shoreline weeds present. Water clarity 1 to 2 feet.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds
Site: 17

Comments:
Normal growth observed
Minimal amounts of service algae and Chara observed. Trace amounts of shoreline weeds present. Water clarity 1 to 2 feet. Snowy Egret observed.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 18

Comments:
Normal growth observed
Minimal surface algae and shoreline weeds observed. Water clarity 1 to 2 feet. Moorhen observed.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 19

Comments:
Normal growth observed
Minimal surface algae in shoreline weeds observed. Water clarity 2 to 3 feet. Little Blue Heron observed.

Action Required:
Routine maintenance next visit

Target:
Surface algae
Site: 20

Comments:
Site looks good
Trace amounts of surface algae observed. New shoreline weeds present. Water clarity 2 to 3 feet. Little blue heron observed.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 21

Comments:
Requires attention
Minor amounts of surface algae observed. Minimal submerse vegetation including marine naiad. Water clarity wanted 1 to 2 feet. Great egret observed.

Action Required:
Treat within 7 days

Target:
Surface algae

Site: 22

Comments:
Normal growth observed
Minimal amount of surface algae observed along with shoreline weeds. Water clarity 1 to 2 feet. Moorhen observed.

Action Required:
Routine maintenance next visit

Target:
Surface algae
Site: 23

**Comments:**
Site looks good
Trace amounts of surface algae and Chara observed. Water clarity 2 to 3 feet. White ibis observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae

---

Site: 24

**Comments:**
Site looks good
No visible surface algae or shoreline weeds observed. Water clarity 1 to 2 feet. Glossy ibis observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

---

Site: 25

**Comments:**
Site looks good
No visible surface algae present, trace amounts of Shoreline weeds observed. Minimal amounts of Salvinia observed. Water clarity 1 foot. White ibis observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds
Site: 26

Comments:
Requires attention
Substantial amount of surface algae observed. No shoreline weeds present. Water clarity 1 to 2 feet. Sandhill cranes and moorhen observed. Great Blue Heron also observed.

Action Required:
Treat within 48 hours

Target:
Surface algae

Site: 27

Comments:
Normal growth observed
Minor amounts of surface algae observed. Water clarity 1 to 2 feet.

Action Required:
Treat within 7 days

Target:
Surface algae

Site: 28

Comments:
Normal growth observed
Minimal amounts of surface algae and shoreline weeds observed. Water clarity 1 to 2 feet.

Action Required:
Routine maintenance next visit

Target:
Surface algae
Site: 29

Comments:
Requires attention
No visible surface algae present. Moderate amounts of shoreline weeds observed. Water clarity 2 to 3 feet.

Action Required:
Treat within 7 days

Target:
Shoreline weeds

Site: 30

Comments:
Site looks good
Trace amounts of surface algae observed. No Shoreline weeds present. Water clarity 1 to 2 feet.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 31

Comments:
Site looks good
Trace amounts of Shoreline weeds and surface algae observed. Water clarity 2 to 3 feet.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds
Site: 32

Comments:
Normal growth observed
Minimal amount of surface algae observed. Minor amounts of Shoreline weeds observed. Water clarity 1 foot.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 33

Comments:
Site looks good
No visible surface algae or shoreline weeds present. Water clarity 3 to 4 feet. Turtle observed.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 34

Comments:
Site looks good
No visible surface algae or shoreline weeds present. Water clarity 2 to 3 feet.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds
Site: 35

Comments:
Normal growth observed
No visible surface algae present. Minimal amounts of babytears and shoreline weeds observed. Water clarity 3 to 4 feet. Fish observed. Sandhill cranes and White Ibis

Action Required:
Routine maintenance next visit

Target:
Submersed vegetation

Site: 36

Comments:
Normal growth observed
Minimal amounts of surface algae observed. Water clarity 1 foot.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 37

Comments:
Site looks good

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds
**Site: 38**

**Comments:**
Site looks good
No visible surface of your shoreline weeds observed. Water clarity 2 to 3 feet. Snowy Egret observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

---

**Site: 39**

**Comments:**
Site looks good
No visible surface algae present. Minimal shoreline weeds observed. Water clarity 1 foot.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

---

**Site: 40**

**Comments:**
Normal growth observed
No visible surface algae present. Minimal amounts of babytears observed. Water clarity 1 to 2 feet. Fish and Little Blue Heron observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Submerged vegetation
Site: 41

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

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 42

Comments:
Site looks good
No visible surface algae present or shoreline weeds. Pollen sheen along the surface. Snowy Egret observed. Water clarity 1 to 2 feet.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 43

Comments:
Site looks good
Minimal amount of surface algae observed. No shoreline weeds present. Water clarity 2 to 3 feet. Moorhen observed.

Action Required:
Routine maintenance next visit

Target:
Surface algae
Site: 44

Comments:
Normal growth observed
No visible surface algae present. Minor submerse Chara observed. Water clarity 2 to 3 feet. Moorhen, Great Blue Heron, and fish observed.

Action Required:
Treat within 7 days

Target:
Sub-surface algae

Site: 45

Comments:
Requires attention
Moderate amounts of surface algae observed. Minimal shoreline weeds and Chara present. Water clarity 2 to 3 feet.

Action Required:
Treat within 7 days

Target:
Surface algae

Site: 46

Comments:
Normal growth observed
No visible surface algae observed. Minimal shoreline weeds present. Minor amounts of Salvania observed. Water clarity 1 foot.

Action Required:
Routine maintenance next visit

Target:
Floating Weeds
<table>
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<tr>
<th>Site: 47</th>
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<tbody>
<tr>
<td><strong>Comments:</strong></td>
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<tr>
<td>Site looks good</td>
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<tr>
<td>Trace amounts of surface algae observed. Water clarity 1 to 2 ft.</td>
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<tr>
<td>Shoreline weeds observed. Anhinga observed.</td>
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<tr>
<td><strong>Action Required:</strong></td>
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<tr>
<td>Routine maintenance next visit</td>
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<tr>
<td><strong>Target:</strong></td>
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<tr>
<td>Surface algae</td>
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<tbody>
<tr>
<td><strong>Comments:</strong></td>
</tr>
<tr>
<td>Normal growth observed</td>
</tr>
<tr>
<td>Minor amounts of Hydrilla observed. Minimal amounts of surface Algae and shoreline weeds also observed. Water clarity 1 foot.</td>
</tr>
<tr>
<td><strong>Action Required:</strong></td>
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<tr>
<td>Routine maintenance next visit</td>
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<tr>
<td><strong>Target:</strong></td>
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<tr>
<td>Surface algae</td>
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<tbody>
<tr>
<td><strong>Comments:</strong></td>
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<td>Requires attention</td>
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<tr>
<td>Moderate amount of surface algae along the perimeter. Trace amounts of Hydrilla also observed. Water clarity 1 foot.</td>
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<td><strong>Action Required:</strong></td>
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<td>Treat within 7 days</td>
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<td><strong>Target:</strong></td>
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<tr>
<td>Surface algae</td>
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Site: 50

Comments:
Site looks good
No visible surface algae or shoreline weeds observed. Water clarity 1 to 2 feet.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

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Site: 51

Comments:
Site looks good
Trace amounts of surface algae observed. No shoreline weeds present. Water clarity 1 to 2 feet.

Action Required:
Routine maintenance next visit

Target:
Surface algae

---

Site: 52

Comments:
Site looks good
No visible surface algae present. Minimal submerged vegetation observed. Water clarity 3 to 4 feet. Turtle and White Ibis observed.

Action Required:
Routine maintenance next visit

Target:
Sub-surface algae
Targets this month are most dominantly algae which is typical as we continue to move further into summer toward even warmer temperatures.

Ponds Requiring Attention within 48 hours:
- Pond #3 - Surface Algae
- Pond #11 - Surface Algae
- Pond #14 - Surface Algae
- Pond #26 - Surface Algae

Ponds Requiring Attention within 7 days:
- Pond #6A - Shoreline Weeds
- Pond #7 - Sub-surface Algae
- Pond #13 - Surface Algae
- Pond #21 - Surface Algae
- Pond #29 - Shoreline Weeds
- Pond #45 - Surface Algae
- Pond #49 - Surface Algae

Marine naiad, also known as Brittle naiad or spiny naiad, was observed on Pond #21. It occurs in fresh or brackish waters. It is a rooted submerged annual plant that resembles southern naiad except the leaves are highly toothed (3 – 12 teeth), hence the name spiny.

Submerged portions of all aquatic plants provide habitats for many micro and macro invertebrates. These invertebrates in turn are used as food by fish and other wildlife species (e.g. reptiles, ducks, etc.). After aquatic plants die, their decomposition by bacteria and fungi provides food (called “detritus”) for many aquatic invertebrates. Marine naiad is readily consumed by ducks.

Wildlife observed during this inspection include Anhinga, Great Egrets, Snowy Egrets, Sandhill cranes, Little Blue Herons, Moorhens, Glossy Ibis, Great Blue Heron, Mallard Ducks, turtles, fish and White Ibis.
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<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>49</td>
<td>Requires attention</td>
<td>Surface algae</td>
<td>Treat within 7 days</td>
</tr>
<tr>
<td>50</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>51</td>
<td>Site looks good</td>
<td>Surface algae</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>52</td>
<td>Site looks good</td>
<td>Sub-surface algae</td>
<td>Routine maintenance next visit</td>
</tr>
</tbody>
</table>