Tara Community Development District I
Waterway Inspection Report

Inspection Date: 6/2/2015

Prepared for:
Mr. Matthew Huber
Rizzetta and Company
3434 Colwell Avenue, #200
Tampa, Florida 33614

Prepared by:
Sarah Bowen, Account Representative
Aquatic Systems, Inc. – Sarasota Field Office
Corporate Headquarters
2100 N.W. 33rd Street, Pompano Beach, FL 33069
1-800-432-4302
# TABLE OF CONTENTS

**SITE ASSESSMENTS**

<table>
<thead>
<tr>
<th>Ponds</th>
<th>Pg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ponds 1-3</td>
<td>3</td>
</tr>
<tr>
<td>Ponds 4-6</td>
<td>4</td>
</tr>
<tr>
<td>Ponds 6A-8</td>
<td>5</td>
</tr>
<tr>
<td>Ponds 9-11</td>
<td>6</td>
</tr>
<tr>
<td>Ponds 12-13</td>
<td>7</td>
</tr>
<tr>
<td>Ponds 14-16</td>
<td>8</td>
</tr>
<tr>
<td>Ponds 17-19</td>
<td>9</td>
</tr>
<tr>
<td>Ponds 20-22</td>
<td>10</td>
</tr>
<tr>
<td>Ponds 23-25</td>
<td>11</td>
</tr>
<tr>
<td>Ponds 26-28</td>
<td>12</td>
</tr>
<tr>
<td>Ponds 29-31</td>
<td>13</td>
</tr>
<tr>
<td>Ponds 32-34</td>
<td>14</td>
</tr>
<tr>
<td>Ponds 35-37</td>
<td>15</td>
</tr>
<tr>
<td>Ponds 38-40</td>
<td>16</td>
</tr>
<tr>
<td>Ponds 41-43</td>
<td>17</td>
</tr>
<tr>
<td>Ponds 44-46</td>
<td>18</td>
</tr>
<tr>
<td>Ponds 47-49</td>
<td>19</td>
</tr>
<tr>
<td>Ponds 50-52</td>
<td>20</td>
</tr>
</tbody>
</table>

**MANAGEMENT/COMMENTS SUMMARY**

<table>
<thead>
<tr>
<th>Pg</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-24</td>
</tr>
</tbody>
</table>

**SITE MAP**

<table>
<thead>
<tr>
<th>Pg</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
</tr>
</tbody>
</table>
Site: 1

Comments:
Requires attention
Moderate amounts of topped out Chara observed. No visible surface algae present. Minimal shoreline weeds observed. Water clarity 1-2 feet. Moorhen observed.

Action Required:
Treat within 7 days

Target:
Sub-surface algae

Site: 2

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

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 3

Comments:
Requires attention
Moderate amounts of surface algae present. Minor submerged vegetation observed. Water clarity 2-3 feet. White Ibis observed.

Action Required:
Treat within 48 hours

Target:
Surface algae
Moderate amounts of Chara observed. Minimal surface algae present. Water clarity 1-2 feet.

**Site: 4**

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

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

**Site: 5**

**Comments:**
Requires attention
Moderate amounts of topped out Chara observed. Minor surface algae and shoreline weeds also observed. Water clarity 1-2 feet.

**Action Required:**
Treat within 48 hours

**Target:**
Surface algae

**Site: 6**

**Comments:**
Requires attention
Moderate amounts of Chara observed. Minimal surface algae present. No shoreline weeds observed. Water clarity 1-2 feet. Alligator & Great Egret observed.

**Action Required:**
Treat within 48 hours

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

**Comments:**
Requires attention
No visible surface algae present. Minimal Chara observed. Shoreline weeds and cattails at the southwest corner require attention. Water clarity 1-2 feet.

**Action Required:**
Treat within 7 days

**Target:**
Cattails

---

Site: 7

**Comments:**
Site looks good
Moderate amounts of Chara and Slender Spikerush observed. Minimal Bladderwort present. No visible surface algae present. Water clarity 3-4 feet. Moorhen.

**Action Required:**
Routine maintenance next visit

**Target:**
Sub-surface algae

---

Site: 8

**Comments:**
Site looks good
No visible surface algae present. Trace amounts of shoreline weeds and Hydrilla observed. Water clarity 1-2 feet. Cormorant observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds
Site: 9

Comments:
Normal growth observed
Minor amounts of Chara observed. Minimal algae present. No shoreline weeds observed. Water clarity 2-3 feet. Little Blue Heron and Anhinga observed.

Action Required:
Routine maintenance next visit

Target:
Sub-surface algae

Site: 10

Comments:
Normal growth observed
No visible surface algae present. Minimal shoreline weeds observed including Cattails. Minimal Chara also observed. Water clarity 1 foot.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 11

Comments:
Requires attention
Minor surface algae present. Minimal amounts of Chara and Slender Spikerush observed. Water clarity 1-2 feet. Sandhill Cranes observed.

Action Required:
Treat within 7 days

Target:
Surface algae
**Site: 12**

**Comments:**
Normal growth observed
Minor amounts of Chara observed.
Minimal shoreline weeds including Annual Spikerush and Cattails present. Water clarity 2-3 feet.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

---

**Site: 12A**

**Comments:**
Requires attention
Minor amounts of surface algae present growing on topped out Hydrilla. No shoreline weeds observed. Water clarity 1 foot.

**Action Required:**
Treat within 48 hours

**Target:**
Hydrilla

---

**Site: 13**

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

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae
Site: 14

**Comments:**
Normal growth observed
Moderate amounts of Chara observed. Minimal shoreline grasses also present.

---

**Action Required:**
Routine maintenance next visit

**Target:**
Sub-surface algae

Site: 15

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

---

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

Site: 16

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

---

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds
Site: 17

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

**Action Required:**
Routine maintenance next visit

**Target:**
Surface algae

---

Site: 18

**Comments:**
Normal growth observed
Trace amounts of surface algae present. Minimal shoreline weeds observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

---

Site: 19

**Comments:**
Normal growth observed
Minor amount of surface algae and planktonic algae observed.
Minimal shoreline weeds present.
Water clarity 1-2 feet. Sandhill Cranes observed.

**Action Required:**
Treat within 7 days

**Target:**
Surface algae
Site: 20

**Comments:**
Site looks good
No visible surface algae or shoreline weeds present. Trace amounts of Planktonic algae observed. Water clarity 2-3 feet. Anhinga and White Ibis observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Planktonic algae

---

Site: 21

**Comments:**
Requires attention
No visible surface algae present. Shoreline weeds present including a small island of Torpedograss in the center of the pond. Water clarity 1-2 feet.

**Action Required:**
Treat within 7 days

**Target:**
Torpedograss

---

Site: 22

**Comments:**
Normal growth observed
No visible surface algae present. Minimal shoreline weeds observed. Water clarity 1-2 feet.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds
Site: 23

Comments:
Normal growth observed
Minimal surface algae present. No shoreline weeds observed. Water clarity 1-2 ft. Alligator and turtles observed.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 24

Comments:
Site looks good
No visible surface algae present. Minimal shoreline weeds observed. Anhinga observed.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 25

Comments:
Site looks good
No visible surface algae or shoreline weeds observed. Water clarity 1-2 ft. Sandhill Cranes, Black Bellied Whistling Ducks and Snowy Egret observed.

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds
### Site: 26

**Comments:**
Requires attention
Moderate amounts of surface algae and Chara observed. Minimal Planktonic algae also observed. No shoreline weeds present. Moorhen & Heron observed.

**Action Required:**
Treat within 48 hours

**Target:**
Surface algae

---

### Site: 27

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

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

---

### Site: 28

**Comments:**
Site looks good
No visible surface algae present. Minimal shoreline algae observed. Anhinga and Little Blue Heron observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds
**Site: 29**

**Comments:**
Normal growth observed
Minimal Torpedograss present along the perimeter. No visible surface algae observed. Water clarity 1-2 feet.

---

**Action Required:**
Routine maintenance next visit

**Target:**
Torpedograss

---

**Site: 30**

**Comments:**
Site looks good
No visible surface algae present.
Minimal shoreline weeds observed. Glossy ibis present.

---

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

---

**Site: 31**

**Comments:**
Normal growth observed
No visible surface algae present.
Minimal shoreline weeds and Planktonic algae observed. Great Egret, Moorhen, and Little Blue Heron present.

---

**Action Required:**
Routine maintenance next visit

**Target:**
Planktonic algae
<table>
<thead>
<tr>
<th>Site: 32</th>
</tr>
</thead>
</table>
| **Comments:** Normal growth observed  
Minimal surface algae and shoreline weeds observed. Water clarity 1-2 feet. |
| **Action Required:** Routine maintenance next visit |
| **Target:** Shoreline weeds |

<table>
<thead>
<tr>
<th>Site: 33</th>
</tr>
</thead>
</table>
| **Comments:** Site looks good  
No visible surface algae or shoreline weeds observed. Water clarity 1-2 feet. |
| **Action Required:** Routine maintenance next visit |
| **Target:** Shoreline weeds |

<table>
<thead>
<tr>
<th>Site: 34</th>
</tr>
</thead>
</table>
| **Comments:** Site looks good  
No visible surface algae or shoreline weeds observed. Water clarity 1-2 feet. |
| **Action Required:** Routine maintenance next visit |
| **Target:** Shoreline weeds |
Site: 35

**Comments:**
Normal growth observed
No visible surface algae present.
Floating remnants of Baby Tears treatment observed. Minimal Baby Tears still present. Water clarity 1-2 feet.

**Action Required:**
Routine maintenance next visit

**Target:**
Submersed vegetation

Site: 36

**Comments:**
Site looks good
No visible surface algae present.
Trace amounts of shoreline weeds observed. Snowy Egret present.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

Site: 37

**Comments:**
Site looks good
No visible surface algae observed.
Minimal shoreline weeds present.
Limpkin observed.

**Action Required:**
Routine maintenance next visit

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

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

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

**Site: 39**

**Comments:**
Site looks good
No visible surface algae present. Trace amounts of shoreline weeds observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

**Site: 40**

**Comments:**
Site looks good
No visible surface algae or shoreline weeds observed. Minimal Baby Tears present. Water clarity 1-2 feet. Little Blue Heron and Egret observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds
<table>
<thead>
<tr>
<th>Site: 41</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Comments:</strong> Site looks good</td>
</tr>
<tr>
<td>No visible surface algae or</td>
</tr>
<tr>
<td>shoreline weeds observed. Water clarity 1 foot.</td>
</tr>
<tr>
<td><strong>Action Required:</strong> Routine maintenance next visit</td>
</tr>
<tr>
<td><strong>Target:</strong> Shoreline weeds</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Site: 42</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Comments:</strong> Site looks good</td>
</tr>
<tr>
<td>No visible surface algae or</td>
</tr>
<tr>
<td>shoreline weeds observed. Water clarity 1 foot. Snowy Egret observed.</td>
</tr>
<tr>
<td><strong>Action Required:</strong> Routine maintenance next visit</td>
</tr>
<tr>
<td><strong>Target:</strong> Sub-surface algae</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Site: 43</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Comments:</strong> Site looks good</td>
</tr>
<tr>
<td>No visible surface algae or</td>
</tr>
<tr>
<td>shoreline weeds observed. Water clarity 1-2 feet.</td>
</tr>
<tr>
<td><strong>Action Required:</strong> Routine maintenance next visit</td>
</tr>
<tr>
<td><strong>Target:</strong> Shoreline weeds</td>
</tr>
</tbody>
</table>
Site: 44

**Comments:**
Normal growth observed.
No visible surface algae present.
Minor amounts of Chara observed.
Minimal shoreline weeds present.
Water clarity 2-3 feet. Great Egret observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

Site: 45

**Comments:**
Requires attention.
Minor surface algae present. No shoreline weeds observed.

**Action Required:**
Treat within 7 days

**Target:**
Surface algae

Site: 46

**Comments:**
Normal growth observed.
No visible surface algae present.
Minimal shoreline weeds and Salvinia observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds
Site: 47

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

Action Required:
Routine maintenance next visit

Target:
Shoreline weeds

Site: 48

Comments:
Normal growth observed
Minimal surface algae and shoreline weeds present. Minor Hydrilla observed.

Action Required:
Routine maintenance next visit

Target:
Surface algae

Site: 49

Comments:
Requires attention
Minimal surface algae present. Moderate amounts of Chara observed. Trace shoreline weeds present. Alligator observed.

Action Required:
Treat within 7 days

Target:
Sub-surface algae
### Site: 50

**Comments:**
Site looks good
No visible surface algae or shoreline weeds present. Anhinga observed.

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

### Site: 51

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

**Action Required:**
Routine maintenance next visit

**Target:**
Shoreline weeds

### Site: 52

**Comments:**
Site looks good
Minor Chara observed. No visible surface algae or shoreline weeds present. Water clarity 3-4 feet.

**Action Required:**
Routine maintenance next visit

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

Ponds Requiring Attention within 48 hours:
Pond #3 - Surface Algae
Pond #5 - Surface Algae
Pond #6 - Sub-surface Algae
Pond #12A - Hydrilla
Pond #26 - Surface Algae

Ponds Requiring Attention within 7 days:
Pond #1 - Sub-surface Algae
Pond #6A - Cattails
Pond #11 - Surface Algae
Pond #19 - Surface Algae
Pond #21 - Torpedograss
Pond #45 - Surface Algae
Pond #49 - Sub-surface Algae

The second fluridone treatment for submerged aquatic vegetation was made on 5/5/2015. Signs of treatment in the form of floating Chara was noted on a few ponds during this month's inspection. An increase in surface growth and algae is still anticipated as the targeted submerged vegetation continues to break loose from the bottom. One, and possibly, two more applications will be made to round out the treatment cycle as necessary to eradicate growth.

Wildlife observed during this inspection include Anhinga, alligators, Great Egrets, Snowy Egrets, Little Blue Herons, Limpkin, Moorhens, Glossy Ibis, Sandhill Cranes, Black Bellied Whistling Ducks, turtles, White Ibis, and a Cormorant.
<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>Sub-surface algae</td>
<td>Treat within 7 days</td>
</tr>
<tr>
<td>2</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>3</td>
<td>Requires attention</td>
<td>Surface algae</td>
<td>Treat within 48 hours</td>
</tr>
<tr>
<td>4</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>5</td>
<td>Requires attention</td>
<td>Surface algae</td>
<td>Treat within 48 hours</td>
</tr>
<tr>
<td>6</td>
<td>Requires attention</td>
<td>Sub-surface algae</td>
<td>Treat within 48 hours</td>
</tr>
<tr>
<td>6A</td>
<td>Requires attention</td>
<td>Cattails</td>
<td>Treat within 7 days</td>
</tr>
<tr>
<td>7</td>
<td>Site looks good</td>
<td>Sub-surface algae</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>8</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>9</td>
<td>Normal growth observed</td>
<td>Sub-surface algae</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>10</td>
<td>Normal growth observed</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>11</td>
<td>Requires attention</td>
<td>Surface algae</td>
<td>Treat within 7 days</td>
</tr>
<tr>
<td>12</td>
<td>Normal growth observed</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>12A</td>
<td>Requires attention</td>
<td>Hydrilla</td>
<td>Treat within 48 hours</td>
</tr>
<tr>
<td>13</td>
<td>Normal growth observed</td>
<td>Surface algae</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>14</td>
<td>Normal growth observed</td>
<td>Sub-surface algae</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>15</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>16</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>17</td>
<td>Site looks good</td>
<td>Surface algae</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>18</td>
<td>Normal growth observed</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>19</td>
<td>Normal growth observed</td>
<td>Surface algae</td>
<td>Treat within 7 days</td>
</tr>
<tr>
<td>20</td>
<td>Site looks good</td>
<td>Planktonic algae</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>21</td>
<td>Requires attention</td>
<td>Torpedograss</td>
<td>Treat within 7 days</td>
</tr>
<tr>
<td>Site</td>
<td>Comments</td>
<td>Target</td>
<td>Action Required</td>
</tr>
<tr>
<td>------</td>
<td>---------------------------</td>
<td>-----------------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td>22</td>
<td>Normal growth observed</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>23</td>
<td>Normal growth observed</td>
<td>Surface algae</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>24</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>25</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>26</td>
<td>Requires attention</td>
<td>Surface algae</td>
<td>Treat within 48 hours</td>
</tr>
<tr>
<td>27</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>28</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>29</td>
<td>Normal growth observed</td>
<td>Torpedograss</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>30</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>31</td>
<td>Normal growth observed</td>
<td>Planktonic algae</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>32</td>
<td>Normal growth observed</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>33</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>34</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>35</td>
<td>Normal growth observed</td>
<td>Submersed vegetation</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>36</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>37</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>38</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>39</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>40</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>41</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>42</td>
<td>Site looks good</td>
<td>Sub-surface algae</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>43</td>
<td>Site looks good</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>44</td>
<td>Normal growth observed</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>Site</td>
<td>Comments</td>
<td>Target</td>
<td>Action Required</td>
</tr>
<tr>
<td>------</td>
<td>---------------------------</td>
<td>---------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>45</td>
<td>Requires attention</td>
<td>Surface algae</td>
<td>Treat within 7 days</td>
</tr>
<tr>
<td>46</td>
<td>Normal growth observed</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>47</td>
<td>Normal growth observed</td>
<td>Shoreline weeds</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>48</td>
<td>Normal growth observed</td>
<td>Surface algae</td>
<td>Routine maintenance next visit</td>
</tr>
<tr>
<td>49</td>
<td>Requires attention</td>
<td>Sub-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>Shoreline weeds</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>