Tiers of Engagement for Volunteer Monitoring

Samantha Briggs, sbriggs@iwla.org
Izaak Walton League of America
Our goal is to monitor water quality at 100,000 more stream sites nationwide by 2022 and improve water quality across the country.
SAVE OUR STREAMS
Basic Save Our Streams (SOS)
- one day (8 hrs) of training
- two written/online test to become certified
- Chemical, biological, and physical monitoring

VASOS
- one day (8 hrs) training
- two written/online tests to become certified
- biological and physical monitoring
- more rigorous protocol
- Data used by VADEQ

Other Protocols
- specific regional protocols
- nutrients
- fecal coliform
- most will be adopted from partner organizations
Stream Selfie

Presented By:
Izaak Walton League of America

Goal:
Map streams across the country and state

Task:
Simply snap a pic of your local stream and upload it

Where:
North America
United States of America

Description:
What’s in YOUR water? We all have the
backyards and neighborhood parks are sources of water. What
information about water quality across the country?

Stream Selfie connects you with thousands
of streams across America. Simply snap a

Website:
http://www.streamselfie.org

Social Media:
[Links]

Get started

Bookmark
#StreamSelfie #StreamSelfie #StreamSelfie #StreamSelfie #StreamSelfie #StreamSelfie #StreamSelfie #StreamSelfie #StreamSelfie
Taking Stream Selfie to the next level – monitoring!
### Winter Salt Watch

**Date:**

<table>
<thead>
<tr>
<th>Quantab</th>
<th>ppm (mg/L)</th>
<th>Quantab</th>
<th>ppm (mg/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Units</td>
<td>%NaCl</td>
<td>Cl⁻</td>
<td>Units</td>
</tr>
<tr>
<td>1.2</td>
<td>0.005</td>
<td>29</td>
<td>4.6</td>
</tr>
<tr>
<td>1.4</td>
<td>0.006</td>
<td>35</td>
<td>4.8</td>
</tr>
<tr>
<td>1.6</td>
<td>0.007</td>
<td>40</td>
<td>5.0</td>
</tr>
<tr>
<td>1.8</td>
<td>0.008</td>
<td>46</td>
<td>5.2</td>
</tr>
<tr>
<td>2.0</td>
<td>0.009</td>
<td>53</td>
<td>5.4</td>
</tr>
<tr>
<td>2.2</td>
<td>0.010</td>
<td>60</td>
<td>5.6</td>
</tr>
<tr>
<td>2.4</td>
<td>0.011</td>
<td>67</td>
<td>5.8</td>
</tr>
<tr>
<td>2.6</td>
<td>0.012</td>
<td>75</td>
<td>6.0</td>
</tr>
<tr>
<td>2.8</td>
<td>0.014</td>
<td>83</td>
<td>6.2</td>
</tr>
<tr>
<td>3.0</td>
<td>0.015</td>
<td>92</td>
<td>6.4</td>
</tr>
<tr>
<td>3.2</td>
<td>0.017</td>
<td>102</td>
<td>6.6</td>
</tr>
<tr>
<td>3.4</td>
<td>0.018</td>
<td>112</td>
<td>6.8</td>
</tr>
<tr>
<td>3.6</td>
<td>0.020</td>
<td>122</td>
<td>7.0</td>
</tr>
<tr>
<td>3.8</td>
<td>0.022</td>
<td>134</td>
<td>7.2</td>
</tr>
<tr>
<td>4.0</td>
<td>0.024</td>
<td>146</td>
<td>7.4</td>
</tr>
<tr>
<td>4.2</td>
<td>0.026</td>
<td>159</td>
<td>7.6</td>
</tr>
<tr>
<td>4.4</td>
<td>0.028</td>
<td>173</td>
<td>7.8</td>
</tr>
</tbody>
</table>

**Test Strip:**
- **Yellow Band:**
- **White Peak:**

**Use By:** 09/2019

**Lot:** A7202
Easy Submission with Water Reporter
2018-19 Salt Watch Results
Maximum Cl Reading by Watershed

Chloride Reading (ppm)
- Green: 20 - 99
- Yellow: 100 - 229
- Red: 230 - 800

© OpenStreetMap (and) contributors, CC-BY-SA
Number shows how many reports per watershed
Chloride Reading (ppm)

- Green: 20 - 99
- Light Yellow: 100 - 229
- Red: 230 - 800

Number shows how many reports per watershed
Stream Selfie
- basic engagement
- cell phone only tool needed
- no training

Salt Watch
- slightly above basic engagement
- cell phone and chloride test strips needed
- no training
Basic Save Our Streams (SOS)
- one day (8 hrs) of training
- two written/online test to become certified
- Chemical, biological, and physical monitoring

VASOS
- one day (8 hrs) training
- two written/online tests to become certified
- biological and physical monitoring
- more rigorous protocol
- Data used by VADEQ

Other Protocols
- specific regional protocols
- nutrients
- fecal coliform
- most will be adopted from partner organizations
Questions?

Samantha Briggs, sbriggs@iwla.org
Izaak Walton League of America