Generating CBSM Continuous Temperature Graphs in SWIMS without a SWIMS Login

1. Log in to SWIMS (http://prodoasjava.dnr.wi.gov/swims/welcome.do) using the log-in
   User ID: READ
   Password: ONLY

2. In the Find Data box, click on “Projects”.

   Surface Water Integrated Monitoring

   Find Data
   
   Monitoring Data
   Monitoring data from the State Lab of Hygiene, the field, and from other labs.

   Search Fieldwork Events
   Search Results

   Workable Data (Fieldwork With Problems)
   Search monitoring data from the State Lab of Hygiene and from other labs that is in our Work Tables. This is often due to a lack of a monitoring station (or the lab info).

   Monitoring Stations
   Search and select a monitoring station.

   Projects
   Projects describe the “why” behind monitoring data, a resource of interest, or an action.

   Grants

   Resources of Interest:
   Resources of interest or resource significance.

   Find:
   - Critical Habitat
   - Eutrophic Water
   - Upland habitat
   - High Quality Water
   - Sediment Issues
   - Sturgeon Waters
   - Walleye Waters
   - Wild Rice Waters
   - Zebra Mussel

   Reports
   New reports available in.

   Methods
   Methods are any set of actions to collect monitoring data.

3. Type “Citizen Based Stream Monitoring” into the Project Name field and click the submit button.

4. Click on the link for Citizen Based Stream Monitoring under Project Name.
5. Click on the link for CBSM (Level 2) under Project Name.

6. Choose which region you are interested in by clicking on the link in the Project Name list. (Key: NER: Northeast Region; NOR: Northern Region; SCR: South Central Region; SER: Southeast Region; WCR: West Central Region)
7. Choose the monitoring station you are interested in by clicking on the magnifying glass to the left of it.

**Surface Water Integrated Monitoring System**

<table>
<thead>
<tr>
<th>Project Id</th>
<th>Project Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBM-10010257</td>
<td>Allen Creek, Town of Koshkonong, Merrimac</td>
</tr>
<tr>
<td>CBM-10010257</td>
<td>Allen Creek at Evesville-Brooklyn Rd, 1/2 way to Butts Corners Rd Bridge</td>
</tr>
<tr>
<td>CBM-10010257</td>
<td>Allen Creek at Town of Koshkonong, Amacher</td>
</tr>
<tr>
<td>CBM-10010257</td>
<td>Allen Creek at Town of Koshkonong, Bleecker</td>
</tr>
<tr>
<td>CBM-10010257</td>
<td>Allen Creek upstream from Church St Bridge, Evesville</td>
</tr>
<tr>
<td>CBM-10010257</td>
<td>Allen Creek upstream of HWY 213</td>
</tr>
<tr>
<td>CBM-333217</td>
<td>Apple Branch at Noll Rd, SEC 32</td>
</tr>
<tr>
<td>CBM-130103</td>
<td>Badfish Creek at CTH A Bridge</td>
</tr>
<tr>
<td>CBM-130103</td>
<td>Badfish Creek at Sunrise Rd</td>
</tr>
<tr>
<td>CBM-10010966</td>
<td>Bogus Mill Creek at 60 Upstream to Pencello</td>
</tr>
<tr>
<td>CBM-10010849</td>
<td>Black Earth Creek at confluence with Brewery Creek</td>
</tr>
<tr>
<td>CBM-10012466</td>
<td>Black Earth Creek between Masonrie and Black Earth</td>
</tr>
<tr>
<td>CBM-10014232</td>
<td>Black Earth Creek downstream 10 M from Olson Rd</td>
</tr>
<tr>
<td>CBM-10029733</td>
<td>Blackhawk Creek at 5TH L4</td>
</tr>
<tr>
<td>CBM-10009484</td>
<td>Braeburn Branch upstream of HWY 81</td>
</tr>
<tr>
<td>CBM unused</td>
<td>CBM unused</td>
</tr>
<tr>
<td>CBM-333214</td>
<td>Cherry Branch at CTHN Sec 15</td>
</tr>
</tbody>
</table>

8. Look under “Field Work” heading for your site. Where “TIDBIT” or “TIDBIT V2” or “HOBO” or “HOBO V2” is listed under “FieldNo”, click on the magnifying glass.
9. Click on “Reports/Graphs”:

10. Click on “Continuous Temperature Graph”. (Note: You may have to allow pop-ups from the site if you currently auto-block pop-up windows on your computer.)
11. The continuous temperature graph will pop-up in a second window. The graph can either be saved and/or printed.