Generating CBSM Regional Reports in SWIMS

1. Log on to SWIMS
2. click on project, go to regional level (here’s northern region)
http://prodoasjava.dnr.wi.gov/swims/public/projectDetail.do?id=10172110&name=CBSM%20NOR
3. Enter the “view details screen for the station”

<table>
<thead>
<tr>
<th>Reports, Maps and Documents</th>
<th>Project Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATION LIST – NOR CBSM</td>
<td>Purposes:</td>
</tr>
<tr>
<td>list of stations with date of earliest, date of most recent and count of fieldwork events at that station (but not necessarily for just that project)</td>
<td>Objective:</td>
</tr>
</tbody>
</table>

4. Click on reports/graphs

Surface Water
5. Select Regional report

6. Select the stations you wish to include (Note that too many stations can cause formatting issues with the graphs).

7. Click "Create Report"
WDNR Northern Region
2006 to Present Level 2 Stream Monitoring Results

This data report summarizes the results of data collected by volunteers participating in the Level 2 Citizen Based Stream Monitoring Program. We have analyzed data for temperature, transparency, dissolved oxygen (DO), and pH and included generalized information to help you understand your data.

Since 2006, different levels of stream monitoring have been developed to supplement the Water Action Volunteers Program (Level 1). The Wisconsin Department of Natural Resources (WDNR), River Alliance of Wisconsin, and UW-Extension have conducted a pilot project (Level 2), which has citizens collect stream data using WDNR methods and equipment, and enter data in the WDNR's database.

Volunteers in the Northern Region of Wisconsin have spent at least one field season monitoring 34 sites since 2006 (Table 1). Most volunteers are affiliated with a local watershed group. Groups that participate in Level 2 monitoring and collect data include: Bad River Watershed Association, Friends of the Saint Croix Headwaters, Friends of the Jump River, Friends of the Saint Croix Headwaters, Friends of the St. Croix Headwaters, South Fork Flambeau River Watershed Association, Wisconsin DNR.
Dissolved Oxygen (Instantaneous Data) at Stations in Northern Region
2008 - Present

Graphs display min, max, mean of instantaneous measures on all fieldwork at a given station. Notes show station name and how many samples went into the data.
Generating CBSM Regional Reports in SWIMS.doc
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