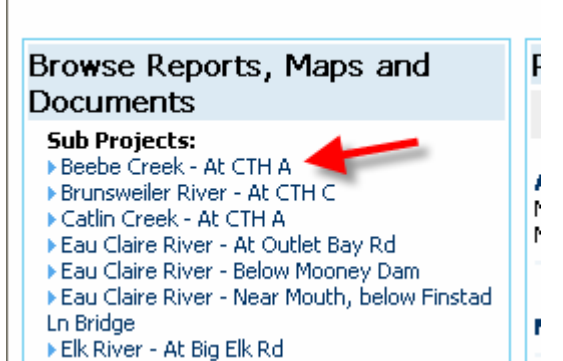


Generating CBSM Station Reports in SWIMS

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. Navigate to the station you wish to create the station report for, then



4. Enter the "view details screen for the station"

5. click on reports/graphs

Surface Water I

REPORTS, MAPS, DOCUMENTS | FIND DATA | SUBMIT D.


SWIMS Home | Interactive Maps | Search Me

Home -> View Project

ID	23004860
Parent Project Name	CBSM NOR
Project Name*	Beebe Creek - At CTH A
Project Id*	CBSM-163373
Project Type*	TARGETED_MONITORING
Project Subtype	Volunteer Monitoring
Project Status	ACTIVE
Status Date	05/26/2008
Start Date	06/15/2007
End Date	12/31/2099
WBIC	
DNR Staff Implement Flag	N
Volunteer Implement Flag	Y
Project Description	
Project Objective	
Project Outcome	
Comments	
Activity Code	

Back to Browse | Enable Edit | Project Wizard | **Reports/Graphs** | Download

6. Select Stations report



Surface Water

REPORTS, MAPS, DOCUMENTS FIND DATA SEARCH

SWIMS Home | Interactive Maps | Search

Reports -> Reports And Graphs


Project ID: CBSM-163373 Name: Beebe Creek - At CTH A

Project Summary Report

CBSM Stations Report ←

CBSM Region Report

7. select time frame, report format:



Select Time frame you would like to include in the report.
-> to do all, just select "no" for current year (this will open up the start date option).
-> Put 01/01/06 for the start date
-> recommendation is that you choose PDF for report format.

REPORTS, MAPS, DOCUMENTS
SWIMS Home |

Reports -> CBSM Report

Project ID: CBSM_NOR Name: CBSM NOR

Select Report Options


Report Current Year Data Yes ▾

Start Date 1/1/2008 Select Date

End Date 10/13/2008 Select Date

Report Output Format PDF ▾

Create Report



Surface Water Inte

REPORTS, MAPS, DOCUMENTS FIND DATA SUBMIT DATA

SWIMS Home | Interactive Maps | Search Monito

Reports -> CBSM Report

Project ID: CBSM-163373 Name: Beebe Creek - At CTH

Select Report Options

Report Current Year Data: No

Start Date: 1/1/2006

End Date: 10/13/2008

Report Output Format: PDF

8. Click "Create Report"

Beebe Creek - At CTH A, 163373
 Beebe Creek
 Susan Peterson, Friends of the Saint Croix Headwaters
 James Heim, Friends of the Saint Croix Headwaters

Reporting Period: 01/01/2006 to 10/13/2008



Understanding the Level 2 Stream Monitoring Data Report

This report provides summary information for data gathered by volunteers participating in Level 2 monitoring of the Citizen Based Stream Monitoring Program. The report includes data for Beebe Creek - At Cth A which is referred to as Station ID 163373, and includes all data entered into the WDNR database (SWIMS) under the CBSM program. This station has been monitored between the dates of 01/01/2006 and 10/13/2008.

This report highlights monthly recorded values for dissolved oxygen (DO), pH, transparency, and temperature. Data are summarized to report minimum, maximum, mean, and median values for the period the site has been monitored. We also report minimum, maximum, and mean daily temperatures calculated from temperature data originally recorded hourly by continuous data loggers.

Helpful Terms

In this report, for each parameter monitored, some statistical information is provided to help explain what has been found. You may want to refer back to this section as you read through the report to help you understand what is being presented.

Mean: This is the average score in a dataset, or a typical expected value.

Median: This is the middle value in a data set of ranked values. When few data points have been collected, the median is considered a better estimate than the mean for a typical expected value.



BEEBECR_NOR_163
 373_CBSM.pdf (3...