

Generating CBSM Continuous Temperature Graphs in SWIMS

1. Log on to SWIMS:

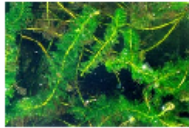
<http://prodoasjava.dnr.wi.gov/swims/welcome.do>

2. Click on project:

Surface Water Integrated Monitoring System (SWIMS)

MY PROJECTS

Explore SWIMS



Aquatic Invasive Species



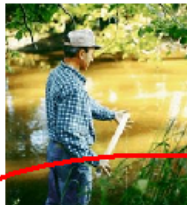
Critical Habitat Areas



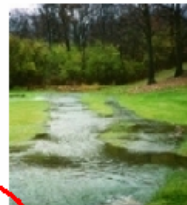
TMDL and 303(d) Impaired Water Project



Citizen Lake Monitoring



Citizen Based Stream Monitoring Pilot Project



Targeted Runoff Urban Construction Grants



3. Go to DNR regional level

Browse Reports, Maps and Documents

Sub Projects:

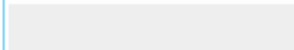
- ▶ CBSM NER
- ▶ CBSM NOR
- ▶ CBSM SCR
- ▶ CBSM SER
- ▶ CBSM WCR
- ▶ WAV Sites

Document Types:

- ▶ All Reports, Maps and Documents
- ▶ Live Reports
- ▶ Maps
- ▶ Photos
- ▶ Final Reports
- ▶ Paper Forms
- ▶ Web Links

▶ Raw Data

Reports, Maps and



STATION LIST - CBSM PR
List of stations with date of ex

CITIZEN BASED STREAM
CBSM THERMISTER LOG SHEE

CITIZEN BASED STREAM
CBSM 2008 Field Sheet

2006 MONITORING STAT:

4. Choose monitoring station:

Browse Reports, Maps and Documents

Sub Projects:

- ▶ Allen Creek Town of Koshkonong, Merriman's
- ▶ Allen Creek at Evansville-Brooklyn Rd, 1/2 way to Butts Corners Rd Bridge
- ▶ Allen Creek at Town of Koshkonong, Amacher
- ▶ Allen Creek at Town of Koshkonong, Bleecker
- ▶ Allen Creek upstream from Church St Bridge, Evansville
- ▶ Allen Creek upstream of HWY 213
- ▶ Apple Branch at Nail Rd, SEC 36
- ▶ **Badfish Creek at CTH A Bridge**
- ▶ Badfish Creek at Sunrise Rd
- ▶ Badger Mill Creek at 69 Upstream to Fenceline
- ▶ Black Earth Creek between Mazomanie and Black Earth
- ▶ Black Earth Creek downstream 40 M from Olson Rd
- ▶ Braezels Branch upstream of HWY 81

Reports,

STATION LI
List of station project)

5. Click on “View All Details” under “Project Description”:

Project Description

Purpose:

Objective:

[View All Details](#)

6. 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.

CBSM_PP_FIELD_METHODS Citizen Based Stream Monitoring Pilot Project Field Methods BO

Field Work						
A	FW Start	Description	Status	FieldNo	StationId	StationName
	10/15/2008		COMPLETE		133103	Badfish Creek at Cth A Bridge
	09/03/2008		COMPLETE		133103	Badfish Creek at Cth A Bridge
	08/06/2008		COMPLETE		133103	Badfish Creek at Cth A Bridge
	08/06/2008		COMPLETE	QA_CHECK	133103	Badfish Creek at Cth A Bridge
	08/06/2008		COMPLETE	TIDBIT V2	133103	Badfish Creek at Cth A Bridge
	07/09/2008		COMPLETE		133103	Badfish Creek at Cth A Bridge
	06/11/2008		COMPLETE		133103	Badfish Creek at Cth A Bridge

Resources of Interest (Mapped Areas)

7. Click on “Reports/Graphs”:

REPORTS, MAPS, DOCUMENTS | SUBMIT DATA | MY PROJECTS

SWIMS Home | Interactive Maps | Search Monitoring Data

Home -> View Fieldwork Event

Fieldwork Start	08/06/2008 03:10 PM
Fieldwork End	10/15/2008 03:50 PM
Project(s)	Badfish Creek at CTH A Bridge
Data Collectors	Chris Cowan
Fieldwork Event Status	COMPLETE
Field Sample ID	TIDBIT V2
Station Org.	21WIS
Station ID	133103
Station Name	Badfish Creek at Cth A Bridge
Station Type	RIVER/STREAM
Station WBIC	799500
Station Waterbody Name	Badfish Creek
Field Description	
Report To	
Report to EPA?	Y
Comments	Temps were recorded in degrees F and converted to C before uploading.
Labslip Account #	

[Back to Browser](#) | [Vertical Measurement\(s\)](#) | [Fieldwork Location](#) | [Results](#) | [Projects](#) | [Labslips](#) | [Reports/Graphs](#) | [Download](#)

8. Click on “Continuous Temperature Graph”:

REPORTS, MAPS, DOCUMENTS | SUBMIT DATA

SWIMS Home | Interactive Maps | Search Monitoring Data

Reports -> Reports And Graphs

Fieldwork Event: Field Sample ID: TIDBIT V2 Start: 08/06/2008

- [Continuous Temperature Graph](#)
- [Continuous Dissolved Oxygen Graph](#)
- [Continuous Dissolved Oxygen \(% Sat.\) Graph](#)
- [Continuous Turbidity Graph](#)
- [Continuous Conductivity Graph](#)
- [Continuous pH Graph](#)

9. The continuous temperature graph will pop-up in a second window. The graph can either be saved and/or printed.

