

Generating Volunteer Stream Monitoring Continuous Temperature Graphs in SWIMS

1. Log in to SWIMS (<http://prodoasjava.dnr.wi.gov/swims/welcome.do>).
2. Click on the 'My Projects' tab.
3. In the My Projects box, click on the circle to the left of the monitoring site you are interested in.
4. In the Project Details box, click on the circle to the left of "Project Details".

My Projects | Submit Data | Reports, Maps, and Documents

My Projects

- Garfoot Creek at Observatory Rd (near Garfoot and Observatory)

Tasks

- Enter New Field Results
- Edit Field Results
- View Station Map
- Print Datasheets and Manuals
- Download Data

Project Details

- Project Overview
- Project Details
- Reports

Garfoot Creek at Observatory

Project Details

Project ID: CBSM-133439
 Start Date: 04/01/2009
 Description: Citizen-Based Stream Monitoring s

5. 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.

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)

6. Click on "Reports/Graphs":

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.: 21WI5
 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

- Click on "Continuous Temperature Graph":

REPORTS, MAPS, DOCUMENTS | **SUBMIT DATA**

SWIMS Home | Interactive Maps | Search

Reports -> Reports And Graphs

Fieldwork Event Field Sample ID: TIDBIT V2 Start: 08/06/20

Continuous Temperature Graph

Continuous Dissolved Oxygen Graph

Continuous Dissolved Oxygen (% Sat.) Graph

Continuous Turbidity Graph

Continuous Conductivity Graph

Continuous pH Graph

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

