Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: CBSM_2

Name: CBSM (Level 2)

Citizen Based Stream Monitoring Type:

Subtype: Regional or Statewide Coordination

ACTIVE Status:

Start Date: 4/15/2006

End Date: 9/30/2006

Purpose: The Water Action Volunteers Program involves citizen monitors in the process of collecting water quality data used by the

DNR to assist in making management decisions. Goals of the program include collecting high quality data that can be used for management decisions, building relationships between DNR staff and citizen monitors, and assessing areas in need of additional monitoring, restoration and/or protection. Ultimately, volunteer participation in this project aids DNR staff by allowing for increased capabilities to monitor streams. Communities and the DNR can use this water quality information to

make decisions that affect the management of streams throughout Wisconsin.

Objective: Data collected by Water Action Volunteers can be used by DNR staff as screening tools. The process of data collection helps

Wisconsin citizenry enhance their understanding of data collection and in many cases, move to more sophisticated data

collection work including biological and additional physical site data..

Comments:

Outcome:

Study Design: The Level 2 stream monitoring sampling plan is consistent with statewide baseline monitoring guidelines laid out in the DNR's Water Resources Monitoring Strategy for Wisconsin.

- DNR or county staff recommends sites that could be useful to have monitored based on needs to acquire status or trends information, or other types of monitoring that is priority.
- Volunteers are asked to monitor, at least, from May through September
- · Volunteers choose primary (P) and secondary (S) sampling dates in advance and note on their data sheets on which of those dates they monitored.
- Volunteers are asked to sample on the primary date unless there are safety concerns about being at the stream site (e.g., tornado, lightning, dangerously high flows) or a family emergency.
- The goal is to monitor at the same time each month, preferably 30 days apart from the last monitoring visit.
- Volunteers are instructed to enter data by the end of each month.

Parameters Measured:

- Dissolved oxvgen (concentration)
- Dissolved oxygen (saturation)
- Transparency
- Temperature (instantaneous and continuous measurements)
- pH.

QA Measures: Program Coordinator or Local Coordinators visit with 10% of volunteer stations annually to conduct side-by-side monitoring of dissolved oxygen and pH, using his/her own meter to check that volunteers are calibrating meters and following methods correctly, to ensure the equipment is functioning properly, and to answer any questions or concerns. The Data Managers run monthly database queries throughout the field season to evaluate the quality of data entered into the database and follow-up with volunteers to address anomalies that are identified.

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
ALBRIGHT, LINDSEY B	COORDINATOR	INACTIVE	4/29/2014		Wisconsin DNR		
ANDERSON, CHRISTINA R	COORDINATOR	INACTIVE	8/30/2010	12/4/2014	Wisconsin DNR		
Anderson, lan	TEAM_MEMBER	INACTIVE	6/18/2012	12/4/2014			

Wisconsin Department of Natural Resources SWIMS Project Summary

Compton, Peggy	TEAM_MEMBER	ACTIVE	9/16/2015		UW Division of Extension	
FETTER, FRANKLIN F	COORDINATOR	INACTIVE	5/17/2006	2/13/2007	Wisconsin DNR	
Foley, Danielle	DATA_ENTRY	INACTIVE	3/22/2012	12/4/2014	UWEX	
Koski, Karen	DATA_ENTRY	INACTIVE	9/12/2006	12/31/2006		
LIPKE, CAROLYN	COORDINATOR	ACTIVE	5/27/2010	4/11/2011	Wisconsin DNR	
Lucas, Amanda	OTHER	INACTIVE	9/9/2011	12/4/2014	UW	
Nicholas (nee Van Gheem), Kath	TEAM_MEMBER	INACTIVE	1/8/2013	10/7/2014	Clean Lakes Alliance	
PIPER ANDERSON, CHRISTINA	DATA_ENTRY	INACTIVE	7/10/2009	8/30/2010	Wisconsin DNR	
SMITH, HEATHER E	COORDINATOR	INACTIVE	6/18/2012	12/4/2014	Wisconsin DNR	
Stepenuck, Kris	COORDINATOR	RETIRED	1/13/2010		UW Extension	
Wiseman, David	OTHER	ACTIVE	7/5/2011	9/30/2011	UWEX	UWEX intern assisting with program
Wochos, Julia	TEAM_MEMBER	ACTIVE	2/17/2014	11/6/2014	UWEX	

Project Statuses

Date Reported By Status Comments

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Citizen-Based Stream Monitoring	Collect chemical, physical, and/or biological water quality data to assess the current overall stream health. The data can inform management decisions and may be used to identify impaired waters for biennial lists.	4/15/2006	9/30/2006	IN_PROGRESS			

Monitoring Stations							
Station ID	Name	Comments					
10010558	Honey Creek 16 - at bridge N of Aurora Hospice						
283213	Lake Ripley - Trib Ripley Rd						
573174	Leech Creek - Paschen Rd						

Assessment Units						
WBIC	Segment	Local Name	Official Name			
16300	2	Honey Creek	Honey Creek			
809700	1	Inlet of Lake Ripley	Unnamed			
1271600	2	Leech Creek	Leech Creek			

Lab Account Codes				
Account Code	Description	Start D	ate	End Date
Forms				

Wisconsin Department of Natural Resources SWIMS Project Summary

Form Code	Form Name				
Methods					
Method Code	Method Description				
CBSM_PP_FIELD_METHODS	CBSM Stream Monitoring YSI DO Meter 2009				
DNR-FPM-2010, D.O. METER	Dissolved Oxygen Digital Instantanenous Field Meters 1995				
DNR-FPM-2502	Temperature (Instantaneous) Digital Meter 1995				
DNR-FPM-2001, PH METERS	pH Digital Instantaneous Field Meters 1993				

Fieldwork Events						
Start Date	Status	Field ID	Station ID	Station Name		
11/12/2014 12:00	COMPLETE		10010558	Honey Creek 16 - at bridge N of Aurora Hospice		
11/26/2014 11:00	COMPLETE		10010558	Honey Creek 16 - at bridge N of Aurora Hospice		

Documents					
Title	Description	Author	Published	Comments	
Citizen Based Stream Monitoring Quality Assurance Project Plan 2009	METHOD DESC: Citizen Based Stream Monitoring with YSI DO Meter	LIPKE CAROLYN	10/1/2009		
Citizen Stream Monitoring Data Manager SOP Manual	Deb Deppeler for Chris Clayton to help establish procedures for the CBSM Data Manager position.	Clayton, Chris	6/23/2009		
Directions for Generating CBSM Regional Report 2010			3/22/2011		
MONITORING STATIONS FOR CITIZEN BASED STREAM MONITORING PILOT PROJECT in 2006	2006 MONITORING STATIONS FOR CITIZEN BASED STREAM MONITORING PILOT PROJECT	Jennifer Filbert	10/1/2006		
Map of Water Action Volunteer Stream Monitoring Locations, 2010		Lipke, Carolyn	7/1/2010		

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date