### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: CBSM-10021931

Name: Taylor Creek at Avon North Townline Rd

Type: Citizen Based Stream Monitoring

Subtype: Volunteer Monitoring

Status: COMPLETE

**Start Date:** 5/5/2007

**End Date:** 12/31/2099

Purpose: The Water Action Volunteers Program (WAV) involves citizen monitors in the collection of stream water quality data that may

be used by the Wisconsin Department of Natural Resources (DNR) and their partner organizations. Program goals include building relationships between DNR staff and citizen monitors while assessing streams in need of additional monitoring, restoration, and/or protection. Ultimately, volunteer participation increases capabilities of the DNR and communities to monitor streams, providing water quality information that may be used to make decisions that affect the management of

streams throughout Wisconsin.

**Objective:** The main goal of the WAV program is to preserve and protect Wisconsin's streams and the lakes to which they are

connected. Objectives of the program are to educate and empower citizens to share their data, to obtain high quality data useful for DNR decision-making, and to encourage data and knowledge sharing. The process of data collection by Wisconsin residents enhances their understanding of water quality parameters, and in many cases, interests them in assisting with more sophisticated projects, including the collection of additional biological, chemical, and physical site data. Ultimately, a goal is that DNR staff trust volunteer data results, and therefore utilize WAV data to assist in making management decisions.

Comments: No CBSM document available for 2007 monitoring season. No monitoring done in 2008.

Outcome:

People

Study Design: Volunteer stream monitors assess water quality parameters identified in the DNR's Water Resources Monitoring Strategy for

Wisconsin. Volunteers may identify their own sampling locations. In some instances, WAV Coordinators, DNR, or county staff may recommend sites based on the need to acquire status or trends information, or other types of monitoring that are priorities. In general, volunteers are asked to monitor from May through October. Advanced volunteers choose primary (P) and secondary (S) sampling dates in advance and note on their data sheets 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 personal or family emergency. The goal is to monitor at the same time each month, about 30 days after the last monitoring visit. Volunteers are instructed to enter data into the Surface Water Integrated Monitoring System (SWIMS) database by the end of each month and to immediately report extreme conditions that may be hazardous to aquatic life to their local DNR or County biologist. Parameters measured monthly include: dissolved oxygen (concentration), dissolved oxygen (saturation), streamflow, transparency, temperature (instantaneous and/or continuous measurements), and sometimes pH. In addition, macroinvertebrates (Biotic Index) are assessed twice per year and habitat conditions are assessed once per year. Some volunteers monitor specific conductance, chloride, total phosphorus, E. coli, or

other parameters.

QA Measures: For advanced volunteers, a WAV staff person, local coordinator or authorized representative visits with 10% of volunteers applied to conduct side-by-side monitoring. The goal of field QA checks is to check that volunteers are properly calibrating

annually to conduct side-by-side monitoring. The goal of field QA checks is to check that volunteers are properly calibrating their meters (if used) and following the sampling methods correctly. Staff members conducting QA checks also ensure that equipment is functioning properly and answer any volunteer questions or concerns. A Data Manager runs regular (monthly whenever possible) database gueries throughout the field season to evaluate the quality of data entered into the database

Conservation Department

and follow-up with volunteers to address anomalies that are identified.

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Name	Role	Status	Start Date	End Date	Organization	Comments		
Miller Anne	TEAM MEMBER	ACTIVE	5/5/2007		Rock County Land			

Project Statuses						
Date	Reported By	Status	Comments			

## Wisconsin Department of Natural Resources SWIMS Project Summary

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.	1/1/2012		IN_PROGRESS			

Monitoring Stations						
Station ID	Name	Comments				
10021931	Taylor Creek At Avon North Townline Rd.					

Assessment Units						
WBIC Segment		Local Name	Official Name			
876300	1	Taylor Creek	Taylor Creek			

Lab Account Codes			
Account Code	Description	Start Date	End Date

	FOITIS	
Form Code Form Name		Form Name
	WAV_2015	WAV Stream Monitoring 2015

Methods	
Method Code	Method Description
CBSM_PP_FIELD_METHODS	CBSM Stream Monitoring YSI DO Meter 2009

Fieldwork Events							
Start Date	Status	Field ID	Station ID	Station Name			
5/24/2007 16:00	COMPLETE		10021931	Taylor Creek At Avon North Townline Rd.			
6/8/2007 13:15	COMPLETE		10021931	Taylor Creek At Avon North Townline Rd.			
6/29/2007 14:55	COMPLETE		10021931	Taylor Creek At Avon North Townline Rd.			
7/26/2007 12:45	COMPLETE		10021931	Taylor Creek At Avon North Townline Rd.			
8/30/2007 15:15	COMPLETE		10021931	Taylor Creek At Avon North Townline Rd.			
9/27/2007 16:20	COMPLETE		10021931	Taylor Creek At Avon North Townline Rd.			

Title	Description	Author	Published	Comments
Documents				

#### Budget

5/19/2024

# Wisconsin Department of Natural Resources SWIMS Project Summary

Combined	<b>Budgets:</b>
Combined	WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	<b>End Date</b>