Frye, Rick

Glasford, Ryan

TEAM\_MEMBER ACTIVE

TEAM\_MEMBER ACTIVE

#### **General Project Information**

Project ID:	CBSM-100	33651						
Name:	Dretzka Pa	rk Creek at W Brad	lley Rd					
Туре:	Citizen Bas	ed Stream Monitor	ing					
Subtype:	Volunteer M	Ionitoring						
Status:	ACTIVE							
Start Date:	5/31/2011							
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 Wisco residents enhances their understanding of water quality parameters, and in many cases, interests them in assisting with a sophisticated projects, including the collection of additional biological, chemical, and physical site data. Ultimately, a goal that DNR staff trust volunteer data results, and therefore utilize WAV data to assist in making management decisions.							
Comments:			,				-g	
Outcome:								
Study Design:	Wisconsin. may recomp priorities. In and second are asked to lightning, da about 30 da Monitoring s hazardous t (concentrati measureme	Volunteers may ide mend sites based of general, volunteer lary (S) sampling da o sample on the pri angerously high flow ays after the last mo System (SWIMS) d to aquatic life to the ion), dissolved oxygents), and sometime are assessed once	entify their own on the need to a s are asked to a tates in advance mary date unle ws) or a person ponitoring visit. V atabase by the eir local DNR or gen (saturation) es pH. In additio	sampling loca acquire status monitor from le and note on ss there are s al or family er folunteers are end of each r County biolo streamflow, on, macroinve	ations. In some or trends info May through C their data she afety concern mergency. The instructed to month and to i gist. Paramete transparency, ertebrates (Bio	e instances, WAV Coordir rmation, or other types of October. Advanced volunt ets which of those dates t s about being at the strea e goal is to monitor at the enter data into the Surfac mmediately report extrem ers measured monthly inc , temperature (instantaned tic Index) are assessed to	eers choose primary (P) they monitored. Volunteers m site (e.g., tornado, same time each month, e Water Integrated the conditions that may be lude: dissolved oxygen bus and/or continuous	
QA Measures:	annually to their meters equipment i whenever p	conduct side-by-sid (if used) and follow is functioning prope	de monitoring. T wing the sampli erly and answer queries through	The goal of fie ng methods of any voluntee nout the field s	eld QA checks correctly. Staff r questions or ceason to eval	rized representative visits is to check that volunteer members conducting QA concerns. A Data Manag uate the quality of data er	s are properly calibrating checks also ensure that er runs regular (monthly	
People								
Name		Role	Status	Start Date	End Date	Organization	Comments	
DRISCOLL, ZA	CHERY G	COORDINATOR	ACTIVE	4/15/2016		Wisconsin DNR		

5/31/2011

9/8/2015

Milwaukee Riverkeeper

Milwaukee County

Parks

### Wisconsin Department of Natural Resources SWIMS Project Summary

Knitter, John	TEAM_MEMBER	ACTIVE	5/31/2011		South Eastern Trout Unlimited and Milwaukee Riverkeeper	
Knopp, Dan	TEAM_MEMBER	ACTIVE	5/31/2022		Milwaukee Riverkeeper	
Lukasz, Brad	TEAM_MEMBER	INACTIVE	2/16/2015	5/1/2017	Milwaukee Riverkeeper	
Nenn, Cheryl	COORDINATOR	ACTIVE	5/31/2011		Milwaukee Riverkeeper	
Rademacher, Katie	COORDINATOR	ACTIVE	12/6/2018		Milwaukee Riverkeeper	
Rath, Joe	COORDINATOR	INACTIVE	5/31/2011	5/16/2017	Milwaukee Riverkeeper	
Robson, Julia	TEAM_MEMBER	ACTIVE	7/9/2014		Milwaukee County Parks	
Tutkowski, Jason	TEAM_MEMBER	ACTIVE	6/8/2016		Carroll University	

### **Project Statuses**

Date	Reported By	Status Comments		S		
Actions						
Action		Detailed Description	S	Start Date	End Date	Status
Citizen-Based S	Stream Monitoring	Collect chemical, physical, and/or b water quality data to assess the cur stream health. The data can inform management decisions and may be identify impaired waters for biennial	rent overall used to	/1/2012		IN_PROGRESS

#### **Monitoring Stations**

Station ID	Name	Comments
10033651	Dretzka Park Creek at W Bradley Rd	

#### **Assessment Units**

WBIC	Segment	Local Name	Official Name
18350	1	Unnamed Stream (R21e S18)	Unnamed

#### Lab Account Codes

count Code Description		
Form Name		
WAV Stream Monitoring 2015		
Method Description		
CBSM Stream Monitoring YSI DO Meter 2009		
	Form Name WAV Stream Monitoring 2015 Method Description	Form Name WAV Stream Monitoring 2015 Method Description

#### **Fieldwork Events**

Start Date	Status	Field ID	Station ID	Station Name
5/22/2014 15:35	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd

## Wisconsin Department of Natural Resources SWIMS Project Summary

6/19/2014 10:55	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
7/23/2014 10:28	COMPLETE	NA	10033651	Dretzka Park Creek at W Bradley Rd
8/25/2014 8:35	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
8/28/2014 9:27	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
9/26/2014 8:30	COMPLETE	NA	10033651	Dretzka Park Creek at W Bradley Rd
10/22/2014 12:00	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
5/26/2015	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
5/26/2015 12:27	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
6/25/2015 8:03	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
7/28/2015	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
8/25/2015 10:09	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
9/23/2015 12:52	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
10/26/2015 8:28	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
6/13/2016 19:20	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
6/13/2016 19:25	COMPLETE	DRETZ-JUN2016	10033651	Dretzka Park Creek at W Bradley Rd
7/15/2016 10:45	COMPLETE	DRETZ-JUL2016	10033651	Dretzka Park Creek at W Bradley Rd
7/15/2016 10:45	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
8/15/2016 14:50	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
8/15/2016 15:00	COMPLETE	DRETZ-AUG2016	10033651	Dretzka Park Creek at W Bradley Rd
8/16/2016 16:10	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
8/30/2016 10:15	COMPLETE	DRETZKA-AUG-2016	10033651	Dretzka Park Creek at W Bradley Rd
9/17/2016 9:55	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
9/17/2016 10:05	COMPLETE	DRETZ-SEP-2016	10033651	Dretzka Park Creek at W Bradley Rd
10/14/2016 16:05	COMPLETE	DRETZ-OCT2016	10033651	Dretzka Park Creek at W Bradley Rd
10/14/2016 16:05	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
6/1/2017 11:00	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
6/28/2017 9:50	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
7/17/2017 10:20	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
8/9/2017 10:00	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
8/17/2017 9:30	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
7/3/2018 12:47	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
3/13/2019 9:30	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
7/11/2019 9:56	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
7/30/2020 17:40	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd
8/16/2020 17:00	COMPLETE		10033651	Dretzka Park Creek at W Bradley Rd

# Wisconsin Department of Natural Resources SWIMS Project Summary

-									
Funding									
Combined Budge Combined WSLH Combined Total:	l:	00							
Combined Budge	.tc.								
Budget	·								
Title	Descriptio	on		Author		Published	Comment	S	
Documents									
7/18/2024 10:05	COMPLETE		1003		Dretzka Pa	rk Creek at V	W Bradley Rd	d	
6/25/2024 11:14	COMPLETE		10033651 Dretzk		Dretzka Pa	rk Creek at V	/ Bradley R	d	
5/20/2024 11:07	COMPLETE		1003	3651	Dretzka Park Creek at W Bradley Rd		d		
10/30/2023 14:03	COMPLETE		10033651		Dretzka Park Creek at W Bradley Rd				
9/25/2023 13:46	COMPLETE		1003	3651	Dretzka Park Creek at W E		/ Bradley R	Bradley Rd	
6/21/2023 14:30	COMPLETE		1003	3651	Dretzka Pa	rk Creek at V	/ Bradley R	d	
5/25/2023 15:30	COMPLETE		1003	3651	Dretzka Pa	rk Creek at V	/ Bradley R	d	
1/23/2023 16:35	COMPLETE		1003	3651	Dretzka Pa	rk Creek at V	/ Bradley R	d	
10/4/2022 11:55	COMPLETE	2022_10033031_03		3651		rk Creek at V	•		
9/7/2022 11:35	COMPLETE	2022_10033651_05		3651		rk Creek at V	-		
7/13/2022 11:25 8/10/2022 11:00	COMPLETE	2022 10033651 03		3651		rk Creek at V	-		
6/7/2022 11:45	COMPLETE			3651 3651		rk Creek at V rk Creek at V	-		
5/12/2022 11:30	COMPLETE			3651		rk Creek at V	-		

Organization Source Type Amount Start Date End	Organization	Source	Туре	Amount	Start Date	End Date