### **General Project Information**

Name		Role	Status	Start Date	End Date	Organization	Comments
People							
QA Measures:	annually to their meters equipment is whenever p	conduct side-by-sic (if used) and follow s functioning prope	de monitoring. T wing the samplin erly and answer queries through	he goal of fiel ng methods co any volunteer out the field so	d QA checks prrectly. Staff questions or eason to evalu	ized representative visits is to check that volunteers members conducting QA concerns. A Data Manage uate the quality of data en	s are properly calibrating checks also ensure that er runs regular (monthly
	Wisconsin. ' may recomm priorities. In and second are asked to lightning, da about 30 da Monitoring S hazardous t (concentrati measureme conditions a other param	Volunteers may ide mend sites based of general, volunteer ary (S) sampling da o sample on the pri angerously high flow ys after the last mo System (SWIMS) d o aquatic life to the on), dissolved oxygents), and sometime are assessed once meters.	entify their own s on the need to a s are asked to r ates in advance mary date unles ws) or a persona onitoring visit. V atabase by the pir local DNR or gen (saturation) es pH. In addition per year. Some	sampling local cquire status nonitor from N and note on t so there are sa al or family en olunteers are end of each n County biolog , streamflow, f on, macroinvel e volunteers m	tions. In some or trends infor May through C their data she afety concerns hergency. The instructed to e honth and to in gist. Paramete transparency, thebrates (Bioth honitor specifie	e instances, WAV Coordina rmation, or other types of in October. Advanced volunte ets which of those dates the s about being at the strear e goal is to monitor at the st enter data into the Surface mmediately report extreme ers measured monthly inclu- temperature (instantaneo tic Index) are assessed two c conductance, chloride, to	ers choose primary (P) hey monitored. Volunteers in site (e.g., tornado, same time each month, e Water Integrated e conditions that may be ude: dissolved oxygen us and/or continuous rice per year and habitat otal phosphorus, E. coli, or
Outcome:							
Comments:	residents er sophisticate	hances their unde d projects, includin	rstanding of wat	ter quality par of additional l	ameters, and biological, che		
Objective:	connected.	Objectives of the p	rogram are to e	ducate and er	mpower citize	s streams and the lakes to ns to share their data, to c	btain high quality data
Purpose:	be used by building rela restoration, monitor stre	the Wisconsin Dep ationships between and/or protection.	artment of Natu DNR staff and Ultimately, volu ter quality inform	ral Resources citizen monito nteer participa	s (DNR) and the rs while assest tion increasest	the collection of stream wheir partner organizations, ssing streams in need of a s capabilities of the DNR a make decisions that affect	dditional monitoring, and communities to
End Date:	12/31/2099						
Start Date:	4/11/2009						
Status:	ACTIVE						
Subtype:	Volunteer M	Ionitoring	•				
Туре:	Citizen Bas	ed Stream Monitor	ing				
Name:	Oak Creek	east of 13th and so	outh of Ryan Rd				
Project ID:	CBSM-4136	570					

Name	Role	Status	Start Date	End Date	Organization	Comments
Bosch, Ted	LEAD_EQUIPM ENT	INACTIVE	4/11/2009	1/13/2015	Retired DNR Employee	
Caputo, Angela	TEAM_MEMBER	ACTIVE	7/21/2014		Milwaukee Riverkeeper	
DRISCOLL, ZACHERY G	COORDINATOR	ACTIVE	5/2/2016		Wisconsin DNR	
Lukasz, Brad	TEAM_MEMBER	INACTIVE	2/16/2015	5/1/2017	Milwaukee Riverkeeper	

# Wisconsin Department of Natural Resources SWIMS Project Summary

Nenn, Cheryl	n, Cheryl COORDINA		NATOR	ACTIVE	2/13/2015			Milwaukee Riverkeeper					
Rademacher, Katie COC		OORDI	NATOR	ACTIVE	12/7/2018			Milwaukee Riverkeeper					
Rath, Joe		С	OORDI	NATOR	INACTIVE	3/21/2011	5/3/2017	7	Milwaukee R	iverkeeper			
Rennpferd, John	R	T	EAM_N	IEMBER	ACTIVE	5/31/2016							
Project Statuse	es												
Date Reported By			St	atus		Comn	nent	s					
Actions													
Action				Det	ailed Descrip	otion			Start Date	End Date	Status		
Citizen-Based Stream Monitoring			wat stre ma	Collect chemical, physical, and/or biological 1/1/20 vater quality data to assess the current overall stream health. The data can inform nanagement decisions and may be used to dentify impaired waters for biennial lists.			1/1/2012		IN_PROGR	ESS			
Monitoring Sta	tions												
Station ID		Name	2					Con	nments				
413670		Oak C	Creek ea	st of 13t	h and south of	Ryan Rd							
Assessment U	nits												
WBIC	S	egmer	nt L	.ocal Na	al Name				Official Name				
14500	1		Oak Creek			C	Oak Creek						
Lab Account C	odes												
Account Code		Des	scriptio	n							Start Date	End Date	
Forms												1	
orm Code		1	Form N	ame									
WAV_2015		N	WAV Stream Monitoring 2015										
Vethods													
Method Code			Metho	d Descri	ption								
CBSM_PP_FIELD_N	ИЕТНС				-	DO Meter 2009	)						
Fieldwork Ever	nts												
Start Date	Statu	atus Field ID Station ID Sta			Sta	ation Name							
6/23/2008 9:45		MPLETE				413670	Oa	k Cre	eek east of 13th and south of Ryan Rd				
7/21/2008 10:15	COM	MPLETE				413670	Oa	k Cre	Creek east of 13th and south		of Ryan Rd		
8/18/2008 9:45	COM	OMPLETE				413670	Oa	k Cre	eek east of 13	8th and south	outh of Ryan Rd		
		COMPLETE TI		TIDBIT	_	413670	Oa	k Cre	eek east of 13	8th and south	of Ryan Rd		
4/20/2009	COM	IPLETE		neon				k Creek east of 13th and south of					
4/20/2009 5/15/2009 9:30		IPLETE IPLETE		neon		413670	Oa	k Cre	eek east of 13	8th and south	of Ryan Rd		

## Wisconsin Department of Natural Resources SWIMS Project Summary

7/13/2009 9:00	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
8/7/2009 9:30	COMPLETE	QA_CHECK	413670	Oak Creek east of 13th and south of Ryan Rd
8/7/2009 9:30	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
9/4/2009 9:15	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
5/3/2010 8:30	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
5/3/2010 9:00	COMPLETE	TIDBIT	413670	Oak Creek east of 13th and south of Ryan Rd
6/7/2010 8:15	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
7/6/2010 9:00	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
8/2/2010 8:40	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
9/7/2010 8:50	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
5/4/2011 9:20	COMPLETE	НОВО	413670	Oak Creek east of 13th and south of Ryan Rd
5/4/2011 9:55	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
6/14/2011 10:00	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
7/6/2011 9:55	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
8/17/2011 9:15	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
9/7/2011 8:55	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
10/7/2011 9:00	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
4/6/2012 10:30	COMPLETE	TIDBITV2	413670	Oak Creek east of 13th and south of Ryan Rd
4/6/2012 10:30	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
5/4/2012 9:00	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
6/8/2012 8:40	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
7/11/2012 9:00	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
8/6/2012 8:20	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
9/14/2012 9:30	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
10/8/2012 8:00	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
5/1/2013 10:20	COMPLETE	TIDBITV2	413670	Oak Creek east of 13th and south of Ryan Rd
5/1/2013 10:20	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
6/7/2013 9:40	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
7/8/2013 13:30	COMPLETE	QA_Check	413670	Oak Creek east of 13th and south of Ryan Rd
7/8/2013 13:40	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
8/10/2013 9:50	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
9/18/2013 10:15	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
10/9/2013 9:45	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
5/24/2014 11:15	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
6/28/2014 11:20	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd

## Wisconsin Department of Natural Resources SWIMS Project Summary

7/19/2014 14:40	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
8/16/2014 14:25	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
9/27/2014 16:25	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
10/19/2014 11:10	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
5/28/2016 9:37	COMPLETE		413670	Oak Creek east of 13th and south of Ryan Rd
6/19/2016 7:30	COMPLETE	OC13-Jun2016	413670	Oak Creek east of 13th and south of Ryan Rd
7/24/2016 8:00	COMPLETE	OC13-Jul2016	413670	Oak Creek east of 13th and south of Ryan Rd
8/28/2016 11:50	COMPLETE	OC13-Aug2016	413670	Oak Creek east of 13th and south of Ryan Rd
9/25/2016 11:30	COMPLETE	OC13-Sep2016	413670	Oak Creek east of 13th and south of Ryan Rd
10/23/2016 10:20	COMPLETE	OC13-Oct2016	413670	Oak Creek east of 13th and south of Ryan Rd

#### Documents

Title	Description	Author	Published	Comments
Oak Creek East of 13th Photo (14500)	Oak Creek East of 13th, and downstream of testing site.	John Rennpferd	6/19/2016	
Oak Creek North of 13th Photo 3 (14500)	Oak Creek North of 13th facing the interstate.	John Rennpferd	6/19/2016	
Oak Creek West of 13th Photo 2 (14500)	Oak Creek west of 13th with interstate in background. 14500	John Rennpferd	6/19/2016	

### Budget

#### **Combined Budgets:**

Combined WSLH:

Combined Total:

\$0.00

### Funding

Organization	Source	Amount Start Date End Date			
orgunization		Туре		Start Bute	