Harrison, Michelle

Johnson, Pat

COORDINATOR ACTIVE

COORDINATOR INACTIVE

General Project Information

Project ID:	CBSM-1003	33648								
Name:	Duck Creek	at 10th Ave								
Туре:	Citizen Bas	ed Stream Monitor	ing							
Subtype:	Volunteer N	Ionitoring								
Status:	ACTIVE									
Start Date:	5/31/2011									
End Date:	12/31/2099									
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 to ors while assest ation increases	the collection of stream wheir partner organizations. ssing streams in need of a s capabilities of the DNR a make decisions that affect	additional monitoring, and communities to			
Objective:	connected. useful for D residents er sophisticate	Objectives of the p NR decision-makin hances their unde d projects, includin	rogram are to e g, and to encou rstanding of wat g the collection	ducate and en rage data and ter quality par of additional	mpower citize d knowledge s ameters, and biological, che		btain high quality data ta collection by Wisconsin hem in assisting with more ata. Ultimately, a goal is			
Comments:										
Outcome:										
	Wisconsin. Y 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 oxyg ints), and sometime the 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 additic per year. Some	sampling loca cquire status nonitor from N and note on ss there are s al or family en olunteers are end of each n County biolog , streamflow, on, macroinve e volunteers n	tions. In some or trends infor May through C their data she afety concerns nergency. The instructed to e nonth and to in gist. Paramete transparency, rtebrates (Bio nonitor specific	e instances, WAV Coordina rmation, or other types of in Dotober. Advanced volunte ets which of those dates the s about being at the strear e goal is to monitor at the se enter data into the Surface mmediately report extreme ers measured monthly inclu- temperature (instantaneo tic Index) are assessed two c conductance, chloride, to	eers choose primary (P) hey monitored. Volunteers m 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			
QA Measures:	s: For advanced volunteers, a WAV staff person, local coordinator or authorized representative visits with 10% of volunteers 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 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			
Euclide, Bill		TEAM_MEMBER	ACTIVE	5/31/2011		Adams County				
Evans, Reesa		TEAM_MEMBER	ACTIVE	5/18/2012		Adams County LWCD				

6/18/2012

6/1/2012

Adams County

Adams County Conservation Clerk

Wisconsin Department of Natural Resources SWIMS Project Summary

Pufall, Ron	COORDINAT			ATOR	INACTIVE	11/3/2011	1/1/2012	2	Adams County					
Project Statuse	s													
Date R	eporte	ed By		Sta	Status Comments									
Actions														
Action				Det	ailed Descripti	on			Start Date	End Date	Status			
Citizen-Based Stream Monitoring				wate stre mar	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 Stat	tions													
Station ID		Name						Com	ments					
10033648		Duck C	Creek at 1	0th Av	re									
Assessment Ur	nits													
WBIC	S	egmen	t Loo	al Nar	me	0	Official Name							
1344400	1 Duck			ck Cree	k Creek				Duck Creek					
Lab Account C	odes													
Account Code		Dese	cription								Start Date	End Date		
Forms														
Form Code Form Name														
WAV_2015 WAV Stream					n Monitoring 2015									
Methods														
Method Code Method De					escription									
CBSM_PP_FIELD_METHODS CBSM Stream				eam M	onitoring YSI D	O Meter 2009								
Fieldwork Even	nts													
Start Date	Status		Field I	D	Station ID	Sta	ation	n Name						
5/3/2011 14:00	COMPLETE				10033648	Du	ick Cr	reek at 10th Ave						
6/3/2011 11:00	COMPLETE				10033648	Du	ick Cr	reek at 10th Ave						
6/28/2011 12:00	COMPLETE				10033648	Du	ick Cr	reek at 10th Ave						
7/7/2011 8:00	COMPLETE				10033648	Du	ick Cr	reek at 10th Ave						
8/2/2011 10:30	COMPLETE				10033648	Du	ick Cr	eek at 10th Ave						
8/30/2011 11:00	COMPLETE				10033648	Du	ick Cr	reek at 10th Ave						
5/16/2012 9:00	COMPLETE					10033648			reek at 10th A					
6/14/2012 9:00	COMPLETE				10033648			Creek at 10th Ave						
7/11/2012 8:15	COMPLETE					10033648	Du	ick Cr	reek at 10th A	ve				

Wisconsin Department of Natural Resources SWIMS Project Summary

8/14/2012 9:00	COMPLETE				1003364	8	Duck Creel	k at 10th Ave			
9/13/2012 16:45	COMPLETE				1003364	·8	Duck Creel	k at 10th Ave			
5/27/2013 8:45	COMPLETE				1003364	8	Duck Creel	k at 10th Ave			
6/24/2013 8:50	COMPLETE				1003364	8	Duck Creel	k at 10th Ave			
7/26/2013 11:50	COMPLETE		QA_Check		1003364	.8	Duck Creel	k at 10th Ave			
7/26/2013 11:50	COMPLETE				1003364	.8	Duck Creel	k at 10th Ave			
8/21/2013 8:50	COMPLETE				1003364	8	Duck Creel	k at 10th Ave			
10/2/2013 15:20	COMPLETE				1003364	8	Duck Creel	k at 10th Ave			
10/2/2013 15:45	COMPLETE				1003364	8	Duck Creel	k at 10th Ave			
5/27/2014 13:40	COMPLETE				1003364	8	Duck Creel	k at 10th Ave			
6/26/2014 9:30	COMPLETE				1003364	8	Duck Creek at 10th Ave				
7/25/2014 9:00	COMPLETE				1003364	8	Duck Creel	k at 10th Ave			
8/25/2014 10:00	COMPLETE				1003364	8	Duck Creel	k at 10th Ave			
9/25/2014 9:00	COMPLETE				1003364	8	Duck Creel	k at 10th Ave			
5/12/2015 12:08	COMPLETE				1003364	8	Duck Creek at 10th Ave				
6/12/2015 12:44	COMPLETE				1003364	8	Duck Creek at 10th Ave				
7/12/2015 9:20	COMPLETE				1003364	8	Duck Creel	k at 10th Ave			
8/10/2015 15:04	COMPLETE				1003364	8	Duck Creel	k at 10th Ave			
9/12/2015 10:34	COMPLETE				1003364	8	Duck Creel	k at 10th Ave			
Documents											
Title Description		n			Author		Published	Comments			
Budget											
Combined Budge	ets:										
Combined WSLH											
Combined Total:	:	\$0.0	00								
Funding											