General Project Information

Project ID: South_TWA_6_2016

Name: Koshkonong Creek Targeted Watershed Assessment, Jefferson, Rock & Walworth Counties

Type: Targeted Watershed Approach

Subtype: Evaluation (TP SSC, Stressor, Bioassess)

Status: COMPLETE

Start Date: 3/1/2016

End Date: 12/24/2018

Purpose: This project involved the evaluation of Koshkonong Creek HUC 10 which includes 5 HUC 12 subwatersheds (070900020401-

05). The study includes collecting biological, habitat, flow, and AIS data at all stations. Data for this HUC 10 is outdated.

Read the Koshkonong Creek Targeted Watershed

Assessment

Objective: Collect fish wadeable IBI data at 20-25 stations,

Fish non wadeable IBI data at one location near mouth,

Macroinvertebrates at 20 stations.

DNI samples at 8 stations.

Flow at all sampling locations (20-25). AIS forms at all locations (20-25). Habitat- Qual at all locations (20-25).

Sites / stations will be determined via computer and a field recon day...

Comments: Sites have been temporally selected, but due to the ditched nature of this watershed, sites will have to be cross referenced

by day in the field verifying that they are wadable and able to be sampled.

Outcome: The study results will be summarized in short write ups on the HUC12's to summarize biology and habitat and entry of all data

into proper databases. Also there will be a powerpoint presentations to Rock River Coalition and RR TMDL sector team

meetings.

Provide data for updating 303d listing if metrics are exceeded. 2018 listing cycle and a summary water quality plan..

Study Design: Collect the following data:

Fish Wadeable IBI data at 20-25 stations

Fish Non Wadeable IBI data at one location near mouth

Macroinvertebrates at 20 stations

DNI samples at 8 stations

Flow at all sampling locations (20-25) AIS forms at all locations (20-25) Habitat- Qual at all locations (20-25)

Sites/ Stations will be determined on computer and field recon day.

QA Measures: Follow all current protocols for the mentioned above data types:

Fish Wadable- Lyons methods Fish Non Wadeable- Lyons methods

DNI- LaLiberte methods Hab- Lyons methods AIS- Current protocols

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Helmuth, Lisa D	COORDINATOR	COMPLETE	11/23/2019	12/24/2018	Wisconsin DNR	
Perdzock, Amanda R	COORDINATOR	COMPLETE	4/4/2018	12/24/2018	Wisconsin DNR	

SORGE, MICHAEL J	PROJECT_LEA	COMPLETE	3/1/2016	12/24/2018	Wisconsin DNR
	D				

Project Statuses						
Date	Reported By	Status	Comments			
3/1/2016	MICHAEL SORGE	Proposed				
3/28/2018	JAMES AMRHEIN	Progress: 75-100% Complete	Data collected, bugs returned. Analyzing data. Report currently being written.			
1/14/2019	JAMES AMRHEIN	Complete				
3/13/2020	Lisa Helmuth	Public Comment Period				

Project Status Detail

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Monitor Targeted Watershed Area (TWA)		3/1/2016	12/24/2018	COMPLETE		
Monitor or Assess Watershed Condition		3/1/2016	12/24/2018	COMPLETE		

Monitoring Stat	Monitoring Stations					
Station ID	Name	Comments				
133436	Koshkonong Creek - Below Rockdale Millpond					
10010254	Koshkonong Creek - Koshkonong Creek 50m Upstream Cty Tt					
10013016	Koshkonong Creek 1/2 Mile Below Cambridge					
10022082	Koshkonong Creek At Baxter Rd					
133015	Koshkonong Creek at Bailey Rd					
10046885	Koshkonong Creek at CTH N					
133025	Koshkonong Creek at Cth A Brg					
283017	Koshkonong Creek at Cth O					
133016	Koshkonong Creek at Cth T					
133024	Koshkonong Creek at Hoopen Road (CTH C)					
10046989	Koshkonong Creek at Learning Place Drive					
10046886	Koshkonong Creek at Oak Park Road					
10010963	Mud Creek - Mud Creek At Hilcrest Rd					
10045031	Mud Creek at Evergreen Drive					
10046988	Mud Creek at STH 73					
10045008	Unnamed Trib (5036215) at CTH PQ					
10045007	Unnamed Trib (5036882) to Koshkonong Cr at Clearview Rd					
10045006	Unnamed Trib (5036882) to Koshkonong Cr at Koshkonong Rd					

10045005	Unnamed Trib (5036882) to Koshkonong Cr at STH 73	
10033604	Unnamed Trib (5036882) to Koshkonong Crk at Highland Dr.	
10045032	Unnamed Trib (810400) to Mud Crk at W. Evergreen Dr	
10045009	Unnamed Trib (810500) to Koshkonong Cr at CTH BB	
10010983	Unnamed Trib To Goose Lake At Hwy Bb	

Assessment Units				
WBIC	Segment	Local Name	Official Name	
808800	1	Upper Koshkonong Creek	Koshkonong Creek	
808800	2	Upper Koshkonong	Koshkonong Creek	
808800	3	Lower Koshkonong Creek	Koshkonong Creek	
810300	1	Mud Creek	Mud Creek	
810400	1	Unnamed Trib to Mud Cr	Unnamed	
810500	1	Unnamed Trib to Koshkonong Creek	Unnamed	
5036215	1	Unnamed	Unnamed	
5036882	1	Local Water	Unnamed	

Lab Account Codes	Lab Account Codes					
Account Code	Description	Start Date	End Date			
WQ002	TARGETED WATERSHED ASSESSMENTS	3/26/2014	12/31/2099			

Form Code Form Name

Methods				
Method Code	Method Description			
DNR-FPM 702.2 BENTHIC INVERTEBRATE SURVEY - ARTIFICIAL SUBSTRATES	Benthic Invertebrate Survey Artificial Substrates			
ELECTROFISHING: BACKPACK SHOCKER	Electrofishing: Backpack Shocker			
FISH SURVEY BASELINE PROTOCOLS	Fish Survey Baseline Protocols 2004			
HABITAT SURVEY QUANTITATIVE PROTOCOLS	Habitat Baseline Survey Quantitative 2004			
MACROINVERTEBRATE BASELINE PROTOCOLS	Macroinvertebrate Baseline D-frame Kick Net 2004			
HESS SAMPLER - MACROINVERTEBRATE DATA COLLECTION	Macroinvertebrate Hess Stream Sampler			
HESTER_DENDY	Standardized Collection and Assessment of Macroinvertebrates in Nonwadeable Rivers of Wisconsin			

GRAB SAMPLE Water Grab Sample Guidelines and Procedures 2005

Fieldwork Ev	Fieldwork Events						
Start Date	Status	Field ID	Station ID	Station Name			
10/13/2016	COMPLETE	20161013-13-01	10046989	Koshkonong Creek at Learning Place Drive			
10/13/2016	COMPLETE	20161013-13-02	133015	Koshkonong Creek at Bailey Rd			
10/13/2016	COMPLETE	20161013-13-03	133016	Koshkonong Creek at Cth T			
10/13/2016	COMPLETE	20161013-13-04	10010254	Koshkonong Creek - Koshkonong Creek 50m Upstream Cty			
10/13/2016	COMPLETE	20161013-13-05	10022082	Koshkonong Creek At Baxter Rd			
10/13/2016	COMPLETE	20161013-13-06	283017	Koshkonong Creek at Cth O			
10/13/2016	COMPLETE	20161013-13-07	10013016	Koshkonong Creek 1/2 Mile Below Cambridge			
10/13/2016	COMPLETE	20161013-13-08	133436	Koshkonong Creek - Below Rockdale Millpond			
10/13/2016	COMPLETE	20161013-13-09	133024	Koshkonong Creek at Hoopen Road (CTH C)			
10/24/2016	COMPLETE	20161024-13-01	10045005	Unnamed Trib (5036882) to Koshkonong Cr at STH 73			
10/24/2016	COMPLETE	20161024-13-02	10045006	Unnamed Trib (5036882) to Koshkonong Cr at Koshkonong Rd			
10/24/2016	COMPLETE	20161024-13-03	10045007	Unnamed Trib (5036882) to Koshkonong Cr at Clearview Rd			
10/24/2016	COMPLETE	20161024-13-04	10045008	Unnamed Trib (5036215) at CTH PQ			
10/24/2016	COMPLETE	20161024-13-05	10033604	Unnamed Trib (5036882) to Koshkonong Crk at Highland Dr.			
10/24/2016	COMPLETE	20161024-13-06	10010963	Mud Creek - Mud Creek At Hilcrest Rd			
10/24/2016	COMPLETE	20161024-13-07	10045032	Unnamed Trib (810400) to Mud Crk at W. Evergreen Dr			
10/24/2016	COMPLETE	20161024-13-08	10046988	Mud Creek at STH 73			

Documents					
Title	Description	Author	Published	Comments	
Koshkonong Creek TWA 2016-2018 Natural Community Validation Combined	Koshkonong Creek TWA 2016-2018 Natural Community Validation Combined. James reviewed all of Mike Sorge's sites and updated all information.	James Amrhein	5/24/2018		
Koshkonong Creek Targeted Watershed Assessment: A Water Quality Plan to Restore Wisconsin Watersheds	Koshkonong Creek Targeted Watershed Assessment: A Water Quality Plan to Protect Wisconsin Watersheds, 2020. Monitored in 2015/16. EGAD #3200-2020-05	Amrhein, James and Michael Sorge	2/13/2020		
Lake Koshkonong and Koshkonong Creek Photo	Lake Koshkonong Creek Businessmens Association	Koshkonong Creek Businessmens Association	3/14/2017		

Targeted Watershed Assessment Evaluation of the Koshkonong Creek Watershed Monitoring	Targeted Watershed Evaluation Project: South TWA 2016, HUC 0709000204	Amrhein, James	5/1/2018	
Report (2016)				

Budget De	escription: Koshkonong Creek TWA		Start Date	: 7/1/2016	End Date: 6/30/2016
Code	Description	Quantity Units	Unit Cost	Total Cost	Comments
FTE	FTE Hours	220 Hours	\$0.00	\$0.00	80 JA, 140 MS
LTE SAL	LTE Salary	100 Hours	\$13.00	\$1,300.00	
LTE FR	LTE Fringe			\$321.10	
LTE IND	LTE Indirect			\$262.13	
LTE TOT	LTE Total Cost			\$1,883.23	
SUPPLY	Supplies			\$0.00	
EQUIP	Equipment			\$0.00	
MILEAGE	Mileage	700 Miles	\$0.72	\$504.00	650 total miles
MEAL	Meals	30 Meals	\$4.00	\$120.00	4.00 per lunch
LODGE	Lodging			\$0.00	
TRAVEL	Travel Total			\$624.00	
BUG	Bug Contracts	20	\$185.00	\$3,700.00	UWSP bugs
OTHER	Other Contracts	8	\$150.00	\$1,200.00	DNI samples
USGS	USGS Costs			\$0.00	
TOTAL	Total Cost (excludes SLOH)			\$7,407.23	

Total WSLH Lab Costs: \$0.00 **Total Budget:** \$7,407.23

Combined Budgets: \$7,407.23
Combined WSLH: \$0.00
Combined Total: \$7,407.23

Funding									
Organization	Source	Туре	Amount	Start Date	End Date				