General Project Information

Project ID:	SCR_04_C	MP15						
Name:	Pecatonica	River Large River	Targeted Asses	sment				
Туре:	Targeted W	atershed Approach	า					
Subtype:	Planning (W	VQ, Nine Key Elem	ent)					
Status:	COMPLETE	≣						
Start Date:	7/1/2015							
End Date:	6/30/2016	30/2016						
Purpose:	Conduct lar	Conduct large river monitoring on the East, West, and mainstem of the Pecatonica River at 10 locations.						
	This project will be used to determine the feasibility of water resources to routinely monitor non-wadable sections of river systems. These systems, while making up a large part of our water resources, are virtually unmonitored. It will be used to determine a protocol for developing biocriteria for river systems and will be used for updating the status of the state's water quality in accordance with section 305(b) of the Clean Water Act.							
	The data gathered will be used as an indicator of overall water quality and watershed health on a HUC 8 scale.						HUC 8 scale.	
Objective:	Develop protocol for assessing the health of non-wadable river sections via biological and chemical monitoring through the use of established and new protocols.							
	This effort will look at characterizing the non-wadable portions of the Pecatonica River system, determine the health of the biological community, assess designated uses, and identify potential impacts affecting the system. Such a comprehensive look at this system has never been done before.							
Comments:	New. One y	year project.						
Outcome:		10 sites will be assessed: 2 on the mainstem Pecatonica River and 4 on each of the 2 branches. Macroinvertebrate and diatom data will be collected in order to correlate biologic metrics with phosphorus data.						
	Data will be	collected during th	ne field season o	of the 2015 ca	llendar year.			
		entered into the Flitt becomes availab		SWIMS. All	data will be e	ntered into the respective	database by Dec. 2015 or	
Study Design:	Conduct lar	ge river electrofishi	ing surveys at a	total of 10 sit	es on the Eas	st, West, and mainstem of	the Pecatonica River.	
	Collect 5 m	acroinvertebrate s	amples (2 each	on east and v	vest branches	s, and 1 on mainstem) us	ing Hester Dendy samplers.	
		owing season phos on main branch).	sphorus sample	s from a total	of 4 sites of th	he east and west branche	s of Pecatonica River (LTT	
	Collect 5 dia	atom samples from	those same site	es for P confi	mation.			
QA Measures:	All data coll	ection will be done	according to ap	proved DNR	methods and	protocols.		
	Weigel's no	data collection will be done according to approved DNR methods and protocols. ons large river IBI eigel's non-wadable macroinvertebrate IBI nosphorus collected according to WisCALM.						
People								
Name		Role	Status	Start Date	End Date	Organization	Comments	
				4/04/0045				

4/24/2015

7/1/2015

7/1/2015

6/30/2016

6/30/2017

Wisconsin DNR

Wisconsin DNR

Wisconsin DNR

COORDINATOR INACTIVE

COMPLETE

COMPLETE

PROJECT_LEA

SUPERVISOR

D

ALBRIGHT, LINDSEY B

SEARLE, GREGORY S

AMRHEIN, JAMES F

SORGE, MICH	SORGE, MICHAEL J PROJECT_LE		ACTIVE	7/1/2015	6/30/2016	Wisconsin DNR	
Simmons, San	ı	TEAM_MEMBE	R ACTIVE	6/15/2015			
Stepenuck, Kris COORDINAT			R ACTIVE	4/24/2015		UW Extension	
Project Statu	uses						
Date Reported By Status				Commen	ts		
1/28/2015	JAMES AM	RHEIN F	Proposed				
1/4/2017	JAMES AM	RHEIN	Complete		Final Rep	ort completed and uploa	ded to SWIMS
Project Status Detail							
Answer Set	: DEFAULT						
Question				Ar	nswer		
1. Number o	f Sample Site	s (Enter the station	on IDs if you kr	now them).			
	f Sample Eve te for this proj	ents (Indicate how ect).	r many trips int	o the field			
3. Proposed	Dates for Sa	mple Collection					
4. List applic	able databas	es and who will e	nter data?				
5. Did you re	eceive compe	titive projects fun	ding in the prev	vious year?			
		you complete the ssary? If not, wh		iding data			
7. Reviewer during review		ify questions or is	sues with proje	ect (use			
8. Reviewer	Decision: Is t	his project recom	mended for fur	nding?			
Actions							
						1 1	

Action	Detailed Description	Start Date	End Date	Status
Monitor Fish Community		7/1/2015	6/30/2016	PROPOSED
Monitor Baseline Survey		7/1/2015	6/30/2016	PROPOSED
Comprehensive Planning Studies		7/1/2015	6/30/2016	PROPOSED
Water Quality Planning	Pecatonica River Large River Survey	7/1/2015	6/30/2016	PROPOSED
Monitor Watershed (Status,Sources,Impairments)		7/1/2015	6/30/2016	PROPOSED

Monitoring Stations

Station ID	Name	Comments
10030499	East Branch Pecatonica River at Cisserville Road	
333249	Pecatonica R East Branch - Foot Bridge Off Water St (Cth H) Blanchardville	
333029	Pecatonica River - Sth 176 S.Wayne	
10012618	Pecatonica River Argyle Boat Landing (Hwy 81)	
10020031	Pecatonica River Blackhawk Memorial Park Access	
10037866	Pecatonica River Darlington Piggly Wiggly Boat Launch	

10017756	Pecatonica River Highway 78 Landing	
10018370	Pecatonica River Pecatonica Bridge at STH 11	
10020028	Pecatonica River Sargent Rd Access	
10017965	Pecatonica River Woodford Canoe Launch (County M)	
233002	Pecatonica River at Martintown WI	
10030500	Pecatonica River at Walnut Road	

Assessment Units

WBIC	Segment	Local Name	Official Name
889100	1	Pecatonica River	Pecatonica River
897800	1	E. Br. Pecatonica River	East Branch Pecatonica River
897800	2	E. Br. Pecatonica River	East Branch Pecatonica River
897800	5	E. Br. Pecatonica River	East Branch Pecatonica River

Lab Account Codes

Account Code	Description	Start Date	End Date
WQ015	LOCAL NEEDS PROJECTS	4/22/2015	6/30/2016

Forms

Form Code

Methods

Method Code Method Description

Form Name

Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
5/17/2015 9:40	COMPLETE	PRWR-2015-5	10030500	Pecatonica River at Walnut Road
5/25/2015 13:45	COMPLETE	PRWS-2015-5	333249	Pecatonica R East Branch - Foot Bridge Off Water St (Cth H) Blanchardville
5/30/2015 18:00	COMPLETE	PRCR-2015-5	10030499	East Branch Pecatonica River at Cisserville Road
5/30/2015 18:30	COMPLETE	PR176-2015-5	333029	Pecatonica River - Sth 176 S.Wayne
6/14/2015 9:50	COMPLETE	PRWR-2015-6	10030500	Pecatonica River at Walnut Road
6/21/2015 18:00	COMPLETE	PR176-2015-6	333029	Pecatonica River - Sth 176 S.Wayne
6/21/2015 18:00	COMPLETE	PRCR-2015-6	10030499	East Branch Pecatonica River at Cisserville Road
6/23/2015 11:59	COMPLETE	PRWS-2015-6	333249	Pecatonica R East Branch - Foot Bridge Off Water St (Cth H) Blanchardville
7/12/2015 11:35	COMPLETE	PRWR-2015-7	10030500	Pecatonica River at Walnut Road
7/20/2015 10:30	COMPLETE	PRWS-2015-7	333249	Pecatonica R East Branch - Foot Bridge Off Water St (Cth H) Blanchardville
7/23/2015	COMPLETE		10030499	East Branch Pecatonica River at Cisserville Road
7/23/2015	COMPLETE		10030500	Pecatonica River at Walnut Road

7/23/2015	COMPLETE		333249	Pecatonica R East Branch - Foot Bridge Off Water St (Cth H) Blanchardville
7/23/2015	COMPLETE	20151013-13-05	10020028	Pecatonica River Sargent Rd Access
7/31/2015 15:15	COMPLETE	PR176-2015-7	333029	Pecatonica River - Sth 176 S.Wayne
7/31/2015 15:30	COMPLETE	PRCR-2015-7	10030499	East Branch Pecatonica River at Cisserville Road
8/10/2015	COMPLETE	PRWR-W15-8	10030500	Pecatonica River at Walnut Road
8/16/2015 16:00	COMPLETE	PR176-2015-8	333029	Pecatonica River - Sth 176 S.Wayne
8/16/2015 16:30	COMPLETE	PRCR-2015-8	10030499	East Branch Pecatonica River at Cisserville Road
8/18/2015 11:20	COMPLETE	PRWS-W15-8	333249	Pecatonica R East Branch - Foot Bridge Off Water St (Cth H) Blanchardville
9/7/2015 9:35	COMPLETE	PRWR-2015-9	10030500	Pecatonica River at Walnut Road
9/13/2015 15:45	COMPLETE	PRCR-2015-9	10030499	East Branch Pecatonica River at Cisserville Road
9/13/2015 16:00	COMPLETE	PR176-2015-9	333029	Pecatonica River - Sth 176 S.Wayne
9/19/2015 11:35	COMPLETE	PRWS-2015-9	333249	Pecatonica R East Branch - Foot Bridge Off Water St (Cth H) Blanchardville
10/11/2015 10:20	COMPLETE	PRWR-2015-10	10030500	Pecatonica River at Walnut Road
10/17/2015 15:15	COMPLETE	PRWS-2015-10	333249	Pecatonica R East Branch - Foot Bridge Off Water St (Cth H) Blanchardville
10/24/2015 14:00	COMPLETE	PR176-2015-10	333029	Pecatonica River - Sth 176 S.Wayne
10/24/2015 14:00	COMPLETE	PRCR-2015-10	10030499	East Branch Pecatonica River at Cisserville Road

Documents

Title	Description	Author	Published	Comments
2015 Total Phosphorus Monitoring Report - East Branch Pecatonica River at Cisserville Road	As part of this project, Water Action Volunteers stream monitors collected water samples at monitoring locations along the east, west, and mainstem of the Pecatonica River. These systems, while making up a large part of our water resources, are virtually unmonitored. It will be used to determine a protocol for developing biocriteria for river systems and will be used for updating the status of the state's water quality in accordance with section 305(b) of the Clean Water Act. The data gathered will be used as an indicator of overall water quality and watershed health on a HUC 8 scale.	Lindsey Albright and Ilana Haimes	12/23/2015	

2015 Total Phosphorus Monitoring Report - Pecatonica R East Branch - Foot Bridge Off Water St (Cth H) Blanchardville	As part of this project, Water Action Volunteers stream monitors collected water samples at monitoring locations along the east, west, and mainstem of the Pecatonica River. These systems, while making up a large part of our water resources, are virtually unmonitored. It will be used to determine a protocol for developing biocriteria for river systems and will be used for updating the status of the state's water quality in accordance with section 305(b) of the Clean Water Act. The data gathered will be used as an indicator of overall water quality and watershed health on a HUC 8 scale.	Lindsey Albright and Ilana Haimes	12/21/2015
2015 Total Phosphorus Monitoring Report - Pecatonica River - Sth 176 S.Wayne	As part of this project, Water Action Volunteers stream monitors collected water samples at monitoring locations along the east, west, and mainstem of the Pecatonica River. These systems, while making up a large part of our water resources, are virtually unmonitored. It will be used to determine a protocol for developing biocriteria for river systems and will be used for updating the status of the state's water quality in accordance with section 305(b) of the Clean Water Act. The data gathered will be used as an indicator of overall water quality and watershed health on a HUC 8 scale.	Lindsey Albright and Ilana Haimes	12/23/2015
2015 Total Phosphorus Monitoring Report - Pecatonica River at Walnut Road	As part of this project, Water Action Volunteers stream monitors collected water samples at monitoring locations along the east, west, and mainstem of the Pecatonica River. These systems, while making up a large part of our water resources, are virtually unmonitored. It will be used to determine a protocol for developing biocriteria for river systems and will be used for updating the status of the state's water quality in accordance with section 305(b) of the Clean Water Act. The data gathered will be used as an indicator of overall water quality and watershed health on a HUC 8 scale.	Lindsey Albright and Ilana Haimes	12/23/2015
Pecatonica River Targeted Water Quality Assessment, Lafayette and Green Counties	A 2015 Assessment of the Pecatonica and East Branch Pecatonica Rivers	James Amrhein, Wisconsin DNR	3/1/2018

SCR_04_CMP15 status 10142016		SCR_04_CMP15 status	10142016	SWIMS Repor	ts	10/14/2016		
Budget								
Budget De	escription: FY2	2016			Start	Date: 7/1/2018	5 End Date	e: 6/30/2016
Code	Descriptio	on	Quantity Un	its l	Jnit Cost	Total Cos	t Comments	
FTE	FTE Hours	;	272 Ho	urs	\$0.00	\$0.0	0 (10 trips x 3 FT (2 trips x 2 FTE	
LTE SAL	LTE Salary	/	Но	urs	\$13.00	\$0.0	0	
LTE FR	LTE Fringe	9				\$0.0	0	
LTE IND	LTE Indire	ct				\$0.0	0	
LTE TOT	LTE Total	Cost				\$0.0	0	
SUPPLY	Supplies		15		\$34.00	\$510.0	0 Hester Dendy S	Samplers
EQUIP	Equipment					\$0.0	0	
MILEAGE	Mileage		1440 Mil	es	\$0.72	\$1,036.8	0 12 trips x 120 m	niles/trip
MEAL	Meals		36 Me	als	\$4.00	\$144.0	0	
LODGE	Lodging					\$0.0	0	
TRAVEL	Travel Tota	al				\$1,180.8	0	
BUG	Bug Contra	acts	5		\$555.00	\$2,775.0	0 Non-wadable m analysis	acroinvert
OTHER	Other Con	tracts	5		\$200.00	\$1,000.0	0 Diatom analysis	3
USGS	USGS Cos	sts				\$0.0	0	
TOTAL	Total Cost	(excludes SLOH)				\$5,465.8	0	

Total WSLH Lab Costs:	\$0.00
Total Budget:	\$5,465.80

Budget Desc	ription: FY2017		Start Dat	e: 7/1/2016	End Date: 6/30/2017
Code	Description	Quantity Units	Unit Cost	Total Cost	Comments
FTE	FTE Hours	Hours	\$0.00	\$0.00	
LTE SAL	LTE Salary	Hours	\$13.00	\$0.00	
LTE FR	LTE Fringe			\$0.00	
LTE IND	LTE Indirect			\$0.00	
LTE TOT	LTE Total Cost			\$0.00	
SUPPLY	Supplies			\$0.00	
EQUIP	Equipment			\$0.00	
MILEAGE	Mileage	Miles	\$0.72	\$0.00	
MEAL	Meals	Meals	\$9.00	\$0.00	
LODGE	Lodging			\$0.00	
TRAVEL	Travel Total			\$0.00	
BUG	Bug Contracts			\$0.00	
OTHER	Other Contracts			\$0.00	
USGS	USGS Costs			\$0.00	
TOTAL	Total Cost (excludes SLOH)			\$0.00	

Total WSLH Lab Costs:	\$0.00	
Total Budget:	\$0.00	
Combined Budgets:	\$5,465.80	
Combined WSLH:	\$0.00	
Combined Total:	\$5,465.80	

Funding					
Organization	Source	Туре	Amount	Start Date	End Date