General Project Information

Project ID: SCR_05_CMP12

Name: Rush Creek 303 d Evaluation

Type: TMDL/303d Projects

Subtype: Evaluate for Delisting

Status: COMPLETE

Start Date: 7/1/2011

End Date: 6/30/2012

Purpose: Rush Creek WBIC:1240100. 3 sites: Swims stations: 1022678, 10022679, and 10033902. Proposal for fieldwork to collect

quanitative habitat, macroinvertebrates, flows. Monthly (May-October).

Objective: 6.02 miles of Rush Creek is on the impaired waters list. Six sites were sampled for FIBI in 2007 by Fish Mngmt, and ratings

were poor to very poor. Water quality, quantitative habitat, and macroinvertabrates will be sampled, and all data evaluated to

determine if the stream should remain on the list.

Comments: Category 2: 303(d) Impaired Waters List Project

Outcome: 1) Number of sample sites associated with the project=3.

2) Number of sampling events associated with project=6.3) Estimated date when sample collection will be complete=November 2011.

4) Estimated date when all data will be entered into appropriate database= February 2012, except for macroinvertebrate data.

5) Estimated date when final report will be complete= April 2012.

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Miller, Marcus	TEAM_MEMBER	ACTIVE	7/1/2011	10/31/2012			
SEARLE, GREGORY S	SUPERVISOR	COMPLETE	7/1/2011	6/30/2012	Wisconsin DNR		
Tackett, Thor	COORDINATOR	INACTIVE	7/1/2011	6/30/2012			
UNMUTH, JEAN M	COORDINATOR	COMPLETE	7/1/2011	6/30/2012	Wisconsin DNR		
Wolf, Russel	TEAM_MEMBER	ACTIVE	7/1/2011	10/31/2012			

Project Sta	tuses		
Date	Reported By	Status	Comments
1/19/2011	JEAN UNMUTH	Proposed	
2/27/2012	JEAN UNMUTH	Progress: 75-100% Complete	2011 data is summarized except for macroinvertebrate evaluation. Interim report drafted. Recommend collecting additional macroinvertebrate samples at two sites to complete impaired waters evaluation, and collect May water chemistry samples to complete that dataset.
8/20/2012	JEAN UNMUTH	Progress: 75-100% Complete	All fieldwork completed except for continuous temperature monitoring to be completed by August 30, 2012
1/25/2013	JEAN UNMUTH	Progress: 75-100% Complete	All data has been entered into SWIMS except temperature data and Macroinvertebrate results from UWSP. Preliminary report written, but final report not completed.

9/17/2013	JEAN UNMUTH		See SCR_05_CMP13, which is a continuation of this project. Macroinvertebrate data received May 2013, temperature data needs to be loaded into swims, and final report must be written. Project is off schedule. Estimated date for final report is Dec. 2013.
8/18/2014	RUTH PERSON	Complete	Final report written and attached.

Actions	Actions					
Action	Detailed Description	Start Date	End Date	Status		
Monitor or Propose 303(d) Listing	6.02 miles of Rush Creek is on the impaired waters list. Six sites were sampled for FIBI in 2007 by Fish Mngmt, and ratings were poor to very poor. Water quality, quantitative habitat, and macroinvertabrates will be sampled, and all data evaluated to determine if the stream should remain on the list.	7/1/2011	6/30/2012	PROPOSED		
Monitor or Propose 303(d) Listing	Rush Creek WBIC:1240100. 3 sites: Swims stations: 1022678, 10022679, and 10033902. 6.02 miles of Rush Creek is on the impaired waters list. Six sites were sampled for FIBI in 2007 by Fish Mngmt, and ratings were poor to very poor. Water quality, quantitative habitat, and macroinvertabrates will be sampled, and all data evaluated to determine if the stream should remain on the list. Monthly (May-October).	7/1/2011	6/30/2012	COMPLETE		

Details: Parameter Value/Amount Units Comments

Total Nitrogen

Total Phosphorus

Total Suspended Solids

Monitoring Stations						
Station ID	Name	Comments				
10022678	Rush Cr US Rush Cr Rd					
10022679	Rush Cr at Lower Wyoming Rd					
10033902	Rush Creek US Weaver Rd					

Assessment Units	Assessment Units						
WBIC Segment Local Name		Local Name	Official Name				
1240100	1	Rush Creek	Rush Creek				
1240100	2	Rush Creek	Rush Creek				

Lab Account Codes					
Account Code	Description	Start Date	End Date		
WT142	303D/TMDL MONITORING	5/3/2011	6/30/2012		

Forms

Form Code	Form Name
CONTINUOUS	Continuous Data Upload

Methods	
Method Code	Method Description

Fieldwork Even	Fieldwork Events					
Start Date	Status	Field ID	Station ID	Station Name		
6/1/2011 12:40	COMPLETE	R1	10022679	Rush Cr at Lower Wyoming Rd		
7/13/2011 9:45	COMPLETE	R1	10022679	Rush Cr at Lower Wyoming Rd		
8/17/2011 12:30	COMPLETE	R1	10022679	Rush Cr at Lower Wyoming Rd		
9/20/2011 10:00	COMPLETE	R1	10022679	Rush Cr at Lower Wyoming Rd		
9/20/2011 11:00	COMPLETE	20110920-25-01	10022679	Rush Cr at Lower Wyoming Rd		
10/11/2011	COMPLETE	20111011-25-01	10022678	Rush Cr US Rush Cr Rd		
10/11/2011 10:00	COMPLETE	20111011-25-02	10033902	Rush Creek US Weaver Rd		
10/31/2011 11:00	COMPLETE	R1	10022679	Rush Cr at Lower Wyoming Rd		
5/23/2012 10:40	COMPLETE	R1	10022679	Rush Cr at Lower Wyoming Rd		
5/24/2012 20:00	COMPLETE		10022679	Rush Cr at Lower Wyoming Rd		

Documents	Documents						
Title	Description	Author	Published	Comments			
2011 Fish IBI Data Summary	Rush Creek Fish IBI Graphs & Data	Jean M. Unmuth	2/15/2012				
2011 Rush Creek Report	Rush Creek Impaired waters evaluation report	Jean M. Unmuth	2/15/2012				
2011 Study Sites SWIMS Stations Map		Jean M. Unmuth	2/15/2012				
2011 Water Quality Data	Rush Creek 2011 Water Chemistry Data and Graphs	Jean M. Unmuth	2/15/2012				
2012 Rush Creek Report	Final Report includes data from 2010- 2012	Jean Unmuth	4/7/2014				
2014 Impaired Waters Documentation Sheet [Rush Creek, WBIC 1240100, AU 13342]	Documentation for 303(d) listing changes.	Jean Unmuth	4/7/2014	Recommendations for delisting and new listing			

Budget

Budget De	escription: Budget for Rush Creek 303 d	Evaluation SCR_05_CMP1	2 Start Date:	7/1/2011	End Date	: 6/30/2012
Code	Description	Quantity Units	Unit Cost	Total Cost	Comments	
FTE	FTE Hours	70 Hours	\$0.00	\$0.00	Includes data en report	try, and final
LTE SAL	LTE Salary	35 Hours		\$0.00	2 Interns from U	W-Platteville
LTE FR	LTE Fringe			\$0.00		
LTE IND	LTE Indirect			\$0.00		
LTE TOT	LTE Total Cost			\$0.00		
SUPPLY	Supplies	6	\$12.00	\$72.00	Mail lab samples	to SLOH
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	3	\$165.00	\$495.00		
OTHER	Other Contracts			\$0.00		
EQUIP	Equipment			\$0.00		
USGS	USGS Costs			\$0.00		
TOTAL	Total Cost (excludes SLOH)			\$567.00		
Test Code	Description	Test Group	#	Planned	Unit Cost	Total Cost
I440NLD	AMMONIA (AS N), DISS (EPA 350.1)	INORGANIC CHEMISTRY		1	\$25.89	\$25.89
I460GLT	NITRATE + NITRITE (AS N) (EPA 353	i.2) INORGANIC CHEMISTRY		1	\$27.00	\$27.00
I470DLT	TOTAL KJELDAHL NITROGEN (AS N) INORGANIC		1	\$32.99	\$32.99

CHEMISTRY

INORGANIC

CHEMISTRY

INORGANIC

CHEMISTRY

INORGANIC

CHEMISTRY

\$23.60

\$23.00

\$18.80

\$141.60

\$23.00

\$112.80

6

1

6

Total WSLH Lab Costs: \$363.28
Total Budget: \$930.28

160.2)

(EPA 351.2)

TOTAL PHOSPHORUS (AS P) (EPA 365.1)

DISS REACTIVE PHOSPHORUS AS P

SUSPENDED SOLIDS (EPA METHOD

(ORTHO-P) (SM 4500PE)

I520PLT

I530CLD

1650JLT

Combined Budgets:\$567.00Combined WSLH:\$363.28Combined Total:\$930.28

Funding					
Organization	Source	Туре	Amount	Start Date	End Date