

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: NER_10_CMP13B
Name: Upper Fox River and Wolf River Macroinvertebrate and Quantitative Habitat Monitoring for 303(d) Evaluation - NER_10_CMP
Type: Competitive Projects
Subtype: Impaired Water Assessment
Status: ACTIVE
Start Date: 07/01/2013
End Date: 12/31/2013
Purpose: Samples will be collected by an LTE and local biologist in East District at 11 tributaries to the Winnebago pool lakes, and 1 additional water upstream in the Wolf River watershed to determine phosphorus and habitat impairments for 303(d) listing purposes.
Objective: Currently the entire Upper Fox and Wolf River watersheds are being monitored for TMDL development. To efficiently use funds for TMDL development, high loading watersheds will be monitored to help determine 303d status and calibrate the modeling effort. This project is a follow-up to the phosphorus and TSS monitoring conducted in 2012-2013 at these sites, confirming biological impairment and habitat degradation.
Comments: This is a continuance of project CO_04_CMP13.
Outcome: Water quality data will be used to make assessment decisions for the 2014-2016 integrated reporting cycle.

People

Name	Role	Status	Start Date	End Date	Organization	Comments
BOLHA, DAVID A	COORDINATOR	ACTIVE	07/01/2013	12/31/2013	Wisconsin DNR	

Project Statuses

Date	Reported By	Status	Comments
01/16/2013	DAVID BOLHA	Proposed	

Project Status Detail

Question	Answer
1. Number of Sample Sites (Enter the station IDs if you know them).	10 Sample Sites: 453259, 10014745, 083121, 10016803, 10037663, 10037726, 10014656, 083119, 10037736, 10037662
2. Number of Sample Events (Indicate how many trips into the field you anticipate for this project).	One macroinvertebrate sample will be collected at each site. Three day trips to collect samples and one to transport samples to UWSP.
3. Proposed Dates for Sample Collection	Somewhere between September 1 and September 30 2013.
4. List applicable databases and who will enter data?	UWSP will enter the data into SWIMS.
5. Did you receive competitive projects funding in the previous year?	Yes
6. If yes to question 5, did you complete the projects including data entry and reports as necessary? If not, why not?	Phosphorus and Total Suspended Solids sampling will be completed in July 2013 for project CO_04_CMP13
7. Reviewer Notes: Identify questions or issues with project (use during review period)	
8. Reviewer Decision: Is this project recommended for funding?	

Actions

Action	Detailed Description	Start	End Date	Status
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Monitoring Stations

Station ID	Name	Comments
453259	Bear Creek at Sth 76 In Stephens	
713260	Daggets Creek - Brooks Rd	
10014745	East Branch Fond Du Lac River Immediately Below 12 St.	

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Station ID	Name	Comments
10016228	Mill Creek - 30 Feet Upstream From Hwy E	
083121	Mud Creek - Mud Creek Rd	
10016803	Pipe Creek - Pipe Creek - 30 Feet Above Hwy 151bridge	
10037663	Seaplane East on Black Wolf Ave	
10037726	Seaplane West off Koelpin Road	
10014656	Spring Brook At Hwy 21	
083119	Unnamed (Brothertown) Creek - Harbor Rd In Brothertown, WI	
10037736	Unnamed (Paukotuk-Candlish Creek)-upstream Fisk Ave	
10037662	West Branch Fond Du Lac River on Forest Ave	

Assessment Units

WBIC	Segment	Local Name	Official Name
131500	1	Mill Creek	Mill Creek
131600	1	Mud Creek	Mud Creek
132800	1	Pipe Creek	Pipe Creek
134000	1	West Branch Fond Du Lac River	West Branch Fond Du Lac River
135900	1	East Branch Fondulac River	East Branch Fond Du Lac River
140200	1	Daggets Creek	Daggets Creek
140200	2	Daggets Creek	Daggets Creek
140300	1	Spring Brook	Spring Brook
316000	2	Bear Creek	Bear Creek
316000	3	Bear Creek	Bear Creek

Lab Account Codes

Account Code	Description	Start Date	End Date
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Forms

Form Code	Form Name
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Methods

Method Code	Description
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Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
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Documents

Title	Description	Author	Published	Comments
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Budget

Budget Description: Upper Fox Wolf Macroinvertebrate Monitoring for 303(d) Jul-Dec 2013 **Start Date:** 07/01/2013 **End Date:** 12/31/2013

Code	Description	Quantity	Units	Unit Cost	Total Cost	Comments
FTE	FTE Hours	40	Hours	\$0.00	\$0.00	
LTE SAL	LTE Salary	40	Hours	\$15.00	\$600.00	
LTE FR	LTE Fringe				\$148.20	
LTE IND	LTE Indirect				\$120.98	

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Code	Description	Quantity	Units	Unit Cost	Total Cost	Comments
LTE TOT	LTE Total Cost				\$869.18	
SUPPLY	Supplies	1		\$18.00	\$18.00	Mason Jars for Bug Samples
EQUIP	Equipment				\$0.00	
MILEAGE	Mileage	400	Miles	\$0.62	\$248.00	
MEAL	Meals	8	Meals	\$9.00	\$72.00	
LODGE	Lodging				\$0.00	
TRAVEL	Travel Total				\$320.00	
BUG	Bug Contracts	12		\$180.00	\$2,160.00	
OTHER	Other Contracts				\$0.00	
USGS	USGS Costs				\$0.00	
TOTAL	Total Cost (excludes SLOH)				\$3,367.18	

Test Code	Description	Test Group	# Planned	Unit Cost	Total Cost
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Total SLOH Lab Costs: \$0.00

Combined Budgets: \$3,367.18

Combined SLOH: \$0.00

Funding

Organization	Source	Type	Amount	Start Date	End Date
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