General Project Information

Project ID: South_3_CMP17

Name: West Branch Sugar River TWA, Dane County

Type: Targeted Watershed Approach

Subtype: Evaluation (TP SSC, Stressor, Bioassess)

Status: ACTIVE

Start Date: 1/1/2017

End Date: 12/31/2019

Purpose: In 2005, the West Branch Sugar River (WBSR) was the1st stream taken off the 303(d) list due to direct management actions

to reduce sediment and improve habitat. Since that time, it has been added back on the list because of TP exceeding the criteria. Anecdotal reports indicate a reduction in quality of the resource. This study will look at fish and habitat on 8 sites on

the stream to replicate the study done in 2003.

Objective: To determine the contemporary status of the WBSR by looking at fish and habitat to determine if the quality still exists that

was used to justify its removal from the 303(d) list in 2005.

Comments: New, 1 year project

Outcome: Fishery and habitat data will be collected at various sites along the stream to determine the health of the fishery and habitat.

This data will be evaluated, compared with previous data, and be used to determine the status of the resource and to determine if management actions are needed to restore the quality of the system. Data will be entered into the FM database.

A report summarizing the study will be written and entered into SWIMS and WATERS.

Study Design: Collect fish data at 8 sites and quantitative habitat at 4 sites to determine the health of the fishery and habitat. Qualitative

habitat will be collected at the 4 other sites.

QA Measures: All relevant SOPs for fish and quantitative habitat assessments will be followed.

People						
Name Role Status Start Date End Date Organization Comments						Comments
AMRHEIN, JAMES F	PROJECT_LEA D	COMPLETE	1/1/2017	12/31/2019	Wisconsin DNR	
SORGE, MICHAEL J	COORDINATOR	ACTIVE	1/1/2017	12/31/2019	Wisconsin DNR	

Project Statuses				
Date	Reported By	Status	Comments	
1/20/2017	JAMES AMRHEIN	Proposed		
12/12/2017	JAMES AMRHEIN	Progress: 50-75% Complete	All data has been collected. Bugs will be sent to UWSP for analysis. 1st draft of report will be written in winter 2017/18.	
4/19/2018	JAMES AMRHEIN	Complete	Report has been finalized and entered into SWIMS and WATERS	

Project Status Detail

Answer Set: DEFAULT

Question Answer

- 1. Number of Sample Sites (Enter the station IDs if you know them).
- 2. Number of Sample Events (Indicate how many trips into the field you anticipate for this project).
- 3. Proposed Dates for Sample Collection
- 4. List applicable databases and who will enter data?
- 5. Did you receive competitive projects funding in the previous year?
- 6. If yes to question 5, did you complete the projects including data entry and reports as necessary? If not, why not?
- 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 Date	End Date	Status
Monitor Watershed (Status, Sources, Impairments)		1/1/2017	12/31/2019	PROPOSED
Habitat Restoration - Instream		1/1/2017	12/31/2019	PROPOSED

Monitoring Stations					
Station ID	Name	Comments			
133216	Sugar River West Branch - Docken Road				
10042833	Unnamed Trib WBIC: 887300 at Highway G Bridge				
10009700	West Branch Sugar At Barton Rd (Segment #15)				
10013056	West Branch Sugar At Trib. Downstream Of Hwy G (Segment 7a)				
10040631	West Branch Sugar River W of STH 92				

WBIC	Segment	Local Name	Official Name	
886100	1	West Branch Sugar River	West Branch Sugar River	
886100	2	West Branch Sugar River	West Branch Sugar River	
886100	3	West Branch Sugar River	West Branch Sugar River	
887300	1	Unnamed Trib to W Br Sugar River	Unnamed	

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Account Code	Description	Start Date	End Date	
WQ015	LOCAL NEEDS PROJECTS	4/22/2015	12/31/2099	

Forms

Form Code	Form Name	
FIELD CHEMISTRY FORM Field Chemistry Form		
INORGANIC	Inorganic Lab - Field Data	

Methods	Methods				
Method Code	Method Description				
FISH SURVEY BASELINE PROTOCOLS	Fish Survey Baseline Protocols 2004				
HABITAT SURVEY BASELINE PROTOCOLS	Habitat Baseline Survey Quantitative 2004				
MACROINVERTEBRATE BASELINE PROTOCOLS	Macroinvertebrate Baseline D-frame Kick Net 2004				
DNR-FPM APPENDIX E SHIPPING INSTRUCTIONS FOR DRO IN SOIL	Shipping Instructions for DRO in Soil				
GRAB SAMPLE	Water Grab Sample Guidelines and Procedures 2005				

Fieldwork Events					
Start Date	Status	Field ID	Station Name		
10/3/2017	COMPLETE	20171003-13-01	133216	Sugar River West Branch - Docken Road	
10/3/2017	COMPLETE	20171003-13-02	10009700	West Branch Sugar At Barton Rd (Segment #15)	
10/3/2017	COMPLETE	20171003-13-03	10013056	West Branch Sugar At Trib. Downstream Of Hwy G (Segment 7a)	
10/3/2017	COMPLETE	20171003-13-04	10040631	West Branch Sugar River W of STH 92	
10/13/2017	RECEIVED	20171013-13-03	10042833	Unnamed Trib WBIC: 887300 at Highway G Bridge	

Documents						
Title	Description	Author	Published	Comments		
A 2017 Assessment of the West Branch Surgar River WBIC=886100	This is a final report on the 2017 assessment of the West Branch Sugar River in Dane County, WI. It assesses the contemporary condition of the West Branch Sugar River 15 years after stream rehabilitation.	James Amrhein, Wisconsin DNR	4/1/2018			
Rehabiliation of the West Branch Sugar River	Rehabilitation of the West Branch Sugar River Dane County, Wisconsin Waterbody Index Code: 886100 A Documentation for Removal from the State of Wisconsin's List of Impaired Waters	Jim Amrhein	4/1/2004			

West Branch Sugar River Water Quality Monitoring Report (2017) Final Report of the condition of the West Branch Sugar River (WBIC = 886100) after a 2017 assessment of fish, habitat, and macroinvertebrates.

James Amrhein, Wisconsin DNR 5/1/2018

Budget

Budget						
Budget De	scription: July - Dec Budget		Start Date: 7/1/2017 End Date: 12/31/20			
Code	Description	Quantity Units	Unit Cost	Total Cost	Comments	
FTE	FTE Hours	96 Hours	\$0.00	\$0.00	6 trips x 2 FTE x 8 hrs/day	
LTE SAL	LTE Salary	48 Hours	\$13.00	\$624.00	6 trips x 1 FTE x 8 hrs/day	
LTE FR	LTE Fringe			\$154.13		
LTE IND	LTE Indirect			\$125.82		
LTE TOT	LTE Total Cost			\$903.95		
SUPPLY	Supplies			\$0.00		
EQUIP	Equipment			\$0.00		
MILEAGE	Mileage	360 Miles	\$0.72	\$259.20	6 trips x 60 miles/trip	
MEAL	Meals	18 Meals	\$4.00	\$72.00	6 trips x 3 lunches at bagged lunch rate	
LODGE	Lodging			\$0.00		
TRAVEL	Travel Total			\$331.20		
BUG	Bug Contracts	4	\$165.00	\$660.00	4 bugs x \$165/sample	
OTHER	Other Contracts			\$0.00		
USGS	USGS Costs			\$0.00		
TOTAL	Total Cost (excludes SLOH)			\$1,895.15		

Total WSLH Lab Costs: \$0.00

Total Budget: \$1,895.15

Combined Budgets: \$1,895.15
Combined WSLH: \$0.00
Combined Total: \$1,895.15

Funding										
Organization	Source	Туре	Amount	Start Date	End Date					