#### **General Project Information**

Project ID: RP-182-10

Name: UPPER SUGAR RIVER WATERSHED ASSOCIATION: Sugar River-Survey of Floodplain Lakes & Watershed Community

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

**Start Date:** 7/1/2009 **End Date:** 6/30/2011

Purpose: The Upper Sugar River Watershed Association (USRWA) will sponsor a project and community outreach effort on the Sugar

River in Green and Rock counties. This project focuses on collection of new scientific data on nongame fish and other aquatic life inhabiting backwater sloughs of the Sugar River. The findings of this project will fill important gaps in the database for off-channel fisheries and associated aquatic life along the river. Along with a final report, project deliverables include: 1) recommendation whether to encourage establishment of a new organization south of Dane county or expand USRWA reach to include areas south of Dane County; 2) document nad share results from the field work; 3) make recommendations for protection and management of offchannel lakes; identifying key resources that deserve protection from

federal, state, or other non-profit groups.

Objective:

Comments: Grantee is UPPER SUGAR RIVER WATERSHED ASSOCIATION

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Keen, Bill	LEAD_EQUIPM ENT	ACTIVE	4/1/2010	6/30/2011	Upper Sugar River Watershed Association	
LIPKE, CAROLYN	DATA_ENTRY	ACTIVE	4/1/2010	6/30/2011	Wisconsin DNR	
Moder, Wade	TEAM_MEMBER	ACTIVE	4/1/2010	6/30/2011	Upper Sugar River Watershed Association	
Moder, Wade	TEAM_MEMBER	COMPLETE	4/1/2010	6/30/2011	Upper Sugar River Watershed Association	
REHWALD, MATTHEW J	DATA_ENTRY	ACTIVE	4/1/2010	6/30/2011	Wisconsin DNR	
Upper Sugar River Watershed As	GRANT_RECIPI ENT	ACTIVE	7/1/2009	6/30/2011	Upper Sugar River Watershed Association	

#### **Project Statuses**

Date	Reported By	Status	Comments					

#### **Actions**

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded  The Upper Sugar River Watershed Association (USRWA) will sponsor a and community outreach effort on the River in Green and Rock counties. Project focuses on collection of new data on nongame fish and other aquinhabiting backwater sloughs of the River. The findings of this project with important gaps in the database for offisheries and associated aquatic life river. Along with a final report, project deliverables include: 1) recommend whether to encourage establishment organization south of Dane county off USRWA reach to include areas sou County; 2) document nad share resten the field work; 3) make recommend protection and management of offich lakes; identifying key resources that protection from federal, state, or oth profit groups.		he Sugar This v scientific uatic life s Sugar ill fill off-channel e along the ect dation nt of a new or expand uth of Dane sults from lations for hannel t deserve her non-		COMPLETE
Monitor Fish Community	The Upper Sugar River Watershed Association (USRWA) will sponsor a project and community outreach effort on the Sugar River in Green and Rock counties. This project focuses on collection of new scientific data on nongame fish and other aquatic life inhabiting backwater sloughs of the Sugar River. The findings of this project will fill important gaps in the database for off-channel fisheries and associated aquatic life along the river. Along with a final report, project deliverables include: 1) recommendation whether to encourage establishment of a new organization south of Dane county or expand USRWA reach to include areas south of Dane County; 2) document nad share results from the field work; 3) make recommendations for protection and management of offchannel lakes; identifying key resources that deserve protection from federal, state, or other non-profit groups.	7/1/2009	6/30/2011	COMPLETE

Project Deliverable	The Upper Sugar River Wa Association (USRWA) will and community outreach er River in Green and Rock of project focuses on collection data on nongame fish and inhabiting backwater sloug River. The findings of this primportant gaps in the data fisheries and associated acriver. Along with a final reprodeliverables include: 1) recommended whether to encourage estated organization south of Dane USRWA reach to include a County; 2) document nades the field work; 3) make recomprotection and managemer lakes; identifying key resour protection from federal, state profit groups.	sponsor a project ffort on the Sugar ounties. This on of new scientific other aquatic life hs of the Sugar oroject will fill base for off-channel quatic life along the ort, project commendation blishment of a new e county or expand areas south of Dane share results from ommendations for out of offchannel arces that deserve	09 6/30/2011	COMPLETE			
Monitor Aquatic Biology	The Upper Sugar River Wa Association (USRWA) will and community outreach e River in Green and Rock or project focuses on collectic data on nongame fish and inhabiting backwater sloug River. The findings of this pimportant gaps in the datal fisheries and associated acriver. Along with a final repideliverables include: 1) reciwhether to encourage esta organization south of Dane USRWA reach to include a County; 2) document nad sithe field work; 3) make reciprotection and managemer lakes; identifying key resouprotection from federal, standard and communication in the standard	sponsor a project ffort on the Sugar ounties. This on of new scientific other aquatic life hs of the Sugar oroject will fill base for off-channel quatic life along the ort, project commendation blishment of a new e county or expand areas south of Dane share results from ommendations for out of offchannel arces that deserve	09 6/30/2011	COMPLETE			
Details: Parameter	profit groups.  Value/Amount	Units	Comments				
BMP Imple		- Onico					
I & E Activi							
PCBs							
Permit Mod	dification						
Products Developed: Stormwater Plan							
Protective Areas: Feet of bank protected							
protected							
	Areas: Feet of bank						
Protective protective protective protected	Areas: Feet of bank						
Protective a protected Protective a protected Protective a protected Report Wri	Areas: Feet of bank						

10009364

133205

Sugar River At Frenchtown Rd.

Sugar River at Remy Rd Bel Belleville

**Details: Parameter** 

# Wisconsin Department of Natural Resources SWIMS Project Summary

Units

Comments

Value/Amount

	Stormwater Reduce TSS	Goals Address	ed:			
		& Shoreline Pollutant load				
	Streambank Protection: I	« & Shoreline Units				
	Streambank Protection: I reduction	&Shoreline Pollutant load				
	Streambank Protection: I	&Shoreline Units				
	Streambank protected	s: Feet of bank				
	Streambank protected	s: Feet of bank				
	Streambank protected	s: Feet of bank				
	Total Nitroge					
	Total Phosp					
	•	ended Solids				
		Outreach, Planr	•			
Rivers Planning			The Upper Sugar River Watershed Association (USRWA) will sponsor a project and community outreach effort on the Sugar River in Green and Rock counties. This project focuses on collection of new scientidata on nongame fish and other aquatic life inhabiting backwater sloughs of the Sugar River. The findings of this project will fill important gaps in the database for off-chanfisheries and associated aquatic life along triver. Along with a final report, project deliverables include: 1) recommendation whether to encourage establishment of a norganization south of Dane county or expan USRWA reach to include areas south of Da County; 2) document nad share results from the field work; 3) make recommendations for protection and management of offchannel lakes; identifying key resources that deserve protection from federal, state, or other non-profit groups.	nel he ew hd ane n	6/30/2011	COMPLETE
Monitoring S	Stations					
Station ID	Na	ame		Comments		
233224	Gi	II Creek at Freid	ig Rd Near Dayton Wl			
10031815	Lik	berty Creek at B	rooklyn-Albany Rd			
10009334	М	arsh Creek Upst	ream Cth E Bridge			

10013316	Sugar River at Sth 92	
10010908	Sylvester Creek - Sylvester Creek At Ten Eyck Rd	
10014325	Sylvester Creek-Upstream Cth S 161 M To End	
10031816	Unnamed Trib to Sugar River at Sugar River Rd	

Assessment Units					
WBIC	Segment	Local Name	Official Name		
875300	1	Sugar River	Sugar River		
875300	2	Upper Sugar River	Sugar River		
877400	1	Sylvester Creek	Sylvester Creek		
879800	1	Marsh Creek	Marsh Creek		
883800	1	Liberty Creek	Liberty Creek		
885200	1	Gill Creek	Gill Creek		
888200	1	Unnamed Trib to Sugar R	Unnamed		

Lab Account Codes	

Account Code Description Start Date End Date

### **Forms**

Form Code	Form Name
CONTINUOUS	Continuous Data Upload

#### Methods

Method Code	Method Description
CBSM_PP_FIELD_METHODS	CBSM Stream Monitoring YSI DO Meter 2009

Fieldwork Events					
Start Date	Status	Field ID	Station ID	Station Name	
6/18/2010 17:00	COMPLETE	TIDBIT	10009364	Sugar River At Frenchtown Rd.	
6/18/2010 17:00	COMPLETE	TIDBIT	133205	Sugar River at Remy Rd Bel Belleville	
6/18/2010 17:00	COMPLETE	TIDBIT	10009334	Marsh Creek Upstream Cth E Bridge	
6/18/2010 17:00	COMPLETE	TIDBIT	10031815	Liberty Creek at Brooklyn-Albany Rd	
6/18/2010 17:00	COMPLETE	TIDBIT	10014325	Sylvester Creek-Upstream Cth S 161 M To End	
6/18/2010 17:00	COMPLETE	TIDBIT	233224	Gill Creek at Freidig Rd Near Dayton WI	
6/18/2010 17:00	COMPLETE	TIDBIT	10031816	Unnamed Trib to Sugar River at Sugar River Rd	
6/18/2010 17:00	COMPLETE	TIDBIT	10013316	Sugar River at Sth 92	
6/18/2010 17:00	COMPLETE	TIDBIT	10010908	Sylvester Creek - Sylvester Creek At Ten Eyck Rd	

#### **Documents**

Title Description Author Published Comments

**Budget** 

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding
Organization
Source
Type
Amount Start Date End Date