#### **General Project Information**

Project ID: RP29317

Name: FRIENDS OF THE LOWER WI RIVERWAY (FLOW): State of the Lower WI River Symposium

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

**Start Date:** 2/15/2017 **End Date:** 12/31/2018

**Purpose:** Friends of the Lower Wisconsin River will facilitate the gathering of stakeholders, cultural and natural resource experts and

agency staff to share scientific and technical information and perspectives on the Lower Wisconsin River via symposiums and field trips. The focus will be to build capacity in the Lower Wisconsin River region through on "the state of the river", as a first step that describes the area's natural and cultural resources, their interrelationships and management issues, for a fairly broad audience. It will encourage pathways of communication through which discussions of these topics might continue, and

increase much-needed awareness in the more general public, through media coverage.

Project Deliverables: Symposiums and field trips (several in summer and fall) will culminate in a compilation of presentations, summaries/abstracts. Attendee surveys will rate success of limitations of symposiums and field trips. Symposium will be publicized in local newspapers, and on FLOW\2019s website. Flow will also partner with various conservation organizations to promote events. Photo exhibits during symposiums.

Objective:

Comments: Grantee is FRIENDS OF THE LOWER WI RIVERWAY (FLOW)

Outcome:

Study Design:

**QA Measures:** 

People							
Name Role		Role	Status	Start Date	End Date	Organization	Comments
<b>Project Status</b>	es						
Date	Reported By		Status		Comments		
Actions							

Action		<b>Detailed Description</b>		Start Date	End Date	Status				
Informational M	Meetings	Friends of the Lower Wiscon facilitate the gathering of star cultural and natural resource agency staff to share scient information and perspective Wisconsin River via sympostrips. The focus will be to but Lower Wisconsin River registate of the river", as a first the area's natural and cultural interrelationships and mana a fairly broad audience. It we pathways of communication discussions of these topics and increase much-needed more general public, through Project Deliverables: Sympotrips (several in summer and culminate in a compilation of summaries/abstracts. Attendate success of limitations of field trips. Symposium will be local newspapers, and on Figure 19 website. Flow will also partner conservation organizations.	akeholders, and fic and technical son the Lower siums and field ild capacity in the continue, awareness in the media coverage. The media coverage through which might continue, awareness in the media coverage. Siums and field fall) will for presentations, dee surveys will for symposiums and e publicized in LOW\2019s er with various to promote events.	2/15/2017	12/31/2018	IN_PROGRESS				
Details:	Parameter	Value/Amount	Units	Cor	nments	1				
	BMP Implementation									
	I & E Activities									
	PCBs									
	Permit Modification									
	Products Developed: Stormwater Plan									
	Protective Areas: Feet of bank protected									
	Protective Areas: Feet of bank protected									
	Protective Areas: Feet of bank protected									
	Report Writeup	eport Writeup								
	Stormwater Goals Addressed: Protective areas									
	Stormwater Goals Addresse Reduce TSS	ed:								
	Streambank & Shoreline Protection: Pollutant load reduction									
	Streambank & Shoreline Protection: Units									
	Streambank &Shoreline Protection: Pollutant load reduction									
	Streambank &Shoreline Protection: Units									

Details:	Parameter		Value/Amount	Units	Cor	nments			
	Streambanks: protected	Feet of bank							
	Streambanks: protected	Feet of bank	<b>X</b>						
	Streambanks: protected	Feet of bank							
	Total Nitrogen								
	Total Phospho	rus							
	Total Suspend	led Solids							
	Watershed Ou	treach, Plan	ning						
Grant Awarded	d		Friends of the Lower Wiscons facilitate the gathering of stake cultural and natural resource agency staff to share scientific information and perspectives Wisconsin River via symposite trips. The focus will be to buil Lower Wisconsin River region state of the river", as a first state area's natural and cultural interrelationships and managa fairly broad audience. It will pathways of communication to discussions of these topics mand increase much-needed a more general public, through Project Deliverables: Sympostrips (several in summer and culminate in a compilation of summaries/abstracts. Attenderate success of limitations of field trips. Symposium will be local newspapers, and on FL website. Flow will also partner conservation organizations to Photo exhibits during symposium	eholders, experts and c and technical on the Lower ams and field d capacity in the hother that describes I resources, their ement issues, for encourage hrough which ight continue, wareness in the media coverage. Siums and field fall) will presentations, ee surveys will symposiums and publicized in OW\2019s r with various promote events.		12/31/2018	COMPLETE		
Monitoring S	Stations								
Station ID	Name			Con	Comments				
Assessment	Units								
WBIC	Segmo	ent Loca	Local Name		Official Name				
1179900	9	Wisconsin River		V	Wisconsin River				
Lab Accoun	t Codes								
Account Code	ount Code Description						Start Date	End Date	
Forms									
Form Code		Form Nam	e						
Methods									
Method Code		Method Do	escription						

Fieldwork Events

Start Date Status Field ID Station ID Station Name

**Documents** 

Title Description Author Published Comments

**Budget** 

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding
Organization
Source
Type
Amount Start Date End Date