Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP37423

Name: FRIENDS OF THE LOWER WI RIVERWAY (FLOW): SWE - Lower Wisconsin River Basin Symposium

Type: River Grant

Subtype: River Planning Grant

Status: ACTIVE

Start Date: 3/15/2023 **End Date:** 12/31/2024

Purpose: Friends of the Lower Wisconsin Riverway (FLOW) is sponsoring a project to hold a Lower Wisconsin River Basin Symposium

in 2023.

Project final deliverables include:

Press releases and articles about the event will be copied for inclusion in the final report. The meeting agenda and program will be included, along with a list of land/watershed conservation organizations. A final symposium report will include information on symposium attendance, attendee survey rating responses and comments on the success or limitations of the symposium. The report will also include a compilation of presentations summaries/abstracts. Photographs of the event will be delivered with the final report and include file names and attribution information.

Specific project activities include:

FLOW will plan a one day educational symposium in fall of 2023, to include technical - scientific presentations and citizen - organization watershed restoration and aquatic monitoring presentations. To give greater understanding of the connection between land and water quality, land/waterway restoration strategies for wetland and water quality improvement, and inform people about the unique biological, physical and cultural features of the LWR Basin. A web page will promote the event and invitations will be sent to NGO's, NRCS and LWCD in the basin.

This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps, and digital images, must be submitted to the Department in a format specified by the regional Stream Biologist.

Objective:

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

Outcome:

Study Design:

QA Measures:

an incusures.											
People											
Name Role		Role	Status	Start Date	End Date	Organization		Comments			
Project Statuses											
Date	Reported By		Status		Comment	S					
Actions											
Action		D	Detailed Description			Start Date	End Date	Status			
Grant Awarded		G	Grant RP37423 awarded			3/15/2023	12/31/2024	COMPLETE			

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Monitoring Sta	tions												
Station ID	Nar	Name					Comm	Comments					
Assessment U	nits												
WBIC	Segment		Local Name				Offi	Official Name					
1179900	1		Wisconsin River				Wis	Wisconsin River					
1179900	3		Wisconsin River			Wis	Wisconsin River						
1179900	4		Wisconsin River			Wis	Wisconsin River						
1219800	1		Wis River -Un Slough			Wis	Wisconsin River - Unnamed Slough						
Lab Account C	odes												
Account Code Descripti			ion					Start Date E					
Forms													
Form Code Form I			Name										
Methods													
Method Code Method Des				l									
Fieldwork Ever	nts												
Start Date	Status		Field ID		Station ID	St	ation N	ame					
Documents													
Title Desc		Descri	iption		Author			Published Commer		nts			
Budget													
Combined Budge													
Combined Total:			\$0.00										
Funding													
Organization				Source	Т	уре			Amount	Start Date	End Date		

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