General Project Information

Project ID: RP-250-14

Name: FRIENDS OF THE LOWER WI RIVERWAY (FLOW): Friends of Lower Wisconsin Riverway

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 7/1/2013 **End Date:** 12/31/2014

Purpose: FLOW will undertake a River Planning Project of Organization Building and Outreach. Project deliverables are as follows: 1.)

Hire an environmental educator to coordinate outreach activities, volunteer monitoring and data management, and to coordinate AIS activities, 2.) Purchase water quality monitoring instruments and gear for volunteer stream monitoring, 3.) Gather basic water quality data on the Lower Wisconsin River and floodplain lakes and enter the data into SWIMS, 4.) Conduct a recreational use survey using volunteers, 5.) Present educational programs for both adults and public schools.

Objective: Wisconsin Riverway (flow) website. The Friends of the Lower Wisconsin

Riverway (FLOW) is an organization that works to protect and preserve the wilderness type experience of the Lower

Wisconsin State Riverway. Everyone is welcome to participate in activities and events.

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

Outcome: Volunteer opportunities available on this <a href="https://www.facebook.com/Friends-of-the-Lower-Wisconsin-Riverway-

FLOW-107199472716198/">FLOW website

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Friends of the Lower WI Riverw	GRANT_RECIPI ENT	ACTIVE	7/1/2013	12/31/2014	Friends of the Lower WI Riverway		

Project Statuses

Date	Reported By	Status	Comments

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Rivers Planning Grant	FLOW will undertake a River Planning Project of Organization Building and Outreach. Project deliverables are as follows: 1.) Hire an environmental educator to coordinate outreach activities, volunteer monitoring and data management, and to coordinate AIS activities, 2.) Purchase water quality monitoring instruments and gear for volunteer stream monitoring, 3.) Gather basic water quality data on the Lower Wisconsin River and floodplain lakes and enter the data into SWIMS, 4.) Conduct a recreational use survey using volunteers, 5.) Present educational programs for both adults and public schools.		12/31/2014	COMPLETE			

Monitor Water Quality or Sediment	FLOW will undertake a River Planning Project of Organization Building and Outreach. Project deliverables are as follows: 1.) Hire an environmental educator to coordinate outreach activities, volunteer monitoring and data management, and to coordinate AIS activities, 2.) Purchase water quality monitoring instruments and gear for volunteer stream monitoring, 3.) Gather basic water quality data on the Lower Wisconsin River and floodplain lakes and enter the data into SWIMS, 4.) Conduct a recreational use survey using volunteers, 5.) Present educational programs for both adults and public schools.	7/1/2013	12/31/2014	COMPLETE
Grant Awarded	FLOW will undertake a River Planning Project of Organization Building and Outreach. Project deliverables are as follows: 1.) Hire an environmental educator to coordinate outreach activities, volunteer monitoring and data management, and to coordinate AIS activities, 2.) Purchase water quality monitoring instruments and gear for volunteer stream monitoring, 3.) Gather basic water quality data on the Lower Wisconsin River and floodplain lakes and enter the data into SWIMS, 4.) Conduct a recreational use survey using volunteers, 5.) Present educational programs for both adults and public schools.	7/1/2013	12/31/2014	COMPLETE
Rivers Planning Grant	FLOW will undertake a River Planning Project of Organization Building and Outreach. Project deliverables are as follows: 1.) Hire an environmental educator to coordinate outreach activities, volunteer monitoring and data management, and to coordinate AIS activities, 2.) Purchase water quality monitoring instruments and gear for volunteer stream monitoring, 3.) Gather basic water quality data on the Lower Wisconsin River and floodplain lakes and enter the data into SWIMS, 4.) Conduct a recreational use survey using volunteers, 5.) Present educational programs for both adults and public schools.	7/1/2013	12/31/2014	COMPLETE
Details: Parameter	Value/Amount Units	Con	nments	
BMP Implementation		2011		
I & E Activities				
PCBs				
Permit Modification				
Products Developed: Stormwater Plan				
Protective Areas: Feet of be	pank			
Protective Areas: Feet of be protected				
Protective Areas: Feet of beginning protected	pank			
Report Writeup				
Stormwater Goals Address				

Details:	Parameter	Value/Amount Ur	nits	Comments	
	Stormwater Goals Addresse Reduce TSS	d:			
	Streambank & Shoreline Protection: Pollutant load reduction				
	Streambank & Shoreline Protection: Units				
	Streambank &Shoreline Protection: Pollutant load reduction				
	Streambank &Shoreline Protection: Units				
	Streambanks: Feet of bank protected				
	Streambanks: Feet of bank protected				
	Streambanks: Feet of bank protected				
	Total Nitrogen				
	Total Phosphorus				
	Total Suspended Solids				
	Watershed Outreach, Planni	ng			
		FLOW will undertake a River Planning Prof Organization Building and Outreach. Pedeliverables are as follows: 1.) Hire an environmental educator to coordinate outreach activities, volunteer monitoring adata management, and to coordinate AIS activities, 2.) Purchase water quality monitoring instruments and gear for volung stream monitoring, 3.) Gather basic wate quality data on the Lower Wisconsin River floodplain lakes and enter the data into SWIMS, 4.) Conduct a recreational use so using volunteers, 5.) Present educational programs for both adults and public scho	eroject and s inteer r er and survey l ols.		COMPLETE
Recreational U		FLOW will undertake a River Planning Prof Organization Building and Outreach. Publicerables are as follows: 1.) Hire an environmental educator to coordinate outreach activities, volunteer monitoring adata management, and to coordinate AIS activities, 2.) Purchase water quality monitoring instruments and gear for volung stream monitoring, 3.) Gather basic wate quality data on the Lower Wisconsin Riversial floodplain lakes and enter the data into SWIMS, 4.) Conduct a recreational use susing volunteers, 5.) Present educational programs for both adults and public scho	eroject and anteer r er and survey	3 12/31/2014	COMPLETE

Information and Education	FLOW will undertake a River Planning Project of Organization Building and Outreach. Project deliverables are as follows: 1.) Hire an environmental educator to coordinate outreach activities, volunteer monitoring and data management, and to coordinate AIS activities, 2.) Purchase water quality monitoring instruments and gear for volunteer stream monitoring, 3.) Gather basic water quality data on the Lower Wisconsin River and floodplain lakes and enter the data into SWIMS, 4.) Conduct a recreational use survey using volunteers, 5.) Present educational programs for both adults and public schools.	7/1/2013	12/31/2014	COMPLETE
Hire Local Aquatic Invasives Coordinator	FLOW will undertake a River Planning Project of Organization Building and Outreach. Project deliverables are as follows: 1.) Hire an environmental educator to coordinate outreach activities, volunteer monitoring and data management, and to coordinate AIS activities, 2.) Purchase water quality monitoring instruments and gear for volunteer stream monitoring, 3.) Gather basic water quality data on the Lower Wisconsin River and floodplain lakes and enter the data into SWIMS, 4.) Conduct a recreational use survey using volunteers, 5.) Present educational programs for both adults and public schools.	7/1/2013	12/31/2014	COMPLETE
Informational Meetings	FLOW will undertake a River Planning Project of Organization Building and Outreach. Project deliverables are as follows: 1.) Hire an environmental educator to coordinate outreach activities, volunteer monitoring and data management, and to coordinate AIS activities, 2.) Purchase water quality monitoring instruments and gear for volunteer stream monitoring, 3.) Gather basic water quality data on the Lower Wisconsin River and floodplain lakes and enter the data into SWIMS, 4.) Conduct a recreational use survey using volunteers, 5.) Present educational programs for both adults and public schools.	7/1/2013	12/31/2014	COMPLETE

Monitoring Stations		
Station ID	Name	Comments

Assessment Units						
WBIC	Segment	Local Name	Official Name			
1179900	1	Wisconsin River	Wisconsin River			
1179900	6	Wisconsin River	Wisconsin River			

1173300	•	Wisconsiii ittivei		
Lab Account Codes	.			
Account Code	Descripti	ion	Start Date	End Date

Forms		
Form Code	Form Name	

Methods								
Method Code Method Description								
Fieldwork Events								
Start Date	Status		Field ID	Stat	ion ID	ID Station Name		
Documents								
Title		Descriptio	on		Author		Published	Comments

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date