End Date:

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP-264-15

Name: LOWER SUGAR RIVER WATERSHED ASSOCIATION: LSRWA: Org Capacity Bldg, Ed/Outreach, Website and Fundraising

Type: River Grant

Subtype: River Planning Grant

6/30/2016

Status: COMPLETE

Start Date: 2/15/2015

Purpose: The LSRWA will:

Program Director will: communicate regularly w/ team/project leads and volunteers; organize volunteers gathered by team/project leads for grant funded projects/events; streamline record keeping, reporting, and project deliverables utilizing/maintaining laptop/software, cloud storage, data forms; attend/report at regular board meetings/work sessions.

Refine fundraising/membership plan in a minimum of two workshops in the 1st 1/4 quarter of 2015, assess outcomes of 2014 programming and alignment with strategic and fundraising/membership plan; review programming for 2015/2016 using lessons learned in first workshop; conduct critical analysis at the end of 2015.

Conduct 3 website training sessions for the maintenance team; contract for 2 or more web page upgrades/repairs; cover quarterly web hosting fees; conduct critical review of website function.

Deliverables:

Project Director will average 16-20 hours per week for approx. 26 weeks.

Update membership; prepare/execute Fundraising & Membership Workshop; refine/ update fundraising and membership plan; apply fundraising plan goals, objectives, & strategies to all 2015/16 events; complete a critical analysis of 2015 events - provide a summary to WDNR.

A watershed lesson segment with the Brodhead School will be completed. LSRWA will collaborate with Harvard University students to create a tabletop 3-D model of the entire Sugar River Watershed. Harvard students will create a video detailing the design and construction process, which will be used along with the completed model to continue to engage Brodhead and other watershed school students and the community in watershed education opportunities.

Conduct three website training sessions with the LSRWA Web Maintenance Team; minimum of two web page upgrades/repairs; quarterly web-hosting fees; critical review of website functionality. Provide summary to WDNR of upgrades, functionality and usage.

Objective:

Comments: Grantee is LOWER SUGAR RIVER WATERSHED ASSOCIATION

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Lower Sugar River Watershed As	GRANT_RECIPI ENT	ACTIVE	4/21/2015		Lower Sugar River Watershed Association	

Project Statuses

Wisconsin Department of Natural Resources SWIMS Project Summary

Date	Reported By	Status	Comment	S		
Actions						
Action		Detailed Description		Start Date	End Date	Status
nformation an	d Education	The LSRWA will: Program Director communicate regularly w/ team/pr and volunteers; organize voluntee by team/project leads for grant fur projects/events; streamline record reporting, and project deliverables utilizing/maintaining laptop/softwastorage, data forms; attend/report board meetings/work sessions. Refundraising/membership plan in a two workshops in the 1st 1/4 quant assess outcomes of 2014 progran alignment with strategic and fundraising/membership plan; reviprogramming for 2015/2016 using learned in first workshop; conduct analysis at the end of 2015. Condivebsite training sessions for their team; contract for 2 or more web pupgrades/repairs; cover quarterly fees; conduct critical review of welfunction. Deliverables: Project Direaverage 16-20 hours per week for weeks. Update membership; prep Fundraising & Membership Works update fundraising and membershapply fundraising plan goals, object strategies to all 2015/16 events; critical analysis of 2015 events -pr summary to WDNR. A watershed segment with the Brodhead School completed. LSRWA will collaborat Harvard University students to cretabletop 3-D model of the entire S Watershed. Harvard students will video detailing the design and comprocess, which will be used along completed model to continue to er Brodhead and other watershed sc students and the community in water ended and other watershed sc students and the community in water ended water ended for ended segment with the Web Maintenance Team; minimur page upgrades/repairs; quarterly we deucation opportunities. Conduct website training sessions with the Web Maintenance Team; minimur page upgrades/repairs; quarterly we fees; critical review of website funders; critical review of we	oject leads rs gathered ided keeping, re, cloud at regular efine minimum of ter of 2015, iming and ew lessons critical cuct 3 maintenance bage web hosting bettor will approx. 26 are/execute hop; refine/ip plan; ctives, & complete a covide a lesson of will be ewith ate a cugar River create a struction with the man approxed three LSRWA in of two web veb-hosting ctionality.	2/15/2015	6/30/2016	COMPLETE
Details:	Parameter	Value/Amount	Units	Co	mments	
BMP Implementation						
	I & E Activities					
	PCBs					
	Permit Modification					
	Products Developed: Stormwater Plan					

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Details:	Parameter	Value/Amount	Units	Comments
	Protective Areas: Feet of bank protected			
	Protective Areas: Feet of bank protected			
	Protective Areas: Feet of bank protected			
	Report Writeup			
	Stormwater Goals Addressed: Protective areas			
	Stormwater Goals Addressed: Reduce TSS			
	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, Planning			

Grant Awarded

Wisconsin Department of Natural Resources SWIMS Project Summary

The LSRWA will: Program Director will:	2/15/2015	6/30/2016	COMPLETE
communicate regularly w/ team/project leads			
and volunteers; organize volunteers gathered			
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reporting, and project deliverables			
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fundraising/membership plan in a minimum of			
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completed. LSRWA will collaborate with			
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tabletop 3-D model of the entire Sugar River			
Watershed. Harvard students will create a			
video detailing the design and construction process, which will be used along with the			
completed model to continue to engage			
Brodhead and other watershed school			
students and the community in watershed			
education opportunities. Conduct three			
website training sessions with the LSRWA			
Web Maintenance Team; minimum of two web			
page upgrades/repairs; quarterly web-hosting			
fees; critical review of website functionality.			
Provide summary to WDNR of upgrades,			
functionality and usage.			

Monitoring Stations		
Station ID	Name	Comments

Assessment Units				
WBIC	Segment	Local Name	Official Name	
875300	1	Sugar River	Sugar River	

875300	1	Sugar River	Sugar River
Lab Account Code	s		

Account Code Description Start Date End Date Forms

Wisconsin Department of Natural Resources SWIMS Project Summary

Form Code	Form Name
Methods	
Method Code	Method Description

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	Туре	Amount	Start Date	End Date