Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP30918

Name: CITY OF REEDSBURG: Baraboo River Corridor Plan: Phase 2

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 2/15/2018 **End Date:** 6/30/2019

Purpose: Project Summary: Inventory the Baraboo River and document habitat, erosion and bank vegetation. Identify environmental,

recreational, educational, water quality and habitat improvements through stakeholder focus groups. Confirm goals and objectives for river, and develop conceptual plans for recreational improvements, and water quality and habitat improvements. Make recommendations for shoreline restoration, fish habitat, and native vegetation plantings that will reduce runoff to the Baraboo River. Corridor project includes the City of Reedsburg, Sauk County, Villages of Rock Springs and La Valle. Public workshops and meetings with local decision makers, as well as press releases and community websites, to share the findings

for the project.

Deliverables: River corridor inventory and analysis, stakeholder needs assessment and recommendations to improve fish

habitat, river access, and water quality. Conceptual plans to include prioritizing actions and costs.

Objective:

Comments: Grantee is CITY OF REEDSBURG

Outcome:

Study Design:

QA Measures:

People									
Name		Role	Status	Start Date	End Date	Organization	Comments		
Project Statuses									
Date	Reported By		Status		Comment	Comments			
4/6/2020	Lisa Helmut	th	Progress: 50-75% Complete						

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Grant Awarded	The deliverables include a river corridor inventory and analysis, stakeholder needs assessment and recommendations to improve fish habitat, river access, and water quality. and conceptual plans to include prioritizing actions and costs	2/15/2018	6/30/2019	COMPLETE			

Wisconsin Department of Natural Resources SWIMS Project Summary

Rivers Manage	ement Grant	This project provided an inventor Baraboo River including documerosion areas, and bank vegeta	2/15/2018	6/30/2019	COMPLETE	
		The work involved identifying en recreational, educational, water habitat improvements through a stakeholder focus groups.				
		This work will result in confirming and objectives for the Baraboo developing conceptual plans for water quality, and habitat impro				
		The end result report will make recommendations for shoreline fish habitat, and native vegetati that will reduce runoff to the Ba				
		This project includes the City of Sauk County, Villages of Rock Valle.				
		The workshops and meetings w local decision makers and the g support creating press releases community websites to share p				
		The deliverables include a river inventory and analysis, stakeho assessment and recommendations to the best of the state o				
		fish habitat, river access, and w and conceptual plans to include actions and costs				
Details:	Parameter			Con	nments	
Details:	Parameter BMP Implementation	and conceptual plans to include actions and costs	prioritizing	Con	nments	
Details:		and conceptual plans to include actions and costs	prioritizing	Con	nments	
Details:	BMP Implementation	and conceptual plans to include actions and costs	prioritizing	Con	nments	
Details:	BMP Implementation I & E Activities	and conceptual plans to include actions and costs	prioritizing	Con	nments	
Details:	BMP Implementation I & E Activities PCBs	and conceptual plans to include actions and costs	prioritizing	Con	nments	
Details:	BMP Implementation I & E Activities PCBs Permit Modification Products Developed:	and conceptual plans to include actions and costs Value/Amount	prioritizing	Con	nments	
Details:	BMP Implementation I & E Activities PCBs Permit Modification Products Developed: Stormwater Plan Protective Areas: Feet of barprotected Protective Areas: Feet of barprotected	and conceptual plans to include actions and costs Value/Amount ank ank	prioritizing	Con	nments	
Details:	BMP Implementation I & E Activities PCBs Permit Modification Products Developed: Stormwater Plan Protective Areas: Feet of barrotected Protective Areas: Feet of barrotected Protective Areas: Feet of barrotected	and conceptual plans to include actions and costs Value/Amount ank ank	prioritizing	Con	nments	
Details:	BMP Implementation I & E Activities PCBs Permit Modification Products Developed: Stormwater Plan Protective Areas: Feet of barrotected Protective Areas: Feet of barrotected Protective Areas: Feet of barrotected	and conceptual plans to include actions and costs Value/Amount ank ank	prioritizing	Con	nments	
Details:	BMP Implementation I & E Activities PCBs Permit Modification Products Developed: Stormwater Plan Protective Areas: Feet of barrotected Protective Areas: Feet of barrotected Protective Areas: Feet of barrotected	and conceptual plans to include actions and costs Value/Amount ank ank ank	prioritizing	Con	nments	
Details:	BMP Implementation I & E Activities PCBs Permit Modification Products Developed: Stormwater Plan Protective Areas: Feet of barrotected Protective Areas: Feet of barrotected Protective Areas: Feet of barrotected Report Writeup Stormwater Goals Address	and conceptual plans to include actions and costs Value/Amount ank ank ank ed:	prioritizing	Con	nments	
Details:	BMP Implementation I & E Activities PCBs Permit Modification Products Developed: Stormwater Plan Protective Areas: Feet of barrotected Protective Areas: Feet of barrotected Protective Areas: Feet of barrotected Report Writeup Stormwater Goals Address Protective areas Stormwater Goals Address	and conceptual plans to include actions and costs Value/Amount ank ank ank ed:	prioritizing	Con	nments	

Wisconsin Department of Natural Resources SWIMS Project Summary

SWIMS Project Summary									
Details:	Parameter		Value/Am	Value/Amount Units			s Comments		
	Streamban Protection: reduction								
	Streamban Protection:		ine						
	Streamban protected	ks: Feet o	f bank						
	Streamban protected	ks: Feet o	f bank						
	Streamban protected	ks: Feet o	f bank						
	Total Nitrog	gen							
	Total Phos	phorus							
	Total Susp	ended Sol	ids						
	Watershed	Outreach	, Planning						
Monitoring S	Stations								
Station ID	N	lame			C	Comments			
Assessment	Units								
WBIC	Segment Local Na		Local Name			Official Name			
1271100	7		Baraboo River			Baraboo River			
Lab Account	Codes								
Account Code Description			ion					Start Date	End Date
Forms									
Form Code		Form	Name						
Methods									
Method Code		Meth	od Description						
Fieldwork Ev	ents/								
Start Date	Status		Field ID	Station ID Stat		tion Name			
Documents									
Title		Descri	ption	Auth	or	Published	Comme	nts	
Budget									
Combined Bud	_								

Funding

Combined Total:

\$0.00

7/4/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Organization	Source	Туре	Amount	Start Date	End Date	
g						