## Wisconsin Department of Natural Resources SWIMS Project Summary

## **General Project Information**

Project ID: RP-160-09

Name: BAYFIELD REGIONAL CONSERVANCY: Conservation Planning for Lake Superior's Bayfield Penninsula

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

**Start Date:** 7/1/2008

**End Date:** 12/31/2009

Purpose: The Bayfield Regional Conservancy is sponsoring a project to develop a conservation plan (Plan) in Bayfield County's Lake

Superior Watershed. The project will collect/review information about conservation values in the watershed; synthesize the info into the Plan; build a network with resource professionals and the local community; and prioritize priority conservation areas and strategies. Information, education, and outreach materials will be developed. The Plan will include GIS-based

maps and information.

The final deliverables include: the Plan and associated GIS maps and digital images and any I & E materials.

This scope is intended to summarize the detailed project scope provided in the application and does not supersede those application tasks/deliverables. Data, records, reports, and education materials, including GIS-based maps and digital images,

must be submitted to the Department in a format specified by the regional lake coordinator.

Objective:

Comments: Grantee is BAYFIELD REGIONAL CONSERVANCY

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Bayfield Regional Conservancy,	GRANT_RECIPI ENT	COMPLETE	7/1/2008	12/31/2009	Bayfield Regional Conservancy	

## **Project Statuses**

Date	Reported By	Status	Comments	
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## Actions

# Wisconsin Department of Natural Resources SWIMS Project Summary

Action	<b>Detailed Description</b>	Start Date	End Date	Status	
Rivers Planning Grant	The Bayfield Regional Conservancy is sponsoring a project to develop a conservation plan (Plan) in Bayfield Coulake Superior Watershed. The project with collect/review information about conservalues in the watershed; synthesize the into the Plan; build a network with resoul professionals and the local community; prioritize priority conservation areas and strategies. Information, education, and outreach materials will be developed. The Plan will include GIS-based maps and information. The final deliverables include Plan and associated GIS maps and digitimages and any I & E materials.	ration info rce and	12/31/2009	COMPLETE	
County Land and Water Management Plan	The Bayfield Regional Conservancy is sponsoring a project to develop a conservation plan (Plan) in Bayfield CouLake Superior Watershed. The project v collect/review information about conservalues in the watershed; synthesize the into the Plan; build a network with resou professionals and the local community; prioritize priority conservation areas and strategies. Information, education, and outreach materials will be developed. The Plan will include GIS-based maps and information. The final deliverables include Plan and associated GIS maps and digitimages and any I & E materials.	vill ration info rce and	12/31/2009	COMPLETE	
Details: Parameter	Value/Amount U	nits Co	Comments		
BMP Implementation					
I & E Activities					
PCBs					
Permit Modification					
Products Developed: Stormwater Plan					
Protective Areas: Feet of b protected	ank				
Protective Areas: Feet of b protected	ank				
Protective Areas: Feet of b protected	ank				
Report Writeup					
Stormwater Goals Address Protective areas	sed:				
Stormwater Goals Address Reduce TSS	sed:				
Streambank & Shoreline Protection: Pollutant load reduction					
Streambank & Shoreline Protection: Units					

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Details:	Parameter	Value/Amount	Units	Con	nments	
	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, Plann	ing				
nformation an		The Bayfield Regional Conser sponsoring a project to develor conservation plan (Plan) in Balake Superior Watershed. The collect/review information abovalues in the watershed; synthinto the Plan; build a network professionals and the local coprioritize priority conservation strategies. Information, educa outreach materials will be dev Plan will include GIS-based minformation. The final delivera Plan and associated GIS mapimages and any I & E material	ap a a syfield County's a project will ut conservation nesize the info with resource mmunity; and areas and tion, and eloped. The aps and bles include: the s and digital ls.	7/1/2008	12/31/2009	COMPLETE
Vater Quality		The Bayfield Regional Consersponsoring a project to develor conservation plan (Plan) in Balake Superior Watershed. The collect/review information abovalues in the watershed; synthinto the Plan; build a network professionals and the local coprioritize priority conservation strategies. Information, educa outreach materials will be dev Plan will include GIS-based minformation. The final delivera Plan and associated GIS map images and any I & E materia	ap a a syfield County's e project will ut conservation nesize the info with resource mmunity; and areas and tion, and eloped. The paps and bles include: the s and digital	7/1/2008	12/31/2009	COMPLETE

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		SWIMS Pr	oject Summary					
Grant Awarded  The Bayfield Regional Conservancy is sponsoring a project to develop a conservation plan (Plan) in Bayfield Coulous Lake Superior Watershed. The project would conservate in the watershed; synthesize the into the Plan; build a network with resould professionals and the local community; prioritize priority conservation areas and strategies. Information, education, and outreach materials will be developed. The Plan will include GIS-based maps and information. The final deliverables include Plan and associated GIS maps and digit images and any I & E materials.		evelop a in Bayfield County's d. The project will n about conservation synthesize the info work with resource cal community; and ation areas and ducation, and e developed. The sed maps and iverables include: the maps and digital	will vation info urce and d		COMPLETE			
<b>Monitoring Stat</b>	ions							
Station ID	Station ID Name			comments				
Assessment Un	nits							
WBIC	Segment	Local Name	Of	fficial Name				
Lab Account Co	odes							
Account Code	Descr	iption				Start Date	End Date	

**Forms** 

**Form Code Methods** 

**Method Code Method Description** 

Form Name

## **Fieldwork Events**

Station ID **Station Name** Field ID **Start Date** Status

**Documents** 

**Published** Comments Title Description Author

## **Budget**

**Combined Budgets:** 

**Combined WSLH:** 

Combined Total:	\$0.00					
Funding						
Organization		Source	Туре	Amount	Start Date	End Date