

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP-026-01
Name: GOLDEN SANDS RC&D COUNCIL, INC.: Plover River Water Quality Project #2
Type: River Grant
Subtype: River Planning Grant
Status: COMPLETE
Start Date: 10/18/2000
End Date: 03/31/2002
Purpose: Analysis of samples from three events, two base flows and for fecal coliform at 18 sampling stations. Believe that additional sampling covering an entire year would produce data that would provide a more accurate and thorough understanding of the water quality of the Plover River. It is desirable to collect samples in accordance with the agricultural seasons; 1) Post planting but prior to emergence, 2) crops on, 3) post harvest and 4) spring law. The crops on and post harvest periods will be sampled with the current grant using funding for the two event and two base flow samples. Propose sampling for herbicides and pesticides at sites with elevated nutrient levels.
Objective:
Comments: Grantee is GOLDEN SANDS RC&D COUNCIL, INC.
Outcome:
Study Design:
QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Golden Sands RC&D Council	GRANT_RECIPII	ACTIVE	10/18/2000	03/31/2002	Golden Sands RC&D Council, Inc.	

Project Statuses

Date	Reported By	Status	Comments
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Actions

Action	Detailed Description	Start	End Date	Status
Rivers Planning Grant	Analysis of samples from three events, two base flows and for fecal coliform at 18 sampling stations. Believe that additional sampling covering an entire year would produce data that would provide a more accurate and thorough understanding of the water quality of the Plover River. It is desirable to collect samples in accordance with the agricultural seasons; 1) Post planting but prior to emergence, 2) crops on, 3) post harvest and 4) spring law. The crops on and post harvest periods will be sampled with the current grant using funding for the two event and two base flow samples. Propose sampling for herbicides and pesticides at sites with elevated nutrient levels.	10/18/2000	03/31/2002	COMPLETE

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Action	Detailed Description	Start	End Date	Status
Grant Awarded	Analysis of samples from three events, two base flows and for fecal coliform at 18 sampling stations. Believe that additional sampling covering an entire year would produce data that would provide a more accurate and thorough understanding of the water quality of the Plover River. It is desirable to collect samples in accordance with the agricultural seasons; 1) Post planting but prior to emergence, 2) crops on, 3) post harvest and 4) spring law. The crops on and post harvest periods will be sampled with the current grant using funding for the two event and two base flow samples. Propose sampling for herbicides and pesticides at sites with elevated nutrient levels.	10/18/2000	03/31/2002	COMPLETE

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Action	Detailed Description	Start	End Date	Status
ATTAINS Water Identified for Protection	Analysis of samples from three events, two base flows and for fecal coliform at 18 sampling stations. Believe that additional sampling covering an entire year would produce data that would provide a more accurate and thorough understanding of the water quality of the Plover River. It is desirable to collect samples in accordance with the agricultural seasons; 1) Post planting but prior to emergence, 2) crops on, 3) post harvest and 4) spring law. The crops on and post harvest periods will be sampled with the current grant using funding for the two event and two base flow samples. Propose sampling for herbicides and pesticides at sites with elevated nutrient levels.	10/18/2000	03/31/2002	COMPLETE

Details:	Parameter	Value/Amount	Units	Comments
	BMP Implementation			
	I & E Activities			
	PCBs			
	Permit Modification			
	Products Developed:			
	Stormwater Plan			
	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			

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Action	Detailed Description	Start	End Date	Status
Monitor Water Quality or Sediment	Analysis of samples from three events, two base flows and for fecal coliform at 18 sampling stations. Believe that additional sampling covering an entire year would produce data that would provide a more accurate and thorough understanding of the water quality of the Plover River. It is desirable to collect samples in accordance with the agricultural seasons; 1) Post planting but prior to emergence, 2) crops on, 3) post harvest and 4) spring law. The crops on and post harvest periods will be sampled with the current grant using funding for the two event and two base flow samples. Propose sampling for herbicides and pesticides at sites with elevated nutrient levels.	10/18/2000	03/31/2002	COMPLETE

Monitoring Stations

Station ID	Name	Comments
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Assessment Units

WBIC	Segment	Local Name	Official Name
1402800	4	Plover River	Plover River

Lab Account Codes

Account Code	Description	Start Date	End Date
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Forms

Form Code	Form Name
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Methods

Method Code	Description
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Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
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Documents

Title	Description	Author	Published	Comments
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Budget

Combined Budgets:
Combined SLOH:
Combined Total:

Funding

Organization	Source	Type	Amount	Start Date	End Date
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