Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP-131-07

Name: GOLDEN SANDS RC&D: Emmons Creek Watershed Initiative

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 7/1/2006

End Date: 12/31/2007

Purpose: Golden Sands RC&D Council, Inc. in cooperation with the UW Oshkosh Biology and Microbiology Department proposes to: 1)

conduct routine nutrient monitoring in Emmons Creek to determine if nutrient concentrations in the stream are increasing, decreasing, or remaining relatively stable through time, and 2) to establish a self-sustaining Friends of the Emmons Creek citizen-based conservation group. The project elements and deliverables will be completed as described in the project

proposal submitted to the Department and dated May 1, 2006.

Objective:

Comments: Grantee is GOLDEN SANDS RC&D

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Golden Sands RC&D Council, Inc	GRANT_RECIPI ENT	ACTIVE	7/1/2006	12/31/2007	Golden Sands RC&D Council, Inc.	GOLDEN SANDS RC&D

Project Statuses

Date Reported By Status Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Partnership Project	Golden Sands RC&D Council, Inc. in cooperation with the UW Oshkosh Biology and Microbiology Department proposes to: 1) conduct routine nutrient monitoring in Emmons Creek to determine if nutrient concentrations in the stream are increasing, decreasing, or remaining relatively stable through time, and 2) to establish a self-sustaining Friends of the Emmons Creek citizen-based conservation group.	7/1/2006	12/31/2007	COMPLETE		

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

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Details:	Parameter	Value/Amount Ur	nits	Comments	
	Protective Areas: Feet of bar protected	nk			
	Protective Areas: Feet of bar protected	nk			
	Protective Areas: Feet of bar protected	nk			
	Report Writeup				
	Stormwater Goals Addresse Protective areas	d:			
	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			
Rivers Plannin		Golden Sands RC&D Council, Inc. in cooperation with the UW Oshkosh Biolog Microbiology Department proposes to: 1) conduct routine nutrient monitoring in Emmons Creek to determine if nutrient concentrations in the stream are increasing decreasing, or remaining relatively stable hrough time, and 2) to establish a self-sustaining Friends of the Emmons Creek citizen-based conservation group.	ng,	12/31/2007	COMPLETE
Grant Awarde	i i i	Golden Sands RC&D Council, Inc. in cooperation with the UW Oshkosh Biolog Microbiology Department proposes to: 1) conduct routine nutrient monitoring in Emmons Creek to determine if nutrient concentrations in the stream are increasidecreasing, or remaining relatively stable hrough time, and 2) to establish a self-sustaining Friends of the Emmons Creek citizen-based conservation group.	ng,	12/31/2007	COMPLETE

Wisconsin Department of Natural Resources

Information and Education			IS Project Summary	(
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cooperation with the UW Oshkosh Biology and Microbiology Department proposes to: 1) conduct routine nutrient monitoring in Emmons Creek to determine if nutrient concentrations in the stream are increasing, decreasing, or remaining relatively stable through time, and 2) to establish a self-sustaining Friends of the Emmons Creek citizen-based conservation group. Monitoring Stations Station ID Name Comments Assessment Units WBIC Segment Local Name Official Name	2/31/2007 COMPLETE	7/1/2006 12/	he UW Oshkosh Biology and artment proposes to: 1) utrient monitoring in determine if nutrient the stream are increasing, naining relatively stable 2) to establish a selfs of the Emmons Creek	cooperation Microbiolog conduct rou Emmons C concentration decreasing, through tim sustaining F	Project Deliverable		
Station ID Name Comments Assessment Units WBIC Segment Local Name Official Name	2/31/2007 COMPLETE	7/1/2006 12	he UW Oshkosh Biology and artment proposes to: 1) utrient monitoring in determine if nutrient the stream are increasing, naining relatively stable 2) to establish a selfs of the Emmons Creek	cooperation Microbiolog conduct rou Emmons C concentration decreasing, through time sustaining F	Monitor Water Quality or Sediment		
Assessment Units WBIC Segment Local Name Official Name					s	Monitoring Stations	
WBIC Segment Local Name Official Name		Con	tation ID Name				
VIDIC Segment Local Name	Assessment Units						
		Official Name			Segment	WBIC	
261300 1 Emmons Creek Emmons Creek		mmons Creek	E	Emmons Creek	1	261300	

ASSESSMENT UNITS					
WBIC	Segment	Local Name	Official Name		
261300	1	Emmons Creek	Emmons Creek		

Lab Account Codes			
Account Code	Description	Start Date	End Date

Forms	
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	

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В	u	d	a	et

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date