Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP-196-11

Name: COLUMBIA COUNTY: Spring Creek Targeted WQ Monitoring Part #2

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 7/1/2010 **End Date:** 12/31/2012

Purpose: Water Quality Monitoring, Analysis, Interpretation, Recomendations and Reporting:

1) Construction and field placement of siphon samplers and 5 sampling locations (\$4480)

2) Analysis of samples gathered at water quality sampling locations (\$9800)

3) Columbia County LWCD technical staff management of the monitoring stations, data collection, and data input, education,

public involvement and recommendations (\$5000)

This component includes collecting water quality data, interpreting the data, having those analysis run to use in combination, interpreting the data, As you can see this project and the various components are part of a bigger long term approach that follows a historical approach that has worked well for us in the past under the guidance of our associates at UWSP CWSE.

Objective:

Comments: Grantee is COLUMBIA COUNTY

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Columbia County,	GRANT_RECIPI ENT	ACTIVE	7/1/2010	6/30/2012	Columbia County			

Project:	Statuses
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Date Reported By Status Comments		
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Actions

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Action		Detailed Description	St	tart Date	End Date	Status		
Grant Awarded		Water Quality Monitoring, Analysis, Interpretation, Recomendations and Reporting: 1) Construction and field p of siphon samplers and 5 sampling lo (\$4480) 2) Analysis of samples gathe water quality sampling locations (\$98 Columbia County LWCD technical stamanagement of the monitoring station collection, and data input, education, involvement and recommendations (\$This component includes collecting w quality data, interpreting the data, has those analysis run to use in combinate interpreting the data, As you can see project and the various components a of a bigger long term approach that for historical approach that has worked w in the past under the guidance of our associates at UWSP CWSE.	placement productions are determined at public productions are part billows a vell for us	/1/2010	12/31/2012	COMPLETE		
Monitor Water	Quality or Sediment	Water Quality Monitoring, Analysis, Interpretation, Recomendations and Reporting: 1) Construction and field pof siphon samplers and 5 sampling lo (\$4480) 2) Analysis of samples gathe water quality sampling locations (\$98 Columbia County LWCD technical stamanagement of the monitoring station collection, and data input, education, involvement and recommendations (\$This component includes collecting with quality data, interpreting the data, have those analysis run to use in combinate interpreting the data, As you can see project and the various components a of a bigger long term approach that for historical approach that has worked win the past under the guidance of our associates at UWSP CWSE.	placement productions are determined at a public atter wing are part bllows a well for us	/1/2010	12/31/2012	COMPLETE		
Details:	Parameter	Value/Amount	Units	Con	nments			
	BMP Implementation							
	I & E Activities							
	PCBs							
	Permit Modification							
	Products Developed: Stormwater Plan							
	Protective Areas: Feet of bank protected							
	Protective Areas: Feet of baprotected	ank						
	Protective Areas: Feet of baprotected	ank						
	Report Writeup							
	Stormwater Goals Address Protective areas	ed:						
	Stormwater Goals Address Reduce TSS	ed:						

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Details:	Parameter		Value/Amo	unt		Units		Comm	ents		
	Streambank of Protection: Protection										
	Streambank of Protection: U		ne								
	Streambank of Protection: Protection										
	Streambank a	е									
	Streambanks protected	: Feet of	bank								
	Streambanks protected	: Feet of	bank								
	Streambanks protected	: Feet of	bank								
	Total Nitroge	n									
	Total Phosph										
	Total Suspen	ded Solid	s								
	Watershed O	utreach,	Planning								
Monitoring S	stations										
Station ID	Naı	me				Co	omme	ents			
Assessment	Units										
WBIC	Segm	nent	Local Name				Offic	ial Name			
1261900	1		Lodi Creek				Sprir	ng Creek			
Lab Account	Codes										
Account Code	C	Description	n							Start Date	End Date
Forms											
Form Code		Form N	lame								
Methods											
Method Code		Metho	d Description								
Fieldwork Ev	vents										
Start Date	Status		Field ID	Stat	tion ID	Statio	on Na	me			
Documents											
Title		Descrip	tion		Author			Published	Comme	ents	
Budget											

7/25/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Combined	Budgets:
Combined	WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	