Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP-165-09

Name: COLUMBIA COUNTY: Spring Creek Watershed Impact Inventory

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 7/1/2008

End Date: 12/31/2010

Purpose: Columbia County Land and Water Conservation Department will sponsor a project on Spring Creek, Columbia County, to

complete a watershed impacts needs inventory. This watershed resource gathering process will be an important step in the development of a long-term management plan for Spring Creek. Project deliverables include the development of a GIS database to include delineation of the watershed, lists of landowners, location of identified watershed sources of

sedimentation, nutrient loading, and ultimately scenarios that will correct or minimize the amount of sediment and nutrients

entering the system.

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	7/1/2008	12/31/2010	Columbia County			

Project Statuses

Date	Reported By	Status	Comments
		- 10.10.0	

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Watershed Delineation	Columbia County Land and Water Conservation Department will sponsor a project on Spring Creek, Columbia County, to complete a watershed impacts needs inventory. This watershed resource gathering process will be an important step in the development of a long-term management plan for Spring Creek.	7/1/2008	12/31/2010	COMPLETE			
Monitor Water Quality or Sediment	Columbia County Land and Water Conservation Department will sponsor a project on Spring Creek, Columbia County, to complete a watershed impacts needs inventory. This watershed resource gathering process will be an important step in the development of a long-term management plan for Spring Creek.	7/1/2008	12/31/2010	COMPLETE			

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	Stormwater Goals Address Protective areas	ed:							
	Report Writeup								
	protected	AII IX							
	protected Protective Areas: Feet of be								
	Protective Areas: Feet of bank								
	Protective Areas: Feet of bank protected								
	Stormwater Plan								
	Products Developed:								
	PCBs Permit Modification								
	I & E Activities								
	BMP Implementation								
		value/Amount Onit	s CC	mments					
Dotaila	Parameter	inventory. This watershed resource gatheri process will be an important step in the development of a long-term management p for Spring Creek. Value/Amount Unit	blan	omments					
County Land and Water Management Plan		Columbia County Land and Water Conservation Department will sponsor a project on Spring Creek, Columbia County, complete a watershed impacts needs		12/31/2010	COMPLETE				
Rivers Planning Grant		Columbia County Land and Water Conservation Department will sponsor a project on Spring Creek, Columbia County, complete a watershed impacts needs inventory. This watershed resource gatheri process will be an important step in the development of a long-term management professional creek.	ng	12/31/2010	COMPLETE				
Grant Awarded		Columbia County Land and Water Conservation Department will sponsor a project on Spring Creek, Columbia County, complete a watershed impacts needs inventory. This watershed resource gatheri process will be an important step in the development of a long-term management professional control of the control o	ng	12/31/2010	COMPLETE				
Monitor or Assess Watershed Condition		Columbia County Land and Water Conservation Department will sponsor a project on Spring Creek, Columbia County, complete a watershed impacts needs inventory. This watershed resource gatheri process will be an important step in the development of a long-term management professional creek.	ng	12/31/2010	COMPLETE				
Project Deliverable		Project deliverables include the developme of a GIS database to include delineation of watershed, lists of landowners, location of identified watershed sources of sedimentat nutrient loading, and ultimately scenarios the will correct or minimize the amount of sediment and nutrients entering the system	the tion, nat	12/31/2010	COMPLETE				

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Details: Parai	meter			Value/Amount			Units		Com	ments		
	nwater G ce TSS	oals Add	dressed:									
	mbank & ction: Po											
	mbank &		ne									
	mbank & ction: Po											
	mbank &		ne									
Strea	mbanks: cted	Feet of	bank									
Strea	mbanks: cted	Feet of	bank									
Strea	mbanks: cted	Feet of	bank									
	Nitrogen	1										
Total	Phospho	orus										
Total	Suspend	ded Solid	ds									
Wate	rshed Ou	utreach,	Planning									
Monitoring Statio	ns											
Station ID	Nan	ne					Co	omme	ents			
Assessment Unit	S											
WBIC	Segm	ent	Local Nan	ne				Offic	ial Name			
1261900	1		Lodi Creek	(Spring Creek				
Lab Account Cod	les											
Account Code	D	escription	on								Start Date	End Date
Forms												
Form Code		Form I	Name									
Methods												
Method Code		Metho	od Descrip	otion								
Fieldwork Events												
Start Date S	tatus		Field II	D	Stat	ion ID	Statio	on Na	me			
Documents												
Title		Descrip	otion			Author			Published	Com	ments	
Budget												

5/20/2024

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