Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP-161-09

Name: COLUMBIA COUNTY: Rowan 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 Rowan 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 Rowan 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

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Water Quality Planning	Columbia County Land and Water Conservation Department will sponsor a project on Rowan 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 Rowan 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.	7/1/2008	12/31/2010	COMPLETE			

Wisconsin Department of Natural Resources SWIMS Project Summary

	Protective Areas: Feet of baprotected	ank				
	Protective Areas: Feet of baprotected	ank				
	Protective Areas: Feet of baprotected					
	Stormwater Plan	- ale				
	Permit Modification Products Developed:					
	PCBs					
	I & E Activities					
	BMP Implementation					
Details:	Parameter	Value/Amount	Units	Com	ments	
vvatershed we	Appling of Assessment	Conservation Department will project on Rowan Creek, Colu complete a watershed impacts inventory. This watershed resc process will be an important st development of a long-term m for Rowan Creek. Project deliv the development of a GIS data delineation of the watershed, I landowners, location of identifications of sedimentation, nutrand ultimately scenarios that we minimize the amount of sedimentations entering the system.	sponsor a mbia County, to a needs curce gathering tep in the anagement plan rerables include abase to include ists of ed watershed ient loading, vill correct or	77772000	12/01/2010	OOM ELTE
	apping or Assessment	Columbia County Land and W Conservation Department will project on Rowan Creek, Colu complete a watershed impacts inventory. This watershed reso process will be an important st development of a long-term m for Rowan Creek. Project delivithe development of a GIS data delineation of the watershed, I landowners, location of identifications of sedimentation, nutrand ultimately scenarios that with minimize the amount of sedimenting the system. Columbia County Land and W	sponsor a mbia County, to s needs ource gathering rep in the anagement plan verables include abase to include ists of ed watershed ient loading, vill correct or eent and	7/1/2008	12/31/2010	COMPLETE
Rivers Planning Grant		Columbia County Land and W Conservation Department will project on Rowan Creek, Colu complete a watershed impacts inventory. This watershed reso process will be an important st development of a long-term m for Rowan Creek. Project delivithe development of a GIS data delineation of the watershed, I landowners, location of identifications of sedimentation, nutrand ultimately scenarios that with minimize the amount of sedimenting the system.	7/1/2008	12/31/2010	COMPLETE	

Wisconsin Department of Natural Resources SWIMS Project Summary

Details:	Parameter	Value/Amount Units	C	omments	
	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 b					
	Streambanks: Feet of bank protected				
Streambanks: Feet of bank protected Total Nitrogen Total Phosphorus Total Suspended Solids					
	Watershed Outreach, Planni	ng			
Grant Awarded		Columbia County Land and Water Conservation Department will sponsor a project on Rowan Creek, Columbia County, to promplete a watershed impacts needs inventory. This watershed resource gathering process will be an important step in the development of a long-term management plat for Rowan Creek. Project deliverables include the development of a GIS database to include the development of the watershed, lists of andowners, 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.Detailed Description	g in e	12/31/2010	COMPLETE

Budget

Wisconsin Department of Natural Resources SWIMS Project Summary

Project Deliverable			Conservation Depart project on Rowan Cromplete a watershe inventory. This water process will be an imdevelopment of a lonfor Rowan Creek. Prothe development of a delineation of the wallandowners, location sources of sedimenta and ultimately scena minimize the amount	Columbia County Land and Water Conservation Department will sponsor a project on Rowan 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 Rowan 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.			7/1/2008 12/31/2010 COMPLETE			
Monitor or Assess Watershed Condition			Conservation Depart project on Rowan Cr complete a watershe inventory. This water process will be an im development of a lon for Rowan Creek. Prothe development of a delineation of the wallandowners, location sources of sedimenta and ultimately scena minimize the amount	Columbia County Land and Water Conservation Department will sponsor a project on Rowan 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 Rowan 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.			12/31/2010	COMPLETE		
Monitoring Stat	ions									
Station ID	Station ID Name			Con	mments					
Assessment Units										
WBIC	Segm	ent	Local Name		C	Official Name				
1263700	1		Rowan Creek		F	Rowan Creek				
Lab Account Co	odes									
Account Code Description			on					Start Date	End Date	
Forms										
Form Code	Form Code Form Name									
Methods										
Method Code		Meth	od Description							
Fieldwork Even	ts									
Start Date	Status		Field ID	Station ID	Station	Station Name				
Documents										
Title		Descrip	otion	Author		Publishe	Commer	nts		

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	