Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP-233-13

Name: COLUMBIA COUNTY: Lodi Spring Creek Monitoring

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 7/1/2012 **End Date:** 6/30/2013

Purpose: Columbia County Land and Water Conservation Dept. will sponsor a project to build upon previous monitoring work and

continue the quantitative water quality monitoring program that will provide the ability to access stream loading impacts, impacts of urban verses rural and use developed models to move toward corrective measures that will provide the most beneficial use of resources. Project will provide water quality sampling data, lab results and project summary of data collected for year one and two. A final data summary of existing and previous year\2019s data will be completed and compiled at the conclusion of the 2012 monitoring season. Sponsor will ensure that data is entered in DNR\2019s SWIMS database.

Objective:

Comments: Grantee is COLUMBIA COUNTY

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Columbia County Land & Water C	GRANT_RECIPI ENT	ACTIVE	7/1/2012	6/30/2013	Columbia County Land & Water Conservation Dept		

Project Statuses

Date	Reported By	Status	Comments

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Monitor Water Quality or Sediment	Columbia County Land and Water Conservation Dept. will sponsor a project to build upon previous monitoring work and continue the quantitative water quality monitoring program that will provide the ability to access stream loading impacts, impacts of urban verses rural and use developed models to move toward corrective measures that will provide the most beneficial use of resources. Project will provide water quality sampling data, lab results and project summary of data collected for year one and two. A final data summary of existing and previous year's data will be completed and compiled at the conclusion of the 2012 monitoring season.	7/1/2012	6/30/2013	COMPLETE			

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Project Deliverable		continue the quantitative water of monitoring program that will provide access stream loading impact urban verses rural and use deve to move toward corrective meas provide the most beneficial use of Project will provide water quality data, lab results and project sum collected for year one and two. Assummary of existing and previous will be completed and compiled conclusion of the 2012 monitoring Columbia County Land and Wate Conservation Dept. will sponsor build upon previous monitoring water continue the quantitative water of monitoring program that will provide access stream loading impact urban verses rural and use deve to move toward corrective meas	build upon previous monitoring work and continue the quantitative water quality monitoring program that will provide the ability to access stream loading impacts, impacts of urban verses rural and use developed models to move toward corrective measures that will provide the most beneficial use of resources. Project will provide water quality sampling data, lab results and project summary of data collected for year one and two. A final data summary of existing and previous year's data will be completed and compiled at the conclusion of the 2012 monitoring season. Columbia County Land and Water Conservation Dept. will sponsor a project to build upon previous monitoring work and continue the quantitative water quality monitoring program that will provide the ability to access stream loading impacts, impacts of urban verses rural and use developed models to move toward corrective measures that will provide the most beneficial use of resources. Project will provide water quality sampling			COMPLETE			
		Project will provide water quality data, lab results and project sum collected for year one and two. A summary of existing and previou will be completed and compiled conclusion of the 2012 monitoring	r sampling nmary of data A final data us year's data at the ng season.						
County Land a Plan	nd Water Management	Columbia County Land and Wat Conservation Dept. will sponsor build upon previous monitoring water continue the quantitative water of monitoring program that will provide access stream loading impact urban verses rural and use deve to move toward corrective meas provide the most beneficial use of Project will provide water quality data, lab results and project sum collected for year one and two. Assummary of existing and previous will be completed and compiled conclusion of the 2012 monitoring	a project to work and quality vide the ability ts, impacts of eloped models ures that will of resources. I sampling mary of data A final data us year's data at the	7/1/2012	6/30/2013	COMPLETE			
Details:	Parameter	Value/Amount	Units	Cor	nments				
	BMP Implementation								
	I & E Activities								
	PCBs								
	Permit Modification								
	Products Developed: Stormwater Plan								
	protected	Protective Areas: Feet of bank protected							
	Protective Areas: Feet of b protected								
	Protective Areas: Feet of b protected	ank							

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Details:	Parameter	Value/Amount	Units	Co	mments	
	Report Writeup					
	Stormwater Goals Addr Protective areas	essed:				
	Stormwater Goals Addr Reduce TSS	essed:				
	Streambank & Shorelin Protection: Pollutant loa reduction					
	Streambank & Shorelin Protection: Units	е				
	Streambank &Shoreline Protection: Pollutant loa reduction					
	Streambank &Shoreline Protection: Units					
	Streambanks: Feet of b protected	ank				
	Streambanks: Feet of b protected	ank				
	Streambanks: Feet of b protected	ank				
	Total Nitrogen					
	Total Phosphorus					
	Total Suspended Solids	5				
	Watershed Outreach, P	lanning				
Grant Awarded	j	Columbia County Land and Water Conservation Dept. will sponsor a build upon previous monitoring we continue the quantitative water que monitoring program that will provide to access stream loading impacts, urban verses rural and use develor to move toward corrective measur provide the most beneficial use of Project will provide water quality stata, lab results and project summ collected for year one and two. A formal summary of existing and previous will be completed and compiled at conclusion of the 2012 monitoring	project to ork and ality de the ability impacts of ped models es that will resources. ampling pary of data final data year's data the	7/1/2012	6/30/2013	COMPLETE
Monitoring S	Stations					·

Assessment Units							
WBIC	Segment	Local Name	Official Name				
1261900	1	Lodi Creek	Spring Creek				

Lab Account Codes			
Account Code	Description	Start Date	End Date

Funding

Organization

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Forms									
Form Code Form Name									
Methods									
Method Code Method Description									
Fieldwork Events									
Start Date Status Field ID		Field ID	Station ID Station N		Station Na	Name			
Documents									
Title		Description		Author		Published	Comments		
Budget	Budget								
Combined Budge Combined WSLH									
Combined Total: \$0.00									

Туре

Amount Start Date

End Date

Source