

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP-195-11
Name: COLUMBIA COUNTY: Spring Creek Crk Targeted WQ Monitoring Part #1
Type: River Grant
Subtype: River Planning Grant
Status: COMPLETE
Start Date: 07/01/2010
End Date: 12/31/2012
Purpose: Review of Existing Information, Develop Model, Planning Meetings, Preliminary Watershed Scope/Analysis and Reporting

Data review that will be carried out by UWSP staff and supervisors. This will include pulling together existing data, both historical and newly gathered and create a foundation for that information to work into the bigger project. (\$5000)

- 1) UWSP Supervision and oversight, meetings, set up planning, documentation etc. (\$3000)
- 2) Columbia County LWCD technical staff resources to set up, coordinate and get project moving along (\$5000)
- 3) Develop rating curve, gathering in the field data to use for future calculation and coordination of water quality data (\$5000)
- 4) Misc work, and transportation(\$1350)

This component will largely consist of doing background work on existing data, the set up of the 5 sampling locations that will be used throughout project, and the ongoing in field data gathering related to the development of a rating curve that will be used in coordination with component #2 water quality data. A separate project report on accomplishments will be prepared for this project.

Objective:

Comments: Grantee is COLUMBIA COUNTY

Outcome:

Study Design:

QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Columbia County,	GRANT_RECIP	ACTIVE	07/01/2010	06/30/2012	Columbia County	

Project Statuses

Date	Reported By	Status	Comments
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Actions

Action	Detailed Description	Start	End Date	Status
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Action	Detailed Description	Start	End Date	Status
Data analysis, report production	Review of Existing Information, Develop Model, Planning Meetings, Preliminary Watershed Scope/Analysis and Reporting Data review that will be carried out by UWSP staff and supervisors. This will include pulling together existing data, both historical and newly gathered and create a foundation for that information to work into the bigger project. (\$5000) 1) UWSP Supervision and oversight, meetings, set up planning, documentation etc. (\$3000) 2) Columbia County LWCD technical staff resources to set up, coordinate and get project moving along (\$5000) 3) Develop rating curve, gathering in the field data to use for future calculation and coordination of water quality data (\$5000) 4) Misc work, and transportation(\$1350) This component will largely consist of doing background work on existing data, the set up of the 5 sampling locations that will be used throughout project, and the ongoing in field data gathering related to the development of a rating curve that will be used in coordination with component #2 water quality data. A separate project report on accomplishments will be prepared for this project.	07/01/2010	12/31/2012	COMPLETE

Details:	Parameter	Value/Amount	Units	Comments
	BMP Implementation			
	I & E Activities			
	PCBs			
	Permit Modification			
	Products Developed:			
	Stormwater Plan			
	Protective Areas: Feet of bank protected			
	Protective Areas: Feet of bank protected			
	Protective Areas: Feet of bank protected			
	Report Writeup			
	Stormwater Goals Addressed:			
	Protective areas			
	Stormwater Goals Addressed:			
	Reduce TSS			
	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			

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Action	Detailed Description	Start	End Date	Status
Details: Parameter	Value/Amount Units	Comments		
Streambanks: Feet of bank protected Total Nitrogen Total Phosphorus Total Suspended Solids Watershed Outreach, Planning				
Project Deliverable	A separate project report on accomplishments will be prepared for this project.	07/01/2010	12/31/2012	COMPLETE
Grant Awarded	Review of Existing Information, Develop Model, Planning Meetings, Preliminary Watershed Scope/Analysis and Reporting Data review that will be carried out by UWSP staff and supervisors. This will include pulling together existing data, both historical and newly gathered and create a foundation for that information to work into the bigger project. (\$5000) 1) UWSP Supervision and oversight, meetings, set up planning, documentation etc. (\$3000) 2) Columbia County LWCD technical staff resources to set up, coordinate and get project moving along (\$5000) 3) Develop rating curve, gathering in the field data to use for future calculation and coordination of water quality data (\$5000) 4) Misc work, and transportation(\$1350) This component will largely consist of doing background work on existing data, the set up of the 5 sampling locations that will be used throughout project, and the ongoing in field data gathering related to the development of a rating curve that will be used in coordination with component #2 water quality data. A separate project report on accomplishments will be prepared for this project.	07/01/2010	12/31/2012	COMPLETE

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Informational Meetings	<p>Review of Existing Information, Develop Model, Planning Meetings, Preliminary Watershed Scope/Analysis and Reporting Data review that will be carried out by UWSP staff and supervisors. This will include pulling together existing data, both historical and newly gathered and create a foundation for that information to work into the bigger project. (\$5000) 1) UWSP Supervision and oversight, meetings, set up planning, documentation etc. (\$3000) 2) Columbia County LWCD technical staff resources to set up, coordinate and get project moving along (\$5000) 3) Develop rating curve, gathering in the field data to use for future calculation and coordination of water quality data (\$5000) 4) Misc work, and transportation(\$1350) This component will largely consist of doing background work on existing data, the set up of the 5 sampling locations that will be used throughout project, and the ongoing in field data gathering related to the development of a rating curve that will be used in coordination with component #2 water quality data. A separate project report on accomplishments will be prepared for this project.</p>	07/01/2010	12/31/2012	COMPLETE
Rivers Planning Grant	<p>Review of Existing Information, Develop Model, Planning Meetings, Preliminary Watershed Scope/Analysis and Reporting Data review that will be carried out by UWSP staff and supervisors. This will include pulling together existing data, both historical and newly gathered and create a foundation for that information to work into the bigger project. (\$5000) 1) UWSP Supervision and oversight, meetings, set up planning, documentation etc. (\$3000) 2) Columbia County LWCD technical staff resources to set up, coordinate and get project moving along (\$5000) 3) Develop rating curve, gathering in the field data to use for future calculation and coordination of water quality data (\$5000) 4) Misc work, and transportation(\$1350) This component will largely consist of doing background work on existing data, the set up of the 5 sampling locations that will be used throughout project, and the ongoing in field data gathering related to the development of a rating curve that will be used in coordination with component #2 water quality data. A separate project report on accomplishments will be prepared for this project.</p>	07/01/2010	12/31/2012	COMPLETE

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Watershed Mapping or Assessment	<p>Review of Existing Information, Develop Model, Planning Meetings, Preliminary Watershed Scope/Analysis and Reporting Data review that will be carried out by UWSP staff and supervisors. This will include pulling together existing data, both historical and newly gathered and create a foundation for that information to work into the bigger project. (\$5000) 1) UWSP Supervision and oversight, meetings, set up planning, documentation etc. (\$3000) 2) Columbia County LWCD technical staff resources to set up, coordinate and get project moving along (\$5000) 3) Develop rating curve, gathering in the field data to use for future calculation and coordination of water quality data (\$5000) 4) Misc work, and transportation(\$1350) This component will largely consist of doing background work on existing data, the set up of the 5 sampling locations that will be used throughout project, and the ongoing in field data gathering related to the development of a rating curve that will be used in coordination with component #2 water quality data. A separate project report on accomplishments will be prepared for this project.</p>	07/01/2010	12/31/2012	COMPLETE

Monitoring Stations

Station ID	Name	Comments
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Assessment Units

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

Lab Account Codes

Account Code	Description	Start Date	End Date
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Forms

Form Code	Form Name
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Methods

Method Code	Description
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Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
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Documents

Title	Description	Author	Published	Comments
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Budget

Combined Budgets:
 Combined SLOH:
 Combined Total:

Funding

Organization	Source	Type	Amount	Start Date	End Date
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