Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP-097-05

Name: UPPER SUGAR RIVER WATERSHED ASSOCIATION: Upper Sugar River Headwaters Protection & Planning Management

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 7/1/2004

End Date: 12/31/2005

Purpose: Upper Sugar River Watershed Association will bring together a diverse set of partners to develop a comprehensive, small

watershed management plan for Deer Creek, Flynn Creek, Fryes Feeder, and the West Branch of the Sugar River. This comprehensive plan will address the six key elements of a strategy to protect the quality of the watershed. A full description

of the project goal and objectives are in the grant application, which is a part of this contract.

Objective:

Comments: Grantee is UPPER SUGAR RIVER WATERSHED ASSOCIATION

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Upper Sugar River Watershed As	GRANT_RECIPI ENT	ACTIVE	7/1/2004	12/31/2005	Upper Sugar River Watershed Association	Grantee is UPPER SUGAR RIVER WATERSHED ASSOCIATION		

Project Statuses

Date	Reported By	Status	Comments

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Grant Awarded	Upper Sugar River Watershed Association will bring together a diverse set of partners to develop a comprehensive, small watershed management plan for Deer Creek, Flynn Creek, Fryes Feeder, and the West Branch of the Sugar River. This comprehensive plan will address the six key elements of a strategy to protect the quality of the watershed.	7/1/2004	12/31/2005	COMPLETE			
Information and Education	Upper Sugar River Watershed Association will bring together a diverse set of partners to develop a comprehensive, small watershed management plan for Deer Creek, Flynn Creek, Fryes Feeder, and the West Branch of the Sugar River. This comprehensive plan will address the six key elements of a strategy to protect the quality of the watershed.	7/1/2004	12/31/2005	COMPLETE			

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- Control of the cont		Upper Sugar River Watershed Association will bring together a diverse set of partners to develop a comprehensive, small watershed management plan for Deer Creek, Flynn Creek, Fryes Feeder, and the West Branch of the Sugar River. This comprehensive plan will address the six key elements of a strategy to protect the quality of the watershed.		7/1/2004	12/31/2005	COMPLETE
Project Deliverable		Upper Sugar River Watershed Association will bring together a diverse set of partners to develop a comprehensive, small watershed management plan for Deer Creek, Flynn Creek, Fryes Feeder, and the West Branch of the Sugar River. This comprehensive plan will address the six key elements of a strategy to protect the quality of the watershed.		7/1/2004	12/31/2005	COMPLETE
Comprehensive Planning S		Upper Sugar River Watershobring together a diverse set develop a comprehensive, s management plan for Deer (Creek, Fryes Feeder, and the Sugar River. This compraddress the six key element protect the quality of the wat	of partners to mall watershed Creek, Flynn e West Branch of ehensive plan will s of a strategy to	7/1/2004	12/31/2005	COMPLETE
Monitor Watershed (Status,Sources,Impairmer	nts)	Upper Sugar River Watershobring together a diverse set develop a comprehensive, s management plan for Deer (Creek, Fryes Feeder, and the Sugar River. This compraddress the six key element protect the quality of the wat	of partners to mall watershed Creek, Flynn e West Branch of ehensive plan will s of a strategy to	7/1/2004	12/31/2005	COMPLETE
Details: Parameter		Value/Amount	Units	Co	mments	
BMP Impler	mentation					
I & E Activiti	ies					
PCBs						
Permit Modi	ification					
Products De Stormwater						
Protective A protected	reas: Feet of ba	nk				
Protective Areas: Feet of bank protected						
Protective A	nk					
protected						
protected Report Write	eup					
Report Write	Goals Addresse	d:				
Report Write Stormwater Protective a	Goals Addresse reas Goals Addresse					
Report Write Stormwater Protective a Stormwater Reduce TSS Streambank	Goals Addresse reas Goals Addresse					
Report Write Stormwater Protective a Stormwater Reduce TSS Streambank Protection: I reduction	Goals Addresse reas Goals Addresse S & Shoreline Pollutant load					

Funding

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Details: I	Parameter		Value/Amou	nt	Units	Comm	ents		
ŀ	Streambank & Protection: Po reduction								
	Streambank & Protection: Un		ne						
	Streambanks: protected	Feet of	bank						
	Streambanks: protected	Feet of	bank						
	Streambanks: protected	Feet of	bank						
	Fotal Nitrogen								
	Total Phospho								
-	Γotal Suspend	ded Soli	ds						
1	Natershed Ou	ıtreach,	Planning						
Monitoring S	tations								
Station ID	Nan	ne			Co	omments			
Assessment	Units								
WBIC	Segm	ent	Local Name			Official Name			
875300	1		Sugar River			Sugar River			
Lab Account	Codes								
Account Code	Do	escripti	on					Start Date	End Date
Forms									
Form Code		Form	Name						
Methods									
Method Code		Metho	od Description						
Fieldwork Ev	ents								
Start Date	Status		Field ID	Station ID	Statio	on Name			
Documents									
Title	Description		Author		Published	Comme	ents		
Budget									
Combined Bud	_								
Combined Total		,	60.00						

7/25/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Organization	Source	Туре	Amount	Start Date	End Date
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