Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RP-007-00

Name: SOUTHWEST BADGER R C & D: Rountree Branch - Planning for Improvements

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

Start Date: 4/1/2000 **End Date:** 6/30/2001

Purpose: The Friends of the Rountree will monitor water quality, assess physical and biological habitat, determine the need for stream

channel improvements, assess water quality using bioassay testing, identify pollution sources and effective abatement practices, and develop cooperative agreements between stakeholders to create and implement a management plan for the

rountree branch of the Little Platte River.

A full description of the project scope and deliverables is available in the grant application, which is part of this agreement. The DNR will be provided with both a paper copy and an electronic copy of the final report. Information will be disseminated

to the public as described in the grant application.

Objective:

Comments: Grantee is SOUTHWEST BADGER R C & D

Outcome:

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Southwest Badger RC&D,	GRANT_RECIPI ENT	ACTIVE	4/1/2000	6/30/2001	Southwest Badger RC&D			

Project Statuses

Date Reported By	Status	Comments	
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Actions									
Action	Detailed Description	Start Date	End Date	Status					
Rivers Planning Grant	The Friends of the Rountree will monitor water quality, assess physical and biological habitat, determine the need for stream channel improvements, assess water quality using bioassay testing, identify pollution sources and effective abatement practices, and develop cooperative agreements between stakeholders to create and implement a management plan for the rountree branch of the Little Platte River.	,,,,_,,	6/30/2001	COMPLETE					

Protective areas

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Protective Are	eas: Feet of bank				
Protective Are protected	eas: Feet of bank				
protected	eas: Feet of bank				
Products Dev Stormwater P	Plan				
Permit Modifi					
I & E Activitie	s				
Degraded Bio Community	ological				
BMP Impleme	entation				
Details: Parameter	Value/Amount	Units	Comi	ments	
Monitor Targeted Area	The Friends of the Rountree war quality, assess physical and be determine the need for stream improvements, assess water of bioassay testing, identify pollur effective abatement practices, cooperative agreements betwee stakeholders to create and improvement plan for the rount the Little Platte River.	iological habitat, channel quality using tion sources and and develop een blement a	1/2000 (6/30/2001	COMPLETE
Project Deliverable	The Friends of the Rountree was quality, assess physical and be determine the need for stream improvements, assess water of bioassay testing, identify pollule effective abatement practices, cooperative agreements betwee stakeholders to create and improvement plan for the rount the Little Platte River.	iological habitat, channel quality using tion sources and and develop een olement a tree branch of		6/30/2001	COMPLETE
Grant Awarded	The Friends of the Rountree we quality, assess physical and be determine the need for stream improvements, assess water of bioassay testing, identify pollus effective abatement practices, cooperative agreements betwee stakeholders to create and improvement plan for the rount the Little Platte River.	iological habitat, channel quality using tion sources and and develop een plement a	1/2000	6/30/2001	COMPLETE
Biomonitoring Toxicity Tests	The Friends of the Rountree war quality, assess physical and be determine the need for stream improvements, assess water of bioassay testing, identify pollur effective abatement practices, cooperative agreements betwee stakeholders to create and improvement plan for the rount the Little Platte River.	iological habitat, channel quality using tion sources and and develop een blement a		6/30/2001	COMPLETE

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Details:	Parameter	Value/Amount Units		Comments	
	Stormwater Goals Addresse Reduce TSS	ed:			
	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				
	Streambanks: Feet of bank protected				
	Total Nitrogen				
	Total Phosphorus				
	Total Suspended Solids				
	Watershed Outreach, Plann	ing			
Information an		The Friends of the Rountree will monitor war quality, assess physical and biological habits determine the need for stream channel improvements, assess water quality using bioassay testing, identify pollution sources a effective abatement practices, and develop cooperative agreements between stakeholders to create and implement a management plan for the rountree branch of the Little Platte River.	at, nd	6/30/2001	COMPLETE
Monitor Water Quality or Sediment Th qu de im bic eff co sta		The Friends of the Rountree will monitor war quality, assess physical and biological habits determine the need for stream channel improvements, assess water quality using bioassay testing, identify pollution sources a effective abatement practices, and develop cooperative agreements between stakeholders to create and implement a management plan for the rountree branch of the Little Platte River.	nd	6/30/2001	COMPLETE

Monitoring Stations

Station ID	Name	Comments
Station ib	INGILIC	Comments

Assessment Units								
WBIC	Segment	Local Name	Official Name					
946000	2	Rountree Branch	Rountree Br					
946000	3	Rountree Br	Rountree Br					

Lab Account Codes

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Account Code	[Description	escription								Start Date	End Date
Forms												
Form Code Form Name												
Methods												
Method Code Method Description												
Fieldwork Even	ts											
Start Date	Status		Field ID		Stati	on ID	Station Na	me				
Documents												
Title		Descriptio	n			Author		Publ	ished	Commen	its	
Budget												
Combined Budge Combined WSLH												
Combined Total:		\$0.0	00									
Funding												
Organization				Source		Туре	•			Amount	Start Date	End Date