Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RM07017

Name: ASHLAND COUNTY: (319) Streambank Protection on Brunsweiler River

Type: River Grant

Subtype: River Protection Grant

Status: COMPLETE

Start Date: 4/15/2017 **End Date:** 12/31/2018

Purpose: Ashland County Land & Water Conservation Department is sponsoring a 1 year River Planning Grant to help increase

protection of the Brunsweiler River by reducing soil erosion and sediment loading.

Deliverables include: 1) final report summarizing the project accomplishments/progress with descriptions of research and planning, conservation activities including erosion control/storm-water management and stream bank stabilization efforts, photographs & maps of construction such as vegetation buffers, deflectors, bank protection, and vortex weir, outreach activities and any resulting conservation collaborations with landowners and partners shall be described.

Special conditions: applicable water regulation permits must be issued before construction activities commence.

This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the River Management Coordinator. The DNR shall receive a paper and electronic copy of the final report.

Objective:

Comments: Grantee is ASHLAND COUNTY

Outcome:

Study Design:

QA Measures:

People								
Name		Role	Status	Start Date	End Date	Organization	Comments	
Project S	Statuses							
Date	Reported By St		Status	Status		Comments		

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Ashland County Land & Water Conservation Department is sponsoring a 1 year River Planning Grant to help increase protection of the Brunsweiler River by reducing soil erosion and sediment loading. Deliverables include: 1) final report summarizing the project accomplishments/progress with descriptions of research and planning, conservation activities including erosion control/storm-water management and stream bank stabilization efforts, photographs & maps of construction such as vegetation buffers, deflectors, bank protection, and vortex weir, outreach activities and any resulting conservation collaborations with landowners and partners shall be described. Special conditions: applicable water regulation permits must be issued before construction activities commence.		12/31/2018	COMPLETE
County Land and Water Management Plan	Ashland County Land & Water Conservation Department is sponsoring a 1 year River Planning Grant to help increase protection of the Brunsweiler River by reducing soil erosion and sediment loading. Deliverables include: 1) final report summarizing the project accomplishments/progress with descriptions of research and planning, conservation activities including erosion control/storm-water management and stream bank stabilization efforts, photographs & maps of construction such as vegetation buffers, deflectors, bank protection, and vortex weir, outreach activities and any resulting conservation collaborations with landowners and partners shall be described. Special conditions: applicable water regulation permits must be issued before construction activities commence.		12/31/2018	IN_PROGRESS
Details: Parameter	Value/Amount Units	Coi	mments	
BMP Implementation				
Degraded Biological Community				
I & E Activities				
Permit Modification				
Products Developed: Stormwater Plan				
Protective Areas: Feet of baprotected				
Protective Areas: Feet of ba	ank			
Protective Areas: Feet of ba	ank			
Protective Areas: Feet of ba	ank			
Protective Areas: Feet of ba				

Budget

Wisconsin Department of Natural Resources SWIMS Project Summary

Details: Parameter			Value/	Value/Amount Unit			Comm	ents		
	Streambank & Shoreline Protection: Pollutant load reduction									
	Streambank & Shoreline Protection: Units									
	Streambank Protection: F reduction									
	Streambank &Shoreline Protection: Units									
	Streambank	s: Feet o	f bank							
	Streambank protected	s: Feet o	f bank							
	Streambank	s: Feet o	f bank							
	protected Total Nitroge	n -								
	Total Phosp									
	Total Suspe		ids							
	Watershed (
Monitoring S	Stations									
Station ID Name				Comments						
Assessment	Units									
WBIC	Segi	ment	nent Local Name			Offi	cial Name			
Lab Accoun	t Codes									
Account Code		Descripti	ion						Start Date	End Date
Forms										
Form Code Form Name			Name							
Methods										
Method Code		Meth	od Description							
Fieldwork E	vents									
Start Date	Status		Field ID	Sta	tion ID	Station Na	ame			
Documents										
Title		Descri	ption		Author		Published	Comme	ents	
Ashland County WDNR Surface Water Grant Streambank Protection on Brunsweiler River		RM070 Brunsw	summary of activi 117 which focused veiler River. Has be s of the project.	on the	& Water C	ounty Land conservation nt				

7/27/2024

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	