### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: RP-031-01

Name: VILLAGE OF CLEVELAND: Centerville Ck Watershed Eval & Streambank Stabilization

Type: River Grant

Subtype: River Planning Grant

Status: COMPLETE

**Start Date:** 10/18/2000 **End Date:** 12/31/2001

Purpose: The Village of Cleveland proposes to conduct a Centerville Creek Watershed Study and Streambank Stabilization Study.

Project objectives are to review changes in existing agricultural practices; perform a limited land use inventory of agricultural operations, evaluate the urban component of surface water quality attributed to the Village of Cleveland; evaluate the condition of streambanks within the Village and former millpond area; identify cost effective management strategies to stabilize highly eroded streambanks which endanger public safety; identify policies related to watershed land use; and strive

to develop relationships between the Village, Town and County agencies.

Objective:

Comments: Grantee is VILLAGE OF CLEVELAND

Outcome:

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
VILLAGE OF CLEVELAND,	GRANT_RECIPI ENT	ACTIVE	10/18/2000	12/31/2001	VILLAGE OF CLEVELAND	

#### **Project Statuses**

Date	Reported By	Status	Comments

Actions					
Action	Detailed Description	Start Date	End Date	Status	
Monitor Targeted Area	The Village of Cleveland proposes to conduct a Centerville Creek Watershed Study and Streambank Stabilization Study. Project objectives are to review changes in existing agricultural practices; perform a limited land use inventory of agricultural operations, evaluate the urban component of surface water quality attributed to the Village of Cleveland; evaluate the condition of streambanks within the Village and former millpond area; identify cost effective management strategies to stabilize highly eroded streambanks which endanger public safety; identify policies related to watershed land use; and strive to develop relationships between the Village, Town and County agencies.	10/18/2000	12/31/2001	COMPLETE	

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Details:	Parameter	Value/Amount	Units	Con	nments	
	Habitat Sampled					
	Monitoring					
	Report Writeup					
	pping or Assessment	The Village of Cleveland pro a Centerville Creek Watersh Streambank Stabilization Strobjectives are to review charagricultural practices; performation use inventory of agricultural evaluate the urban componerwater quality attributed to the Cleveland; evaluate the constreambanks within the Villamillpond area; identify cost of emanagement strategies to streambanks which esafety; identify policies related land use; and strive to devel between the Village, Town an agencies.	ed Study and udy. Project nges in existing m a limited land operations, ent of surface e Village of dition of ge and former effective rabilize highly endanger public ed to watershed op relationships nd County	10/18/2000	12/31/2001	COMPLETE
Details:	Parameter	Value/Amount	Units	Con	nments	
	BMP Implementation					
	Degraded Biological Community					
	I & E Activities					
	Permit Modification					
	Products Developed: Stormwater Plan					
	Protective Areas: Feet of be protected					
	Protective Areas: Feet of be protected					
	Protective Areas: Feet of be protected	pank				
	Report Writeup					
	Stormwater Goals Address Protective areas					
	Stormwater Goals Address Reduce TSS	sed:				
	Streambank & Shoreline Protection: Pollutant load reduction					
	Streambank & Shoreline Protection: Units					
	Streambank &Shoreline Protection: Pollutant load reduction					
	Streambank &Shoreline Protection: Units					
	Streambanks: Feet of ban protected	k				
	Streambanks: Feet of ban protected	k				

## Wisconsin Department of Natural Resources SWIMS Project Summary

Details: Parameter	Value/Amount	Units	Com	nments	
Streambanks: Feet of bank protected	(				
Total Nitrogen					
Total Phosphorus					
Total Suspended Solids					
Watershed Outreach, Plan	ning				
Monitor or Assess Watershed Condition	The Village of Cleveland propa a Centerville Creek Watershe Streambank Stabilization Stu objectives are to review chan agricultural practices; perform use inventory of agricultural devaluate the urban componer water quality attributed to the Cleveland; evaluate the cond streambanks within the Village millpond area; identify cost of management strategies to state of the condustrial streambanks which esafety; identify policies related land use; and strive to develop between the Village, Town ar agencies.	ed Study and dy. Project ges in existing a a limited land operations, at of surface Village of ition of e and former ifective abilize highly andanger public d to watershed op relationships	10/18/2000	12/31/2001	COMPLETE
Grant Awarded	The Village of Cleveland propa Centerville Creek Watershe Streambank Stabilization Stu objectives are to review chan agricultural practices; perform use inventory of agricultural cevaluate the urban componer water quality attributed to the Cleveland; evaluate the cond streambanks within the Villag millpond area; identify cost of management strategies to state of the condustrial streambanks which esafety; identify policies related and use; and strive to develop between the Village, Town aragencies.	ed Study and dy. Project ges in existing n a limited land operations, nt of surface Village of ition of e and former fective abilize highly ndanger public d to watershed op relationships	10/18/2000	12/31/2001	COMPLETE
Rivers Planning Grant	The Village of Cleveland propa a Centerville Creek Watershe Streambank Stabilization Stu objectives are to review chan agricultural practices; performuse inventory of agricultural cevaluate the urban componer water quality attributed to the Cleveland; evaluate the cond streambanks within the Villag millpond area; identify cost ef management strategies to state eroded streambanks which e safety; identify policies related land use; and strive to develope between the Village, Town an agencies.	ed Study and dy. Project ges in existing a a limited land operations, at of surface Village of ition of e and former fective abilize highly andanger public d to watershed op relationships	10/18/2000	12/31/2001	COMPLETE

**Forms** 

**Method Code** 

## Wisconsin Department of Natural Resources SWIMS Project Summary

Monitoring Stations					
Station ID Name Comments					
Assessment Units					
		000 1 1 1 1			

WBIC	Segment	Local Name	Official Name
65400	1	Centerville Creek	Centerville Creek

Account Code Description Start Date End Date	Lab Account Codes			
	Account Code	Description	Start Date	End Date

Form Code F	Form Name
Methods	

Fieldwork Even	nts			
Start Date	Status	Field ID	Station ID	Station Name

**Method Description** 

Documents						
Title	Description	Author	Published	Comments		
Final Report for the Village of Cleveland: Centerville Creek Watershed Eval & Streambank Stabilization	A detailed report including the assessment of Centerville Creek and the Hika Bay area and including a plan for restoring the creek to a natural condition.	InterFluv	1/1/2001			

#### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date