Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: UW19-37176-08

Name: VILLAGE OF ROTHSCHILD: Utility Creation & Plan Component Updating

Type: NPS Grant

Subtype: Urban Nonpoint - Stormwater Planning

Status: COMPLETE

Start Date: 1/1/2008

End Date: 12/31/2010

Purpose: To cost-share creation of a storm water financing utility, revision of pollution abatement ordinances, provision of a public

education/outreach program, and finalization of water quality modeling for the Villages of Rothschild and Kronenwetter.

Objective:

Comments: Grantee is VILLAGE OF ROTHSCHILD

Outcome: Village created Storm Water Plan Updates-to reduce Total Suspended Solids by 40% by 2013-- and Utility; did not adopt

Utility.

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
VILLAGE OF ROTHSCHILD,	GRANT_RECIPI ENT	COMPLETE	1/1/2008	3/23/2011	VILLAGE OF ROTHSCHILD	Grantee is VILLAGE OF ROTHSCHILD	

Project Statuses

Date	Reported By	Status	Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Runoff Grant - Urban Nonpoint Source & Stormwater Management - Planning	Village Wide	1/1/2008	12/31/2010	COMPLETE		

Details:	Parameter	Value/Amount	Units	Comments
	Products Developed: Construction of erosion ordinances	yes		
	Products Developed: Financing methods: identified and evaluated	yes		Stormwater utility
	Products Developed: I&E implementation activies	yes		
	Products Developed: I&E plan	yes		
	Products Developed: Other	yes		SLAMM & mapping
	Products Developed: Other types of stormwater quality ordinances	yes		Illicit discharge detection & elimination

WTViewer map

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Details:	Details: Parameter		Value/An	nount		Units	Com	ments		
	Products Dev construction s ordinances		yes							
	Products Dev Stormwater P		yes				SLA	MM results e	executive sum	ımary
	Stormwater G Control peak		sed: yes					control pea	/IPs develope k flow, and re	
	Stormwater G Other	oals Address	sed: yes							
	Stormwater G Reduce TSS	oals Address	sed: yes					control pea	//Ps develope k flow, and re	
	Stormwater G Remove illicit		sed: yes				TSS,	non-structural BMPs developed to reduc TSS, control peak flow, and remove illici discharge		
Grant Awarde	d		Grantee is VIL	LAGE OF I	ROTHSCH	ILD 1	1/1/2008	3/23/2011	COMPLETI	=
Monitoring \$	Stations									
Station ID	Name					Comn	nents			
Assessmen	Units									
WBIC	Segm	ent Loca	l Name			Off	ficial Name			
Lab Accoun	t Codes									
Account Code	e D	escription							Start Date	End Date
Forms										
Form Code		Form Nam	e							
Methods										
Method Code		Method D	escription							
Fieldwork E	vents									
Start Date	Status	F	ield ID	Sta	tion ID	Station N	lame			
Documents										
Γitle		Description			Author		Published		nts	
BRRTS map					DNR		4/26/2011			
	ity Creation & - Final Report				Torney		1/19/2011			
Village of Roth APPLICATION CREATION & F COMPONENT	- UTILITY PLAN	Application			Village O	f Rothschild	1/1/2008			
John Ortert	2. 2									

DNR

4/26/2011

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Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	