Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: TK04-15000-10E

DOOR COUNTY: Maplewood Swamp NOI Name:

Type: **NPS Grant**

Subtype: Targeted Runoff - Rural Construction

Status: **COMPLETE**

Start Date: 1/1/2010 **End Date:** 12/31/2013

Purpose: To cost-share landowner installation of barnyard and manure management best management practices to comply with the

letter of noncompliance issued October 10, 2008, with respect to the Agricultural Performance Standards and Prohibitions relating to clean water diversions, nutrient management, prevention of unconfined manure piles in water quality management

areas, and prevention of direct runoff from a feedlot or stored manure into surface and ground waters of the state.

Objective:

Comments: Grantee is DOOR COUNTY

Outcome:

Study Design:

QA Measures	: :								
People									
Name Role		Status Start Date		End Date	Organization		Comments		
Project Stat	uses		·						
Date Reported By		у	Status Comment			its			
Actions									
Action			Detailed De	escripti	on		Start Date	End Date	Status
Runoff Grant -	Targeted Run	off Rural					1/1/2010	12/31/2013	COMPLETE
Details: Parameter Clean Water Diversions in WQMA: Number of animal units for diversions Clean Water Diversions in WQMA: Number of farms w diversions Clean Water Diversions in WQMA: Pollutant load reduction Manure Storage Facilities: Number of animal units		Value/Amount Units			Comments				
		1 Farm							
		40				lbs			
		ge Facilities: imal units	34			AUs			
	Manure Stora Number of an failing facilitie	imal units for							
	Manure Stora Number of clo								

Wisconsin Department of Natural Resources SWIMS Project Summary

Details:	Parameter			Value/Amount		Units		Comme	nts		
Manure Storage Facilities: Number of failing/leaking facilities											
	Manure Storage Facilities: Number of new/altered facilities			1				Facility			
	Nutrient Ma Agricultural planned			210							
	Prohibition: Direct Runoff from Feedlot/Stored Manure: Number of Facilities			n 1				Facility			
	Prohibition: Feedlot/Sto Number of	red Manu	re:	n							
Prohibition: Direct Runoff from Feedlot/Stored Manure: Pollutant load reduction				m 40				lbs			
	Prohibition: Manure Storage Overflow: Number of animal units Prohibition: Manure Storage Overflow: Number of farms										
	Prohibition: Pile in WQN farms			re 1		Farm					
	Prohibition: Unlimited Livestock Access: Feet of bank protected			nk							
	Prohibition: Livestock A farms										
	Sheet, rill a Acres meet		rosion:	210	Acres						
	Streamban Protection: reduction										
	Streamban		ne								
Grant Awarded		·	(Grant TK04-15000-10E	awarded		1/1/2010	12/3	31/2011	COMPLETE	.
Monitoring S	Stations										
Station ID	N	lame				Co	mments				
Assessment	Units										
WBIC	Seg	gment	Local N	lame			Official Na	ıme			
Lab Account	Codes										
Account Code		Descripti	on							Start Date	End Date
Forms											

Wisconsin Department of Natural Resources SWIMS Project Summary

Methods	
Method Code Method Description	

Fieldwork Events							
	Start Date	Status	Field ID	Station ID	Station Name		

Documents									
Title	Description	Author	Published	Comments					
Maplewood Swamp Project - Final Report		William Schuster	11/26/2013						
Maplewood Swamp Project - Photos									

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date