Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: UF15-11000-10A

COLUMBIA COUNTY: Oliver Farm NOI Name:

NPS Grant Type:

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 provide runoff

management protection in compliance with the Agricultural Performance Standards and Prohibitions and resolve the issues of the Notice of Intent issued April 10, 2009, involving manure storage, clean water diversions, nutrient management planning,

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

Objective:

Comments: Grantee is COLUMBIA COUNTY

Outcome:

Study Design:

People									
Name Role		Role	Status Start Date		End Date	Organization		Comments	
Project Stat	uses		<u>'</u>						
Date	Reported By		Status		Comments				
Actions									
Action		[Detailed Descr	ription		Start Date	End Date	Status	
Runoff Grant - Targeted Runoff Rural		off Rural				1/1/2010	12/31/2013	COMPLETE	
Details:	Details: Parameter		Value/Amount Units			Comments			
	Clean Water D WQMA: Numb units for divers	er of animal	110			AUs			
	Clean Water D WQMA: Numb diversions		1 vith			Farm			
	Clean Water D WQMA: Pollut reduction		14			lbs			
	Manure Storag	ge Facilities: mal units	286			AU	S		
	Manure Storage Number of ani failing facilities	mal units for	0						
	Manure Storag		0						

Wisconsin Department of Natural Resources SWIMS Project Summary

Details:	Details: Parameter		Value/Amount		Units	Co	mments				
	Manure Storage Facilities: Number of failing/leaking facilities		0								
	Manure Storage Facilities: Number of new/altered facilities			1			Fa	cility			
	Nutrient Management on Agricultural Land: Acres planned			242	242 Acres						
	Prohibition: Direct Runoff from Feedlot/Stored Manure: Number of Facilities Prohibition: Direct Runoff from Feedlot/Stored Manure: Number of animal units Prohibition: Direct Runoff from Feedlot/Stored Manure: Pollutant load reduction			1 Facility							
				110 AUs							
				n 131	131 lbs						
	Prohibition: Manure Storage Overflow: Number of animal units		0								
	Prohibition: Manure Storage Overflow: Number of farms Prohibition: Unconfired Manure Pile in WQMA: Number of farms			0							
				re 1		Farm					
	Prohibition: Unlimited Livestock Access: Feet of bank protected Prohibition: Unlimited Livestock Access: Number of farms		1300 FT								
			1	1 Farm							
	Sheet, rill and wind erosion: Acres meeting "T" Streambank &Shoreline Protection: Pollutant load reduction			242 Acres							
				0							
	Streambank &Shoreline Protection: Units		0								
Grant Awarded	d		C	Grant UF15-11000-10/	A awarded		1/1/2010	12/31/2011	COMPLETE	:	
Monitoring S	Stations										
Station ID	N	lame				Cor	Comments				
Assessment	Units										
WBIC	Seg	gment	Local N	Name		(Official Nam	e			
Lab Account	Codes										
Account Code		Descripti	ion						Start Date	End Date	
Forms											

Wisconsin Department of Natural Resources SWIMS Project Summary

Form Code	Form Name
Methods	

Method Code Method Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents

Title Description Author Published Comments
Oliver Farm - Final Report Kurt Calkins 3/17/2014

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date