Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: TK07-15000-09G

Name: DOOR COUNTY: Little Sturgeon Bay/Kermit Franda Farm

Type: NPS Grant

Subtype: Targeted Runoff - Rural Construction

Status: COMPLETE

Start Date: 1/1/2009 **End Date:** 12/31/2010

Purpose: To cost-share design and installation of runoff and manure control best management practices on the Kermit Franda beef

operation to prevent animal waste from entering Keyes Creek and Little Sturgeon Bay and address the Agricultural Performance Standards and Prohibitions under Subchapter II of NR 151 relating to clean water diversions, nutrient management, prevention of overflow from manure storage facilities, prevention of direct runoff from a feedlot or stored

manure into waters of the state, and prevention of unlimited livestock access to waters of the state.

Objective:

Comments: Grantee is DOOR COUNTY

Outcome:

Study Design:

QA Measures	S: 								
People									
Name Role		Status	Start Date	End Date	ate Organization		Comments		
Project Stat	uses								
Date	Reported By		Status Comm			ents			
Actions		<u>'</u>							
Action		Detailed Description			Start Date	End Date	Status		
Grant Awarded					1/1/2009	12/31/2010	COMPLETE		
Runoff Grant - Targeted Runoff Rural					1/1/2009	12/31/2010	COMPLETE		
Details: Parameter		Value/Amount		Units	Comments				
	Clean Water Diversions in WQMA: Number of animal units for diversions				AU	S			
	Clean Water Diversions in WQMA: Number of farms diversions				Far	m			
	Clean Water Diversions in WQMA: Pollutant load reduction	64			lbs				
	Manure Storage Facilities: Number of animal units	131			AU	S			
	Manure Storage Facilities: Number of new/altered facilities	1			MS	F			

Franda Farm/Little Sturgeon Bay - Final Report & Photos

Wisconsin Department of Natural Resources SWIMS Project Summary

Details:	Parameter		Value/Amount			Units	Comm	ents		
	Nutrient Mana Agricultural La planned		108				Acres			
	Prohibition: Di Feedlot/Stored Number of Fa		3				Facilitie	s		
	Prohibition: Di Feedlot/Stored Number of an		131				AUs			
	Prohibition: Di Feedlot/Stored Pollutant load		64				lbs			
	Prohibition: M Overflow: Nun units	anure Storage nber of animal	131				AUs			
	Prohibition: M Overflow: Nur	anure Storage nber of farms	1				Farm			
	Prohibition: Unlimited Livestock Access: Feet of bank protected		1000			FT				
	Prohibition: Un Livestock Acc farms	nlimited ess: Number of	1				Farm			
	Sheet, rill and Acres meeting		108				Acres			
Monitoring \$	Stations									
Station ID	Nan	ne				Comme	nts			
Assessmen	t Units									
WBIC	Segm	me			Offic	ial Name				
Lab Accoun	t Codes									
Account Code	e D	escription							Start Date	End Date
Forms										
Form Code		Form Name								
Methods										
Method Code	1	Method Descri	ption							
Fieldwork E	vents									
Start Date	Status	Field	ID S	Stati	on ID	Station Na	me			
Documents										
Title		Description			Author		Published	Comme	nts	

Schuster

9/9/2010

Wisconsin Department of Natural Resources SWIMS Project Summary

В	u	d	a	et

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	