Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: GB04-38000-08D

Name: MARINETTE COUNTY: Glenn Hanson Farm

Type: NPS Grant

Subtype: Targeted Runoff - Rural Construction

Status: COMPLETE

Start Date: 1/1/2008

End Date: 12/31/2009

Purpose: To cost-share barnyard control, manure management, roofing and clean water diversion practices to bring farm operations

into compliance with the Agricultural Performance Standards and Prohibitions relating to elimination of winter spreading, prevention of unconfined manuere piles in WQMAs, manure storage, and prevention of direct runoff from a feedlot or stored

manure into waters of the state under NR 151.08.

Objective: Based on the preliminary site investigations, the native soil at the site will not meet NRCS specifications for the construction

of a earthen manure storage structure. The manure contained in the manure storage will be utilized in a manner that meets

the requirements established in NR151.07 and ATCP 50.04 (3).

Comments: Grantee is MARINETTE COUNTY

Outcome: All of the practices listed in the application were installed. The barnyard and related practices have resulted in a "zero runoff

system." Clean water is now routed to completely avoid areas that contain manure. All manure laden water flows off the barnyard into the manure storage facility.  A subsurface drain was also installed entirely at landowner

expense. 

Study Design:

QA Measures:

People									
Name	Role	Status	Start Date	End Date	Organization	Comments			
MARINETTE COUNTY,	GRANT_RECIPI ENT	INACTIVE	1/1/2008	12/29/2008	MARINETTE COUNTY	Grantee is MARINETTE COUNTY			

Project Statuses

Date	Reported By	Status	Comments

100	$^{\circ}$	
۱cti		-

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded		1/1/2008	12/29/2008	COMPLETE
Runoff Grant - Targeted Runoff Rural		1/1/2008	12/31/2008	COMPLETE

Details: Parameter	Value/Amount	Units	Comments
Clean Water Diversions in WQMA: Number of animal units for diversions	166		AUs
Clean Water Diversions in WQMA: Number of farms with diversions	1		Farm

Glenn Hanson Farm - Final

PHOTO-DOCUMENTATION

Report

Budget

Wisconsin Department of Natural Resources SWIMS Project Summary

SWIMS Project Summary											
Details:	Paramete	r		Value/Amount			Units	Comm	nents		
		ter Diversion ollutant load	s in	61.1				lbs			
	Manure St Number of	torage Facilit f animal units	ties:	166				AUs			
		torage Facilit f new/altered		1				MSF			
	Nutrient M Agricultura planned	anagement of Land: Acre	on es	440				Acres			
		n: Direct Run ored Manure f Facilities		1				Facility	/		
	Feedlot/St	n: Direct Run ored Manure f animal units	e:	166				AUs			
	Feedlot/St	n: Direct Run cored Manure oad reduction	e:	61.1				lbs			
Monitoring S	Stations										
Station ID	l	Name					Comm	ents			
Assessment	Units										
WBIC	Se	gment	Local Nar	me			Offi	cial Name			
Lab Accoun	t Codes										
Account Code	•	Descriptio	n							Start Date	End Date
Forms											
Form Code		Form N	lame								
Methods											
Method Code		Metho	d Descrip	otion							
Fieldwork E	vents										
Start Date	Status	5	Field I	D	Stati	on ID	Station Na	ame			
Documents											
Title		Descrip	tion			Author		Published	Comme	ents	
APPLICATION- HANSON FARM		Applicat	ion			Marinette	County	1/1/2008			

Cleereman

12/18/2008

5/20/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Combined	Budgets:
Combined	WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date