General Pro	ject Informa	ation								
Project ID:	GB04-38000-08D									
Name:	MARINETTE COUNTY: Glenn Hanson Farm									
Туре:	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_RECIP ENT	I INACTIVE	1/1/2008	12/29/2008	MARINETTE COUNTY	Grantee is MARINETTE COUNTY			
Project Statuses										
Date	Reported By Status			Comment	Comments					

Reported by	otatus					
	Detailed Description		Start Date	End Date	Status	
			1/1/2008	12/29/2008	COMPLETE	
Targeted Runoff Rural			1/1/2008	12/31/2008	COMPLETE	
Parameter	Value/Amount	Units	Units Comments			
Clean Water Diversions in NQMA: Number of animal units for diversions	166		AUs			
Clean Water Diversions in VQMA: Number of farms wit	1 th		Far	m		
	Fargeted Runoff Rural Parameter Clean Water Diversions in WQMA: Number of animal units for diversions Clean Water Diversions in	Detailed Description Fargeted Runoff Rural Parameter Value/Amount Clean Water Diversions in WQMA: Number of animal units for diversions 166	Detailed Description Fargeted Runoff Rural Parameter Value/Amount Units Clean Water Diversions in NQMA: Number of animal units for diversions 166 166 Clean Water Diversions in NAME 1 1	Detailed Description Start Date Image: Detailed Description 1/1/2008 Fargeted Runoff Rural 1/1/2008 Parameter Value/Amount Units Clean Water Diversions in MQMA: Number of animal units for diversions 166 Clean Water Diversions in 1 Farameter	Detailed DescriptionStart DateEnd DateImage: Image definition1/1/20081/1/20081/1/2008Fargeted Runoff Rural1/1/20081/1/20081/1/2008ParameterValue/AmountUnitsCommentsClean Water Diversions in WQMA: Number of animal units for diversions166AUsClean Water Diversions in Units1Farm	

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Details: Parameter		Value/Amount Units			Comments									
	Clean Water Diversions in WQMA: Pollutant load reduction		61.1				lbs							
	Manure Storage Facilities: Number of animal units			166					AUs					
	Manure Stor Number of n facilities	age Facil ew/altere	ities: d	1				MSF						
	Nutrient Man Agricultural L planned	agement .and: Acr	on es	440					Acres					
	Prohibition: I Feedlot/Store Number of F	ed Manur		1				Facility						
	Prohibition: I Feedlot/Store Number of a	ed Manur	e:	166				AUs						
	Prohibition: I Feedlot/Store Pollutant loa	ed Manur	e:	61.1					lbs					
Monitoring S	Stations													
Station ID	Station ID Name			Comments										
Assessment	Units													
WBIC	Segment Local Na			me Official			Name							
Lab Account	t Codes													
Account Code		Descripti	on								Start Da	te	End Dat	e
Forms														
Form Code		Form	Name											
Methods														
Method Code		Meth	od Descri	ption										
Fieldwork E	vents													
Start Date	Status Field			D Station ID Sta			Stati	tation Name						
Documents														
Title	itle Description				Author		Pul	blished	Comme	nts				
APPLICATION-GLENN Application HANSON FARM PROJECT			Marinette		Count	,	/2008							
Glenn Hanson Report	Farm - Final					Cleereman		12/	18/2008					
PHOTO-DOCU	MENTATION													

Budget

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