Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: BT08-61000-08D

Name: TREMPEALEAU COUNTY: Monson Farms

Type: NPS Grant

Subtype: Targeted Runoff - Rural Construction

Status: COMPLETE

Start Date: 1/1/2008

End Date: 12/31/2009

Purpose: To cost-share landowner installation of best management practices designed to enable the farm operations to comply with the

agricultural performance standards and prohibitions established by the County's Feedlot Performance Ordinance and Subchapter II of NR 151 by installing barnyard runoff and related systems which will enable Monson Farms to meet nutrient application restrictions, prevent overflow from manure storage facilities, remove the threat to public health, eliminate unconfined manure piles in water quality management areas, prevent direct runoff from a feedlot or stored manure into

waters of the state, and prevent unlimited livestock access to waters of the state.

Objective:

Comments: Grantee is TREMPEALEAU COUNTY

Outcome: Landowner installed a roofed barnyard system and components to control the animal waste discharge from this facility, and

also completed a Nutrient Management Plan.

Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
TREMPEALEAU COUNTY LAND CONSER	GRANT_RECIPI ENT	INACTIVE	1/1/2008	7/13/2009	TREMPEALEAU COUNTY LAND CONSERVATION DEPT	Grantee is TREMPEALEAU COUNTY		

Project Statuses

Date Reported By Status Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Runoff Grant - Targeted Runoff Rural		1/1/2008	12/31/2009	COMPLETE		

Details:	Parameter	Value/Amount	Units	Comments
	Clean Water Diversions in WQMA: Number of animal units for diversions	618		AUs
	Clean Water Diversions in WQMA: Number of farms with diversions	1		Farm
	Clean Water Diversions in WQMA: Pollutant load reduction	21		lbs
	Manure Storage Facilities: Number of animal units	618		AUs

Wisconsin Department of Natural Resources SWIMS Project Summary

Details: Pa	rameter	meter Value/Amount				Units Comments			nments		
Nu	anure Sto Imber of r cilities			1				MSF			
Ag	utrient Management on gricultural Land: Acres anned			650	650 Acres						
Fe	Prohibition: Direct Runoff from Feedlot/Stored Manure: Number of Facilities			m 1	1 Facility						
Fe	Prohibition: Direct Runoff from Feedlot/Stored Manure: Number of animal units			m 618	618 AUs						
Fe	Prohibition: Direct Runoff from Feedlot/Stored Manure: Pollutant load reduction			m 27	27 lbs						
	eet, rill ar res meeti		osion:	650				Acre	S		
Grant Awarded		<u> </u>						1/1/2008	7/13/2009	13/2009 COMPLETE	
Monitoring Sta	tions										
Station ID	N	Name					Comments				
Assessment U	nits										
WBIC	Seg	nent	Local	Name			0	fficial Name			
Lab Account C	odes										
Account Code		Descripti	on							Start Date	End Date
Forms											
Form Code		Form	Name								
Methods											
Method Code		Meth	od Des	cription							
Fieldwork Ever	nts										
Start Date	Status		Fie	ld ID	Stat	ion ID	Station	Name			
Documents											
Documents Title		Descri	otion			Author		Publishe	d Comme	nts	
	ONSON	Descrip Applica				Author Trempeale	au County	y 1/1/2008		nts	
Title APPLICATION - M	ONSON	-					au County	y 1/1/2008 9/29/2010		nts	
Title APPLICATION - M FARM BRRTS map Monson Farm - Fil		Applica				Trempeale	au County	9/29/2010 6/11/2009		nts	
Title APPLICATION - M FARM BRRTS map		Applica				Trempeale Dnr	au County	y 1/1/2008 9/29/2010		nts	

8/28/2024

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	