Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: BT01-61000-10D

TREMPEALEAU COUNTY: Schaffner Manure Management Name:

Type: **NPS Grant**

Subtype: Targeted Runoff - Rural Construction

Status: **COMPLETE**

Start Date: 1/1/2010 **End Date:** 12/31/2011

Purpose: To cost-share landowner installation of barnyard and manure management practices to prevent livestock runoff into Tamarack

Creek and to comply with the Agricultural Performance Standards and Prohibitions relating to erosion, manure storage facilities, clean water diversions, nutrient management, prevention of unconfined manure piles in water quality management

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

Objective:

Comments: Grantee is TREMPEALEAU COUNTY

Outcome:

Study Design:

QA Measures	:											
People												
Name Role		Status		Start Date	End Date	Organization		Comments				
Project Statu	ıses											
Date	Reported By		Sta	tus		Comment	Comments					
Actions												
Action	on			iled Description	on		Start Date	End Date	Status			
Runoff Grant - Targeted Runoff Rural							1/1/2010	12/31/2011	COMPLETE			
Details: Parameter			,	Value/Amount		Units	Cor	Comments				
	Clean Water Diversions in WQMA: Number of animal units for diversions Clean Water Diversions in WQMA: Number of farms w diversions Clean Water Diversions in WQMA: Pollutant load reduction Nutrient Management on Agricultural Land: Acres planned Prohibition: Direct Runoff for Feedlot/Stored Manure: Number of Facilities			160			AUs					
				1			Fan	n				
				57			lbs	lbs				
				297.7			Acre	Acres				
				57			lbs					
Prohibition: Direct Runoff from Feedlot/Stored Manure: Number of Facilities				1			Fac	ility				

Wisconsin Department of Natural Resources SWIMS Project Summary

Details:	Parameter			Val	Value/Amount			Unit	Units Com			nments			
	Prohibition: Direct Runoff from 16 Feedlot/Stored Manure: Number of animal units			160						AUs					
	Prohibition: Direct Runoff from Feedlot/Stored Manure: Pollutant load reduction				57						lbs				
	Sheet, rill and wind erosion: Acres meeting "T"										Acres				
Grant Awarded					1/1/201					0 12/31/2011 COMPLETE					
Monitoring S	Stations														
Station ID		Nan	ne						Con	nments					
Assessment	Units														
WBIC	S	Segment Local Nan			e Offi				Official N	fficial Name					
Lab Accoun	t Codes														
Account Code Description													Start Date	End Date	
Forms															
Form Code Form Name															
Methods															
Method Code Method Descrip					1										
Fieldwork Ev	vents														
Start Date	Statu	Status Field		Field ID	D Station ID			Sta	tion	Name					
Documents															
Title	•		Descriptio	Description			Author			ublished Comme		nts			
Schaffner Manure Mgmt - Final Report & Photos						Lien			1/2011						
Budget															
Combined Bu	-														
Combined Total:			\$0.0	00											
Funding															
Organization				Source		T	уре				Amount	Start Date	End Date		

Wisconsin Department of Natural Resources SWIMS Project Summary