#### **Wisconsin Department of Natural Resources SWIMS Project Summary**

#### **General Project Information**

Project ID: GB02-58000-12C

SHAWANO COUNTY: Berg Animal Waste Management Name:

Type: **NPS Grant** 

Subtype: Targeted Runoff - Rural Construction

Status: **COMPLETE** 

Start Date: 1/1/2012 **End Date:** 12/31/2013

Purpose: Cost-share installation of barnyard and manure management systems to prevent groundwater contamination from agricultural

runoff containing nutrients, bacteria and other pathogenic organisms and to address violations of the NR 151 Agricultural Performance Standards and Prohibitions relating to: manure storage facilities-new/significant alterations, clean water

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

Objective:

Comments: Grantee is SHAWANO COUNTY

Number of animal units for

Manure Storage Facilities: Number of closed facilities

failing facilities

Outcome:

Study Design	n:									
QA Measures	s:									
People										
Name Role		Status Start Date		Er	nd Date	Organization		Comments		
Project Stat	uses									
Date Reported By		Status Comm			Comment	nments				
Actions										
Action			Detailed Description			Start Date	End Date	Status		
Grant Awarded			Grant GB02-58000-12C awarded				1/1/2012	12/31/2013	COMPLETE	
Runoff Grant - Targeted Runoff Rural						1/1/2012	12/31/2013	COMPLETE		
Details: Parameter			Value/Amount Units			Units	Comments			
		Diversions in ber of animal rsions								
Clean Water Diversions in WQMA: Number of farms valversions			vith							
Clean Water Diversions in WQMA: Pollutant load reduction										
	Manure Stora Number of a	age Facilities: nimal units		350						
	Manure Stora	age Facilities:								

# Wisconsin Department of Natural Resources SWIMS Project Summary

Details: Parameter			Value/Amount				Commen	Comments		
	Manure Storage Facilities: Number of failing/leaking facilities									
	Manure Storage Facilities: Number of new/altered facilities			1						
	Nutrient Management on Agricultural Land: Acres planned									
	Prohibition: Direct Runoff from Feedlot/Stored Manure: Number of Facilities			1						
	Prohibition: Feedlot/Sto Number of	ored Manu	re:	210						
	Prohibition: Feedlot/Sto Pollutant lo	ored Manu	re:	175.3			lbs			
	Prohibition: Manure Storage Overflow: Number of animal units									
	Prohibition: Manure Storage Overflow: Number of farms Prohibition: Unconfired Manure Pile in WQMA: Number of farms Prohibition: Unlimited Livestock Access: Feet of bank protected Prohibition: Unlimited Livestock Access: Number of farms									
Sheet, rill and wind erosion: Acres meeting "T" Streambank &Shoreline Protection: Pollutant load reduction										
	Streamban Protection:		ine							
Monitoring S										
Station ID	N	lame				Comme	nts			
Assessment	t Units									
WBIC	Seg	gment	Local Nar	ne		Offic	ial Name			
Lab Accoun	t Codes									
Account Code	•	Descript	ion						Start Date	End Date
Forms										
Form Code		Form	Name							

# Wisconsin Department of Natural Resources SWIMS Project Summary

Methods	
Method Code	Method Description

Fieldwork Events									
Start Date	Status	Field ID	Station ID	Station Name					

Documents								
Title	Description	Author	Published	Comments				
Berg Animal Waste Management - Final Report		Scott Frank	12/17/2013					

### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	<b>End Date</b>