Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: WR12-44000-10C

OUTAGAMIE COUNTY: Beschta Manure Management Name:

Type: **NPS Grant**

Subtype: Targeted Runoff - Rural Construction

Status: **COMPLETE**

Start Date: 1/1/2010 **End Date:** 12/31/2013

Purpose: To cost-share landowner installation of manure management practices to prevent manure and sediment runoff from entering

the Wolf River and to comply with the Agricultural Performance Standards and Prohibitions relating to manure storage facilities, nutrient management, prevention of overflow from manure storage facilities, 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 OUTAGAMIE COUNTY

Outcome:

Study Design:

QA Measures	:										
People											
Name Role		Status Start Date		End Date	0	Organization		Comments			
Project State	uses										
Date	Reported B	У	Status			Comme	Comments				
Actions						·					
Action			Detaile	d Descripti	on		S	Start Date	End Date	Status	
Runoff Grant -	Targeted Run	off Rural					1.	/1/2010	12/31/2013	COMPLETE	
Details: Parameter			Value/Amount Units			5	Comments				
	Clean Water WQMA: Numunits for diver	ber of animal									
	Clean Water WQMA: Num diversions	Diversions in ber of farms wi	1 th								
	Clean Water WQMA: Pollu reduction										
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Manure Storage Facilities: Manure Storage Facilities: Mumber of newaltered facilities Muntrent Management on 319 Agricultural Land: Acres planned Prohibition: Direct Runoff from 1 Feedol/Stored Manure: Number of Facilities Prohibition: Direct Runoff from 107 Feedol/Stored Manure: Number of Pacifities Prohibition: Direct Runoff from 30 Feedol/Stored Manure: Number of Pacifities Prohibition: Direct Runoff from 30 Feedol/Stored Manure: Number of Jeanifities Prohibition: Direct Runoff from 30 Feedol/Stored Manure: Number of Jeanifities Prohibition: Manure Storage Overflow: Number of animal units Prohibition: Manure Storage Overflow: Number of larms Prohibition: Unionified Manure Pile in WCMA: Number of larms Prohibition: Unionified Manure Pile in WCMA: Number of larms Prohibition: Unionified Manure Pile in WCMA: Number of larms Sheet, rill and wind erosion: Acres meeting T' Streambank & Shoreline Protection: Onlitant load reduction Protection: Unionified Manure Protection: Unionified Manure Protection: Unionified Manure Monitoring Stations Station ID Manure Storage Overflow: Manure Storage Overflow: Number of larms Sheet, rill and wind erosion: Acres meeting T' Streambank & Shoreline Protection: Unionified Manure Protection: Unionified Manure Protection: Unionified Manure Monitoring Stations Station ID Manure Storage Overflow: M	Details:	Parameter	•		Value/Amount	Uni	ts	Comments		
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Account Code Description Start Date End Date	WBIC	Seg	gment	Local I	Name		Official Na	ime		
	Lab Accoun	t Codes								
Forms	Account Code	•	Descripti	on					Start Date	End Date
	Forms									

Wisconsin Department of Natural Resources SWIMS Project Summary

Form Code	Form Name
Methods	
Method Code	Method Description
Fieldwork Events	

Fieldwork Event	ts			
Start Date	Status	Field ID	Station ID	Station Name

Documents									
Title	Description	Author	Published	Comments					
Beschta Manure Management - Final Report		Elly Magdanz	12/3/2013						
Beschta Manure Management - Photos									

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date