## Wisconsin Department of Natural Resources SWIMS Project Summary

## **General Project Information**

**Project ID:** UR13-66000-12A

Name: WASHINGTON COUNTY: Ihlenfeld Waste Storage Reconstruction

Type: NPS Grant

Subtype: Total Maximum Daily Load

Status: COMPLETE

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

**Purpose:** Cost-share retrofit installation of manure management systems to prevent groundwater and surface water 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, manure storage facilities-existing failing/leaking, manure storage facilities-closure, and prevention of overflow from manure

storage facilities.

Objective:

Comments: Grantee is WASHINGTON COUNTY

Manure Storage Facilities:

Number of closed facilities

Manure Storage Facilities:

Manure Storage Facilities:

Number of new/altered

Number of failing/leaking

facilities

facilities

1

1

1

Outcome:

Study Design:

**QA Measures:** 

People											
Name		Role		Status Start Date I		End	Date	Organization		Comments	
Project Stat	uses										
Date	Reported By		Status			Co	Comments				
Actions											
Action			Detailed Description					Start Date	End Date	Status	
Grant Awarded			Grant UR13-66000-12A awarded				1/1/2012	12/31/2013	COMPLETE		
Runoff Grant - TMDL								1/1/2012	12/31/2013	COMPLETE	
Details: Parameter		Value/Amount				Units	Coi	mments			
	Manure Storage Facilities: Number of animal units		698			l	UNITS	AU	S		
	Manure Storage Facilities: Number of animal units for failing facilities		588		l	UNITS	S AUs				

**UNITS** 

**UNITS** 

**UNITS** 

**MSF** 

**MSF** 

MSF

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

**Details: Parameter** Value/Amount **Units** Comments Nutrient Management on 1450 **UNITS** Acres Agricultural Land: Acres planned **Monitoring Stations** Comments **Station ID** Name **Assessment Units Official Name WBIC** Segment **Local Name Lab Account Codes End Date Account Code** Description **Start Date Forms Form Name** Form Code **Methods Method Code Method Description Fieldwork Events** Station ID **Station Name** Field ID **Start Date Status Documents Published** Comments Author Title Description 12/18/2012 Sielski Ihlenfeld Waste Storage -Final Report Ihlenfeld Waste Storage nutrient management plan (590) NMP (590) checklist Ihlenfeld Waste Storage -Before and after photos **Photos Budget Combined Budgets: Combined WSLH: Combined Total:** 

\$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

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