Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LW04-62000-N12

Name: VERNON COUNTY: Leer Manure Management NOD

Type: NPS Grant

Subtype: Notice of Discharge - Notice of Intent

Status: COMPLETE

Start Date: 9/20/2012 **End Date:** 12/31/2013

Purpose: to provide cost-sharing to assist the Leer farm operation (Chris and Christine Leer) in addressing the barnyard sources of

direct runoff to Harrison Hollow Creek and waters of the state cited in the Notice of Discharge issued September 21, 2012.

Objective:

Comments: Grantee is VERNON COUNTY

Outcome:

Study Design:

QA Measures:

People										
Name Role		Status Start Date		End Date	е	Organization		Comments		
Project Stat	uses									
Date	Reported By		Status			Comm	ent			
Actions										
Action			Detailed D	escriptio	on			Start Date	End Date	Status
Runoff Grant -	Notice of Disc	charge						9/20/2012	12/31/2013	COMPLETE
Details: Parameter			Value/Amount U			Unit	S	Comments		
	Clean Water I WQMA: Numl units for diver	ber of animal	364					AUs	3	
	Clean Water I WQMA: Numl diversions	Diversions in ber of farms wi	1 th					Farr	n	
	Clean Water I WQMA: Pollu reduction									
	Manure Stora Number of an	ge Facilities: imal units	364					AUs	3	
	Manure Stora Number of an failing facilitie	imal units for	364					AUs	•	
	Manure Stora Number of clo									
	Manure Stora Number of fai facilities		1					Fac	ility	

Wisconsin Department of Natural Resources SWIMS Project Summary

Details:	Parameter			Value/Amount	Value/Amount Units			Comments				
	Manure Storage Facilities: Number of new/altered facilities			2			Fac	ilities				
	Nutrient Mar Agricultural planned	nagemen Land: Ac	t on res	370			Acr	es				
	Prohibition: Feedlot/Stor Number of F	red Manu		m 1			Fac	ility				
	Prohibition: Feedlot/Stor Number of a	red Manu	re:	m 364			AUs	3				
	Prohibition: Feedlot/Stor Pollutant loa	red Manu	re:	m								
	Prohibition: Manure Storage Overflow: Number of animal units			364			AUs					
	Prohibition: Overflow: N			1			Farm					
	Prohibition: Pile in WQM farms			ire								
	Prohibition: Livestock Ad protected			nk								
	Prohibition: Livestock Ad farms			f			Other: 280 tons/year sediment reduced, 410 lbs/year phosphorous reduced, 4900 gal/day milkhouse waste reduced Acres					
	Sheet, rill ar Acres meeti		rosion:	410								
	Streambank Protection: F reduction											
	Streambank Protection: U		line									
Grant Awarded Gra			Grant LW04-62000-N12 a	warded	9/20/2	012	12/31/2013	COMPLETE				
Monitoring 9	Stations											
Station ID	Na				Comments							
Assessmen	Units											
WBIC	Seg	ment	Local	Name		Official	Name					
Lab Accoun	t Codes											
Account Code		Descript	ion						Start Date	End Date		
Forms												
Form Code		Form	Name									
Methods												

Method Code

Wisconsin Department of Natural Resources SWIMS Project Summary

Method Description

Fieldwork Ev	vents						
Start Date	Status		Field ID	Station ID	Statio	on Name	
Documents							
Title		Description		Autho	Published		Comments
Leer Manure M NOD - Compli	_						
Leer Manure M NOD - Final Re	_			Paul Kr	ahn	1/30/2014	
Leer Manure M NOD - Photos	lanagement						

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date