Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: BT02-61000-N12

Name: TREMPEALEAU COUNTY: Kujak Barnyard Management NOD

Type: NPS Grant

Subtype: Notice of Discharge - Notice of Intent

Status: COMPLETE

Start Date: 6/13/2012 **End Date:** 6/30/2013

Purpose: to provide 70% cost-sharing to assist the Kujak livestock operation (Perry & Renee Kujak) in addressing the barnyard and

direct access sources of direct runoff to Reynolds Coulee Creek and waters of the state cited in the Notice of Discharge

issued May xx, 2012.

Objective:

Comments: Grantee is TREMPEALEAU COUNTY

Outcome:

Study Design:

QA Measures

People											
Name Role		Status Start Date		End Date	e Organization		Comments				
Project State	uses		<u>'</u>	<u>'</u>		·					
Date	Reported By		Status		Commen	Comments					
Actions											
Action		I	Detailed Descri	iption		Start Date	End Date	Status			
Runoff Grant -	Notice of Disc	charge				6/13/2012	6/30/2013	COMPLETE			
Details: Parameter			Value/Amount Ur			Comments					
	Clean Water WQMA: Num units for diver	ber of animal	450			AU	S				
	Clean Water WQMA: Num diversions	Diversions in ber of farms wit	1 th			Far	m				
	Clean Water WQMA: Pollu reduction		36			lbs					
	Manure Stora Number of ar	nge Facilities: nimal units									
	Manure Stora Number of ar failing facilitie	nimal units for									
	Manure Stora Number of clo	age Facilities: osed facilities									

Wisconsin Department of Natural Resources SWIMS Project Summary

	Details:	Parameter	•		Value	/Amount		Unit	ts	c	comments			
Number of newsitered facilities Nutrient Management on Agricultural Land: Acres planned Prohibition: Direct Runoff from 1 Facility Feedbot/Stored Manure: Number of Facilities Prohibition: Direct Runoff from 450 AUs Feedbot/Stored Manure: Number of Aminal units Prohibition: Direct Runoff from 36 Ibs Feedbot/Stored Manure: Pollutant load reduction Prohibition: Manure Storage Overflow: Number of animal units Prohibition: Manure Storage Overflow: Number of animal units Prohibition: Manure Storage Overflow: Number of animal units Prohibition: Unimited Storage Overflow: Number of animal units Prohibition: Unimited Forms Prohibition: Unimited		Number of												
Agricultural Land: Acres planned Prohibition: Direct Runoff from 1 Feedlow/Stored Manure: Number of Facilities Prohibition: Direct Runoff from 450 Feedlow/Stored Manure: Number of animal units Prohibition: Direct Runoff from 36 Feedlow/Stored Manure: Number of animal units Prohibition: Manure Storage Overflow: Number of animal units Prohibition: Unconfired Manure Prohibition: Unconfired Manure Prohibition: Unconfired Manure Prohibition: Unconfired Manure Prohibition: Unimited Units Prohibition: Unlimited Unestock Access: Feet of bank Prohibition: Unlimited Unestock Access: Number of farms Prohibition: Unlimited Unestock Access: Number of farms Sheet, rill and wind erosion: Acres meeting T' Streambank & Shoreline Protection: Politural load Protection: Official Manure Protection: Units Protection: Official Name Protection: Valuation of the Comments Protection: Valuation of the Comments Protection: Valuation of the Comments Protection: Valuation of the Valuation o		Number of new/altered												
Feedlot/Stored Manure: Number of Facilities Prohibition: Direct Runoff from 450 AUs Feedlot/Stored Manure: Number of animal units Prohibition: Direct Runoff from 36 Feedlot/Stored Manure: Pollutant load reduction Prohibition: Manure Storage Overflow: Number of animal units Prohibition: Unconfired Manure Pille in WQMA: Number of farms Prohibition: Unimited 60 FT Prohibition: Unlimited 1 Farm Prohibition: Unlimited 1 Farm Prohibition: Unlimited 1 Farm Sheet, rill and wind erosion: Acres meeting "T" Streambank & Shoreline Protection: Pollutant load reduction Streambank & Shoreline 60 FT Protection: Units Grant Awarded Grant BT02-61000-N12 awarded 6/13/2012 6/30/2013 COMPLETE Monitoring Stations Station ID Name Comments Assessment Units WBIC Segment Local Name Official Name End Date Start Date End Date		Agricultural Land: Acres												
Feedlot/Stored Manure: Number of animal units Prohibition: Direct Runoff from 36 Feedlot/Stored Manure: Pollutant load reduction 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: Unconfired Manure Pile in WQMA: Number of farms Prohibition: Unlimited 60 FT Livestock Access: Feet of bank protected Prohibition: Unlimited 1 Farm Sheet, rill and wind erosion: Acres meeting 'T' Streambank & Shoreline 12 Ibs Protection: Pollutant load reduction Streambank & Shoreline 60 FT Protection: Pollutant load reduction Streambank & Shoreline Grant BT02-61000-N12 awarded 6/13/2012 6/30/2013 COMPLETE Monitoring Stations Station ID Name Comments Assessment Units WBIC Segment Local Name Official Name End Dat		Prohibition: Direct Runoff from Feedlot/Stored Manure:			om 1	1 Facility								
FeedloUStored Manure: Pollutant load reduction 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 Streambank & Shoreline Protection: Units Grant Awarded Grant BT02-61000-N12 awarded FT Comments Assessment Units WBIC Segment Local Name Official Name Start Date End Date		Feedlot/Stored Manure:			om 450	450 AUs								
Overflow: Number of animal units Prohibition: Manure Storage Overflow: Number of farms Prohibition: Unconfired Manure Pile in WQMA: Number of farms Prohibition: Unlimited 60 FT Livestock Access: Feet of bank protected Prohibition: Unlimited 1 Farm Livestock Access: Number of farms Sheet, rill and wind erosion: Acres meeting "T" Streambank & Shoreline 12 Ibs Protection: Pollutant load reduction Streambank & Shoreline 60 FT Protection: Units Grant Awarded Grant BT02-61000-N12 awarded 6/13/2012 6/30/2013 COMPLETE Monitoring Stations Station ID Name Comments Assessment Units WBIC Segment Local Name Official Name Lab Account Code Description Start Date End Date		Feedlot/Sto	ored Manu	re:	om 36				lbs					
Overflow: Number of farms Prohibition: Unconfired Manure Pile in WQMA: Number of farms Prohibition: Unlimited 60 FT Livestock Access: Feet of bank protected Prohibition: Unlimited 1 Farm Livestock Access: Number of farms Sheet, rill and wind erosion: Acres meeting "T" Streambank & Shoreline 12 Ibs Protection: Pollutant load reduction Streambank & Shoreline 60 FT Protection: Units Grant Awarded Grant BT02-61000-N12 awarded 6/13/2012 6/30/2013 COMPLETE Monitoring Stations Station ID Name Comments Assessment Units WBIC Segment Local Name Official Name Lab Account Code Description Protection: Unice End Date		Overflow: N												
Pile in WQMA: Number of farms Prohibition: Unlimited 60 FT Livestock Access: Feet of bank protected Prohibition: Unlimited 1 Farm Livestock Access: Number of farms Sheet, rill and wind erosion: Acres meeting "T" Streambank & Shoreline 12 Ibs Protection: Pollutant load reduction Streambank & Shoreline 60 FT Protection: Unlits Grant Awarded Grant BT02-61000-N12 awarded 6/13/2012 6/30/2013 COMPLETE Monitoring Stations Station ID Name Comments Assessment Units WBIC Segment Local Name Official Name Lab Account Codes Account Code Description End Date					•									
Livestock Access: Feet of bank protected Prohibition: Unlimited 1 Farm Livestock Access: Number of farms Sheet, rill and wind erosion: Acres meeting "T" Streambank & Shoreline 12 Ibs Protection: Pollutant load reduction Streambank & Shoreline 60 FT Protection: Units Grant Awarded Grant BT02-61000-N12 awarded 6/13/2012 6/30/2013 COMPLETE Monitoring Stations Station ID Name Comments Assessment Units WBIC Segment Local Name Official Name Lab Account Codes Account Code Description		Pile in WQ			ure									
Livestock Access: Number of farms Sheet, rill and wind erosion: Acres meeting "T" Streambank & Shoreline 12		Livestock A						FT						
Acres meeting "T" Streambank & Shoreline Protection: Pollutant load reduction Streambank & Shoreline Protection: Units Grant Awarded Grant BT02-61000-N12 awarded FT Monitoring Stations Station ID Name Comments Assessment Units WBIC Segment Local Name Official Name Lab Account Code Description Start Date End Date		Livestock Access: Number of							Farm					
Protection: Pollutant load reduction Streambank & Shoreline				rosion:										
Protection: Units Grant Awarded Grant BT02-61000-N12 awarded 6/13/2012 6/30/2013 COMPLETE Monitoring Stations Station ID Name Comments Assessment Units WBIC Segment Local Name Official Name Lab Account Codes Account Code Description Start Date End Date		Protection:			12					lk	os			
Grant Awarded Grant BT02-61000-N12 awarded 6/13/2012 6/30/2013 COMPLETE Monitoring Stations Station ID Name Comments Assessment Units WBIC Segment Local Name Official Name Lab Account Codes Account Code Description Start Date End Date				line	60			FT						
Station ID Name Comments Assessment Units WBIC Segment Local Name Official Name Lab Account Codes Account Code Description Start Date End Date	Grant Awarded				Grant BT0	2-61000-N	12 awarded			6/13/2012	6/30/201	3	COMPLET	E
Assessment Units WBIC Segment Local Name Official Name Lab Account Codes Account Code Description Start Date End Date	Monitoring S	Stations												
WBIC Segment Local Name Lab Account Codes Account Code Description Official Name Start Date End Date	Station ID	N	Name						Cor	nments				
Lab Account Codes Account Code Description Start Date End Date	Assessment	Units												
Account Code Description Start Date End Date	WBIC	Seg	gment	Local	Name					Official Nar	ne			
	Lab Accoun	t Codes												
Forms	Account Code	•	Descripti	ion									Start Date	End Date
. 0,1110	Forms													

Wisconsin Department of Natural Resources SWIMS Project Summary

Form Code	Form Name
Methods	

Method Code Method Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

DocumentsTitleDescriptionAuthorPublishedCommentsKujak Barnyard
Management - Final ReportKevin Lien12/31/2014

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding
Organization Source Type Amount Start Date End Date