State of Wisconsin Department of Natural Resources-WT/3 101 S. Webster St. Madison, WI 53707

1. Grant Type -- Please check one.

Final Report

DEC 292008

Targeted Runoff Management Grant Program and Urban Nonpoint Source and Storm Water Management Grant Program

Form 3400-189 (R 6/08)

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Notice: This final report is authorized by ss. 281.65 and 281.66, Wis. Stats., and chs. NR 153 and NR 155, Wis. Adm. Code. Personally identifiable information collected will be used for program administration and may be made available to requesters as required under Wisconsin's Open Records Law [ss. 19.31-19.39, Wis. Stats.].

Instructions: Your grant agreement requires you to submit a Final Report 60 days after the end date listed in the grant agreement. This Final Report form must be used in conjunction with the "FINAL REPORT INSTRUCTIONS." The instructions detail how to complete and submit the report to DNR. The DNR prefers that Final Reports be submitted in electronic format. If, however, printed copies of Final Reports are submitted, please submit three (3) complete originals to your regional Nonpoint Coordinator.

Targeted Runoff Management Grant – Agricultural Targeted Runoff Management Grant – Urban								
Urban Nonpoint Source & Storm Water Management Grant – Construction Urban Nonpoint Source & Storm Water Management Grant – Planning								
2. Grantee	& Project Information							
Project Na	me			Grant Number				
VanDeWa	alle Farm Manure Stor	age	-	TRC-GB07-38000-07C				
Governmental Unit Name				Primary Watershed Name and Watershed Code				
Marinette County			GB07-lower Peshtigo River					
Nearest Water Body Name				Nearest Water Body Identification Code (WBIC) (if applicable)				
Bundy (Creek			516100				
DNR Water Management Unit (River System) Name				s. 303 (d) Listed Waterbody? Yes No.				
Upper Green Bay								
What pollu	tant(s) were addresse	d by the project (e.g., nit	rogen, phosphorus, s	ediment, thermal control, e	etc.)?			
phospho	rus, nitrogen, sediment	, BOD						
7								
For <u>each</u> p	project site location pro	ovide the following: (attac	ch additional sheets if	necessary)				
	Location:	Α	В	С	D	E		
	Minor Civil Division Name Town of (City, Township, Village, etc.) Grover							
PLSS	Town	30	i i					
	Range	22E						
	Section	18						
	Quarter	NE						
	Quarter-Quarter	NW						
Latitude (degrees, minutes, seconds North of Equator; use the DNR's Surface Water Data Viewer, SWDV)		45 04 38.1						
Longitude (degrees, minutes, seconds W of Prime Meridian, use the SWDV)		87 52 23.3						
Property Owner(s)	Name	Dan VanDeWalle						
2.51	Mailing address	W5467 Red School Road, Peshtigo, WI 54157						
Site address (Not mailing address)		Same						

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3. Summary of Results			
A.Performance Standards and Prohibitions and Other Water F For grants issued in calendar year 2006 or later, complete		with the entries	on your grant application.
TABLE A. PERFORMANCE STANDARDS AND PROHIBITIC	NS (per ch. NR 151, Wis. Adm. Code,	effective Octobe	r 1, 2002)
Performance Standard or Prohibition	Units of Measure	Quantity	Measurement Method Used
Sheet, rill and wind erosion	Acres meeting T		
Manure Storage Facilities: New Construction/Alterations	Number of facilities	1	Count
	Number of animal units	247	Count
Manure Storage Facilities: Closure	Number of facilities		
Manure Storage Facilities: Failing/Leaking Facilities	Number of facilities		
	Number of animal units		
Clean Water Diversions in WQMA	Pollutant load reduction	100.3 lbs.	BARNY
	Number of farms with diversions	1	Count
=	Number animal units	247	Count
Nutrient Management on Agricultural Land	Acres planned	350	Count
Prohibition: Manure Storage Overflow	Number of facilities		
	Number of animal units		
Prohibition: Unconfined Manure Pile in WQMA	Number of farms		· · · · · · · · · · · · · · · · · · ·
Prohibition: Direct Runoff From Feedlot/Stored Manure	Pollutant load reduction	100.3 lbs.	BARNY
	Number of facilities	1	Count
	Number of animal units	247	Count
Prohibition: Unlimited Livestock Access	Feet of bank protected		
	Number of farms		
Urban: 20-40% Reduction in Total Suspended Solids (TSS)	Pounds TSS reduced		
	% TSS reduction		
TABLE B. OTHER WATER RECOURSES MANAGEMENT R	DIODITIES		
TABLE B. OTHER WATER RESOURCES MANAGEMENT P I. Agricultural Areas	Units of Measure	Quantitu	Management Mathed Head
Buffers	Feet of bank protected	Quantity	Measurement Method Used
5411010	Number of farms		
Streambank	Tons of bank erosion reduced		
Streambank	Feet of bank protected		
Other (enerity)	1 cat of bally protected		
Other (specify)			
II. Developed Urban Areas	Units of Measure	Quantity	Measurement Method Used
Urban: 20-40% Reduction in TSS	Pounds TSS reduced		
	% TSS reduction		
Infiltration	% Pre-development stay-on volume		
	Cubic feet stay on volume		

Change in cubic feet per second

Tons of bank erosion reduced
Feet of bank protected

Units of Measure

Municipalities planned for Acres planned for

Municipalities planned for Acres planned for Quantity

Measurement Method Used

Feet of bank protected

Oily sheen presence

Peak flow discharge

Fueling & maintenance areas

water plan 1 & F plan etc.)

Quantify how implementation of the planning project decreased storm water impacts on state waters (i.e., storm

Document/track progress made in implementing the planning product (i.e., ordinance, utility district

evaluation/formation_storm_water_management_nlan

Protective areas

Streambank

Other (specify)

III. Planning

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Other (specify)					Ĭ			
B. Project Results Narrative All of the practices system." Clean water is in to the manure storage	listed in the a now routed t	o completely avoid	areas that	e barnyard and relate t contain manure. All				
4. Satisfaction of Notice Re-		PRODUCTION OF THE PRODUCTION O						
If cost sharing for this projection for each notice in the table		inder a formal notice t	o achieve c	ompliance with perform	ance standards	or proh	bitions,	provide information
		Notice Information	on			Notice	Satisf	action Information
Notice Tune	Janua Data	From (No	ma\	To (Name)		Satis	Data Latter Sent	
Notice Type	Issue Date	From (Na	me)	To (Nan	ne)	Yes	No	Date Letter Sent
	2	-		_				
					r e		LU_	
ĝ.								
5. Summary of Project Chal	lenges							
NRCS is implementing a Comprehensive Nutrient Management Plan on this farm. A CNMP is unique to animal feeding operations. It is a grouping of conservation practices and management activities which will help to ensure that both production and natural resource protection goals are achieved. A CNMP incorporates practices to utilize animal manure and organic by-products as a beneficial resource. A CNMP addresses natural resource concerns dealing with soil erosion, manure, and organic by-products and their potential impacts on water quality, which may derive from an AFO. A CNMP is developed to assist an AFO owner/operator in meeting all applicable local, State, and Federal water quality goals or regulations. For nutrient impaired stream segments or water bodies, additional management activities or conservation practices may be required to meet local, tribal, State, or Federal water quality goals or regulations. The elements of a CNMP are as follows: Manure and Wastewater Handling and Storage, Land Treatment Practices, Nutrient Management, Feed Management, and Other Utilization Activities. CNMP's are relatively costly and time consuming. Without the trigger of the TRM project								
it would likely never have been implemented on this farm.								
7. Final Product(s) All Pr	ojects						IIIB	
A. Construction P	rojects							
A.1. Checking here indicates that a printed copy of project plans and specifications was sent to your DNR Regional Nonpoint Source Coordinator.								
A.2. Checking here indicates that photo-documentation of the project's construction is attached.								
B. Planning Projects								
B.1. Checking here indicates that a printed copy of the planning product (<i>e.g.</i> , plans, ordinances, analyses) was sent to your DNR Regional Nonpoint Source Coordinator.								
B.2. Checking here indicates that the Regional Nonpoint Source Coordinator has approved the final Planning Product(s).								
B.3. Checking here indicates that your governmental unit has adopted the final Planning Product(s).								
Name of Planning Document(s) Date(s) effective Date Submitted to NPS Coordinator					S Coordinator			
8. Grantee Certification:								
Checking here certification	es that, to the b	est of your knowledge	e, the inform	nation contained in this r	eport is correct	and true	e.	
Type or print Name and Titl	e of Authorized	Representative certife	ying here.					
Gregory G. Cleereman - County Conservationist								

Date

Signature of Authorized Representative

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9. FOR DEPARTMENTAL USE ONLY	
REGIONAL NONPOINT COORDINATOR Please complete the following:	
Checking here indicates that you received either planning or construction plans and specifications from the Attach a copy of the approval.	ne project sponsor, as appropriate.
Checking here indicates that you approved the final construction. Attach a copy of the final construction a	approval.
Checking here indicates that you have approved the final Planning Product(s).	
Check here if two (2) signed, original copies of the Final Report and attachments have been sent to Runo Coordinator. Note: Regional Nonpoint Source Coordinator may retain one (1) copy of the signed, original	
Type or print Name of Regional Nonpoint Coordinator	
CASEY L. JONES	
Signature of Regional Nonpoint Coordinator	Date
Casey 2. Jones	12-29-08





