State of Wisconsin
Department of Natural Resources

dnr.wi.gov

Final Report

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

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Form 3400-189 (R 11/05)

Page 1

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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.].

Final Repor	s: The grant agreement form must be used report to DNR.	ent requires grantees to I in conjunction with the	o submit a Final Repo e "FINAL REPORT IN	rt 60 days after the end STRUCTIONS." The ins	I date listed in the gran tructions detail how to	nt agreement. This complete and
1. Grant T	ype			1100/	The state of the state of	
Agricu	Itural - Targeted Rund	off Management Grant				
Urban	- Targeted Runoff Ma	nagement Grant				
Constr	uction - Urban Nonpo	int Source & Storm Wate	r Management Grant			
— ☐ Planni	na - Urban Nonpoint S	Source & Storm Water Ma	anagement Grant			
	& Project Information			ELIC.		
Project Name Grant Number						
Denston0	1			TRC-GB08-38000-3-02		
Governme	ntal Unit Name		(44)	Governmental Unit Type	e (city, village, town, etc.	)
Marinette	County			County	***	
Watershed	d Name			Watershed Code		
	htigo River			GB08	20 1200 01-00 10 00 AVICO	CANDO PAN
	er Management Unit (I	River System) Name		Water Body Identification	on Code (WBIC) (if applic	cable)
Green Ba						
s. 303(d) V	Vaterbody?	Yes No				
What pollu	itant(s) were addresse	ed by the project?				
Animal W	aste			_		
For <u>each</u> p	project site location pr	ovide the following: (attac	ch additional sheets if r	necessary)		
	Location:	Α	B Edd E	С	D	· NEWEST
Minor Civil	Division Name					
PLSS	Town	31N				
1	Range	20E	7			
	Section	23	-			
	Quarter	NE	II *			
	Quarter-Quarter	NW				
Latitude		87 58"33.43"W				
Longitude		45 9' 7.18"N				
Property Owner(s)	Name	David & Sheila Denowski				
	Mailing address	W7419 E 18 <sup>th</sup> Rd			-	
		Crivitz, WI 54114				
Site addre	ss					П
(if differen address)	t than mailing					

## 3. Summary of Results

A. Performance Standards and Prohibitions and Other Water Resources Management Priorities

For grants issued in calendar year 2006 or later, complete Tables A and B (following) consistent with the entries on your grant application. For grants issued <u>prior</u> to calendar year 2006, complete Tables A and B, *to the best of your knowledge*, consistent with the entries on your grant application.

Table A. Performance Standards and Prohibitions (per ch. NR 151, Wis. Adm. Code, effective October 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		
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		
	Number of farms with diversions		
	Number animal units		
Nutrient Management on Agricultural Land	Acres planned		
Prohibition: Manure Storage Overflow	Number of facilities		
09	Number of animal units		
Prohibition: Unconfined Manure Pile in WQMA	Number of farms		
Prohibition: Direct Runoff From Feedlot/Stored Manure	Pollutant load reduction		
	Number of facilities		
	Number of animal units		
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 Resources Management Priorities

I. Agricultural Areas	Units of Measure	Quantity	Measurement Method Used
Buffers	Feet of bank protected		
	Number of farms		
Streambank	Tons of bank erosion reduced		
	Feet of bank protected		
Other (specify)			
II. Developed Urban Areas	Units of Measure	Quantity	Measurement Method Used
Urban: 20-40% Reduction in TSS	Pounds TSS reduced		21
	% TSS reduction		
Infiltration	% Pre-development stay-on volume		
	Cubic feet stay-on volume		1)
Peak flow discharge	Change in cubic feet per second	e	
Protective areas	Feet of bank protected		
Fueling & maintenance areas	Oily sheen presence		
Streambank	Tons of bank erosion reduced		
	Feet of bank protected		
Other (specify)			
III. Planning	Units of Measure	Quantity	Measurement Method Used
Quantify how implementation of the planning project	Municipalities planned for		
decreased storm water impacts on state waters (i.e., storm water plan, I & E plan, etc.)	Acres planned for		
Document/track progress made in implementing the planning	Municipalities planned for		
product (i.e., ordinance, utility district evaluation/formation, storm water management plan information & education, etc.)	Acres planned for		
Other (specify)			

B. Project Results Narrative

Project is complete with Denowski's did size the	h the construction of manure storage to h	f a manure storage. The c nold milkhouse waste and	ost of the storage exce plumb the milkhouse w	eded the cost vaste to the m	-sharing anure s	g availat torage.	ole. The
4. Satisfaction of Notice R	equirements (if application	able)					
If cost sharing for this projetor each notice in the table		a formal notice to achieve of	ompliance with performa	ince standards	or prohi	bitions, p	provide information
Tor each notice in the table		Notice Information			Notic	e Satisfa	action Information
			= -		Satist	T	
Notice Type	Issue Date	From (Name)	To (Nam	ie)	Yes	No	Date Letter Sent
					П		
¥						퓜	
5. Summary of Project Ch	allangae					Ш	7
6. Additional Information about the Project (optional)							
7. Planning Product (UNP		and the second s	annes analyses) was s	ant to your DNI	D Dogio	aal Mann	noint Course
Coordinator.	ted copy of the planni	ng product (e.g., plans, ordi	nances, analyses) was s	ent to your DINI	H Hegio	nai ivonp	Doint Source
Name of Document Date(s) effective Date Submitted to NPS Coordinate				S Coordinator			
8. Grantee Certification:							
Check here to certify that, to the best of your knowledge, the information contained in this report is correct and true.							
Type or print Name and Title of Authorized Representative certifying here.							
Gregory G. Cleereman							
Signature of Authorized R	epresentative	2		D	ate		
Agrical de de la							

Marinette Cnty-Denowski Farm\_Mar 20, 2008

## 1500 3000 Marinette Cnty-Denowski Farm 4500 ft. -0 M Exceptional Outstanding Class I Trout Class II Trout Class III Trout ORW ORW ORW PRF Sensitive Areas of Lakes W Local Roads Railroads خير ASNRI NHI Areas PNW Muskv Streams NASNRI Quality Wetland Streams NR104 Lines ASNRI Wild Rice Streams ASNRI Wild and Scenic Rivers ASNRI NHI Streams ASNRI Wild Rice Areas

Outstanding and Exceptional Waters

Legend

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

ASNRI Quality Wetland Areas

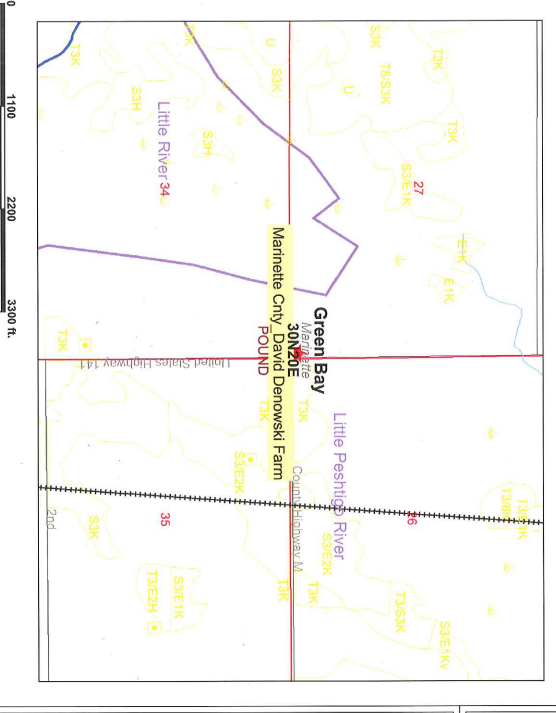
Scale: 1:15,084

**ASNRI Trout Streams** 

ASNRI Outstanding and Exceptional Lakes

ASNRI Outstanding and Exceptional Streams

## Marinette Cnty\_Denowski Farm\_ Aug 28, 2007





## Legend

- لار Railroads
- NR104 Lines Local Roads
- Waters Outstanding and Exceptional
- M Exceptional

  Outstanding
- PRF Sensitive Areas of Lakes ASNRI Outstanding and Exceptional Streams
- ORW
- ASNRI Outstanding and Exceptional Lakes
- ORW ORW
- ASNRI Wild and Scenic Rivers
- ASNRI Trout Streams
- Class I Trout
- Class III Trout Class II Trout
- ASNRI Wild Rice Areas ASNRI Wild Rice Streams
- ASNRI Quality Wetland Areas ASNRI Quality Wetland Streams
- ASNRI NHI Streams
- ASNRI NHI Areas
- Scale: 1:11,603

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