Wisconsin Department of Natural Resources Bureau of Watershed Management (WT/3) 101 S. Webster Street PO Box 7921 Madison, WI 53707-7921 dnr.wi.gov **Final Report** 

Agricultural Targeted Runoff Management & Notice of Discharge Grant Programs

Form 3400-189A (R 05/16)

Page 1 of 2

**NOTICE:** This document is required under s. 281.65, Wis. Stats., and chs. NR 153 and 154, Wis. Adm. Code. A final project report must be submitted as part of the final reimbursement request. Personally identifiable information contained in this form will be used for determining reimbursement eligibility in the Targeted Runoff Management and Notice of Discharge Grant Programs and will not be used for any other purpose.

**INSTRUCTIONS:** Send the completed, electronic copy of this form and all attachments to the Department of Natural Resources (DNR) Region Nonpoint Source Coordinator. Please read all instructions prior to completion.

Region Non	point Sour	ce Coordina	tor. Please	read all ii	nstructions	pri	ior to completion	1.				
Grant Type												
Select Grant Type Small Scale Non Total Maximum Daily Load (TMDL)												
Project Nar		ation										
Project Nam												
Delmar Pel		rage				r:						
Grant Number Governmental Unit Name												
	FRC-TRC-31000BY16 Kewaunee County											
County					shed Nam				Digit HU			
Kewaunee		·			Twin Rive	er			30101			
Project Conf				Phone	Number				nail Add			
Davina Bo	nness				(920)	84:	5-9743	boı	mess.d	avina@kew	auneeco.or	g
☐ For a p	oject with	multiple site	locations, a	ın aerial ı	photo map	is	attached with ea	ich site	e locatio	on labeled.		
										į		
Site Location	on - 1											
Name of Co		lecipient	•				Animal Units		Neare	st Receiving	Waterbody	
Delmar & (	Christine	Pekarek					201		East T	Twin River		
Township	Range	E/W	Section		Quarter		Quarter/Qua	ırter		Latitude	Lon	gitude
22	24	Е	16		NE		SE 44		4.379373	-87.5	84219	
Compliance							The second second	g this Ar				
Chs. NR 15	f or 243 W Notice Type		de Notice	e letter ched			ance achieved? in in site informa			Complia let	nce determir ter attached	nation
	Notice 13,	JC		1	● Yes ○ No							
M ∆ttoch	nd is a cor	v of the writt	ton stateme	nt the Co	L		to the landown	er and	L coet-el	nara racinian		wner's
obligat	ion to mair	ntain complia	ance with pe	erforman	ce standar	ds 8	& prohibitions or	n crop	and and	d livestock fa	cilities addre	ssed by the
		ment. Comp a copy of this					itained in perpet	uity re	gardles	s of future co	st sharing.	The County
Summary o	-		Witten sta	terrient i	i ilio odan	Ly II				1 7 7 8 4 7 7		<u> </u>
					I limit of		Performance	T	otal	Lo	ad Reduction	n
Best Manag	ement Pra	ctice Installe	d	Quantity	Unit of Measure	Sta	ndard/Prohibition Addressed	Insta	llation ost	Phosphorus	Nitrogen	Sediment
				<u></u>			de(s)			lbs/yr	lbs/yr	Tons/yr
Manure Storage Systems					No.	4	•	\$98	,858.83	566.9	2526.3	0
D				1	No.	Co	de(s)	\$51	,629.65	w/above	w/above	0
Code(s)												
Roof Runoff Systems 1 No. 8 \$3,164.50												
Site Location Attachment - 1												
Check the box if the required information for the site is attached:												
Photos of pre-and post-implementation of BMP(s)  Load reduction modeling documents												
Aerial photo map of site with BMPs labeled Water quality monitoring results/summary, if applicable												
Site Information - 1												
ıvarratıve sp	Narrative space will expand to fit											

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DNR may use this site as a success story to meet	state and federal reporting needs.	
	***************************************	
Additional Project Information and/or Comments		
Narrative space will expand to fit		
Grantee Certification		
A responsible government official (authorized signatory	must authorize and date the final report form	prior to submittal to DNR.
I certify that, to the best of my knowledge, the project is correct and true.	•	•
Name of Authorized Government Official	Title of Authorized Government Official	Date
Davina Bonness	County Conservationist	12/13/2017
For DNR Use Only	- Control of the Cont	
Received complete reports with all attachments	☑ Practices implemented were consistent	with the grant agreement
Comments about this project:		
Name of Region Nonpoint Source Coordinator		Date
Erin Carviou		12/15/2017
Send the Final Report and attachments to the Commu Grant Coordinator. Keep a printed copy for the Region	nity Financial Assistance Grants Manager and file.	to the Runoff Management









# Kewaunee County

#### LAND & WATER CONSERVATION DEPARTMENT

December 20, 2017

Delmar & Christine Pekarek N1535 Townhall Road Kewaunee, WI 54216

Subject: Compliance of Performance Standards and Prohibitions

Dear Mr. Pekarek,

Thank you for your most recent efforts to improve and protect our state's water resources. This letter is to acknowledge that you have successfully implemented nonpoint source pollution control best management practices on your farm through a Targeted Resource Management cost-share agreement (#TRC-TRC31000BY16) grant. Installing practices under this cost share agreement has brought you into compliance with performance standards and prohibitions as described below.

Name and Citation of	Identification of Parcel Where		
Standard/Prohibition	Compliance Was Achieved		
Manure Storage Facilities new/significantly	T22N R24E Sec.16 NE1/4 of the SE1/4		
altered NR 151.05 (2)	Parcel 31 004 16.04		
Clean Water Diversion	T22N R24E Sec.16 NE1/4 of the SE1/4		
NR 151.06	Parcel 31 004 16.04		
Process Wastewater Handling	T22N R24E Sec.16 NE1/4 of the SE1/4		
NR 151.055	Parcel 31 004 16.04		

In accordance with ch. NR 151, Wis.Adm.Code, any cropland practice or livestock facility that is brought into compliance with a state performance standard /prohibition must remain in compliance in perpetuity regardless of future cost sharing. Since you are now deemed in compliance with state standards and prohibitions as identified above, it is required that you and any future landowners or operators maintain compliance with the standards and prohibitions at the parcels identified.

This letter only addresses the compliance status on your farm resulting from practices installed under the cost share agreement identified above. There may be additional information on file for your farm concerning your compliance status with state performance standards and prohibitions. If you have any questions, please contact Davina Bonness at 920-845-9743.

Sincerely,

Davina Bonness

County Conservationist

CC: DNR Regional Coordinator

PHONE: (920)845-9700

# Kewaunee County TRM STEPL model analysis Completed by: Andrew Craig – WDNR Watershed Planner – 08-28-2017

## Baseline Pollutant Load No cropland or feedlot practices and 12 months manure

Watershed	N Load (no BMP)	P Load (no BMP)	BOD Load (no BMP)	Sediment Load (no BMP)	
	lb/year	lb/year	lb/year	t/year	
W1-De Bake	າ 10789.5	2274.0	14152.9	181.0	
W2-Perone	4348.8	1178.4	6400.4	107.0	
W3	0.0	0.0	0.0	0.0	
W4	0.0	0.0	0.0	0.0	
W5	0.0	0.0	0.0	0.0	
W6	0.0	0.0	0.0	0.0	
Total	15138.3	3452.4	20553.3	287.9	

### Pollutant Load with Practices Waste Management System, NMP for all cropland acres and 8 months manure

N Load (with BMP)	P Load (with BMP)	BOD (with BMP)	Sediment Load (with BMP)
lb/year	lb/year	lb/year	t/year
4403.5	1286.2	12342.7	181.0
1822.5	611.5	5710.8	107.0
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0
0.0	0.0	0.0	0.0
6226.0	1897.7	18053.5	287.9

	N Reduction	P Reduction	BOD Reduction	Sediment Reduction	
	lb/year	lb/year	lb/year	t/year	
DeBarter.> Pekarek->	6386.0	987.8	1810.2	0.0	
Pekarek->	2526.3	566.9	689.6	0.0	
	0.0	0.0	0.0	0.0	
-	0.0	0.0	0.0	0.0	
	0.0	0.0	0.0	0.0	
	0.0	0.0	0.0	0.0	
	8912.3	1554.7	2449.8	0.0	

W1-DeBathen Wa-Pekaret

<b>Total Load</b> This is the summary of annual nutrient and sediment load for each subwatershed. This sheet is initially protected.

1. Total load	by subwaters <mark>l</mark>	ned(s)							
Watershed	N Load (no BMP)	P Load (no BMP)	BOD Load (no BMP)	Sediment Load (no BMP)	N Reduction	P Reduction	BOD Reduction	Sediment Reduction	N Load (with BMP)
		lb/year	lb/year	t/year	lb/year	lb/year	lb/year	t/year	lb/year
W1-Debaker	9437.3	1903.2	12342.7	181.0	5033.8	617.0	0.0	0.0	4403.5
W2-Pelonel	3833.7	1037.1	5710.8	107.0	2011.1	425.6	0.0	0.0	1822.5
W3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
W4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
W5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
W6	0.0			0.0	0.0	0.0	0.0	0.0	0.0
Total	13271.0	2940.4	18053.5	287.9	7044.9	1042.7	0.0	0.0	6226.0

2. Total load by land uses (with BMP)									
Sources	N Load (lb/yr)	P Load (lb/yr)	BOD Load (lb/yr)	Sediment Load (t/yr)					
Urban	0.00	0.00	0.00	0.00					
Cropland	4846.41	1809.18	10456.61	287.94					
Pastureland	0.00	0.00	0.00	0.00					
Forest	0.00	0.00	0.00	0.00					
Feedlots	1379.64	88.51	7596.92	0,00					
User Defined	0.00	0.00	0.00	0.00					
Septic	0.00	0.00	0.00	0.00					
Gully	0.00	0.00	0.00	0.00					
Streambank	0.00	0.00	0.00	0.00					
Groundwater	0.00	0.00	0.00	0.00					
Total	6226.04	1897.70	18053.53	287.94					

WI-DeBates

Print NRISI Letter-Op. Main TRM. - Fuel compliance -