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 8/15)

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.

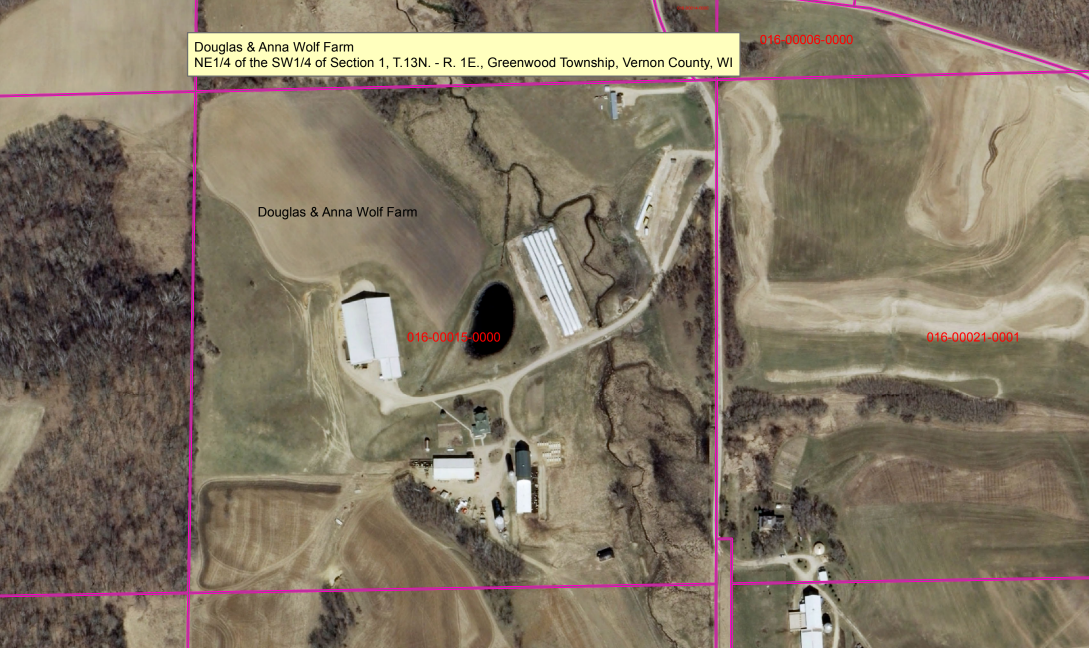
INSTRUCTIONS: Send the completed, electronic copy of this form and all attachments to the Department of Natural Resources (DNR) Region Nonpoint Source Coordinator. Please read all instructions prior to completion.

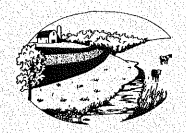
Grant Type												
Select Grant	Type No	otice of Dis	charge									
Project Nar		ation										
Project Nam		0 D 0	23.4									
Wolf manure Storage & Runoff Management Grant Number Governmental Unit Name												
LW24-620												
County	00-1412			\\/ater	Vernon County Watershed Name 12-Digit HUC							
					r	070700040107						
Vernon Project Contact Name			Upper Baraboo Riv			E-mail Address						
Paul Krahn - County Conservationist				(608) 637-5475			pkrahn@vernoncounty.org					
<u> </u>				n aprial :	aerial photo map is attached with each site location labeled.							
LITOTAPI	OJECT WITH	muniple site	iocations, a	ar aeriai	рпою тар	115 a	illacifed with ear	CIT SILE	locai	ion labeled.		
	The state was a second											
Site Location Name of Co		la siniant					Animal Units		Noor	oot Dogojujna	Matarbadu	
		recipieni								rest Receiving Waterbody		
Township	Douglas Wolf ownship Range E/W Section			Quarter		420 S Quarter/Quarter		D. I.	Fork Baraboo River Latitude Longitu			
13	01	E	1		NE		SW			43.6303	Longitude -90.3247	
Compliance										43.0303).J24 /
Chs. NR 151 or 243 Wis. Adm. Code Notice letter				Compliance achieved? If								
NOI / NOE	Notice Ty _l า	be	Allai		1 '_		in in site information Yes O No			letter attached		
		ou of the writt			l umtu provi			- and		hara rasinian		A
obligat cost-sh	ion to mair nare agree	ntain complia	ince with pe liance at the	erformand ese sites	ce standard must be m	ds & naint	to the landowned prohibitions on cained in perpetu	cropla	and ar	nd livestock fa	acilities addre	essed by the
Summary o	•		WINGI SIA	CHICHE II	Title Oddin	ty ill	es.					
			and the Alice of the Control of the Control		Unit of	F	Performance	То	tal	Lo	ad Reduction	n
Best Management Practice Installed			Quantity	Measure	Sta	ndard/Prohibition Addressed	Instal Co	lation est	Phosphorus lbs/yr	Nitrogen Ibs/yr	Sediment Tons/yr	
Manure Storage Systems			1	No.	Coc 4,7	de(s)	\$333,705					
Nutrient Management 5			598	Acres	Cod 9	de(s)	\$10,260.87		598	1794	1496	
Site Location	on Attach	ment - 1										
Check the b	ox if the re	quired inforn	nation for th	e site is a	attached:							
☐ Photos	of pre-and	post-implem	entation of	BMP(s)			Load reduction	n mod	deling	documents		
Aerial photo map of site with BMPs labeled Water quality monitoring results/summary, if applicable												
Site Inform												
Narrative space will expand to fit Resource concern addressed - farmer had no manure storage for 300 dairy cows. Farmer daily hauling liquid manure.												
All the land he owns or operates drains into the S. Branch of the Baraboo river. Parlor waste discharged to stream.												
Township had issues with farmer hauling during road bans causing road damage. Farmer installed a concrete manure												
storage structure that will hold 210 days of waste including all parlor waste. Farmer has developed a nutrient												
management plan and implemented it on all his cropland acres, some not cost-shared. Son has attended county nutrient												

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 Page 2 of 2 Form 3400-189A (R 8/15)

management educational courses so will be nonpoint runoff.	updated 590 plan annually. Farm operation was	a significant source of
DNR may use this site as a success story to	o meet state and federal reporting needs.	
Additional Project Information and/or Comn Narrative space will expand to fit	nents	
Grantee Certification		
· -	gnatory) must authorize and date the final report form project is complete and the information contained in this t	
Name of Authorized Government Official	Title of Authorized Government Official	Date
Paul R. Krahn	County Conservationist	02/09/2016
For DNR Use Only		
Received complete reports with all attachm	ents Practices implemented were consistent w	vith the grant agreement
Comments about this project:		
Name of Region Nonpoint Source Coordinator		Date
Send the Final Report and attachments to the C Grant Coordinator. Keep a printed copy for the	Community Financial Assistance Grants Manager and to Region file.	the Runoff Management





Vernon County Land & Water Conservation Department

220 Airport Road, Viroqua, Wisconsin 54665 • Phone (608) 637-5480 FAX (608) 637-8322 www.lwcd.org

February 8, 2016

Douglas Wolf S2745A Kahler Lane Hillsboro, WI 54634

Subject: NR 151, Wis. Admin. Code, Compliance Letter

Dear Mr. Wolf,

Thank you for your efforts to improve and protect our state's water resources by installing a manure storage structure and implementing a nutrient management plan. This letter is to acknowledge that you have successfully installed/implemented these 2 nonpoint source best management practices and fulfilled your cost-share agreement 2015-01-NOD with the county.

By installing and implementing these practices you are now in compliance with the State performance standards and prohibition listed below:

Standard/Pro	hibition		Description	of Complia	nce Location
<u> Nationa kajan saba</u>	[일본대학대원 교육의 경우] 전				等的人们从自己的政策。
NR 151.05 M	anure Storage		Parcel #016	5-00015-000	00
NR 151,07 N	utrient Manage	ment /	All croplan		

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 or prohibition must remain in compliance in perpetuity regardless of future cost-sharing. Since you are now deemed in compliance with the state standards and prohibitions identified above, it is required of you and all 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 the practices installed under the cost share agreement identified above. The facilities and site must meet and maintain the following state and county environmental standards.

- No overflow of manure storage structures.
- No unconfined manure stacking within water Quality Management Areas (300 ft. from a stream).

- Maintain manure storage structures to prevent overflow and maintain contents at or below the specified margin of safety.
- Annually develop and follow a Nutrient Management Plan.

Our department will periodically inspect the site to monitor compliance. Your conservation efforts have contributed significantly to improved water quality within the Hillsboro watershed. If you have any questions or concerns, please feel free to contact me at 637-5475.

Sincerely,

Paul R. Krahn

County Conservationist









