

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 Notice of Discharge		
Project Name & Location		
Project Name Wolf manure Storage & Runoff Management		
Grant Number LW24-62000-N15		Governmental Unit Name Vernon County
County Vernon	Watershed Name Upper Baraboo River	12-Digit HUC 070700040107
Project Contact Name Paul Krahn - County Conservationist		Phone Number (608) 637-5475
		E-mail Address pkrahn@vernoncounty.org
<input type="checkbox"/> For a project with multiple site locations, an aerial photo map is attached with each site location labeled.		

Site Location - 1							
Name of Cost-Share Recipient L. Douglas Wolf					Animal Units 420	Nearest Receiving Waterbody S. Fork Baraboo River	
Township 13	Range 01	E / W E	Section 1	Quarter NE	Quarter/Quarter SW	Latitude 43.6303	Longitude -90.3247
Compliance Requirements - 1							
Chs. NR 151 or 243 Wis. Adm. Code Notice Type NOI / NOD		Notice letter attached <input checked="" type="checkbox"/>	Compliance achieved? If no, explain in site information <input checked="" type="radio"/> Yes <input type="radio"/> No			Compliance determination letter attached <input checked="" type="checkbox"/>	
<input checked="" type="checkbox"/> Attached is a copy of the written statement the County provided to the landowner and cost-share recipient of the landowner's obligation to maintain compliance with performance standards & prohibitions on cropland and livestock facilities addressed by the cost-share agreement. Compliance at these sites must be maintained in perpetuity regardless of future cost sharing. The County has also placed a copy of this written statement in the County files.							

Summary of Results - 1							
Best Management Practice Installed	Quantity	Unit of Measure	Performance Standard/Prohibition Addressed	Total Installation Cost	Load Reduction		
					Phosphorus lbs/yr	Nitrogen lbs/yr	Sediment Tons/yr
Manure Storage Systems	1	No.	Code(s) 4,7	\$333,705.8			
Nutrient Management	598	Acres	Code(s) 9	\$10,260.87	598	1794	1496

Site Location Attachment - 1	
Check the box if the required information for the site is attached:	
<input type="checkbox"/> Photos of pre-and post-implementation of BMP(s)	<input type="checkbox"/> Load reduction modeling documents
<input checked="" type="checkbox"/> Aerial photo map of site with BMPs labeled	<input type="checkbox"/> Water quality monitoring results/summary, if applicable

Site Information - 1
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

Final Report

management educational courses so will be updated 590 plan annually. Farm operation was a significant source of nonpoint runoff.

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 complete and the information contained in this final report and attachments are correct and true.

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 attachments Practices implemented were consistent with the grant agreement

Comments about this project:

Name of Region Nonpoint Source Coordinator	Date

Send the Final Report and attachments to the Community Financial Assistance Grants Manager and to the Runoff Management Grant Coordinator. Keep a printed copy for the Region file.

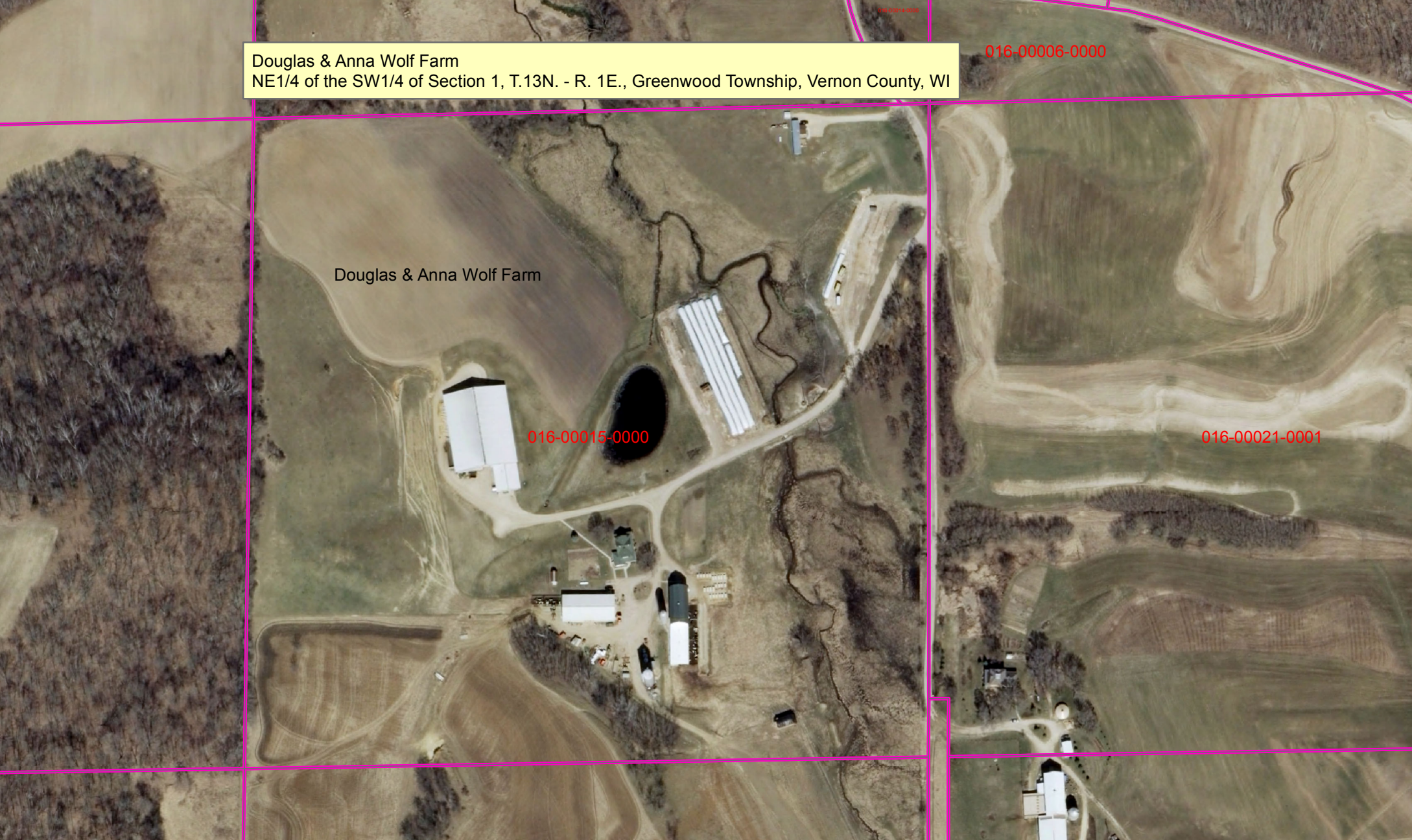
Douglas & Anna Wolf Farm
NE1/4 of the SW1/4 of Section 1, T.13N. - R. 1E., Greenwood Township, Vernon County, WI

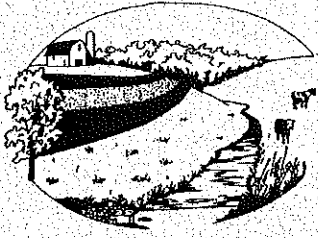
016-00006-0000

Douglas & Anna Wolf Farm

016-00015-0000

016-00021-0001





Vernon County Land & Water Conservation Department

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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:

<u>Standard/Prohibition</u>	<u>Description of Compliance Location</u>
NR 151.05 Manure Storage	Parcel #016-00015-0000
NR 151.07 Nutrient Management	All cropland

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,

A handwritten signature in black ink, appearing to read "Paul R. Krahn". The signature is fluid and cursive, with the first name "Paul" being the most prominent.

Paul R. Krahn
County Conservationist





