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 Non	point Sour	ce Coordina	tor. Please	read all i	nstructions	pri	or to completion.	-					
<b>Grant Type</b>	)												
Select Gran	tType Sn	nall Scale N	Von Total I	Maximu	m Daily I	_oa	ıd (TMDL)						
Project Na		ation											
Project Nam	16												
		ua Farms, I	LC Manu	re Mana	gement								
Grant Numb	er					10	Governmental Ur	nit Nam	е				
TRC-WR0	7-68000-	15					Waupaca Count	*			ervation D	ept.	
County				Water	shed Nam	е							
Waupaca					Upper Little Wolf 040302021502								
Project Con	tact Name			Phone	Number			E-ma	il Ad	dress			
Brian Haas	se				(715)	258	8-6482	brian	.haa	se@co.wau	paca.wi.us		
☐ For a p	roject with	multiple site	locations, a	an aerial	photo map	is a	attached with ead	ch site l	locat	ion labeled.			
[													
Site Location	on - 1												
Name of Co		lecipient					Animal Units	١	Veare	est Receiving	Waterbody		
Lashua Fai		•	ill Lashua	)			884	ι	Jnna	med Trib to	Flume Cre	eek	
Township	Range	E/W	Section		Quarter		Quarter/Quar	rter		Latitude	Lor	Longitude	
25	11	Е	28		SE		sw		44.6079		-89	-89.1707	
Complianc	e Require	ments - 1											
Chs. NR 151 or 243 Wis. Adm. Code Notice le attach								lf no, tion	f no, Compliance determination on letter attached			nation I	
Other				]		$\odot$	Yes ( No						
obligat cost-sl	ion to mair nare agree	ntain complia	ance with pe liance at the	erformand ese sites	ce standare must be m	ds 8 nain	I to the landowne & prohibitions on Itained in perpetuiles.	croplar	nd ar	nd livestock fa	icilities addr	essed by the	
Summary of	of Results	-1			S. J. J. T. J.								
Best Management Practice Installed					Unit of Measure	Sta	Performance Total andard/Prohibition Installati Addressed Cost		ation	Lo Phosphorus Ibs/yr	oad Reduction Nitrogen Ibs/yr	on Sediment Tons/yr	
Manure Stora	age System	s		1	No.		ode(s) 0,7,3,4,9	\$385,8	77.5	·	,		
Nutrient Mar	nagement			695	Acres	3,9		\$0.00		0	0	0	
	Waste Transfer Systems 1 No. Code(s) \$144,514,6 0 0 0								0				
Site Location					2.13 (19.75)			3.535			48 - 11 - 12 - 1	to the saturate	
Check the b		•			attached:								
	of pre-and	post-implen	nentation of	BMP(s)		5	Load reduction		_				
		of site with B	MPs labele	d			Water quality	/ monito	oring	results/sumn	nary, if applic	able	
Site Inform			The second second		33.91 257.3 27.			1.00	11.00				
<i>Narrative sp</i> Lashua hui			sized for 7	months	storage f	or t	their current Al	U nhis	20%	6. Previousl	v Lashua's	storage	
							ocumented over						
							ocated extreme						
_					-		all barns on the						

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)

X	DNR may us	se this site as a	success story	to meet state a	ind federal	reporting needs.
---	------------	-------------------	---------------	-----------------	-------------	------------------

## Additional Project Information and/or Comments

Narrative space will expand to fit
Much of the Lashua farmland

Grantee Certificatio	n					
A responsible govern	ment official (authorized siç	natory) mus	t authorize and date	e the final report fo	rm prior to subm	ittal to DNR.
I certify that, to the be correct and true.	est of my knowledge, the pr	oject is comp	plete and the inform	ation contained in	this final report a	and attachments ar
Name of Authorized (	Government Official	Title o	of Authorized Gover	nment Official		Date
Brian Haase		Coun	ty Conservationis	st		03/02/2017
For DNR Use Only		i.	14677 : 72EE			, Ketife,
Received comple	ete reports with all attachm	ents 🔀	Practices impleme	ented were consist	ent with the gran	t agreement
Comments about this None.	s project:		etarija karaja karan Hagapina apak basest Tarihari	o and the second section of the secti	ni ven penjinga i	
stend) prog	ide og stylle grænnedskiller.		AMA JAHAN	i gymani	stronomica.	
Name of Region None	point Source Coordinator	errenet (et l'aguiterien)	Maria (	11/1/11/11	Date	en externing Magneti
rianio oi riogion riorq	ATTENDED			11.1	03/02/2017	and the second s

## Waupaca County Land & Water Conservation Department

811 Harding Street Waupaca WI 54981 Fax: 715/258-6239

Phone: 715/258-6245



Brian Haase
County Conservationist
Kristy Harris
Program Assistant
Corey Schuelke
Engineering Technician
Greg Peterson
Engineering Technician
Dan McFarlane
Engineering Technician/GIS
Stefan Stultz
Nutrient Mngmt. Specialist

November 12th, 2015

Lashua Farms, LLC Bill & Dean Lashua E1110 Cty Road C Iola, WI 54945

Bill & Dean,

Waupaca County is required to inform you in writing, as part of the TRM grant process, of your obligation to maintain compliance with the applicable state agricultural performance standards and prohibitions that were addressed by the TRM cost-share agreement. These standards and prohibitions are outlined in Subchapter II (NR 151.02-NR 151.09) of Wisconsin Administrative Code NR 151. Enclosed you will find a copy of NR 151 Subchapters I &II that pertain specifically to agriculture and your project. I encourage you to take the time to read them over carefully.

Also, to further comply with NR 151.07 (Nutrient Management) and Section 10.52 of the Waupaca County Manure Storage Ordinance, Waupaca County and the State of Wisconsin requires that you submit a copy of your Nutrient Management Plan (NRCS 590) to our office by April 1<sup>st</sup> of each year. Copies of your plan will be kept on file for potential review by DNR, DATCP or County staff.

If you have any questions regarding this issue or would like a full copy of Wisconsin Administrative Code NR 151, please feel free to call me at 715-258-6482.

Sincerely,

Brian Haase

County Conservationist

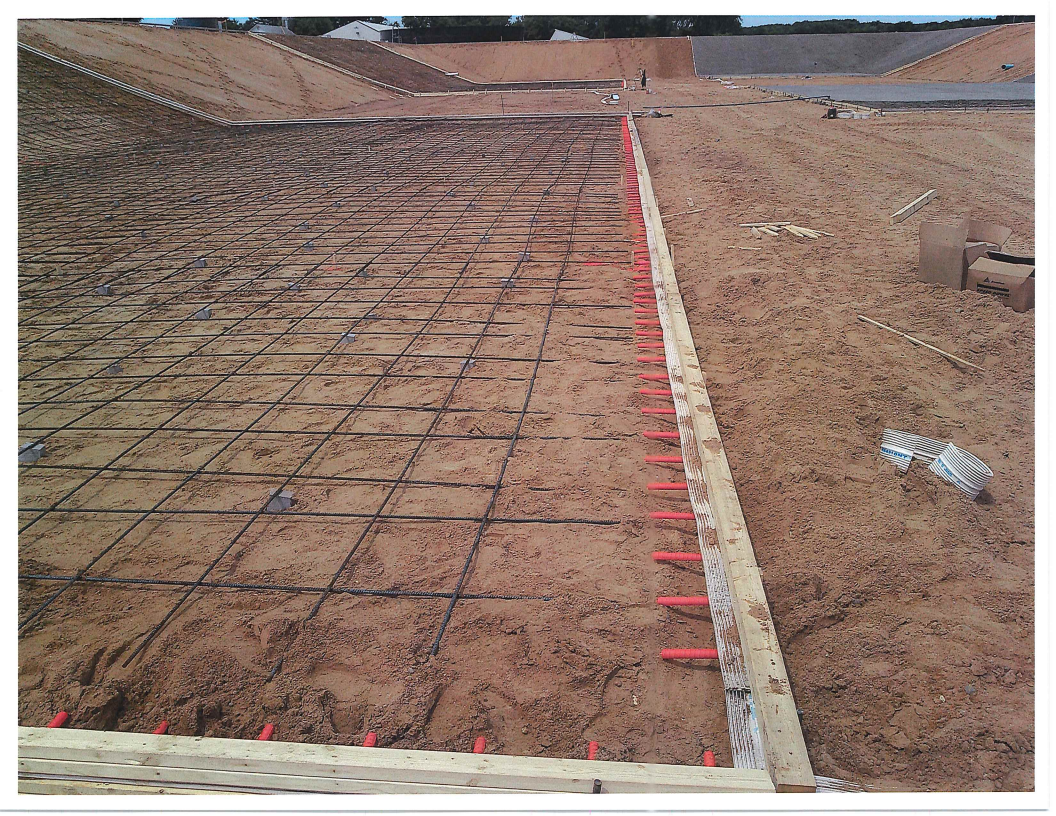
Waupaca County LWCD

715-258-6482

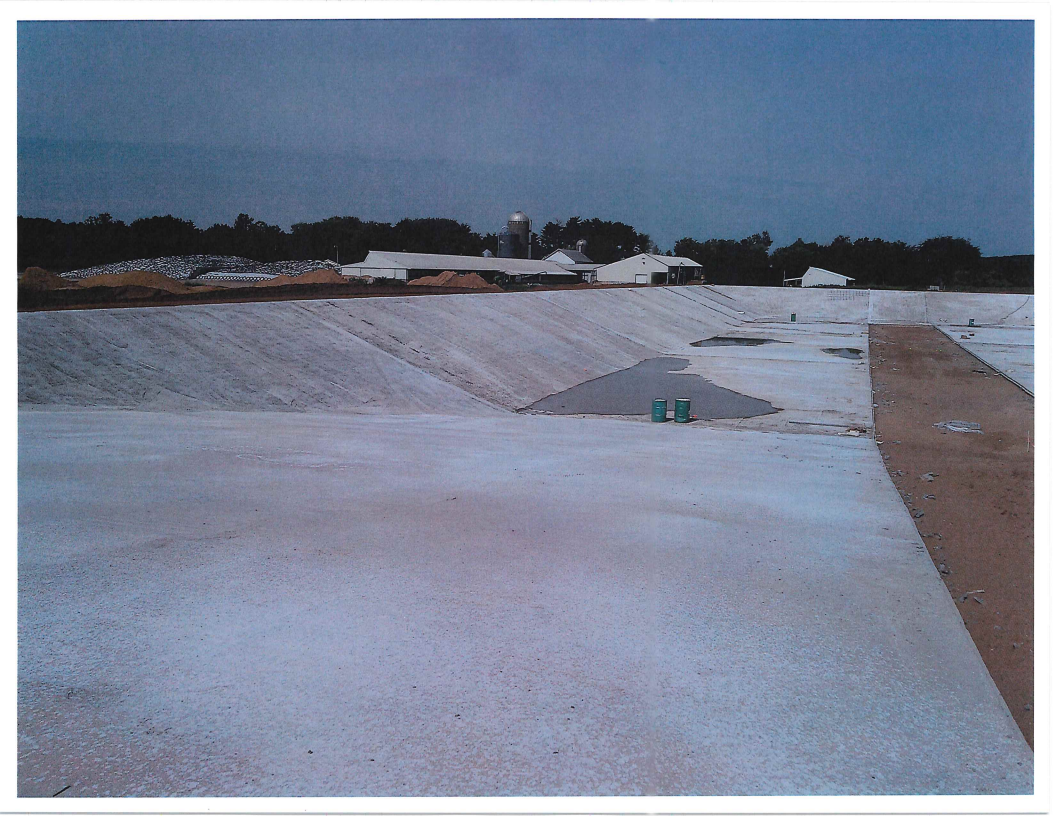


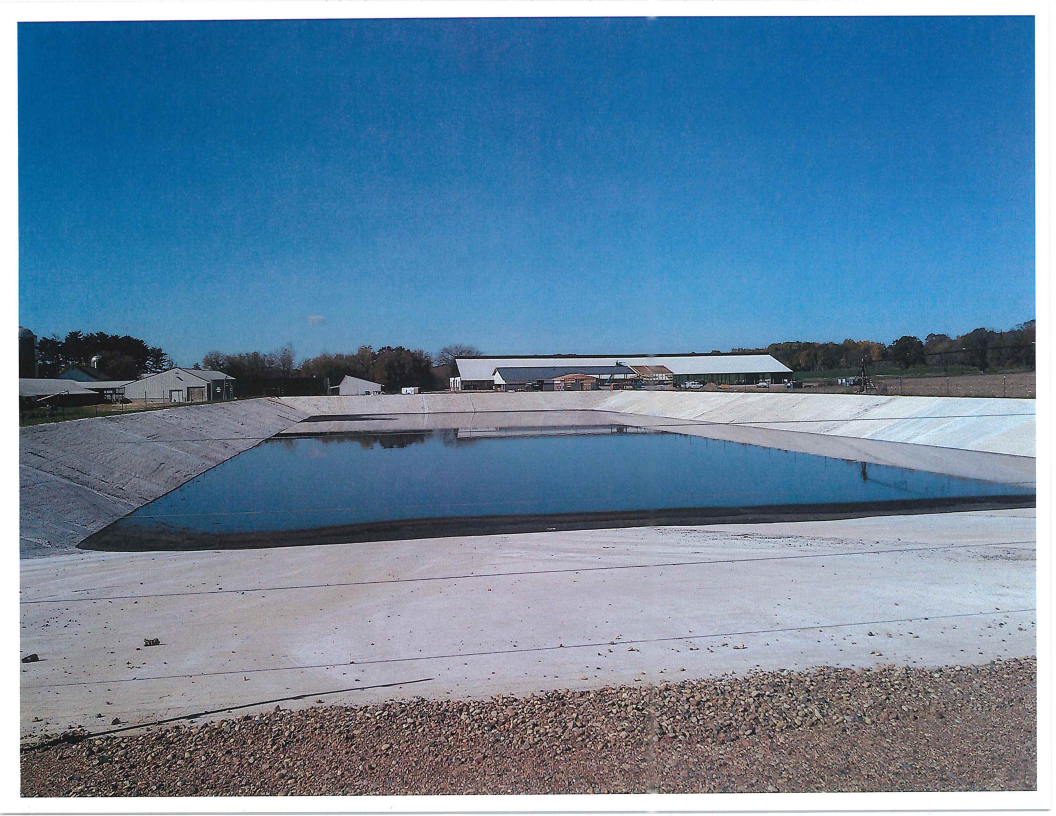




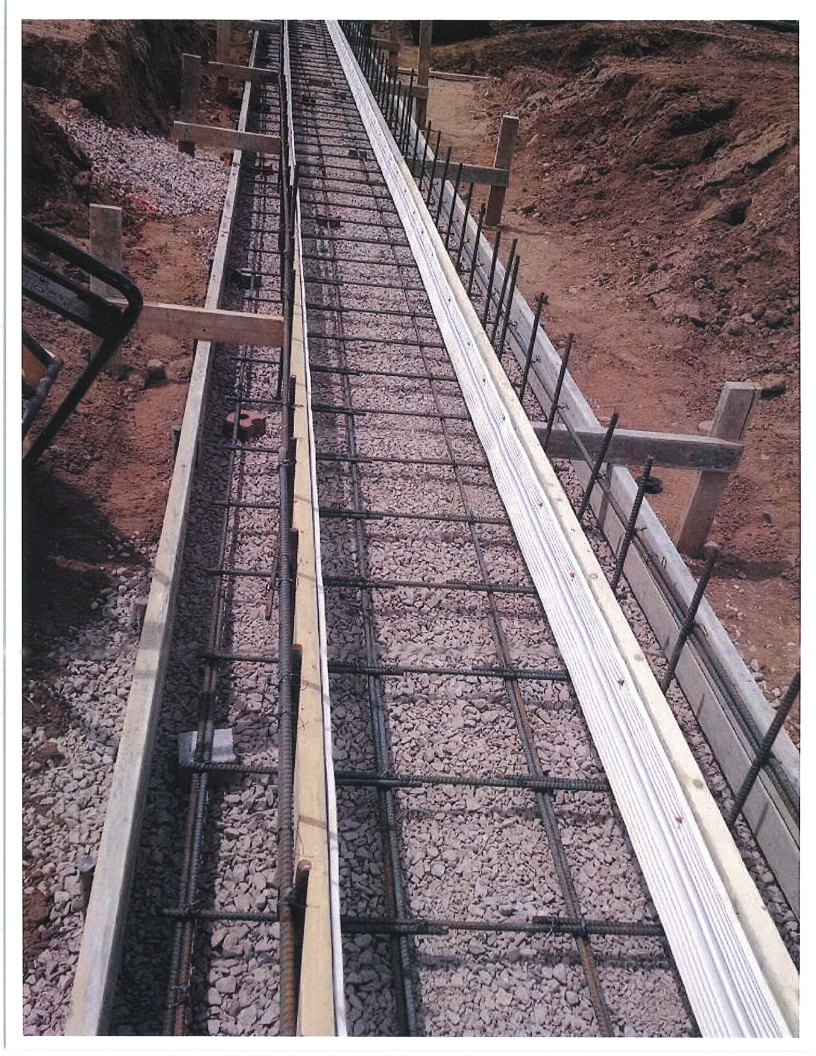


















## **SnapPlus Annual PI Report**

Reported For	LashuaFarms
Printed	2017-02-27
Plan Completion/Update Date	2001-01-01
SnapPlus Version 16.3 built on	2016-10-31

V:\LWCD\Stefan\ProgramMonitoring\_FPandNMPs\Nutrient\_Management \Lashua Farms LLC\LashuaFarms\_TRM\LashuaFarms.snapDb

Prepared for: LashuaFarms attn:LashuaFarms

Fields w/ Changes Only

Field Name	Soil Series & Symbol (critical)	Slope	Tillage	Rot Avg Pl	PI	2014	2015	2016	D.FF. 14to 15	Acres	Diff Acres
Damask West	ROSHOLT RoB	4	SCD-SCD- FCD	3	Total Particulate Soluble	2.6 1.6 1.0	3.3 2.9 0.4	2.1 1.9 0.2	+.7	38.3	+26.81
Dave Loken North	ROSHOLT RoC	9	FCD-None- None	2	Total Particulate Soluble	3.6 2.9 0.7	1.3 0.9 0.4	1.1 0.8 0.3	-2.3	24,1	-55.43
Dave Loken South	ROSHOLT RoB	т (подальный подальный по	FCD-FCD- FCD	2	Total Particulate Soluble	2.4 1.7 0.7	1.5 1.3 0.1	1.7 1.5 0.1	- 9	8.0	-7.2
Home Farm	ROSHOLT RoB	4	SCD-SCD- SCD	- 5	Total Particulate Soluble	5.0 4.1 0.9	4.9 4.1 0.8	5.0 4.1 0.8		45.1	-4,51
Liebe East	ZURICH ZzB	4	SCD-SCD- FCD	3	Total Particulate Soluble	3.9 2.5 1.4	2.4 1.8 0.6	1.9 1.6 0.4	-1.5	29.0	-43.5
Liebe West	ZURICH ZzB	4	SCD-FCD- FCD	4	Total Particulate Soluble	3.9 2.6 1.2	2.6 2.4 0.3	3.9 3.6 0.4	-1.3	18.3	-23.79

Changed Fields Total = 107.62