101 S. Web Madison, W dnr.wi.gov Notice: This	t of Natural Resource oster St. /I 53707	MAY 0 7 2	2009 Form	3400-189 (R 6/08)	nt Grant Program and Urban Nonpoint nagement Grant Program F 5, Wis. Adm. Code. Personally identifiable s required under Wisconsin's Open Recor	Page 1	
Law (SS. 19	.31-19.39, Wis. Stats.	ļ.					
Instructions: Your grant agreement requires you to submit a Final Report 60 days after the end date listed in the grant agreement. This Final Report form must be used in conjunction with the "FINAL REPORT INSTRUCTIONS." The instructions detail how to complete and submit the report to DNR. The DNR prefers that Final Reports be submitted in electronic format. If, however, printed copies of Final Reports are submitted, please submit three (3) complete originals to your regional Nonpoint Coordinator. 1. Grant Type — Please check one.							
☐ Target	ted Runoff Manageme	ent Grant – Agricultural	Γ	Targeted Runoff Mana	gement Grant - Urban	2000	
☐ Targeted Runoff Management Grant – Agricultural ☐ Targeted Runoff Management Grant – Urban ☐ Urban Nonpoint Source & Storm Water Management Grant – Construction ☐ Urban Nonpoint Source & Storm Water Management Grant Planning							
2. Grantee	& Project Information			AT COLUMN TO THE REAL PROPERTY.			
Project Na	ime		The second secon	Grant Number			
Meadowc	liff Pond		€.	USC-UF-02-08179-05			
Governme	ntal Unit Name			Primary Watershed Name and Watershed Code			
Village of	Sherwood		*				
Nearest Water Body Name				Nearest Water Body Identification Code (WBIC) (if applicable)			
	er Management Unit (F	050 S		s. 303 (d) Listed Waterbody? 🛛 Yes 🔲 No.			
		ake Winnebago / East		WBIC = UF02-111			
What pollutant(s) were addressed by the project (e.g., nitrogen, phosphorus, sediment, thermal control, etc.)?							
Sediment,	Phosphorus						
For <u>each</u> p	project site location pro	ovide the following: (attac	ch additional sheets if	necessary)			
	Location:	A	В	C	D E		
	Division Name nship, Village, etc.)	Village of Sherwood					
PLSS	Town	20N					
	Range	18E					
	Section	25			RECEIVED		
	Quarter	NW	ž.		San Land		
	Quarter-Quarter	SE			JUL 2 1 2009		
Latitude (degrees, minutes, seconds North of Equator; use the DNR's Surface Water Data Viewer, SWDV) 44°10'28.9"N			BUREAU OF WATERSHED MGNT				

Longitude (degrees, minutes, seconds W of Prime Meridian, use the SWDV)

Name

Mailing address

Property

Owner(s)

88°17'24.2"W

Village of Sherwood

P.O. Box 279

Sherwood, WI 54169-0279

Site address (Not mailing	Golf Course Rd	
address)	Approx. 900 ft. North of the Intersection w/State Park Rd	

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.

TABLE A. PERFORMANCE STANDARDS AND PROHIBITIONS (per ch. NR 151, Wis, Adm. Code, effective October 1, 2002)

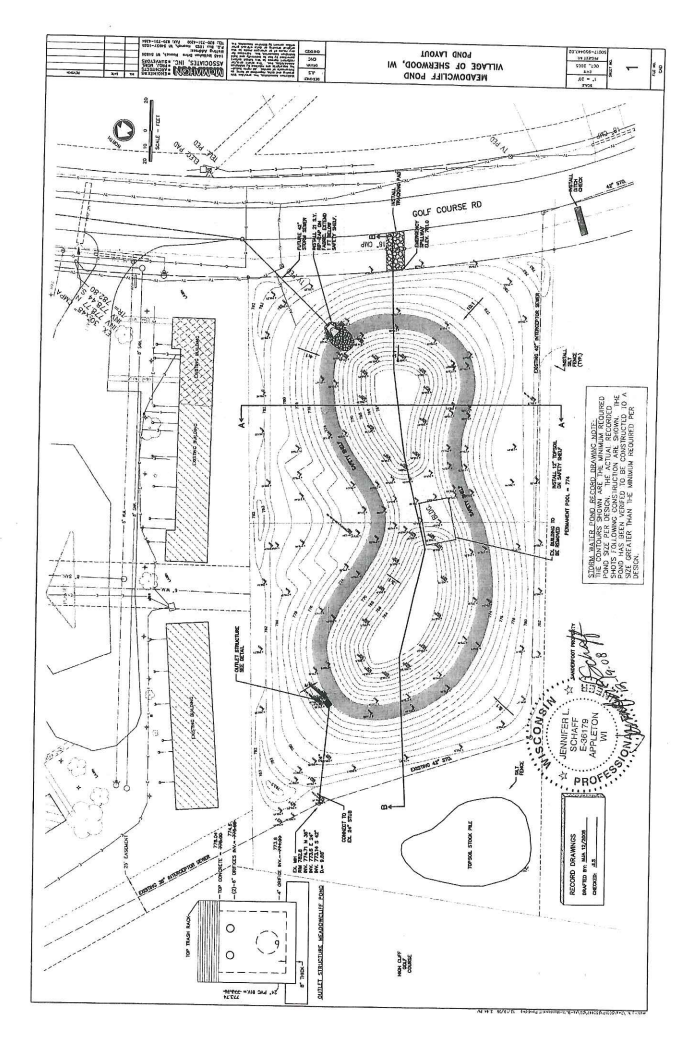
Performance Standard or Prohibition	Units of Measure	Quantity	Measurement Method Used
Sheet, rill and wind erosion	Acres meeting T		
Manure Storage Facilities: New Construction/Alterations	Number of facilities		
	Number of animal units		
Manure Storage Facilities: Closure	Number of facilities		
Manure 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		
N	Number animal units		
Nutrient Management on Agricultural Land	Acres planned		
Prohibition: Manure Storage Overflow	Number of facilities		
	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		
Jrban: 20-40% Reduction in Total Suspended Solids (TSS)	Pounds TSS reduced	10511	SLAMM
	% TSS reduction	80	

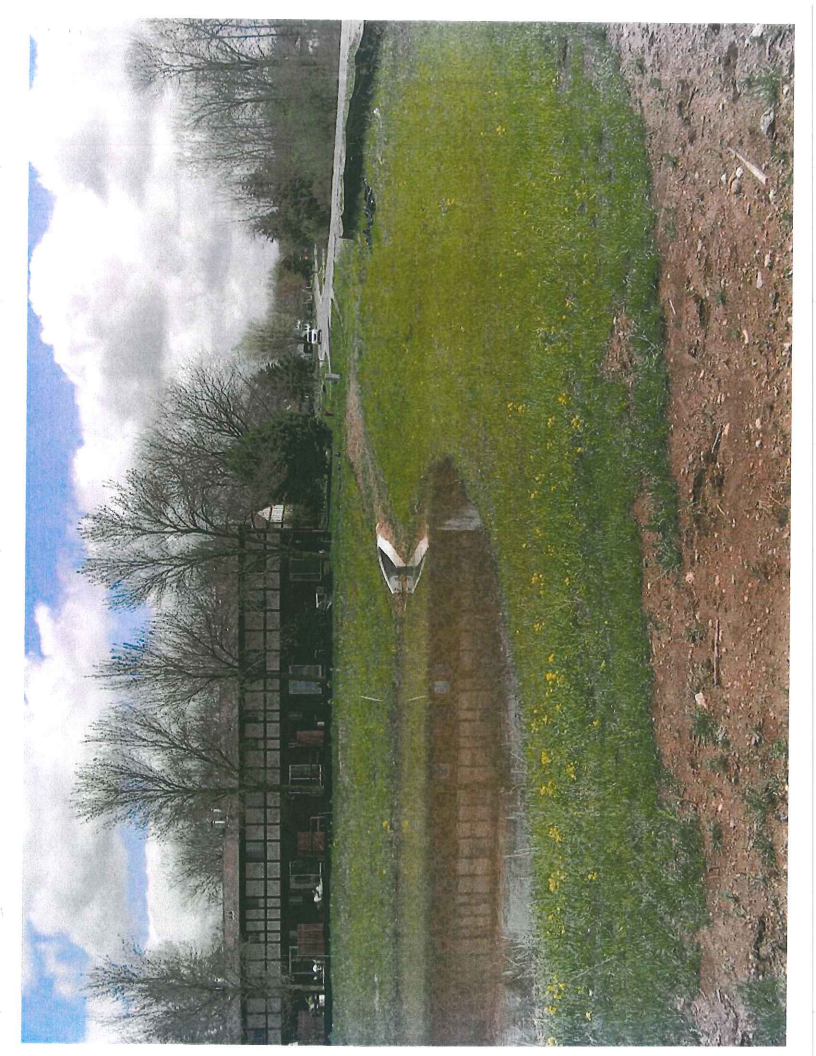
TABLE B. OTHER WATER RESOURCES MANAGEMENT PRIORITIES

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)			
I. Developed Urban Areas	Units of Measure	Quantity	Measurement Method Used
Urban: 20-40% Reduction in TSS	Pounds TSS reduced		
	% TSS reduction		
Infiltration	% Pre-development stay-on volume		
2	Cubic feet stay-on volume		
Peak flow discharge	Change in cubic feet per second		
Protective areas	Feet of bank protected		
Fueling & maintenance areas	Oily sheen presence		
Streambank	Tons of bank erosion reduced		
15	Feet of bank protected		
Other (specify)	Phosphorus Removal	50	SLAMM
I. 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	Municipalities planned for		

Final Report Targeted F Form 3400-189 (R 6/08)	Runoff Manageme	ent and Urban No	onpoint Source	& Storm Water Manage	ement Grant Program	S	Page 3
planning product (i.e., ordinance, utility district evaluation/formation, storm water management plan information & education, etc.)			Acres planned for				
Other (specify)							
B. Project Results Narrative The Village of Sherwood source pollution prior to d designed using SLAMM V was indicated in grant app ordinance. Both ordinance	purchased land lischarging to th 9.1.1 and SWMM blication. The Vil	e Village's storr I in November 2 lage also devel	n sewer systoned a construction of the constru	em (MS4) and ultimated ad provides 80% TSS re ruction erosion control	ly to Lake Winnebag emoval and 50% rem Lordinance and a no	o. The proval of p	roject was
4. Satisfaction of Notice Rec							
If cost sharing for this project for each notice in the table b	ot was offered und below.	der a formal notic	e to achieve o	compliance with performa	ance standards or pro	hibitions,	provide information
		Notice Informa	ition		Noti	ce Satisfa	action information
Nation Time	Jeans Date				A STATE OF THE PARTY OF THE PAR	sfled?	THE PARTY OF THE P
Notice Type	Issue Date	From (Name)	To (Nan	ne) Yes	No	Date Letter Sent
5. Summary of Project Chall	lenges						154 XX 6 4 4 7 1
6. Additional Information about the grant coordinators w	out the Project (o	otional)					100,100,000
7. Final Product(s) – All Pro	jects						
A. Construction Pr	ojects					A Carlo Mark At Market	
A.1. Checking here i Coordinator.	ndicates that a pr	rinted copy of pro	ject plans and	specifications was sent	to your DNR Regiona	al Nonpoir	nt Source
A.2. Checking here i	ndicates that pho	to-documentation	n of the projec	t's construction is attach	ned.		
B. Planning Projects							
B.1. Checking here in Nonpoint Source Coo	ndicates that a pri rdinator.	nted copy of the	planning prod	uct (e.g., plans, ordinand	ces, analyses) was se	nt to your	DNR Regional
B.2. Checking here in	ndicates that the I	Regional Nonpoir	nt Source Coo	rdinator has approved th	ne final Planning Prod	uct(s).	
B.3. Checking here in	ndicates that your	governmental u	nit has adopte	d the final Planning Prod	duct(s).		*
Name of Planning Documen	t(s)		_	Date(s) effective	Date Submitt	ed to NPS	6 Coordinator
8. Grantee Certification:							
Checking here certifie	s that, to the bes	t of your knowled	lge, the inform	ation contained in this re	eport is correct and tru	e.	
Type or print Name and Title	of Authorized Re	epresentative cer	tifying here.				
Ellen Maxy	mek, Clerk	/Treasure	r _		1		
Signature of Authorized Rep	resentative	Ellen	- ne	aren	Date	April	30, 2009

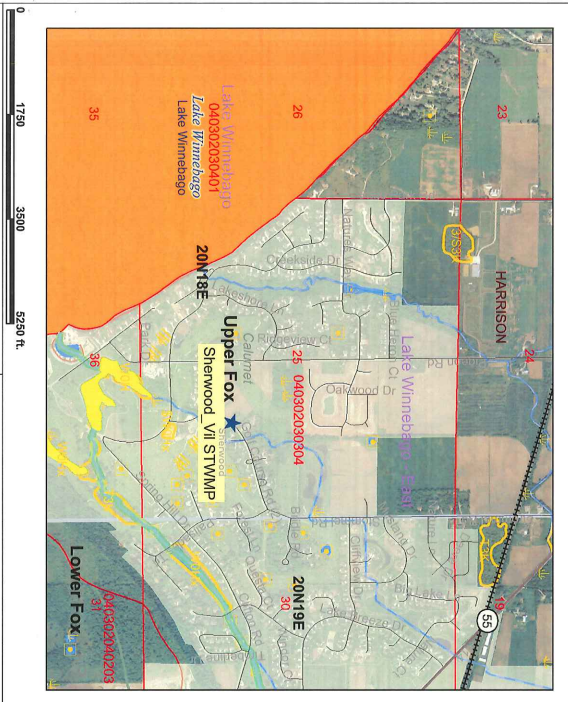
Final Report Targeted Runoff Management and Urban Nonpoint Source & Storm Water Management Gr Form 3400-189 (R 6/08)	
	Page 4
9. FOR DEPARTMENTAL USE ONLY	
REGIONAL NONPOINT COORDINATOR Please complete the following:	
Checking here indicates that you received either planning or construction plans and specifications from Attach a copy of the approval.	n the project sponsor, as appropriate.
Checking here indicates that you approved the final construction. Attach a copy of the final construction	on approval.
Checking here indicates that you have approved the final Planning Product(s).	
Check here if two (2) signed, original copies of the Final Report and attachments have been sent to Ru Coordinator. Note: Regional Nonpoint Source Coordinator may retain one (1) copy of the signed, original Coordinator may retain one (1) copy of the signed, original Coordinator may retain one (1) copy of the signed, original Coordinator may retain one (1) copy of the signed, original Coordinator may retain one (1) copy of the signed, original Coordinator may retain one (1) copy of the signed, original Coordinator may retain one (1) copy of the signed, original Coordinator may retain one (1) copy of the signed, original Coordinator may retain one (1) copy of the signed, original Coordinator may retain one (1) copy of the signed, original Coordinator may retain one (1) copy of the signed or coordinator may retain one (1) copy of the signed or coordinator may retain one (1) copy of the signed or coordinator may retain one (1) copy of the signed or coordinator may retain one (1) copy of the signed or coordinator may retain one (1) copy of the signed or coordinator may retain one (1) copy of the signed or coordinator may retain one (1) copy of the signed or coordinator may retain one (1) copy of the coordinator may	unoff Management Section Grants inal Final Report.
Type or print Name of Regional Nonpoint Coordinator GVS Glasen	
Signature of Regional Nonpoint Coordinator Wy Wlaser	Date 02/17/09
•	







Sherwood_Vil_STWMP_Jul 22 2009



Legend

یک Railroads Major Highways

Interstate
State Highway
U.S. Highways

County Roads

Local Roads

NR104 Lines
Outstanding and Exceptional
Streams

Outstanding
Locational QA in Progress
Locational Data Source Conflict
Outstanding and Exceptional
Lakes

Exceptional
Outstanding

Locational QA in Progress

Locational Data Source Conflict

PRF Other River Public Rights

Features

PRF Sensitive Rivers
PRF Other Public Rights Features

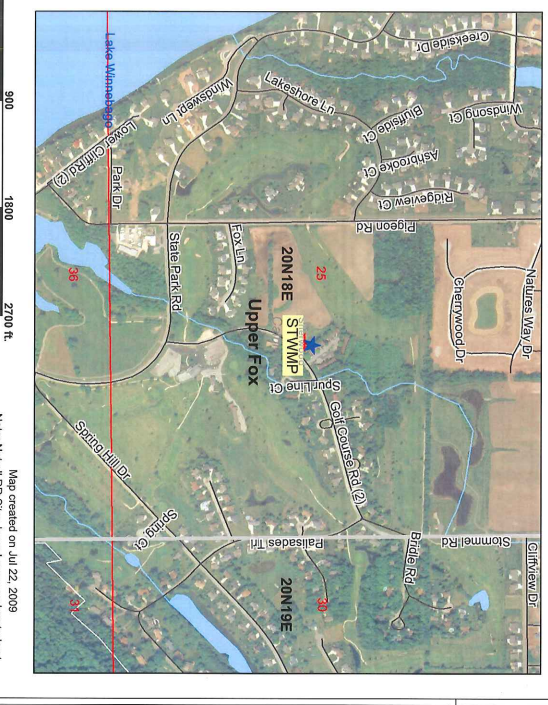
PRF Sensitive Areas of Lakes
ASNRI Outstanding and
Exceptional Streams

ORW

Scale: 1:18,201

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.

Shwerwood_Vil_STWMP_Jul 22, 2009





Legend

Open Sites (ongoing cleanups) Open Sites (ongoing cleanups) - site boundaries shown



Closed Sites (completed cleanups) - site boundaries shown

County Boundary
PLSS Townships

□ PLSS Sections ≯ Railroads

County Roads (WDOT)

County Trunk Highway State and U.S. Highways (WDOT)

State Trunk Highway
WS Highway

Interstate Highways (WDOT)

M Interstate Highway

Local Roads (WDOT)

DNR Water Mgmt Units
DNR Major Basins

24K Rivers and Shorelines 24K Open Water Civil Town Civil Towns

Municipalities



Note: Not all RR Sites have been geo-located yet.

Scale: 1:9,100

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1800