Final Report Form 3400-189 (rev. 7/30/09)

- Targeted Runoff Management Grant Program (ch. NR 153)
- Notice of Discharge Program (ch. NR 153)
- Urban Nonpoint Source & Storm Water Management Grant Program (ch. NR 155)

NOTICE: This Final Report is authorized under ss. 281.65 and 281.66., Wis. Stats., and chs. NR 153 and NR 155, Wis. Admin. Code. Personally identified information collected will be used for program administration and may be made available to requesters as required under Wisconsin Open Records Law [ss. 19.31-19.39, Wis. Stats.].

INSTRUCTIONS: Your grant agreement requires you to submit a Final Report with your final reimbursement request. 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

DAIX as described in the instructions.							
1. GRANT TYPE. Check t	he one that applies.						
☐ 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				
☐ Notice of Discharge Grant							
2. PROJECT NAME & LO	CATION.						
2.1. Project Name:			2.2. Grant Number:				
Guzikowski Detention Pond			TUG-M102-45126-09				
2.3. Governmental Unit Name:		2.4. Primary Watershed Name:			2.5. Watershed Code:		
Village of Fredonia			Milwaukee River South			M102	
NOTE FOR SECTION 2.6 (whic	h follows):						
Section 2.6. includes five (5) columns (A. through E.) for recording data about five (5) discrete site locations. If your grant has more than five (5) discrete project locations, attach additional columns for Section 2.6 as described in the instructions. If your project occurs in more than one 12-digit Hydrologic Unit Code (HUC), use the space in adjacent columns to record other HUC numbers.							
2.6 Site Location(s) →	A.	В.		C.		D.	E.
Name of Cost-Share Recipient or Governmental Unit	Village of Fredonia						
Cost-Share Agreement Number (Agricultural only)							
12-Digit Hydrologic Unit Code(s) (HUC) Where Work Was Completed	040400030602						
Nearest Surface Receiving Water Affected							
Name:	Town of Fredonia- Milwaukee River						
Waterbody Identification Code(s) (WBIC):							
Nearest Impaired Water Affected							
Name:							
Waterbody Identification Code(s) (WBIC):			, .				
Pollutants Reduced	Sediment, phosphorus & lead						
Impairments/Impacts Addressed							

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roject Location(s) (cont.) →	A.	В,	<u>C, </u>	Dr.	Error
roject Coordinates					
Town	12N				
Range	21				
Section	35				
Quarter	3				
Quarter-Quarter	1	-			
Latitude (degrees, minutes, seconds North of Equator; use the DNR's Surface Water Data Viewer (SWDV))	43 27' 42"				-
Longitude (degrees, minutes, seconds W of Prime Meridian, use the SWDV)	87 57' 9"				

SUMMARY OF RESULTS.	st Badomande Standards 9	nd Prohibitions and Other \	Water Resources Management Priorities Measurement Method Used
le A. Agricultural Projects. — Chalve I Management Measures	Units of Measure	Guantity	Measurement Method Used
Sheet, rill and wind erosion	Acres meeting "T"	acres	
Manure Storage Facilities:	Number of facilities	facilities	
New Construction/Alterations	Number of animal units	animal units	
	Number of facilities	facilities	
	Number of facilities	facilities	
Manure Storage Facilities: Failing/Leaking Facilities	Number of animal units	animal units	
Clean Water Diversions in WQMA	Pollutant load reduction	lbs.	
	Number of farms with diversions	farms	
	Number animal units	animal units	
Nutrient Management on Agricultural Land	Acres planned	acres	
	Number of farms	farms	
Prohibition: Manure Storage Overflow	Number of animal units	animal units	
Prohibition: Unconfined Manure Pile in WOMA	Number of farms	farms	
A A COLATA	Pollutant load reduction	lbs.	
Prohibition: Direct Runoff From	Number of facilities	facilities	3
Feedlot/Stored Manure	Number of animal units	animal units	
	Feet of bank protected	fee	t
Prohibition: Unlimited Livestock Access		farms	\$

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Table A. Agricultural Projects. (continued)	Units of Measure	Quantity	Measurement Method Used
A.2. Other Management Measures			
Streambank & Shoreline Protection	Units (use feet, acres or number as applicable)		
Streambank & Storetine Protection	Pollutant load reduction (if method available)		
	Units (use feet, acres or		
Other:	number as applicable) Pollutant load reduction (if		
	method available)		
	Units (use feet, acres or number as applicable)		
Other:	Pollutant load reduction (if		
	method available) Units (use feet, acres or		
Ott - III	number as applicable)		
Other:	Pollutant load reduction (if		
	method available)		
Table B. Urban Construction Projects Si	erving Developed Areas.		
B.1: Required Management Measures:	Units of Measure	Quantity	Measurement Method Used
20-40% Total Suspended Solids (TSS)	TSS reduced	lbs.	
Reduction for NR 216 communities	TSS reduction	%	MAY 1. SHAN (2-18-18-18-18-18-18-18-18-18-18-18-18-18-
B.2. Other Management Measures			
20-40% Reduction in TSS for	TSS reduced		estimate as per R.A. Smith study
non-NR 216 communities	TSS reduction	90 %	estimate as per R.A. Smith study
	Pre-development stay-on	%	
Infiltration	volume		
	Stay-on volume	ft³/year	
Infiltration Peak flow discharge for 2 year/24 hour design storm			
Peak flow discharge for 2 year/24 hour	Stay-on volume Change in cubic feet per second for design year Bank profected	ft³/year ft³/sec feet	
Peak flow discharge for 2 year/24 hour design storm	Stay-on volume Change in cubic feet per second for design year Bank profected Oily sheen presence reduced	ft³/year ft³/sec feet □Yes □ No	,
Peak flow discharge for 2 year/24 hour design storm Protective areas	Stay-on volume Change in cubic feet per second for design year Bank protected Oily sheen presence reduced Bank erosion reduced	ft³/year ft³/sec feet □Yes □ No tons	>
Peak flow discharge for 2 year/24 hour design storm Protective areas Fueling & maintenance areas	Stay-on volume Change in cubic feet per second for design year Bank protected Oily sheen presence reduced Bank erosion reduced Bank protected	ft³/year ft³/sec feet ☐Yes ☐ No tons feet	
Peak flow discharge for 2 year/24 hour design storm Protective areas Fueling & maintenance areas	Stay-on volume Change in cubic feet per second for design year Bank protected Oily sheen presence reduced Bank erosion reduced Bank protected Pollutant load reduction (if method available)	ft³/year ft³/sec feet ☐Yes ☐ No tons feet	Phosphorus reduction as per R.A. Smith study
Peak flow discharge for 2 year/24 hour design storm Protective areas Fueling & maintenance areas Streambank & Shoreline Protection	Stay-on volume Change in cubic feet per second for design year Bank protected Oily sheen presence reduced Bank erosion reduced Bank protected Pollutant load reduction (if	ft³/year ft³/sec feet ☐Yes ☐ No tons feet	Phosphorus reduction as per R.A. Smith study
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Peak flow discharge for 2 year/24 hour design storm Protective areas Fueling & maintenance areas Streambank & Shoreline Protection Other:	Stay-on volume Change in cubic feet per second for design year Bank protected Oily sheen presence reduced Bank erosion reduced Bank protected Pollutant load reduction (if method available) Units (use feet, acres or	ft³/year ft³/sec feet ☐Yes ☐ No tons feet	Phosphorus reduction as per R.A. Smith study
Peak flow discharge for 2 year/24 hour design storm Protective areas Fueling & maintenance areas Streambank & Shoreline Protection Other: Table C. Urban Planning Projects	Stay-on volume Change in cubic feet per second for design year Bank protected Oily sheen presence reduced Bank erosion reduced Bank protected Pollutant load reduction (if method available) Units (use feet, acres or number as applicable)	ft³/year ft³/sec feet ☐Yes ☐ No tons feet	Phosphorus reduction as per R.A. Smith study
Peak flow discharge for 2 year/24 hour design storm Protective areas Fueling & maintenance areas Streambank & Shoreline Protection Other:	Stay-on volume Change in cubic feet per second for design year Bank protected Oily sheen presence reduced Bank erosion reduced Bank protected Pollutant load reduction (if method available) Units (use feet, acres or number as applicable)	ft³/year ft³/sec feet ☐Yes ☐ No tons feet	Phosphorus reduction as per R.A. Smith study
Peak flow discharge for 2 year/24 hour design storm Protective areas Fueling & maintenance areas Streambank & Shoreline Protection Other: Table C. Urban Planning Projects	Stay-on volume Change in cubic feet per second for design year Bank protected Oily sheen presence reduced Bank erosion reduced Bank protected Pollutant load reduction (if method available) Units (use feet, acres or number as applicable)	ft³/year ft³/sec feet ☐Yes ☐ No tons feet	Phosphorus reduction as per R.A. Smith study
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Peak flow discharge for 2 year/24 hour design storm Protective areas Fueling & maintenance areas Streambank & Shoreline Protection Other: Table C. Urban Planning Projects	Stay-on volume Change in cubic feet per second for design year Bank protected Oily sheen presence reduced Bank erosion reduced Bank protected Pollutant load reduction (if method available) Units (use feet, acres or number as applicable)	ft³/year ft³/sec feet Yes □ No tons feet 12	

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planning product:	acres	acres	acres		
C.3. Products developed (check all below that apply)		dentify Documents by Name (if applic	able)		
Storm Water Plan					
Construction or Erosion Ordinances					
Post-construction Storm Water Ordinances					
Other Types of Storm Water Quality Ordinances					
Financing Methods: identified and evaluated	·				
Financing Methods: developed or implemented					
☐ I & E Plan	,				
I & E Implementation Activities					
Other:					
C.4. Identify the Storm Water goals addressed (check all that apply)					
Reduce TSS	Comments:				
Maintain infiltration	Comments.		•		
Control Peak Flow					
Protective Areas					
Control of Fueling & Maintenance Areas					
Remove Illicit Discharges					
Other:	·		· . `		
4 Satisfaction of Notice Require	ements. If cost sharing for this p	roject was offered under a formal not	ice pursuant to chs. NR 151 or 243,		
provide information for each notice in the t Notice information			Notice Satisfaction Information		
Chs. NR 151 or 243		To (Name)	Satisfied?		
Notice Type			Yes No.		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					

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5. Additional Information. (Space will expand to fit your text.)					
6. Summary of Project Challenges. (Space will expand to fit ye	the base of the state of the st				
The manager of the adjacent apartment complex, along with a couple of the residents questioned why the area wasn't totally fenced in to protect the children from the potential drowning hazard. I explained to them and to the Village Board the purpose of the safety shelf. We also altered the north bank area (closest to the apartments) to attain a more gentle slope to the waters edge. Everything is currently being					
monitored with signage and/or fencing still on the table as a possible	auu-on,				
7. Grantee Certification.					
Checking here ☐ certification: Checking here ☐ certifies that, to the best of your knowledge, the information contained in this report is correct.					
Name of Authorized Representative (type or print) ↓ Allen Neumann	Title of Authorized Representative (type or print) ↓				
	Director of Public Works	Date / /			
Signature of Authorized Representative		10/19/09			
8. For Departmental Use Only.					
Regional NPS Coordinator – Please complete the following:					
8.A. Check here If you have received the following from the project spo • one (1) printed, signed, original Final Report + attachment					
 one (1) electronic version of Final Report Send the printed, signed original Final Report with attachments + electronic 	version to the Community Financial a	Assistance Grants Manager			
Community Financial Assistance will forward to Runoff Management Section 8.B. Comments about this project.	n Grants Coordinator				
8.C. Type or print Name of Regional NPS Coordinator → 8.D. Signature of Regional NPS Coordinator		8.E.*Date			