# 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 DNR as described in the instructions.

DIAK as described in the instruc	uons.							
1. GRANT TYPE. Check!	the one that applies						waitan caman yalla ana	
☐ Targeted Runoff Management Grant – Agricultural			☐ Targeted Runoff Management Grant – Urban					
☐ Urban Nonpoint Source & Storm Water Management Grant – Construction		Urb	☐ Urban Nonpoint Source & Storm Water Management Grant – Planning					
☐ Notice of Discharge Grant								
2. PROJECT NAME & LO	OCATION.						oprogrammatisterespons (Log) e episte os mitriform episterio de	
2.1. Project Name:			2.2. G	2.2. Grant Number:				
Park Lake NOI	•		TMD-L	JF15-11000-E08B				
2.3. Governmental Unit Name:			2.4. P	rimary Watershed Name	;	2.5. Watershe	d Code:	
Columbia County			Swan	Lake		UF15		
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) →	À.	В,		<b>C.</b>		D.	E	
Name of Cost-Share Recipient or Governmental Unit	Duane Katsma	James Van E	rem	Dave Prochnow				
Cost-Share Agreement Number (Agricultural only)	TRM-D-Katsma-10	TRM-JVanEr	em-09	TRM-DProchnow- 09				
12-Digit Hydrologic Unit Code(s) (HUC) Where Work Was Completed	040302010101	04030201010	1	040302010102				
Nearest Surface Receiving Water Affected							e populario de la composició de la compo	
Name:	Fox River	Fox River		Fox River				
Waterbody Identification Code(s) (WBIC):	117900	117900		117900				
Nearest Impaired Water Affected								
Name:	Park Lake	Park Lake		Park Lake				
Waterbody Identification Code(s) (WBIC):	180300	180300		180300				
Pollutants Reduced	Phosphorous/sed	Phosphorou	s/sed	Phosphorous/sed				
Impairments/Impacts	NPS/Sed/Nutrients	NPS/Sed/Nut	trients	NPS/Sed/Nutrients				

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Project Location(s) (cont.) →	<b>A</b>	<b>B.</b>	C.		<b>E</b> , 1111
Project Coordinates:				e for the designation in the state of the st	
Town	13N	13N	13N		
Range	12E	12E	11E		
Section	8	6	26		
Quarter	SE	sw	sw		
Quarter-Quarter	sw	NE	sw		
Latitude (degrees, minutes, seconds North of Equator; use the DNR's Surface Water Data Viewer (SWDV))	43.603037	43.624600	43.571377		
Longitude (degrees, minutes, seconds W of Prime Meridian, use the SWDV)	89.098072	89.114428	89.141913		

Sheet, rill and wind erosion  Acres meeting "T"  acres  Manure Storage Facilities: New Construction/Alterations  Manure Storage Facilities: Closure  Manure Storage Facilities: Closure  Manure Storage Facilities: Closure  Manure Storage Facilities: Closure  Manure Storage Facilities: Mumber of facilities  Mumber of facilities  Failing/Leaking Facilities  Number of animal units  Number of animal units  Pollutant load reduction  Number of farms with diversions  Number of farms with diversions  Number animal units  Prohibition: Manure Storage Overflow  Prohibition: Unconfined Manure Pite in WQMA  Prohibition: Direct Runoff From  Number of farms  Number of farms  Number of farms  Pollutant load reduction  Acres planned  A	3. SUMMARY OF RESULTS.			ntiderappan ann in deut person a bliver de la propertier et de la completa de la propertier et de la completa La completa de la co
Sheet, rill and wind erosion  Acres meeting "T"  acres  Manure Storage Facilities: New Construction/Alterations  Manure Storage Facilities: Closure  Manure Storage Facilities: Closure  Manure Storage Facilities: Closure  Manure Storage Facilities: Closure  Manure Storage Facilities: Mumber of facilities  Mumber of facilities  Failing/Leaking Facilities  Number of animal units  Number of animal units  Pollutant load reduction  Number of farms with diversions  Number of farms with diversions  Number animal units  Prohibition: Manure Storage Overflow  Prohibition: Unconfined Manure Pite in WQMA  Prohibition: Direct Runoff From  Number of farms  Number of farms  Number of farms  Pollutant load reduction  Acres planned  A	Table A. Agricultural Projects Ch. NR	151 Performance Standards a	nd Prohibitions and Other	Water Resources Management Priorities
Manure Storage Facilities: New Construction/Alterations  Number of facilities Number of animal units  Manure Storage Facilities: Closure  Manure Storage Facilities: Closure  Manure Storage Facilities: Number of facilities  Manure Storage Facilities: Pailing/Leaking Facilities  Number of animal units  Number of animal units  Pollutant load reduction Number of farms with diversions Number of farms with diversions Number animal units  Polation Management on Agricultural Land  Prohibition: Manure Storage Overflow  Number of farms  Number of farms  Number of animal units  Prohibition: Unconfined Manure Pile in WQMA  Prohibition: Direct Runoff From  Number of facilities  facilities faciliti	A.1. Management Measures	Units of Measure	Quantity	Measurement Method Used
New Construction/Alterations  Number of animal units  Manure Storage Facilities: Closure  Manure Storage Facilities:  Manure Storage Facilities:  Failing/Leaking Facilities  Number of facilities  Number of animal units  Pollutant load reduction  Number of farms with diversions  Number of farms with diversions  Number animal units  Pollutant load reduction  Number per farm  Number of animal units  Prohibition: Manure Storage Overflow  Prohibition: Unconfined Manure Pile in WQMA  Prohibition: Direct Runoff From  Number of farms  Pollutant load reduction  Number of farms  Farms  Pollutant load reduction  Number of farmilities  Parms	Sheet, rill and wind erosion	Acres meeting "T"	acres	
Manure Storage Facilities: Closure  Manure Storage Facilities:	Manure Storage Facilities:	Number of facilities	facilities	
Manure Storage Facilities: Failing/Leaking Facilities  Number of animal units  Number of animal units  Pollutant load reduction Number of farms with diversions Number animal units  Number animal units  Number animal units  Number animal units  Prohibition: Manure Storage Overflow Prohibition: Unconfined Manure Pile in WQMA  Number of farms Pollutant load reduction S Ibs. Barny/NRCS Spreadsheet Model Number per farm Number per farm  Acres planned acres Number of farms Farms Number of animal units Animal Count  Number of farms Farms Number of animal units Prohibition: Unconfined Manure Pile in WQMA  Pollutant load reduction Prohibition: Direct Runoff From  Number of facilities  Facilities  Facilities Farms Farms Farms Pollutant load reduction  Number of facilities Farms Pollutant load reduction  Number of facilities Farms Prompto of	New Construction/Alterations	Number of animal units	animal units	
Failing/Leaking Facilities  Number of animal units  Pollutant load reduction  Number of farms with diversions in WQMA  Number of farms with diversions  Number animal units  Number animal units  Prohibition: Manure Storage Overflow  Prohibition: Unconfined Manure Pile in WQMA  Prohibition: Direct Runoff From  Number of animal units  Animal units  Pollutant load reduction  S lbs. Barny/NRCS Spreadsheet Model  Number per farm  Number per farm  90 animal units  Animal Count  acres  Number of farms  Farms  Number of animal units  Pollutant load reduction  135 lbs. Barny/NRCS Spreadsheet Model	Manure Storage Facilities: Closure	Number of facilities	facilities	
Clean Water Diversions in WQMA  Pollutant load reduction  Number of farms with diversions  Number animal units  Purphibition: Manure Storage Overflow  Prohibition: Unconfined Manure Pile in WQMA  Prohibition: Direct Runoff From  Pollutant load reduction  S Ibs. Barny/NRCS Spreadsheet Model  Number of farms with 2 farms  Number of farms 90 animal units  Pollutant load reduction  S Ibs. Barny/NRCS Spreadsheet Model  Number of farms  Farms  Pollutant load reduction  135 Ibs. Barny/NRCS Spreadsheet Model  Number of farmilities  Promibition: Direct Runoff From  Number of farmilities  Promibition: Direct Runoff From  Number of familities  Promibition: Spreadsheet Model	Manure Storage Facilities:	Number of facilities	facilities	
Clean Water Diversions in WQMA  Number of farms with diversions  Number animal units  Prohibition: Manure Storage Overflow  Prohibition: Unconfined Manure Pile in WQMA  Prohibition: Direct Runoff From  Number of farms with diversions  Pumber of farms with diversions  Pollutant load reduction  Number of farms  Pollutant load reduction  Prohibition: Direct Runoff From  Number of farms  Pollutant load reduction  Number of farms  Pollutant Storage  Prohibition: Direct Runoff From  Number of farms  Pollutant load reduction  Number of farmilities  Prohibition: Direct Runoff From	Failing/Leaking Facilities	Number of animal units	animal units	
Clean Water Diversions in WQIMA   diversions   2 farms   Number per farm	Clean Water Diversions in WQMA	Pollutant load reduction	5 lbs.	Barny/NRCS Spreadsheet Model
Nutrient Management on Agricultural Land  Prohibition: Manure Storage Overflow  Prohibition: Unconfined Manure Pile in WQMA  Prohibition: Direct Runoff From  Number of farms  Number of farms  Number of farms  Pollutant load reduction  Number of farms  Pollutant Pile in Number of farms  Pollutant Storage Overflow  Pollutant Storage Overflow  Number of farms  Number of farms  Pollutant Storage Overflow  Number of farms			2 farms	Number per farm
Agricultural Land  Prohibition: Manure Storage Overflow  Number of farms Number of animal units  Prohibition: Unconfined Manure Pile in WQMA  Prohibition: Direct Runoff From  Number of farms  Pollutant load reduction  Number of farms  Pollutant Pile in Starms  Pollutant load reduction  Number of farms  Prohibition: Direct Runoff From  Number of farmitipes  Prohibition: Direct Runoff From		Number animal units	90 animal units	Animal Count
Prohibition: Manure Storage Overflow  Number of animal units  Prohibition: Unconfined Manure Pile in WQMA  Number of farms  Pollutant load reduction  Prohibition: Direct Runoff From  Number of facilities  Aurabor of facilities  Prohibition: Direct Runoff From  Number of facilities  Aurabor of facilities		Acres planned	acres	
Prohibition: Unconfined Manure Pile in WQMA  Prohibition: Direct Runoff From  Number of animal units  Animal units  animal units  farms  Farms  Pollutant load reduction  135 lbs. Barny/NRCS Spreadsheet Model  Number of facilities  Aurobor of facilities	Prohibition: Manure Storage Overflow	Number of farms	farms	
WQMA  Pollutant load reduction  Prohibition: Direct Runoff From  Number of familities  Pollutant load reduction  135 lbs. Barny/NRCS Spreadsheet Model  Number of familities  2 facilities Farms	1 Tolibidos. Manufe Cicrage Overnow	Number of animal units	animal units	
Prohibition: Direct Runoff From		Number of farms	farms	
Mumber of facilities 2 facilities Farms		Pollutant load reduction	135 lbs.	Barny/NRCS Spreadsheet Model
I COMIDUOTOFOM INICITIATO	Prohibition: Direct Runoff From Feedlot/Stored Manure	Number of facilities	2 facilities	Farms
Number of animal units 140 animal units Animal Count		Number of animal units	140 animal units	Animal Count
Prohibition: Unlimited Livestock Access Feet of bank protected 425 feet feet	Drobibition Unlimited Liverteek Access	Feet of bank protected	425 feet	feet
Prohibition: Unlimited Livestock Access Number of farms farms	Floribition: Offittitied Livestock Access	Number of farms	farms	

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Table A. Agricultural Projects. (continued) A.2. Other Management Measures	Units of Measure	Quantity	Measurement Method Used
Streambank & Shoreline Protection	Units (use feet, acres or number as applicable)		
	Pollutant load reduction (if method available)		
Other:	Units (use feet, acres or number as applicable)	:	
	Pollutant load reduction (if method available)		
Other:	Units (use feet, acres or number as applicable)		
	Pollutant load reduction (if method available)		,
Other:	Units (use feet, acres or number as applicable)		
Other.	Pollutant load reduction (if method available)	•	
Table B. Urban Construction Projects			

Table B. Urban Construction Projects S	erving Developed Areas.		uler ilga est alla trible de la la sessa del cierci e que se retra se alla el present.
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	%	
B.2. Other Management Measures			
20-40% Reduction in TSS for	TSS reduced	lbs.	
non-NR 216 communities	TSS reduction	%	
Infiltration	Pre-development stay-on volume	%	
	Stay-on volume	ft³/year	
Peak flow discharge for 2 year/24 hour design storm	Change in cubic feet per second for design year	· ft³/sec	
Protective areas	Bank protected	feet	
Fueling & maintenance areas	Oily sheen presence reduced	□Yes □ No	
Streambank & Shoreline Protection	Bank erosion reduced	tons	
Streambank & Stidleline Protection	Bank protected	feet	
Other:	Pollutant load reduction (if method available)		
Ouler,	Units (use feet, acres or number as applicable)		

Tab	le C. Urban Planning Projects.			
C.1.	Governmental unit(s) involved (list by	name):		
N/A				•
Ç.2.	Estimate total acres covered by the	Existing Developed Urban Areas	New Development	Total Acres

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planning product:		acres	acres		acres	
C.3. Products developed (check all below that apply)			entify Documents by Name (if applic	able)		
Storm Water Plan						
Construction or Erosion Ordinances						
Post-construction Stor Ordinances	m Water					
Other Types of Storm Water Quality Ordinances						
Financing Methods: ide evaluated	entified and					
Financing Methods: de implemented	veloped or					
☐ I & E Plan						
I & E Implementation A	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 Not provide information for each	tice Require	ements. If cost sharing for this pr	oject was offered under a formal no	tice pursuant t	o chs. NR 151 or 243,	
Notice Information					sfaction Information	
Chs. NR 151 or 243 Notice Type	Issue Date	From (Name)	To (Name)	Satisfied? Yes No	Date Letter Sent	
NR 151	4/13/2007	Columbia County LWCD	Dave Prochnow		1/5/09	
NR 151	4/13/2007	Columbia County LWCD	James VanErem		3/10/09	
NR 151	8/22/03	Columbia County LWCD	Duane Katsma		] 3/10/09	
					]	

7. Grantee Certification.

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## 5. Additional Information. (Space will expand to fit your text.)

This project closes out the use of a TRM grant focused on working on a watershed perspective to address NPS/NR 151/County Ordinance Issues associated with Animal Waste Management/Cattle Access/Erosion/Sedimentation Issues. These funds were used to bring 3 project sites into compliance and assist them with there mgmt challenges. Several other landowners in target area made management changes without the use or addition of cost share funds from this program.

## 6. Summary of Project Challenges. (Space will expand to fit your text.)

Timeframes, continue to be a challenge. 2 years is not always enough time to work through I/E with landowner regarding what needs to be done. Even though many of the TRM projects are used for Regulatory Issues, the reality is, the state nor the local units of government reality have the time and resources to pursue all these projects through a legal driven process. We get compliance through putting showing landowners it is in there bet interest to work with us to get ahead of any regulatory issues that could arise. This is a challenge but also a success, to date we have always been able to achieve some level of compliance and water quality improvement with the use of these funds without large scale legal involvment. I think that is a testiment to how locally led conservation is truly the tool to get this work done.

Name of Authorized Representative (type or print) ↓	Title of Authorized Representative (type or print) $\psi$
Kurt R. Calkins	Director of Land and Water Conservation Columbia County
Signature of Authorized Representative	Date
	3/10/2011
8. For Departmental Use Only.	
Regional NPS Coordinator – Please complete the following:	
8.A. Check here [1] If you have received the following from the	project sponsor:
• one (1) printed, signed, original Final Report +	attachments
one (1) electronic version of Final Report.	
Send the printed, signed original Final Report with attachments Community Financial Assistance will forward to Runoff Manager	<ul> <li>electronic version to the Community Financial Assistance Grants Manager nent Section Grants Coordinator.</li> </ul>
8.B. Comments about this project:	The same of the sa
8.B. Comments about this project:	
8.B. Comments about this project:	
8.B. Comments about this project:	
B.B. Comments about this project:	
8.B. Comments about this project:	

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8.D. Signature of Regional NPS Coordinator