State of Wisconsin	
Department of Natural Resource	es

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Final Report

Targeted Runoff Management Grant Program and Urban Nonpoint Source and Storm Water Management Grant Program

Form 3400-189 (R 11/05)

Page 1

Notice: This final report is authorized by ss. 281.65 and 281.66, Wis. Stats., and chs. NR 153 and NR 155, Wis. Adm. Code. Personally identifiable information collected will be used for program administration and may be made available to requesters as required under Wisconsin's Open Records Law [ss. 19.31-19.39, Wis. Stats.].

Instructions: The grant agreement requires grantees 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.

Hir Grant Type	
Agricultural - Targeted Runoff Management Grant	
Urban - Targeted Runoff Management Grant	[] [AN 2002
Construction - Urban Nonpoint Source & Storm Water Management Grant	JAN 15 2009
Planning - Urban Nonpoint Source & Storm Water Management Grant	DNR - Green Bay
2. Grantee & Project Information:	
Project Name	Grant Number
Buchanan Pond - Village of Little Chute	USC-LF04-44146-06B
Governmental Unit Name	Governmental Unit Type (city, village, town, etc.)
Village of Little Chute	Village
Watershed Name	Watershed Code
Fox River / Appleton	LF04-113
DNR Water Management Unit (River System) Name	Water Body Identification Code (WBIC) (if applicable)
Lower Fox River Basin	LF04
s. 303(d) Waterbody? Yes No	
What pollutant(s) were addressed by the project?	MAY 1 3 2009
Total Suspended Solids (TSS) & Total Phosphorus (TP)	

For each project site location provide the following: (attach additional sheets if necessary)

100 mg	Location:	A A	B ·	. C	D D E
Minor Civil	Division Name	Little Chute	Little Chute	Little Chute	Little Chute
PLSS	Town	21	21	21	21
	Range	18 E	18 E	18 E	18 E
	Section	15	16	21	22
	Quarter	sw	SE	NE	NW
	Quarter-Quarter	All	All	NE	NW
Latitude		44° 17' 20.8" N	11	"	ıı .
Longitude	-	88° 18' 16.6" W		"	В
Property Owner(s)	Name	Village of Little Chute		RECEIVED	
	Mailing address	108 W. Main Street Little Chute, WI 54140			MAY 1 4 2009
Site addres (if different address)	ss than mailing	Southwest of the Florida Avenue / Buchanan Street Intersection		8URE.	AU OF WATERSHED MGNT

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.

For grants issued <u>prior</u> to calendar year 2006, complete Tables A and B, to the best of your knowledge, 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 Usedi
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		
	Number animal units		
Nutrient Management on Agricultural Land	Acres planned	· · · · · · · · · · · · · · · · · · ·	
Prohibition: Manure Storage Overflow	Number of facilitles		
	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		
Urban: 20-40% Reduction in Total Suspended Solids (TSS)	Pounds TSS reduced		
	% TSS reduction	 	

Table B. Other Water Resources Management Priorities

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
Jrban: 20-40% Reduction in TSS	Pounds TSS reduced	55354	WinSLAMM v 9.1.2
	% TSS reduction	81	WinSLAMM v 9.1.2
nfiltration	% Pre-development stay-on volume		
	Cubic feet stay-on volume		
Peak flow discharge	Change in cubic feet per second		***************************************
Protective areas	Feet of bank protected		
ueling & maintenance areas	Oily sheen presence		<u> </u>
Streambank	Tons of bank erosion reduced		
	Feet of bank protected		· · · · · · · · · · · · · · · · · · ·
Other (specify)	TP Removal (% Removal)	60	WinSLAMM v 9.1.2
U. Planning	Units of Measure	Quantity	Measurement Method Used
Quantify how implementation of the planning project	Municipalities planned for		
lecreased storm water impacts on state waters (i.e., storm vater plan, I & E plan, etc.)	Acres planned for		
Document/track progress made in implementing the planning	Municipalities planned for		
roduct (i.e., ordinance, utility district evaluation/formation, torm water management plan information & education, etc.)	Acres planned for		
Other (specify)			

Final Report Targeted Runoff Management and Urban Nonpoint Source & Storm Water Management Grant P	rograms
Form 3400-189 (R 11/05)	Page 3

B. Project Results Narrative

The Village of Little Chute obtained an Urban Nonpoint and Stormwater (UNPS&SW) Grant from the WDNR to assist with the design and construction of the modification of an existing dry detention pond. The modification is to convert an existing dry detention pond to a wet detention pond to provide total suspended solids (TSS) and total phosphorus (TP) removal for the residential areas that contribute storm

The purpose of the construction project is to reduce non-point source pollution prior to discharge into the Village's storm sewer system (MS4) and ultimately the Fox River. The project will also assist the Village of Little Chute with future NR 216 / WPDES Municipal Permit compliance and NR 151.13 requirements. Specific water quality goals for Buchanan Pond and it's 253 acre drainage area include an 80 percent reduction in total suspended solids and 40 percent reduction in phosphorus. Based upon our modeling (as listed on previous summary of results per WinSLAMM v 9.1.2), the Buchanan Pond construction project achieves 81% reduction in TSS and 60% reduction in

The Village of Little Chute will continue to own, operate and maintain the Buchanan Pond.

4 Satisfaction of Notice R	equirements (if ap	plicable)			-	
	ect was offered un	der a formal notice to achieve c	ompliance with performance	standards or proh	ibitions, p	rovide Information
		Notice Information	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Nótic	e Satista	ction information
Notice Type	Issue Date .	From (Náme)	To (Name)	THE PERSON AND ADDRESS OF THE PARTY OF THE P	fied?:: No	Date Letter Sent
-						
E A						
germinate, prior to exist	e extended to all	ow for proper landscaping of adication and prairie and wetl	the pond, due to the need t and seeding. Currently, the	o allow existing Village is contin	seeds in uing to a	the topsoil to naintain the

6. Additional Informati	on about the Project (option	onal)		

Final Report Targeted Runoff Management and Urban Nonpoint Source & Storm Water Management Grant Programs
Form 3400-189 (R 11/05)
Page 4

Les Llæser NER-Volan Grants Coordinator

7 Planning Product (UNPS&SW - Planning Projects only):	Market State of the State of th				
Check here if a printed copy of the planning product (e.g., plans, ordi	nances, analyses) was seni	to your DNR Regional Nonpoint Source			
Name of Document	Date(s) effective	Date Submitted to NPS Coordinator			
Storm Water Management Plan for the Industrial Pond	December 26, 2006	January 5, 2007			
8. Grantee Certification					
X Check here to certify that, to the best of your knowledge, the information contained in this report is correct and true.					
Type or print Name and Title of Authorized Representative certifying here.					
Roy Van Gheem					
Signature of Authorized Representative		Date			
How Wee	m	01/14/09			