Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: NKE3

Name: Big Wood Lake PWS Plan - Nine Key Element Plan

Type: Water Quality Planning

Subtype: Priority Watershed Plan

Status: COMPLETE

Start Date: 5/1/2001

End Date: 12/31/2019

Purpose: This plan assesses the nonpoint sources of pollution in the Big Wood Lake Watershed and guides the implementation of

nonpoint source control measures. These control measures are needed to meet specific water resource objectives for Big

Wood Lake and its tributaries.

Objective: The primary objective of the project is to reduce nonpoint source pollution to the twenty-two lakes and two streams within the

watershed and to enhance and protect groundwater quality.

Comments:

Outcome: Burnett County Land and Water Conservation Department will contact all landowners who are eligible to receive cost-share

funds during the project's implementation. Management classifications of critical and eligible sites are determined based on

level of pollution control needed to achieve water quality objectives in the watershed.

Study Design: http://dnr.wi.gov/topic/nonpoint/documents/9kep/Big-Wood-Lake-Plan.pdf

QA Measures:

People

Name		Role	Status	Start Date	End Date	Organization		Comments	
Project Sta	atuses								
Date Reported By		S	tatus	Comments					
Actions					<u> </u>				
Action		De	Detailed Description			Start Date	End Date	Status	
Details: Parameter BMP Implementation Degraded Biological Community I & E Activities		Pla so Wa no co wa	Big Wood Lake PWS Plan - Nine Key Element Plan - This plan assesses the nonpoint sources of pollution in the Big Wood Lake Watershed and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for Big Wood Lake and its tributaries.			5/1/2001	12/31/2019	IN_PROGRESS	
			Value/Amount			Coi	mments		
		ntation							
		ogical							
	Permit Modifica	ation							
	Products Deve Stormwater Pla								
	Report Writeup)							

Combined Total:

Funding

Organization

\$0.00

Source

Type

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Details:	Parameter		Value/A	Value/Amount Un		Units	Comm	ents			
	Stormwater Goals Addressed: Reduce TSS										
		ank & Shore on: Pollutant า									
	Total Niti										
	Total Pho	osphorus									
	Total Su	spended So	lids								
	Watersh	ed Outreach	, Planning								
Monitoring S	Stations										
Station ID		Name		Comments							
Assessment	Units										
WBIC	S	Segment	t Local Name				Official Name				
2649800	1		Wood Lake			W	ood Lake				
Lab Account	Codes										
Account Code Descr			scription						Start Date	End Date	
Forms											
Form Code		Form	Name								
Methods											
Method Code Metho			nod Description								
Fieldwork Ev	ents/										
Start Date	te Status		Field ID		Station ID Station Na		Name				
Documents											
Title		Descri	Description		Author		Published	Comments			
Nonpoint Source Control Plan for the Big Wood Lake Priority Watershed Project		ake					5/1/2001	5/1/2001			
Budget											
Combined Bud	dgets:										
Combined WS	SLH:										

Amount Start Date

End Date

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