Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: NKE9

Name: Horse Creek PWS Plan - Nine Key Element Plan

Type: Water Quality Planning

Subtype: Priority Watershed Plan

Status: COMPLETE

Start Date: 6/1/2001

End Date: 12/31/2019

Purpose: The Horse Creek Priority Watershed Project plan assesses the nonpoint sources of pollution in the Horse Creek Watershed

and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for the Horse Creek Priority Watershed. The purpose of this project is to reduce the amount of

pollutants originating from nonpoint sources that reach surface water and groundwater within the project area.

Objective: The primary objective of the project is to reduce nonpoint source pollution to the surface water and groundwater, and to

enhance and protect the water quality of streams in the Horse Creek Watershed.

Comments:

Outcome: The project goals are to maintain and protect shoreline buffers, reduce total phosphorus in several lakes, maintain and

protect water quality, reduce in-stream sedimentation and in-stream habitat loss, and form a lake association or district in

cooperation with all the lakes in the watershed.

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

QA Measures:

People

reopie										
Name Role		Status Start Date E		End Date	Organization		Comments			
Project Statuses										
Date	Reported By		Status		Comment	S				
Actions										
Action		D	Detailed Description			Start Date	End Date	Status		
Nine Key Element Plan		P P p g	Horse Creek PWS Plan - Nine Key Element Plan - The Horse Creek Priority Watershed Project plan assesses the nonpoint sources of pollution in the Horse Creek Watershed and guides the implementation of nonpoint source control measures. The purpose of this project			6/1/2001	12/31/2019	IN_PROGRESS		

Details:	Parameter	Value/Amount	Units	Comments
	BMP Implementation			
	Degraded Biological Community			
	I & E Activities			
	Permit Modification			
	Products Developed: Stormwater Plan			

is to reduce the amount of pollutants originating from nonpoint sources that reach surface water and groundwater within the

project area.

Budget

Wisconsin Department of Natural Resources SWIMS Project Summary

SWIMS Project Summary										
Details:	Parameter		Value/	Amount		Units	Comm	ents		
	Report Write	up								
	Stormwater (Reduce TSS		ldressed:							
	Streambank Protection: P reduction									
	Total Nitroge	n								
	Total Phosph	norus								
	Total Susper	nded Sol	ids							
	Watershed C	Outreach,	, Planning							
Monitoring S	Stations									
Station ID	Na	me				Co	omments			
Assessmen	t Units									
WBIC	Segn	nent	nent Local Name				Official Name			
2615200	1		Horse Creek				Horse Creek			
Lab Accoun	t Codes									
Account Code	e [Descripti	ion						Start Date	End Date
Forms										
Form Code		Form	Name							
Methods										
Method Code	•	Meth	od Description							
Fieldwork E	vents									
Start Date	Status		Field ID	Stat	ion ID	Statio	on Name			
Documents										
Title		Descri	ption		Author		Published	Comm	ents	
Plan for the Horse Creek Priority Watershed Project Watershed and gimplementation control measure project is to redupollutants origin sources that reac groundwater with		orse Creek Priority Not plan assesses the sof pollution in the shed and guides the nentation of nonpool measures. The purities to reduce the around originating from some that reach surfaced water within the purities of the priority of the purities of the	nonpoint e Horse Creek e int source rpose of this mount of m nonpoint e water and roject area. ionpoint/docu			6/1/2001				

ments/9kep/Horse_Creek-Plan.pdf

7/25/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Combined	Budgets:
Combined	WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	