Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: NKE76

Name: Sixmile-Pheasant Branch PWS Plan - Nine Key Element Plan

Type: Water Quality Planning

Subtype: Priority Watershed Plan

Status: COMPLETE

Start Date: 1/1/1980 **End Date:** 12/31/2000

Purpose: The Sixmile-Pheasant Branch Priority Watershed Project plan assesses the nonpoint sources of pollution in the Sixmile-

Pheasant Branch Watershed and guides the implementation of nonpoint source control measures. The purpose of this project is to reduce the amount of pollutants originating from nonpoint sources that reach surface water and groundwater within the

Sixmile-Pheasant Branch Priority Watershed 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 Sixmile-Pheasant Branch Watershed.

Comments:

Outcome:

Study Design: http://dnr.wi.gov/topic/nonpoint/documents/9kep/expired/SixmilePheasantBranch.pdf

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments

Project Statuses					
Date	Reported By	Status	Comments		

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Nine Key Element Plan	Sixmile-Pheasant Branch PWS Plan - Nine Key Element Plan - The Sixmile-Pheasant Branch Priority Watershed Project plan assesses the nonpoint sources of pollution in the Sixmile-Pheasant Branch Watershed and guides the implementation of nonpoint source control measures. The purpose of this project is to reduce the amount of pollutants originating from nonpoint sources that reach surface water and groundwater within the Sixmile-Pheasant Branch Priority Watershed Project area.	1/1/1980	12/31/2000	COMPLETE		

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

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Details: Parameter			Value/A	mount		Units	Comm	ents		
	Report Write	eup								
	Stormwater Reduce TSS		ldressed:							
	Streambank Protection: I reduction									
	Total Nitrog	en								
	Total Phosp	horus								
	Total Suspe	nded Soli	ids							
	Watershed (Outreach,	, Planning							
Monitoring :	Stations									
tation ID	Na	ame				C	omments			
Assessmen	t Units									
WBIC	Seg	ment	Local Name				Official Name			
Lab Accoun	nt Codes									
Account Code	e	Descripti	ion						Start Date	End Date
orms										
Form Code		Form	Name							
Methods										
Method Code	e	Meth	od Description							
Fieldwork E	vents									
Start Date	Status		Field ID	Stat	ation ID Station I		on Name			
Documents										
itle		Descri	ption		Author		Published	Comme	ents	
Sixmile-Pheas Priority Water		Waters nonpoi Sixmile and gu nonpoi purpos amoun nonpoi water a Sixmile	emile-Pheasant Bran shed Project plan assint sources of pollut e-Pheasant Branch V uides the implement int source control m se of this project is t at of pollutants origi int sources that read and groundwater wi e-Pheasant Branch P shed Project	sesses the cion in the Vatershed ation of the casures. The coreduce the mating from the surface thin the						

documents/9kep/expired/SixmilePheasa

ntBranch.pdf

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Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	