### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: NKE63

Name: Menomonee River PWS Plan - Nine Key Element Plan

Type: Water Quality Planning

Subtype: Priority Watershed Plan

I & E Activities

Status: COMPLETE

**Start Date:** 3/1/1992 **End Date:** 12/31/2010

**Purpose:** The Menomonee River Priority Watershed Project plan assesses the nonpoint sources of pollution in the Menomonee River

Watershed and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for Menomonee River and its tributaries. The purpose of this project is to reduce the amount of pollutants originating from nonpoint sources that reach surface water and groundwater within the Menomonee

River 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 Menomonee River Watershed.

Comments:

Outcome:

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

**QA Measures:** 

Name Role		Role	Status	Start Date	End Date	Organizatio	n	Comments	
Project Status	ses				·				
Date	Reported By		Status		Comment	Comments			
Actions	'		<u>'</u>		<u>'</u>				
Action			Detailed Description			Start Date	End Date	Status	
Nine Key Element Plan			Menomonee River PWS Plan - Nine Key Element Plan - The Menomonee River Priority Watershed Project plan assesses the nonpoint sources of pollution in the Menomonee River Watershed and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for Menomonee River and its tributaries. The purpose of this project is to reduce the amount of pollutants originating from nonpoint sources that reach surface water and groundwater within the Menomonee River Priority Watershed Project area.			12/31/2010	COMPLETE		
Details: Parameter			Value/Amount Units			Comments			
E	BMP Impleme	entation							
Degraded Biological Community		ological							

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Details:	Parameter	Value/Amount	Units	Cor	nments				
	Permit Modification								
	Products Developed: Stormwater Plan								
	Report Writeup								
	Stormwater Goals Addresse Reduce TSS	ed:							
	Streambank & Shoreline Protection: Pollutant load reduction								
	Total Nitrogen								
	Total Phosphorus								
	Total Suspended Solids								
	Watershed Outreach, Plann	ing							
Best Managem	nent Practices, Implement	Design & construct wet dete & Dean.	ntion basin at 91st	1/1/2002	12/31/2003	COMPLETE			
Details:	Parameter	Value/Amount	Units	Cor	nments				
	Total Phosphorus								
	Total Suspended Solids								

#### **Monitoring Stations**

Station ID Name Comments

Assessment Units						
WBIC	Segment	Local Name	Official Name			
10700	1	North Golf Course Ponds	North Golf Course Pond Number 1			
10800	1	North Golf Course Pond # 2	North Golf Course Pond Number 2			
10900	1	North Golf Course Pond # 3	North Golf Course Pond Number 3			
11100	1	Noyes Park Pond	Noyes Pond			
16000	3	Menomonee River	Menomonee River			
16000	5	Menomonee River	Menomonee River			
17600	1	Little Menomonee River	Little Menomonee River			
17600	2	Little Menomonee	Little Menomonee River			
17700	1	Noyes Creek	Unnamed			
17900	1	Little Menomonee River	Little Menomonee Creek			
18100	1	Butler Ditch	Unnamed			
18300	1	Schroedel Pond	Schroedel Pond			
18350	1	Unnamed Stream (R21e S18)	Unnamed			
18400	1	Lilly Creek	Unnamed			
20500	1	Pigeon Creek	Pigeon Creek			
5034063	1	Local Water	Unnamed			

5034235

**Method Code** 

**Start Date** 

**Documents** 

**Fieldwork Events** 

Status

# Wisconsin Department of Natural Resources SWIMS Project Summary

Local Water

**Method Description** 

Field ID

Unnamed

Methods									
Form Code Form		Form Name							
Forms									
Account Code Descript		Description	ion			Start Date	End Date		
Lab Account Code	es								
5574744	1	Local Wat	er		Unnamed				
5574735	1	Local Wat	er		Unnamed				
5574162	1	Local Wat	er		Unnamed				
5573998	1	Unnamed			Unnamed				
5573892	1	Local Wat	er		Unnamed				
5573818	1	Local Wat	er		Unnamed				
5573732	1	Local Wat	er		Unnamed				
5573462	1	Local Wat	er		Unnamed				
5573253	1	Local Wat	er		Unnamed				
5573252	1	Local Wat	er		Unnamed				
5572446	1	Local Wat	er		Unnamed				
5035282	1	Local Wat	er		Unnamed				
5035275	1	Local Wat	er		Unnamed				
5035188	1	Local Wat	er		Unnamed				
5035125	1	Local Wat	er		Unnamed				
5034771	1	Local Wat	er		Unnamed				
5034627	2	Local Wat			Unnamed				
5034627	1	Local Wat			Unnamed				
5034542	1	Local Wat			Unnamed				
5034482	1	Local Wat			Unnamed				
5034460	1	Local Wat			Unnamed				
5034362	1	Local Wat	er		Unnamed	med			

Station ID

**Station Name** 

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Title	Description	Author	Published	Comments
A Nonpoint Source Control Plan for the Menomonee River Priority Watershed Project	The Menomonee River Priority Watershed Project plan assesses the nonpoint sources of pollution in the Menomonee River Watershed and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for Menomonee River and its tributaries. The purpose of this project is to reduce the amount of pollutants originating from nonpoint sources that reach surface water and groundwater within the Menomonee River Priority Watershed Project area.https://dnr.wi.gov/topic/nonpoint/ documents/9kep/expired/Menomonee River.pdf	James D'Antuono and Keith Foye	3/1/1992	

### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	