### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: NKE84

Name: Waumandee Creek PWS Plan - Nine Key Element Plan

Type: Water Quality Planning

Subtype: Priority Watershed Plan

Status: COMPLETE

**Start Date:** 3/1/1990 **End Date:** 12/31/2011

**Purpose:** The Waumandee Creek Watershed drains 204 square miles of land in Buffalo County in western Wisconsin. The Waumandee

Creek Priority Watershed Project plan assesses the nonpoint sources of pollution in the Waumandee Creek Watershed and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for Waumandee Creek and its tributaries. Nonpoint sources of pollutants most commonly found in this watershed include: polluted runoff from barnyards and feedlots, sediment from cropland erosion, and sediment from

streambank erosion.

The purpose of this project is to reduce the amount of pollutants originating from nonpoint sources that reach surface water

and groundwater within the Waumandee Creek 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 Waumandee Creek Watershed.

Comments:

Outcome:

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

**QA Measures:** 

People									
Name Role		Role	Status	Start Date	End Date	Organization	Comments		
Project Statuses									
Date Reported By		Status C		Commen	Comments				

#### **Actions**

# Wisconsin Department of Natural Resources SWIMS Project Summary

Action		Detailed Description	Detailed Description			Status			
Nine Key Element Plan		Watershed drains 204 square Buffalo County in western Wis Waumandee Creek Priority Wall plan assesses the nonpoint so pollution in the Waumandee Cand guides the implementatio source control measures. The measures are needed to mee resource objectives for Waumand its tributaries. Nonpoint sapollutants most commonly for watershed include: polluted rubarnyards and feedlots, seding cropland erosion, and sedime streambank erosion. The purpoproject is to reduce the amound originating from nonpoint sour surface water and groundwaters.	Element Plan - The Waumandee Creek Watershed drains 204 square miles of land in Buffalo County in western Wisconsin. The Waumandee Creek Priority Watershed Project plan assesses the nonpoint sources of pollution in the Waumandee Creek Watershed and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for Waumandee Creek and its tributaries. Nonpoint sources of pollutants most commonly found in this watershed include: polluted runoff from barnyards and feedlots, sediment from cropland erosion, and sediment from streambank erosion. The purpose of this project is to reduce the amount of pollutants originating from nonpoint sources that reach surface water and groundwater within the Waumandee Creek Priority Watershed Project area.		12/31/2011	COMPLETE			
Details: Par	ameter	Value/Amount	Units	Cor	nments				
	BMP Implementation								
	graded Biologica nmunity								
	E Activities								
Per	Permit Modification								
	ducts Develope rmwater Plan	d:							
Rep	Report Writeup								
	rmwater Goals <i>i</i> luce TSS	Addressed:							
Pro	eambank & Sho tection: Pollutar uction								
Tota	al Nitrogen								
	al Phosphorus								
	al Suspended S								
Wa	tershed Outread	ch, Planning							
Monitoring Stat	ions								
Station ID	Name Co			mments					
Assessment Un	its								
WBIC	Segment	Local Name	C	Official Name					
1808300	2	Waumandee Creek	V	Vaumandee C	Creek				
Lab Account Co	odes								

# Wisconsin Department of Natural Resources SWIMS Project Summary

Forms	
Form Code	Form Name
Methods	
Method Code	Method Description

Fieldwork Even	Fieldwork Events						
Start Date	Status	Field ID	Station ID	Station Name			

Documents					
Title	Description	Author	Published	Comments	
A Nonpoint Source Control Plan for the Waumandee Creek Priority Watershed Project	The Waumandee Creek Watershed drains 204 square miles of land in Buffalo County in western Wisconsin. The Waumandee Creek Priority Watershed Project plan assesses the nonpoint sources of pollution in the Waumandee Creek Watershed and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for Waumandee Creek and its tributaries. Nonpoint sources of pollutants most commonly found in this watershed include: polluted runoff from barnyards and feedlots, sediment from cropland erosion, and sediment from streambank erosion. The purpose of this project is to reduce the amount of pollutants originating from nonpoint sources that reach surface water and groundwater within the Waumandee Creek Priority Watershed Project area.https://dnr.wi.gov/topic/nonpoint/documents/9kep/expired/Waumandee Creek.pdf	WDNR	3/1/1990		

### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	<b>End Date</b>