### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: NKE17

Name: Osceola Creek PWS Plan - Nine Key Element Plan

Type: Water Quality Planning

Subtype: Priority Watershed Plan

Status: COMPLETE

**Start Date:** 10/1/1996 **End Date:** 12/31/2017

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

Watershed and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for Osceola Creek 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 Osceola 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 Osceola Creek Watershed. The Osceola Creek Watershed is part of

the St. Croix River Basin.

Comments:

Outcome:

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

**QA Measures:** 

People									
Name Role		Role	Status Start Date End Date		Organization		Comments		
Project Statuses									
Date	Reported E	Зу	Status Comments			s			
Actions									
Action		С	Detailed Description			Start Date	End Date	Status	
Action  Nine Key Element Plan		F F P G C n C ti r r	Osceola Creek PWS Plan - Nine Key Element Plan - The Osceola Creek Priority Watershed Project plan assesses the nonpoint sources of pollution in the Osceola Creek Watershed and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for Osceola Creek 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 Osceola Creek Priority Watershed Project area.				12/31/2017	COMPLETE	
Detail	s: Parameter		Value/Amoun	ıt .	Units	Col	mments		

Details: Parameter	Value/Amount	Units	Comments	
BMP Implementation				
Degraded Biological Community				
I & E Activities				

**Documents** 

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Details:	s: Parameter		Value/Amount		Units		Comments		
	Permit Mo	dification							
	Products I Stormwate	Developed: er Plan							
	Report Wi	riteup							
	Stormwate Reduce T	er Goals Ad SS	ddressed:						
	Streambank & Shoreline Protection: Pollutant load reduction								
	Total Nitro	gen							
	Total Phosphorus								
	Total Susp	pended Sol	ids						
	Watershee	d Outreach	, Planning						
Monitoring S	Stations								
Station ID	Name				Comments				
Assessment	Units								
WBIC	Se	gment	Local Name			Official N	ame		
2632700	2		Osceola Creek			Osceola C	Creek		
Lab Accoun	t Codes								
Account Code		Descript	ion					Start Date	End Date
Forms									
Form Code Form Name			Name						
Methods									
Method Code Method Description									
Fieldwork E	vents								
Start Date	Statu	s	Field ID	Station ID	Static	n Name			

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Title	Description	Author	Published	Comments
Nonpoint Source Control Plan for the Osceola Creek Priority Watershed Project	The Osceola Creek Priority Watershed Project plan assesses the nonpoint sources of pollution in the Osceola Creek Watershed and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for Osceola Creek 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 Osceola Creek Priority Watershed Project area. https://dnr.wi.gov/topic/nonpoint/documents/9kep/Osceola_Creek-Plan.pdf	Cheryl Clemens Bursik	10/1/1996	

#### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

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