## **Wisconsin Department of Natural Resources SWIMS Project Summary**

### **General Project Information**

Project ID: NKE57

Lower Black River PWS Plan - Nine Key Element Plan Name:

Type: Water Quality Planning Subtype: Priority Watershed Plan

Status: **COMPLETE** 

Start Date: 6/1/1983 **End Date:** 12/31/2003

The Lower Black River Watershed is located in northwest La Crosse County and southern Trempealeau County. The Purpose:

> watershed includes 167 square miles of land draining to the Black River and its tributaries form the confluence with Fleming Creek downstream to the Mississippi River and to Lake Onalaska. It is the downstream most watershed in the Black River Basin. Slightly less than 8 square miles are in urban land use. The remaining rural area is about equally distributed between woodland and agricultural use. Dairy farming is the main agricultural use, with a small number of beef operations occurring throughout the watershed, primarily near the upper reaches of Fleming Creek and along Long Coulee Creek. Small hobby type farms of 20 or less animals occur northeast of Onalaska. In the steep, eastern two-thirds of the watershed, small irregular farm fields are common, with larger more uniform fields in the flatter prairie areas in the western third of the watershed. The potential for increasing urban development pressure is greatest between Onalaska and Holmen.

The Lower Black River Priority Watershed Project plan assesses the nonpoint sources of pollution in the Lower Black River Watershed and guides the implementation of nonpoint source control measures. These control measures are needed to meet specific water resource objectives for Lower Black 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 Lower Black 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 Lower Black River Watershed. The objectives include: 1) improving the existing trout fishery in Halfway Creek, Jostad Creek, and Creamery Creek 2) protecting smallmouth bass habitat 3)

contribute to the preservation of existing warmwater fishery and recreational value of Lake Onalaska.

Comments:

The analysis of information collected for this plan concludes that eroding croplands contribute an estimated 77% of the Outcome:

sediment delivered to the streams, with streambanks, grazed woodlands and pasture on steep slopes contributing about equally to the remaining 23% of the sediment load to the streams. The eroding streambanks have a direct detrimental effect

on fish habitat. Barnyard runoff is the major source of organic load to the streams.

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

### **QA Measures:**

People										
Name Role		Role	Status	Start Date End Date		Organization	Comments			
Project Statuses										
Date	Reported By		Status		Comment	ts				
Actions										

# Wisconsin Department of Natural Resources SWIMS Project Summary

Action				<b>Detailed Description</b>		Start Date	End Date	Status			
Nine Key Elen	nent Plan			Lower Black River PWS Plan Element Plan - The Lower Black Watershed Project plan assessources of pollution in the Low Watershed and guides the im nonpoint source control measures are needed water resource objectives for River and its tributaries. The project is to reduce the amoun originating from nonpoint sour surface water and groundwate Lower Black River Priority Waterea.	ack River Priority ases the nonpoint wer Black River plementation of sures. These to meet specific Lower Black purpose of this and of pollutants rees that reach er within the	6/1/1983	12/31/2003	COMPLETE			
Details:	Paramet	er		Value/Amount	Units	Cor	nments				
	BMP Imp										
	Degrade Commun		cal								
	I & E Activities										
	Permit M	lodificati	on								
	Products Developed: Stormwater Plan										
	Report V	/riteup									
	Stormwater Goals Addressed: Reduce TSS										
	Streamba Protection reduction	n: Pollut									
	Total Niti	rogen									
	Total Pho	osphorus	3								
	Total Su	spended	Solids								
	Watersh	ed Outre	ach, Planı	ning							
Monitoring 9	Stations										
Station ID	n ID Name				Con	omments					
Assessmen	t Units										
WBIC	S	Segment	Loca	l Name		Official Name					
Lab Accoun	t Codes										
Account Code Description								Start Date	End Date		
Forms											
Form Code		F	orm Name	e							
Methods											
Method Code		N	lethod De	escription							
Fieldwork E	vents										

## Wisconsin Department of Natural Resources SWIMS Project Summary

Start Date	Status		Field ID	Stat	ion ID Station Na		ame		
Documents									
Title		Description		Author		Published	Comments		
Title  Lower Black River Priority Watershed Plan  The Lower Black River Priority Watershed Plan  Watershed River Priority Undershed River Priority Watershed River Priority Watershed River Priority Watershed River Priority Water Priority Water River Priority Water River Priority Water And Lower Black River Priority Watershed River Pri		Vatershed onpoint so ower Blac uides the ource conneasures a vater resord lack River urpose of mount of onpoint so vater and ower Blac roject are ttp://dnr.vnents/9ke	Black River Priority Project plan assesses the ources of pollution in the River Watershed and implementation of nonpartrol measures. These correct eneeded to meet specurce objectives for Lower and its tributaries. The fithis project is to reduce pollutants originating frources that reach surface groundwater within the k River Priority Watershe a. wi.gov/topic/nonpoint/dep/expired/LowerBlackRiver	eoint atrol ific the om e	WDNR		1/1/1983		

## Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

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