## Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: NKE39

Name: Bass Lake PWS Plan - Nine Key Element Plan

Type: Water Quality Planning

Subtype: Priority Watershed Plan

Status: COMPLETE

**Start Date:** 5/1/1986 **End Date:** 12/31/2004

**Purpose:** Bass Lake, a small lake in southwestern Marinette County, has experiences substantial degradation over the last 10 to 20

years. During December 1984, articles appearing in the Wisconsin State Journal and the Milwaukee Journal referred to Bass

Lake as a lake that has died. In essence, this plan describes the game plan necessary to resurrect Bass Lake.

**Objective:** This plan has been prepared to guide the implementation of a Small-scale Watershed Project for the Bass Lake Watershed in

Marinette County as part of the Wisconsin Nonpoint Source Water Pollution Abatement Program. It involves a watershed

assessment, detailed program for implementation, and a project evaluation.

Comments:

Outcome: Generally the phosphorus from upland erosion sources can be reduced by reducing the soil loss. Therefore, alternatives for

reducing the phosphorus are based on different target levels of soil loss.

Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Helmuth, Lisa D	COORDINATOR	INACTIVE	5/1/1986	12/31/2004	Wisconsin DNR	

Project Statu	ses		
Date	Reported By	Status	Comments

Actions					
Action	Detailed Description	Start Date	End Date	Status	
Nine Key Element Plan	Bass Lake PWS Plan - Nine Key Element Plan - Bass Lake in Marinette County - Bass Lake, a small lake in southwestern Marinette County, has experiences substantial degradation over the last 10 to 20 years. During December 1984, articles appearing in the Wisconsin State Journal and the Milwaukee Journal referred to Bass Lake as a lake that has died. In essence, this plan describes the game plan necessary to resurrect Bass Lake.	5/1/1986	12/31/2004	COMPLETE	
Dotails: Parameter	resurrect Bass Lake.	Co	mmonte		

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

## **Wisconsin Department of Natural Resources**

			SWIMS Pro	ject Summa	ıry			
Details:	Paramete	er	Value/Amount	Units	S	Comments		
	Products Stormwat	Developed er Plan	:					
	Report W	riteup						
	Stormwat Reduce T	er Goals A	ddressed:					
		ank & Shoren: Pollutant						
	Total Nitro	ogen						
	Total Pho	sphorus						
		pended So						
	Watershe	d Outreach	n, Planning					
Monitoring S	Stations							
Station ID	Name			Comments				
Assessment	Units							
WBIC	S	egment	Local Name		Official N	ame		
521300	2		Bass Creek		Bass Cree	k		
521400	1		Bass Lake		Bass Lake	)		
Lab Accoun	t Codes							
Account Code	•	Descrip	tion				Start Date	End Date
Forms								
Form Code		Form	n Name					
Methods								
Method Code		Met	hod Description					

#### **Fieldwork Events**

Station ID **Station Name Start Date** Status Field ID

#### **Documents**

Title	Description	Author	Published	Comments
A Plan for the Control of Nonpoint Sources in the Bass Lake Watershed	https://dnr.wi.gov/topic/nonpoint/documents/9kep/expired/BassLake.pdf		5/1/1986	

### **Budget**

**Combined Budgets: Combined WSLH:** 

**Combined Total:** \$0.00

# Wisconsin Department of Natural Resources SWIMS Project Summary

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	