Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: Oconto Navigability

Name: Oconto Navigability

Type: Statewide Inventory

Subtype:

Status: ACTIVE

Start Date: 2/7/2008

End Date: 12/31/2099

Purpose: Locations of navigability determinations obtained during waterways protection permit issuance procedures.

Objective: Provide spatial locations of waters determined navigable through standard procedures. Navigable waters are not limited to

these waters. These locations simply refer to locations where determinations have been made.

Comments:

Outcome:

Study Design:

QA Measures:

Name Role		ole	Status Start Date		End Date	Organizatio	Comments				
Project S	tatuses				<u>'</u>						
Date Reported By			Status			Comments					
Actions	'	'			<u>'</u>						
Action			tailed Descr	iption	Start Date	End Date	Status				
Navigability Determination			SE SE S13 T28N R18E; ;			7/14/1997		COMPLETE			
Details: Parameter			Value/Amo	ount	Units	Co					
Applicant			Patenaude	, Helen							
Bank Height Bed Width			0		IN						
			0		IN						
Determination			Υ		Y/N						
Investigator			Russo, Mike								
	Property Owner	r									
Stream History			N		Y/N						
	Survey Length		5409		FT						

Monitoring Stations

Station ID Name Comments

Assessment Units

WBIC	Segment	Local Name	Official Name

Wisconsin Department of Natural Resources SWIMS Project Summary

Lab Account Codes												
Account Code Description										Start Date	End Date	
Forms												
Form Code Form Name												
Methods												
Method Code		Method Description										
Fieldwork Events												
Start Date Status F		Field ID		Station ID S		Station Na	Station Name					
Documents												
Title Desc			escription			Author		Publis	shed	Commer		
Budget												
Combined Budgets: Combined WSLH:												
Combined Total:		\$0.00										
Funding												
Organization		Sou		Source	Туре		е	An		Amount	Start Date	End Date

Wisconsin Department of Natural Resources SWIMS Project Summary