Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: NER_01_CMP08

Name: Pages Slough-303d listing - NER_01_08

Type: TMDL/303d Projects

Subtype: Monitor Listed Waters

Status: ACTIVE

Start Date: 5/21/2007 **End Date:** 12/31/2099

Purpose: Lake Poygan, Pages Slough; document degradation, identify extent.(WTSO) Mark Sesing.

of sample sites 3
 # of of sampling events. 2

3. Date sample collection complete. 08/30/20074. Date of complete data entry. 08/30/2007

5. Date of final report. 12/31/2007

Objective:

Comments:

Outcome:

Study Design: QA Measures:

Project Statuses

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
SESING, MARK F	COORDINATOR	INACTIVE	5/21/2007	3/11/2011	Wisconsin DNR	

Froject St	atuses		
Date	Reported By	Status	Comments
Actions			
Action		Detailed Description	Start Date End Date Status

Action	Detailed Description	Start Date	End Date	Status
Monitor Targeted Area	Lake Poygan, Pages Slough; document degradation, identify extent. (WTSO) Mark Sesing. 1. # of sample sites 3 2. # of of sampling events. 2 3. Date sample collection complete. 08/30/2007 4. Date of complete data entry. 08/30/2007 5. Date of final report. 12/31/2007	5/21/2007	8/30/2007	COMPLETE
Dotoile: Parameter	Value/Amount Unite	^-	mmonto	

Details: Pa	rameter	Value/Amount	Units	Comments
Te	mperature			
Tot	al Nitrogen			
Tot	al Phosphorus			
Tot	al Suspended Solids			

Monitoring Stations

Wisconsin Department of Natural Resources SWIMS Project Summary

Station ID	Name	Comments
10007494	Pages Slough	
10028932	Pages Slough Middle-Lake Poygan	
10028933	Pages Slough North-Lake Poygan	
10028931	Pages Slough South -Pss- Lake Poygan	

Assessment Units			
WBIC	Segment	Local Name	Official Name
241300	1	Wolf River-Main Stem	Wolf River
241600	1	Winneconne Lake	Lake Winneconne
242800	1	Poygan Lake	Lake Poygan
243100	3	Lake Poygan Access near Alder Creek	Alder Creek
243300	1	Pumpkinseed Creek	Pumpkinseed Creek
247800	1	Pine River	Pine River
251700	1	Pages Slough (L. Poygan)	Pages Slough
5555247	1	Local Water	Unnamed

Lab Account Codes			
Account Code	Description	Start Date	End Date
WT089	SPECIAL PROJECTS	7/1/2007	6/30/2008

FOITIIS	
Form Code	Form Name
INORGANIC	Inorganic Lab - Field Data

Methods	
Method Code	Method Description
DNR FIELD PROCEDURES IMPAIRED WATERS	Impaired Waters Watershed Program Protocols 2007
PROTOCOLS	

Fieldwork Even	ts			
Start Date	Status	Field ID	Station ID	Station Name
6/19/2008	COMPLETE	PSS	10028931	Pages Slough South -Pss- Lake Poygan
6/19/2008 14:00	COMPLETE	PSM	10028932	Pages Slough Middle-Lake Poygan
6/19/2008 14:15	COMPLETE	PSN	10028933	Pages Slough North-Lake Poygan

Documents				
Title	Description	Author	Published	Comments
PAGES SLOUGH	Goal: Identify Level of degradation.	Sesing, Mark	6/15/2007	

Wisconsin Department of Natural Resources SWIMS Project Summary

PAGES SLOUGH IMPAIRED	Data Documentation 2006 impaired	Betz, Carolyn	4/10/2006
WATERS	waters document		

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date