

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: 05/21/2007
End Date: 12/31/2099
Purpose: 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

Objective:
Comments:
Outcome:
Study Design:
QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
SESING, MARK F	COORDINATOR	INACTIVE	05/21/2007	03/11/2011	Wisconsin DNR	

Project Statuses

Date	Reported By	Status	Comments
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Actions

Action	Detailed Description	Start	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	05/21/2007	08/30/2007	COMPLETE

Details:	Parameter	Value/Amount	Units	Comments
	Temperature			
	Total Nitrogen			
	Total Phosphorus			
	Total Suspended Solids			

Monitoring Stations

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	

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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	07/01/2007	06/30/2008

Forms

Form Code	Form Name
INORGANIC	Inorganic Lab - Field Data

Methods

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

Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
06/19/2008	COMPLETE	PSS	10028931	Pages Slough South -Pss- Lake Poygan
06/19/2008 14:00	COMPLETE	PSM	10028932	Pages Slough Middle-Lake Poygan
06/19/2008 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	06/15/2007	
PAGES SLOUGH IMPAIRED WATERS	Data Documentation 2006 impaired waters document	Betz, Carolyn	04/10/2006	

Budget

Combined Budgets:

Combined SLOH:

Combined Total:

Funding

Organization	Source	Type	Amount	Start Date	End Date
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