

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** NER\_02\_CMP10

**Name:** Lakes 303d Project NER2\_10

**Type:** Targeted Monitoring

**Subtype:** Watershed Project

**Status:** ACTIVE

**Start Date:** 07/01/2009

**End Date:** 06/30/2010

**Purpose:** This is the NER project to identify, validate, and improve the 303(d) Impaired Waters List for lakes. Monitoring will be conducted to gain information to list, de-list, or obtain current information on existing lakes on the 303(d) list. The monitoring work will be conducted by Mary Gansberg, Jim Reyburn, and Mark Sesing on seven lakes in the Region. The appropriate methods will be utilized and the results summarized with recommendations recorded in WATERS.

**Objective:** Seven lakes will be monitored to determine if they should be listed, de-listed, or updated on the 303(d) list.

**Comments:** Note any additional comments you'd like to add.

**Outcome:** WTSO, WTSK

### Project Statuses

Date	Reported By	Status	Comments
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### Project Status Detail

Question	Answer
1. Project Category (SP 12 (Measure W); 303(d) Waters; Continuation (TMDL, Use Designation); New Projects; Wetlands, CBSM	303(d) Waters
2. Regional Priority by Category (ex: SP12-1, SP12-2, etc.)	2
3. Number of Sample Sites (Enter the station IDs if you know them).	~7
4. Number of Sample Events (Indicate how many trips into the field you anticipate for this project).	~31
5. Proposed Dates for Sample Collection	April 2009--October 2009
6. List applicable databases and who will enter data?	SWIMS & WATERS, Jim Reyburn, Mary Gansberg, Mark Sesing
7. FTE Hours (Funds) Needed	410
8. LTE Hours (Funds) Needed	124
9. Supplies - Describe in Detail	\$2190 - Travel only.
10. Describe Travel Needed	Trips to the sampling sites.
11. UWSP Macroinvertebrate Samples (How Many?)	0
12. Additional Contractual dollars - Who? What? and How much?	0
13. Equipment - What is needed and Why? (New Equipment, Cost?)	0
14. Capital Equipment >\$5,000 - Describe needed equipment [Note: Federal funds cannot be used to purchase capital equipment].	0
15. State Lab of Hygiene Analyses: Describe the number, type of parameters - See Worksheet	See worksheet
16. Partner Contributions: Describe any funding provided by other DNR programs or non-DNR contributions.	0
17. Total Year 1 (Please itemize: \$LTE + \$SLOH + \$Equipment + \$Travel + \$UWSP Lab + \$Other) = _____	2291.12+2642.69+0+2190+0=7123.81
18. Total Year 2 (Please itemize: \$LTE + \$SLOH + \$Equipment + \$Travel + \$UWSP Lab + \$Other) = _____	0
19. Project Total (Please itemize: \$LTE + \$SLOH + \$Equipment + \$Travel + \$UWSP Lab + \$Other) = _____	2291.12+2642.69+0+2190+0=7123.81

# Wisconsin Department of Natural Resources

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Question	Answer
20. Additional Comments	
21. Did you receive special projects funding during FY 2009?	Yes
22. If yes to question 17, did you complete the projects including data entry and reports? If not, why not?	In process. Still waiting for bug sample analysis.
23. Reviewer Notes: Identify questions or issues with project (use during review period)	
24. Reviewer Decision: Is this project recommended for funding?	

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
GANSBERG, MARY K	COORDINATOR	ACTIVE	06/30/2009		Wisconsin DNR	
GARRISON, PAUL J	COORDINATOR	ACTIVE	06/30/2009		Wisconsin DNR	
REYBURN, JAMES R	COORDINATOR	INACTIVE	06/30/2009	12/20/2010	Wisconsin DNR	
SESING, MARK F	COORDINATOR	INACTIVE	06/30/2009	03/11/2011	Wisconsin DNR	
STELTENPOHL, JENNIFER I	COORDINATOR	ACTIVE	06/30/2009		Wisconsin DNR	

### Actions

Action	Detailed Description	Start Date	End Date	Status
Monitor or Propose 303(d) Listing	Silver Lake 67400; East Alaska Lake 94200; Twin Lakes Green Lake County; Lake Puckaway Green Lake County; Supples Marsh Fond du Lac County; County Park Marsh Green Lake County; Long Lake 38700	07/01/2009	06/30/2010	PROPOSED

### Monitoring Stations

Station ID	Name	Comments
243018	Big Twin Lake - Deepest Part	
10031100	East Alaska Lake	
313121	East Alaska Lake - Deep Hole	
243056	Lake Puckaway - East Mid-Basin	
10028932	Pages Slough Middle-Lake Poygan	
10028933	Pages Slough North-Lake Poygan	
10028931	Pages Slough South -Pss- Lake Poygan	
243039	Puckaway Lake - Deep Hole - West Basin, Site 2	
363080	Silver Lake - Deep Hole-West Basin	
363312	Silver Lake - East Basin, Deep Spot	

### Assessment Units

WBIC	Segment	Local Name	Official Name
67300	1	Silver Creek	Silver Creek
67400	1	Silver Lake	Silver Lake
94200	1	East Alaska Lake	East Alaska Lake
146500	1	Big Twin Lake	Twin Lakes
158700	1	Puckaway Lake	Puckaway Lake
251700	1	Pages Slough (L. Poygan)	Pages Slough

# Wisconsin Department of Natural Resources

## SWIMS Project Summary

### Lab Account Codes

Account Code	Description	Start Date	End Date
WT107	Watershed Special Projects	05/27/2009	06/30/2010

### Forms

Form Code	Form Name
SECCHI_TEMPDO_PLI	Lake Monitoring - Secchi, Temp., D.O., pH, Conductivity

### Methods

Method Code	Description
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### Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
06/24/2009 17:00	COMPLETE	TLM	243018	Big Twin Lake - Deepest Part
07/08/2009 11:30	COMPLETE		363312	Silver Lake - East Basin, Deep Spot
07/08/2009 11:40	COMPLETE	SL-E	363312	Silver Lake - East Basin, Deep Spot
07/08/2009 11:40	COMPLETE		363080	Silver Lake - Deep Hole-West Basin
07/08/2009 12:00	COMPLETE	SL-W	363080	Silver Lake - Deep Hole-West Basin
07/09/2009 10:30	COMPLETE	LPE	243056	Lake Puckaway - East Mid-Basin
07/09/2009 12:00	COMPLETE	LPW	243039	Puckaway Lake - Deep Hole - West Basin, Site 2
07/21/2009	COMPLETE		363080	Silver Lake - Deep Hole-West Basin
07/21/2009	COMPLETE		363312	Silver Lake - East Basin, Deep Spot
07/23/2009 10:00	COMPLETE	EAL-8	313121	East Alaska Lake - Deep Hole
07/23/2009 10:00	COMPLETE		313121	East Alaska Lake - Deep Hole
07/31/2009 11:00	COMPLETE	TWN	243018	Big Twin Lake - Deepest Part
07/31/2009 12:00	COMPLETE	LPW	243039	Puckaway Lake - Deep Hole - West Basin, Site 2
07/31/2009 12:30	COMPLETE	LPE	243056	Lake Puckaway - East Mid-Basin
08/07/2009	COMPLETE	SU-2	363080	Silver Lake - Deep Hole-West Basin
08/07/2009	COMPLETE	SV-1	363312	Silver Lake - East Basin, Deep Spot
08/14/2009 09:30	COMPLETE	EAL-8	313121	East Alaska Lake - Deep Hole
08/14/2009 09:30	COMPLETE		313121	East Alaska Lake - Deep Hole
08/19/2009 14:30	COMPLETE	EAL-8	313121	East Alaska Lake - Deep Hole
08/19/2009 14:30	COMPLETE		313121	East Alaska Lake - Deep Hole
08/20/2009 10:20	COMPLETE	SL-E	363312	Silver Lake - East Basin, Deep Spot
08/20/2009 10:20	COMPLETE		363312	Silver Lake - East Basin, Deep Spot
08/20/2009 11:00	COMPLETE	SL-W	363080	Silver Lake - Deep Hole-West Basin
08/20/2009 11:00	COMPLETE		363080	Silver Lake - Deep Hole-West Basin
09/03/2009 10:30	COMPLETE	SL-E	363312	Silver Lake - East Basin, Deep Spot
09/03/2009 10:30	COMPLETE		363312	Silver Lake - East Basin, Deep Spot
09/03/2009 11:30	COMPLETE	SL-W	363080	Silver Lake - Deep Hole-West Basin
09/03/2009 11:30	COMPLETE		363080	Silver Lake - Deep Hole-West Basin
09/03/2009 14:00	COMPLETE	TWL	243018	Big Twin Lake - Deepest Part
09/03/2009 15:00	COMPLETE	LPE	243056	Lake Puckaway - East Mid-Basin
09/03/2009 15:20	COMPLETE	LPW	243039	Puckaway Lake - Deep Hole - West Basin, Site 2
09/09/2009 11:30	COMPLETE	EAL-8	313121	East Alaska Lake - Deep Hole
09/09/2009 11:30	COMPLETE		313121	East Alaska Lake - Deep Hole
09/17/2009	COMPLETE	E-7.5	363312	Silver Lake - East Basin, Deep Spot
09/17/2009	COMPLETE	W-10.0	363080	Silver Lake - Deep Hole-West Basin
09/17/2009	COMPLETE	W-7.0	363080	Silver Lake - Deep Hole-West Basin

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Start Date	Status	Field ID	Station ID	Station Name
09/17/2009	COMPLETE		363080	Silver Lake - Deep Hole-West Basin
09/17/2009	COMPLETE		363312	Silver Lake - East Basin, Deep Spot
09/23/2009 14:15	COMPLETE	TWN	243018	Big Twin Lake - Deepest Part
09/23/2009 16:00	COMPLETE	LPE	243056	Lake Puckaway - East Mid-Basin
09/23/2009 16:15	COMPLETE	LPW	243039	Puckaway Lake - Deep Hole - West Basin, Site 2
10/05/2009 11:30	COMPLETE		313121	East Alaska Lake - Deep Hole
10/27/2009	COMPLETE	EAL-8	313121	East Alaska Lake - Deep Hole
04/05/2010 11:00	COMPLETE	EAL-DB	313121	East Alaska Lake - Deep Hole
04/05/2010 11:05	COMPLETE	EAL-DS	313121	East Alaska Lake - Deep Hole
04/05/2010 11:45	COMPLETE	EAL-SB	10031100	East Alaska Lake
04/06/2010 10:30	COMPLETE	SL-WMID	363080	Silver Lake - Deep Hole-West Basin
04/06/2010 10:35	COMPLETE	SL-WS	363080	Silver Lake - Deep Hole-West Basin
04/06/2010 11:15	COMPLETE	SL-ES	363312	Silver Lake - East Basin, Deep Spot
04/06/2010 11:20	COMPLETE	SL-EMID	363312	Silver Lake - East Basin, Deep Spot
04/29/2010 12:30	COMPLETE	SL-E	363312	Silver Lake - East Basin, Deep Spot
04/29/2010 13:00	COMPLETE		363312	Silver Lake - East Basin, Deep Spot
05/19/2010	COMPLETE	EAL-DS	313121	East Alaska Lake - Deep Hole
05/19/2010	COMPLETE	SL-E	363312	Silver Lake - East Basin, Deep Spot
05/19/2010	COMPLETE	SL-W	363080	Silver Lake - Deep Hole-West Basin
05/19/2010 16:00	COMPLETE	EAL-SS	10031100	East Alaska Lake

### Documents

Title	Description	Author	Published	Comments
NER2_10 BUDGET				
NER2_10 NARRATIVE				

### Budget

Code	Description	Quantity	Units	Unit Cost	Total Cost
Test Code	Description	Test Group	# Planned	Unit Cost	Total Cost

**Total SLOH Lab Costs:** \$0.00