

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** NOR\_07\_CMP12  
**Name:** NOR 303(d) validation NOR\_07\_CMP12  
**Type:** TMDL/303d Projects  
**Subtype:** Identify Impaired Waters  
**Status:** COMPLETE  
**Start Date:** 07/01/2011  
**End Date:** 06/30/2012  
**Purpose:** Validate existing waterbodes on the 303(d) list that have no supporting data or incomplete supporting data. This includes all 29 waterbodies on the list sent to the regions. (I will edit this project next week and list all the waterbodies then).

- Unnamed (Trib To Crawford Creek) -348562
- Merrill Flowage - 1481100
- Slaughterhouse Creek - 1568100
- Hog Island Inlet - 2751300
- Chequamegon Bay (Ashland Coal Tar Site) - 2753770
- St. Louis River AOC, St. Louis River - 2843800
- Spring Brook Creek - 1440800
- Crowley Flowage - 2287200
- Pixley Flowage - 2288900
- Park Falls Flowage, Lower - 2290100
- Becky Creek - 2369600
- Lower Nemadji River - 2835300
- Crawford Creek - 2835500
- Newton Creek - 2843650
- Tenmile Lake - 2089500
- Lower Turtle Lake - 2079700
- Chetek Lake - 2094000
- Prairie Lake - 2094100
- Pokegama Lake - 2094300
- Mud (Ojaski) Lake - 2094600
- Lake Desair - 2104500
- Magnor Lake (Richardson) - 2624600
- Yellow Lake - 2675200
- Amnicon Lake - 2858100
- Lake Mohawksin - 1515400
- Lake Alice - 1555900
- Wisconsin River - 1179900
- Red Cedar River - 2063500
- Chetek River - 2089000

**Objective:** Project Justification: Why is the project necessary and what management question is to be addressed? To make sure our 303(d) list is accurate and defensible.  
**Comments:** Category 2: 303(d) Impaired Waters List Project Category  
**Outcome:** Performance Measures:  
 1) Number of sample sites associated with the project. 2) Number of sampling events associated with project. 3) Estimated date when sample collection will be complete. 4) Estimated date when all data will be entered into appropriate database. 5) Estimated date when final report will be complete.

LTEs in NOR will be reviewing information and data on 29 waterbodies listed for NOR that have incomplete or no supporting data. Information in SWIMS will be updated pending outcome of file review. A final summary with recommendations will be generated listing data status of the 29 waterbodies.

**Study Design:**  
**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
AARTILA, THOMAS P	SUPERVISOR	ACTIVE	07/01/2011	06/30/2012	Wisconsin DNR	
CAHOW, JAMES M	TEAM_MEMBER	INACTIVE	07/01/2011	06/30/2012	Wisconsin DNR	

## Wisconsin Department of Natural Resources SWIMS Project Summary

Name	Role	Status	Start Date	End Date	Organization	Comments
HAYES, JASON M	COORDINATOR	ACTIVE	12/10/2012		Wisconsin DNR	
KLOSIEWSKI, James M	TEAM_MEMBER	ACTIVE	07/01/2011	06/30/2012	Wisconsin DNR	
LAVIGNE, CLIFFORD R	COORDINATOR	INACTIVE	12/10/2012		Wisconsin DNR	
Roesler, Craig P	COORDINATOR	COMPLETE	05/02/2011	01/15/2020	Wisconsin DNR	

### Project Statuses

Date	Reported By	Status	Comments
01/28/2011	MOLLI MACDONALD	Proposed	

### Actions

Action	Detailed Description	Start	End Date	Status
Monitor or Propose 303(d) Listing	Validate existing waterbodes on the 303(d) list that have no supporting data or incomplete supporting data. This includes all 29 waterbodies on the list sent to the regions.	07/01/2011	06/30/2012	COMPLETE
<b>Details:</b>	<b>Parameter</b>	<b>Value/Amount</b>	<b>Units</b>	<b>Comments</b>
	Temperature			
	Total Nitrogen			
	Total Phosphorus			
	Total Suspended Solids			
Monitor or Propose 303(d) Listing	Validate existing waterbodes on the 303(d) list that have no supporting data or incomplete supporting data. This includes all 29 waterbodies on the list sent to the regions.	07/01/2011	06/30/2012	PROPOSED

### Monitoring Stations

Station ID	Name	Comments
------------	------	----------

### Assessment Units

WBIC	Segment	Local Name	Official Name
------	---------	------------	---------------

### Lab Account Codes

Account Code	Description	Start Date	End Date
--------------	-------------	------------	----------

### Forms

Form Code	Form Name
-----------	-----------

### Methods

Method Code	Description
-------------	-------------

### Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
------------	--------	----------	------------	--------------

### Documents

Title	Description	Author	Published	Comments
-------	-------------	--------	-----------	----------

## Wisconsin Department of Natural Resources SWIMS Project Summary

**Budget**

**Budget Description:** Budget for NOR 303(d) validation NOR\_07\_CMP12      **Start Date:** 07/01/2011      **End Date:** 06/30/2012

Code	Description	Quantity	Units	Unit Cost	Total Cost	Comments
FTE	FTE Hours	50	Hours	\$0.00	\$0.00	Regional Biologist will work with LTEs
LTE SAL	LTE Salary	800	Hours	\$13.00	\$10,400.00	
LTE FR	LTE Fringe				\$2,568.80	
LTE IND	LTE Indirect				\$2,097.05	
LTE TOT	LTE Total Cost				\$15,065.85	
SUPPLY	Supplies				\$0.00	
MILEAGE	Mileage		Miles	\$0.72	\$0.00	
MEAL	Meals		Meals	\$9.00	\$0.00	
LODGE	Lodging				\$0.00	
TRAVEL	Travel Total				\$0.00	
BUG	Bug Contracts				\$0.00	
OTHER	Other Contracts				\$0.00	
EQUIP	Equipment				\$0.00	
USGS	USGS Costs				\$0.00	
<b>TOTAL</b>	<b>Total Cost (excludes SLOH)</b>				<b>\$15,065.85</b>	

Test Code	Description	Test Group	# Planned	Unit Cost	Total Cost
<b>Total SLOH Lab Costs:</b>				\$0.00	
<b>Total Budget:</b>				\$15,065.85	
<b>Combined Budgets:</b>				\$15,065.85	
<b>Combined SLOH:</b>				\$0.00	
<b>Combined Total:</b>				\$15,065.85	

**Funding**

Organization	Source	Type	Amount	Start Date	End Date
--------------	--------	------	--------	------------	----------