

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** North\_FollowUp\_2015  
**Name:** Northern District Follow Up Monitoring for Impairment Decisions 2015  
**Type:** TMDL/303d Projects  
**Subtype:** Identify Impaired Waters  
**Status:** COMPLETE  
**Start Date:** 01/01/2015  
**End Date:** 12/31/2015  
**Purpose:** Follow Up monitoring at sites where our data suggests that there might be an impairment but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance.  
**Objective:**  
**Comments:**  
**Outcome:** Impairment decisions on selected streams and lakes for Wisconsin's Impaired Waters list, 303(d).  
**Study Design:**  
**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
AARTILA, THOMAS P	SUPERVISOR	ACTIVE	01/01/2015	12/31/2015	Wisconsin DNR	
ALBRIGHT, LINDSEY B	COORDINATOR	ACTIVE	04/10/2015		Wisconsin DNR	
CUNNINGHAM, JOSEPH L	COORDINATOR	ACTIVE	01/01/2015	12/31/2015	Wisconsin DNR	
Gauthier, Kevin J	TEAM_MEMBER	ACTIVE	04/10/2015		Wisconsin DNR	
HAGEN, CHERIE L	SUPERVISOR	COMPLETE	01/01/2015	12/31/2015	Wisconsin DNR	
KLEIST, JON J	COORDINATOR	ACTIVE	01/01/2015	12/31/2015	Wisconsin DNR	
KLOSIEWSKI, James M	COORDINATOR	ACTIVE	01/01/2015	12/31/2015	Wisconsin DNR	
Kreitlow, James D	TEAM_MEMBER	COMPLETE	04/10/2015	08/29/2020	Wisconsin DNR	
LUER, GRANT M	TEAM_MEMBER	ACTIVE	06/22/2015		Wisconsin DNR	
Roesler, Craig P	COORDINATOR	COMPLETE	01/01/2015	12/31/2015	Wisconsin DNR	
Stepenuck, Kris	COORDINATOR	ACTIVE	04/10/2015		UWEX	
Wickman, Sandra J	TEAM_MEMBER	ACTIVE	04/10/2015		Wisconsin DNR	
Wickman, Sandra J	COORDINATOR	ACTIVE	04/10/2015		Wisconsin DNR	
YANG, HNUE	COORDINATOR	ACTIVE	01/01/2015	12/31/2015	Wisconsin DNR	

### Project Statuses

Date	Reported By	Status	Comments
11/09/2016	Michael Shupryt	Complete	

### Actions

Action	Detailed Description	Start	End Date	Status
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### Monitoring Stations

Station ID	Name	Comments
10037882	Bay City Creek 110 m DS Main St	
10029779	Bear Creek NE of Hwy 2/53	
10015159	Black Brook- 116m Above Hwy 64	
10031958	Bluff Creek at end of City Limits Road	
443087	Deer Lake - Deepest Spot	
443091	Dog Lake - Deep Hole (T38r11s15)	



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Start Date	Status	Field ID	Station ID	Station Name
05/25/2015 13:23	COMPLETE	SCBFL-2015-5	10038774	Slim Ck. 10m us Birchwood Fire Lane
05/27/2015 10:15	COMPLETE	GC-1	10011406	German Creek at Hwy 8
05/27/2015 12:30	COMPLETE	PC-1	10029942	Pine Creek 88m upstream of Castle Drive
05/27/2015 13:15	COMPLETE	PC-2	10043645	Pine Creek at Bitner Avenue
05/28/2015 09:45	COMPLETE	02	10015159	Black Brook- 116m Above Hwy 64
05/28/2015 10:12	COMPLETE	03	10043623	Unnamed Cr (WBIC 1446000) US of private road crossing
06/10/2015 08:22	COMPLETE	06	10015159	Black Brook- 116m Above Hwy 64
06/10/2015 08:45	COMPLETE	05	10043623	Unnamed Cr (WBIC 1446000) US of private road crossing
06/17/2015 11:05	COMPLETE	DEER	443087	Deer Lake - Deepest Spot
06/23/2015 11:00	COMPLETE	DEER LAKE	443091	Dog Lake - Deep Hole (T38r11s15)
06/23/2015 12:00	COMPLETE	LAUREL LAKE	443201	Laurel Lake - Deep Hole
06/23/2015 15:00	COMPLETE	SCATTERING RICE	643102	Scattering Rice Lake - Deep Hole
06/24/2015 10:00	COMPLETE	GC-1	10011406	German Creek at Hwy 8
06/24/2015 11:30	COMPLETE	PC-1	10029942	Pine Creek 88m upstream of Castle Drive
06/24/2015 12:10	COMPLETE	PC-2	10043645	Pine Creek at Bitner Avenue
06/27/2015 14:05	COMPLETE	SCBFL-2015-6	10038774	Slim Ck. 10m us Birchwood Fire Lane
07/08/2015 12:30	COMPLETE	P-105	10032640	Pokegama River at Cemetery Rd. South Superior
07/08/2015 13:30	COMPLETE	NC-21	163008	Newton Creek - 21st St Bel Murphy Oil
07/08/2015 14:00	COMPLETE	BE-53	10029779	Bear Creek NE of Hwy 2/53
07/08/2015 14:00	COMPLETE	NC-29	163325	Newton Creek - Reach K Nc-29
07/08/2015 14:30	COMPLETE	BL-CL	10031958	Bluff Creek at end of City Limits Road
07/14/2015 09:30	COMPLETE	06	10021755	Lower Cody Creek
07/14/2015 13:15	COMPLETE	05	10043623	Unnamed Cr (WBIC 1446000) US of private road crossing
07/14/2015 13:45	COMPLETE	04	10015159	Black Brook- 116m Above Hwy 64
07/23/2015 11:45	COMPLETE	GC-1	10011406	German Creek at Hwy 8
07/23/2015 14:00	COMPLETE	PC-2	10029942	Pine Creek 88m upstream of Castle Drive
07/23/2015 14:45	COMPLETE	PC-3	10043645	Pine Creek at Bitner Avenue
07/25/2015 13:10	COMPLETE	SCBFL-2015-7	10038774	Slim Ck. 10m us Birchwood Fire Lane
07/25/2015 22:35	COMPLETE	DEER	443087	Deer Lake - Deepest Spot
07/30/2015 13:06	COMPLETE	DOG	443091	Dog Lake - Deep Hole (T38r11s15)
07/30/2015 15:30	COMPLETE	SCATTERING RICE	643102	Scattering Rice Lake - Deep Hole
08/06/2015 10:45	COMPLETE	P-105	10032640	Pokegama River at Cemetery Rd. South Superior
08/06/2015 11:30	COMPLETE	N-21	163008	Newton Creek - 21st St Bel Murphy Oil
08/06/2015 12:05	COMPLETE	N-29	163325	Newton Creek - Reach K Nc-29
08/06/2015 12:15	COMPLETE	B-53	10029779	Bear Creek NE of Hwy 2/53
08/06/2015 12:30	COMPLETE	BL-CL	10031958	Bluff Creek at end of City Limits Road
08/11/2015	COMPLETE	04	10015159	Black Brook- 116m Above Hwy 64
08/11/2015 09:00	COMPLETE	05	10043623	Unnamed Cr (WBIC 1446000) US of private road crossing
08/11/2015 12:00	COMPLETE	06	10021755	Lower Cody Creek
08/18/2015 14:00	COMPLETE	NA	643102	Scattering Rice Lake - Deep Hole
08/23/2015 12:33	COMPLETE	SCBFL-2015-8	10038774	Slim Ck. 10m us Birchwood Fire Lane
08/25/2015 09:20	COMPLETE	GC-1	10011406	German Creek at Hwy 8
08/25/2015 12:00	COMPLETE	PC-2	10029942	Pine Creek 88m upstream of Castle Drive
08/25/2015 12:40	COMPLETE	PC-3	10043645	Pine Creek at Bitner Avenue
08/26/2015 14:05	COMPLETE	DOG LAKE	443091	Dog Lake - Deep Hole (T38r11s15)
08/29/2015 13:15	COMPLETE	DEERLAKE- DEEPE	443087	Deer Lake - Deepest Spot
09/08/2015 08:35	COMPLETE	04	10015159	Black Brook- 116m Above Hwy 64
09/08/2015 09:00	COMPLETE	05	10043623	Unnamed Cr (WBIC 1446000) US of private road crossing

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Start Date	Status	Field ID	Station ID	Station Name
09/08/2015 11:30	COMPLETE	06	10021755	Lower Cody Creek
09/09/2015 12:30	COMPLETE	P-105	10032640	Pokegama River at Cemetery Rd. South Superior
09/09/2015 14:00	COMPLETE	NC-21	163008	Newton Creek - 21st St Bel Murphy Oil
09/09/2015 14:30	COMPLETE	NC-29	163325	Newton Creek - Reach K Nc-29
09/09/2015 15:00	COMPLETE	BE-53	10029779	Bear Creek NE of Hwy 2/53
09/09/2015 15:20	COMPLETE	BL-CL	10031958	Bluff Creek at end of City Limits Road
09/26/2015 10:23	COMPLETE	SCBFL-2015-9	10038774	Slim Ck. 10m us Birchwood Fire Lane
09/30/2015	COMPLETE	GC-1	10011406	German Creek at Hwy 8
09/30/2015	COMPLETE	PC-3	10043645	Pine Creek at Bitner Avenue
09/30/2015 12:02	COMPLETE	PC-2	10029942	Pine Creek 88m upstream of Castle Drive
10/14/2015 12:30	COMPLETE	P-105	10032640	Pokegama River at Cemetery Rd. South Superior
10/14/2015 13:30	COMPLETE	NC-21	163008	Newton Creek - 21st St Bel Murphy Oil
10/14/2015 13:30	COMPLETE	NC-29	163325	Newton Creek - Reach K Nc-29
10/14/2015 14:30	COMPLETE	BE-53	10029779	Bear Creek NE of Hwy 2/53
10/14/2015 15:00	COMPLETE	BL-CL	10031958	Bluff Creek at end of City Limits Road
10/27/2015	COMPLETE		10037882	Bay City Creek 110 m DS Main St
10/27/2015 17:16	COMPLETE	SCBFL-2015-10	10038774	Slim Ck. 10m us Birchwood Fire Lane
10/30/2015	COMPLETE		10043645	Pine Creek at Bitner Avenue
10/30/2015 10:15	COMPLETE	GC-01	10011406	German Creek at Hwy 8
10/30/2015 12:35	COMPLETE	PC-02	10029942	Pine Creek 88m upstream of Castle Drive
10/30/2015 13:00	COMPLETE	PC-03	10043645	Pine Creek at Bitner Avenue

### Documents

Title	Description	Author	Published	Comments
2015 Total Phosphorus Monitoring Report - Slim Creek at the Birchwood Fire Lane	Many of Wisconsin's water quality standards require multiple visits to make an assessment decision. Every year, several stream sites are monitored and the field data collected during each visit are used to flag problem waters. In the next year, follow up monitoring is carried out on the flagged waters where the data suggest there is an impairment, but there are insufficient data to make that determination based on the State's minimum data requirements. In 2015, Water Action Volunteers stream monitors who live nearby the recommended follow up sites were asked to assist in the monitoring process by collecting water samples to be analyzed for total phosphorus at the Wisconsin State Lab of Hygiene.	Lindsey Albright and Ilana Haimes	12/23/2015	

### Budget

**Combined Budgets:**  
**Combined SLOH:**  
**Combined Total:**

### Funding

January 21, 2021

## Wisconsin Department of Natural Resources SWIMS Project Summary

Organization	Source	Type	Amount	Start Date	End Date
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