

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** WT043  
**Name:** TMDL 2002-03  
**Type:** TMDL/303d Projects  
**Subtype:**  
**Status:** COMPLETE  
**Start Date:** 07/01/2002  
**End Date:** 06/30/2003  
**Purpose:** PFEFFERKORN  
 TMDL MILL CREEK & LAKE WISSOTA TMDL  
**Objective:**  
**Comments:** lakes and rivers  
**Outcome:**  
**Study Design:**  
**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
PFEFFERKORN, PETER R	TEAM_MEMBER	INACTIVE	01/01/2002	06/30/2003	Wisconsin DNR	
SCHREIBER, KENNETH W	COORDINATOR	INACTIVE	01/01/2000	06/30/2003		

### Project Statuses

Date	Reported By	Status	Comments
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### Actions

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

Station ID	Name	Comments
053663	Baird Creek at Main St. In Green Bay	
053498	Baird Creek at Northview Rd	
053664	Baird Creek at Wis Central RR Bridge Green Bay	
613121	Chequamegon Waters Flowage - Deep Hole	
183120	Half Moon Lake - Deep Hole	
093096	Lake Wissota - 100' Bernhart's-Yellow River Bay	
093159	Lake Wissota - Little Lake Wissota Bay	
093160	Lake Wissota - Mouth Of Moon Bay	
503155	Mill Creek US Elm Rd	
723207	Mill Creek at Stadt Road	
093163	Otter Lake - Middle Of Nw Basin	
093162	Otter Lake - Middle Of South Basin	
093153	Pike Lake - Deepest Site In Lake	

### Assessment Units

WBIC	Segment	Local Name	Official Name
118100	1	Baird Creek	Baird Creek
118100	2	Baird Creek	Baird Creek
1398600	1	Mill Creek	Mill Creek

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WBIC	Segment	Local Name	Official Name
1398600	3	Mill Creek	Mill Creek
2125400	1	Half Moon Lake	Halfmoon Lake
2152800	1	Wissota Lake	Lake Wissota
2152800	2	Little Lake Wissota	Lake Wissota
2152800	3	Moon Bay	Lake Wissota
2157000	1	Otter Lake	Otter Lake (Brown)
2157900	1	Pike Lake	Pike Lake
2160700	1	Chequamegon Flowage	Chequamegon Waters Flowage

### Lab Account Codes

Account Code	Description	Start Date	End Date
WT036	TMDL CONTRACT	07/01/2001	06/30/2002
WT043	TMDL MILL CREEK & LAKE WISSOT	07/01/2002	06/30/2003

### Forms

Form Code	Form Name
CONTINUOUS	Continuous Data Upload
INORGANIC	Inorganic Lab - Field Data

### Methods

Method Code	Description
GRAB SAMPLE	Water Grab Sample Guidelines and Procedures 2005

### Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
07/02/2002 09:30	COMPLETE	B-01	053663	Baird Creek at Main St. In Green Bay
07/02/2002 10:00	COMPLETE	B-02	053664	Baird Creek at Wis Central RR Bridge Green Bay
07/02/2002 11:00	COMPLETE	B-03	053498	Baird Creek at Northview Rd
07/08/2002 11:49	COMPLETE	STANDT	723207	Mill Creek at Stadt Road
07/08/2002 13:05	COMPLETE	LW1	093159	Lake Wissota - Little Lake Wissota Bay
07/08/2002 14:10	COMPLETE	LW2	093160	Lake Wissota - Mouth Of Moon Bay
07/08/2002 14:10	COMPLETE	LW2	093160	Lake Wissota - Mouth Of Moon Bay
07/09/2002 10:20	COMPLETE	DAVES	503155	Mill Creek US Elm Rd
07/10/2002 10:00	COMPLETE	OL1	093162	Otter Lake - Middle Of South Basin
07/10/2002 10:20	COMPLETE	OL2	093163	Otter Lake - Middle Of Nw Basin
07/10/2002 11:20	COMPLETE	PL1	093153	Pike Lake - Deepest Site In Lake
07/11/2002 13:00	COMPLETE	CWF-1-TOP	613121	Chequamegon Waters Flowage - Deep Hole
07/11/2002 13:15	COMPLETE	CWF-2-BOT	613121	Chequamegon Waters Flowage - Deep Hole
07/17/2002 13:30	COMPLETE	B-01	053663	Baird Creek at Main St. In Green Bay
07/17/2002 13:31	COMPLETE	B-01	053663	Baird Creek at Main St. In Green Bay
07/17/2002 14:30	COMPLETE	B-02	053664	Baird Creek at Wis Central RR Bridge Green Bay
07/17/2002 14:31	COMPLETE	B-02	053664	Baird Creek at Wis Central RR Bridge Green Bay
07/18/2002 09:00	COMPLETE	SP1	183120	Half Moon Lake - Deep Hole
07/21/2002 22:45	COMPLETE	STANDT	723207	Mill Creek at Stadt Road
07/23/2002 13:00	COMPLETE	CWF-1-TOP	613121	Chequamegon Waters Flowage - Deep Hole
07/23/2002 13:15	COMPLETE	CWF-2-BOT	613121	Chequamegon Waters Flowage - Deep Hole
07/24/2002 09:10	COMPLETE	DAVES	503155	Mill Creek US Elm Rd

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Start Date	Status	Field ID	Station ID	Station Name
07/24/2002 10:40	COMPLETE	STANDT	723207	Mill Creek at Stadt Road
07/25/2002 10:15	COMPLETE	OL1	093162	Otter Lake - Middle Of South Basin
07/25/2002 10:30	COMPLETE	OL2	093163	Otter Lake - Middle Of Nw Basin
07/25/2002 11:30	COMPLETE	PL1	093153	Pike Lake - Deepest Site In Lake
07/25/2002 14:00	COMPLETE	LW1	093159	Lake Wissota - Little Lake Wissota Bay
07/25/2002 14:30	COMPLETE	LW2	093096	Lake Wissota - 100' Bernhart's-Yellow River Bay
08/07/2002 11:40	COMPLETE	OL1	093162	Otter Lake - Middle Of South Basin
08/07/2002 12:00	COMPLETE	OL2	093163	Otter Lake - Middle Of Nw Basin
08/07/2002 12:50	COMPLETE	PL1	093153	Pike Lake - Deepest Site In Lake
08/07/2002 13:10	COMPLETE	DAVES	503155	Mill Creek US Elm Rd
08/07/2002 14:00	COMPLETE	STANDT	723207	Mill Creek at Stadt Road
08/07/2002 15:00	COMPLETE	LW1	093159	Lake Wissota - Little Lake Wissota Bay
08/07/2002 15:25	COMPLETE	LW2	093096	Lake Wissota - 100' Bernhart's-Yellow River Bay
08/12/2002 00:45	COMPLETE	STANDT	723207	Mill Creek at Stadt Road
08/13/2002 10:55	COMPLETE	DAVES	503155	Mill Creek US Elm Rd
08/20/2002 10:10	COMPLETE	OL1	093162	Otter Lake - Middle Of South Basin
08/20/2002 10:25	COMPLETE	OL2	093163	Otter Lake - Middle Of Nw Basin
08/20/2002 11:30	COMPLETE	PL1	093153	Pike Lake - Deepest Site In Lake
08/20/2002 14:00	COMPLETE	LW1	093159	Lake Wissota - Little Lake Wissota Bay
08/20/2002 14:50	COMPLETE	LW2	093096	Lake Wissota - 100' Bernhart's-Yellow River Bay
08/20/2002 14:50	COMPLETE	LW2	093160	Lake Wissota - Mouth Of Moon Bay
08/21/2002 06:20	COMPLETE	STANDT	723207	Mill Creek at Stadt Road
08/21/2002 07:30	COMPLETE	DAVES	503155	Mill Creek US Elm Rd
08/21/2002 09:48	COMPLETE	STANDT	723207	Mill Creek at Stadt Road
08/22/2002 12:00	COMPLETE	CWF-1-TOP	613121	Chequamegon Waters Flowage - Deep Hole
08/22/2002 12:15	COMPLETE	CWF-2-BOT	613121	Chequamegon Waters Flowage - Deep Hole
09/02/2002 01:00	COMPLETE	STANDT	723207	Mill Creek at Stadt Road
09/03/2002 11:00	COMPLETE	OL1	093162	Otter Lake - Middle Of South Basin
09/03/2002 11:30	COMPLETE	DAVES	503155	Mill Creek US Elm Rd
09/03/2002 11:30	COMPLETE	OL2	093163	Otter Lake - Middle Of Nw Basin
09/03/2002 12:15	COMPLETE	PL1	093153	Pike Lake - Deepest Site In Lake
09/03/2002 14:25	COMPLETE	LW2	093096	Lake Wissota - 100' Bernhart's-Yellow River Bay
09/03/2002 15:15	COMPLETE	LW1	093159	Lake Wissota - Little Lake Wissota Bay
09/10/2002 13:30	COMPLETE	CWF-2-BOT	613121	Chequamegon Waters Flowage - Deep Hole
09/16/2002 09:45	COMPLETE	OL1	093162	Otter Lake - Middle Of South Basin
09/16/2002 10:00	COMPLETE	OL2	093163	Otter Lake - Middle Of Nw Basin
09/16/2002 10:50	COMPLETE	PL1	093153	Pike Lake - Deepest Site In Lake
09/16/2002 12:30	COMPLETE	LW1	093159	Lake Wissota - Little Lake Wissota Bay
09/16/2002 13:00	COMPLETE	LW2	093096	Lake Wissota - 100' Bernhart's-Yellow River Bay
09/18/2002 06:35	COMPLETE	DAVES	503155	Mill Creek US Elm Rd
09/18/2002 07:30	COMPLETE	STANDT	723207	Mill Creek at Stadt Road
09/30/2002 02:14	COMPLETE	STANDT	723207	Mill Creek at Stadt Road
09/30/2002 13:30	COMPLETE	CWF-2-BOT	613121	Chequamegon Waters Flowage - Deep Hole
10/01/2002 11:29	COMPLETE	DAVES	503155	Mill Creek US Elm Rd
10/15/2002 10:15	COMPLETE	DAVES	503155	Mill Creek US Elm Rd
10/15/2002 12:35	COMPLETE	STANDT	723207	Mill Creek at Stadt Road
10/30/2002 10:39	COMPLETE	DAVES	503155	Mill Creek US Elm Rd
10/30/2002 11:39	COMPLETE	STANDT	723207	Mill Creek at Stadt Road

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Start Date	Status	Field ID	Station ID	Station Name
11/13/2002 10:59	COMPLETE	STANDT	723207	Mill Creek at Stadt Road
11/13/2002 11:50	COMPLETE	DAVES	503155	Mill Creek US Elm Rd
11/26/2002 09:45	COMPLETE	MC2	503155	Mill Creek US Elm Rd
11/26/2002 10:20	COMPLETE	MC1	723207	Mill Creek at Stadt Road
12/11/2002 09:20	COMPLETE	DAVES	503155	Mill Creek US Elm Rd
12/11/2002 11:00	COMPLETE	STANDT	723207	Mill Creek at Stadt Road

### Documents

Title	Description	Author	Published	Comments
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### Budget

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

### Funding

Organization	Source	Type	Amount	Start Date	End Date
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