

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: East_FollowUp_2015
Name: Eastern 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
ALBRIGHT, LINDSEY B	TEAM_MEMBER	ACTIVE	04/10/2015		Wisconsin DNR	
BOLHA, DAVID A	COORDINATOR	COMPLETE	01/01/2015	12/31/2015	Wisconsin DNR	
Bunk, Heidi J	COORDINATOR	COMPLETE	04/10/2015		Wisconsin DNR	
Bunk, Heidi J	TEAM_MEMBER	COMPLETE	04/10/2015		Wisconsin DNR	
EVENSEN, ERIC D	TEAM_MEMBER	ACTIVE	04/10/2015		Wisconsin DNR	
Gansberg, Mary K	COORDINATOR	COMPLETE	01/01/2015	12/31/2015	Wisconsin DNR	
Helker, Craig D	COORDINATOR	ACTIVE	01/01/2015	12/31/2015	Wisconsin DNR	
Hudak, Andrew J	COORDINATOR	COMPLETE	01/01/2015	12/31/2015	Wisconsin DNR	
Johnson, Theodore M	COORDINATOR	ACTIVE	04/10/2015		Wisconsin DNR	
McLennan, Robin	COORDINATOR	COMPLETE	01/01/2015	12/31/2015	Wisconsin DNR	
Nordin, Brenda L	COORDINATOR	COMPLETE	04/09/2015	12/31/2015	Wisconsin DNR	
PAPPAS, RYAN J	COORDINATOR	ACTIVE	01/01/2015	12/31/2015	Wisconsin DNR	
Stepenuck, Kris	TEAM_MEMBER	ACTIVE	04/10/2015		UWEX	
Weyer, Gene	TEAM_MEMBER	ACTIVE	06/22/2015		Manitowoc County Lake Association	

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
713265	Arrowhead River - S of Oakridge (Lakeview) Road	
10039551	Balcom Lake - Deep Hole	
10034514	Beaver Dam Creek-West of Memorial Dr.	
10040804	Black Creek 175 m ds French Road	
10034826	Black Otter Creek at mouth before entering Black Otter Lake	

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Station ID	Name	Comments
10017101	Branch River - W. Hillcrest Road - West Crossing	
10008154	Brighton Creek - 45th St.	
593132	Duchess Creek at Cth H	
10008207	East Twin River - East Twin River - Steiners Corners	
10034445	East Twin River at CTH F first crossing east of Ellisville	
363125	Horseshoe Lake - Deep Hole	
10043136	Jambo Creek at Elm Tree Rd	
10009765	Klawitter Creek #1	
10032538	Lilly Creek at Good Hope Rd near Menomonee Falls	
383032	Little Peshtigo River at Cth W	
673107	Milwaukee River West Branch at Sth 45 (Bi)	
10037390	Milwaukee River at Wildlife Dr Kewauskum	
10030711	Mosher Creek at Wisconsin Ave.	
10038319	NB Pigeon River DS Parkview Ave	
10043366	Pfeiffer (Grady) Lake Outlet to Pigeon Lake at Lakeshore Road	
593131	Pickerel Creek at James St Cecil	
10033791	Prairie Stream North	
10021316	Sheboygan River 200 Feet Above Northview Rd	
203096	Sheboygan River at Hwy T	
10030341	Silver Creek 125 m downstream of Allen Road	
203080	Silver Creek At Koro Rd	
10015911	Silver Creek Ds Scott Street Dam	
10016036	Stony Creek - Cth H	
10015920	Stony Creek - Cth U - Creek Mouth	
10028732	Sucker Creek At Cth E	
10016025	Trib To White Clay Lake - 50 Ft Downstream From Lodge Road	
10016931	Trout Creek - Townline Road	
10009250	Unnamed Creek (WBIC=435000) US Of Sth 45 (Intersects with STH F)	
203127	Unnamed Creek - Lake Maria Rd	
10033607	Unnamed Creek at County Road K	
10040833	Unnamed Trib to Fox River DS of Huckleberry Rd	
10039278	Unnamed Trib to Mud Lake at Hwy E	
10042146	Unnamed Trib to White Creek US Scott Hill Rd (WBIC 5027243)	
10029078	Unnamed Tributary 100 ft W Townline Rd	
10043365	Unnamed Tributary to Pigeon Lake US Green Tree Rd WBIC 5015231	
363067	Weyers Lake - Deep Hole	
10022040	Willow Creek At Cth D	
10033673	Willow Creek at Hwy 26	
673269	Willow Creek at Maple Rd Near Germantown WI	
10037443	Zablocki Park Creek at Zablocki Park	

Assessment Units

WBIC	Segment	Local Name	Official Name
20	12	Lake Michigan	Lake Michigan
15000	4	Milwaukee River	Milwaukee River

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WBIC	Segment	Local Name	Official Name
18400	1	Lilly Creek	Unnamed
18800	1	Willow Creek	Willow Creek
29900	1	Silver Creek	Silver Creek
40400	1	West Branch Milwaukee River	West Branch Milwaukee River
43500	1	Un Creek (T13n R 19e Nw Ne 06)	Unnamed
49400	1	Weyers Lake	Weyers Lake
50700	4	Sheboygan River	Sheboygan River
50700	5	Sheboygan River (Dotyville Cr)	Sheboygan River
50700	6	Sheboygan River	Sheboygan River
64200	1	Horseshoe Lake	Horseshoe Lake
71300	2	Branch River	Branch River
84000	1	East Twin River	East Twin River
84000	3	East Twin River	East Twin River
84300	3	Jambo Creek	Jambo Creek
96100	1	Stony Creek	Stony Creek
96100	2	Stony Creek	Stony Creek
133500	2	Mosher Creek	Mosher Creek
146515	1	Local Water	Unnamed
146800	1	Silver Creek	Silver Creek
148600	1	Sucker Creek	Sucker Creek
164900	1	Klawitter Creek	Klawitter Creek
241700	1	Arrowhead River	Arrowhead River
243700	1	Willow Creek	Willow Creek
293300	1	Pigeon Lake	Pigeon Lake
293900	1	North Branch Pigeon River	North Branch Pigeon River
315300	2	Black Otter Creek	Black Otter Creek
317100	1	Black Creek	Black Creek
325100	1	Duchess Creek	Duchess Creek
325800	1	Pickereel Creek	Pickereel Creek
326100	1	Unnamed	Unnamed
410100	1	Beaver Dam Creek	Beaver Dam Creek
417500	1	Balcom Lake	Balcom Lake
515900	2	Trout Creek	Trout Creek
517400	1	Little Peshtigo River	Little Peshtigo River
737400	1	Brighton Creek	Brighton Creek
870500	2	Tributary to Rock River	Unnamed
871500	1	Willow Creek	Willow Creek
5013017	1	Unnamed	Unnamed
5015231	1	Unnamed Trib to Pigeon River	Unnamed
5026316	1	Unnamed Trib to Fox River	Unnamed
5027243	1	Unnamed Trib to White Creek	Unnamed
5030146	1	Unnamed Trib. to Unnamed Creek	Unnamed
5036633	1	Zablocki Park Creek	Unnamed
5578068	1	Local Water	Unnamed

Lab Account Codes

Account Code	Description	Start Date	End Date
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Wisconsin Department of Natural Resources SWIMS Project Summary

Account Code	Description	Start Date	End Date
WQ003	FOLLOW-UP MONITORING FOR WISCA	03/26/2014	12/31/2019

Forms

Form Code	Form Name
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Methods

Method Code	Description
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Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
05/01/2015 13:55	COMPLETE	AROR-2015-6	713265	Arrowhead River - S of Oakridge (Lakeview) Road
05/01/2015 14:30	COMPLETE	BC45-2015-5	10008154	Brighton Creek - 45th St.
05/03/2015 14:50	COMPLETE	BCFR-2015-5	10040804	Black Creek 175 m ds French Road
05/04/2015 09:00	COMPLETE	AROR-2015-5	713265	Arrowhead River - S of Oakridge (Lakeview) Road
05/04/2015 12:01	COMPLETE	JCETR-2015-5	10043136	Jambo Creek at Elm Tree Rd
05/12/2015 11:00	COMPLETE	SCCE-2015-5	10028732	Sucker Creek At Cth E
05/12/2015 13:15	COMPLETE	WCCD-2015-5	10022040	Willow Creek At Cth D
05/16/2015 11:38	COMPLETE	LP1	383032	Little Peshtigo River at Cth W
05/17/2015 11:45	COMPLETE	SCCUM-2015-5	10015920	Stony Creek - Cth U - Creek Mouth
05/17/2015 13:00	COMPLETE	SCCTHH-2015-5	10016036	Stony Creek - Cth H
05/17/2015 13:45	COMPLETE	BRWHR-2015-5	10017101	Branch River - W. Hillcrest Road - West Crossing
05/18/2015 18:50	COMPLETE	SRHT-2015-5	203096	Sheboygan River at Hwy T
05/18/2015 19:10	COMPLETE	SRNVR-2015-5	10021316	Sheboygan River 200 Feet Above Northview Rd
05/18/2015 19:15	COMPLETE	SRVNVRD-2015-D	10021316	Sheboygan River 200 Feet Above Northview Rd
05/18/2015 21:30	COMPLETE	SRVNVRD-2015-B	10021316	Sheboygan River 200 Feet Above Northview Rd
05/19/2015 17:45	COMPLETE	UNTRLPL-2015-5	10043365	Unnamed Tributary to Pigeon Lake US Green Tree Rd WBIC 5015231
05/19/2015 17:53	COMPLETE	PLOPL-2015-5	10043366	Pfeiffer (Grady) Lake Outlet to Pigeon Lake at Lakeshore Road
05/20/2015 12:45	COMPLETE	UNCRCRK-2015-5	10033607	Unnamed Creek at County Road K
05/21/2015 08:50	COMPLETE	MCWA-2015-5	10030711	Mosher Creek at Wisconsin Ave.
05/21/2015 09:00	COMPLETE	ZPCZP-2015-5	10037443	Zablocki Park Creek at Zablocki Park
05/21/2015 10:04	COMPLETE	UNCRLMR-2015-5	203127	Unnamed Creek - Lake Maria Rd
05/21/2015 10:38	COMPLETE	WCH26-2015-5	10033673	Willow Creek at Hwy 26
05/24/2015 11:15	COMPLETE	UNCRSTH45-2015-5	10009250	Unnamed Creek (WBIC=435000) US Of Sth 45 (Intersects with STH F)
05/25/2015 09:00	COMPLETE	ETRCTHF-2015-5	10034445	East Twin River at CTH F first crossing east of Ellisville
05/26/2015 10:30	COMPLETE	KC1-2015-5	10009765	Klawitter Creek #1
05/26/2015 17:00	COMPLETE	SCSSD-2015-5	10015911	Silver Creek Ds Scott Street Dam
05/26/2015 17:30	COMPLETE	SCKR-2015-10	203080	Silver Creek At Koro Rd
05/26/2015 18:45	COMPLETE	MRWD-2015-5	10037390	Milwaukee River at Wildlife Dr Kewauskum
05/26/2015 19:15	COMPLETE	UNTTTR-2015-5	10029078	Unnamed Tributary 100 ft W Townline Rd
05/27/2015 11:20	COMPLETE	BOCM-2015-5	10034826	Black Otter Creek at mouth before entering Black Otter Lake
05/27/2015 16:00	COMPLETE	ETRSC-2015-5	10008207	East Twin River - East Twin River - Steiners Corners
05/31/2015 09:25	COMPLETE	10033791-MONTH #	10033791	Prairie Stream North
05/31/2015 15:30	COMPLETE	LCGHR-2015-5	10032538	Lilly Creek at Good Hope Rd near Menomonee Falls
06/01/2015 11:45	COMPLETE	JCETR-2015-6	10043136	Jambo Creek at Elm Tree Rd
06/02/2015 15:27	COMPLETE	BCFR-2015-6	10040804	Black Creek 175 m ds French Road

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Start Date	Status	Field ID	Station ID	Station Name
06/05/2015 11:15	COMPLETE	BC45-2015-6	10008154	Brighton Creek - 45th St.
06/07/2015 16:50	COMPLETE	ZPCZP-2015-6	10037443	Zablocki Park Creek at Zablocki Park
06/15/2015 13:35	COMPLETE	SCCE-2015-6	10028732	Sucker Creek At Cth E
06/15/2015 15:30	COMPLETE	WCCD-2015-6	10022040	Willow Creek At Cth D
06/16/2015 13:00	COMPLETE	LP2	383032	Little Peshtigo River at Cth W
06/17/2015 08:45	COMPLETE	MCWA-2015-6	10030711	Mosher Creek at Wisconsin Ave.
06/17/2015 09:40	COMPLETE	ETRCTHF-2015-6	10034445	East Twin River at CTH F first crossing east of Ellisville
06/17/2015 10:22	COMPLETE	UNCRLMR-2015-6	203127	Unnamed Creek - Lake Maria Rd
06/17/2015 11:00	COMPLETE	WCH026-2015-6	10033673	Willow Creek at Hwy 26
06/17/2015 13:24	COMPLETE	UNWCSHR-2015-6	10042146	Unnamed Trib to White Creek US Scott Hill Rd (WBIC 5027243)
06/17/2015 13:44	COMPLETE	UNCRCRK-2015-6	10033607	Unnamed Creek at County Road K
06/20/2015 15:40	COMPLETE	SRNVR-2015-6	10021316	Sheboygan River 200 Feet Above Northview Rd
06/20/2015 15:55	COMPLETE	SRHT-2015-6	203096	Sheboygan River at Hwy T
06/21/2015	COMPLETE		363125	Horseshoe Lake - Deep Hole
06/21/2015 10:00	COMPLETE	HSL-1	363125	Horseshoe Lake - Deep Hole
06/21/2015 14:55	COMPLETE	BRWHR-2015-6	10017101	Branch River - W. Hillcrest Road - West Crossing
06/22/2015 13:00	COMPLETE	KC1-2015-6	10009765	Klawitter Creek #1
06/23/2015	COMPLETE	ETRSC-2015-6	10008207	East Twin River - East Twin River - Steiners Corners
06/23/2015 17:30	COMPLETE	SCCTHH-2015-6	10016036	Stony Creek - Cth H
06/24/2015 06:00	COMPLETE	SCCUM-2015-6	10015920	Stony Creek - Cth U - Creek Mouth
06/24/2015 11:00	COMPLETE	SCKR-2015-6	203080	Silver Creek At Koro Rd
06/24/2015 11:30	COMPLETE	SCSSD-2015-6	10015911	Silver Creek Ds Scott Street Dam
06/24/2015 17:41	COMPLETE	UNTRPL-2015-6	10043365	Unnamed Tributary to Pigeon Lake US Green Tree Rd WBIC 5015231
06/24/2015 17:48	COMPLETE	PLOPL-2015-6	10043366	Pfeiffer (Grady) Lake Outlet to Pigeon Lake at Lakeshore Road
06/24/2015 18:30	COMPLETE	MRWD-2015-6	10037390	Milwaukee River at Wildlife Dr Kewauskum
06/24/2015 18:45	COMPLETE	UNTTR-2015-6	10029078	Unnamed Tributary 100 ft W Townline Rd
06/26/2015 14:40	COMPLETE	WCMR-2015-6	673269	Willow Creek at Maple Rd Near Germantown WI
06/27/2015 09:53	COMPLETE	NA	10033791	Prairie Stream North
06/28/2015 09:30	COMPLETE	UNCRSTH45-2015-6	10009250	Unnamed Creek (WBIC=435000) US Of Sth 45 (Intersects with STH F)
06/29/2015 08:50	COMPLETE	NA	10034826	Black Otter Creek at mouth before entering Black Otter Lake
06/30/2015 10:30	COMPLETE	NA	673107	Milwaukee River West Branch at Sth 45 (Bi)
06/30/2015 12:00	COMPLETE	NA	10032538	Lilly Creek at Good Hope Rd near Menomonee Falls
07/02/2015 16:28	COMPLETE	BCFR-2015-7	10040804	Black Creek 175 m ds French Road
07/03/2015 09:45	COMPLETE	AROR-2015-7	713265	Arrowhead River - S of Oakridge (Lakeview) Road
07/05/2015 15:00	COMPLETE	NA	10037443	Zablocki Park Creek at Zablocki Park
07/06/2015 11:55	COMPLETE	JCETR-2015-7	10043136	Jambo Creek at Elm Tree Rd
07/09/2015 13:30	COMPLETE	BALCOM LAKE	10039551	Balcom Lake - Deep Hole
07/11/2015 19:00	COMPLETE	BC45-2015-7	10008154	Brighton Creek - 45th St.
07/12/2015 11:50	COMPLETE	BRWHR-2015-7	10017101	Branch River - W. Hillcrest Road - West Crossing
07/13/2015 14:30	COMPLETE	SCCE-2015-7	10028732	Sucker Creek At Cth E
07/13/2015 16:29	COMPLETE	WCCD-2015-7	10022040	Willow Creek At Cth D
07/15/2015 08:47	COMPLETE	MCWA-2015-7	10030711	Mosher Creek at Wisconsin Ave.
07/15/2015 10:27	COMPLETE	UNCRLMR-2015-7	203127	Unnamed Creek - Lake Maria Rd
07/15/2015 10:58	COMPLETE	WCH26-2015-7	10033673	Willow Creek at Hwy 26
07/19/2015 11:30	COMPLETE	SCCTHH-2015-7	10016036	Stony Creek - Cth H

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Start Date	Status	Field ID	Station ID	Station Name
07/20/2015 09:30	COMPLETE	ETRCTHF-2015-7	10034445	East Twin River at CTH F first crossing east of Ellisville
07/20/2015 10:40	COMPLETE	SRNVR-2015-7	10021316	Sheboygan River 200 Feet Above Northview Rd
07/20/2015 10:50	COMPLETE	SRHT-2015-7	203096	Sheboygan River at Hwy T
07/20/2015 13:30	COMPLETE	KC1-2015-7	10009765	Klawitter Creek #1
07/21/2015 08:58	COMPLETE	LP3	383032	Little Peshtigo River at Cth W
07/22/2015 13:07	COMPLETE	UNCRCRK-2015-7	10033607	Unnamed Creek at County Road K
07/22/2015 13:25	COMPLETE	UNWCSHR-2015-7	10042146	Unnamed Trib to White Creek US Scott Hill Rd (WBIC 5027243)
07/22/2015 14:45	COMPLETE	SCSSD-2015-7	10015911	Silver Creek Ds Scott Street Dam
07/22/2015 15:00	COMPLETE	SCKR-2015-7	203080	Silver Creek At Koro Rd
07/22/2015 18:00	COMPLETE	UNTRPC-2015-7	10043365	Unnamed Tributary to Pigeon Lake US Green Tree Rd WBIC 5015231
07/22/2015 18:09	COMPLETE	PCOPC-2015-7	10043366	Pfeiffer (Grady) Lake Outlet to Pigeon Lake at Lakeshore Road
07/25/2015 09:22	COMPLETE	NA	10033791	Prairie Stream North
07/27/2015 12:45	COMPLETE	MRWD-2015-7	10037390	Milwaukee River at Wildlife Dr Kewauskum
07/27/2015 18:55	COMPLETE	UNTTTR-2015-7	10029078	Unnamed Tributary 100 ft W Townline Rd
07/28/2015 11:00	COMPLETE	HSL-1	363125	Horseshoe Lake - Deep Hole
07/29/2015 08:05	COMPLETE	MRWB545-2015-7	673107	Milwaukee River West Branch at Sth 45 (Bi)
07/29/2015 10:30	COMPLETE	LCGHR-2015-7	10032538	Lilly Creek at Good Hope Rd near Menomonee Falls
07/29/2015 12:45	COMPLETE	BOCM-2015-9	10034826	Black Otter Creek at mouth before entering Black Otter Lake
07/29/2015 14:30	COMPLETE	UNCRSTH45-2015-	10009250	Unnamed Creek (WBIC=435000) US Of Sth 45 (Intersects with STH F)
07/30/2015 07:45	COMPLETE	ETRSC-2015-7	10008207	East Twin River - East Twin River - Steiners Corners
07/30/2015 11:00	COMPLETE	BALCOM LAKE	10039551	Balcom Lake - Deep Hole
07/31/2015 15:15	COMPLETE	WCMR-2015-7	673269	Willow Creek at Maple Rd Near Germantown WI
08/02/2015 17:05	COMPLETE	BCFR-2015-8	10040804	Black Creek 175 m ds French Road
08/03/2015 15:00	COMPLETE	AROR-2015-8	713265	Arrowhead River - S of Oakridge (Lakeview) Road
08/05/2015 16:50	COMPLETE	JCETR-2015-8	10043136	Jambo Creek at Elm Tree Rd
08/09/2015 15:00	COMPLETE	BRWHR-2015-8	10017101	Branch River - W. Hillcrest Road - West Crossing
08/10/2015 14:54	COMPLETE	SCCE-2015-8	10028732	Sucker Creek At Cth E
08/10/2015 15:30	COMPLETE	WCCD-2015-8	10022040	Willow Creek At Cth D
08/11/2015 16:15	COMPLETE	ZPCZP-2015-8	10037443	Zablocki Park Creek at Zablocki Park
08/12/2015 08:45	COMPLETE	MCWA-2015-8	10030711	Mosher Creek at Wisconsin Ave.
08/12/2015 10:08	COMPLETE	UNCRLMR-2015-8	203127	Unnamed Creek - Lake Maria Rd
08/12/2015 10:37	COMPLETE	WCH26-2015-8	10033673	Willow Creek at Hwy 26
08/17/2015 09:15	COMPLETE	ETRCTHF-2015-8	10034445	East Twin River at CTH F first crossing east of Ellisville
08/17/2015 10:30	COMPLETE	KC1-2015-8	10009765	Klawitter Creek #1
08/18/2015 09:00	COMPLETE	LP4	383032	Little Peshtigo River at Cth W
08/23/2015 14:30	COMPLETE	SCKR-2015-8	203080	Silver Creek At Koro Rd
08/23/2015 18:35	COMPLETE	MRWD-2015-8	10037390	Milwaukee River at Wildlife Dr Kewauskum
08/23/2015 19:00	COMPLETE	UNTTTR-2015-8	10029078	Unnamed Tributary 100 ft W Townline Rd
08/23/2015 20:28	COMPLETE	SRHT-2015-8	203096	Sheboygan River at Hwy T
08/23/2015 20:42	COMPLETE	SRNVR-2015-8	10021316	Sheboygan River 200 Feet Above Northview Rd
08/24/2015 13:05	COMPLETE	UNCRRK-2015-8	10033607	Unnamed Creek at County Road K
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08/25/2015 07:30	COMPLETE	SCSSD-2015-8	10015911	Silver Creek Ds Scott Street Dam
08/25/2015 16:30	COMPLETE	ETRSC-2015-8	10008207	East Twin River - East Twin River - Steiners Corners
08/26/2015 14:20	COMPLETE	BOCM-2015-10	10034826	Black Otter Creek at mouth before entering Black Otter Lake

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Start Date	Status	Field ID	Station ID	Station Name
08/26/2015 17:35	COMPLETE	UNTRPL-2015-8	10043365	Unnamed Tributary to Pigeon Lake US Green Tree Rd WBIC 5015231
08/26/2015 17:43	COMPLETE	PLOPL-2015-8	10043366	Pfeiffer (Grady) Lake Outlet to Pigeon Lake at Lakeshore Road
08/27/2015 10:25	COMPLETE	LCGHR-2015-8	10032538	Lilly Creek at Good Hope Rd near Menomonee Falls
08/27/2015 11:30	COMPLETE	MRWBS45-2015-8	673107	Milwaukee River West Branch at Sth 45 (Bi)
08/30/2015 09:45	COMPLETE	NA	10033791	Prairie Stream North
08/30/2015 17:30	COMPLETE	UNCRSTH45-2015-8	10009250	Unnamed Creek (WBIC=435000) US Of Sth 45 (Intersects with STH F)
08/31/2015 11:30	COMPLETE	WCMR-2015-8	673269	Willow Creek at Maple Rd Near Germantown WI
08/31/2015 15:15	COMPLETE	SCCTHH-2015-8	10016036	Stony Creek - Cth H
09/01/2015 10:00	COMPLETE	AROR-2015-9	713265	Arrowhead River - S of Oakridge (Lakeview) Road
09/06/2015 15:03	COMPLETE	BCFR-2015-9	10040804	Black Creek 175 m ds French Road
09/07/2015 16:30	COMPLETE	ZPCZP-2015-9	10037443	Zablocki Park Creek at Zablocki Park
09/09/2015 08:45	COMPLETE	MCWA-2015-9	10030711	Mosher Creek at Wisconsin Ave.
09/09/2015 10:20	COMPLETE	UNCRLMR-2015-9	203127	Unnamed Creek - Lake Maria Rd
09/09/2015 10:55	COMPLETE	WCH26-2015-9	10033673	Willow Creek at Hwy 26
09/09/2015 14:30	COMPLETE	KC1-2015-9	10009765	Klawitter Creek #1
09/13/2015 10:00	COMPLETE	BRWHR-2015-9	10017101	Branch River - W. Hillcrest Road - West Crossing
09/14/2015	COMPLETE	JCETR-2015-9	10043136	Jambo Creek at Elm Tree Rd
09/14/2015 11:00	COMPLETE	HSL-1	363125	Horseshoe Lake - Deep Hole
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09/15/2015 13:00	COMPLETE	WCCD-2015-9	10022040	Willow Creek At Cth D
09/16/2015 15:38	COMPLETE	UNTRPL-2015-9	10043365	Unnamed Tributary to Pigeon Lake US Green Tree Rd WBIC 5015231
09/16/2015 15:45	COMPLETE	PLOPL-2015-9	10043366	Pfeiffer (Grady) Lake Outlet to Pigeon Lake at Lakeshore Road
09/20/2015 14:25	COMPLETE	SRNVR-2015-9	10021316	Sheboygan River 200 Feet Above Northview Rd
09/20/2015 14:42	COMPLETE	SRHT-2015-9	203096	Sheboygan River at Hwy T
09/20/2015 15:00	COMPLETE	SCCTHH-2015-9	10016036	Stony Creek - Cth H
09/20/2015 18:15	COMPLETE	BC45-2015-9	10008154	Brighton Creek - 45th St.
09/21/2015 09:30	COMPLETE	ETRCTHF-2015-9	10034445	East Twin River at CTH F first crossing east of Ellisville
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09/21/2015 15:00	COMPLETE	WCMR-2015-9	673269	Willow Creek at Maple Rd Near Germantown WI
09/23/2015 15:50	COMPLETE	SCSSD-2015-9	10015911	Silver Creek Ds Scott Street Dam
09/23/2015 16:50	COMPLETE	SCKR-2015-9	203080	Silver Creek At Koro Rd
09/24/2015 10:00	COMPLETE	201509243105	10043136	Jambo Creek at Elm Tree Rd
09/24/2015 11:00	COMPLETE	201509243106	10034445	East Twin River at CTH F first crossing east of Ellisville
09/24/2015 18:30	COMPLETE	MRWD-2015-9	10037390	Milwaukee River at Wildlife Dr Kewauskum
09/24/2015 18:55	COMPLETE	UNTTTR-2015-9	10029078	Unnamed Tributary 100 ft W Townline Rd
09/26/2015 10:02	COMPLETE	NA	10033791	Prairie Stream North
09/29/2015 12:20	COMPLETE	BOC-2015-D	10034826	Black Otter Creek at mouth before entering Black Otter Lake
09/29/2015 13:05	COMPLETE	UNCRCRK-2015-9	10033607	Unnamed Creek at County Road K
09/29/2015 13:17	COMPLETE	UNWCSHR-2015-9	10042146	Unnamed Trib to White Creek US Scott Hill Rd (WBIC 5027243)
09/29/2015 14:00	COMPLETE	UNCRSTH45-2015-8	10009250	Unnamed Creek (WBIC=435000) US Of Sth 45 (Intersects with STH F)
09/29/2015 16:30	COMPLETE	ETRSC-2015-9	10008207	East Twin River - East Twin River - Steiners Corners
09/30/2015 08:30	COMPLETE	LCGHR-2015-9	10032538	Lilly Creek at Good Hope Rd near Menomonee Falls
10/01/2015 09:00	COMPLETE	KCI-2015-10	10009765	Klawitter Creek #1
10/02/2015 11:00	COMPLETE	AROR-2015-10	713265	Arrowhead River - S of Oakridge (Lakeview) Road

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Start Date	Status	Field ID	Station ID	Station Name
10/04/2015 13:55	COMPLETE	BCFR-2015-10	10040804	Black Creek 175 m ds French Road
10/04/2015 16:40	COMPLETE	ZPC2P-2015-10	10037443	Zablocki Park Creek at Zablocki Park
10/07/2015 10:10	COMPLETE	UNCRLMR-2015-10	203127	Unnamed Creek - Lake Maria Rd
10/07/2015 10:34	COMPLETE	MCWA-2015-10	10030711	Mosher Creek at Wisconsin Ave.
10/07/2015 10:34	COMPLETE	WCH26-2015-10	10033673	Willow Creek at Hwy 26
10/11/2015 10:50	COMPLETE	BRWHR-2015-10	10017101	Branch River - W. Hillcrest Road - West Crossing
10/14/2015 11:33	COMPLETE	LP6	383032	Little Peshtigo River at Cth W
10/17/2015 09:30	COMPLETE	NA	10033791	Prairie Stream North
10/18/2015 15:00	COMPLETE	BC45-2015-10	10008154	Brighton Creek - 45th St.
10/19/2015 09:30	COMPLETE	ETCTHF-2015-10	10034445	East Twin River at CTH F first crossing east of Ellisville
10/19/2015 11:25	COMPLETE	JCETR-2015-10	10043136	Jambo Creek at Elm Tree Rd
10/19/2015 11:28	COMPLETE	SRNVR-2015-10	10021316	Sheboygan River 200 Feet Above Northview Rd
10/19/2015 11:42	COMPLETE	SRHT-2015-10	203096	Sheboygan River at Hwy T
10/19/2015 13:10	COMPLETE	SCCE-2015-10	10028732	Sucker Creek At Cth E
10/19/2015 14:23	COMPLETE	WCCD-2015-10	10022040	Willow Creek At Cth D
10/19/2015 17:30	COMPLETE	SCCTHH-2015-10	10016036	Stony Creek - Cth H
10/20/2015 15:30	COMPLETE	SCSSD-2015-5	10015911	Silver Creek Ds Scott Street Dam
10/20/2015 17:00	COMPLETE	SCKR-2015-5	203080	Silver Creek At Koro Rd
10/21/2015 14:40	COMPLETE	WCMR-2015-10	673269	Willow Creek at Maple Rd Near Germantown WI
10/26/2015 17:20	COMPLETE	MRWD-2015-10	10037390	Milwaukee River at Wildlife Dr Kewauskum
10/26/2015 17:50	COMPLETE	UNTTR-2015-10	10029078	Unnamed Tributary 100 ft W Townline Rd
10/28/2015	COMPLETE		10040833	Unnamed Trib to Fox River DS of Huckleberry Rd
10/28/2015 11:30	COMPLETE	BOC-2015-B	10034826	Black Otter Creek at mouth before entering Black Otter Lake
10/28/2015 12:19	COMPLETE	UNWCSHR-2015-10	10042146	Unnamed Trib to White Creek US Scott Hill Rd (WBIC 5027243)
10/28/2015 12:37	COMPLETE	UNCRCRK-2015-10	10033607	Unnamed Creek at County Road K
10/28/2015 15:50	COMPLETE	ETRSC-2015-10	10008207	East Twin River - East Twin River - Steiners Corners
10/29/2015	COMPLETE		10038319	NB Pigeon River DS Parkview Ave
10/30/2015 11:59	COMPLETE	UNTRPL-2015-10	10043365	Unnamed Tributary to Pigeon Lake US Green Tree Rd WBIC 5015231
10/30/2015 12:06	COMPLETE	PLOPL-2015-10	10043366	Pfeiffer (Grady) Lake Outlet to Pigeon Lake at Lakeshore Road
10/30/2015 17:30	COMPLETE	UNCRSTH45-2015-10	10009250	Unnamed Creek (WBIC=435000) US Of Sth 45 (Intersects with STH F)
10/31/2015 09:00	COMPLETE	MRWB545-2015-10	673107	Milwaukee River West Branch at Sth 45 (Bi)
10/31/2015 10:45	COMPLETE	LCGHR-2015-10	10032538	Lilly Creek at Good Hope Rd near Menomonee Falls
11/06/2015	COMPLETE		10008154	Brighton Creek - 45th St.
11/17/2015	COMPLETE		10037443	Zablocki Park Creek at Zablocki Park
10/31/2016	COMPLETE	20161031-60-01	10030341	Silver Creek 125 m downstream of Allen Road

Documents

Title	Description	Author	Published	Comments
2015 Total Phosphorus Monitoring Report - Arrowhead River - S of Oakridge (Lakeview) Road	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	Lindsey Albright and Ilana Haines	12/22/2015	

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2015 Total Phosphorus Monitoring Report - Black Creek 175 m ds French Road	<p>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. 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.</p>	Lindsey Albright and Ilana Haimes	01/05/2016	
2015 Total Phosphorus Monitoring Report - Branch River - W. Hillcrest Road - West Crossing	<p>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.</p>	Lindsey Albright and Ilana Haimes	01/05/2016	
2015 Total Phosphorus Monitoring Report - Brighton Creek at 45th Street	<p>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,</p>	Lindsey Albright and Ilana Haimes	12/28/2015	

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Title	Description	Author	Published	Comments
2015 Total Phosphorus Monitoring Report - East Twin River - East Twin River - Steiners Corners	<p>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.</p> <p>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.</p>	Lindsey Albright and Ilana Haimes	12/23/2015	
2015 Total Phosphorus Monitoring Report - East Twin River at CTH F first crossing east of Ellisville	<p>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.</p>	Lindsey Albright and Ilana Haimes	01/05/2016	
2015 Total Phosphorus Monitoring Report - Jambo Creek at Elm Tree Rd	<p>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</p>	Lindsey Albright and Ilana Haimes	01/05/2016	

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Title	Description	Author	Published	Comments
2015 Total Phosphorus Monitoring Report - Klawitter Creek #1	<p>asked to assist in the monitoring process by collecting water samples to be analyzed for total phosphorus at the Wisconsin State Lab of Hygiene. 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.</p>	Lindsey Albright and Ilana Haimes	12/22/2015	
2015 Total Phosphorus Monitoring Report - Lilly Creek at Good Hope Rd near Menomonee Falls	<p>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.</p>	Lindsey Albright and Ilana Haimes	12/23/2015	
2015 Total Phosphorus Monitoring Report - Little Peshtigo River at Cth W	<p>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</p>	Lindsey Albright and Ilana Haimes	12/22/2015	

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Title	Description	Author	Published	Comments
2015 Total Phosphorus Monitoring Report - Milwaukee River at Wildlife Dr_ Kewauskum	<p>Wisconsin State Lab of Hygiene.</p> <p>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.</p>	Lindsey Albright and Ilana Haimes	12/23/2015	
2015 Total Phosphorus Monitoring Report - Milwaukee River_ West Branch at Sth 45 (Bi)	<p>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.</p>	Lindsey Albright and Ilana Haimes	01/05/2016	
2015 Total Phosphorus Monitoring Report - Mosher Creek at Wisconsin Ave.	<p>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.</p>	Lindsey Albright and Ilana Haimes	12/30/2015	
2015 Total Phosphorus Monitoring Report - Mosher	<p>Many of Wisconsin's water quality standards require multiple visits to</p>	Lindsey Albright and Ilana Haimes	12/23/2015	

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Title	Description	Author	Published	Comments
Creek at Wisconsin Ave.	make an assessment decision. Every year, several stream sites are monitored and the field data collected during each visit are used to <i>flag</i> problem waters. In the next year, follow up monitoring is carried out on the <i>flagged</i> 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.			
2015 Total Phosphorus Monitoring Report - Pfeiffer (Grady) Lake Outlet to Pigeon Lake at Lakeshore Road	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 <i>flag</i> problem waters. In the next year, follow up monitoring is carried out on the <i>flagged</i> 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	12/22/2015	
2015 Total Phosphorus Monitoring Report - Sheboygan River 200 Feet Above Northview Rd	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 <i>flag</i> problem waters. In the next year, follow up monitoring is carried out on the <i>flagged</i> 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	12/21/2015	
2015 Total Phosphorus Monitoring Report - Sheboygan River at Hwy T	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	Lindsey Albright and Ilana Haimes	12/21/2015	

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Title	Description	Author	Published	Comments
2015 Total Phosphorus Monitoring Report - Silver Creek At Koro Rd	<p>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.</p> <p>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.</p>	Lindsey Albright and Ilana Haimes	12/23/2015	
2015 Total Phosphorus Monitoring Report - Silver Creek At Koro Rd	<p>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.</p> <p>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.</p>	Lindsey Albright and Ilana Haimes	12/30/2015	
2015 Total Phosphorus Monitoring Report - Silver Creek Ds Scott Street Dam	<p>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</p>	Lindsey Albright and Ilana Haimes	12/30/2015	

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Title	Description	Author	Published	Comments
2015 Total Phosphorus Monitoring Report - Silver Creek Ds Scott Street Dam	<p>“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.</p> <p>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.</p>	Lindsey Albright and Ilana Haimes	12/23/2015	
2015 Total Phosphorus Monitoring Report - Stony Creek - Cth H	<p>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.</p>	Lindsey Albright and Ilana Haimes	01/05/2016	
2015 Total Phosphorus Monitoring Report - Stony Creek - Cth U - Creek Mouth	<p>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</p>	Lindsey Albright and Ilana Haimes	12/21/2015	

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Title	Description	Author	Published	Comments
2015 Total Phosphorus Monitoring Report - Sucker Creek At Cth E	<p>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.</p> <p>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.</p>	Lindsey Albright and Ilana Haimes	12/21/2015	
2015 Total Phosphorus Monitoring Report - Unnamed Creek (WBIC=435000) US Of Sth 45 (Intesects with STH F)	<p>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.</p>	Lindsey Albright and Ilana Haimes	12/30/2015	
2015 Total Phosphorus Monitoring Report - Unnamed Creek (WBIC=435000) US Of Sth 45 (Intesects with STH F)	<p>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</p>	Lindsey Albright and Ilana Haimes	12/28/2015	

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Title	Description	Author	Published	Comments
2015 Total Phosphorus Monitoring Report - Unnamed Creek - Lake Maria Rd	<p>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.</p> <p>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.</p>	Lindsey Albright and Ilana Haimes	12/30/2015	
2015 Total Phosphorus Monitoring Report - Unnamed Creek - Lake Maria Rd	<p>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.</p>	Lindsey Albright and Ilana Haimes	12/23/2015	
2015 Total Phosphorus Monitoring Report - Unnamed Creek at County Road K	<p>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</p>	Lindsey Albright and Ilana Haimes	12/30/2015	

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Title	Description	Author	Published	Comments
2015 Total Phosphorus Monitoring Report - Unnamed Creek at County Road K	<p>process by collecting water samples to be analyzed for total phosphorus at the Wisconsin State Lab of Hygiene. 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.</p>	Lindsey Albright and Ilana Haimes	12/22/2015	
2015 Total Phosphorus Monitoring Report - Unnamed Trib to White Creek US Scott Hill Rd (WBIC 5027243)	<p>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.</p>	Lindsey Albright and Ilana Haimes	12/30/2015	
2015 Total Phosphorus Monitoring Report - Unnamed Trib to White Creek US Scott Hill Rd (WBIC 5027243)	<p>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.</p>	Lindsey Albright and Ilana Haimes	12/22/2015	

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Title	Description	Author	Published	Comments
2015 Total Phosphorus Monitoring Report - Unnamed Tributary 100 ft W Townline Rd	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	
2015 Total Phosphorus Monitoring Report - Unnamed Tributary to Pigeon Lake US Green Tree Rd WBIC 5015231	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	12/30/2015	
2015 Total Phosphorus Monitoring Report - Unnamed Tributary to Pigeon Lake US Green Tree Rd WBIC 5015231	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	12/22/2015	
2015 Total Phosphorus Monitoring Report - Willow Creek At Cth D	Many of Wisconsin's water quality standards require multiple visits to make an assessment decision. Every	Lindsey Albright and Ilana Haimes	12/21/2015	

Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Author	Published	Comments
2015 Total Phosphorus Monitoring Report - Willow Creek at Hwy 26	<p>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.</p>	Lindsey Albright and Ilana Haimes	12/23/2015	
2015 Total Phosphorus Monitoring Report - Willow Creek at Hwy 26	<p>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.</p>	Lindsey Albright and Ilana Haimes	12/30/2015	
2015 Total Phosphorus Monitoring Report - Willow Creek at Maple Rd_ Near Germantown_ WI	<p>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</p>	Lindsey Albright and Ilana Haimes	12/23/2015	

Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Author	Published	Comments
2015 Total Phosphorus Monitoring Report - Zablocki Park Creek at Zablocki Park	<p>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.</p> <p>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.</p>	Lindsey Albright and Ilana Haimes	01/05/2016	

Budget

Combined Budgets:
 Combined SLOH:
 Combined Total:

Funding

Organization	Source	Type	Amount	Start Date	End Date
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