

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID:	Waumandee TMDL
Name:	Waumandee TMDL
Type:	TMDL/303d Projects
Subtype:	Implement TMDL
Status:	ACTIVE
Start Date:	03/01/2006
End Date:	03/10/2026
Purpose:	The Waumandee Creek Watershed is located in Buffalo County, Wisconsin. The Waumandee Creek Watershed drains 204 square miles and is characterized by steep topography, narrow valleys and numerous streams. Surface water drains to the Mississippi River by direct runoff or via Waumandee Creek and its tributaries. Temperature and sediment impairments are found in Buell Valley Creek, Cochrane Ditch (Rose Valley), Irish Valley Creek, Jahns Valley Creek, Weiland Valley Creek.
Objective:	Coverage of the substrates with sediment constitutes "an objectionable deposit" under the water quality standards criterion noted in S.NR 102.04(1) (a) cited below. The creeks are limited by excessive sediment loading and habitat unsuitable to support a coldwater fishery. Total Maximum Daily Loads (TMDLs) for sediment address sedimentation and degraded habitat impairment conditions in: Buell Valley Creek, Cochrane Ditch, Irish Valley Creek, Jahns Valley Creek and Weiland Valley Creek. These five streams are located in the Waumandee Creek Watershed, in the Buffalo-Trempealeau Basin. These TMDLs identify load allocations and management actions that will restore the biological integrity of these streams. Buell Valley Creek, Cochrane Ditch, Irish Valley Creek, and Jahns Valley Creek were placed on the 303(d) impaired waters list in 1998 and were identified as low priority on the 2004 303(d) impaired waters list. Weiland Valley Creek was placed on the 2004 303(d) list as low priority. All of the streams currently support a warm water forage fishery (WWFF) with potential to support a cold water fishery.
Comments:	Buell Valley Creek Cochrane Ditch Irish Valley Creek Jahns Valley Creek Weiland Valley Creek Trump Coulee Creek
Outcome:	This TMDL project is designed to restore water resource substrate, which in most cases, the gravel substrate is extensively covered by sand, silt, and soft organic matter preventing a suitable habitat for fish and macroinvertebrate communities. Filling-in of pools reduces the amount of available cover for juvenile and adult fish. Sedimentation of riffle areas reduces the reproductive success of fish by reducing the exposed gravel substrate necessary for appropriate spawning conditions. Sedimentation also affects macroinvertebrate biomass (fish food source) which tends to be lower in areas with predominantly sand substrate than a stream substrate with a mix of gravel, rubble, and sand. Sedimentation also causes elevated turbidity which reduces the penetration of light necessary for photosynthesis in aquatic plants, reduces the feeding efficiency of visual predators and filter feeders, and lowers the respiratory capacity of aquatic invertebrates by clogging their gill surfaces. In addition, other contaminants such as nutrients (phosphorus) attached to sediment particles can be transported to streams during runoff events.
Study Design:	
QA Measures:	

People

Name	Role	Status	Start Date	End Date	Organization	Comments
KOPERSKI, CYNTHIA A	PROJECT_MANAGER	ACTIVE	03/01/2006	03/10/2099	Wisconsin DNR	
KOPERSKI, CYNTHIA A	COORDINATOR	ACTIVE	03/01/2006	03/10/2099	Wisconsin DNR	

Project Statuses

Date	Reported By	Status	Comments
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Date	Reported By	Status	Comments
07/14/2014	Lisa Helmuth	Progress: 75-100% Complete	TMDL Approved. No implementation yet. May have some BMPs and other actions through grants.

Actions

Action	Detailed Description	Start	End Date	Status
TMDL Implementation	Waumandee Creek Watershed TMDL Implementation.	11/22/2005		IN_PROGRESS
TMDL (USEPA) Approved	An Implementation Plan is needed. Waumandee Creek Watershed TMDL Approval for five TMDLs for sediment addressing 11 impairments. This TMDL project is designed to restore water resource substrate, which In most cases, the gravel substrate is extensively covered by sand, silt, and soft organic matter preventing a suitable habitat for fish and macroinvertebrate communities. Filling-in of pools reduces the amount of available cover for juvenile and adult fish. Sedimentation of riffle areas reduces the reproductive success of fish by reducing the exposed gravel substrate necessary for appropriate spawning conditions. Sedimentation also affects macroinvertebrate biomass (fish food source) which tends to be lower in areas with predominantly sand substrate than a stream substrate with a mix of gravel, rubble, and sand.	11/22/2005	11/22/2005	COMPLETE
TMDL Development	TMDL Development for the Waumandee Creek Watershed addressing sedimentation and degraded habitat impairment conditions in: Buell Valley Creek, Cochrane Ditch, Irish Valley Creek, Jahns Valley Creek and Weiland Valley Creek.	11/22/2005	11/22/2005	COMPLETE
TMDL (USEPA) Approved	TMDL for Sediment Impaired Streams in the Waumandee Creek Watershed - Irish Valley Creek. This TMDL project is designed to restore water resource substrate, which In most cases, the gravel substrate is extensively covered by sand, silt, and soft organic matter preventing a suitable habitat for fish and macroinvertebrate communities. Filling-in of pools reduces the amount of available cover for juvenile and adult fish. Sedimentation of riffle areas reduces the reproductive success of fish by reducing the exposed gravel substrate necessary for appropriate spawning conditions. Sedimentation also affects macroinvertebrate biomass (fish food source) which tends to be lower in areas with predominantly sand substrate than a stream substrate with a mix of gravel, rubble, and sand.	03/01/2006	03/10/2099	COMPLETE

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Action	Detailed Description	Start	End Date	Status
TMDL (USEPA) Approved	<p>TMDL for Sediment Impaired Streams in the Waumandee Creek Watershed - Trump Coulee Creek. This TMDL project is designed to restore water resource substrate, which In most cases, the gravel substrate is extensively covered by sand, silt, and soft organic matter preventing a suitable habitat for fish and macroinvertebrate communities. Filling-in of pools reduces the amount of available cover for juvenile and adult fish. Sedimentation of riffle areas reduces the reproductive success of fish by reducing the exposed gravel substrate necessary for appropriate spawning conditions. Sedimentation also affects macroinvertebrate biomass (fish food source) which tends to be lower in areas with predominantly sand substrate than a stream substrate with a mix of gravel, rubble, and sand.</p>	03/01/2006	03/10/2099	COMPLETE
TMDL (USEPA) Approved	<p>TMDL for Sediment Impaired Streams in the Waumandee Creek Watershed - Jahns Valley Creek. This TMDL project is designed to restore water resource substrate, which In most cases, the gravel substrate is extensively covered by sand, silt, and soft organic matter preventing a suitable habitat for fish and macroinvertebrate communities. Filling-in of pools reduces the amount of available cover for juvenile and adult fish. Sedimentation of riffle areas reduces the reproductive success of fish by reducing the exposed gravel substrate necessary for appropriate spawning conditions. Sedimentation also affects macroinvertebrate biomass (fish food source) which tends to be lower in areas with predominantly sand substrate than a stream substrate with a mix of gravel, rubble, and sand.</p>	03/01/2006	03/10/2099	COMPLETE
TMDL (USEPA) Approved	<p>TMDL for Sediment Impaired Streams in the Waumandee Creek Watershed - Buell Creek. This TMDL project is designed to restore water resource substrate, which In most cases, the gravel substrate is extensively covered by sand, silt, and soft organic matter preventing a suitable habitat for fish and macroinvertebrate communities. Filling-in of pools reduces the amount of available cover for juvenile and adult fish. Sedimentation of riffle areas reduces the reproductive success of fish by reducing the exposed gravel substrate necessary for appropriate spawning conditions. Sedimentation also affects macroinvertebrate biomass (fish food source) which tends to be lower in areas with predominantly sand substrate than a stream substrate with a mix of gravel, rubble, and sand.</p>	03/01/2006	03/10/2099	COMPLETE

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Action	Detailed Description	Start	End Date	Status
TMDL (USEPA) Approved	<p>TMDL for Sediment Impaired Streams in the Waumandee Creek Watershed - Cochrane Ditch. This TMDL project is designed to restore water resource substrate, which In most cases, the gravel substrate is extensively covered by sand, silt, and soft organic matter preventing a suitable habitat for fish and macroinvertebrate communities. Filling-in of pools reduces the amount of available cover for juvenile and adult fish. Sedimentation of riffle areas reduces the reproductive success of fish by reducing the exposed gravel substrate necessary for appropriate spawning conditions. Sedimentation also affects macroinvertebrate biomass (fish food source) which tends to be lower in areas with predominantly sand substrate than a stream substrate with a mix of gravel, rubble, and sand.</p>	03/01/2006	03/10/2099	COMPLETE
TMDL (USEPA) Approved	<p>TMDL for Sediment Impaired Streams in the Waumandee Creek Watershed - Weiland Valley Creek. This TMDL project is designed to restore water resource substrate, which In most cases, the gravel substrate is extensively covered by sand, silt, and soft organic matter preventing a suitable habitat for fish and macroinvertebrate communities. Filling-in of pools reduces the amount of available cover for juvenile and adult fish. Sedimentation of riffle areas reduces the reproductive success of fish by reducing the exposed gravel substrate necessary for appropriate spawning conditions. Sedimentation also affects macroinvertebrate biomass (fish food source) which tends to be lower in areas with predominantly sand substrate than a stream substrate with a mix of gravel, rubble, and sand.</p>	03/01/2006	03/10/2099	COMPLETE

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Action	Detailed Description	Start	End Date	Status
TMDL Development	The Waumandee Creek Watershed is located in Buffalo County, Wisconsin. The Waumandee Creek Watershed drains 204 square miles and is characterized by steep topography, narrow valleys and numerous streams. Surface water drains to the Mississippi River by direct runoff or via Waumandee Creek and its tributaries. Temperature and sediment impairments are found in Buell Valley Creek, Cochrane Ditch (Rose Valley), Irish Valley Creek, Jahns Valley Creek, Weiland Valley Creek. Coverage of the substrates with sediment constitutes an objectionable deposit under the water quality standards criterion noted in S.NR 102.04(1) (a) cited below. The creeks are limited by excessive sediment loading and habitat unsuitable to support a coldwater fishery.	03/01/2006	03/10/2026	IN_PROGRESS

Details:	Parameter	Value/Amount	Units	Comments
	Total Phosphorus			
	Total Suspended Solids			

Monitoring Stations

Station ID	Name	Comments
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Assessment Units

WBIC	Segment	Local Name	Official Name
720930	1	Un Lake	Unnamed
720935	1	Un Lake	Unnamed
721000	2	Mississippi (Reach 2) Buffalo-Whitewater - Chippewa River to LD 6 (lower Pool 4 to Pool 6)	Mississippi River
729300	1	Local Water	Unnamed
729500	1	Betsy Slough	Betsy Slough
729600	1	Mississippi Backwater near Eagle Creek confluence	Fountain City Bay
729700	1	Kieselhorse Bay	Kieselhorse Bay
729990	1	Mississippi Backwater near Indian Point Rd.	Indian Point Slough
730100	1	Miss River -Pool No.6	Spring Lake
730200	1	Mississippi backwater (Probst Lake)	Probst Lake
730300	1	Mississippi backwater (Moseman Slough)	Moseman Slough
730700	1	Big Lake	Big Lake
730800	1	Indian Slough	Indian Slough
731800	1	Lake Pepin	Lake Pepin
1769900	1	Trempealeau River	Trempealeau River
1770200	1	Trempealeau W. Ch.	Trempealeau River -West Channel
1773700	1	Schmitt	Schmitt Creek
1774200	1	Bohris Valley Creek	Unnamed
1774400	1	Heuer Creek	Unnamed
1774700	1	Doelle Creek	Doelle Creek
1774900	1	Keller Creek	Keller Creek
1775700	1	Botana Valley Creek	Unnamed

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WBIC	Segment	Local Name	Official Name
1776000	1	Swinns Valley Creek	Unnamed
1779300	1	Lewis Vallley Creek	Unnamed
1780500	2	Traverse Valley Creek	Traverse Valley Creek
1781500	1	Local Water	Unnamed
1781800	1	S Trib to Traverse Valley Creek	Unnamed
1783500	1	Sport Valley Creek	Sport Valley Creek
1800600	1	Trump Coulee Creek	Trump Coulee Creek
1807570	1	Un Lake	Unnamed
1807600	1	Un Lake	Unnamed
1807650	1	Un Lake	Unnamed
1808000	1	Local Water	Unnamed
1808300	1	Waumandee Creek	Waumandee Creek
1808300	2	Waumandee Creek	Waumandee Creek
1808400	1	Eagle Creek	Eagle Creek
1808400	2	Eagle Creek	Eagle Creek
1808400	3	Eagle Creek	Eagle Creek
1808900	1	Joos Valley Creek	Unnamed
1809200	1	Mississippi Backwater into Waumandee Creek	Unnamed
1809400	1	Local Water	Unnamed
1809500	1	Mississippi Backwater into Waumandee Creek	Unnamed
1809600	1	Mississippi Backwater into Waumandee Creek	Bensel Pond
1809800	1	Oak Valley Cr	Unnamed
1809900	1	Schoepp Valley Creek	Unnamed
1810100	1	Screechowl Creek	Screechowl Creek
1810200	1	Yeager Valley Creek	Unnamed
1810300	1	Little Waumandee Creek	Little Waumandee Creek
1810300	2	Little Waumandee Creek	Little Waumandee Creek
1810400	1	Florin Valley Creek	Unnamed
1810600	1	Schultz Valley Creek	Unnamed
1810800	1	Jahns Valley Creek	Unnamed
1810900	1	Local Water	Unnamed
1811100	1	Schmidt Valley Creek	Unnamed
1811200	1	Wolf Valley Creek	Unnamed
1811400	1	Irish Valley Creek	Unnamed
1811500	1	Waters Valley Creek	Unnamed
1811900	1	Hesch Valley Creek	Unnamed
1812000	1	Danuser Creek	Danuser Creek
1812100	1	Unnamed Creek 31-4	Unnamed
1812400	1	Unnamed Creek 28-13	Unnamed
1812900	1	Unnamed Creek 18-13	Unnamed
1813000	1	Weiland Valley Creek	Unnamed
1813100	1	Buell Valley Creek	Unnamed
1813500	1	Mississippi backwater (Lizzie Pauls Pond)	Lizzie Pauls Pond
1813600	1	Cochrane Ditch (Rose Valley Cr)	Unnamed
1813600	2	Cochrane Ditch (Rose Valley Cr)	Unnamed
1813900	1	Buffalo River	Buffalo River
1813900	4	Buffalo River	Buffalo River
1814000	1	Iron Creek	Iron Creek

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WBIC	Segment	Local Name	Official Name
1814100	1	Mill Creek	Mill Creek
1814200	1	Riesch Creek	Riesch Creek
1814200	2	Riesch Creek	Riesch Creek
1814500	1	Fimian Creek	Fimian Creek
1814900	1	Buffalo River-North Channel	Buffalo River -North Channel
1815000	1	Trout Creek	Trout Creek
1815100	1	Local Water	Unnamed
1815400	1	Pine Creek	Pine Creek
1815600	1	Kissel Valley Creek	Unnamed
1815700	1	Buffalo River Channel	Buffalo River -Channel
1815900	1	Hutchinson Creek	Hutchinson Creek
1816200	1	Tamarack Creek	Tamarack Creek
1816200	2	Tamarack Creek	Tamarack Creek
1816200	3	Tamarack Creek	Tamarack Creek
1816300	1	Little Tamarack Creek	Little Tamarack Creek
1816700	1	Un Lake	Unnamed
1816900	1	Gilman Valley Creek	Unnamed
1817000	1	Elk Creek	Elk Creek
1817000	2	Elk Creek	Elk Creek
1817100	1	Pratt Creek	Pratt Creek
1817200	1	Hadley Creek	Hadley Creek
1817300	1	Local Water	Unnamed
1817500	1	Elk Creek, South Fork	South Fork Elk Creek
1817500	2	Elk Creek, South Fork	South Fork Elk Creek
1817700	1	Threemile Creek	Threemile Creek
1817900	1	Local Water	Unnamed
1818000	1	Local Water	Unnamed
1818200	1	Kilness Creek	Kilness Creek
1818200	2	Kilness Creek	Kilness Creek
1818300	1	Cooke Valley Creek	Cooke Valley Creek
1818500	1	Local Water	Unnamed
1818900	1	Unnamed Stream	Unnamed
1819300	1	Harvey Creek	Harvey Creek
1819300	2	Harvey Creek	Harvey Creek
1819300	3	Harvey Creek	Harvey Creek
1819300	4	Harvey Creek	Harvey Creek
1819400	1	Holmes Creek	Holmes Creek
1819900	1	Farrington Creek	Farrington Creek -Dugan Valley
1820700	1	Hoyts Creek	Peso Creek
1820700	2	Hoyts Creek	Peso Creek
1820900	1	Mirror Lake	Mirror Lake
1821000	1	Brownlee Creek	Brownlee Creek
1822000	1	Armour Creek	Armour Creek
1822000	2	Armour Creek	Armour Creek
1822200	1	Local Water	Unnamed
1822300	1	Naples Creek	Unnamed
1822400	1	Rossman Creek	Rossman Creek
1822600	1	Session Valley Creek	Session Valley Creek

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WBIC	Segment	Local Name	Official Name
1831400	1	Spring Creek	Spring Creek
1831400	2	Spring Creek	Spring Creek
1831500	1	Deer Creek	Deer Creek
2047500	1	Shively Slough	Shively Slough
2047600	1	By Golly Creek	By Golly Creek
2047700	1	Unnamed Stream	Unnamed
2047800	1	Buffalo Slough	Buffalo Slough
2047900	1	Unnamed Stream	Unnamed
2048000	1	Little Bear Creek	Little Bear Creek
2048000	2	Little Bear Creek	Little Bear Creek
2048000	3	Little Bear Creek	Little Bear Creek
2048100	1	Cascade Valley Ck (6-9) Trib. To Little Bear Ck.	Unnamed
2048100	2	Cascade Valley Creek	Unnamed
2048200	1	Unnamed Stream	Unnamed
2048300	1	Center Creek	Center Creek
2048400	1	North Branch Little Bear Creek	North Branch Little Bear Creek
2048400	2	North Branch Little Bear Creek	North Branch Little Bear Creek
2048500	1	Weisenbeck Valley Creek T23n R13w S2 (2-3)	Unnamed
2048600	1	Unnamed Stream	Unnamed
2048700	1	Owen Valley Ck. (31-10) Trib. To North Branch Of Little Be	Unnamed
2048800	1	Norwegian Valley Creek (2-14a) Trib. to Little Bear Creek	Unnamed
2048800	2	Unnamed Stream	Unnamed
2048900	1	Creed (23-3) Trib. To Norwegian Valley Ck.	Unnamed
2049000	1	Unnamed Stream	Unnamed
2049100	1	Little Buffalo Slough	Little Buffalo Slough
2049300	1	Stump Lake	Stump Lake
2049400	1	Spring Creek	Spring Creek
2049400	2	Spring Creek	Spring Creek
2049400	3	Unnamed Stream	Spring Creek
2049500	1	Unnamed Stream	Unnamed
2049600	1	Creek 8-13 (Trib. To Spring Creek)	Unnamed
2049600	2	Unnamed Stream	Unnamed
2049700	1	Unnamed Stream	Unnamed
2049800	1	Unnamed Stream	Unnamed
2049900	1	Unnamed Stream	Unnamed
2050000	1	Chippewa River	Chippewa River
2050700	1	Battle Slough	Battle Slough
2050900	1	Duck Lake	Duck Lake
2050900	2	Duck Lake	Duck Lake
2061900	2	Bear Creek	Bear Creek
2061900	3	Bear Creek	Bear Creek
2062200	1	Newton Valley Creek (Shoe Creek)	Unnamed
2062400	1	Unnamed Cr T24n R12w S5 (5-9)	Unnamed
2062600	1	Tiffany Creek	Tiffany Creek
2062600	2	DUPLICATE	Tiffany Creek
2062700	1	Creek 16-13 (Trib. To Tiffany Ck.)	Unnamed

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WBIC	Segment	Local Name	Official Name
2062800	1	Unnamed Stream	Unnamed
2062900	1	Prissel Valley Creek (3-5) Trib. To Bear Creek	Unnamed
3000001	1	Un Lake	Unnamed
3000034	1	Local Water	Unnamed
3000036	1	Local Water	Unnamed
3000257	1	Unnamed Lake	Unnamed
5015991	1	Unnamed Stream	Unnamed
5016030	1	Unnamed Stream	Unnamed
5016089	1	Unnamed Stream	Unnamed
5016150	1	Unnamed Stream	Unnamed
5016151	1	Unnamed Stream	Unnamed
5016173	1	Unnamed Stream	Unnamed
5016203	1	Unnamed Stream	Unnamed
5016236	1	Unnamed Stream	Unnamed
5016241	1	Unnamed Stream	Unnamed
5016299	1	Unnamed Stream	Unnamed
5016325	1	Unnamed Stream	Unnamed
5016328	1	Unnamed Stream	Unnamed
5016353	1	Unnamed Stream	Unnamed
5016359	1	Unnamed Stream	Unnamed
5016364	1	Unnamed Stream	Unnamed
5016372	1	Unnamed Stream	Unnamed
5016373	1	Unnamed Stream	Unnamed
5016476	1	Unnamed Stream	Unnamed
5016523	1	Unnamed Stream	Unnamed
5016537	1	Unnamed Stream	Unnamed
5016541	1	Unnamed Stream	Unnamed
5016547	1	Unnamed Stream	Unnamed
5016550	1	Unnamed Stream	Unnamed
5016551	1	Unnamed Stream	Unnamed
5016568	1	Unnamed Stream	Unnamed
5016574	1	Unnamed Stream	Unnamed
5016591	1	Unnamed Stream	Unnamed
5016619	1	Unnamed Stream	Unnamed
5016621	1	Unnamed Stream	Unnamed
5016623	1	Unnamed Stream	Unnamed
5016662	1	Unnamed Stream	Unnamed
5016706	1	Unnamed Stream	Unnamed
5016708	1	Unnamed Stream	Unnamed
5016711	1	Unnamed Stream	Unnamed
5016746	1	Unnamed Stream	Unnamed
5016751	1	Unnamed Stream	Unnamed
5016776	1	Unnamed Stream	Unnamed
5016782	1	Unnamed Stream	Unnamed
5016815	1	Unnamed Stream	Unnamed
5016816	1	Unnamed Stream	Unnamed
5016823	1	Unnamed Stream	Unnamed
5016836	1	Unnamed Stream	Unnamed

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WBIC	Segment	Local Name	Official Name
5016838	1	Unnamed Stream	Unnamed
5016849	1	Unnamed Stream	Unnamed
5016898	1	Unnamed Stream	Unnamed
5016914	1	Unnamed Stream	Unnamed
5016915	1	Unnamed Stream	Unnamed
5016950	1	Unnamed Stream	Unnamed
5016955	1	Unnamed Stream	Unnamed
5016959	1	Unnamed Stream	Unnamed
5016980	1	Unnamed Stream	Unnamed
5016988	1	Unnamed Stream	Unnamed
5016998	1	Unnamed Stream	Unnamed
5017001	1	Unnamed Stream	Unnamed
5017018	1	Unnamed Stream	Unnamed
5017020	1	Unnamed Stream	Unnamed
5017023	1	Unnamed Stream	Unnamed
5017067	1	Unnamed Stream	Unnamed
5017079	1	Unnamed Stream	Unnamed
5017082	1	Unnamed Stream	Unnamed
5017129	1	Unnamed Stream	Unnamed
5017140	1	Unnamed Stream	Unnamed
5017152	1	Unnamed Stream	Unnamed
5017160	1	Unnamed Stream	Unnamed
5017193	1	Unnamed Stream	Unnamed
5017195	1	Unnamed Stream	Unnamed
5017198	1	Unnamed Stream	Unnamed
5017201	1	Unnamed Stream	Unnamed
5017203	1	Unnamed Stream	Unnamed
5017204	1	Unnamed Stream	Unnamed
5017218	1	Unnamed Stream	Unnamed
5017226	1	Unnamed Stream	Unnamed
5017241	1	Unnamed Stream	Unnamed
5017253	1	Unnamed Stream	Unnamed
5017253	2	Unnamed Stream	Unnamed
5017291	1	Unnamed Stream	Unnamed
5017326	1	Unnamed Stream	Unnamed
5017332	1	Unnamed Stream	Unnamed
5017370	1	Unnamed Stream	Unnamed
5017390	1	Unnamed Stream	Unnamed
5017410	1	Unnamed Stream	Unnamed
5017413	1	Unnamed Stream	Unnamed
5017414	1	Unnamed Stream	Unnamed
5017425	1	Unnamed Stream	Unnamed
5017432	1	Unnamed Stream	Unnamed
5017445	1	Unnamed Stream	Unnamed
5017478	1	Unnamed Stream	Unnamed
5017535	1	Unnamed Stream	Unnamed
5017655	1	Unnamed Stream	Unnamed
5017761	1	Unnamed Stream	Unnamed

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WBIC	Segment	Local Name	Official Name
5017837	1	Unnamed Stream	Unnamed
5017843	1	Unnamed Stream	Unnamed
5017864	1	Unnamed Stream	Unnamed
5017916	1	Unnamed Stream	Unnamed
5017923	1	Unnamed Stream	Unnamed
5017944	1	Unnamed Stream	Unnamed
5017947	1	Unnamed Stream	Unnamed
5017962	1	Unnamed Stream	Unnamed
5017968	1	Unnamed Stream	Unnamed
5017984	1	Unnamed Stream	Unnamed
5018025	1	Unnamed Stream	Unnamed
5018081	1	Unnamed Stream	Unnamed
5018084	1	Unnamed Stream	Unnamed
5018094	1	Unnamed Stream	Unnamed
5018121	1	Unnamed Stream	Unnamed
5018155	1	Unnamed Stream	Unnamed
5018158	1	Unnamed Stream	Unnamed
5018165	1	Unnamed Stream	Unnamed
5018223	1	Unnamed Stream	Unnamed
5018242	1	Unnamed Stream	Unnamed
5018298	1	Unnamed Stream	Unnamed
5018303	1	Unnamed Stream	Unnamed
5018307	1	Unnamed Stream	Unnamed
5018339	1	Unnamed Stream	Unnamed
5018350	1	Unnamed Stream	Unnamed
5018351	1	Unnamed Stream	Unnamed
5018416	1	Unnamed Stream	Unnamed
5018430	1	Unnamed Stream	Unnamed
5018447	1	Unnamed Stream	Unnamed
5018458	1	Unnamed Stream	Unnamed
5018459	1	Unnamed Stream	Unnamed
5018496	1	Unnamed Stream	Unnamed
5018514	1	Unnamed Stream	Unnamed
5018515	1	Unnamed Stream	Unnamed
5018518	1	Unnamed Stream	Unnamed
5018538	1	Unnamed Stream	Unnamed
5018585	1	Unnamed Stream	Unnamed
5018643	1	Unnamed Stream	Unnamed
5018718	1	Unnamed Stream	Unnamed
5018749	1	Unnamed Stream	Unnamed
5018754	1	Unnamed Stream	Unnamed
5018763	1	Unnamed Stream	Unnamed
5018854	1	Unnamed Stream	Unnamed
5018925	1	Unnamed Stream	Unnamed
5018938	1	Unnamed Stream	Unnamed
5019021	1	Unnamed Stream	Unnamed
5019033	1	Unnamed Stream	Unnamed
5019088	1	Unnamed Stream	Unnamed

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WBIC	Segment	Local Name	Official Name
5019909	1	Local Water	Unnamed
5022082	1	Unnamed Trib to Eagle Creek	Unnamed
5544165	1	Local Water	Unnamed
5544385	1	Local Water	Unnamed
5544769	1	Local Water	Unnamed
5545304	1	Local Water	Unnamed
5546173	1	Local Water	Unnamed
5546244	1	Local Water	Unnamed
5546692	1	Unnamed Lake	Unnamed
5546953	1	Local Water	Unnamed
5547149	1	Local Water	Unnamed
5547264	1	Unnamed Lake	Unnamed
5547344	1	Local Water	Unnamed
5547465	1	Unnamed	Unnamed
5547850	1	Local Water	Unnamed
5547889	1	Local Water	Unnamed
5548396	1	Local Water	Unnamed
5548462	1	Local Water	Unnamed
5548570	1	Local Water	Unnamed
5549037	1	Local Water	Unnamed
5549044	1	Local Water	Unnamed
5549057	1	Local Water	Unnamed
5549228	1	Local Water	Unnamed
5549362	1	Local Water	Unnamed
5549468	1	Local Water	Unnamed
5549627	1	Local Water	Unnamed
5549638	1	Local Water	Unnamed
5551798	1	Local Water	Unnamed
5553132	1	Local Water	Unnamed
5553339	1	Local Water	Unnamed
5553426	1	Local Water	Unnamed
5553522	1	Local Water	Unnamed
5553604	1	Local Water	Unnamed
5554190	1	Local Water	Unnamed
5554221	1	Local Water	Unnamed
5554347	1	Local Water	Unnamed
5554418	1	Local Water	Unnamed
5554483	1	Local Water	Unnamed
5555908	1	Local Water	Unnamed
5556036	1	Local Water	Unnamed
5556234	1	Local Water	Unnamed
5556314	1	Unnamed	Unnamed
5556344	1	Bartlet Lake	Bartlet Lake
5556379	1	Unnamed Lake	Unnamed
5556621	1	Unnamed	Unnamed
5556756	1	Unnamed Lake	Unnamed
5556965	1	Local Water	Unnamed

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WBIC	Segment	Local Name	Official Name
5557112	1	Unnamed Lake	Unnamed
5557163	1	Unnamed Lake	Unnamed
5558051	1	Unnamed Lake	Unnamed
5582111	1	Unnamed Lake	Unnamed
5582113	1	Unnamed Lake	Unnamed
5582235	1	Local Water	Unnamed
5582254	1	Unnamed	Unnamed
5582338	1	Unnamed Lake	Unnamed
5584670	1	Unnamed	Unnamed
5584818	1	Local Water	Unnamed
5585034	1	Local Water	Unnamed
5585046	1	Local Water	Unnamed
5585053	1	Local Water	Unnamed
5585054	1	Local Water	Unnamed
5585058	1	Local Water	Unnamed
5585084	1	Unnamed Lake	Unnamed
5589764	1	Unnamed Lake	Unnamed
5589769	1	Local Water	Unnamed
5589774	1	Unnamed Lake	Unnamed
5589777	1	Unnamed Lake	Unnamed
5589778	1	Unnamed Lake	Unnamed
5589779	1	Unnamed Lake	Unnamed
5589781	1	Unnamed Lake	Unnamed
5589782	1	Unnamed Lake	Unnamed
5589783	1	Unnamed Lake	Unnamed
5589785	1	Unnamed Lake	Unnamed
5589818	1	Unnamed Lake	Unnamed
5589819	1	Unnamed Lake	Unnamed
5589831	1	Unnamed	Unnamed

Lab Account Codes

Account Code	Description	Start Date	End Date
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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
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Documents

Title	Description	Author	Published	Comments
Evaluation of the Wisconsin Priority Watershed Program for Improving Stream Habitat and Fish Communities	EVALUATION OF THE WISCONSIN PRIORITY WATERSHED PROGRAM FOR IMPROVING STREAM HABITAT AND FISH COMMUNITIES	Wiegel, Kanehl	08/06/2013	

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Title	Description	Author	Published	Comments
Irish Creek Valley Overlook Photo Natural Communities Streams BT06 Waumandee Creek Watershed	Irish Creek Valley Overlook	Online	03/14/2017	
USEPA Decision Document for the Approval of the Waumandee Creek Watershed TMDL	USEPA Decision Document. After a full USEPA and complete review, EPA finds that the TMDL for Waumandee Creek Watershed in Buffalo County, Wisconsin, satisfies all of the elements of an approvable TMDL. These five TMDLs for sediment address 11 impairments.		11/22/2005	
Waumandee Creek (BT06) Watershed 2011 Plan	Assessments and recommendations for the Watershed.	Hazuga, Mark and Jordan Emerson	11/23/2011	
Waumandee Creek 1808300 Photo by Elizabeth Olson	Photo	Elizabeth Olson	11/23/2011	
Waumandee Creek Photo 1808900	Waumandee Creek 1808900	USGS	09/10/2012	
Waumandee Creek Watershed (BT06) Goals and Priorities Image			06/22/2011	
Waumandee Creek Watershed Sediment TMDL	Waumandee Creek Watershed Sediment TMDL for Streams	WDNR TMDL Program	10/01/2005	

Budget

Combined Budgets:

Combined SLOH:

Combined Total:

Funding

Organization	Source	Type	Amount	Start Date	End Date
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