Notation: Gruber's Grove Bay on Lake Wisconsin is listed near the top of page 10.

### **2016 Impaired Waters List**

- A. Full Impaired Waters List (Categories 4 and 5)
- B. 2016 Proposed Listings
- C. 2016 Proposed Delistings

#### Notes

Listing records are provided for each impaired assessment unit (AU) and pollutant combination.

Each waterbody and AU is assigned a unique number; waterbodies are assigned waterbody identification codes (WBIC) and assessment units are assigned WATERS IDs.

The AU/pollutant listings are sorted alphabetically by local waterbody name.

### A. Full Impaired Waters List (Categories 4 and 5)

Wisconsin's comprehensive listing of impaired waters. Category 4 waters are those for which EPA-approved Total Maximum Daily Loads (TMDLs) have been developed. Category 5 waters are those for which TMDLs have not yet been developed. This list represents Wisconsin's Section 303(d)-listed waters prepared in fulfillment of Clean Water Act Section 303(d) of the Clean Water Act.

#### **B. 2016 Proposed Listings**

Listings proposed to be added in the draft 2016 Impaired Waters List.

#### C. 2016 Proposed Delistings

Listings proposed to be removed in the draft 2016 Impaired Waters List

## A. Full Impaired Waters List (Categories 4 and 5)

	WATERS			Ctort Eng	Size (Mile						TMDL Creation	
Local Waterbody Name	ID (AU) WBIC	Water Type	County	Mile Mile		Date Listed	Source Category	Pollutant	Impairment Indicator	Impaired Water Status	Priority	Listing/Delisting Details
Adams Valley Creek	14002 1653700	RIVER	La Crosse	0 3	3	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	EAP Project	Not Applicable	TMDL Needed (5A)
Adell Tributary	10092 33000	RIVER	Sheboygan	0 5	5	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Ahnapee River	18073 94800	RIVER		0 8	8	04/01/1998	Other	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Ahnapee River	18073 94800	RIVER		0 8	8	04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community	303d Listed	Medium	TMDL Needed (5A)
Ahnapee River Airport Road Creek	482923 94800 893239 805200	RIVER RIVER	Door Dane	8 15 0 3	7	04/01/1998 04/01/2016	Other NPS	PCBs Chloride	Contaminated Fish Tissue Chronic Aquatic Toxicity	303d Listed Proposed for List	Low	TMDL Needed (5A) TMDL Needed (5A)
Allen Creek	13625 883700	RIVER	Rock	15 20		04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Allen Creek	13626 883700	RIVER	Rock	20 23		04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
7 MIGHT GTGGK	10020 000100	11.72.1	Dane, Green,	20 20		0 1/0 1/2010	. 6,11. 6	Total i Hoophorae	Bograded Biological Community	r repeded for Elec	Modium	TIMBE HOOGGG (CF)
Allen Creek	5542005 883700	RIVER	Rock	23 27	4	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Alto Creek	11414 835900	RIVER	Dodge	0 6	6	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Low flow alterations, Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Amacoy Lake	15269 2359700	LAKE	Rusk		278	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Amik Lake, Pike Lake Chain	14815 2268600	LAKE	Vilas		187	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	Natural Conditions (5C)
Amnicon Lake	296831 2858100	LAKE GREAT LAKE	Douglas		390	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Amnicon River Beach, Lake Superior	1487383 2751220	BEACH	Douglas		0	04/01/2016	PS/NPS	E. coli	Recreational Restrictions - Pathogens	Proposed for List	Low	TMDL Needed (5A)
Anderson Creek	10987 133300	RIVER	Fond du Lac	0 7	7	04/01/2002	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	High	TMDL Needed (5A)
Anderson Creek	10987 133300	RIVER	Fond du Lac	0 7	7	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Addition	High	TMDL Needed (5A)
Angelo Pond		MPOUNDMEN	NT Monroe		39	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Anna Lake	128391 2953800	LAKE	Vilas		213	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Apple Branch	18546 899800	RIVER	Lafayette	5 8	3	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2005 (4A)
A I . O I	40000 404400	DIV/ED	Brown,	4 04	00	04/04/4000	NDO	0	Florida I Water Towns and December 1 Halling	TMDI Assessed	No. A. Perki	TMD: 4
Apple Creek	10839 124100	RIVER	Outagamie	4 24	20	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2012 (4A)
Apple Creek	10839 124100	RIVER	Brown, Outagamie	4 24	20	04/01/1998	NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2012 (4A)
Apple Creek	313933 124100	RIVER	Brown	0 4	4	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Apple Creek	313933 124100	RIVER	Brown	0 4	4	04/01/1998	NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Apple River Flowage	16550 2624200	LAKE	Polk		639	04/01/2012	Unknown	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Arbutus Lake	18119 181400	LAKE	Forest		161	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Arbutus Lake	14235 1727700	LAKE	Clark, Jackson		839	04/01/1998	Other	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
			D. I									
			Dodge, Jefferson,									
Ashippup Piyor	11543 853800	RIVER	Washington, Waukesha	0 33	33	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Ashippun River Ashwaubenon Creek	10834 122200	RIVER	Brown	0 33		04/01/2014	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Ashwaubenon Creek	10834 122200	RIVER	Brown	0 15		04/01/2008	PS/NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Babb Creek	13003 1279100	RIVER	Sauk	0 6	6	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	High	TMDL Needed (5A)
Bacon Branch	18554 953200	RIVER	Grant	0 6	6	04/01/2006	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Bad Axe River	13966 1639300	RIVER	Vernon	0 4	4	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Badfish Creek	11652 799500	RIVER	Dane, Rock	0 12	12	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue, Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
De West Overst	44050 700500	DIV/ED	D	40 40		0.4/0.4/4.000	0	DOD:	0. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	000 111:1:1		TAIDLAL LA LICA
Badfish Creek Badfish Creek	11653 799500 11652 799500	RIVER RIVER	Dane Dane, Rock	12 13 0 12		04/01/1998 04/01/2012	Contam. Sed. NPS	PCBs Total Phosphorus	Contaminated Fish Tissue, Contaminated Sediment Water Quality Use Restrictions	303d Listed 303d Listed	Low	TMDL Needed (5A) Watershed Plan (5W)
Baird Creek	10681 118100	RIVER	Brown	0 12	4	04/01/2012	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Baird Creek	10681 118100	RIVER	Brown	0 4	4	04/01/2006	NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Baird Creek	10682 118100	RIVER	Brown	4 13	10	04/01/2008	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Baird Creek	10682 118100	RIVER	Brown	4 13		04/01/2008	PS/NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Baker Creek	11460 856000	RIVER	Dodge	0 10		04/01/2006	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2011 (4A)
Ballard Lake	15235 2340700	LAKE	Vilas		505	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Balsam Lake	16052 2112800	LAKE	Washburn		295	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Baraboo River					10		PS/NPS		Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Baraboo River	12978 1271100	RIVER		109 119		04/01/2014		Total Phosphorus				
	12978 1271100 13023 1271100	RIVER	Juneau	101 106	5 5	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Baraboo River	12978 1271100 13023 1271100 944788 1271100	RIVER RIVER	Juneau Sauk	101 106 28 60	5 32	04/01/2014 04/01/2014	NPS PS/NPS	Total Phosphorus Total Phosphorus	Impairment Unknown	TMDL Development	High High	Phosphorus Listed (5P) Phosphorus Listed (5P)
Baraboo River	12978 1271100 13023 1271100 944788 1271100 944844 1271100	RIVER RIVER RIVER	Juneau Sauk Juneau, Sauk	101 106 28 60 60 87	5 32 27	04/01/2014 04/01/2014 04/01/2012	NPS PS/NPS NPS	Total Phosphorus Total Phosphorus Total Phosphorus	Impairment Unknown Impairment Unknown	TMDL Development TMDL Development TMDL Development	High High High	Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (5P)
Baraboo River Baraboo River	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944915 1271100	RIVER RIVER RIVER RIVER	Juneau Sauk Juneau, Sauk Juneau	101 106 28 60 60 87 87 101	5 5 32 27 1 15	04/01/2014 04/01/2014 04/01/2012 04/01/2012	NPS PS/NPS NPS NPS	Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown	TMDL Development TMDL Development TMDL Development TMDL Development	High High High High	Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (5P)
Baraboo River	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944915 1271100	RIVER RIVER RIVER	Juneau Sauk Juneau, Sauk	101 106 28 60 60 87	5 5 32 27 1 15	04/01/2014 04/01/2014 04/01/2012	NPS PS/NPS NPS	Total Phosphorus Total Phosphorus Total Phosphorus	Impairment Unknown Impairment Unknown	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development	High High High High High	Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (5P) TMDL Needed (5A)
Baraboo River Baraboo River Baraboo River	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944915 1271100 944741 1271100 944752 813500 5541890 813500	RIVER RIVER RIVER RIVER RIVER RIVER RIVER	Juneau Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson	101 106 28 60 60 87 87 101 0 28 35 41 0 12	5 5 32 27 1 15 28 6	04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/1998 04/01/2016	NPS PS/NPS NPS NPS NPS PS/NPS PS/NPS	Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved Proposed for List	High High High High High	Phosphorus Listed (SP) Phosphorus Listed (SP) Phosphorus Listed (SP) Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944915 1271100 944741 1271100 310752 813500 5541890 813500 11631 795800	RIVER	Juneau Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock	101 106 28 60 60 87 87 101 0 28 35 41	5 5 32 27 1 15 28 6 12	04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/1998 04/01/2016 04/01/2014	NPS PS/NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS	Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved Proposed for List 303d Listed	High High High High High Not Applicable Medium Low	Phosphorus Listed (SP) Phosphorus Listed (SP) Phosphorus Listed (SP) Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP) Phosphorus Listed (SP)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bark River Bass Creek Bass Lake	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944915 1271100 310752 813500 5541890 813500 11631 795800 18701 2279800	RIVER LAKE	Juneau Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price	101 106 28 60 60 87 87 101 0 28 35 41 0 12	5 5 32 27 15 28 6 12 22 84	04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/1998 04/01/2016 04/01/2014 04/01/1998	NPS PS/NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS PS/NPS Atm. Dep.	Total Phosphorus Mercury	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Contaminated Fish Tissue	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed	High High High High High Not Applicable Medium Low Low	Phosphorus Listed (SP) Phosphorus Listed (SP) Phosphorus Listed (SP) Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP) Phosphorus Listed (SP) Mercury Atm. Dep. (SB)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Lake	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944815 1271100 944741 1271100 310752 813500 5541890 813500 11631 795800 18701 2279800 127945 969600	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE	Juneau Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln	101 106 28 60 60 87 87 101 0 28 35 41 0 12	5 5 32 27 1 15 28 6 12 22 84	04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/1998 04/01/2016 04/01/2014 04/01/1998 04/01/2012	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Point Source	Total Phosphorus Mercury Mercury	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed	High High High High High Not Applicable Medium Low Low Low	Phosphorus Listed (SP) Phosphorus Listed (SP) Phosphorus Listed (SP) Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP) Phosphorus Listed (SP) Mercury Atm. Dep. (SB) Mercury Atm. Dep. (SB)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944915 1271100 310752 813500 5541890 813500 18701 2279800 18701 2279800 127945 969600 128740 970000	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE	Juneau Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida	101 106 28 60 60 87 87 101 0 28 35 41 0 12	5 5 32 27 1 15 28 6 12 22 84 100 74	04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/1998 04/01/2016 04/01/2014 04/01/1998 04/01/2012 04/01/1998	NPS PS/NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Point Source Atm. Dep.	Total Phosphorus Mercury Mercury Mercury Mercury	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue	TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed	High High High High High Not Applicable Medium Low Low Low Low	Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP) Phosphorus Listed (SP) Mercury Atm. Dep. (SB) Mercury Atm. Dep. (SB) Mercury Atm. Dep. (SB)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bark River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944815 1271100 944741 1271100 310752 813500 5541890 813500 11631 795800 11631 795800 127945 969600 128740 970000 14929 18669900	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22	5 5 32 27 1 15 28 6 12 22 84 100 74	04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2014 04/01/2014 04/01/2019 04/01/2019 04/01/1998	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep.	Total Phosphorus Mercury Mercury Mercury Mercury Mercury Mercury Mercury	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed	High High High High High Not Applicable Medium Low Low Low Low Low Low	Phosphorus Listed (5P) TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (5P) Mercury Atm. Dep. (5B)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944915 1271100 310752 813500 5541890 813500 11631 795800 18701 2278800 127945 969600 128740 970000 14929 1868900 10083 31400	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22	5 5 32 27 1 15 28 6 12 22 84 100 74	04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2014 04/01/2014 04/01/2014 04/01/1998 04/01/1998 04/01/2014	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Point Source Atm. Dep. Atm. Dep. NPS	Total Phosphorus Mercury Mercury Mercury Mercury Mercury Mercury Mercury Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Impairment Unknown	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	High High High High High Hot Applicable Medium Low Low Low Low Low Medium Medium	Phosphorus Listed (5P) TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (5P) Phosphorus Listed (5P) Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B) Phosphorus Listed (5P)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bark River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944915 1271100 310752 813500 5541890 813500 11631 795800 18701 2278800 127945 969600 128740 970000 14929 1868900 10083 31400	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22	5 5 32 27 1 15 28 6 12 22 84 100 74 194	04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2014 04/01/2014 04/01/2019 04/01/2019 04/01/1998	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep.	Total Phosphorus Mercury Mercury Mercury Mercury Mercury Mercury Mercury	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed	High High High High High Hora High Not Applicable Medium Low	Phosphorus Listed (5P) TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (5P) Mercury Atm. Dep. (5B)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bask River Bass Creek Bass Lake	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944915 1271100 310752 813500 5541890 813500 11631 795800 127945 969600 127945 969600 128740 970000 14929 1868900 10083 31400	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE RIVER RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Sheboygan	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22	5 5 32 27 1 15 28 6 12 22 84 100 74 194 4	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2014 04/01/2019 04/01/1998 04/01/2014 04/01/2014 04/01/2016	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Point Source Atm. Dep. Atm. Dep. PS/NPS	Total Phosphorus Mercury Mercury Mercury Mercury Mercury Total Phosphorus Unknown Pollutant	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Inpairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 403d Listed 40	High High High High High Hora High Not Applicable Medium Low	Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP) Phosphorus Listed (SP) Mercury Atm. Dep. (5B) TMDL Needed (SP) TMDL Needed (SA)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bask River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Like	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944815 1271100 944715 1271100 944741 1271100 310752 813500 11631 795800 11631 795800 127945 968600 127945 968600 128740 970000 10983 31400 10083 31400 10083 31400 11487 848300 17627 2891100 1527131 804600 1	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Waukesha Ashland H Dane	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 4 0 4 2 5 0 7	5 5 32 27 1 15 28 6 12 22 84 100 74 194 4	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016	NPS PS/NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus Mercury Mercury Mercury Mercury Mercury Mercury Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 403d Listed	High High High High High Not Applicable Medium Low	Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP) Phosphorus Listed (SP) Mercury Atm. Dep. (SB) TMDL Needed (SA) TMDL Needed (SA) TMDL Needed (SA) TMDL Needed (SA)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake, North Batavia Creek Baturia Creek Bat Cireek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944845 1271100 944741 1271100 944741 1271100 310752 813500 11631 795800 11631 795800 127945 969600 128740 970000 14872 1868900 10083 31400 10083 31400 11487 848300 17627 2891100 1527131 804600 1 15581 20619000	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Sheboygan Sheboygan Waukesha Ashland H Dane Pepin	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 4 0 4 2 5 0 7	5 5 32 27 1 15 28 6 12 22 22 84 100 74 194 4 4 3 7 0 6	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2014 04/01/2014 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2016 04/01/2014 04/01/2016 04/01/2014	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS PS/NPS NPS PS/NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus Mercury Mercury Mercury Mercury Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coil Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Sevelopment TMDL Sevelopment TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 40dition TMDL Approved Proposed for List 303d Listed	High High High High High High Not Applicable Medium Low Low Low Low Medium Low Medium Low Low Low Low Medium Low	Phosphorus Listed (5P) TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (5P) Mercury Atm. Dep. (5B) TMDL Needed (5A) Phosphorus Listed (5P)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Creek Batavia Creek Batavia Creek Batavia Creek Batavia Creek Bass Creek Bass Creek Bear Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944844 1271100 944741 1271100 944741 1271100 310752 813500 11631 795800 127940 970000 127940 970000 14929 1868900 10083 31400 10083 31400 11487 848300 11627 2891100 1527131 804600 1 15581 2061900	RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Sheboygan Waukesha Ashland H Dane Pepin Buffalo, Pepin	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 4 0 4 2 5 0 7	\$\frac{5}{32}\$ \$\frac{32}{27}\$ \$\frac{1}{15}\$ \$\frac{28}{6}\$ \$\frac{6}{12}\$ \$\frac{12}{22}\$ \$\frac{84}{100}\$ \$\frac{100}{74}\$ \$\frac{194}{4}\$ \$\frac{4}{3}\$ \$\frac{7}{0}\$ \$\frac{6}{6}\$ \$\frac{6}{3}\$	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2014 04/01/2014 04/01/2014	NPS PS/NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus Mercury Mercury Mercury Mercury Mercury Mercury Sediment/Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 40dition TMDL Approved Proposed for List 303d Listed	High High High High High High Not Applicable Medium Low	Phosphorus Listed (5P) TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (5P) Phosphorus Listed (5P) Mercury Atm. Dep. (5B) TMDL Needed (5A) Phosphorus Listed (5P) Phosphorus Listed (5P)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake, North Batavia Creek Batatia Creek Bato Creek Bay City Creek Bay City Creek Bear Creek Bear Creek Bear Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944845 1271100 944741 1271100 944741 1271100 310752 813500 11631 795800 11631 795800 127945 969600 128740 970000 14929 18689900 10083 31400 10083 31400 11487 848300 17627 2891100 1527131 804600 0 1527131 804600 0 15581 2061900 1470824 2061900	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Sheboygan Maukesha Ashland H Dane Pepin Buffalo, Pepin Buffalo	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 4 0 4 2 5 0 7 2 8 8 10 10 10	\$\frac{5}{32}\$ \$\frac{32}{27}\$ \$\frac{15}{28}\$ \$\frac{6}{12}\$ \$\frac{22}{22}\$ \$\frac{84}{100}\$ \$\frac{74}{4}\$ \$\frac{194}{4}\$ \$\frac{4}{3}\$ \$\frac{3}{7}\$ \$\frac{7}{0}\$ \$\frac{6}{3}\$ \$\frac{3}{7}\$	04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus Mercury Mercury Mercury Mercury Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Impairment Unknown Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown	TMDL Development TMDL Sevelopment TMDL Approved 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed Addition TMDL Approved Proposed for List 303d Listed	High High High High High High High Not Applicable Medium Low Low Low Low Low Low Low Medium Low Medium Low	Phosphorus Listed (5P) TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (5P) Mercury Atm. Dep. (5B) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Creek Batavia Creek Batavia Creek Batile Creek Bay City Creek BBC Clark Beach, Monona Lake Bear Creek Bear Creek Bear Creek Bear Creek Bear Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944845 1271100 944711 1271100 944741 1271100 310752 813500 15541890 813500 11631 795800 127945 969600 128740 970000 14929 1868900 10083 31400 11083 31400 11083 31400 11487 848300 17627 2891100 1527131 804600 1 15581 2061900 147082 2061900 147082 2061900	RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Sheboygan Waukesha Ashland H Dane Pepin Buffalo, Pepin Buffalo Pepin	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 22 0 4 0 4 2 5 0 7 2 8 8 10 10 17 0 2	\$\frac{5}{32}\$ \$\frac{32}{27}\$ \$\frac{1}{15}\$ \$\frac{28}{6}\$ \$\frac{6}{12}\$ \$\frac{22}{22}\$ \$\frac{84}{190}\$ \$\frac{74}{194}\$ \$\frac{4}{4}\$ \$\frac{3}{3}\$ \$\frac{7}{0}\$ \$\frac{6}{6}\$ \$\frac{3}{3}\$ \$\frac{7}{2}\$	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus Mercury Mercury Mercury Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 40dition TMDL Approved Proposed for List 303d Listed 40dition TMDL Approved Proposed for List 303d Listed	High High High High High High Not Applicable Medium Low Low Low Low Low Low Low Medium Low Not Applicable Low	Phosphorus Listed (5P) TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (5P) Mercury Atm. Dep. (5B) TMDL Needed (5A) Phosphorus Listed (5P)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake, North Batavia Creek Batwia Creek Bay City Creek Bas Clark Beach, Monona Lake Bear Creek Bear Creek Bear Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944845 1271100 944741 1271100 944741 1271100 310752 813500 15541890 813500 127940 127945 968600 127945 968600 127945 968600 128740 970000 14929 1868900 10083 31400 10083 31400 11487 848300 17627 2891100 15581 2061900 15581 2061900 1470824 2061900 1470824 2061900 3883349 2061900 9791 316000	RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Waukesha Ashland H Dane Pepin Buffalo, Pepin Buffalo Pepin Outagamie	101 106 28 60 60 87 101 0 28 35 41 0 12 0 22 0 22 0 4 0 4 2 5 0 7 2 8 8 10 10 17 0 22	\$\frac{5}{32}\$ \$\frac{32}{27}\$ \$\frac{15}{28}\$ \$\frac{6}{6}\$ \$\frac{12}{22}\$ \$\frac{22}{84}\$ \$\frac{100}{74}\$ \$\frac{194}{4}\$ \$\frac{4}{3}\$ \$\frac{3}{7}\$ \$\frac{6}{6}\$ \$\frac{3}{3}\$ \$\frac{7}{2}\$ \$\frac{2}{2}\$	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2016 04/01/2016 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS	Total Phosphorus Mercury Mercury Mercury Mercury Mercury Mercury English Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Impairment Unknown Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown Water Quality Use Restrictions	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 403d Listed 303d Listed 303d Listed 303d Listed 303d Listed 40dition TMDL Approved Proposed for List 303d Listed TMDL Development	High High High High High High Not Applicable Medium Low	Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP) Phosphorus Listed (SP) Mercury Atm. Dep. (SB) TMDL Needed (SA) Phosphorus Listed (SP) TMDL Needed (SA)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Creek Batavia Creek Batavia Creek Batile Creek Bay City Creek BBC Clark Beach, Monona Lake Bear Creek Bear Creek Bear Creek Bear Creek Bear Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944845 1271100 944711 1271100 944741 1271100 310752 813500 15541890 813500 11631 795800 127945 969600 128740 970000 14929 1868900 10083 31400 11083 31400 11083 31400 11487 848300 17627 2891100 1527131 804600 1 15581 2061900 147082 2061900 147082 2061900	RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Sheboygan Sheboygan H Dane Pepin Buffalo, Pepin Buffalo Pepin Outagamie Outagamie	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 22 0 4 0 4 2 5 0 7 2 8 8 10 10 17 0 2	\$\frac{5}{32}\$ \$\frac{32}{27}\$ \$\frac{1}{15}\$ \$\frac{28}{6}\$ \$\frac{6}{12}\$ \$\frac{22}{22}\$ \$\frac{84}{190}\$ \$\frac{74}{194}\$ \$\frac{4}{4}\$ \$\frac{3}{3}\$ \$\frac{7}{0}\$ \$\frac{6}{6}\$ \$\frac{3}{3}\$ \$\frac{7}{2}\$	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus Mercury Mercury Mercury Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 40dition TMDL Approved Proposed for List 303d Listed 40dition TMDL Approved Proposed for List 303d Listed	High High High High High High Not Applicable Medium Low Low Low Low Low Low Low Medium Low Not Applicable Low	Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP) Phosphorus Listed (SP) Mercury Atm. Dep. (SB) Mercury Atm. Dep. (SB) Mercury Atm. Dep. (SB) Mercury Atm. Dep. (SB) TMDL Needed (SA) Phosphorus Listed (SP)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake, North Batavia Creek Batwia Creek Bay City Creek Bas Clark Beach, Monona Lake Bear Creek Bear Creek Bear Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944845 1271100 944741 1271100 944741 1271100 310752 813500 15541890 813500 127940 127945 968600 127945 968600 127945 968600 128740 970000 14929 1868900 10083 31400 10083 31400 11487 848300 17627 2891100 15581 2061900 15581 2061900 1470824 2061900 1470824 2061900 3883349 2061900 9791 316000	RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Waukesha Ashland H Dane Pepin Buffalo, Pepin Buffalo Pepin Outagamie	101 106 28 60 60 87 101 0 28 35 41 0 12 0 22 0 22 0 4 0 4 2 5 0 7 2 8 8 10 10 17 0 22	\$\frac{5}{32}\$ 27 1	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2016 04/01/2016 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS	Total Phosphorus Mercury Mercury Mercury Mercury Mercury Mercury English Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Impairment Unknown Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown Water Quality Use Restrictions Water Quality Use Restrictions	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 403d Listed 303d Listed 303d Listed 303d Listed 303d Listed 40dition TMDL Approved Proposed for List 303d Listed TMDL Development	High High High High High High Not Applicable Medium Low Low Low Low Low Low Low Low Medium Low Low Low High High High	Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP) Phosphorus Listed (SP) Mercury Atm. Dep. (SB) TMDL Needed (SA) Phosphorus Listed (SP) TMDL Needed (SA)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Batavia Creek Batavia Creek Batavia Creek Bas Creek Bear Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944844 1271100 944741 1271100 944741 1271100 310752 813500 11631 795800 127940 970500 127940 97000 14929 1868900 10083 31400 10083 31400 11487 848300 11627 2891100 1552131 804600 1 15581 2061900 15582 2061900 1470824 2061900 9791 316000 9792 316000	RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Waukesha Ashland H Dane Pepin Buffalo, Pepin Buffalo Pepin Outagamie Outagamie Outagamie	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 4 0 4 2 5 0 7 2 8 8 10 10 17 0 2 2 8 8 10	\$\frac{5}{32}\$ 27 1	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014	NPS PS/NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus Mercury Mercury Mercury Mercury Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Impairment Unknown Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown Water Quality Use Restrictions Water Quality Use Restrictions	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 40dition TMDL Approved Proposed for List 303d Listed Addition TMDL Approved Proposed for List 303d Listed TMDL Development TMDL Development	High High High High High High Not Applicable Medium Low	Phosphorus Listed (6P) Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (6P) Phosphorus Listed (6P) Phosphorus Listed (6P) TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (6P) Phosphorus Listed (6P) Mercury Atm. Dep. (5B) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (6P) TMDL Needed (5A)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake, North Batavia Creek Battle Creek Battle Creek Bay City Creek Bay City Creek Baer Creek Bear Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944844 1271100 944715 1271100 944741 1271100 310752 813500 5541890 813500 11631 795800 127945 969600 127945 969600 128740 970000 14929 18668900 10083 31400 10083 31400 11487 848300 17627 2891100 15581 2061900 15581 2061900 1470824 2061900 1470824 2061900 9791 316000 9792 316000 10414 292100	RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Sheboygan Waukesha Ashland H Dane Pepin Buffalo, Pepin Buffalo, Pepin Outagamie Outagamie Outagamie Outagamie, Waupaca	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 4 2 5 0 7 2 8 8 10 10 17 0 2 2 8 8 10 12 5 0 7	5 5 32 27 15 28 6 12 22 84 100 74 194 4 3 7 7 0 6 6 3 7 2 2 6 6	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2012 04/01/2012	NPS PS/NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS	Total Phosphorus Mercury Mercury Mercury Mercury Mercury Mercury Mercury Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Mater Quality Use Restrictions Water Quality Use Restrictions Degraded Biological Community	TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 40dition TMDL Approved Proposed for List 303d Listed Addition TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development TMDL Development TMDL Development	High High High High High High Not Applicable Medium Low Low Low Low Low Low Low Low Medium Low Low Low High High High	Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP) Phosphorus Listed (SP) Mercury Atm. Dep. (SB) TMDL Needed (SA) Phosphorus Listed (SP) TMDL Needed (SA)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake, North Batavia Creek Batuer Creek Batle Creek Bay City Creek Bear Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944844 1271100 944711 1271100 944741 1271100 944741 1271100 16541890 813500 16831 795800 18701 2279800 128740 970000 14829 1868900 10083 31400 10083 31400 10083 31400 11487 848300 17627 2891100 1527131 804600 1 1527131 804600 1 15581 2061900 14582 2061900 3883349 2061900 9791 316000 9792 316000 10414 292100 10414 292100	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Sheboygan Sheboygan H Dane Pepin Buffalo, Pepin Buffalo, Pepin Outagamie, Outagamie, Waupaca Outagamie, Waupaca	101 100 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 4 2 5 0 7 2 8 8 100 10 17 0 2 2 8 8 12 0 10	\$ 5 32 27 1 15 28 6 12 22 84 100 74 194 4 4 4 3 7 0 6 3 7 2 2	04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2013 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus Mercury Mercury Mercury Mercury Mercury Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Water Quality Use Restrictions Degraded Biological Community Water Quality Use Restrictions	TMDL Development TMDL Sevelopment TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 40dition TMDL Approved Proposed for List 303d Listed 303d Listed 40dition TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed TMDL Development TMDL Development TMDL Development TMDL Development Addition Proposed for List	High High High High High High High Not Applicable Medium Low Low Low Medium Low Low Medium Low Low Medium Low Low High High High High	Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP) Mercury Atm. Dep. (5B) TMDL Needed (SA)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Creek Batavia Creek Batavia Creek Batavia Creek Batile Creek Bay City Creek BBC Clark Beach, Monona Lake Bear Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944844 1271100 944741 1271100 944741 1271100 310752 813500 11631 795800 127940 127945 969600 128740 970000 14929 1868900 10083 31400 10083 31400 11487 848300 11527 2891100 1552131 804600 1 15581 2061900 15582 2061900 1470824 2061900 9791 316000 9792 316000 10414 292100 10414 292100 10414 292100 12317 1398700 131002 1311600	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Waukesha Ashland H Dane Pepin Buffalo, Pepin Buffalo Pepin Outagamie Outagamie Outagamie, Waupaca Wood, Portage Juneau, Monroe	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 4 0 4 2 5 0 7 2 8 8 10 10 17 0 2 2 8 8 12 0 2 1 2 2 1 2 2 1 2 3	\$\frac{5}{32}\$ \$\frac{35}{27}\$ \$\frac{15}{28}\$ \$\frac{6}{6}\$ \$\frac{12}{22}\$ \$\frac{28}{84}\$ \$\frac{100}{100}\$ \$\frac{74}{4}\$ \$\frac{4}{33}\$ \$\frac{7}{7}\$ \$\frac{0}{6}\$ \$\frac{6}{6}\$ \$\frac{4}{4}\$ \$\frac{4}{4}\$ \$\frac{10}{100}\$ \$\frac{4}{100}\$ \$\frac{11}{14}\$	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2014	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS	Total Phosphorus Mercury Mercury Mercury Mercury Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Impairment Unknown Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Water Quality Use Restrictions Degraded Biological Community	TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 403d Listed	High High High High High High Not Applicable Medium Low Low Low Low Medium Low Medium Low Medium Low High High High High High High High	Phosphorus Listed (6P) TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (6P) Mercury Atm. Dep. (5B) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake, North Batavia Creek Batvia Creek Batvia Creek Batvia Creek Batvia Creek Bay City Creek Bay City Creek Bear Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944844 1271100 944741 1271100 944741 1271100 944741 1271100 947474 1271100 947474 1271100 947474 1271100 1803 13500 18701 2279800 128740 970000 14929 1868900 10083 31400 10083 31400 11487 848300 17627 2891100 15581 2061900 15581 2061900 15582 2061900 1470824 2061900 1470824 2061900 9791 316000 10414 292100 10414 292100 10414 292100 110414 292100 110414 1234600 13408 1234600 13408 1234600 13408 1234600 13408 1234600	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Sheboygan Sheboygan Buffalo, Pepin Buffalo, Pepin Buffalo Pepin Buffalo Uatgamie Outagamie	101 100 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 4 2 5 0 7 2 8 8 100 10 17 0 2 2 8 8 12 0 10	\$ 5 32 27 1 15 28 6 6 12 2 22 84 100 74 194 4 4 3 3 7 7 0 6 3 3 7 2 2 2 6 6 4 4 10 10 14 8 8	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2013 04/01/2014	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus Mercury Mercury Mercury Mercury Total Phosphorus Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Biological Community Water Quality Use Restrictions	TMDL Development TMDL Approved Proposed for List 303d Listed 40dition TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development	High High High High High High High High	Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP) Mercury Atm. Dep. (SB) TMDL Needed (SA) TMDL Needed (SA) TMDL Needed (SA) Phosphorus Listed (SP) TMDL Needed (SA)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake, North Batavia Creek Battle Creek Battle Creek Bay City Creek Ba Creek Ba Creek Ba Creek Bear Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944844 1271100 944711 1271100 944741 1271100 944741 1271100 11631 795800 11631 795800 127945 969600 128740 970000 14829 18668000 1083 31400 10083 31400 10083 31400 11487 848300 17627 2891100 1527131 804600 1 15581 2061900 15582 2061900 147082 2061900 3883349 2061900 9791 316000 9792 316000 10414 292100 10414 292100 10414 292100 113102 1311600 13102 1311600 13102 1311600 13408 1234600 13408 1234600 13408 1234600 13408 1234600 134789 2403200	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Sheboygan Sheboygan Sheboygan Sheboygan Gheban Waukesha Ashland H Dane Pepin Buffalo, Pepin Buffalo Pepin Outagamie Outagamie Outagamie Outagamie Outagamie Waupaca Wood, Portage Juneau, Monroe Richland Ashland	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 4 0 4 2 5 0 7 2 8 8 10 10 17 0 2 2 8 8 12 0 2 1 2 2 1 2 2 1 2 3	\$ 5 32 27 1 15 28 84 6 112 22 84 100 74 1994 4 4 3 3 7 0 6 6 3 3 7 7 2 2 6 4 4 4 8 8 204 8 204	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2014 04/01/2014	NPS PS/NPS NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus Mercury Mercury Mercury Mercury Mercury Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Impairment Unknown Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown Degraded Biological Community Water Quality Use Restrictions Contaminated Fish Tissue	TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed Addition TMDL Approved Proposed for List 303d Listed Addition TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed TMDL Development TMDL Development TMDL Development TMDL Development Addition Proposed for List TMDL Development Addition Proposed for List TMDL Development 303d Listed	High High High High High High High Not Applicable Medium Low Low Low Low Medium Low Medium Low High High High High High High High Ligh Low	Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP) Mercury Atm. Dep. (SB) TMDL Needed (SA)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake, North Batavia Creek Batvia Creek Batvia Creek Batvia Creek Batvia Creek Bay City Creek Bear Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944844 1271100 944741 1271100 944741 1271100 944741 1271100 947474 1271100 947474 1271100 947474 1271100 1803 13500 18701 2279800 128740 970000 14929 1868900 10083 31400 10083 31400 11487 848300 17627 2891100 15581 2061900 15581 2061900 15582 2061900 1470824 2061900 1470824 2061900 9791 316000 10414 292100 10414 292100 10414 292100 110414 292100 110414 1234600 13408 1234600 13408 1234600 13408 1234600 13408 1234600	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Waukesha Ashland H Dane Pepin Buffalo, Pepin Buffalo, Pepin Outagamie Outagamie Outagamie Outagamie Outagamie Waupaca Utagamie Waupaca Utagamie Waupaca Utagamie Waupaca Utagamie Waupaca Service Saura (Saura)	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 4 0 4 2 5 0 7 2 8 8 10 10 17 0 2 2 8 8 12 0 2 1 2 2 1 2 2 1 2 3	\$ 5 32 27 1 15 28 6 6 12 2 22 84 100 74 194 4 4 3 3 7 7 0 6 3 3 7 2 2 2 6 6 4 4 10 10 14 8 8	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2013 04/01/2014	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus Mercury Mercury Mercury Mercury Total Phosphorus Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Biological Community Water Quality Use Restrictions	TMDL Development TMDL Approved Proposed for List 303d Listed 40dition TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development	High High High High High High High High	Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP) Mercury Atm. Dep. (SB) TMDL Needed (SA) TMDL Needed (SA) TMDL Needed (SA) Phosphorus Listed (SP) TMDL Needed (SA)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake, North Batavia Creek Batatia Creek Battel Creek Battel Creek Bay City Creek Bear Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944844 1271100 94471 1271100 944741 1271100 944741 1271100 944741 1271100 944741 1271100 944741 1271100 1631 1631 795800 18701 279800 128740 970000 148729 1868900 1083 31400 1083 31400 1083 31400 1083 31400 1527131 804600 1 1527131 804600 1 1527131 804600 1 15581 2061900 15582 2061900 9791 316000 10414 292100 10414 292100 12317 1398700 13102 1311600 13408 1234600 18759 2403200 18759 2403200 127730 552100	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Sheboygan Sheboygan Waukesha Ashland H Dane Pepin Buffalo, Pepin Outagamie	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 4 0 4 2 5 0 7 2 8 8 10 10 17 0 2 2 8 8 12 0 2 1 2 2 1 2 2 1 2 3	\$ 5 32 27 1 15 28 6 12 22 84 100 74 194 4 4 4 3 3 7 0 6 3 7 2 2 8 6 100 100 100 100 100 100 100 100 100 1	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2012 04/01/2012	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus Mercury Mercury Mercury Mercury Mercury Mercury Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Water Quality Use Restrictions Degraded Biological Community Water Quality Use Restrictions Degraded Biological Community Water Quality Use Restrictions Contaminated Fish Tissue Excess Algal Growth	TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed Addition TMDL Approved Proposed for List 303d Listed 303d Listed Addition TMDL Approved Proposed for List 303d Listed 303d Listed TMDL Development TMDL Development TMDL Development TMDL Development Addition Proposed for List TMDL Development 303d Listed 303d Listed 303d Listed	High High High High High High High High	Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP) Mercury Atm. Dep. (5B) TMDL Needed (SA) Mercury Atm. Dep. (SB) Natural Conditions (SC)
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Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake, North Batavia Creek Batatia Creek Battel Creek Battel Creek Bay City Creek Bear Creek	12978 1271100 13023 1271100 944788 1271100 944788 1271100 944844 1271100 944844 1271100 944741 1271100 310752 813500 15631 98600 127940 970000 128740 970000 128740 970000 14929 1868900 10083 31400 10083 31400 11487 848300 11527 2891100 1552131 804600 1 15581 2061900 15582 2061900 1470824 2061900 9791 316000 9792 316000 10414 292100 10414 292100 12317 1398700 13102 1311600 13408 1234600 147793 2403200 127730 552100	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Sheboygan Waukesha Ashland H Dane Pepin Buffalo, Pepin Buffalo, Pepin Outagamie, Waupaca Uagamie, Waupaca Wood, Portage Juneau, Monroe Richland Ashland Forest Washburn, Barron	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 4 0 4 2 5 0 7 2 8 8 10 10 17 0 2 2 8 8 12 0 2 1 2 2 1 2 2 1 2 3	\$ 5 32 27 1 15 28 6 12 22 84 100 74 194 4 4 3 7 0 6 3 7 2 2 6 4 10 10 4 4 4 4 3 8 1,358	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2012 04/01/2012	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus Mercury Mercury Mercury Mercury Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli Total Phosphorus Mercury Unknown Pollutant	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Water Quality Use Restrictions Degraded Biological Community Water Quality Use Restrictions Degraded Biological Community Water Quality Use Restrictions Contaminated Fish Tissue Excess Algal Growth	TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 403d Listed	High High High High High High High High	Phosphorus Listed (SP) TMDL Needed (SA) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (SP) Mercury Atm. Dep. (5B) TMDL Needed (SA) Mercury Atm. Dep. (SB) Natural Conditions (SC)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake, North Batavia Creek Batie Creek Batie Creek Bay City Creek Bay City Creek Bay Creek Bear Lerek Bear Creek Bear Creek Bear Creek Bear Creek Bear Creek Bear Lerek Bear Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944844 1271100 944741 1271100 944741 1271100 944741 1271100 947474 1271100 947474 1271100 947474 1271100 947474 1271100 1803 13500 18701 2279800 128740 970000 14879 1868900 1083 31400 1083 31400 1083 31400 11487 848300 17627 2891100 15581 2061900 155812 2061900 1470824 2061900 9791 316000 1470824 2061900 9792 316000 10414 292100 10414 292100 10414 292100 12317 1398700 13102 1311600 13408 1234600 18759 2403200 127730 552100 15885 2105100	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Sheboygan Sheboygan Waukesha Ashland H Dane Pepin Buffalo, Pepin Buffalo Pepin Outagamie Outagamie Outagamie Outagamie Outagamie Outagamie Outagamie Outagamie Outagamie Ashland Ashland Ashland Ashland Ashland Ashland Ashland Ashland Forest Washburn, Barron Polik	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 4 0 4 2 5 0 7 2 8 8 10 10 17 0 2 2 8 8 12 0 2 2 8 8 10 0 2 10 2 10 3 10 3 10 3 10 3 10 3 10 3 10 3 10 3	\$ 5 32 27 1 15 28 6 12 22 84 100 74 194 4 4 3 7 0 6 3 7 2 2 6 4 10 10 4 4 4 4 3 8 1,358	04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2013 04/01/2012 04/01/2014	NPS PS/NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS Atm. Dep. NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus Mercury Mercury Mercury Mercury Total Phosphorus Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus Unknown Pollutant	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Biological Community Water Quality Use Restrictions Contaminated Fish Tissue Excess Algal Growth Eutrophication, Excess Algal Growth Excess Algal Growth	TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed Addition TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development 303d Listed	High High High High High High High High	Phosphorus Listed (5P) TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (5P) Mercury Atm. Dep. (5B) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
Baraboo River Baraboo River Baraboo River Bark River Bark River Bass Creek Bass Lake Bass Lake Bass Lake Bass Lake Bass Lake, North Batavia Creek Battle Creek Battle Creek Bay City Creek Bay City Creek Bay City Creek Bear Creek	12978 1271100 13023 1271100 944788 1271100 944844 1271100 944844 1271100 944711 1271100 944741 1271100 944741 1271100 944741 1271100 9474741 1271100 9474741 1271100 9474741 1271100 9474741 1271100 1683 13500 18701 2279800 128749 969600 128749 970000 14929 1868900 10083 31400 10083 31400 10083 31400 10083 31400 11487 848300 17627 2891100 1552131 804600 1 1552131 804600 1 1552131 804600 1 1552131 804600 1 15521 3061900 147082 2061900 147082 2061900 147082 2061900 147082 2061900 147082 2061900 147082 2061900 147082 2061900 147082 2061900 147082 2061900 152131 1308700 1302 1311600 1302 1311600 1302 1311600 1303 123400 16799 2430200 127730 552100 15985 2105100 16487 2618100 16099 2130300	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE RIVER	Juneau Sauk Juneau, Sauk Juneau, Sauk Juneau, Sauk Juneau Sauk, Columbia Waukesha Jefferson Rock Price Lincoln Oneida Iron Sheboygan Sheboygan Sheboygan Sheboygan Sheboygan Buffalo, Pepin Buffalo, Pepin Buffalo Pepin Outagamie, Vaupaca Uutagamie, Waupaca Uutagamie, Waupaca Wood, Portage Juneau, Monroe Richland Forest Washburn, Barron Polk Eau Claire	101 106 28 60 60 87 87 101 0 28 35 41 0 12 0 22 0 4 0 4 2 5 0 7 2 8 8 10 10 17 0 2 2 8 8 12 0 2 1 2 8 8 12 8 12 6 16 6 16	\$ 5 32 27 15 15 28 6 6 12 22 84 19 100 74 19 4 4 3 3 7 0 6 3 3 7 7 2 2 6 6 10 10 10 10 10 10 10 10 10 10 10 10 10	04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2013 04/01/2014	NPS PS/NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS PS/NPS Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. Atm. Dep. NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus Mercury Mercury Mercury Mercury Mercury Mercury Total Phosphorus Unknown Pollutant Sediment/Total Suspended Solids Total Phosphorus E. coli Total Phosphorus Mercury Unknown Pollutant Total Phosphorus Unknown Pollutant Total Phosphorus	Impairment Unknown Impairment Unknown Impairment Unknown Water Quality Use Restrictions Low DO Impairment Unknown Impairment Unknown Impairment Unknown Contaminated Fish Tissue Impairment Unknown Elevated Water Temperature Degraded Habitat Degraded Biological Community Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Biological Community Water Quality Use Restrictions Contaminated Fish Tissue Excess Algal Growth Eutrophication, Excess Algal Growth Water Quality Use Restrictions	TMDL Development TMDL Approved Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed Addition TMDL Approved Proposed for List 303d Listed Addition TMDL Approved Proposed for List 303d Listed 303d Listed TMDL Development TMDL Development TMDL Development Addition Proposed for List 303d Listed Proposed for List 303d Listed Proposed for List 303d Listed Proposed for List	High High High High High High High High	Phosphorus Listed (5P) TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (5P) Mercury Atm. Dep. (5B) TMDL Needed (5A)

	WATERS					Size (Miles						TMDL Creation	
Local Waterbody Name Bearskin Lake	ID (AU) 128040	WBIC 1523600	Water Type  D LAKE	County Oneida	Mile Mile	or Acres) 400	Date Listed 04/01/2016	Source Category PS/NPS	Pollutant Unknown Pollutant	Impairment Indicator Excess Algal Growth	Impaired Water Status Addition	Priority Low	Listing/Delisting Details Natural Conditions (5C)
Bearskin Lake	128040			Oneida		400	04/01/2010	Unknown	Total Phosphorus	Excess Algal Growth	Deletion	Not Applicable	Removed: Recovery Unknown
Beaver Creek	10008	20000	RIVER	Milwaukee	0 3	3	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Medium	Phosphorus Listed (5P)
Beaver Creek		1314000		Juneau, Monroe	0 4	4	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Beaver Creek	10008	20000	RIVER	Milwaukee	0 3	3	04/01/1998	NPS	Unknown Pollutant	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Beaver Creek	11418	836500	RIVER	Dodge, Columbia	0 14	14	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Beaver Creek	12479	1459300		Marathon	0 5	5	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Beaver Dam Lake	11411	835100		Dodge		6,402	04/01/2010	PS/NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Beaver Dam River	11397	831400		Dodge	0 11	11	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2011 (4A)
Beaver Dam River	11397	831400		Dodge	0 11	11	04/01/1998	PS/NPS	Total Phosphorus	Low DO, Degraded Biological Community	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2011 (4A)
Beaver Dam River Beaver Dam River	356616 356616	831400 831400		Dodge Dodge	11 14 11 14	3	04/01/1998	PS/NPS PS/NPS	Sediment/Total Suspended Solids Total Phosphorus	Degraded Habitat  Low DO		Not Applicable Not Applicable	TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A)
Beaver Dam River	356663	831400		Dodge	14 30	16	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat		Not Applicable	TMDL Approved by EPA in 2011 (4A)
Beaver Dam River		831400		Dodge	14 30	16	04/01/1998	PS/NPS	Total Phosphorus	Low DO			TMDL Approved by EPA in 2011 (4A)
Beaver Lake		1834400		Chippewa		15	04/01/2012	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Becker Lake	9920	77300	LAKE	Calumet		32	04/01/2016	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	Proposed for List	Medium	TMDL Needed (5A)
Becky Creek Belleville Millpond (61 ac)	15277 902204	2369600 886000		Rusk Dane	0 1	1 88	04/01/2004	NPS PS/NPS	Sediment/Total Suspended Solids Total Phosphorus	Degraded Habitat Impairment Unknown, Excess Algal Growth	TMDL Approved Proposed for List	Not Applicable Medium	TMDL Approved by EPA in 2005 (4A) TMDL Needed (5A)
Big Arbor Vitae Lake	128406	1545600		Vilas		1.090	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	Natural Conditions (5C)
Big Bass Lake				Marathon		177	04/01/2002	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Big Blake Lake (Blake)		2627000		Polk		217	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Big Butternut Lake		2641000		Polk		378	04/01/2012	Other	Total Phosphorus	Excess Algal Growth	303d Listed	Low	Natural Conditions (5C)
Big Creek		1692900		Monroe	1 6	5	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Big Creek Big Doctor Lake	1527961 16690	2453400		Monroe Burnett	0 1	1 212	04/01/2012	NPS NPS	Total Phosphorus Total Phosphorus	Water Quality Use Restrictions Excess Algal Growth	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Big Dummy Lake		1835100		Barron		111	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Big Eau Pleine Flowage			IMPOUNDMENT			4,909	04/01/1998	NPS	Total Phosphorus	Low DO, Eutrophication, Excess Algal Growth	TMDL Development	High	TMDL Needed (5A)
Big Eau Pleine River		1427200		Marathon	0 17	17	04/01/1998	NPS	Total Phosphorus	Low DO	TMDL Development	High	TMDL Needed (5A)
Big Eau Pleine River		1427200		Marathon	17 22	5	04/01/1998	NPS	Total Phosphorus	Low DO	TMDL Development	High	TMDL Needed (5A)
Big Earl Lake	128044	1427200		Marathon Oneida	22 46	23 690	04/01/1998 04/01/1998	NPS Atm. Dep.	Total Phosphorus  Mercury	Low DO Contaminated Fish Tissue	TMDL Development 303d Listed	High Low	TMDL Needed (5A) Mercury Atm, Dep. (5B)
Big Fork Lake Big Fork Lake	128044			Oneida		690	04/01/1998	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Big Lake	128045			Oneida		865	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Big Lake		2615900		Polk		259	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Big Lake	128045	1613000	) LAKE	Oneida		865	04/01/2014	NPS	Total Phosphorus	Water Quality Use Restrictions	TMDL Development	High	TMDL Needed (5A)
Big Mckenzie Lake	17106	2706800	) LAKE	Burnett, Washburn		1,185	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Big Moon Lake		2079000		Barron		191	04/01/2014	NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Big Patch Creek		944600		Grant	0 5	5	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat			TMDL Approved by EPA in 2006 (4A)
Big Rib River	313263			Marathon	0 14	14	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Big Saint Germain Lake	128411			Vilas		1,617	04/01/2014	NPS	Total Phosphorus	Impairment Unknown, Excess Algal Growth	TMDL Development	High	TMDL Needed (5A)
Big Sand Lake	128410			Vilas		1,408	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Big Stone Lake Big Stone Lake	128046 128046			Oneida Oneida		548 548	04/01/1998 04/01/2014	Atm. Dep. NPS	Mercury Total Phosphorus	Contaminated Fish Tissue Impairment Unknown	303d Listed TMDL Development	Low High	Mercury Atm. Dep. (5B) Phosphorus Listed (5P)
Big Twin Lake	11025	146500		Green Lake		78	04/01/2014	NPS	Total Phosphorus	Excess Algal Growth	TMDL Development	High	TMDL Needed (5A)
Bird Lake	128863	972000		Oneida		99	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Black Creek		1458200		Marathon	0 15	15	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Black Creek	12475	1458200	) RIVER	Marathon	15 20	5	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Black Creek	337866	317100	RIVER	Outagamie, Shawano	16 28	12	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
Black Creek Black Earch Creek	5696531			Dane	7 11	4	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community  Degraded Biological Community	Proposed for List	High Low	TMDL Needed (5A)
Black Earth Creek		1248600		Dane, Iowa	0 7	7	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
										Degraded Biological Community, Elevated Water			` ,
Black Earth Creek		1248600		Dane	11 17	6	04/01/2016	PS/NPS	Unknown Pollutant	Temperature	Proposed for List	Low	TMDL Needed (5A)
Black Lake (Birch) Black Otter Lake (Hortonville)	18758 9789	2401300		Ashland, Sawyer Outagamie		129 75	04/01/1998 04/01/2016	Atm. Dep. PS/NPS	Mercury Total Phosphorus	Contaminated Fish Tissue Water Quality Use Restrictions	303d Listed Proposed for List	Low High	Mercury Atm. Dep. (5B) TMDL Needed (5A)
Black Otter Lake (Hortonville) Black R. (Below Medford)		1676700		Clark, Taylor	133 168	36	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Medium	Phosphorus Listed (5P)
Black R. (Below Medford)		1676700		Clark, Taylor	133 168	36	04/01/1998	Other	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Black River		1676700		Jackson	61 74	14	04/01/1998	Other	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
				Jackson,									
Black River	18627	1676700	) RIVER	Trempealeau, La Crosse	0 24	24	04/01/2004	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Moreury Atm. Don. (ER)
Black River		1676700		Crosse	77 91	13	04/01/2004	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed 303d Listed	Low	Mercury Atm. Dep. (5B) Phosphorus Listed (5P)
				Jackson,	01			. 2.7 0			2222 2000		
				Trempealeau, La									
Black River		1676700		Crosse	0 24	24	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Black River Black River	11346	50300	RIVER RIVER	Sheboygan	0 11	11	04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community  Contaminated Fish Tissue	303d Listed 303d Listed	Medium Low	TMDL Needed (5A)
BIACK RIVER	14215	1676700	) RIVER	Clark Jackson,	77 91	13	04/01/1998	Other	Mercury	Contaminated Fish Tissue	3030 Listed	LOW	TMDL Needed (5A)
				Trempealeau, La									
Black River	18627	1676700	) RIVER	Crosse	0 24	24	04/01/2004	Other	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Black River		1676700		Jackson, Monroe		36	04/01/1998	Other	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Black River, Hwy H To Rock Creek Black River, Hwy H To Rock Creek		1676700		Clark Clark	98 107 98 107	9	04/01/1998 04/01/1998	Other PS/NPS	Mercury Unknown Pollutant	Contaminated Fish Tissue Low DO	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Blackhawk Creek		797000		Rock	2 4	2	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat, Turbidity			TMDL Approved by EPA in 2011 (4A)
Blackhawk Lake		1239400		lowa		220	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Bladder Lake	890888	2756200	LAKE	Bayfield		84	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Blake Fork		962000		Grant	0 17	17	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Addition	Low	TMDL Needed (5A)
Blake Fork		962000		Grant	0 17	17	04/01/2012	NPS	Total Phosphorus Total Phosphorus	Water Quality Use Restrictions	303d Listed	Medium	TMDL Needed (5A)
Blockhouse Lake	14/82	2256800	GREAT LAKES	Price		242	04/01/2016	PS/NPS	lotal Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Blue Harbor Beach, Lake Michigan	3899491	20	BEACH	Sheboygan		0	04/01/2016	PS/NPS	E. coli	Recreational Restrictions - Pathogens	Proposed for List	Low	TMDL Needed (5A)
Blue River		1211000		Grant	0 18	18	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Blue River	13271	1211000	RIVER	Iowa	32 35	3	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Bohris Valley Creek		1774200		Buffalo	0 5	5	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Boice Creek		956200		Grant	0 16	16	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Bone Lake T35n R16w S06	16565	2628100	) LAKE	Polk		1,781	04/01/2012	PS/NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)

Local Waterbody Name	WATERS						Size (Miles						TMDL Creation	
	ID (AU)	WBIC	Water Type	County Calumet,	Mile	Mile	or Acres)	Date Listed	Source Category	Pollutant	Impairment Indicator	Impaired Water Status	Priority	Listing/Delisting Details
Boot Lake	9921	77600	LAKE	Manitowoc			11	04/01/2016	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	Proposed for List	Medium	TMDL Needed (5A)
Bostwick Creek	13989	1650900		La Crosse	0	4	4	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Botana Valley Creek	14350	1775700		Buffalo	0	6	6	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Bower Creek Bower Creek	10683 10683	118400 118400	RIVER RIVER	Brown Brown		3	3	04/01/2008	NPS NPS	Sediment/Total Suspended Solids Total Phosphorus	Degraded Habitat Low DO, Degraded Biological Community	TMDL Approved		TMDL Approved by EPA in 2012 (4A) TMDL Approved by EPA in 2012 (4A)
Bower Creek	10684	118400	RIVER	Brown		13	10	04/01/2008 04/01/2008	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Bower Creek	10684	118400	RIVER	Brown	3	13	10	04/01/2008	NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Braezels Branch	13695	900700	RIVER	Green, Lafayette		4	4	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2005 (4A)
Branch River	482183	71300	RIVER	Manitowoc	12	20	8	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Donald Birms	400000	74000	DI)/ED	Brown,	00	07	4-7	0.4/0.4/4.000	0	DOD.	0	000 11 24 4		TMDL No. de L(CA)
Branch River Branch River (Main Stem)	482239 9899	71300 71300	RIVER RIVER	Manitowoc Manitowoc	20	37 12	17 12	04/01/1998	Contam. Sed. Contam. Sed.	PCBs PCBs	Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Brewer Creek	13069	1305000		Juneau	7	9	2	04/01/2002	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
BIONO! CICON	10000	1000000		Junioud			_	0 1/0 1/2011	111.0	rotal i noophorae	Degraded Biological Community, Impairment	TIME E BOVOIOPINOIR	g	1 Hoopherdo Lietod (et )
Brewer Creek	18447	1305000	RIVER	Juneau	0	7	7	04/01/2014	NPS	Total Phosphorus	Unknown	TMDL Development	High	TMDL Needed (5A)
Brewery Creek	13815	928600	RIVER	Iowa	0	3	3	04/01/1998	PS/NPS	Zinc	Chronic Aquatic Toxicity	EAP Project	Not Applicable	TMDL Needed (5A)
Brewery Creek	13815	928600	RIVER	lowa	0	3	3	04/01/1998	PS/NPS	Lead	Chronic Aquatic Toxicity	EAP Project	Not Applicable	TMDL Needed (5A)
Bridge Creek		2130600		Eau Claire Eau Claire	0	9	6	04/01/2014 04/01/2014	NPS PS/NPS	Total Phosphorus	Impairment Unknown Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P) Phosphorus Listed (5P)
Bridge Creek Brule River Flowage			IMPOUNDMENT	Florence	4	9	210	04/01/2014	Atm. Dep.	Total Phosphorus Mercury	Contaminated Fish Tissue	303d Listed 303d Listed	Low	Mercury Atm. Dep. (5B)
Brule River State Forest Beach #3, Lake	030003	704400	GREAT LAKES	1 lorence			210	04/01/2002	Aun. Dep.	Wichouty	Contaminated 1 ish 1133dc	5050 Listed	LOW	Microary Atm. Dep. (02)
Superior State 1 61661 Beach #6, Earle	1452476	2751220		Douglas			1	04/01/2016	PS/NPS	E. coli	Recreational Restrictions - Pathogens	Proposed for List	Low	TMDL Needed (5A)
Buckskin School Creek	13685	897300	RIVER	Green	0	7	7	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2005 (4A)
Buell Valley Creek	14460	1813100	RIVER	Buffalo	0	2	2	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2005 (4A)
D #41- B:	4,,,,,	101000	DI) (TD	Buffalo,		40	46	04/04/224	NES		Degraded Biological Community, Water Quality Use	000 111		TMDI NI.
Buffalo River	14468	1813900		Trempealeau	0		42	04/01/2012	NPS	Total Phosphorus	Restrictions Water Cuplify Hea Restrictions	303d Listed	Low	TMDL Needed (5A)
Buffalo River Buffalo River	14496	1813900		Trempealeau Trempealeau		57 70	12	04/01/2014 04/01/2014	PS/NPS PS/NPS	Total Phosphorus Total Phosphorus	Water Quality Use Restrictions Water Quality Use Restrictions	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Bull Br	13880	953100	RIVER	Grant		2	2	04/01/2014	NPS	Total Phosphorus	Water Quality Use Restrictions  Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Bull Branch	13836	936400	RIVER	Lafayette	0		4	04/01/2012	Other	Zinc	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Bull Branch	13836	936400	RIVER	Lafayette		4	4	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Medium	TMDL Needed (5A)
Bullhead Lake	9881	68300	LAKE	Manitowoc			67	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Bullhead Lake	9881	68300	LAKE	Manitowoc			67	04/01/2012	NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Medium	TMDL Needed (5A)
Burgy Creek	13638	880500	RIVER	Green		11	11	04/01/2004	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved		TMDL Approved by EPA in 2005 (4A)
Butler Ditch	10040	18100	RIVER	Waukesha	0	3	3	04/01/2010	Other	Fecal Coliform	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Butternut Lake Butternut Lake	14864 14864	2283300 2283300		Ashland, Price Ashland, Price			1,006	04/01/1998 04/01/2012	Atm. Dep. Unknown	Mercury Total Phosphorus	Contaminated Fish Tissue Excess Algal Growth	303d Listed 303d Listed	Low	Mercury Atm. Dep. (5B) TMDL Needed (5A)
Butternut Lake	14004	2203300	LANE	Asilialiu, Filce			1,000	04/01/2012	UTIKITOWIT	Total Phosphorus	Low DO. Elevated Water Temperature, Degraded	3030 Listeu	LOW	TMDL Needed (SA)
Byron Creek	10995	137400	RIVER	Fond du Lac	2	7	6	04/01/2006	NPS	Sediment/Total Suspended Solids	Habitat	TMDL Development	High	TMDL Needed (5A)
Byron Creek	1452243		RIVER	Fond du Lac	0	2	2	04/01/2006	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	High	TMDL Needed (5A)
Calamus Creek	11423	834900	RIVER	Dodge	0	17	17	04/01/2006	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Calamus Creek	11423	834900	RIVER	Dodge	0	17	17	04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2011 (4A)
				Oconto,										
Caldron Falls Reservoir (Imp)	11949	545400		Marinette			1,018	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Callahan Lake	15472	2434700	LAKE	Sawyer			106	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue  Degraded Biological Community, Impairment	303d Listed	Low	Mercury Atm. Dep. (5B)
Cambra Creek (Canada)	11417	836200	RIVER	Dodge	0	3	3	04/01/2012	NPS	Total Phosphorus	Unknown	303d Listed	Low	TMDL Needed (5A)
Camp Lake	15112	1839100		Vilas	_		37	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Carpenter Creek	10784	248800	RIVER	Waushara	0	6	6	04/01/2002	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2004 (4A)
Carpenter Creek	10784	248800	RIVER	Waushara	0	6	6	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Addition	Low	TMDL Needed (5A)
Carstens Lake	9869	66800	LAKE	Manitowoc			21	04/01/2014	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	303d Listed	Medium	TMDL Needed (5A)
Cary Millpond	10297	262400	LAKE											
Casper Creek				Waupaca	^	^	26	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
	11401	832100	RIVER	Dodge	0	2	2	04/01/1998 04/01/1998	NPS	Mercury Sediment/Total Suspended Solids	Contaminated Fish Tissue Degraded Habitat	303d Listed TMDL Approved	Low Not Applicable	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A)
Castle Rock Flowage	424081	1345700	RIVER IMPOUNDMENT	Dodge Adams, Juneau	0	2	2 12,386	04/01/1998 04/01/1998 04/01/1998	NPS Contam. Sed.	Mercury Sediment/Total Suspended Solids Dioxin	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue	303d Listed TMDL Approved Deletion	Low Not Applicable Not Applicable	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown
Castle Rock Flowage	424081 424081	1345700 1345700	RIVER IMPOUNDMENT IMPOUNDMENT	Dodge Adams, Juneau Adams, Juneau			2 12,386 12,386	04/01/1998 04/01/1998 04/01/1998 04/01/1998	NPS	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions	303d Listed TMDL Approved Deletion TMDL Development	Low Not Applicable Not Applicable High	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A)
	424081	1345700	RIVER IMPOUNDMENT IMPOUNDMENT RIVER	Dodge Adams, Juneau	0 0		2 12,386	04/01/1998 04/01/1998 04/01/1998	NPS Contam. Sed. PS/NPS	Mercury Sediment/Total Suspended Solids Dioxin	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue	303d Listed TMDL Approved Deletion	Low Not Applicable Not Applicable	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown
Castle Rock Flowage Cat Creek	424081 424081 12232	1345700 1345700 1370700	RIVER IMPOUNDMENT IMPOUNDMENT RIVER	Dodge Adams, Juneau Adams, Juneau Wood	0	2	2 12,386 12,386	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014	NPS Contam. Sed. PS/NPS NPS	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions	303d Listed TMDL Approved Deletion TMDL Development TMDL Development	Low Not Applicable Not Applicable High High High	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek	424081 424081 12232 13010 10051	1345700 1345700 1370700 1283100 21300	RIVER  I IMPOUNDMENT  I IMPOUNDMENT  RIVER  RIVER  RIVER	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee,	0 0 0	2 1 5	2 12,386 12,386 2 1 5	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/1998	NPS Contam. Sed. PS/NPS NPS NPS Contam. Sed.	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions Impairment Unknown Contaminated Fish Tissue	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved	Low Not Applicable Not Applicable High High High Not Applicable	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Creek	424081 424081 12232 13010 10051	1345700 1345700 1370700 1283100 21300	RIVER  I IMPOUNDMENT  I IMPOUNDMENT  RIVER  RIVER  RIVER  RIVER	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee, Washington	0 0 0	2	2 12,386 12,386 2 1 5	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/1998	NPS Contam. Sed. PS/NPS NPS NPS Contam. Sed. PS/NPS	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus PCBs Total Phosphorus	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions Impairment Unknown Contaminated Fish Tissue Impairment Unknown	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed	Low Not Applicable Not Applicable High High High Not Applicable Medium	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Creek Cedar Lake	424081 424081 12232 13010 10051 1437248 18873	1345700 1345700 1370700 1283100 21300 21300 2615100	RIVER DIMPOUNDMENT DIMPOUNDMENT DIMPOUNDMENT DIRPOUNDMENT	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee, Washington Polk, Saint Croix	0 0 0	2 1 5	2 12,386 12,386 2 1 5 28 1,120	04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/1998 04/01/2014 04/01/2014 04/01/1998	NPS Contam. Sed. PS/NPS NPS NPS Contam. Sed.	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus PCBs Total Phosphorus Total Phosphorus	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions Impairment Unknown Contaminated Fish Tissue Impairment Unknown Excess Algal Growth, Elevated pH	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved	Low Not Applicable Not Applicable High High High Not Applicable Medium Not Applicable	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2003 (4A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Creek Cedar Lake Cedarburg Pond	424081 424081 12232 13010 10051 1437248 18873 11290	1345700 1345700 1370700 1283100 21300 21300 2615100 21700	RIVER IMPOUNDMENT IMPOUNDMENT RIVER RIVER RIVER RIVER RIVER LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee, Washington Polk, Saint Croix Ozaukee	0 0 0	2 1 5	2 12,386 12,386 2 1 5 28 1,120	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/1998	NPS Contam. Sed. PS/NPS NPS NPS Contam. Sed.  PS/NPS NPS Contam. Sed.	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus PCBs  Total Phosphorus PCBS	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions Impairment Unknown Contaminated Fish Tissue Impairment Unknown Excess Algal Growth, Elevated pH Contaminated Fish Tissue	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved TMDL Approved	Low Not Applicable Not Applicable High High High Not Applicable  Medium Not Applicable Not Applicable	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Creek Cedar Lake Cedarburg Pond Cedarburg Pond	424081 424081 12232 13010 10051 1437248 18873 11290 11271	1345700 1345700 1370700 1283100 21300 21300 21300 21700 8500	RIVER IMPOUNDMENT IMPOUNDMENT RIVER RIVER RIVER RIVER LAKE LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee, Washington Polk, Saint Croix Ozaukee Ozaukee	0 0 0	2 1 5	2 12,386 12,386 2 1 5 28 1,120 15 5	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/1998 04/01/2012	NPS Contam. Sed. PS/NPS NPS NPS Contam. Sed. PS/NPS Contam. Sed. PS/NPS Contam. Sed. Point Source	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus PCBs  Total Phosphorus PCBs PCBs PCBs	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions Impairment Unknown Contaminated Fish Tissue Impairment Unknown Excess Algal Growth, Elevated pH Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved TMDL Approved 303d Listed	Low Not Applicable Not Applicable High High High Not Applicable Medium Not Applicable Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2003 (4A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Creek Cedar Lake Cedarby Pond	424081 424081 12232 13010 10051 1437248 18873 11290	1345700 1345700 1370700 1283100 21300 21300 2615100 21700	RIVER IMPOUNDMENT IMPOUNDMENT RIVER RIVER RIVER RIVER RIVER LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee, Washington Polk, Saint Croix Ozaukee	0 0 0	2 1 5	2 12,386 12,386 2 1 5 28 1,120	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/1998	NPS Contam. Sed. PS/NPS NPS NPS Contam. Sed.  PS/NPS NPS Contam. Sed.	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus PCBs  Total Phosphorus PCBS	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions Impairment Unknown Contaminated Fish Tissue Impairment Unknown Excess Algal Growth, Elevated pH Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Degraded Biological Community	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved TMDL Approved	Low Not Applicable Not Applicable High High High Not Applicable  Medium Not Applicable Not Applicable	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek  Cedar Creek Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond	424081 424081 12232 13010 10051 1437248 18873 11290 11271 11271 13366 128069	1345700 1345700 1370700 1283100 21300 21300 2615100 21700 8500 8500 1225800 1598000	RIVER IMPOUNDMENT IMPOUNDMENT RIVER RIVER RIVER LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee, Washington Polk, Saint Croix Ozaukee Ozaukee Ozaukee	0 0 0 0 5	2 1 5	2 12,386 12,386 2 1 5 28 1,120 15 5	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/1998 04/01/2012 04/01/2012 04/01/2016 04/01/2016	NPS Contam. Sed. PS/NPS NPS NPS Contam. Sed.  PS/NPS NPS Contam. Sed.  PS/NPS NPS Contam. Sed.	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus Total Phosphorus Mercury	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions Impairment Unknown Contaminated Fish Tissue Impairment Unknown Excess Algal Growth, Elevated pH Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved TMDL Approved 303d Listed 303d Listed Proposed for List Addition	Low Not Applicable Not Applicable High High High Not Applicable Medium Not Applicable Low Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2003 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A) TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek  Cedar Creek  Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chian Lake (Sugar Camp Chain) Chain Lake (Sugar Camp Chain)	424081 424081 12232 13010 10051 1437248 18873 11290 11271 11271 13366 128069	1345700 1345700 1370700 1283100 21300 21300 2615100 21700 8500 1225800 1598000	RIVER IMPOUNDMENT IMPOUNDMENT RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee, Washington Polk, Saint Croix Ozaukee Ozaukee Ozaukee Ozaukee Richland	0 0 0 0 5	2 1 5	2 12,386 12,386 2 1 5 28 1,120 15 5 5	04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2016 04/01/2016	NPS Contam. Sed. PS/NPS NPS NPS Contam. Sed. PS/NPS NPS Contam. Sed. Point Source Contam. Sed. PS/NPS RS/NPS Atm. Dep.	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus Unknown Pollutant Total Phosphorus Mercury	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions Impairment Unknown Contaminated Fish Tissue Impairment Unknown Excess Algal Growth, Elevated pH Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Degraded Biological Community	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed 303d Listed Proposed for List	Low Not Applicable Not Applicable High High High Not Applicable Medium Not Applicable Low Low Low Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2003 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Autural Conditions (5C) Removed: Recovery Unknown
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek  Cedar Creek Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Chain Lake (Sugar Camp Chain) Chain Lake Creek	424081 424081 12232 13010 10051 1437248 18873 11290 11271 11366 128069 128069 18575	1345700 1345700 1370700 1283100 21300 2615100 21700 8500 8500 1598000 965800	RIVER IMPOUNDMENT RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee, Washington Polk, Saint Croix Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukea Grant	0 0 0 0 5	2 1 5 5 33	2 12,386 12,386 2 1 5 28 1,120 15 5 5 2 219	04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2019 04/01/2012 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2019 04/01/2019 04/01/2019 04/01/2019	NPS Contam. Sed. PS/NPS NPS NPS Contam. Sed.  PS/NPS NPS Contam. Sed.  PS/NPS NPS Contam. Sed. PS/NPS PS/NPS PS/NPS Atm. Dep. NPS	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus PCBs PCBs PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions Impairment Unknown Contaminated Fish Tissue Impairment Unknown Excess Algal Growth, Elevated pH Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Degraded Biological Community Water Quality Use Restrictions Contaminated Fish Tissue Degraded Habitat	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed 303d Listed Proposed for List Addition Deletion 303d Listed	Low Not Applicable High High High Hot Applicable Medium Not Applicable Low Low Low High Not Applicable Low Low Low Low Low Low Low High Not Applicable	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Natural Conditions (5C) Removed: Recovery Unknown TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Chain Cake (Sugar Camp Chain) Chase Creek Chequamegon Bay (Ashland Coal Tar Site)	424081 424081 12232 13010 10051 1437248 18873 11290 11271 11271 13366 128069 128069 18575 891683	1345700 1345700 1370700 1283100 21300 21300 2615100 21700 8500 1225800 1598000 965800 2753770	RIVER IMPOUNDMENT IMPOUNDMENT RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee Washington Polk, Saint Croix Ozaukee Ozaukee Richland Oneida Oneida Oneida Ashland	0 0 0 5	2 1 5 5 33	2 12,386 12,386 2 1 5 28 1,120 15 5 5 2 219 219 1	04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/1998	NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS Contam. Sed. Point Source Contam. Sed. PS/NPS Atm. Dep. NPS Contam. Sed.	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids PAHs	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions Impairment Unknown Contaminated Fish Tissue Impairment Unknown Excess Algal Growth, Elevated pH Contaminated Fish Tissue Degraded Biological Community Water Quality Use Restrictions Contaminated Fish Tissue Degraded Habitat Chronic Aquatic Toxicity, Contaminated Sediment	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed Proposed for List Addition Deletion 303d Listed 303d Listed	Low Not Applicable Not Applicable High High High Not Applicable Medium Not Applicable Not Applicable Low Low Low Low Low High Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2003 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Natural Conditions (5C) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek  Cedar Creek Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Chain Lake (Sugar Camp Chain) Chain Lake Creek	424081 424081 12232 13010 10051 1437248 18873 11290 11271 11271 13366 128069 128069 18575 891683	1345700 1345700 1370700 1283100 21300 21300 2615100 21700 8500 1225800 1598000 965800 2753770	RIVER IMPOUNDMENT RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee, Washington Polk, Saint Croix Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukea Grant	0 0 0 5	2 1 5 5 33	2 12,386 12,386 2 1 5 28 1,120 15 5 5 2 219 219	04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2019 04/01/2012 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2019 04/01/2019 04/01/2019 04/01/2019	NPS Contam. Sed. PS/NPS NPS NPS Contam. Sed.  PS/NPS NPS Contam. Sed.  PS/NPS NPS Contam. Sed. PS/NPS PS/NPS PS/NPS Atm. Dep. NPS	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus PCBs PCBs PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions Impairment Unknown Contaminated Fish Tissue Impairment Unknown Excess Algal Growth, Elevated pH Contaminated Fish Tissue Degraded Biological Community Water Quality Use Restrictions Contaminated Fish Tissue Degraded Habitat Chronic Aquatic Toxicity, Contaminated Sediment Contaminated Fish Tissue	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed 303d Listed Proposed for List Addition Deletion 303d Listed	Low Not Applicable High High High Hot Applicable Medium Not Applicable Low Low Low High Not Applicable Low Low Low Low Low Low Low High Not Applicable	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Natural Conditions (5C) Removed: Recovery Unknown TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Creek Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Center Creek Chain Lake (Sugar Camp Chain) Chain Lake (Sugar Camp Chain) Chase Creek Chequamegon Bay (Ashland Coal Tar Site) Chequamegon Flowage	424081 424081 12232 13010 10051 1437248 18873 11290 11271 13366 128069 18575 891683 16206	1345700 1345700 1370700 1283100 21300 21300 2615100 21700 8500 8500 1225800 1598000 965800 2753770 2160700	RIVER I IMPOUNDMENT I IMPOUNDMENT I INFORMATION RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee Washington Polk, Saint Croix Ozaukee Ozaukee Caukee Ozaukee Ozaukee Gaukee Graukee Ashland Taylor	0 0 0 5	2 1 5 5 33	2 12,386 12,386 2 1 5 28 1,120 15 5 5 5 2 219 219 1 17 2,714	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2018 04/01/2998 04/01/1998 04/01/1998	NPS Contam. Sed. PS/NPS NPS Contam. Sed.  PS/NPS NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS PS/NPS Atm. Dep. NPS Contam. Sed. Atm. Dep.	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids PAHs Mercury	Contaminated Fish Tissue  Degraded Habitat  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions  Water Quality Use Restrictions  Impairment Unknown  Contaminated Fish Tissue  Impairment Unknown  Excess Algal Growth, Elevated pH  Contaminated Fish Tissue  Contaminated Fish Tissue  Contaminated Fish Tissue  Degraded Biological Community  Water Quality Use Restrictions  Contaminated Fish Tissue  Degraded Habitat  Chronic Aquatic Toxicity, Contaminated Sediment  Contaminated Fish Tissue	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved TMDL Approved TMDL Approved 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	Low Not Applicable High High High Not Applicable High Not Applicable Not Applicable Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Natural Conditions (5C) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Matroxi Conditions (5C) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Chaise Creek Cheeu August Camp Chain) Chase Creek	424081 424081 12232 13010 10051 1437248 18873 11290 11271 13366 128069 128069 18575 891683 16206	1345700 1345700 1370700 1283100 21300 2615100 21700 8500 8500 1225800 1598000 965800 2753770 2160700	RIVER IMPOUNDMENT IMPOUNDMENT RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE RIVER RIVER ILAKE LAKE LAKE LAKE LAKE ILAKE ILAK	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee, Washington Polk, Saint Croix Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Richland Oneida Oneida Grant Ashland Taylor	0 0 0 5	2 1 5 33 2	2 12,386 12,386 2 1 5 28 1,120 15 5 2 219 219 1 17 2,714	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2019 04/01/2012 04/01/2012 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998	NPS Contam Sed. PS/NPS NPS NPS Contam Sed. PS/NPS NPS Contam Sed. PS/NPS Contam Sed. PS/NPS PS/NPS PS/NPS Atm. Dep. NPS Contam Sed.	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus PCBs PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids PAHs Mercury Total Phosphorus	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions Impairment Unknown Contaminated Fish Tissue Impairment Unknown Excess Algal Growth, Elevated pH Contaminated Fish Tissue Degraded Biological Community Water Quality Use Restrictions Contaminated Fish Tissue Degraded Habitat Chronic Aquatic Toxicity, Contaminated Sediment Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions, Excess Algal Growth	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed 9709086 for List Addition Deletion 303d Listed 303d Listed 303d Listed 303d Listed	Low Not Applicable High High High High Not Applicable Medium Not Applicable Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A) Natural Conditions (5C) Removed: Recovery Unknown TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Lake Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Chain Lake (Sugar Camp Chain) Chase Creek Chequamegon Bay (Ashland Coal Tar Site) Chequamegon Flowage	424081 424081 12232 13010 10051 1437248 18873 11290 11271 13366 128069 18575 891683 16206	1345700 1345700 1370700 1283100 21300 21300 2615100 21700 8500 8500 1225800 1598000 965800 2753770 2160700	RIVER I IMPOUNDMENT I IMPOUNDMENT I INFORMATION RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee Washington Polk, Saint Croix Ozaukee Ozaukee Caukee Ozaukee Ozaukee Gaukee Graukee Ashland Taylor	0 0 0 0	2 1 5 33 2 2 1	2 12,386 12,386 2 1 5 28 1,120 15 5 5 5 2 219 219 1 17 2,714	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2018 04/01/2998 04/01/1998 04/01/1998	NPS Contam. Sed. PS/NPS NPS Contam. Sed.  PS/NPS NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS PS/NPS Atm. Dep. NPS Contam. Sed. Atm. Dep.	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids PAHs Mercury	Contaminated Fish Tissue  Degraded Habitat  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions  Water Quality Use Restrictions  Impairment Unknown  Contaminated Fish Tissue  Impairment Unknown  Excess Algal Growth, Elevated pH  Contaminated Fish Tissue  Contaminated Fish Tissue  Contaminated Fish Tissue  Degraded Biological Community  Water Quality Use Restrictions  Contaminated Fish Tissue  Degraded Habitat  Chronic Aquatic Toxicity, Contaminated Sediment  Contaminated Fish Tissue	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved TMDL Approved TMDL Approved 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	Low Not Applicable High High High Not Applicable High Not Applicable Medium Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Natural Conditions (5C) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Matroxi Conditions (5C) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Chain Lake (Sugar Camp Chain) Chase Creek Chequamegon Bay (Ashland Coal Tar Site) Chequamegon Flowage Chequamegon Flowage Cherokee Creek Cherry Branch Cherry Branch	424081 424081 12232 13010 10051 1437248 18873 11290 11271 11271 11271 128069 128069 128069 18575 891683 16206 9977 13688 13688 13688 13688 13688	1345700 1345700 1370700 21300 21300 21300 21300 21300 21700 8500 1225800 1598000 965800 2753770 2160700 15250 898500 898900	RIVER IMPOUNDMENT RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Mood Richland, Sauk Ozaukee Ozaukee, Washington Polk, Saint Croix Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Tainte Oneida Grant Ashland Taylor Taylor Milwaukee Lafayette Lafayette	0 0 0 0	2 1 5 33 2 2 1	2 12,386 12,386 2 1 5 5 5 5 2 219 17 2,714 2,714 2 7 2	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/1998 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/1998	NPS Contam. Sed. PS/NPS NPS NPS Contam. Sed. PS/NPS Contam. Sed. PS/NPS Contam. Sed. PS/NPS S/NPS Atm. Dep. NPS Contam. Sed. NPS Contam. Sed. NPS NPS Atm. Dep. NPS Other NPS Other NPS NPS	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids Fecal Coliform Fecal Coliform Sediment/Total Suspended Solids Sediment/Total Suspended Solids	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions Impairment Unknown Contaminated Fish Tissue Impairment Unknown Excess Algal Growth, Elevated pH Contaminated Fish Tissue Degraded Biological Community Water Quality Use Restrictions Contaminated Fish Tissue Degraded Habitat Chronic Aquatic Toxicity, Contaminated Sediment Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions, Excess Algal Growth Recreational Restrictions - Pathogens Degraded Habitat Degraded Habitat, Turbidity	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed 303d Listed Proposed for List Addition Deletion 303d Listed	Low Not Applicable High High High Not Applicable High Not Applicable Medium Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A)
Castle Rook Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Creek Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Chain Lake	424081 424081 12232 13010 10051 1437248 18873 11290 11271 113366 128069 18575 891683 16206 9977 13688 352979 15815	1345700 1345700 1345700 1283100 21300 21300 2615100 21700 8500 1225800 1598000 965800 2753770 2160700 2160700 15250 898500 898900 2094000	RIVER IMPOUNDMENT RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Mood Richland, Sauk Ozaukee Ozaukee, Washington Polk, Saint Croix Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Taylor Ashland Taylor Taylor Milwaukee Lafayette Lafayette Barron	0 0 0 0 0 0 0 0 0	2 1 5 33 2 2 1 1	2 12,386 2 1 5 5 2 1 1 7 2 2 1 1 7 2 7 7 0 7 7 0	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/1998	NPS Contam. Sed. PS/NPS NPS Contam. Sed.  PS/NPS NPS Contam. Sed.  PS/NPS NPS Contam. Sed. Point Source Contam. Sed. PS/NPS PS/NPS Atm. Dep. NPS Contam. Sed. Atm. Dep. NPS Contam. Sed. Atm. Dep. NPS	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus Total Phosphorus PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids PAHs Mercury  Total Phosphorus Sediment/Total Suspended Solids	Contaminated Fish Tissue  Degraded Habitat  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions  Water Quality Use Restrictions  Impairment Unknown  Contaminated Fish Tissue  Impairment Unknown  Excess Algal Growth, Elevated pH  Contaminated Fish Tissue  Degraded Biological Community  Water Quality Use Restrictions  Contaminated Fish Tissue  Degraded Habitat  Chronic Aquatic Toxicity, Contaminated Sediment  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions,  Excess Algal Growth  Recreational Restrictions - Pathogens  Degraded Habitat  Degraded Habitat  Degraded Habitat  Degraded Habitat	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed	Low Not Applicable High High High Not Applicable High Not Applicable Not Applicable Not Applicable Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Natural Conditions (5C) Removed: Recovery Unknown TMDL Needed (5A) Natural Conditions (5C) TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Lake Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Chain Lake (Sugar Camp Chain) Chase Creek Chequamegon Bay (Ashland Coal Tar Site) Chequamegon Flowage Cherokee Creek Cherry Branch Cherry Branch Chetek Lake Chetek River	424081 424081 12232 13010 10051 1437248 18873 11290 11271 13366 128069 18575 891683 16206 16206 9977 13688 352979 15815	1345700 1345700 1370700 1283100 21300 2615100 21700 8500 8500 1598000 965800 2753770 2160700 15250 898500 2994000 2994000 20889000	RIVER IMPOUNDMENT IMPOUNDMENT RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE RIVER ILAKE RIVER ILAKE RIVER ILAKE RIVER ILAKE RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE RIVER RIVER LAKE RIVER RIVER LAKE RIVER LAKE RIVER LAKE RIVER LAKE RIVER LAKE RIVER RIVER RIVER RIVER RIVER RIVER RIVER	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee, Washington Polk, Saint Croix Ozaukee Ozaukee Ozaukee Ozaukee Richland Oneida Oneida Grant Ashland Taylor Milwaukee Lafayette Lafayette Barron Barron	0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 5 33 33 2 2 1 1 5 5 5	2 12,386 2 1 5 5 2 8 1,120 15 5 2 219 219 1 17 2,714 2 7 7 2 70 5	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2019 04/01/2012 04/01/2012 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/2016 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019	NPS Contam Sed. PS/NPS NPS NPS Contam Sed. PS/NPS NPS Contam Sed. PS/NPS Contam Sed. PS/NPS PS/NPS Atm. Dep. NPS Contam Sed. NPS Cottam Sed. PS/NPS Atm. Dep. NPS Cottam Sed. NPS	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs Total Phosphorus Total Phosphorus PCBs PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids PAHs Mercury Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus	Contaminated Fish Tissue  Degraded Habitat  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions  Water Quality Use Restrictions  Impairment Unknown  Contaminated Fish Tissue  Impairment Unknown  Excess Algal Growth, Elevated pH  Contaminated Fish Tissue  Degraded Biological Community  Water Quality Use Restrictions  Contaminated Fish Tissue  Degraded Habitat  Chronic Aquatic Toxicity, Contaminated Sediment  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions,  Excess Algal Growth  Recreational Restrictions - Pathogens  Degraded Habitat  Degraded Habitat, Turbidity  Eutrophication  Low Do, Eutrophication	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed 303d Listed Proposed for List Addition Deletion 303d Listed	Low Not Applicable High High High High Not Applicable Medium Not Applicable Not Applicable Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Depended (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A)
Caste Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Creek Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Cheapamegon Flowage Chequamegon Flowage Cherokee Creek Cherry Branch Chetek Lake Chetek Lake Chippewa R At Eau Claire	424081 424081 12232 13010 10051 1437248 18873 11290 11271 11371 13366 128069 18575 891683 16206 9977 13688 352979 15815 1575 889320	1345700 1345700 1370700 1283100 21300 21300 21300 21300 2500 8500 1598000 1598000 2753770 2160700 2160700 2160700 898900 2994000 2094000 2089000	RIVER IMPOUNDMENT RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee, Washington Polk, Saint Croix Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Taylor Ashland Oneida Oneida Grant Ashland Taylor Taylor Milwaukee Lafayette Barron Barron Eau Claire	0 0 0 0 0 0 0 0 59	2 1 5 33 2 1 1	2 12,386 12,386 2 1 5 28 1,120 15 5 2 19 219 1 17 2,714 2 7 7 7 0 5 1 1	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2019 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/1998 04/01/2016 04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2006 04/01/2006 04/01/2006	NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS PS/NPS Atm. Dep. NPS Contam. Sed. Atm. Dep. NPS Contam. Sed. Atm. Dep. NPS Soften NPS	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus PCBs PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids PAHs Mercury Total Phosphorus Sediment/Total Suspended Solids PAHs Mercury Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Fecal Collform Sediment/Total Suspended Solids Sediment/Total Suspended Solids Total Phosphorus Focal Collidorus Focal Col	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions Impairment Unknown Contaminated Fish Tissue Impairment Unknown Excess Algal Growth, Elevated pH Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Degraded Biological Community Water Quality Use Restrictions Contaminated Fish Tissue Degraded Habitat Chronic Aquatic Toxicity, Contaminated Sediment Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Excess Algal Growth Recreational Restrictions - Pathogens Degraded Habitat Degraded Habitat, Turbidity Eutrophication Low DO, Eutrophication Contaminated Fish Tissue	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed TMDL Approved 303d Listed Proposed for List Addition Deletion 303d Listed	Low Not Applicable High High High High Not Applicable Medium Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Natural Conditions (5C) Removed: Recovery Unknown TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek  Cedar Lake Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Chain Lake (Sugar Camp Chain) Chase Creek Chequamegon Bay (Ashland Coal Tar Site) Chequamegon Flowage Cherokee Creek Cherry Branch Cherty Branch Chetek Lake Chetek River Chippewa R At Eau Claire Chippewa R At Eau Claire Chippewa R At Eau Claire	424081 424081 12232 13010 10051 1437248 18873 11290 11271 13366 128069 128069 128069 18575 891683 16206 9977 13688 352979 15815 15795 889320	1345700 1345700 1345700 1370700 1283100 21300 2615100 21700 8500 8500 1225800 1598000 965800 2753770 2160700 15250 898500 898900 2094000 2094000 20500000	RIVER I IMPOUNDMENT I IMPOUNDMENT RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee Washington Polk, Saint Croix Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Taukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Isichland Oneida Oneida Oneida Taylor Taylor Milwaukee Lafayette Lafayette Lafayette Lafayette Barron Barron Barron Eau Claire	0 0 0 0 5 0	2 1 5 33 2 1 1 2 7 2 7 2 60 60 60	2 12,386 12,386 2 1 1 5 28 1,120 15 5 2 219 219 1 17 2,714 2 7 7 2 7 70 5 1 1 1	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2019 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/1998 04/01/2016 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/1998	NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS Atm. Dep. NPS Contam. Sed. Atm. Dep. NPS Cottam. Sed. Atm. Dep. NPS Contam. Sed. Atm. Dep. NPS NPS NPS NPS NPS NPS NPS PS/NPS CONTAM. Sed. Contam. Sed.	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs Total Phosphorus Total Phosphorus Total Phosphorus PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids PAHs Mercury Total Phosphorus Sediment/Total Suspended Solids Sediment/Total Suspended Solids Sediment/Total Suspended Solids Total Phosphorus Feal Collform Sediment/Total Suspended Solids Total Phosphorus PCBs Unspecified Metals	Contaminated Fish Tissue  Degraded Habitat  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions  Water Quality Use Restrictions  Impairment Unknown  Contaminated Fish Tissue  Impairment Unknown  Excess Algal Growth, Elevated pH  Contaminated Fish Tissue  Degraded Biological Community  Water Quality Use Restrictions  Contaminated Fish Tissue  Degraded Habitat  Chronic Aquatic Toxicity, Contaminated Sediment  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions,  Excess Algal Growth  Recreational Restrictions - Pathogens  Degraded Habitat  Degraded Habitat  Degraded Habitat  Degraded Habitat, Turbidity  Eutrophication  Low DO, Eutrophication  Contaminated Fish Tissue	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed TMDL Approved 303d Listed 103d Listed 303d Listed	Low Not Applicable High High High High Not Applicable Medium Not Applicable Not Applicable Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Deproved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Natural Conditions (5C) Removed: Recovery Unknown TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Chetek River Cheippewar R At Eau Claire Chippewar R At Eau Claire Chippewar R At L Wissota	424081 424081 12232 13010 10051 1437248 18873 11290 11271 13366 128069 128069 128069 18575 891683 16206 16206 9977 15815 15795 889320 889320 889320	1345700 1345700 1345700 1370700 1283100 21300 21300 21700 8500 8500 1225800 1598000 1598000 2753770 2160700 2160700 2160700 2089000 2089000 2050000 2050000	RIVER IMPOUNDMENT RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE RIVER ILAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee Washington Polk, Saint Croix Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ichland Oneida Oneida Grant Ashland Taylor Taylor Milwaukee Lafayette Barron Barron Eau Claire Eau Claire Eau Claire Eau Claire	0 0 0 0 5	2 1 5 33 2 1 1 2 7 2 5 60 60 80	2 12,386 12,386 2 1 5 28 1,120 15 5 5 219 219 1 17 2,714 2 7 70 5 1 1 1 3	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2019 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/1998 04/01/2016 04/01/1998 04/01/1998 04/01/2016 04/01/1998 04/01/2014 04/01/1998 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019	NPS Contam. Sed. PS/NPS NPS NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS NPS S/NPS Atm. Dep. NPS Other NPS Other NPS NPS NPS Contam. Sed. Contam. Sed. Contam. Sed. Contam. Sed. Contam. Sed. S/NPS	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids PAHs Mercury  Total Phosphorus Sediment/Total Suspended Solids PAHs Mercury  Total Phosphorus Fecal Coliform Sediment/Total Suspended Solids Sediment/Total Suspended Solids Fotal Phosphorus Fecal Poliform Fecal Phosphorus Fecal Phosphorus Fecal Phosphorus Fecal Picliform Total Phosphorus Total Phosphorus Total Phosphorus FCBs Unspecified Metals PCBs	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions Impairment Unknown Contaminated Fish Tissue Impairment Unknown Excess Algal Growth, Elevated pH Contaminated Fish Tissue Degraded Biological Community Water Quality Use Restrictions Contaminated Fish Tissue Degraded Habitat Chronic Aquatic Toxicity, Contaminated Sediment Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions, Excess Algal Growth Recreational Restrictions - Pathogens Degraded Habitat Degraded Habitat Degraded Habitat, Turbidity Eutrophication Low DO, Eutrophication Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed 303d Listed Proposed for List Addition Deletion 303d Listed	Low Not Applicable High High High High Not Applicable Medium Not Applicable Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A) Natural Conditions (5C) Removed: Recovery Unknown TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Cheval Chain Lake (Sugar Camp Chain) Cheroke Creek Chery Branch Chery Branch Chetek Lake Chetek River Chippewa R At Eau Claire Chippewa R Nere	424081 424081 12232 13010 10051 1437248 18873 11290 11271 11376 128069 128069 18575 891683 16206 9977 13688 352979 15815 15795 889320 889449 18765	1345700 1345700 1345700 1370700 1283100 21300 21300 21700 8500 8500 1258000 1598000 2753770 2160700 2160700 298500 2994000 2094000 20500000 20500000 20500000	RIVER IMPOUNDMENT RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee Washington Polk, Saint Croix Ozaukee Caukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Taylor Ashland Taylor Taylor Milwaukee Lafayette Lafayette Lafayette Barron Barron Barron Eau Claire Eau Claire Eau Claire Eau Claire Eau Claire Eau Claire Fau Uffalo, Pepin	0 0 0 0 5 5	2 1 5 33 2 2 1 1 2 7 2 5 60 60 60 80 21	2 12,386 12,386 2 1 1 5 2 8 1,120 15 5 5 2 219 219 1 17 2,714 2 7 7 2 7 7 1 1 3 3 21	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/1998 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2008 04/01/2008 04/01/1998	NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS PS/NPS Atm. Dep. NPS Contam. Sed. Atm. Dep. NPS Contam. Sed.	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids PAHs Mercury Total Phosphorus Feal Coliform Sediment/Total Suspended Solids Sediment/Total Suspended Solids Total Phosphorus Feal Coliform Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs Unspecified Metals PCBs PCBs	Contaminated Fish Tissue  Degraded Habitat  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions  Water Quality Use Restrictions  Impairment Unknown  Contaminated Fish Tissue  Impairment Unknown  Excess Algal Growth, Elevated pH  Contaminated Fish Tissue  Contaminated Fish Tissue  Contaminated Fish Tissue  Degraded Biological Community  Water Quality Use Restrictions  Contaminated Fish Tissue  Degraded Habitat  Chronic Aquatic Toxicity, Contaminated Sediment  Contaminated Fish Tissue  Degraded Habitat  Chronic Aquatic Toxicity, Contaminated Sediment  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions,  Excess Algal Growth  Recreational Restrictions - Pathogens  Degraded Habitat  Degraded Habitat	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed	Low Not Applicable High High High Not Applicable High High Not Applicable Not Applicable Not Applicable Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Matural Conditions (5C) Removed: Recovery Unknown TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Creek Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Chain Lake (Sugar Camp Chain) Chain Lake (Sugar Camp Chain) Chase Creek Chequamegon Bay (Ashland Coal Tar Site) Chequamegon Flowage Cherokee Creek Cherty Branch Chetek Lake Chetek River Chippewa R At Eau Claire Chippewa R At Eau Claire Chippewa R At Eau Claire Chippewa R At Euu Claire Chippewa R R At Eau Claire Chippewa R R At Euu Claire Chippewa R R River	424081 424081 12232 13010 10051 1437248 18873 11290 11271 13366 128069 18575 891683 16206 16206 9977 13688 352979 15815 15795 889320 889449 18765 304733	1345700 1345700 1370700 1283100 21300 21300 2615100 21700 8500 1225800 1598000 9753770 2160700 2160700 215250 898900 2094000 2094000 2050000 2050000 2050000	RIVER IMPOUNDMENT IMPOUNDMENT RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE RIVER ILAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee, Washington Polk, Saint Croix Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Richland Oneida Grant Ashland Taylor Milwaukee Lafayette Lafayette Barron Barron Eau Claire Chippewa Buffalo, Pepin Pepin, Dunn	0 0 0 0 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 5 33 2 1 1 2 7 2 5 60 60 80 80 21 33 88	2 12,386 2 1 1,386 2 1 5 5 5 5 2 19 219 1 1 7 2,714 2 7 7 7 2 7 7 1 1 1 3 2 1 1 7 7 7	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/1998 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/2019 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998	NPS Contam. Sed. PS/NPS NPS NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS NPS S/NPS Atm. Dep. NPS Other NPS Other NPS NPS NPS Contam. Sed. Contam. Sed. Contam. Sed. Contam. Sed. Contam. Sed. S/NPS	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus PCBs PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids Mercury Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Fecal Coliform Sediment/Total Suspended Solids Sediment/Total Suspended Solids Total Phosphorus Fecal Coliform Sediment/Total Suspended Solids Total Phosphorus Fecal Coliform Sediment/Total Suspended Solids Total Phosphorus FCBs Unspecified Metals PCBs PCBs PCBs	Contaminated Fish Tissue Degraded Habitat Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions Water Quality Use Restrictions Impairment Unknown Contaminated Fish Tissue Impairment Unknown Excess Algal Growth, Elevated pH Contaminated Fish Tissue Degraded Biological Community Water Quality Use Restrictions Contaminated Fish Tissue Degraded Habitat Chronic Aquatic Toxicity, Contaminated Sediment Contaminated Fish Tissue Eutrophication, Water Quality Use Restrictions, Excess Algal Growth Recreational Restrictions - Pathogens Degraded Habitat Degraded Habitat, Turbidity Eutrophication Low DO, Eutrophication Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed 303d Listed Deletion Deletio	Low Not Applicable High High High High Not Applicable Medium Not Applicable Not Applicable Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Depended (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Cherwagon Flowage Cherokee Creek Cherry Branch Cherry Branch Chetek River Chippewa R At Eau Claire Chippewa R At Eau Claire Chippewa R At Eau Claire Chippewa R Net Eau Claire Chippewa R Net Eau Chaire	424081 424081 12232 13010 10051 1437248 18873 11290 11271 13366 128069 18575 891683 16206 16206 9977 13688 352979 15815 15795 889320 889449 18765 304733	1345700 1345700 1345700 1370700 1283100 21300 21300 21700 8500 8500 1258000 1598000 2753770 2160700 2160700 298500 2994000 2094000 20500000 20500000 20500000	RIVER IMPOUNDMENT IMPOUNDMENT RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE RIVER ILAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ozaukee Washington Polk, Saint Croix Ozaukee Caukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Ozaukee Taylor Ashland Taylor Taylor Milwaukee Lafayette Lafayette Lafayette Barron Barron Barron Eau Claire Eau Claire Eau Claire Eau Claire Eau Claire Eau Claire Fau Uffalo, Pepin	0 0 0 0 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 5 33 2 1 1 2 7 2 5 60 60 80 80 21 33 88	2 12,386 12,386 2 1 1 5 2 8 1,120 15 5 5 2 219 219 1 17 2,714 2 7 7 2 7 7 1 1 3 3 21	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/1998 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2008 04/01/2008 04/01/1998	NPS Contam. Sed. PS/NPS Atm. Dep. NPS Contam. Sed. NPS Contam. Sed.	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids PAHs Mercury Total Phosphorus Feal Coliform Sediment/Total Suspended Solids Sediment/Total Suspended Solids Total Phosphorus Feal Coliform Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs Unspecified Metals PCBs PCBs	Contaminated Fish Tissue  Degraded Habitat  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions  Water Quality Use Restrictions  Impairment Unknown  Contaminated Fish Tissue  Impairment Unknown  Excess Algal Growth, Elevated pH  Contaminated Fish Tissue  Contaminated Fish Tissue  Contaminated Fish Tissue  Degraded Biological Community  Water Quality Use Restrictions  Contaminated Fish Tissue  Degraded Habitat  Chronic Aquatic Toxicity, Contaminated Sediment  Contaminated Fish Tissue  Degraded Habitat  Chronic Aquatic Toxicity, Contaminated Sediment  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions,  Excess Algal Growth  Recreational Restrictions - Pathogens  Degraded Habitat  Degraded Habitat	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed	Low Not Applicable High High High Not Applicable High High Not Applicable Not Applicable Not Applicable Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Natural Conditions (5C) Removed: Recovery Unknown TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Lake Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Chequamegon Bay (Ashland Coal Tar Site) Chequamegon Flowage Cherokee Creek Chequamegon Flowage Cherokee Creek Chetek River Chippewa R At Eau Claire Chippewa R At L Wissota Chippewa River Chippewa River Chippewa River	424081 424081 12232 13010 10051 1437248 18873 11290 11271 13366 128069 18575 891683 16206 16206 9977 13688 352979 15815 89320 889320 889320 88949 18765 304733 889277	1345700 1345700 1345700 1370700 1283100 21300 21300 21700 8500 1225800 1598000 1598000 2753770 2160700 2160700 2500000 2050000 2050000 2050000 2050000 2050000	RIVER IMPOUNDMENT RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE RIVER RIVER IMPOUNDMENT RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ichland Oneida Grant Ashland Taylor  Taylor Milwaukee Lafayette Barron Barron Eau Claire Chippewa Buffalo, Pepin Pepin, Dunn Eau Claire, Chippewa	0 0 0 0 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 5 33 2 1 1 2 7 2 5 60 60 80 80 21 38 59	2 12,386 12,386 2 1 1,386 2 1 1 5 5 5 5 2 19 219 219 27,714 2 7 7 2 770 5 1 1 3 2 1 1 17 2 1 17	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2019	NPS Contam. Sed. PS/NPS Atm. Dep. NPS Contam. Sed. NPS Contam. Sed.	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids PAHs Mercury  Total Phosphorus Sediment/Total Suspended Solids PAHs Mercury  Total Phosphorus Fecal Coliform Sediment/Total Suspended Solids Sediment/Total Suspended Solids Total Phosphorus Fecal Coliform Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus FCBs Unspecified Metals PCBs PCBs PCBs PCBs PCBs	Contaminated Fish Tissue  Degraded Habitat  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions  Water Quality Use Restrictions  Impairment Unknown  Contaminated Fish Tissue  Impairment Unknown  Excess Algal Growth, Elevated pH  Contaminated Fish Tissue  Degraded Biological Community  Water Quality Use Restrictions  Contaminated Fish Tissue  Degraded Habitat  Chronic Aquatic Toxicity, Contaminated Sediment  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions,  Excess Algal Growth  Recreational Restrictions - Pathogens  Degraded Habitat  Degraded Habitat, Turbidity  Eutrophication  Low DO, Eutrophication  Contaminated Fish Tissue	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed 303d Listed Proposed for List Addition Deletion 303d Listed	Low Not Applicable High High High High Not Applicable Medium Not Applicable Not Applicable Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Creek Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Chequamegon Boy (Ashland Coal Tar Site) Chequamegon Flowage Chequamegon Flowage Cherokee Creek Cherry Branch Cherry Branch Chetek Lake Chetek River Chippewa R At Eau Claire Chippewa R At Eau Claire Chippewa River Chippewa River Chippewa River Chippewa River Chippewa River	424081 424081 12232 13010 10051 1437248 18873 11290 11271 11366 128069 128069 18575 891683 16206 9977 13688 352979 15815 15795 889320 889449 18765 304733 889279 889365	1345700 1345700 1345700 1370700 1283100 21300 21300 2615100 8500 1225800 1598000 965800 2753770 2160700 2160700 2050000 2050000 2050000 20500000 20500000 20500000 20500000	RIVER IMPOUNDMENT IMPOUNDMENT RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE LAKE	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee	0 0 0 0 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 5 33 2 1 1 2 7 2 2 5 60 60 60 80 21 38 59	2 12,386 12,386 2 1 1,386 2 1 1 5 5 5 1 1 17 2,714 2 7 7 2 1 1 1 3 3 21 17 21 17 26	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2019 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998	NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS NPS Contam. Sed. PS/NPS PS/NPS Atm. Dep. NPS Contam. Sed. Atm. Dep. NPS Contam. Sed.	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids PAHs Mercury Total Phosphorus Fecal Coliform Sediment/Total Suspended Solids Sediment/Total Suspended Solids Total Phosphorus Fecal Coliform Sediment/Total Suspended Solids Total Phosphorus Fecal Coliform Sediment/Total Suspended Solids Total Phosphorus Fecal Coliform Sediment/Total Suspended Solids Total Phosphorus FCBs PCBs PCBs PCBs PCBs PCBs PCBs	Contaminated Fish Tissue  Degraded Habitat  Contaminated Fish Tissue  Eutophication, Water Quality Use Restrictions  Water Quality Use Restrictions  Impairment Unknown  Contaminated Fish Tissue  Impairment Unknown  Excess Algal Growth, Elevated pH  Contaminated Fish Tissue  Degraded Biological Community  Water Quality Use Restrictions  Contaminated Fish Tissue  Degraded Habitat  Chronic Aquatic Toxicity, Contaminated Sediment  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions,  Excess Algal Growth  Recreational Restrictions - Pathogens  Degraded Habitat  Degraded Habitat  Degraded Habitat  Degraded Habitat  Degraded Habitat  Contaminated Fish Tissue	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed TMDL Approved 303d Listed 1000 Development 303d Listed	Low Not Applicable High High High Not Applicable High High Not Applicable Not Applicable Not Applicable Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A) Natural Conditions (5C) Removed: Recovery Unknown TMDL Needed (5A)
Castle Rock Flowage Cat Creek Cazenovia Branch Cedar Creek Cedar Lake Cedar Lake Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Cedarburg Pond Center Creek Chain Lake (Sugar Camp Chain) Chequamegon Bay (Ashland Coal Tar Site) Chequamegon Flowage Cherokee Creek Chequamegon Flowage Cherokee Creek Chetek River Chippewa R At Eau Claire Chippewa R At L Wissota Chippewa River Chippewa River Chippewa River	424081 424081 12232 13010 10051 1437248 18873 11290 11271 13366 128069 128069 18575 891683 16206 16206 9977 13688 352979 1515 15795 889320 889449 18765 304733 889277 889365 889529	1345700 1345700 1345700 1370700 1283100 21300 21300 21700 8500 1225800 1598000 1598000 2753770 2160700 2160700 2500000 2050000 2050000 2050000 2050000 2050000	RIVER IMPOUNDMENT IMPOUNDMENT RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE RIVER INFER RIVER	Dodge Adams, Juneau Adams, Juneau Wood Richland, Sauk Ozaukee Ichland Oneida Grant Ashland Taylor  Taylor Milwaukee Lafayette Barron Barron Eau Claire Chippewa Buffalo, Pepin Pepin, Dunn Eau Claire, Chippewa	0 0 0 0 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 5 33 2 1 1 2 7 2 5 60 60 80 80 21 38 59	2 12,386 12,386 2 1 1,386 2 1 1 5 5 5 5 2 19 219 219 27,714 2 7 7 2 770 5 1 1 3 2 1 1 17 2 1 17	04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2019	NPS Contam. Sed. PS/NPS Atm. Dep. NPS Contam. Sed. NPS Contam. Sed.	Mercury Sediment/Total Suspended Solids Dioxin Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs  Total Phosphorus Total Phosphorus PCBs PCBs Mercury Unknown Pollutant Total Phosphorus Mercury Sediment/Total Suspended Solids PAHs Mercury  Total Phosphorus Sediment/Total Suspended Solids PAHs Mercury  Total Phosphorus Fecal Coliform Sediment/Total Suspended Solids Sediment/Total Suspended Solids Total Phosphorus Fecal Coliform Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus FCBs Unspecified Metals PCBs PCBs PCBs PCBs PCBs	Contaminated Fish Tissue  Degraded Habitat  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions  Water Quality Use Restrictions  Impairment Unknown  Contaminated Fish Tissue  Impairment Unknown  Excess Algal Growth, Elevated pH  Contaminated Fish Tissue  Degraded Biological Community  Water Quality Use Restrictions  Contaminated Fish Tissue  Degraded Habitat  Chronic Aquatic Toxicity, Contaminated Sediment  Contaminated Fish Tissue  Eutrophication, Water Quality Use Restrictions,  Excess Algal Growth  Recreational Restrictions - Pathogens  Degraded Habitat  Degraded Habitat, Turbidity  Eutrophication  Low DO, Eutrophication  Contaminated Fish Tissue	303d Listed TMDL Approved Deletion TMDL Development TMDL Development TMDL Development TMDL Development TMDL Approved 303d Listed TMDL Approved 303d Listed 303d Listed Proposed for List Addition Deletion 303d Listed	Low Not Applicable High High High High Not Applicable Medium Not Applicable Not Applicable Low	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A) Removed: Recovery Unknown TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Approved by EPA in 2008 (4A) TMDL Needed (5A)

	WATERS				Start	End Siz	e (Miles						TMDL Creation	
Local Waterbody Name City Of Kewaunee Beach (Selner Park), Lake	ID (AU)	WBIC	Water Type GREAT LAKES		Mile	Mile or	Acres)	Date Listed	Source Category	Pollutant	Impairment Indicator	Impaired Water Status	Priority	Listing/Delisting Details
Michigan	1452524	20	BEACH	Kewaunee			1	04/01/2006	Other	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Clam Lake, Lower		2429300		Sawyer			229	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Clam Lake, Upper Clara Lake	18915 128737	2656200	LAKE LAKE	Burnett Lincoln		1	1,207 84	04/01/2012 04/01/1998	PS/NPS Atm. Dep.	Total Phosphorus Mercury	Excess Algal Growth Contaminated Fish Tissue	303d Listed 303d Listed	Low	TMDL Needed (5A) Mercury Atm. Dep. (5B)
Cidia Lake	120/3/	994700	LAKE	LITICOITI			04	04/01/1990	Atm. Dep.	Wercury	Contaminated Fish Hissue	3030 Listeu	LOW	Mercury Atm. Dep. (SB)
Clear Creek	14149	1697800		Jackson, Monroe	0	6	6	04/01/2002	NPS	Elevated Water Temperature	Elevated Water Temperature	303d Listed	Low	TMDL Needed (5A)
Clear Lake Clear Lake	11701 127840	775000 977000	LAKE LAKE	Rock Langlade			77 88	04/01/1998 04/01/1998	Atm. Dep. Atm. Dep.	Mercury Mercury	Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed 303d Listed	Low	Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B)
Clear Lake				Vilas			555	04/01/1998	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Clear Lake	11701	775000	LAKE	Rock			77	04/01/2010	NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Cleaver Creek	13031	1292500		Juneau	0	5	5	04/01/2014	NPS	Total Phosphorus	Water Quality Use Restrictions	TMDL Development	High	TMDL Needed (5A)
Cochrane Ditch (Rose Valley Cr) Cochrane Ditch (Rose Valley Cr)	14461	1813600		Buffalo Buffalo	7	7	7	04/01/1998	NPS NPS	Sediment/Total Suspended Solids Sediment/Total Suspended Solids	Degraded Habitat Degraded Habitat	TMDL Approved TMDL Approved		TMDL Approved by EPA in 2005 (4A) TMDL Approved by EPA in 2005 (4A)
Collins (Fish) Lake	10319	270200	LAKE	Portage	'	10	49	04/01/1990	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Collins (Fish) Lake	10319	270200	LAKE	Portage			49	04/01/2014	NPS	Total Phosphorus	Excess Algal Growth	TMDL Development	High	TMDL Needed (5A)
Coon Branch Coon Branch	13837 13838	936500 936500	RIVER RIVER	Lafayette	0	5	5	04/01/2016 04/01/2016	PS/NPS PS/NPS	Unknown Pollutant Unknown Pollutant	Degraded Biological Community  Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A) TMDL Needed (5A)
Coon Branch	1482046		RIVER	Lafayette Lafayette	5 7	8	1	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community  Degraded Biological Community	Proposed for List Proposed for List	Low	TMDL Needed (5A)
Coon Creek		1643500		Vernon		14	14	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Coon Creek		2066400		Dunn	0	3	3	04/01/2002	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Coon Creek Coon Fork Flowage		2066400		Dunn Eau Claire	0	3	3 75	04/01/2014 04/01/2016	NPS PS/NPS	Unknown Pollutant Total Phosphorus	Degraded Biological Community Impairment Unknown, Excess Algal Growth	303d Listed Proposed for List	Low	TMDL Needed (5A) TMDL Needed (5A)
Copper Creek		1278400		Sauk	0	6	6	04/01/2014	NPS	Total Phosphorus	Degraded Biological Community	TMDL Development	High	TMDL Needed (5A)
Council Creek	13110	1341600	RIVER	Monroe		4	4	04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community	TMDL Development	High	TMDL Needed (5A)
Cox Hollow Lake	13432	1246500		lowa			96	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Cranberry Flowage, Upper Cranberry Lake	14180	1603800	) IMPOUNDMENT ) LAKE	Γ Jackson Oneida, Vilas			35 956	04/01/2002 04/01/2014	Atm. Dep. NPS	Mercury Unknown Pollutant	Contaminated Fish Tissue Excess Algal Growth	303d Listed 303d Listed	Low	Mercury Atm. Dep. (5B) TMDL Needed (5A)
Crane Lake	10605	388500	LAKE	Forest			341	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Crawfish River	11438	829700	RIVER	Dodge, Columbia	50	81	32	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Crawfish River	11438	829700	RIVER	Dodge, Columbia			32	04/01/2014	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5						-				·	,			` ,
Crawfish River - Columbus Mill Pond Crawfish River (Jefferson to Rock Creek)	356471 5513911		RIVER	Dodge, Columbia Jefferson	0	11	18	04/01/1998 04/01/2016	Contam. Sed. PS/NPS	PCBs Total Phosphorus	Contaminated Fish Tissue Water Quality Use Restrictions	303d Listed Proposed for List	Low Medium	TMDL Needed (5A) TMDL Needed (5A)
Crawford Creek	17458	2835500		Douglas	0	9	9	04/01/1998	Contam. Sed.	PAHs	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Crawford Creek		2835500		Douglas	0	9	9	04/01/1998	Contam. Sed.	Creosote	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Creek 1-8 (T29N, R11W)		2083000		Dunn	0	3	3	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Creek 20-16 Trib. To Gilbert Creek Creek 2-14 (T29n, R4e)		2064650 1458400		Dunn Marathon	0	5	5	04/01/2016 04/01/2014	PS/NPS NPS	Total Phosphorus Unknown Pollutant	Degraded Biological Community  Degraded Biological Community	Proposed for List 303d Listed	Medium Low	TMDL Needed (5A) TMDL Needed (5A)
Creek 23-13b		1665600		Monroe	0	1	1	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Biological Continuity  Degraded Habitat	TMDL Approved		TMDL Needed (SA)  TMDL Approved by EPA in 2007 (4A)
Crossman Creek		1286700		Juneau, Sauk	0	6	6	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Crossman Creek	13020	1286700	RIVER	Juneau	6	12	6	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Crowley Flowage	14880	2287200	IMPOUNDMENT	Γ Price			354	04/01/1998	Other	Mercury	Contaminated Fish Tissue, Chronic Aquatic Toxicity Contaminated Sediment	, 303d Listed	Low	TMDL Needed (5A)
Crystal Lake	9837	45200	LAKE	Sheboygan			152	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Crystal River	10287	258200	RIVER	Waupaca		12	10	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Culver Br	13875 18625	950900 1747900	RIVER RIVER	Grant Clark		2	2	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Cunningham Creek Currie Lake	128089	979300	LAKE	Oneida	0	22	22 96	04/01/2012 04/01/1998	NPS Atm. Dep.	Total Phosphorus Mercury	Water Quality Use Restrictions Contaminated Fish Tissue	303d Listed 303d Listed	Low	TMDL Needed (5A) Mercury Atm. Dep. (5B)
Dairyland Reservoir (Flambeau)		2229200	IMPOUNDMENT			1	1,745	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Dam Lake (Sugar Camp Chain)		1596900		Oneida			744	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	High	Natural Conditions (5C)
Dam Lake (Sugar Camp Chain)		1596900		Oneida Jackson, La			744	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	Deletion	Not Applicable	Removed: Recovery Unknown
Davis Creek	14111	1689300	RIVER RIVER	Crosse	0		7	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
Davy Creek Dawes Creek	11548 12226	855400 1367400		Dodge Wood	0	7	7	04/01/1998	Contam. Sed. PS/NPS	Unspecified Metals Total Phosphorus	Chronic Aquatic Toxicity Impairment Unknown	303d Listed Proposed for List	Low High	TMDL Needed (5A) Phosphorus Listed (5P)
Day Lake Flowage	15561	2430300					625	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Dead Creek	904986	860000	RIVER	Dodge	4		7	04/01/2006	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Dead Creek	904986	860000	RIVER	Dodge		11	7	04/01/2006	PS/NPS	Total Phosphorus Sediment/Total Suspended Solids	Low DO Degraded Habitat	TMDL Approved	Not Applicable Not Applicable	
Dead Creek Dead Creek	1455284 1455284		RIVER	Dodge Dodge	0	4	4	04/01/2006 04/01/1998	PS/NPS PS/NPS	Total Phosphorus	Low DO, Degraded Biological Community	TMDL Approved TMDL Approved	Not Applicable	
Dead Pike Lake	15067	2316600	LAKE	Vilas		•	297	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Dead Pike Lake		2316600		Vilas			297	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Decatur Lake Deep Hole Lake	4701075 10541	879400 184500	IMPOUNDMENT LAKE	Γ Green Forest			109 97	04/01/2014 04/01/1998	NPS Atm. Dep.	Total Phosphorus Mercury	Impairment Unknown Contaminated Fish Tissue	303d Listed 303d Listed	Medium Low	Phosphorus Listed (5P) Mercury Atm. Dep. (5B)
Deep Lake		1844000		Washburn			43	04/01/1998	NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Deep Wood Lake	128724	1445100	) LAKE	Langlade			72	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Deer Creek		772900	RIVER	Waukesha	0	8	8	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Deer Creek Deer Creek	424345 424345	772900 772900	RIVER RIVER	Waukesha Waukesha	0	8	8	04/01/2008 04/01/2008	NPS NPS	Elevated Water Temperature Total Phosphorus	Degraded Habitat Excess Algal Growth	303d Listed 303d Listed	Low Low	TMDL Needed (5A) TMDL Needed (5A)
Deer Lake		1519600		Lincoln	U		152	04/01/2008	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Deer Tail Creek	14650	2221700	) RIVER	Rusk	0	40	40	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Delavan Lake	11618	793600	LAKE	Walworth	0		2,072	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Dell Creek Dell Creek		1295200 1295200		Sauk Sauk	8	19 8	12 6	04/01/2014 04/01/2014	NPS NPS	Total Phosphorus Total Phosphorus	Impairment Unknown Impairment Unknown	TMDL Development TMDL Development	High High	Phosphorus Listed (5P) Phosphorus Listed (5P)
Dell Creek		1295200		Juneau	19		4	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P) Phosphorus Listed (5P)
Delton Lake	13546	1295400	) LAKE	Sauk			267	04/01/2016	NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	High	TMDL Needed (5A)
Deneveu Creek Deneveu Creek	10982 10983	138700 138700	RIVER RIVER	Fond du Lac Fond du Lac	0 11		11	04/01/2016 04/01/2002	PS/NPS NPS	Total Phosphorus Sediment/Total Suspended Solids	Impairment Unknown Degraded Habitat	Proposed for List TMDL Development	High High	Phosphorus Listed (5P) TMDL Needed (5A)
Des Plaines River		734000	RIVER	Racine, Kenosha			23	04/01/2002	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Medium	Phosphorus Listed (5P)
Dexter Lake		1369900		Wood	U		222	04/01/2014	NPS	Total Phosphorus	Eutrophication, Water Quality Use Restrictions	TMDL Development		TMDL Needed (5A)
Dexter Lake	1446343	1369900	LAKE	Wood			222	04/01/1998	NPS	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Diamond Lake		1757200		Taylor			49	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Diamond Lake Diamond Valley Creek		2897100 2131400		Bayfield Eau Claire	1	7	322 6	04/01/1998 04/01/2014	Atm. Dep. NPS	Mercury Total Phosphorus	Contaminated Fish Tissue Water Quality Use Restrictions	303d Listed 303d Listed	Low	Mercury Atm. Dep. (5B) TMDL Needed (5A)
Diamond Valley Creek		2131400		Eau Claire	1	7	6	04/01/2014	NPS	Unknown Pollutant	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Diamond Valley Creek		2131400		Eau Claire	0	1	1	04/01/2014	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)

	WATERS				Start Fr	nd Size (Miles						TMDL Creation	
Local Waterbody Name	ID (AU)	WBIC	Water Type	County	Mile Mi		Date Listed	Source Category	Pollutant	Impairment Indicator	Impaired Water Status	Priority	Listing/Delisting Details
Diamond Valley Creek		131400	RIVER	Eau Claire	0 1	1 1	04/01/2014	NPS	Unknown Pollutant	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Diggings Creek		936800	RIVER	Lafayette	0 5		04/01/1998	NPS	Zinc	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Diggings Creek Diggings Creek		936800 936800	RIVER RIVER	Lafayette Lafayette	0 5	, ,	04/01/1998 04/01/2016	NPS PS/NPS	Lead Unknown Pollutant	Chronic Aquatic Toxicity Degraded Biological Community	303d Listed Addition	Low	TMDL Needed (5A) TMDL Needed (5A)
Diggings Creek  Diggings Creek		36800	RIVER	Lafayette	0 5		04/01/2018	NPS	Sediment/Total Suspended Solids	Degraded Biological Community  Degraded Habitat	303d Listed	Medium	TMDL Needed (5A)
Dill Creek		430700	RIVER	Marathon	0 8	3 8	04/01/1998	NPS	Total Phosphorus	Water Quality Use Restrictions	TMDL Development	High	TMDL Needed (5A)
Dill Creek		430700	RIVER	Clark, Marathon	8 2	0 12	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	TMDL Development	High	TMDL Needed (5A)
Ditch to the Oregon Branch of Badfish Creek		300800	RIVER	Dane	0 4		04/01/2012	Unknown	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Doc Smith Branch (Cass Valley)	13281 1	212000	RIVER	Grant	0 3	3 3	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Dodge Branch	13746 9	910800	RIVER	lowa	0 9		04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2005 (4A)
Dodge Branch		910800	RIVER	lowa	9 1		04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2005 (4A)
Dodge Branch		910800	RIVER	lowa	17 2		04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2005 (4A)
Dodge Branch		910800	RIVER	lowa	20 2		04/01/1998	NPS	Sediment/Total Suspended Solids Total Phosphorus	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2005 (4A)
Dodge Branch Dodge Branch		910800	RIVER	lowa Iowa	17 2 20 2		04/01/2016 04/01/2016	PS/NPS PS/NPS	Total Phosphorus	Degraded Biological Community Degraded Biological Community	Addition Addition	Medium Medium	TMDL Needed (5A) TMDL Needed (5A)
Dog Lake		612900	LAKE	Oneida	20 2	216	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Door Creek		302800	RIVER	Dane	0 1		04/01/1990	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Dougherty Creek		901000	RIVER	Green	14 1		04/01/1998	NPS	Sediment/Total Suspended Solids	Low DO	TMDL Approved		TMDL Approved by EPA in 2005 (4A)
Dougherty Creek		901000	RIVER	Green	14 1		04/01/1998	NPS	BOD	Low DO	TMDL Approved		TMDL Approved by EPA in 2008 (4A)
Dougherty Creek	13700 9	901000	RIVER	Green	14 1	7 3	04/01/1998	NPS	Total Phosphorus	Low DO, Degraded Biological Community	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2008 (4A)
Dougherty Creek	13700 9	901000	RIVER	Green	14 1	7 3	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Addition	Low	TMDL Needed (5A)
Douglas Creek	14116 1	691300	RIVER	Jackson	0 2	2 2	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
Douglas Creek	14117 1	691300	RIVER	Jackson	2 4		04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
Douglas Creek		691300	RIVER	Jackson	4 1		04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
Dowling Lake		858300	LAKE	Douglas		141	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Drew Creek		336100	RIVER	Dodge	0 3		04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Drew Creek		336100	RIVER	Dodge	0 3		04/01/2014	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Druid Lake		355200	LAKE RIVER	Washington	0 .	120	04/01/2014	NPS NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low Not Applicable	TMDL Needed (5A)
Duck Creek Duck Creek		109700 109700	RIVER	Brown Brown	0 5	5 5	04/01/1998 04/01/2008	NPS NPS	Sediment/Total Suspended Solids Total Phosphorus	Degraded Habitat Low DO	TMDL Approved TMDL Approved		TMDL Approved by EPA in 2012 (4A) TMDL Approved by EPA in 2012 (4A)
Duck Creek		109700	RIVER	Outagamie	26 3		04/01/2008	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2012 (4A) TMDL Approved by EPA in 2012 (4A)
Duck Creek		109700	RIVER	Outagamie	26 3		04/01/2008	PS/NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Duck Creek		109700	RIVER	Brown	0 5		04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Duck Creek		109700	RIVER	Outagamie	26 3		04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Duck Creek		266300	RIVER	Columbia	0 1		04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Duncan Creek		150600	RIVER	Chippewa	0 9		04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Duncan Creek	3987136 2	150600	RIVER	Chippewa	9 1	5 6	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Duncan Creek	3987409 2		RIVER	Chippewa	15 2	2 7	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Dunham Lake	16725 2		LAKE	Burnett		243	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Dutchman Creek		121600	RIVER	Brown	0 4		04/01/1998	NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Dutchman Creek	1854741 1		RIVER	Outagamie	16 1		04/01/1998	NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Dutchman Creek		121600	RIVER	Brown	0 4		04/01/1998	NPS	Ammonia (Unionized) - Toxin	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Dutchman Creek		121600	RIVER	Outagamie	16 1		04/01/1998	NPS	Ammonia (Unionized) - Toxin	Chronic Aquatic Toxicity Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
E Br Big Eau Pleine River E. Br. Pecatonica River		432300 397800	RIVER RIVER	Marathon Lafayette	0 1		04/01/2014 04/01/2012	NPS NPS	Total Phosphorus Total Phosphorus	Impairment Unknown	TMDL Development 303d Listed	High Low	Phosphorus Listed (5P)
E. Br. Pecatonica River		397800	RIVER	Lafayette, Iowa	33 5		04/01/2012	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Eagle Lake		759800	LAKE	Racine	33 3	515	04/01/2014	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Eagle Lake (Eagle Chain)		600200	LAKE	Vilas		572	04/01/2014	NPS	Total Phosphorus	Impairment Unknown, Excess Algal Growth	TMDL Development	High	TMDL Needed (5A)
East Alaska Lake		94200	LAKE	Kewaunee		53	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
East Balsam Lake	4698566 2	620600	BAY/HARBOR	R Polk		555	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
East Br Big Creek	13006 1	280500	RIVER	Juneau, Sauk	0 7	7 7	04/01/2012	NPS	Total Phosphorus	Degraded Biological Community	TMDL Development	High	TMDL Needed (5A)
East Branch Fondulac River		135900	RIVER	Fond du Lac	0 1		04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
East Branch Rock River		361400	RIVER	Dodge	0 1		04/01/2006	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	
East Branch Rock River		361400	RIVER	Dodge	0 1		04/01/2006	PS/NPS	Total Phosphorus	Low DO, Degraded Biological Community	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
East River		18000	RIVER	Brown	0 1		04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
East River		118000	RIVER	Brown	0 1		04/01/1998	NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
East River		118000 118000	RIVER RIVER	Brown, Calumet Brown, Calumet	14 4 14 4		04/01/2002 04/01/2002	NPS NPS	Sediment/Total Suspended Solids Total Phosphorus	Degraded Habitat	TMDL Approved TMDL Approved		TMDL Approved by EPA in 2012 (4A) TMDL Approved by EPA in 2012 (4A)
East River		118000	RIVER	Brown	0 1		04/01/1998	NPS	Unspecified Metals	Low DO, Degraded Biological Community Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
East River		118000	RIVER	Brown, Calumet	14 4		04/01/1998	NPS	Unspecified Metals	Chronic Aquatic Toxicity  Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
East Trib. to Parsons Cr		136200	RIVER	Fond du Lac	0 2		04/01/2002	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Needed (SA) TMDL Approved by EPA in 2007 (4A)
East Trib. to Parsons Cr		136200	RIVER	Fond du Lac	0 2		04/01/2008	NPS	Elevated Water Temperature	Low DO	TMDL Approved		TMDL Approved by EPA in 2007 (4A)
East Twin Lake		598900	LAKE	Saint Croix		60	04/01/1998	PS/NPS	Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
East Twin River	18071	84000	RIVER	Manitowoc	0 1	0 10	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
East Twin River		84000	RIVER	Kewaunee	26 3		04/01/2014	NPS	Total Phosphorus	Degraded Biological Community	303d Listed	Medium	TMDL Needed (5A)
East Twin River		84000	RIVER	Kewaunee	34 4		04/01/2014	NPS	Total Phosphorus	Degraded Biological Community	303d Listed	Medium	TMDL Needed (5A)
East Twin River		84000	RIVER	Manitowoc	0 1		04/01/2012	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Eau Claire Lake	16115 2	133200	LAKE	Eau Claire		25	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Equ Claire Lake 1	47004	744000	1 41/5	Postinia Desiri		000	04/04/004	NDC	Total Dhanahara	Imperiment Halo	202417-1-1	1	Dhoonhama Lista L(CD)
Eau Claire Lake, Low	17091 2		LAKE	Bayfield, Douglas		802	04/01/2014	NPS	Total Phosphorus	Impairment Unknown Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Eau Claire Lake, Middle Eau Galle River	17093 2 15608 2		LAKE RIVER	Bayfield Pepin, Dunn	0 9	830	04/01/2014 04/01/2014	NPS PS/NPS	Total Phosphorus Total Phosphorus	Impairment Unknown Impairment Unknown	303d Listed 303d Listed	Low Low	Phosphorus Listed (5P) Phosphorus Listed (5P)
Lau Galle Rivel	10008 2	000000	NIVER	Pierce, Saint	0 8	9	04/01/2014	FO/NPO	rotal miospriorus	impairment Unknown	JUJU LISIEU	LOW	Filospilotus Listed (5P)
Eau Galle River	15610 2	055000	RIVER	Croix	33 3	4 1	04/01/1998	NPS	Total Phosphorus	Elevated pH	303d Listed	Low	TMDL Needed (5A)
Eau Galle River	15611 2			Saint Croix	34 3		04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Echo Lake	16602 2		LAKE	Barron		161	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
			GREAT LAKES						,				, , , , , , , , , , , , , , , , , , , ,
Eichelman Beach, Lake Michigan	1452637		BEACH	Kenosha		1	04/01/2006	Other	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Eighteen Mile Creek	15742 2	082400	RIVER	Dunn	0 5		04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Eighteen Mile Creek	1527717 2		RIVER	Dunn	5 6		04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Elk Creek	14380 1		RIVER	Trempealeau	1 2		04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Elk Creek	16075 2		RIVER	Dunn	0 4		04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Elk Creek	5688228 1		RIVER	Trempealeau	0 (		04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Elkhart Lake		59300	LAKE	Sheboygan	•	286	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Elmer School Branch		380600	RIVER	Green	0 4		04/01/2014	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Medium	TMDL Needed (5A)
Emma Lake		983500	LAKE LAKE	Oneida		223	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
English Lake Enterprise Lake	891177 2 127847 1			Ashland		232 502	04/01/1998 04/01/2014	Atm. Dep. NPS	Mercury Unknown Pollutant	Excess Algal Growth	303d Listed 303d Listed	Low	Mercury Atm. Dep. (5B) TMDL Needed (5A)
Esther Park Beach			INLAND BEAC	Langlade H Dane	0 (		04/01/2014	NPS NPS	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
			RIVER	Washington	0 0		04/01/2014	NPS NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Medium	TMDL Needed (5A) TMDL Needed (5A)
Evergreen Creek	10058												

Local Waterbody Name	WATERS ID (AU) WBI	C Water Type	County	Start En Mile Mil	d Size (Miles e or Acres)		Source Category	Pollutant	Impairment Indicator	Impaired Water Status	TMDL Creation Priority	Listing/Delisting Details
Fall Creek	16095 2129		Eau Claire	0 3		04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
Fall Creek	16096 2129		Eau Claire	3 11		04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
Faxon (Central Park) Creek	1525909 2843		Douglas	0 3		04/01/2014	NPS	Unknown Pollutant	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Feather Branch	13776 9174		Lafayette	0 5	5	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Fennimore Fork (Castle Rock)	13275 1211	300 RIVER	Grant	17 21	1 4	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2004 (4A)
Fennimore Fork (Castle Rock)	13275 1211	300 RIVER	Grant	17 21	l 4	04/01/2012	Unknown	Total Phosphorus	Water Quality Use Restrictions	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2004 (4A)
Fennimore Fork (Castle Rock)	13276 1211:	300 RIVER	Grant	21 26	5 5	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2004 (4A)
Fenwood Creek	12393 1428	700 RIVER	Marathon	0 2	2	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Fenwood Creek	12394 1428	700 RIVER	Marathon	2 17	7 16	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Fifth Lake	128111 1571	I00 LAKE	Oneida		240	04/01/2014	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Finley Lake	16273 2175	700 LAKE	Chippewa		58	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Finley Lake	16273 2175		Chippewa		58	04/01/1998	NPS	Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
		GREAT LAKE										
Fischer Park Beaches, Lake Michigan	481811 20	BEACH	Manitowoc		1	04/01/2016	PS/NPS	E. coli	Recreational Restrictions - Pathogens	Proposed for List	Low	TMDL Needed (5A)
			Ozaukee,									
Fish Creek	3924909 447		Milwaukee	0 3		04/01/2014	NPS	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Fish Lake	13490 9851		Dane		216	04/01/2016	PS/NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Fisher Creek	18021 625	00 RIVER	Sheboygan	0 4	4	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
First Di	10001 0101	-00 DIV/ED	T. I. Oli			04/04/0044	NDO	Total Discontinuo	Long Control Holoroma	000 11 24 1	1	Discolar Lists I (5D)
Fisher River	16294 2181		Taylor, Chippewa	a 0 33		04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Fishtrap Lake		100 IMPOUNDME		0 40	216	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Fleming Creek	14065 1685		La Crosse	0 10		04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Fleming Creek	14066 1685		La Crosse	10 20		04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Flynn Creek	11507 8528		Washington	0 6		04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	
Fond Du Lac River Fond Du Lac River	10989 1337 10989 1337		Fond du Lac Fond du Lac	0 2		04/01/2012 04/01/1998	NPS Contam. Sed.	Total Phosphorus PCBs	Water Quality Use Restrictions Contaminated Fish Tissue	TMDL Development 303d Listed	High Low	TMDL Needed (5A) TMDL Needed (5A)
Fond Du Lac River	10989 1337		Fond du Lac	0 2		04/01/1998	Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Forest Lake	11274 890		Fond du Lac	0 2	51	04/01/1998	Atm. Dep.	Unspecified Metals  Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Foster Lake	128113 9854		Oneida		39	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Fourmile Lake	128114 1610		Oneida		218	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Fourth Lake	128115 1572		Oneida		258	04/01/2014	NPS	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Fox Lake	11413 8358		Dodge		2,625	04/01/2006	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Fox Lake	11413 8358		Dodge		2,625	04/01/2006	Habitat/Physical	Total Phosphorus	Excess Algal Growth	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Fox River	424184 7425		Waukesha	180 18		04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Low DO	303d Listed	Low	TMDL Needed (5A)
Fox River	424184 7425		Waukesha	180 18		04/01/1998	PS/NPS	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Fox River	424184 7425		Waukesha	180 18		04/01/1998	PS/NPS	Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Fox River	424225 7425		Waukesha	187 19		04/01/1998	PS/NPS	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Fox River (At Oshkosh)	352759 1179		Winnebago	58 58		04/01/2004	Contam. Sed.	PAHs	Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Fox River (Below Barstow Impoundment)	10461 7425		Waukesha	171 17		04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Fox River (Below Barstow Impoundment)	10461 7425	00 RIVER	Waukesha	171 17	5 4	04/01/1998	PS/NPS	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Fox River (Below Barstow Impoundment)	10461 7425	00 RIVER	Waukesha	171 17	5 4	04/01/1998	PS/NPS	Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Fox River (Illinois)	481165 7425	00 RIVER	Waukesha	151 17	1 20	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
			Racine,									
			Waukesha,									
Fox River (Illinois)	10507 7425	00 RIVER	Kenosha	113 15	1 38	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
			Racine,									
			Waukesha,									
Fox River (Illinois)	10507 7425	00 RIVER	Kenosha	113 15	1 38	04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Fox River (Illinois)	481165 7425		Waukesha	151 17	1 20	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Fox River At Buffalo Lake	11083 1680		Marquette		2,179	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Fox River At Buffalo Lake	11083 1680		Marquette		2,179	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Fox River, Upper Barstow Impoundment	424143 7425		Waukesha	176 18		04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Low DO	303d Listed	Low	TMDL Needed (5A)
Fox River, Upper Barstow Impoundment	424143 7425		Waukesha	176 18		04/01/1998	PS/NPS	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Fox River, Upper Barstow Impoundment	424143 7425		Waukesha	176 18		04/01/1998	PS/NPS	Total Phosphorus	Low DO, Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Frame Park Creek		50 IMPOUNDME		0 1	1	04/01/1998	NPS	Total Phosphorus	Low DO	TMDL Development	High	TMDL Needed (5A)
Frame Park Creek		50 IMPOUNDME		0 1	1	04/01/1998	NPS	PAHs	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Frame Park Creek		50 IMPOUNDME		0 1	1	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Frame Park Creek	424708 7716			0 1	1 101	04/01/1998	NPS	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Franklin Lake	128117 9860		Oneida		161	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Fredonia Creek	10014 266		Ozaukee	0 4		04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Medium	Phosphorus Listed (5P)
Friday Creek	16488 2618		Polk	0 3		04/01/2014	NPS NPS	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Friendship Lake	424108 1352 11510 8532		Adams		120 117	04/01/2014 04/01/2014	NPS NPS	Unknown Pollutant	Excess Algal Growth Excess Algal Growth	303d Listed	Low	Removed: Recovery Unknown
Friess Lake Friess Lake	11510 8532 11510 8532		Washington Washington		117	04/01/2014	PS/NPS	Unknown Pollutant Total Phosphorus	Excess Algal Growth	Deletion Addition	Not Applicable Low	TMDL Needed (5A)
Galilee Lake	891262 2935		Ashland		212	04/01/2016	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Garners Creek	10845 1277		Outagamie	0 5		04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	
Garners Creek	10845 1277		Outagamie	0 5		04/01/2008	PS/NPS	Total Phosphorus	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Garners Creek	10845 1277		Outagamie	0 5		04/01/2016	NPS	Chloride	Chronic Aquatic Toxicity	Addition	Low	TMDL Needed (5A)
Gass Lake	9870 671		Manitowoc	0 0	6	04/01/2016	NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Medium	TMDL Needed (5A)
Gass Lake	33.0 3/1		Ashland		22	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
	15396 1850			2 20		04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
			Lafavette	J .31								
Gelena River	13833 9355	00 RIVER	Lafayette Sawyer	3 36	372	04/01/1998	Atm. Den.				Low	Mercury Atm. Dep. (5B)
		00 RIVER 000 LAKE	Sawyer	0 6	372 6	04/01/1998 04/01/1998	Atm. Dep. NPS	Mercury Sediment/Total Suspended Solids	Contaminated Fish Tissue  Degraded Habitat	303d Listed TMDL Approved	Low Not Applicable	Mercury Atm. Dep. (5B) TMDL Approved by EPA in 2011 (4A)
Gelena River Ghost Lake	13833 9355 15537 2423	00 RIVER 000 LAKE 00 RIVER			6			Mercury	Contaminated Fish Tissue	303d Listed	Not Applicable	TMDL Approved by EPA in 2011 (4A)
Gelena River Ghost Lake Gill Creek Gill Creek Gill Creek	13833 9355 15537 2423 11570 8617	00 RIVER 000 LAKE 00 RIVER 00 RIVER	Sawyer Dodge	0 6	6 6	04/01/1998	NPS	Mercury Sediment/Total Suspended Solids Total Phosphorus Ammonia (Unionized) - Toxin	Contaminated Fish Tissue Degraded Habitat Degraded Habitat Acute Aquatic Toxicity	303d Listed TMDL Approved	Not Applicable Not Applicable Low	TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A)
Gelena River Ghost Lake Gill Creek Gill Creek	13833 9355 15537 2423 11570 8617 11570 8617	00 RIVER 000 LAKE 00 RIVER 00 RIVER 00 RIVER	Sawyer Dodge Dodge	0 6 0 6	6 6 6	04/01/1998 04/01/2006	NPS NPS	Mercury Sediment/Total Suspended Solids Total Phosphorus	Contaminated Fish Tissue Degraded Habitat Degraded Habitat	303d Listed TMDL Approved TMDL Approved	Not Applicable Not Applicable Low	TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A)
Gelena River Ghost Lake Gill Creek Gill Creek Gill Creek	13833 9355 15537 2423 11570 8617 11570 8617 11570 8617	00 RIVER 000 LAKE 00 RIVER 00 RIVER 00 RIVER 00 RIVER	Sawyer Dodge Dodge Dodge	0 6 0 6 0 6	6 6 6 1	04/01/1998 04/01/2006 04/01/2006	NPS NPS NPS	Mercury Sediment/Total Suspended Solids Total Phosphorus Ammonia (Unionized) - Toxin	Contaminated Fish Tissue Degraded Habitat Degraded Habitat Acute Aquatic Toxicity	303d Listed TMDL Approved TMDL Approved 303d Listed	Not Applicable Not Applicable Low Not Applicable	TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) TMDL Approved by EPA in 2004 (4A)
Gelena River Ghost Lake Gill Creek Gill Creek Gill Creek Gill Creek Gill Coulee Creek	13833 9355 15537 2423 11570 8617 11570 8617 11570 8617 13993 1652	00 RIVER 000 LAKE 000 RIVER 00 RIVER 00 RIVER 800 RIVER 800 RIVER	Sawyer Dodge Dodge Dodge La Crosse La Crosse Washburn	0 6 0 6 0 6 0 1	6 6 6 1	04/01/1998 04/01/2006 04/01/2006 04/01/1998	NPS NPS NPS NPS	Mercury Sediment/Total Suspended Solids Total Phosphorus Ammonia (Unionized) - Toxin Sediment/Total Suspended Solids	Contaminated Fish Tissue Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Degraded Habitat Degraded Habitat Contaminated Fish Tissue	303d Listed TMDL Approved TMDL Approved 303d Listed TMDL Approved	Not Applicable Not Applicable Low Not Applicable	TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) TMDL Approved by EPA in 2004 (4A) TMDL Approved by EPA in 2006 (4A) Mercury Atm. Dep. (5B)
Gelena River Ghost Lake Gill Creek Gill Creek Gill Creek Gills Creek Gills Coulee Creek Gills Coulee Creek Gilmore Lake Gilmore Lake	13833 9355 15537 2423 11570 8617 11570 8617 11570 8617 13993 1652 13994 1652 17283 2695 128123 1589	00 RIVER 000 LAKE 000 RIVER 00 RIVER 00 RIVER 800 RIVER 800 RIVER 800 RIVER 800 LAKE	Sawyer Dodge Dodge Dodge La Crosse La Crosse Washburn Oneida	0 6 0 6 0 6 0 1	6 6 6 1 3 389 301	04/01/1998 04/01/2006 04/01/2006 04/01/1998 04/01/1998 04/01/1998 04/01/1998	NPS NPS NPS NPS NPS Atm. Dep. Atm. Dep.	Mercury Sediment/Total Suspended Solids Total Phosphorus Ammonia (Unionized) - Toxin Sediment/Total Suspended Solids Sediment/Total Suspended Solids Mercury Mercury Mercury	Contaminated Fish Tissue Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Degraded Habitat Degraded Habitat Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed TMDL Approved TMDL Approved 303d Listed TMDL Approved TMDL Approved TMDL Approved 303d Listed 303d Listed	Not Applicable Not Applicable Low Not Applicable Not Applicable	TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) TMDL Approved by EPA in 2004 (4A) TMDL Approved by EPA in 2006 (4A) TMDL Approved by EPA in 2006 (4A) Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B)
Gelena River Ghost Lake Gill Creek Gill Creek Gill Creek Gill Scoulee Creek Gills Coulee Creek Gills Coulee Creek Gilmore Lake	13833 9355 15537 2423 11570 8617 11570 8617 11570 8617 13993 1652 13994 1652 17283 2695 128123 1589 17283 2695	00 RIVER 000 LAKE 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 LAKE 000 LAKE	Sawyer Dodge Dodge Dodge La Crosse La Crosse Washburn Oneida Washburn	0 6 0 6 0 6 0 1	6 6 1 3 389	04/01/1998 04/01/2006 04/01/2006 04/01/1998 04/01/1998 04/01/1998	NPS NPS NPS NPS NPS Atm. Dep.	Mercury Sediment/Total Suspended Solids Total Phosphorus Ammonia (Unionized) - Toxin Sediment/Total Suspended Solids Sediment/Total Suspended Solids Mercury	Contaminated Fish Tissue Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Degraded Habitat Degraded Habitat Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown	303d Listed TMDL Approved TMDL Approved 303d Listed TMDL Approved TMDL Approved 303d Listed	Not Applicable Not Applicable Low Not Applicable Not Applicable Low	TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) TMDL Approved by EPA in 2004 (4A) TMDL Approved by EPA in 2006 (4A) Mercury Atm. Dep. (5B)
Gelena River Ghost Lake Gill Creek Gill Creek Gill Creek Gill Scoulee Creek Gills Coulee Creek Gills Coulee Creek Gilmore Lake Gilmore Lake Gilmore Lake Gilen Lake	13833 9355 15537 2423 11570 8617 11570 8617 11570 8617 13993 1652 13994 1652 17283 2695 128123 15899 17283 2695 15726 2071	00 RIVER 1000 LAKE 1000 RIVER 1000 RIVER 1000 RIVER 1000 RIVER 1000 RIVER 1000 RIVER 1000 LAKE 1000 LAKE 1000 LAKE 1000 LAKE	Sawyer Dodge Dodge Dodge La Crosse La Crosse Washburn Oneida Washburn NT Saint Croix	0 6 0 6 0 6 0 1 1 5	6 6 6 1 3 389 301 389 84	04/01/1998 04/01/2006 04/01/2006 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/1998	NPS NPS NPS NPS NPS NPS NPS Atm. Dep. Atm. Dep. NPS Atm. Dep.	Mercury Sediment/Total Suspended Solids Total Phosphorus Ammonia (Unionized) - Toxin Sediment/Total Suspended Solids Sediment/Total Suspended Solids Mercury Mercury Total Phosphorus Mercury Mercury Mercury	Contaminated Fish Tissue Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Degraded Habitat Degraded Habitat Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Contaminated Fish Tissue	303d Listed TMDL Approved TMDL Approved 303d Listed TMDL Approved TMDL Approved 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	Not Applicable Not Applicable Low Not Applicable Not Applicable Low Low Low	TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) TMDL Approved by EPA in 2004 (4A) TMDL Approved by EPA in 2006 (4A) Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B) Phosphorus Listed (5P) Mercury Atm. Dep. (5B)
Gelena River Ghost Lake Gill Creek Gill Creek Gill Creek Gills Coulee Creek Gills Coulee Creek Gills Coulee Creek Gilmore Lake Gilmore Lake Gilmore Lake Golen Lake Goldenthal Creek Goldenthal Creek	13833 9355 15537 2425 11570 8617 11570 8617 11570 8617 13993 1652 13994 1652 17283 26955 128123 1589 17283 26955 15726 20711 10049 1899	00 RIVER 000 LAKE 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 LAKE 000 LAKE 000 LAKE 000 LAKE	Sawyer Dodge Dodge Dodge La Crosse La Crosse Washburn Oneida Washburn NT Saint Croix Washington	0 6 0 6 0 6 0 1	6 6 6 1 3 389 301 389 84	04/01/1998 04/01/2006 04/01/2006 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/1998	NPS NPS NPS NPS NPS NPS Atm. Dep. Atm. Dep. Atm. Dep. Other	Mercury Sediment/Total Suspended Solids Total Phosphorus Ammonia (Unionized) - Toxin Sediment/Total Suspended Solids Sediment/Total Suspended Solids Mercury Mercury Total Phosphorus Mercury Fecal Coliform	Contaminated Fish Tissue Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Degraded Habitat Degraded Habitat Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Contaminated Fish Tissue Recreational Restrictions - Pathogens	303d Listed TMDL Approved TMDL Approved 303d Listed TMDL Approved 303d Listed TMDL Approved 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	Not Applicable Not Applicable Low Not Applicable Not Applicable Low Low Low Low Low Low	TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) TMDL Approved by EPA in 2004 (4A) TMDL Approved by EPA in 2006 (4A) Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B) Phosphorus Listed (5P) Mercury Atm. Dep. (5B) TMDL Needed (5A)
Gelena River Ghost Lake Gill Creek Gill Creek Gill Creek Gill Scoulee Creek Gills Coulee Creek Gills Coulee Creek Gilmore Lake Gilmore Lake Gilmore Lake Gilen Lake	13833 9355 15537 2423 11570 8617 11570 8617 11570 8617 13993 1652 13994 1652 17283 2695 128123 15899 17283 2695 15726 2071	00 RIVER 000 LAKE 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 LAKE 000 LAKE 000 LAKE 000 LAKE	Sawyer Dodge Dodge Dodge La Crosse La Crosse Washburn Oneida Washburn NT Saint Croix Washington Dane	0 6 0 6 0 6 0 1 1 5	6 6 6 1 3 389 301 389 84	04/01/1998 04/01/2006 04/01/2006 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/1998	NPS NPS NPS NPS NPS NPS NPS Atm. Dep. Atm. Dep. NPS Atm. Dep.	Mercury Sediment/Total Suspended Solids Total Phosphorus Ammonia (Unionized) - Toxin Sediment/Total Suspended Solids Sediment/Total Suspended Solids Mercury Mercury Total Phosphorus Mercury Mercury Mercury	Contaminated Fish Tissue Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Degraded Habitat Degraded Habitat Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Contaminated Fish Tissue	303d Listed TMDL Approved TMDL Approved 303d Listed TMDL Approved TMDL Approved 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	Not Applicable Not Applicable Low Not Applicable Not Applicable Low Low Low Low Low	TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) TMDL Approved by EPA in 2004 (4A) TMDL Approved by EPA in 2006 (4A) Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B) Phosphorus Listed (5P) Mercury Atm. Dep. (5B)
Gelena River Ghost Lake Gill Creek Gill Creek Gill Creek Gill Scoulee Creek Gills Coulee Creek Gills Coulee Creek Gilmore Lake Gilmore Lake Gilmore Lake Gilmore Lake Golen Lake Goldenthal Creek	13833 9355 15537 2425 11570 8617 11570 8617 11570 8617 13993 1652 13994 1652 17283 26955 128123 1589 17283 26955 15726 20711 10049 1899	00 RIVER 000 LAKE 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 LAKE 000 LAKE 000 LAKE 000 LAKE	Sawyer Dodge Dodge Dodge La Crosse La Crosse La Crosse Washburn Oneida Washburn Saint Croix Washington Dane Green Lake,	0 6 0 6 0 6 0 1 1 5	6 6 6 1 3 389 301 389 84	04/01/1998 04/01/2006 04/01/2006 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/1998	NPS NPS NPS NPS NPS NPS Atm. Dep. Atm. Dep. Atm. Dep. Other	Mercury Sediment/Total Suspended Solids Total Phosphorus Ammonia (Unionized) - Toxin Sediment/Total Suspended Solids Sediment/Total Suspended Solids Mercury Mercury Total Phosphorus Mercury Fecal Coliform	Contaminated Fish Tissue Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Degraded Habitat Degraded Habitat Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Contaminated Fish Tissue Recreational Restrictions - Pathogens	303d Listed TMDL Approved TMDL Approved 303d Listed TMDL Approved 303d Listed TMDL Approved 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	Not Applicable Not Applicable Low Not Applicable Not Applicable Low Low Low Low Low Low	TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) TMDL Approved by EPA in 2004 (4A) TMDL Approved by EPA in 2006 (4A) Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B) Phosphorus Listed (5P) Mercury Atm. Dep. (5B) TMDL Needed (5A)
Gelena River Ghost Lake Gill Creek Gill Creek Gill Creek Gill Scoulee Creek Gills Coulee Creek Gills Coulee Creek Gilmore Lake Gilmore Lake Gilmore Lake Gilmore Lake Golen Lake Goldenthal Creek Goose Lake	13833 9355 15537 2425 11570 8617 11570 8617 11570 8617 11570 8617 13993 1652 13994 1652 17283 2695 128123 1589 17283 2695 15726 2071 10049 1891 902174 8726	00 RIVER 000 LAKE 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 LAKE	Sawyer Dodge Dodge Dodge La Crosse La Crosse Washburn Oneida Washburn NT Saint Croix Washington Dane Green Lake, Marquette, Fond	0 6 0 6 0 6 0 1 1 5	6 6 6 1 3 389 301 389 84 4	04/01/1998 04/01/2006 04/01/2006 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2010 04/01/2010	NPS NPS NPS NPS NPS NPS Atm. Dep. Atm. Dep. Other PS/NPS	Mercury Sediment/Total Suspended Solids Total Phosphorus Ammonia (Unionized) - Toxin Sediment/Total Suspended Solids Sediment/Total Suspended Solids Sediment/Total Suspended Solids Mercury Mercury Total Phosphorus Mercury Fecal Coliform Total Phosphorus	Contaminated Fish Tissue Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Degraded Habitat Degraded Habitat Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Contaminated Fish Tissue Recreational Restrictions - Pathogens Eutrophication, Excess Algal Growth	303d Listed TMDL Approved TMDL Approved 303d Listed TMDL Approved 303d Listed TMDL Approved 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 403d Listed	Not Applicable Not Applicable Low Not Applicable Low Low Low Low Low Low Medium	TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2004 (4A) TMDL Approved by EPA in 2006 (4A) Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B) Phosphorus Listed (5P) Mercury Atm. Dep. (5B) TMDL Needed (5A) TMDL Needed (5A)
Gelena River Ghost Lake Gill Creek Gill Creek Gill Creek Gills Coulee Creek Gills Coulee Creek Gills Coulee Creek Gilmore Lake Gilmore Lake Gilmore Lake Golen Lake Goldenthal Creek Goldenthal Creek	13833 9355 15537 2425 11570 8617 11570 8617 11570 8617 13993 1652 13994 1652 17283 26955 128123 1589 17283 26955 15726 20711 10049 1899	00 RIVER 000 LAKE 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 LAKE	Sawyer Dodge Dodge Dodge Dodge La Crosse La Crosse La Crosse Washburn Oneida Washburn Saint Croix Washington Dane Green Lake, Marquette, Fond du Lac	0 6 0 6 0 6 0 1 1 5	6 6 6 1 3 389 301 389 84 4	04/01/1998 04/01/2006 04/01/2006 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/1998	NPS NPS NPS NPS NPS NPS Atm. Dep. Atm. Dep. Atm. Dep. Other	Mercury Sediment/Total Suspended Solids Total Phosphorus Ammonia (Unionized) - Toxin Sediment/Total Suspended Solids Sediment/Total Suspended Solids Mercury Mercury Total Phosphorus Mercury Fecal Coliform	Contaminated Fish Tissue Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Degraded Habitat Degraded Habitat Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Contaminated Fish Tissue Recreational Restrictions - Pathogens	303d Listed TMDL Approved TMDL Approved 303d Listed TMDL Approved 303d Listed TMDL Approved 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	Not Applicable Not Applicable Low Not Applicable Not Applicable Low Low Low Low Low Low	TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) TMDL Approved by EPA in 2004 (4A) TMDL Approved by EPA in 2006 (4A) Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B) Phosphorus Listed (5P) Mercury Atm. Dep. (5B) TMDL Needed (5A)
Gelena River Ghost Lake Gill Creek Gill Creek Gill Creek Gill Scoulee Creek Gills Coulee Creek Gills Coulee Creek Gilmore Lake Gilmore Lake Gilmore Lake Golen Lake Goldenthal Creek Goose Lake Grand River	13833 9355 15537 2423 11570 8617 11570 8617 11570 8617 11570 8617 13993 1652: 13994 1652: 17283 2695: 128123 1589 17283 2695: 15726 2071 10049 189 902174 8726	00 RIVER 000 LAKE 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 LAKE 000 LAKE 000 LAKE 000 IMPOUNDME 00 RIVER 000 RIVER	Sawyer Dodge Dodge Dodge La Crosse La Crosse Washburn Oneida Washburn NT Saint Croix Washigton Dane Green Lake, Marquette, Fond du Lac Green Lake,	0 6 0 6 0 1 1 5 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6 6 6 1 3 389 301 389 84 4 12	04/01/1998 04/01/2006 04/01/2006 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2010 04/01/2010 04/01/2016	NPS NPS NPS NPS NPS NPS Atm. Dep. Atm. Dep. Other PS/NPS	Mercury Sediment/Total Suspended Solids Total Phosphorus Ammonia (Unionized) - Toxin Sediment/Total Suspended Solids Sediment/Total Suspended Solids Mercury Mercury Total Phosphorus Mercury Fecal Coliform Total Phosphorus	Contaminated Fish Tissue Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Degraded Habitat Degraded Habitat Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Contaminated Fish Tissue Recreational Restrictions - Pathogens Eutrophication, Excess Algal Growth	303d Listed TMDL Approved TMDL Approved 303d Listed TMDL Approved 303d Listed TMDL Approved 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed TMDL Approved 303d Listed 303d Listed TMDL Approved TMDL Approved TMDL Approved TMDL Approved	Not Applicable Not Applicable Low Not Applicable Not Applicable Low Low Low Low Low How How How How How How	TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2004 (4A) TMDL Approved by EPA in 2006 (4A) Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B) Phosphorus Listed (5P) Mercury Atm. Dep. (5B) TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P)
Gelena River Ghost Lake Gill Creek Gill Creek Gill Creek Gill Seek Gills Coulee Creek Gills Coulee Creek Gills Coulee Creek Gills Coulee Lake Gilmore Lake Gilmore Lake Gilmore Lake Godenthal Creek Goose Lake Grand River	13833 93555 15537 2423 11570 8617 11570 8617 11570 8617 11570 8617 13993 1652 17283 2695 128123 1589 17283 2695 15726 2071 10049 189 902174 8726	00 RIVER 000 LAKE 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 LAKE 000 RIVER 000 RIVER	Sawyer Dodge Dodge Dodge La Crosse La Crosse Washburn Oneida Washburn NT Saint Croix Washington Dane Green Lake, Marquette, Fond du Lac Green Lake, Marquette	0 6 0 6 0 1 1 5 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6 6 6 1 3 389 301 389 84 4 12	04/01/1998 04/01/2006 04/01/2006 04/01/2006 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2010 04/01/2016 04/01/2016	NPS NPS NPS NPS NPS NPS Atm. Dep. Atm. Dep. Atm. Dep. Other PS/NPS PS/NPS	Mercury Sediment/Total Suspended Solids Total Phosphorus Ammonia (Unionized) - Toxin Sediment/Total Suspended Solids Sediment/Total Suspended Solids Mercury Mercury Total Phosphorus Mercury Fecal Coliform Total Phosphorus  Total Phosphorus  Total Phosphorus  Total Phosphorus  Total Phosphorus  Total Phosphorus	Contaminated Fish Tissue Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Degraded Habitat Acute Aquatic Toxicity Degraded Habitat Degraded Habitat Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Contaminated Fish Tissue Recreational Restrictions - Pathogens Eutrophication, Excess Algal Growth Impairment Unknown	303d Listed TMDL Approved TMDL Approved 303d Listed TMDL Approved 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 403d Listed 503d Listed 503d Listed 703d Listed 703d Listed 703d Listed 703d Listed	Not Applicable Not Applicable Low Not Applicable Low Low Low Low Low How How How How How How How How How H	TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2004 (4A) TMDL Approved by EPA in 2006 (4A) Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B) Phosphorus Listed (5P) Mercury Atm. Dep. (5B) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P) Phosphorus Listed (5P)
Gelena River Ghost Lake Gill Creek Gill Creek Gill Creek Gill Scoulee Creek Gills Coulee Creek Gills Coulee Creek Gilmore Lake Gilmore Lake Gilmore Lake Golen Lake Goldenthal Creek Goose Lake Grand River	13833 9355 15537 2423 11570 8617 11570 8617 11570 8617 11570 8617 13993 1652: 13994 1652: 17283 2695: 128123 1589 17283 2695: 15726 2071 10049 189 902174 8726	000 RIVER 000 LAKE 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 RIVER 000 LAKE 000 LAKE 000 IMPOUNDME 000 RIVER 000 RIVER 000 RIVER	Sawyer Dodge Dodge Dodge La Crosse La Crosse Washburn Oneida Washburn NT Saint Croix Washigton Dane Green Lake, Marquette, Fond du Lac Green Lake,	0 6 0 6 0 1 1 5 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6 6 6 1 3 389 301 389 84 4 12	04/01/1998 04/01/2006 04/01/2006 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2010 04/01/2010 04/01/2016	NPS NPS NPS NPS NPS NPS Atm. Dep. Atm. Dep. Other PS/NPS	Mercury Sediment/Total Suspended Solids Total Phosphorus Ammonia (Unionized) - Toxin Sediment/Total Suspended Solids Sediment/Total Suspended Solids Mercury Mercury Total Phosphorus Mercury Fecal Coliform Total Phosphorus	Contaminated Fish Tissue Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Degraded Habitat Degraded Habitat Contaminated Fish Tissue Contaminated Fish Tissue Impairment Unknown Contaminated Fish Tissue Recreational Restrictions - Pathogens Eutrophication, Excess Algal Growth	303d Listed TMDL Approved TMDL Approved 303d Listed TMDL Approved 303d Listed TMDL Approved 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed TMDL Approved 303d Listed 303d Listed TMDL Approved TMDL Approved TMDL Approved TMDL Approved	Not Applicable Not Applicable Low Not Applicable Not Applicable Low Low Low Low Low How How How How How	TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) TMDL Approved by EPA in 2004 (4A) TMDL Approved by EPA in 2006 (4A) Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B) Phosphorus Listed (5P) Mercury Atm. Dep. (5B) TMDL Needed (5A) TMDL Needed (5A) Phosphorus Listed (5P)

	WATERS				Start E	nd Size (Mile	•					TMDL Creation	
Local Waterbody Name	ID (AU)	WBIC	Water Type	County	Mile Mi	le or Acres	Date Listed	Source Category	Pollutant	Impairment Indicator	Impaired Water Status	Priority	Listing/Delisting Details
Granite Lake	15877	2100800		Barron		154	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	Natural Conditions (5C)
On a Book Book Lot Michigan	4.450000	00	GREAT LAKES	M21 1			0.4/0.4/0.000	0.0	F	Barrier I Barrier Barrier	000 11 24 1		TMDI No. 1. 1 (5A)
Grant Park Beach, Lake Michigan Grant River	1452696 13901	20 956000	BEACH RIVER	Milwaukee Grant	0 2	1 6 26	04/01/2006 04/01/2014	Other NPS	E. coli Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown	303d Listed 303d Listed	Low	TMDL Needed (5A) Phosphorus Listed (5P)
Grantosa Creek	3991760		RIVER	Milwaukee	0 2		04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Greater Bass Lake		1445500		Langlade	U	246	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Croater Bass Earle	127000	1110000	Ditt	Brown, Door,		2.10	0 1/0 1/ 1000	7 tani. Dop.	moreary	Comaminated Field Floor	Occur Elotou	2011	moreary rum zep. (ez)
				Kewaunee,									
			GREAT LAKES	Marinette,									
Green Bay (Gl Shoreline)	483034	70	SHORELINE	Oconto		9	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Green Bay (Inner Bay, Aoc)	357876	70	BAY/HARBOR	Brown		13,867	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Green Bay (Inner Bay, Aoc)	357876	70	BAY/HARBOR	Brown		13,867	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2012 (4A)
O B (I B A)	057070	70	DAVILLADDOD	B		40.007	04/01/1998	0	DOD:	0	000 113-1-1		TMDI No. In 1/54)
Green Bay (Inner Bay, Aoc) Green Bay (Wi -Menominee Aoc)	357876 884910	70 70	BAY/HARBOR RIVER	Brown Marinette	0 6	13,867	04/01/1998	Contam. Sed. Contam. Sed.	PCBs Arsenic	Contaminated Fish Tissue, Contaminated Sediment	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Green Bay (Wi -Menominee Aoc)	884910	70	RIVER	Marinette	0 6		04/01/1998	Contam. Sed.	PAHs	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Green Lake (Big Green)	11023	146100	LAKE	Green Lake	0 (	7,486	04/01/2014	NPS	Total Phosphorus	Low DO	TMDL Development	High	Natural Conditions (5C)
Green Lake (Big Green)	11023	146100	LAKE	Green Lake		7,486	04/01/2002	Atm. Dep.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Griffin Creek	10403	279000	RIVER	Waupaca	0 3		04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Grubers Grove Bay, Lake Wisconsin	887849	1260600	BAY/HARBOR	Sauk		25	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	EAP Project	Not Applicable	TMDL Needed (5A)
Grubers Grove Bay, Lake Wisconsin	887849	1260600	BAY/HARBOR	Sauk		25	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	EAP Project	Not Applicable	TMDL Needed (5A)
Grubers Grove Bay, Lake Wisconsin	887849	1260600	BAY/HARBOR	Sauk		25	04/01/2006	Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity	EAP Project	Not Applicable	TMDL Needed (5A)
Gunderson Valley Creek	887418	1212600	RIVER	Grant	0 5	5 5	04/01/2002	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2004 (4A)
Gunderson Valley Creek				Grant	0 5	5 5	04/01/2002	NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	
Half Moon Lake		2125400		Eau Claire		135	04/01/1998	NPS	Total Phosphorus	Eutrophication	TMDL Approved		TMDL Approved by EPA in 2004 (4A)
Halfway Creek		1676000		La Crosse	8 1		04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Halfway Prairie Creek		1248800	RIVER	Dane	0 8		04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Addition	Low	TMDL Needed (5A)
Halfway Prairie Creek		1248800	RIVER	Dane	0 8		04/01/2004	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Medium	TMDL Needed (5A)
Hallie Lake			IMPOUNDMENT		2 .	79	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Halls Branch		1184300		Crawford	2 5		04/01/1998	NPS DS/NDS	Sediment/Total Suspended Solids	Degraded Habitat Impairment Unknown	303d Listed	Low	TMDL Needed (5A)
Halls Creek Hamann Creek		1710600 1429900	RIVER	Jackson Marathon	0 1		04/01/2014 04/01/2014	PS/NPS NPS	Total Phosphorus Total Phosphorus	Impairment Unknown Impairment Unknown	303d Listed TMDL Development	Low	Phosphorus Listed (5P) Phosphorus Listed (5P)
Hancock Lake	128130	1517900	LAKE	Oneida	0 1	259	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Hardies Creek	14072	1686900	RIVER	Trempealeau	0 2		04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	
Hardies Creek	14073	1686900		Trempealeau	2 4		04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2008 (4A)
Harkner Flowage	14169	1704100				53	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Harmon Lake	18809	1852500		Washburn		96	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Harper Lake, South		2204100		Taylor		80	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Harpt Lake	10149	84600	LAKE	Manitowoc		31	04/01/2016	NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
Harrington Creek	11016	143700	RIVER	Green Lake	0 3	3 3	04/01/2002	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	High	TMDL Needed (5A)
Hartlaub Lake	9871	67200	LAKE	Manitowoc		34	04/01/2016	NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Harvey Creek	5514178	1819300	RIVER	Buffalo, Pepin	7 1	1 4	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Harvey Creek	5541777			Buffalo	6 7	7 1	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Hawkinson Creek		1785500	RIVER	Trempealeau	0 4		04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Hay Creek	13001	1279000	RIVER	Sauk	0 5	5 5	04/01/2014	NPS	Total Phosphorus	Degraded Biological Community	TMDL Development	High	TMDL Needed (5A)
			50.455	Eau Claire,									
Hay Creek	1453560		RIVER	Chippewa	13 2		04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Hay Creek	1453605	2133300	RIVER	Eau Claire	0 1	3 13	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Hay Creek (T25N R6W)	16110	2131900	RIVER	Eau Claire	0 7	7 7	04/01/2014	NPS	Unknown Pollutant	Degraded Biological Community, Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Hay Creek (T28N, R5W)		2133300	RIVER	Chippewa	21 2		04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Hay River		2068600		Barron, Dunn	0 3		04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Hay River	1500711		RIVER	Barron	38 6		04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Hefty Creek, Center Branch	13643	882200	RIVER	Green	0 5		04/01/2014	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Medium	TMDL Needed (5A)
Hefty Creek, South Branch	13642	882000	RIVER	Green	0 3		04/01/2014	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Medium	TMDL Needed (5A)
,,								•		Degraded Biological Community, Impairment			
Hemlock Creek	12224	1366300	RIVER	Wood	0 2	8 28	04/01/2012	NPS	Total Phosphorus	Unknown	TMDL Development	High	TMDL Needed (5A)
Hemlock Lake	16230	1853400	LAKE	Chippewa		28	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Hemlock Lake	128137	989200	LAKE	Oneida		39	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Hemlock Lake	16230	1853400		Chippewa		28	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Hemlock Slough	424051	1286100		Sauk		22	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	High	TMDL Needed (5A)
High Falls Reservoir	18285	540600	IMPOUNDMENT			1,498	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
LEI - De de De la De la Company	40.0.		GREAT LAKES				04/01/12	0"		Burnell of Burling Burl	000 111		TAID! N
Hika Park Bay Beach, Lake Michigan Hill Creek	481845 11024	20 146200	BEACH RIVER	Manitowoc Green Lake	0 2	0 2	04/01/1998 04/01/2002	Other NPS	E. coli Sediment/Total Suspended Solids	Recreational Restrictions - Pathogens Degraded Habitat	303d Listed TMDL Development	Low High	TMDL Needed (5A) TMDL Needed (5A)
Hill Creek	11024	146200	RIVER	Green Lake	0 2		04/01/2002	PS/NPS	Total Phosphorus	Degraded Biological Community	Addition Addition		TMDL Needed (5A) TMDL Needed (5A)
Hills Creek	18434	1288800	RIVER	Juneau, Vernon	0 1		04/01/2016	NPS	Total Phosphorus  Total Phosphorus	Degraded Biological Community  Degraded Biological Community	TMDL Development	High High	TMDL Needed (5A) TMDL Needed (5A)
Hills Lake	10758	182100	LAKE	Waushara	Ü 1	133	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Hodstradt Lake	128143		LAKE	Oneida		126	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Hog Island Inlet			BAY/HARBOR	Douglas		19	04/01/1998	Contam. Sed.	PAHs	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Hog Island Inlet	891512	2751300	BAY/HARBOR	Douglas		19	04/01/1998	Contam. Sed.	Foam/Flocs/Scum/Oil Slicks	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Hog Island Inlet	891512	2751300	BAY/HARBOR	Douglas		19	04/01/1998	Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Holcombe Flowage- HWY 27 Embayment	18659	2184900	IMPOUNDMENT	Γ Rusk, Chippewa		985	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Holcombe Flowage- HWY 27 Embayment				Γ Rusk, Chippewa		985	04/01/1998	NPS	Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
Holly Lake, Upper (Holly)		2394600		Sawyer		33	04/01/2016	Atm. Dep.	Mercury	Contaminated Fish Tissue	Proposed for List	Low	Mercury Atm. Dep. (5B)
Holmes Avenue Creek	9979	15550	RIVER	Milwaukee	0 2		04/01/2010	Other	Fecal Coliform	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Honey Creek	13672	892300	RIVER	Green	1 1		04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Medium	Phosphorus Listed (5P)
Honey Creek	352889		RIVER	Green	10 1		04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Medium	Phosphorus Listed (5P)
Honey Creek	10021	16300	RIVER	Milwaukee	0 9		04/01/2010	Other	Fecal Coliform	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Honey Creek	10021	16300	RIVER	Milwaukee	0 9	9	04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	Medium	TMDL Needed (5A)
Hanny Crook	10400	751500	פווערם	Pagina Melusest	0 0	1 04	04/04/2044	NIDO	Unknown Dellisters	Degraded Biological Community	20241:	1	TMDL Needed (5A)
Honey Creek	10486	751500 1253900	RIVER	Racine, Walworth			04/01/2014	NPS NPS	Unknown Pollutant	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Honey Creek Honey Creek	13455 13456	1253900		Sauk Sauk	0 2 26 3		04/01/2012 04/01/2014	NPS NPS	Total Phosphorus Unknown Pollutant	Degraded Biological Community Degraded Biological Community	303d Listed 303d Listed	Low Low	TMDL Needed (5A) TMDL Needed (5A)
Honey Creek	13456	892300	RIVER	Green	1 1		04/01/2014	PS/NPS	Sediment/Total Suspended Solids	Degraded Biological Community  Degraded Habitat	303d Listed	Medium	TMDL Needed (5A)
Honey Creek	352889	892300	RIVER	Green	10 1		04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Medium	TMDL Needed (5A)
Hoopers Millpond	11384		IMPOUNDMENT		10 1	19	04/01/1998	Contam. Sed.	PCBs	Contaminated Sediment	303d Listed	Low	TMDL Needed (SA)
Horicon Marsh	11565	861200	WETLANDS	Dodge		1,000	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Horicon Marsh			WETLANDS	Dodge		1,000	04/01/2006	NPS	Total Phosphorus	Low DO			TMDL Approved by EPA in 2011 (4A)
Horseshoe Lake		1854300		Chippewa		24	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
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Local Waterbody Name	WATERS	WDIO	14/ T	Oti-	Start End		Date Heterd	0	Pollutant	Impairment Indicator	Impaired Water Status	TMDL Creation Priority	Listing/Delisting Details
Horseshoe Lake	ID (AU) 16574	<b>WBIC</b> 2630100	Water Type  LAKE	County Polk, Barron	MIIO MIIG	377	04/01/2016	Source Category PS/NPS	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Howe Lake	18858	1855100		Chippewa		68	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Hudson Park Beach	1488247					0	04/01/2014	NPS	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Hulbert Creek	13050	1298500	RIVER	Sauk	0 2	2	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	High	Phosphorus Listed (5P)
Hulls Lake	14303	1762700		Taylor		70	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Addition	Low	Natural Conditions (5C)
Hulls Lake	14303	1762700		Taylor		70	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	Deletion	Not Applicable	Removed: Recovery Unknown
Husher Creek (Hoosier)	18118	3500	RIVER	Racine	0 3	3	04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	Medium	TMDL Needed (5A)
Indian Creek Indian Creek	10005 10005	19600 19600	RIVER RIVER	Milwaukee Milwaukee	0 3	3	04/01/1998	NPS NPS	Unspecified Metals Sediment/Total Suspended Solids	Chronic Aquatic Toxicity	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Indian Creek	10005	19600	RIVER	Milwaukee	0 3	3	04/01/1998	NPS NPS	Total Phosphorus	Elevated Water Temperature, Degraded Habitat Low DO, Degraded Biological Community	303d Listed	Medium	TMDL Needed (5A)
Inlet of Lake Ripley	5476766		RIVER	Jefferson	0 4	4	04/01/1996	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Irish Creek	11569	861600	RIVER	Dodge	0 4	4	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Irish Creek	11569	861600	RIVER	Dodge	0 4	4	04/01/2006	NPS	Total Phosphorus	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Irish Creek	11569	861600	RIVER	Dodge	0 4	4	04/01/2006	NPS	Ammonia (Unionized) - Toxin	Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Irish Valley Creek	14452	1811400	RIVER	Buffalo	0 8	8	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	
Irvin Creek	14392	1792200		Trempealeau	0 5	5	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2003 (4A)
Irvin Creek	14392	1792200		Trempealeau	0 5	5	04/01/2014	NPS	Unknown Pollutant	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Irving Lake		2340900		Vilas		403	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Island Lake (Eagle Chain)	128153			Oneida		295	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Island Lake T44 R1e S25 Jackson Creek	891296 10065	2945500	) LAKE RIVER	Iron Washington	0 1	344 1	04/01/1998 04/01/1998	Atm. Dep. NPS	Mercury	Contaminated Fish Tissue	303d Listed 303d Listed	Low	Mercury Atm. Dep. (5B)
Jackson Creek	11619	793800	RIVER	Walworth	0 3	3	04/01/1998	PS/NPS	Sediment/Total Suspended Solids Total Phosphorus	Degraded Habitat Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A) TMDL Needed (5A)
Jag Lake	15126	1855900		Vilas	0 3	158	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Jahns Valley Creek		1810800		Buffalo	0 8	8	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2005 (4A)
Jarrett Creek at Schneider Ave	3991015			Dunn	0 3	3	04/01/2016	NPS	Chloride	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	Proposed for List	Low	TMDL Needed (5A)
Jennie Webber Lake		1574300		Oneida	- 3	226	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Jersey Valley Lake		1191600		Vernon		52	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Jockey Hollow Creek	13690	899500	RIVER	Green, Lafayette	0 3	3	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2005 (4A)
Johnson Coulee Creek	14059	1676400		La Crosse	0 2	2	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Johnson Creek	11449	846700	RIVER	Jefferson	0 18		04/01/2006	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Johnson Creek	11449	846700	RIVER	Jefferson	0 18		04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Johnson Lake Jordan Creek		2471600		Burnett	0 0	397	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Jordan Creek	13680	895000	RIVER	Green	0 6	6	04/01/2010	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Medium	TMDL Needed (5A)
Jordon Creek	18046	80200	RIVER	Calumet	0 1	1	04/01/2002	Contam. Sed.	PCBs	Contaminated Fish Tissue, Contaminated Sediment	EAP Project	Not Applicable	TMDL Needed (5A)
Juda Branch	13614	877500	RIVER	Green	0 4	4	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Juda Branch	13614	877500	RIVER	Green	0 4	4	04/01/2016	Habitat/Physical	Sediment/Total Suspended Solids	Degraded Habitat	Proposed for List	Medium	TMDL Needed (5A)
Jug Creek		1195500		Vernon	0 5	5	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2003 (4A)
Julia Lake	128160	1614300		Forest, Oneida		401	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Julia Lake	128167	995000	LAKE	Oneida		238	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Kankapot Creek	10844	126800	RIVER	Outagamie	0 3	3	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Kankapot Creek	10844	126800	RIVER	Outagamie	0 3	3	04/01/2008	PS/NPS	Total Phosphorus	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2012 (4A)
				Calumet,									
Kankapot Creek	357763	126800	RIVER	Outagamie	3 10	7	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2012 (4A)
Kankapot Creek	357763	126800	RIVER	Calumet, Outagamie	3 10	7	04/01/2008	PS/NPS	Total Phosphorus	Dograded Habitet	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2012 (4A)
Kawaguesaga Lake		1542300		Oneida	3 10	670	04/01/2008	NPS	Total Phosphorus	Degraded Habitat Impairment Unknown	TMDL Development		Phosphorus Listed (5P)
Kelsey Br	13839	936600	RIVER	Lafayette	0 2	2	04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Kentuck Lake	128505		LAKE	Forest, Vilas	0 2	957	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Kentuck Lake	128505		LAKE	Forest, Vilas		957	04/01/2014	NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Kewaunee Inner Harbor	482755		BAY/HARBOR	Kewaunee		36	04/01/1998	Other	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Kewaunee Inner Harbor	482755	90700	BAY/HARBOR	Kewaunee		36	04/01/1998	Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Kewaunee River	10170	90700	RIVER	Kewaunee	14 16		04/01/1998	Other	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Kewaunee River	18061	90700	RIVER	Kewaunee	3 14	11	04/01/2006	Other	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
K	400074	00700	DI) (ED	Brown,	40 00	40	04/04/4000	011	DOD:	0	000 111111		TAIDLAL LA LOSA
Kewaunee River	482871	90700	RIVER	Kewaunee	16 28 0 3		04/01/1998	Other	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Kewaunee River And Marsh Kewaunee River And Marsh	10169 10169	90700	RIVER RIVER	Kewaunee Kewaunee	0 3	2	04/01/2016 04/01/1998	PS/NPS Other	Total Phosphorus PCBs	Impairment Unknown Contaminated Fish Tissue	Addition 303d Listed	Low	Phosphorus Listed (5P) TMDL Needed (5A)
Kewaunee River And Marsh	10169	90700	RIVER	Kewaunee	0 3	2	04/01/1998	Contam, Sed.	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Kickapoo River		1182400		Crawford	19 25		04/01/1998	Other	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Trioria poe Tritor	00.000	1102100	, INVER	Ciamora	.0 20		0 1/0 1/ 1000	Cuioi	moreary	Contaminated Field Floods	OUGU Elolou	2011	moreary rum. Bop. (65)
Kickapoo River	13169	1182400	RIVER	Richland, Vernon	61 108	47	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Kickapoo River	887065	1182400		Crawford	19 25		04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Killsnake River	18043	78200	RIVER	Calumet	0 20		04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Kinnickinnic River	9973	15100	RIVER	Milwaukee	0 3	3	04/01/2010	Other	Fecal Coliform	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Kinnickinnic River	9973	15100	RIVER	Milwaukee	0 3	3	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Kinnickinnic River	9973	15100	RIVER	Milwaukee	0 3	3	04/01/1998	PS/NPS	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Kinnickinnic River	9973	15100	RIVER	Milwaukee	0 3	3	04/01/1998	PS/NPS	Total Phosphorus	Low DO, Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Kinnickinnic River	9973	15100	RIVER	Milwaukee	0 3	3	04/01/1998	Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Kinnickinnic River Kinnickinnic River	9974 9974	15100	RIVER	Milwaukee	3 6	3	04/01/2014 04/01/2010	Other	Fecal Coliform	Recreational Restrictions - Pathogens	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Kinnickinnic River Kinnickinnic River	9974	15100	RIVER	Milwaukee	3 6	3	04/01/2010	PS/NPS	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Kinnickinnic River	3899425		RIVER	Milwaukee	6 10		04/01/2012	Other	Fecal Coliform	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Kinnickinnic River	3899425		RIVER	Milwaukee	6 10		04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
			GREAT LAKES										(5. 7)
Kohler Andrae Beach, Lake Michigan	1452754	20	BEACH	Sheboygan		4	04/01/2006	Unknown	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Kohlsville River	11595	865400	RIVER	Washington	0 8	8	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Kohlsville River	11595	865400	RIVER	Washington	0 8	8	04/01/2012	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Kroenke Creek	11107	326700	RIVER	Shawano	5 9	4	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
Krok Creek	10162	86700	RIVER	Kewaunee	0 1	1	04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	Medium	TMDL Needed (5A)
Krok Creek	903433	86700	RIVER	Kewaunee	1 3	3	04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	Medium	TMDL Needed (5A)
Kuenster Creek	13910		RIVER	Grant	0 1	1	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Kuenster Creek Kummel Creek	18564 11592	957900 863500	RIVER RIVER	Grant	1 10 0 10		04/01/2016	PS/NPS PS/NPS	Unknown Pollutant Sediment/Total Suspended Solids	Degraded Biological Community  Degraded Habitat	Proposed for List	Low Not Applicable	TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A)
Kummel Creek Kummel Creek	11592	863500	RIVER	Dodge	0 10		04/01/1998 04/01/2006	PS/NPS PS/NPS	Total Phosphorus	Low DO	TMDL Approved TMDL Approved		TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A)
Kummel Creek	11592	863500	RIVER	Dodge Dodge	10 12		04/01/2008	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A)
Kummel Creek	11593	863500	RIVER	Dodge	10 12		04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
	,,,,,,	223000		Dodge, Fond du			2 2 2000	0					
Kummel Creek	358204	863500	RIVER	Lac	12 14	2	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2011 (4A)
										-			

Section   Sect		WATERS					Size (Miles						TMDL Creation	
Second   S	Local Waterbody Name	ID (AU)	WBIC	Water Type		Mile Mile	or Acres)	Date Listed	Source Category	Pollutant	Impairment Indicator	Impaired Water Status	Priority	Listing/Delisting Details
Part	Kummel Creek	358204	863500	RIVER		12 14	2	04/01/2006	PS/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2011 (4A)
Control   Cont	Kummel Creek						4							
Mary	Kummel Creek						4							
Property of the property of	Kummel Creek					0 10								
Control   Cont	Kusel Lake	10761	189600	LAKE			79	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Le Cale Marie 1989 1990 1990 1990 1990 1990 1990 1990	La Casasa Birasa	44000	4050000	DIVED		0 24	40	04/04/2042	NDC	Total Dhanahania	lana siana ant I la lan suun	20241:444	1	Dhaanharia Listad (SD)
Control   Cont						0 34								
Second   Control   Contr														
Let Aller Al														
Second   Minor   Min	Lake Alice	127972	1555900	IMPOUNDMENT	Lincoln		1,438	04/01/1998	Other	Oxygen Demand)	Low DO	303d Listed	Low	TMDL Needed (5A)
March 1968   1968   1969   1	Lake Altoona													
March   100   10														
Lack Baller Norwer 1968   1968   1968   1968   1968   1969														
Land Clark (1986) 2171-300   1458   1459   1														
March   Marc														
March   Marc	Lake Content													
March   Marc	Lake Desair	15983	2104500	LAKE	Barron		79	04/01/1998	NPS	Sediment/Total Suspended Solids	Eutrophication	303d Listed		TMDL Needed (5A)
Lack Dubly 1900 1900 1900 1900 1900 1900 1900 190	Lake Desair	15983	2104500	LAKE			79	04/01/1998	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
March   Marc														
Lade Outloop 1920 1920 1920 1920 1920 1920 1920 1920	Lake DuBay	3900358	1412200	IMPOUNDMENT			4,045	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	Deletion	Not Applicable	Removed: Recovery Unknown
March   Marc	Lake DuBay	3000350	1412200	IMPOLINIDMENT			4.045	04/01/2016	DS/NDS	Total Phoenhorus	Evenes Algel Growth	Addition	Low	TMDI Needed (5A)
March   Marc	Lake Emily													
Lange   Sept	,						_00		0				9.1	2
Late Moreadom   1168   20000   Loye   Done   10,000   Done   10,000   Loye   Done   10,000   Done   Loye   Done   10,000   Done   Done	Lake George									Total Phosphorus				
Late Methodopo	Lake Kegonsa				Dane					Total Phosphorus				
March   Marc														
Late Markenancy   177   8000   MPC   MPC   mode   1500   6000   MPC	Lake Koshkonong	11710	808700	LAKE			10,596	04/01/2002	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat, Turbidity	TMDL Approved	Not Applicable	IMUL Approved by EPA in 2011 (4A)
Lake Decimin   1974   17760   UNE   Widnesd   1970   198	Lake Koshkonong	11710	808700	LAVE			10 500	04/04/2002	DC/NDC	Total Phanharia	Low DO Entraphication	TMDL Approved	Not Applicable	TMDL Approved by EBA is 2014 (44)
Post											Excess Algal Growth			
Description	Lake Menomin													
Lake Minisgan   Razziar   20   GREAT LANES   GARLER, Razine, Lake Minisgan   GREAT LANES   GARLER, Razine, Lake Minisgan   Razziar   20   GREAT LANES   GARLER, Razine, Lake Minisgan   Razine Lake Minisgan							,				3 ,	.,		11 - 2 - 3
Markedops					Door, Kenosha,									
Microsophic														
Part														
Like Michigan  8250   20 SINCRELIN   Stebuyen   101 Oktoling   101				ODEATLAKEO										
Dool, Recording   Record   Recording   Record   Recording   Record   Recording   Record   R	Lake Michigan	892521	20				103	04/01/1998	Atm Den	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5R)
Lake Michigan 8202 20 0 REAT LAKE S Calumen, Raymin Lake Michigan 8202 1 20 0 REAT LAKE S Calumen, Raymin Lake Michigan 1207 15150 MICHIGAN S CALUMEN RAYMIN LAKE S CALUMEN, RAYMIN LAK	Lake Micrigan	002021	20	OHOREEHVE	Cheboygan		100	04/01/1000	лип. Бор.	Wicrodry	Contaminated Fish Fissue	5000 Listed	LOW	Microary Aun. Dep. (OD)
Like Mohawksin 127977 151540 MPOUNDMENT Local 1.515 0401/1598 Oher Oxygen Demand) Low DO Oxygen Demand (Low DO Oxygen Demand) Cate New Douglas (Low Douglas Demand) Cate New Douglas (Low Dougla		000504	00		Manitowoc, Milwaukee, Ozaukee, Racine,		400	04/04/4000	0.4	200	0	000 11777		TMDI Mira II (GA)
Lake Mehapamon (2004) 285000 LAKE (Douglas 986 of Mol1798) (Mol1798) (Mol17998) (M	Lake Michigan	892521	20	SHORELINE	Sheboygan		103	04/01/1998	Contam. Sed.		Contaminated Fish Tissue	303d Listed	Low	IMDL Needed (5A)
Lake Nephragmann   2034   28600   LAKE   Dugiss   586   0401/2010   Am. Dep.   Marcury   Contaminated Fish Tissue   3034 Listed   Low   TMDL Needed (6A)	Lake Mohawksin	127977	1515400	IMPOLINDMENT	Lincoln		1 515	04/01/1998	Other		Low DO	303d Listed	Low	TMDI Needed (5A)
Lake Spepting   A70494   731900   LAKE   Pierce   25,503   O401/2016   PS   Total Phosphorus   Water Cuality Use Restrictions   Proposed for List   Low   TMDL Needed (6A)   Lake Spepting   Lake Spepting   Special														
Lake Superior   Septembor										•				, , , , , ,
Rest   Marcury   Rest	Lake Pepin				Pierce		25,503	04/01/2016		Total Phosphorus	Water Quality Use Restrictions		Low	
Lake Superior	Lake Sherwood	1851420	1377900		Adams		215	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
CREAT LAKES   Canal	Late Occasion	000 100	0754000		D I		450	04/04/0000	At D		O de la circa de l'Est. Terres	000 11 111	1	M A B (5D)
Lake Superior (mouth of Bois Bruke Rive) 185784 2751220 LAKE Douglas 156 040/11/980 Contam. Sect. PCBs Contaminated Fish Tissue 303d Listed Low Mercuy Am. Dep. (58) Lake Superior (mouth of Bois Bruke Rive) 185784 2751220 LAKE Douglas 66 040/11/980 Am. Dep. Mercuy Contaminated Fish Tissue 303d Listed Low Mercuy Am. Dep. (58) Lake Superior (mouth of Bois Bruke Rive) 185784 2751220 LAKE Douglas 66 040/11/980 Am. Dep. Mercuy Contaminated Fish Tissue 303d Listed Low Mercuy Am. Dep. (58) Lake Winghasa 11867 80500 LAKE Dane 2015 (4011/2012) PSPNPS Total Phosphorus Material Phosphorus Mercury Am. Dep. (59) Lake Winghasa 11867 80500 LAKE Dane 345 040/11/2012 PSNPS Total Phosphorus Mercury Mercury Am. Dep. (59) Lake Winghasa 11867 80500 LAKE Dane 345 040/11/2012 PSNPS Total Phosphorus Mercury Mercury Mercury Mercury Mercury Mercury Am. Dep. (59) Lake Winghasa 11867 80500 LAKE Dane 345 040/11/2012 PSNPS Total Phosphorus Mercury Mer	Lake Superior	892439	2751220		Douglas		156	04/01/2006	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Lake Superior (mouth of Bois Brue Rive) 185784 175120 15578 15578 15579	Lake Superior	802430	2751220		Douglas		156	04/01/1998	Contam Sed	PCR <sub>e</sub>	Contaminated Fish Tissue	303d Listed	Low	TMDI Needed (5A)
Lake Waubesa 11661 803700 LAKE Abland 61 04011/1998 Am. Dep. Mercuy Contaminated Fish Tissue 3030 Listed Low TMDI Needed (6A) Lake Waubesa 11661 803700 LAKE Dane 2,075 0401/2012 PS/NPS Total Phosphorus Water Quality Use Restrictions, Impairment Unknown TMD Approved by EPA in 2011 (44 Lake Winga 11667 805000 LAKE Dane 345 0401/2012 PS/NPS Total Phosphorus Impairment Unknown TMD Approved Not Applicable TMD Approved (6A) Lake Winga 11667 805000 LAKE Dane 345 0401/2012 PS/NPS Total Phosphorus Impairment Unknown TMD Approved Not Applicable TMD Approved (6A) Lake Winga 11667 805000 LAKE Dane 345 0401/2012 Winknown PC68 Contaminated Fish Tissue 3030 Listed Low TMD Needed (6A) Low TMD														
Lake Wingra 11667 80500 LAKE Dane 2,075 04/01/2012 PS/NPS Total Phosphorus Water Quality Use Restrictions, Impairment Unknown Deletion Not Applicable Removed: Recovery Unknown Lake Wingra 11667 80500 LAKE Dane 345 04/01/2012 PS/NPS Total Phosphorus Impairment Unknown Deletion Not Applicable Removed: Recovery Unknown PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lake Winnebago 35840 131100 LAKE Out Lake Unknown Deletion Not Applicable Removed: Recovery Unknown PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lake Winnebago 35840 131100 LAKE Out Lake Unknown Deletion Not Applicable Removed: Recovery Unknown PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lake Winnebago 35840 131100 LAKE Out Lake Unknown Deletion Not Applicable Removed: Recovery Unknown PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lake Winnebago 35840 131100 LAKE Out Lake Unknown Deletion Not Applicable Removed: Recovery Unknown PCBs Contaminated Fish Tissue Not Applicable Removed: Recovery Unknown PCBs Contaminated Fish Tissue Not Applicable Removed: Recovery Unknown PCBs Contaminated Fish Tissue Not Applicable Removed: Recovery Unknown PCBs Contaminated Fish Tissue Not Applicable Removed: Recovery Unknown PCBs Contaminated Fish Tissue Not Applicable Removed: Recovery Unknown PCBs Contaminated Fish Tissue Not Applicable Removed: Recovery Unknown TMDL Needed (5A)  Lake Winnebago Ford Unknown Not Not Applicable Removed: Removed Not Applicable Removed: Recovery Unknown TMDL Needed (5A)  Lake Winnebago State Unknown Not Not Not Not Not Not Not Applicable Removed: Removed Not Applicable Not Applicable Removed: Removed Not Applicable Removed: Removed Not Applicable Not Applicable Not Applicable Not Not Applicable Not Applicable Not Applicable Not Not App	Lake Superior (mouth of Bois Brule River)													
Lake Wingra 1667 805000 LAKE Dane 345 04/01/2012 PS/NPS Total Phosphorus Impariment Unknown Deletion Not Applicable Removed: Recovery Unknown Lake Wingra 1667 805000 LAKE Dane 345 04/01/2012 PS/NPS Total Phosphorus PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)    Lake Winnebago 358400 131100 LAKE du Lac 131.871 04/01/1998 NPS Sediment/Total Suspended Solids Turbidity TMDL Development High TMDL Needed (5A)    Lake Winnebago 358400 131100 LAKE du Lac 131.871 04/01/1998 NPS Total Phosphorus Restrictions, Excess Algal Growth TMDL Development High TMDL Needed (5A)    Lake Winnebago 358400 131100 LAKE du Lac 131.871 04/01/1998 NPS Total Phosphorus Restrictions, Excess Algal Growth TMDL Development High TMDL Needed (5A)    Lake Winnebago 358400 131100 LAKE du Lac 131.871 04/01/1998 NPS Total Phosphorus Restrictions, Excess Algal Growth TMDL Development High TMDL Needed (5A)    Lake Wisconsin 15500 126600 IMPOUNDMENT Sauk, Columbia Sauk, Colum	Lake Three													
Lake Wingra 1667 805000 LAKE Dane 345 04/01/2012 PS/NPS Total Phosphorus Impariment Unknown Deletion Not Applicable Removed: Recovery Unknown Lake Wingra 1667 805000 LAKE Dane 345 04/01/2012 PS/NPS Total Phosphorus PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)    Lake Winnebago 358400 131100 LAKE du Lac 131.871 04/01/1998 NPS Sediment/Total Suspended Solids Turbidity TMDL Development High TMDL Needed (5A)    Lake Winnebago 358400 131100 LAKE du Lac 131.871 04/01/1998 NPS Total Phosphorus Restrictions, Excess Algal Growth TMDL Development High TMDL Needed (5A)    Lake Winnebago 358400 131100 LAKE du Lac 131.871 04/01/1998 NPS Total Phosphorus Restrictions, Excess Algal Growth TMDL Development High TMDL Needed (5A)    Lake Winnebago 358400 131100 LAKE du Lac 131.871 04/01/1998 NPS Total Phosphorus Restrictions, Excess Algal Growth TMDL Development High TMDL Needed (5A)    Lake Wisconsin 15500 126600 IMPOUNDMENT Sauk, Columbia Sauk, Colum														
Lake Winnehago 36540 131100 LAKE du Lac 131.671 04/01/1998 NPS Sediment/Total Suspended Solids Turbidity TMDL Development High TMDL Needed (5A)  Lake Winnehago 36540 131100 LAKE du Lac 131.671 04/01/1998 NPS Sediment/Total Suspended Solids Turbidity TMDL Development High TMDL Needed (5A)  Lake Winnehago 36540 131100 LAKE du Lac 131.671 04/01/1998 NPS Total Phosphorus Restrictions, Excess Algal Growth TMDL Development High TMDL Needed (5A)  Lake Winnehago 36540 131100 LAKE du Lac 131.671 04/01/1998 NPS Total Phosphorus Restrictions, Excess Algal Growth TMDL Development High TMDL Needed (5A)  Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lannon Creek 12314 773700 RIVER Walkesha 0 5 5 5 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat 1003d Listed Low TMDL Needed (5A)  Lazy Lake (Fall R Milpond) 11442 843400 RIVER Walkesha 0 5 5 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat 1004 NPD Needed (5A)  Leemonweir River 13069 1301700 RIVER Juneau 0 2 5 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat 1004 NPD Needed (5A)  Leemonweir River 13069 1301700 RIVER Juneau 0 2 5 04/01/1998 NPS Sediment/Total Suspended Solids Elevated Water Tempe										Total Phosphorus				
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Lake Winnebago 35840 13110 LAKE du Lac 131,871 04/01/1998 NPS Sediment/Total Suspended Solids Turbicitity TMDL Development High TMDL Needed (5A)  Lake Winnebago 35840 13110 LAKE du Lac 131,871 04/01/1998 NPS Total Phosphorus Lake Winnebago, Fond  Lake Winnebago 35840 13110 LAKE du Lac 131,871 04/01/1998 NPS Total Phosphorus Restrictions, Excess Algal Growth TMDL Development High TMDL Needed (5A)  Lake Wisconsin 13500 126600 IMPOUNDMENT Suk, Columbia 9,000 04/01/2016 NPS Total Phosphorus Business Algal Growth Subject Business Algal Growth Subject Business Algal Growth TMDL Development High TMDL Needed (5A)  Lake Wisconsin 13500 126600 IMPOUNDMENT Suk, Columbia 9,000 04/01/2016 NPS Total Phosphorus Business Algal Growth Subject Business Algal Growt	Lake Wiligia	11007	803000	LANE			340	04/01/2012	Ulkilowii	FCDS	Contaminated Fish Hissue	3030 Listed	LOW	TWDL Needed (SA)
Lake Winnebago 358400 131100 LAKE du Lac 131,871 04/01/1998 NPS Total Phosphorus Restrictions, Excess Algal Growth TMDL Development High TMDL Needed (5A)  Lake Winnebago 358400 131100 LAKE du Lac 131,871 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A)  Lau Creek 11399 831600 RIVER Dodge 0 6 6 04/01/12006 NPS Sediment/Total Suspended Solids Degraded Habitat 303d Listed Low TMDL Needed (5A)  Lagler School Branch 13646 882900 RIVER Green 0 6 5 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Approved by EPA in 2011 (4A Lebror Creek 10067 24400 RIVER Washington 0 2 2 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Approved by EPA in 2005 (4A Lebror Creek 10067 24400 RIVER Washington 0 2 6 26 04/01/12014 PS/NPS Total Phosphorus Impairment Unknown TMDL Development High Phosphorus Listed (5P)  Lemonweri River 1000 1001 RIVER Juneau 26 31 5 04/01/12014 NPS Total Phosphorus Impairment Unknown TMDL Development Hi														
Lake Winnebago   35840   31100   LAKE   du Lac   311,871   04/01/1998   NPS   Total Phosphorus   Restrictions, Excess Algal Growth   TMDL Development   High   TMDL Needed (5A)	Lake Winnebago	358400	131100				131,871	04/01/1998	NPS	Sediment/Total Suspended Solids	Turbidity	TMDL Development	High	TMDL Needed (5A)
Lake Winnebago   35840   31100   LAKE   du Lac   131,871   04/01/1998   NPS   Total Phosphorus   Restrictions, Excess Algal Growth   TMDL Development   High   TMDL Needed (5A)   TMDL	- v				Calumet,					·		·		, ,
Calumet, Winnebago   Sa8400														
Lake Winebago   358400   131100   LAKE   Mulac   131,871   04/01/1998   Contam. Sed.   PCBs   Contaminated Fish Tissue   303d Listed   Low   TMDL Needed (5A)   Lake Wisconsin   13500   1260600   IMPOUNDMENT   Sauk, Columbia   9,000   04/01/1998   Contam. Sed.   PCBs   Contaminated Fish Tissue   303d Listed   Low   TMDL Needed (5A)   Lake Wisconsin   13500   1260600   IMPOUNDMENT   Sauk, Columbia   9,000   04/01/1998   Contam. Sed.   PCBs   Contaminated Fish Tissue   303d Listed   Low   TMDL Needed (5A)   Lake Wisconsin   13500   1260600   IMPOUNDMENT   Sauk, Columbia   9,000   04/01/1998   Contam. Sed.   PCBs   Contaminated Fish Tissue   303d Listed   Low   TMDL Needed (5A)   Lannon Creek   42431   77370   RIVER   Waukesha   0 5 5 5   04/01/1998   NPS   Sediment/Total Suspended Solids   Degraded Habitat   303d Listed   Low   TMDL Needed (5A)   Lazy Lake (Fall R Millpond)   11442   843400   LAKE   Columbia   11999   831600   RIVER   Washington   0 2 2 0 04/01/1998   NPS   Sediment/Total Suspended Solids   Degraded Habitat   TMDL Approved Not Applicable   TMDL Approved by EPA in 2011 (4A)   Lazy Lake (Fall R Millpond)   13664   882900   RIVER   Green   0 6 5 5 04/01/1998   NPS   Sediment/Total Suspended Solids   Degraded Habitat   TMDL Approved Not Applicable   TMDL Approved by EPA in 2011 (4A)   Lepter Creek   10067   24400   RIVER   Washington   0 2 2 0 04/01/1998   NPS   Sediment/Total Suspended Solids   Degraded Habitat   TMDL Approved Not Applicable   TMDL Approved by EPA in 2005 (4A)   Lepter Creek   10067   24400   RIVER   Washington   0 2 2 0 04/01/1998   NPS   Sediment/Total Suspended Solids   Elevated Water Temperature, Degraded Habitat   TMDL Approved Not Applicable   TMDL Approved by EPA in 2005 (4A)   Lepter Creek   10067   24400   RIVER   Washington   0 2 6 2 6 04/01/2014   PS/NPS   Total Phosphorus   Impairment Unknown   TMDL Development   High   Phosphorus Listed (5P)   Lemonweir River   13060   301700   RIVER   Juneau   26 31 5 6 04/01/2014   PS/NPS   Total Phosphorus   Impairment Unknown   TMD	Lake Winnebago	358400	131100	LAKE			131,871	04/01/1998	NPS	Total Phosphorus	Restrictions, Excess Algal Growth	TMDL Development	High	TMDL Needed (5A)
Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/2010 NPS Total Phosphorus Blue Green Algae TMDL Development High TMDL Needed (5A) ake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A) ake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A) Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A) Lannon Creek 42431 773700 RIVER Waukesha 0 5 5 5 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat 303d Listed Low TMDL Needed (5A) Lazy Lake (Fall R Millpond) 11442 843400 LAKE Columbia 1616 04/01/2012 PS/NPS Total Phosphorus Impairment Unknown, Excess Algal Growth 303d Listed Low TMDL Needed (5A) Legier School Branch 1066 24400 RIVER Washington 0 1 2 0 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Approved Not Applicable T														
Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/2010 NPS Total Phosphorus Blue Green Algae TMDL Development High TMDL Needed (5A) Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A) Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. Mercury Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A) Lannon Creek 424314 773700 RIVER Waukesha 0 5 5 04/01/2016 NPS Sediment/Total Suspended Solids Degraded Habitat TIMDL Approved Not Applicable TMDL Approved by EPA in 2011 (4A Lazy Lake (Fall R Millpond) Late Columbia 13640 882900 RIVER Odde 6820 Columbia 13640 Responsibility of the Creek 10067 24400 RIVER Green 0 6 5 5 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat TIMDL Approved Not Applicable TMDL Approved by EPA in 2011 (4A Lemonweir River 13069 1301700 RIVER Juneau 0 26 26 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat TIMDL Approved Not Applicable TMDL Approved by EPA in 2014 (4A Lemonweir River 13069 1301700 RIVER Juneau 0 26 26 04/01/1998 NPS Sediment/Total Suspended Solids Elevated Water Temperature, Degraded Habitat TIMDL Approved Not Applicable TMDL Approved Not	Lake Winnehago	358400	131100				131 871	04/01/1998	Contam Sed	PCR <sub>e</sub>	Contaminated Fish Tissue	303d Listed	Low	TMDI Needed (5A)
Lake Wisconsin 1350 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A) Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A) Lannon Creek 42431 773700 RIVER Dodge 0 6 6 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat 303d Listed Low TMDL Needed (5A) Lau Creek 11399 831600 RIVER Dodge 0 6 6 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Approved N LAPPROVEN MAN NEEDER OF THE NEE	Zallo Villillobago	550400	101100	LANE	du Lac		101,011	0-7/0 // 1000	Jonani. Jed.	1 003			LOW	TWIDE TROBUGU (UA)
Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A) Lake Wisconsin 13500 1260600 IMPOUNDMENT Sauk, Columbia 9,000 04/01/1998 Contam. Sed. Mercury Contaminated Fish Tissue 303d Listed Low TMDL Needed (5A) Lannon Creek 424314 773700 RIVER Waukesha 0 5 5 5 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat 303d Listed Low TMDL Needed (5A) Lauy Creek 11399 81600 RIVER Dodge 0 6 6 6 04/01/2006 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Approved Not Applicable TMDL Approved by EPA in 2011 (4A Lazy Lake (Fall R Millipord)) Laty Lazy Lake (Fall R Millipord) Lazy Laxe (Fall R Millipord) La	Lake Wisconsin	13500	1260600	IMPOUNDMENT	Sauk, Columbia		9,000	04/01/2010	NPS	Total Phosphorus			High	
Lannon Creek 42431 773700 RIVER Waukesha 0 5 5 0.4/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat 303d Listed Low TMDL Needed (5A) Lau Creek 11399 831600 RIVER Dodge 0 6 6 0.4/01/2016 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Approved Not Applicable TMDL Approved by EPA in 2011 (4A Lazy Lake (Fall R Millpond) 11442 843400 LAKE Columbia 166 04/01/2012 PS/NPS Total Phosphorus Impairment Unknown, Excess Algal Growth 303d Listed Low TMDL Needed (5A) Legler School Branch 13664 882900 RIVER Green 0 6 5 0.4/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Approved Not Applicable TMDL Approved by EPA in 2005 (4A Lehner Creek 10067 24400 RIVER Washington 0 2 2 0.4/01/1998 NPS Sediment/Total Suspended Solids Elevated Water Temperature, Degraded Habitat 303d Listed Low TMDL Needed (5A) Lemonweir River 13069 1301700 RIVER Juneau 26 31 5 0.4/01/2014 NPS Total Phosphorus Impairment Unknown TMDL Development High Phosphorus Listed (5P) Lemonweir River 201397 1301700 RIVER Juneau, Monroe 31 56 25 0.4/01/2012 NPS Total Phosphorus Excess Algal Growth Proposed for the High Phosphorus Listed (5P) Lemonweir River 201397 1301700 RIVER Juneau, Monroe 31 56 0.4/01/2016 NPS Total Phosphorus Excess Algal Growth Proposed for the Medium TMDL Development High Phosphorus Listed (5P) Lemonweir River 201397 1301700 RIVER Juneau, Monroe 31 56 0.4/01/2016 NPS Total Phosphorus Excess Algal Growth Proposed for Low TMDL Needed (5A) Letted Lake 902198 884700 LAKE Rock 50 0.4/01/2016 NPS Chloride Chronic Aquatic Toxicity Addition Low TMDL Needed (5A)	Lake Wisconsin							04/01/1998				303d Listed	Low	
Lau Creek 11399 831600 RIVER Dodge 0 6 6 0.4/01/2006 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Approved Not Applicable TMDL Approved by EPA in 2011 (4/2 Lazy Lake (Fall R Millipord)) 11442 843400 LAKE Columbia 160 0.4/01/2012 PS/NPS Total Phosphorus Impairment Unknown, Excess Algal Growth 303d Listed Low TMDL Approved by EPA in 2011 (4/2 Lazy Lake (Fall R Millipord)) 13440 843400 LAKE Golumbia 1346 82900 RIVER Green 0 6 5 0.4/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Approved Not Applicable TMDL Approved by EPA in 2010 (4/2 Lehrer Creek 1067) 13440 RIVER Washington 0 2 2 0.4/01/1998 NPS Sediment/Total Suspended Solids Elevated Water Temperature, Degraded Habitat 303d Listed Low TMDL Needed (5A) Lemonweir River 13050 1301700 RIVER Juneau 0 26 26 04/01/2014 NPS Total Phosphorus Impairment Unknown TMDL Development High Phosphorus Listed (5P) Lemonweir River 1306 1301700 RIVER Juneau 26 31 5 04/01/2014 NPS Total Phosphorus Impairment Unknown TMDL Development High Phosphorus Listed (5P) Lemonweir River 201397 1301700 RIVER Juneau, Monroe 31 56 25 04/01/2012 NPS Total Phosphorus Impairment Unknown TMDL Development High Phosphorus Listed (5P) Letota Lake 902198 884700 LAKE Rock 36 04/01/2016 NPS Total Phosphorus Excess Algal Growth Proposed for Low TMDL Needed (5A)	Lake Wisconsin													
Lazy Lazy Lazy Lazy Lazy Lazy Lazy Lazy														
Legier School Branch         13646         882900         RIVER         Green         0         6         5         04/01/1998         NPS         Sediment/Total Suspended Solids         Degraded Habitat         TMDL Approved         Not Applicable         TMDL Approved by EPA in 2005 (4/2           Lehner Creek         10067         24400         RIVER         Washington         0         2         2         04/01/1998         NPS         Sediment/Total Suspended Solids         Elevated Water Temperature, Degraded Habitat         303d Listed         Low         TMDL Needed (5A)           Lemonweir River         13059         1301700         RIVER         Juneau         2         2         26         04/01/2014         PS/NPS         Total Phosphorus         Impairment Unknown         TMDL Development         High         Phosphorus Listed (5P)           Lemonweir River         201397         1301700         RIVER         Juneau         26         31         5         04/01/2014         NPS         Total Phosphorus         Impairment Unknown         TMDL Development         High         Phosphorus Listed (5P)           Lemonweir River         201397         1301700         RIVER         Juneau         6         31         5         04/01/2012         NPS         Total Phosphorus         Impairme						0 6								
Lehner Creek         10067         24400         RIVER         Washington         0         2         2         04/01/1998         NPS         Sediment/Total Suspended Solids         Elevated Water Temperature, Degraded Habitat         303d Listed         Low         TMDL Needed (5A)           Lemonweir River         13059         1301700         RIVER         Juneau         0         26         04/01/2014         NPS         Total Phosphorus         Impairment Unknown         TMDL Development         High         Phosphorus Listed (5P)           Lemonweir River         13060         1301700         RIVER         Juneau         26         31         5         04/01/2014         NPS         Total Phosphorus         Impairment Unknown         TMDL Development         High         Phosphorus Listed (5P)           Lemonweir River         201397         1301700         RIVER         Juneau, Monroe         31         56         25         04/01/2012         NPS         Total Phosphorus         Impairment Unknown         TMDL Development         High         Phosphorus Listed (5P)           Leta Lake         902198         884700         LAKE         Rock         36         04/01/2016         NPS         Total Phosphorus         Excess Algal Growth         Proposed for List         Medium         TMDL						0 6								
Lemonweir River         13059         1301700         RIVER         Juneau         0         26         26         04/01/2014         PS/NPS         Total Phosphorus         Impairment Unknown         TMDL Development         High         Phosphorus Listed (5P)           Lemonweir River         13060         1301700         RIVER         Juneau         26         31         5         04/01/2014         NPS         Total Phosphorus         Impairment Unknown         TMDL Development         High         Phosphorus Listed (5P)           Lemonweir River         201397         1301700         RIVER         Juneau, Monroe         31         56         25         04/01/2012         NPS         Total Phosphorus         Impairment Unknown         TMDL Development         High         Phosphorus Listed (5P)           Leota Lake         902198         884700         LAKE         Rock         36         04/01/2016         PS/NPS         Total Phosphorus         Impairment Unknown         TMDL Development         High         Phosphorus Listed (5P)           Leota Lake         902198         884700         LAKE         Rock         36         04/01/2016         PS/NPS         Total Phosphorus         Excess Algal Growth         Proposed for List         Medium         TMDL Needed (5A)	Lehner Creek													
Lemonweir River         13060         1301700         RIVER         Juneau         26         31         5         04/01/2014         NPS         Total Phosphorus         Impairment Unknown         TMDL Development         High         Phosphorus Listed (5P)           Lemonweir River         201397         1301700         RIVER         Juneau, Monroe         31         56         25         04/01/2012         NPS         Total Phosphorus         Impairment Unknown         TMDL Development         High         Phosphorus Listed (5P)           Leota Lake         902198         884700         LAKE         Rock         36         04/01/2016         NPS         Total Phosphorus         Excess Algal Growth         Proposed for List         Medium         TMDL Needed (5A)           Lilly Creek         10042         18400         RIVER         Waukesha         0         5         5         04/01/2016         NPS         Chloride         Chronic Aquatic Toxicity         Addition         Low         TMDL Needed (5A)	Lemonweir River													
Lemonweir River         201397         1301700         RIVER         Juneau, Monroe         31         56         25         04/01/2012         NPS         Total Phosphorus         Impairment Unknown         TMDL Development         High         Phosphorus Listed (5P)           Leota Lake         902198         884700         LAKE         Rock         36         04/01/2016         PS/NPS         Total Phosphorus         Excess Algal Growth         Proposed for List         Medition         TMDL Needed (5A)           Lilly Creek         10042         18400         RIVER         Waukesha         0         5         5         04/01/2016         NPS         Chloride         Chronic Aquatic Toxicity         Addition         Low         TMDL Needed (5A)	Lemonweir River	13060	1301700	RIVER	Juneau	26 31	5	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Lilly Creek 10042 18400 RIVER Waukesha 0 5 5 04/01/2016 NPS Chloride Chronic Aquatic Toxicity Addition Low TMDL Needed (5A)	Lemonweir River					31 56							High	
i ווייטיאב וייטיאב ויטיאב וייטיאב ויי														
	ьшу стеек	10042	16400	KIVEK	vvaukesna	U 5	5	04/01/2010	Oiner	recai Coliform	recreational restrictions - Patnogens	JUJU LISTED	LOW	LINDL INEGGED (5A)

Mart														
Section   1976   1986	Local Waterbody Name	WATERS ID (AU)	WBIC	Water Type	County				Source Category	Pollutant	Impairment Indicator	Impaired Water Status	TMDL Creation Priority	Listing/Delisting Details
Secretary   1.00			370900			0	10 10				Elevated Water Temperature			
Control	Limestone Creek	11601	866800	RIVER	Washington	0	2 2	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2011 (4A)
Seed Content													Low	
March   Marc														
Section   March   Ma														
Money   Mone														
March   1986														
Second   S														
Martine Name														
Marchander   Mar														
March   1969					Vilas						Eutrophication			
Marche   1967   1969   1969   1969   1969   1969   1969   2   2   2   2   2   2   2   2   2														
March   1979														
March   1906   1907	Little Bear Creek	15571	2048000	RIVER	Buffalo	0	4 4	04/01/2012	NPS	Total Phosphorus		303d Listed	Low	Phosphorus Listed (5P)
Mile Self Conference   Mile Self Self Self Self Self Self Self Se	Little Beer Creek	12250	1416000	DIVED	Wood	0	2 2	04/01/2014	NDC	Total Phaenharus		TMDI Dovolopment	Lliah	TMDI Noodod (EA)
Lip Septices   1500														
Comment   Comm														
March   1926   14150   1975	Little Crooked Lake	128530	2335500	LAKE	Vilas		153	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
The Supplement	Little Dummy Lake	15835	1861400	LAKE	Barron		31	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
His Early Report   1585   1586   15														
December   1912   1915   191														
Like Control and   1910   1920   19	Little Eau Pleine River	12355	1412600	RIVER	Clark, Marathon	29	5/ 28	04/01/2014	NPS	Total Phosphorus		I MDL Development	High	TMDL Needed (5A)
List Normalis Copts	Little Creen Lake	40400	160500	LAVE	Cross Labo		400	04/04/0000	NDC	Total Phase have		TMDI Develene	. Ц:	TMDI Nocded (54)
Light Landers   1,000   10000						0								
Internate Ministrate														
Life Later Windows														
September   1968   1989   19														
Line   Learnesse River   9805   20160   POPE   Aurena   22   21   1   0.0012014   NPS   Top Repairtons   Impairment Uniform   TRUE, Development   High   Prosipatora Lines (P7)   Line Management   1000   1700   POPE   North   1000   NPS   Top Repairton   Pope   Line Management   1000   NPS   Top Repair   Line Management   1000   NPS   Management   1000	Little Lemonweir River	18456	1306100	RIVER	Juneau	0	5 5	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Limit Services   1980   1900														
Inter Macenteriere  1003 1700 RVER Minespace  1003 RVER Minespace  10														
Link Macronome   1938   1760   NVR   Chandre   0   9   Mol 1970   NVR   Chandre   1970   NVR   Chandre   0   9   Mol 1970   NVR   Chandre   1970   NVR   Chandre   0   9   Mol 1970   NVR   Chandre   1970	Little Lemonweir River	948085	1306100	RIVER		23	25 2	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	: High	Phosphorus Listed (5P)
International   1003   1780	Little Menomonee	10038	17600	RI\/FR		٥	a a	04/01/2016	NPS	Chloride	Chronic Aquatic Toxicity Acute Aquatic Toxicity	Addition	Low	TMDI Needed (5A)
List Monomores	Eltite Mellomonee	10000	17000	MVER		0	3 3	04/01/2010	141 0	Onlonde	Official regulatio review, reduce requality	Addition	LOW	TIMBE Needed (6/1)
Lieb Micromones   1003   1700   170	Little Menomonee	10038	17600	RIVER		0	9 9	04/01/2010	Other	Fecal Coliform	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Little Memorrance														
Link Menormone   1008   17000   RIVER   Mineskee   0 9 9 0 0401079   Corrests   Corres	Little Menomonee	10038	17600	RIVER		0	9 9	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Addition	Low	TMDL Needed (5A)
Little Mercentrone   1709	Little Menomonee	10038	17600	DI\/ED		٥	0 0	04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	303d Listad	Modium	TMDI Needed (5A)
Link Memormore Nover   1000   1700	Little Menomonee	10036	17600	RIVER		U	9 9	04/01/2012	UIKIIOWII	Total Phosphorus	Degraded Biological Community	3030 Listed	Wedium	TWIDL Needed (SA)
Little Mexicopy Laboration	Little Menomonee	10038	17600	RIVER		0	9 9	04/01/1998	Contam. Sed.	Creosote	Chronic Aquatic Toxicity	EAP Project	Not Applicable	TMDL Needed (5A)
Links   Markedsp Lake   1810   787790   LAKE   Washershap   479   440117990   RPCR   Total Phosphorus   Degaded Bologoal Currimary   Physical Lot   TMC, Needed (6A)   Links Render (6A)														
Little River   1088   405400   LAVE   Forest   1279   0401/2014   Am. Dep.   Mercury Am. Dep.   Commission of Property Commission of Pr	Little Muskego Lake	18103	762700	LAKE	Waukesha		470	04/01/1998	NPS	Total Phosphorus		303d Listed	Low	TMDL Needed (5A)
Little Sewer   1088   411500   RVER   Coord   0   10   0   0041/1988   Alin Deg   Mercury   Contaminated Fish Tassus   303d Listed   Low   Prosphorus Listled (FP)   Little Saunic Nature   1827   261500   LAKE   Barror   101   0401/2014   PS-NPS   Unknown Pollutant   Ecoses Aggi Growth   Proposed for List   Low   TMDL Needed (SA)   Little Saunic Niver   1982   41180   RVER   Savagero   0   24   24   0401/2014   NPS   Total Phosphorus   Impairment Unknown   303d Listed   Low   TMDL Needed (SA)   Little Sauger River   1503   801100   RVER   Green   0   19   19   0401/2014   NPS   Total Phosphorus   Impairment Unknown   303d Listed   Low   TMDL Needed (SA)   Little Sauger River   1503   801100   RVER   Green   0   7   7   0401/2014   NPS   Total Phosphorus   Impairment Unknown   303d Listed   Low   TMDL Needed (SA)   Little Sauger River   1503   801100   RVER   Evidence   10   10   10   10   10   10   10   1	Little Platte River	1527892	943800	RIVER	Grant	0	34 34	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Little Sard Lake   1009   39970   LAKE   Forset, Largiagle   23   0401/1998   Am. Dep.   Mercury   Cortaminated Fish Tissue   3034 Listed   Low   Mercury Am. Dep. (68)														
Little Squarrispo (Property   1982   4180   1985   1986						0								
Brown, Corone,   Little Suamino River   19882   11800   RIVER   Shawano   0   24   24   0401/2014   NPS   Total Phosphorus   Degraded Biological Community   3034 Listed   Low   TMDL Needed (SA)   Little Sugar River   19833   89100   RIVER   Green   0   9   19   0401/2012   NPS   Total Phosphorus   Impairment Unknown   3034 Listed   Low   Phosphorus Listed (SP)   Little Willow Creek   1349   121300   RIVER   Richland   0   8   8   0401/12016   NPS   Total Phosphorus   Impairment Unknown   3034 Listed   Low   Phosphorus Listed (SP)   Little Willow Creek   13349   121300   RIVER   Richland   0   8   8   0401/12016   PS-NIPS   Total Phosphorus   Impairment Unknown   3034 Listed   Low   Phosphorus Listed (SP)   Little Willow Creek   13349   121300   RIVER   Richland   0   8   8   0401/12016   PS-NIPS   Total Phosphorus   Impairment Unknown   Addition   Low   Phosphorus Listed (SP)   Little Willow Creek   13349   121300   RIVER   Richland   0   8   8   0401/12016   PS-NIPS   Total Phosphorus   Impairment Unknown   Addition   Low   TMDL Needed (SA)   Little Vietov Listle   13349   121300   RIVER   Richland   0   8   8   0401/12016   PS-NIPS   Total Phosphorus   Impairment Unknown   Addition   Low   TMDL Needed (SA)   Little Vietov Listle   13349   121300   RIVER   Richland   0   8   8   0401/12016   PS-NIPS   Total Phosphorus   Europhorus														
Link Suppr River   1982   41900   RIVER   Shawano   0 2 4 24   Outro 2014   NPS   Total Phosphorus   Degraded Biological Community   3034 Listed   Low   TMDN Needed (6A)   Link Suppr River, West Branch   1983   881400   RIVER   Green   0 7 7 7   Outro 2014   NPS   Stotal Phosphorus   Impairment Univoron. 3034 Listed   Medium   Phosphorus Listed (FP)   Link Suppr River, West Branch   1939   1932   RIVER   Green   0 7 7 7   Outro 2014   NPS   Sodiment/Total Suspended Solids   Degraded February   3034 Listed   Medium   TMDN Needed (6A)   Link Willow Creek   13349   12/1300   RIVER   Richard   0 8 8   Outro 2015   RIVER   Richard   0 8   Outro 2014   RIVER   RIVER   Richard   0 8   Outro 2014   RIVER   Outro	Little Sand Lake	10027	2001000	LAKE			101	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algai Growth	Proposed for List	LOW	TIMDL Needed (5A)
Little Sugar River, West Branch   13639   8811-00   RIVER   Green   0 7 7 0 401/2014   NPS   Satimater Tool Sugaroped Solids   Degraded Habitat   3004 Listed   Medium   Phosphonus Listed (EP)   Little Walmanchee Creek   1446   1810:000   RIVER   Richard   0 8 8 0 404/17/198   NPS   Satimater Tool Sugaroped Solids   Degraded Habitat   NPS   Satimater Tool Sugaroped Solids   Degraded Habitat   Degraded Habita	Little Suamico River	10862	411800	RIVER		0	24 24	04/01/2014	NPS	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Little Value Rever   Vest Branch   1939   881400   RIVER   Green   0 7 7 7 0401/2014   NPS   Sediment/Total Suippended Solids   Degraded Habitat   S034 Listed   Low   Phosphoras Listed (PP)   Little Villew Creek   1348   12/1300   RIVER   Richiand   0 8 8 8 0401/1398   NPS   Sediment/Total Suspended Solids   Degraded Habitat   TMDL Approved   Net Applicable   TMDL Net Applicable   TMDL Approved   Net Applicable   TMDL Approved   Net Applicable   TMDL Approved   Net Applicable   TMDL Approved   Net Applicable   TMDL Net A														
Little Villow Creek														
Little Willow Creek		14446	1810300	RIVER	Buffalo	0	11 11	04/01/2014	NPS			303d Listed	Low	Phosphorus Listed (5P)
Little Yellow Lake 19927 2674800 LAKE Burnet 19927 2674800 LAKE Burnet 19927 2674800 LAKE Burnet 19928 932700 RIVER lowa 1982 12 0401/1998 NPS 101ePhosphorus 19828 932700 RIVER lowa 1982 12 12 0401/1998 NPS 1982 MPS 1982 MPS 1982 MPS 1982 MPS 1982 MPS 1982 MPS 1983 MPS 1983 MPS 1984 MPS 1984 MPS 1984 MPS 1985 MPS 198							8 8				Degraded Habitat		Not Applicable	
Little Yellow Lake														Phosphorus Listed (5P)
Lingston Branch   13828   932700   RIVER   Iowa   0   12   12   04/01/1998   NPS   Ammonia (Unionizad) - Toxin   Chronic Aquasic Toxicity   303d Listed   Low   TMDL Needed (SA)   Lingston Branch   13828   932700   RIVER   Iowa   0   12   12   04/01/1998   NPS   Total Phosphonus   Low DO   Degraded Biological Community   303d Listed   Medium   TMDL Needed (SA)   Local Water   3991648   870400   RIVER   Fond du Lac   0   7   7   04/01/1016   NPS   Total Phosphonus   Low DO, Degraded Biological Community   Proposed for List   Medium   Phosphorus Listed (SP)   Local Water   3994057   917800   RIVER   Fond du Lac   0   2   2   04/01/2016   PSNPS   Total Phosphonus   Impairment Unknown   Proposed for List   Medium   Phosphorus Listed (SP)   Local Water   1524881   325800   RIVER   Fond du Lac   0   4   04/01/2016   PSNPS   Total Phosphonus   Impairment Unknown   Proposed for List   Medium   Phosphorus Listed (SP)   Local Water   1524881   325800   RIVER   Fond du Lac   0   4   04/01/2016   PSNPS   Total Phosphonus   Impairment Unknown   Proposed for List   High   TMDL Needed (SA)   Local Water   1524881   325800   RIVER   Fond du Lac   0   1   04/01/2016   PSNPS   Unknown Pollutant   Degraded Biological Community   Proposed for List   High   TMDL Needed (SA)   Local Water   399178   2450   RIVER   Fond   1   04/01/2016   PSNPS   Unknown Pollutant   Degraded Biological Community   Proposed for List   Low   TMDL Needed (SA)   Local Water   399189   3000558   RIVER   Rome   0   5   04/01/2016   PSNPS   Unknown Pollutant   Degraded Biological Community   Proposed for List   Low   TMDL Needed (SA)   Local Water   399390   3000558   RIVER   Brown, Shawano   0   5   5   04/01/2016   PSNPS   Total Phosphonus   Degraded Biological Community   Proposed for List   Low   TMDL Needed (SA)   Local Water   3994905   5000558   RIVER   Brown, Shawano   0   5   5   04/01/2016   PSNPS   Total Phosphonus   Degraded Biological Community   Proposed for List   Medium   TMDL Needed (SA)   Local Water   3994985   5000582   RIVER   Mariatow						0								
Linngston Franch   13828   932700   RIVER   Iowa   0   12   12   0401/1998   NPS   BOD   Low DO   Low DO   Color   303d Listed   Low   TMDL Needed (5A)   Linngston Franch   13828   932700   RIVER   Iowa   0   12   12   0401/1998   NPS   Total Phosphorus   Low DO, Degraded Biological Community   303d Listed   Medium   TMDL Needed (5A)   Local Water   3991657   917800   RIVER   Fond du Leo   0   7   7   0401/2016   PSS/PNS   Total Phosphorus   Inspairment Unknown   Proposed for List   Medium   Phosphorus Listed (5P)   Local Water   3994614   138800   RIVER   Fond du Leo   0   4   0401/2016   PSS/PNS   Total Phosphorus   Inspairment Unknown   Proposed for List   High   Phosphorus Listed (5P)   Local Water   3994614   339406   RIVER   Fond du Leo   0   4   0401/2016   PSS/PNS   Total Phosphorus   Degraded Biological Community   Proposed for List   High   TMDL Needed (5A)   Local Water   3994716   379350   RIVER   Kenosha   0   1   0401/2016   PSS/PNS   Unknown Pollutant   Degraded Biological Community   Proposed for List   Medium   TMDL Needed (5A)   Local Water   3991787   2450   RIVER   Racine   0   1   0401/2016   PSS/PS   Unknown Pollutant   Degraded Biological Community   Proposed for List   Medium   TMDL Needed (5A)   Local Water   399362   5022162   RIVER   Contato   0   3   30401/2016   PSS/PS   Unknown Pollutant   Degraded Biological Community   Proposed for List   Low   TMDL Needed (5A)   Local Water   399362   5022162   RIVER   Contato   0   3   30401/2016   PSS/PS   Unknown Pollutant   Degraded Biological Community   Proposed for List   Low   TMDL Needed (5A)   Local Water   399362   5022162   RIVER   Contato   0   3   30401/2016   PSS/PS   Total Phosphorus   Degraded Biological Community   Proposed for List   Low   TMDL Needed (5A)   Local Water   3994857   5022682   RIVER   Contato   0   5   5 0401/2016   PSS/PS   Total Phosphorus   Degraded Biological Community   Proposed for List   Low   TMDL Needed (5A)   Local Water   3994857   5020832   RIVER   Contato   5   5 0401/2016   PSS/PS   Total Phospho						^								
Livingston Branch   13828 932700   RIVER   lowa   0 12   12   04/01/1998   NPS   Total Phosphorus   Low D.O. Degraded Biological Community   930d Listed   Medium   TMDL Needed (5A)   Local Water   3994645 870400   RIVER   Lafayetle   0 2   2   04/01/2016   PSR   Total Phosphorus   Impairment Unknown   Proposed for List   Medium   Phosphorus Listed (5P)   Local Water   3994614 138800   RIVER   Endryetle   0 2   2   04/01/2016   PSR/NPS   Total Phosphorus   Impairment Unknown   Proposed for List   High   Phosphorus Listed (5P)   Local Water   1524881 325800   RIVER   Shawano   0 3 3   04/01/2016   PSR/NPS   Total Phosphorus   Degraded Biological Community   Proposed for List   High   TMDL Needed (5A)   Local Water   3994716 737350   RIVER   Kenosha   0 1 1   04/01/2016   PSR/NPS   Total Phosphorus   Degraded Biological Community   Proposed for List   Low   TMDL Needed (5A)   Local Water   3991618 870800   RIVER   Fond du Lac   0 8 8 8   04/01/2016   RPS   Total Phosphorus   Degraded Biological Community   Proposed for List   Low   TMDL Needed (5A)   Local Water   3992334 411100   RIVER   Goonto   0 3 3   04/01/2016   RPS   Total Phosphorus   Degraded Biological Community   Proposed for List   Low   TMDL Needed (5A)   Local Water   3993962 5022162   RIVER   Custagemie   0 5 5   04/01/2016   RPS   Total Phosphorus   Degraded Biological Community   Proposed for List   Low   TMDL Needed (5A)   Local Water   3993962 5022162   RIVER   Custagemie   0 5 5   04/01/2016   RPSR   Total Phosphorus   Degraded Biological Community   Proposed for List   Low   TMDL Needed (5A)   Local Water   3993962 5022162   RIVER   Custagemie   0 5 5   04/01/2016   RPSR   Total Phosphorus   Degraded Biological Community   Proposed for List   Low   TMDL Needed (5A)   Local Water   3994803 5010743   RIVER   Custagemie   0 5 5   04/01/2016   RPSRPS   Total Phosphorus   Degraded Biological Community   Proposed for List   Low   TMDL Needed (5A)   Local Water   470332 2833500   RIVER   Route   200420   RIVER   Custagemie   200420   RIVER   Custag														
Local Water   3991646 870400 RIVER   Fond du Lac   0 7 7 7 04/01/2016   RPS   Total Phosphorus   Impairment Unknown   Proposed for List   Medium   Phosphorus Listed (GP)														
Local Water   3992067 917800   RIVER   Lafayette   0 2 2 0.401/2016   PSNPS   Total Phosphorus   Impairment Unknown   Proposed for List   Medium   Phosphorus Listed (5P)														
Local Water   3994614   138800   RIVER   Fond du Lac   0   4   4   O4/01/2016   PSINPS   Total Phosphorus   Impairment Unknown   Proposed for List   High   Phosphorus Listed (6P)														
Local Water   389416 737350   RIVER   Kenosha   0   1   1   04/01/2016   PS/NPS   Unknown Pollutant   Degraded Biological Community   Proposed for List   Low   TMDL Needed (5A)   Local Water   3991618 870800   RIVER   Racine   0   1   1   04/01/2016   NPS   Chloride   Chronic Aquatic Toxicity   Proposed for List   Low   TMDL Needed (5A)   Local Water   3992334   441100   RIVER   Coonto   0   3   3   04/01/2016   NPS   Chloride   Chronic Aquatic Toxicity   Proposed for List   Low   TMDL Needed (5A)   Local Water   3993805 5022162   RIVER   Calumet, Calum				RIVER				04/01/2016	PS/NPS					
Local Water   3991618 870800   RIVER   Fond du Lac   0 8 8   04/01/2016   NPS   Total Phosphorus   Degraded Biological Community   Proposed for List   Low   TMDL Needed (5A)														
Local Water   3991787   2450   RIVER   Racine   0   1   1   0.401/2016   PS/NPS   Chloride   Chronic Aqualit Toxicity   Proposed for List   Low   TMDL Needed (5A)						_	1 1							
Local Water   399334 441100							8 8							
Call Water   3993962 5022162 RIVER   Outagamie   0 5 5 04/01/2016   PS/NPS   Total Phosphorus   Degraded Biological Community   Proposed for List   Medium   TMDL Needed (5A)		3991787	2450				1 1							
Local Water   3993962, 5022162   RIVER   Outagamie   0 5 5 04/01/2016   PSNPS   Total Phosphorus   Degraded Biological Community   Proposed for List   Medium   TMDL Needed (5A)	Local Water	J992J34	441100	RIVER		U	5 5	04/01/2016	F3/NP3	Ulikilowii Pollutarit	Degraded biological Community	FIUPUSEU IUI LIST	LOW	TIVIDE Needed (SA)
Local Water   399390 3000558   RIVER   Brown, Shawano   0 5   5   04/01/2016   PS/NPS   Total Phosphorus   Degraded Biological Community   Proposed for List   Medium   TMDL Needed (5A)	Local Water	3993962	5022162	RIVER		0	5 5	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Local Water   3994803 5010743   RIVER   Oconto   0 5 5 5 04/01/2016   PS/NPS   Unknown Pollutant   Degraded Biological Community   Proposed for List   Low   TMDL Needed (5A)		3993990	3000558	RIVER								Proposed for List		TMDL Needed (5A)
Local Water   4700332 2833500   RIVER   Douglas   0 7 7 0 4/01/2016   PS/NPS   Unknown Pollutant   Degraded Biological Community   Proposed for List   Low   TMDL Needed (6A)	Local Water	3994803	5010743	RIVER	Oconto	0		04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Lomira Creek   18236   864100   RIVER   Dodge   0 6 6 0 4/01/2016   PS/NPS   Total Phosphorus   Impairment Unknown   Proposed for List   Medium   Phosphorus Listed (5P)											Degraded Biological Community			
Long Coulee Creek   14057   1676100   RIVER   La Crosse   0 5 5 04/01/1998   NPS   Sediment/Total Suspended Solids   Degraded Habitat   303d Listed   Low   TMDL Needed (5A)											Degraded Biological Community			
Sheboygan, Fond   Long Lake   11325   38700   LAKE   du Lac   427   04/01/1998   Atm. Dep.   Mercury   Contaminated Fish Tissue   303d Listed   Low   Mercury Atm. Dep. (5B)														
Long Lake         11325         38700         LAKE         du Lac         427         04/01/1998         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (58)           Long Lake         14719         233300         IMPOUNDMENT         Price         418         04/01/1998         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (58)           Long Lake         127980         1001000         LAKE         Lincoln         132         04/01/2012         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (58)           Long Lake         128190         1001000         LAKE         Chonida         113         04/01/1908         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (58)           Long Lake         128190         1001300         LAKE         Oneida         620         04/01/1998         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (58)           Long Lake         128193         1609000         LAKE         Oneida         620         04/01/1	Long Coulee Creek	14057	16/6100	KIVER		U	5 5	04/01/1998	NPS	Sediment/ Lotal Suspended Solids	Degraded Habitat	303d Listed	LOW	I MDL Needed (5A)
Long Lake         14719         223300         IMPOUNDMENT         Price         418         04/01/1998         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (5B)           Long Lake         14798         3030500         LAKE         Iron         373         04/01/1998         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (5B)           Long Lake         128190         1001300         LAKE         Oneida         113         04/01/1998         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (5B)           Long Lake         128190         1001300         LAKE         Oneida         113         04/01/1998         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (5B)           Long Lake         128190         1001300         LAKE         Oneida         620         04/01/1998         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (5B)           Long Lake         128190         14556         2351400         LAKE         Chippewa         1,062	Long Lake	11325	38700	LAKE			427	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Long Lake         14983         2303500         LAKE         Iron         373         04/01/1998         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (58)           Long Lake         128190         1001000         LAKE         Oneida         113         04/01/2012         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (58)           Long Lake         128193         1609000         LAKE         Oneida         620         04/01/1998         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (58)           Long Lake         128193         1609000         LAKE         Oneida         620         04/01/1998         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (58)           Long Lake         14556         2351400         LAKE         Chipewa         1,062         04/01/2014         NPS         Total Phosphorus         Impairment Unknown         303d Listed         Low         Phosphorus Listed (5P)           Long Lake         9816         321300         LAKE         Shawano         86         04/01/2014												303d Listed		
Long Lake         127980         1001000         LAKE         Lincoln         132         04/01/2012         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (5B)           Long Lake         128190         1001300         LAKE         Oneida         113         04/01/1998         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (5B)           Long Lake         128193         1609000         LAKE         Oneida         620         04/01/1998         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (5B)           Long Lake         14556         2351400         LAKE         Chippewa         1,062         04/01/1904         NPS         Total Phosphorus         Impairment Unknown         303d Listed         Low         Phosphorus Listed (5P)           Long Lake         9816         321300         LAKE         Shawano         86         04/01/2014         NPS         Total Phosphorus         Impairment Unknown         303d Listed         Low         TMDL Needed (5A)	Long Lake	14983	2303500	LAKE			373	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed		Mercury Atm. Dep. (5B)
Long Lake         128193         1609000         LAKE         Oneida         620         04/01/1998         Atm. Dep.         Mercury         Contaminated Fish Tissue         303d Listed         Low         Mercury Atm. Dep. (58)           Long Lake         14556         2351400         LAKE         Chippewa         1,062         04/01/2014         NPS         Total Phosphorus         Impairment Unknown         303d Listed         Low         Phosphorus Listed (5P)           Long Lake         9816         321300         LAKE         Shawano         86         04/01/2014         NPS         Unknown Pollutant         Excess Algal Growth         303d Listed         Low         TMDL Needed (5A)	Long Lake	127980	1001000	LAKE	Lincoln		132	04/01/2012	Atm. Dep.	Mercury		303d Listed	Low	Mercury Atm. Dep. (5B)
Long Lake         14556         2351400         LAKE         Chippewa         1,062         04/01/2014         NPS         Total Phosphorus         Impairment Unknown         303d Listed         Low         Phosphorus Listed (5P)           Long Lake         9816         321300         LAKE         Shawano         86         04/01/2014         NPS         Unknown Pollutant         Excess Algal Growth         303d Listed         Low         TMDL Needed (5A)														
Long Lake 9816 321300 LAKE Shawano 86 04/01/2014 NPS Unknown Pollutant Excess Algal Growth 303d Listed Low TMDL Needed (5A)														
														Phosphorus Listed (5P)
Long Lance 1932 2 1990 CALL Transition 9,20 990 12014 1919 1910 Editophiolius Eutrophication, Water Quality Use Restrictions 3030 Listed LOW TWDL Needed (SA)														
	Long Lake	10992	2100000	LANE	**aoIIDUIII		3,290	04/01/2014	INFO	Total Filosphorus	Editophication, water Quality Use Restrictions	JUJU LISIEU	LUW	TWIDE Needed (SA)

Local Waterbody Name	WATERS ID (AU)	WBIC	Water Type	County	Start End Mile Mile	Size (Miles or Acres)	Date Listed	Source Category	Pollutant	Impairment Indicator	Impaired Water Status	TMDL Creation Priority	Listing/Delisting Details
				•						Eutrophication, Degraded Biological Community,	•	•	
Long Lake (Big Long)	18042	77500	LAKE	Manitowoc		120	04/01/2010	NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Medium	TMDL Needed (5A)
Long Lake Br	17655	2894900		Bayfield	0 17	17	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Long Lake Branch		2894900		Bayfield	17 22	5	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Long Lake T47 P8w S2		2478200		Polk		272	04/01/2014	NPS Atm. Don	Total Phosphorus	Excess Algal Growth Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Long Lake T47 R8w S2 Long Lake T47 R8w S2		2767100 2767100		Bayfield Bayfield		280 280	04/01/1998 04/01/2016	Atm. Dep. PS/NPS	Mercury Unknown Pollutant	Excess Algal Growth	303d Listed Addition	Low	Mercury Atm. Dep. (5B) TMDL Needed (5A)
Long Lake T47 Row S2 Long Lake T48 R5w S6		2767100		Bayfield		32	04/01/2018	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Long Trade Lake		2640500		Polk		153	04/01/1990	NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Long Trade Lake		2640500		Polk		153	04/01/2014	NPS	Unknown Pollutant	Eutrophication	303d Listed	Low	TMDL Needed (5A)
Loon Lake		2478600		Barron		94	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Loretta Lake (Burnett Flowage)	15330		IMPOUNDMENT	Sawyer		12	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Lost Lake	11419	837100	LAKE	Dodge		245	04/01/2016	PS/NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Lost Lake on Ranch Creek	35458	5586673	B LAKE	Monroe		18	04/01/2014	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Lotus Lake	16460	2616900	) LAKE	Polk		246	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Louisburg Cr	13856	943000	RIVER	Grant	0 5	5	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Medium	TMDL Needed (5A)
Loveless Lake (Bass)	18885	2620000	) LAKE	Polk		141	04/01/2012	Unknown	Total Phosphorus	Excess Algal Growth	Deletion	Not Applicable	Removed: Recovery Unknown
Loveless Lake (Bass)	18885	2620000		Polk		141	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algal Growth	Addition	Low	TMDL Needed (5A)
Lower Barstow Impoundment	296926	742500			175 176	25	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Low DO, Turbidity	303d Listed	Low	TMDL Needed (5A)
Lower Barstow Impoundment	296926	742500		Waukesha	175 176	25	04/01/2016		PCBs	Contaminated Fish Tissue	Addition	Low	TMDL Needed (5A)
Lower Barstow Impoundment	296926	742500		Waukesha	175 176	25	04/01/1998	PS/NPS	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Lower Barstow Impoundment	296926		IMPOUNDMENT	Waukesha	175 176		04/01/1998	PS/NPS	Total Phosphorus	Low DO, Turbidity	303d Listed	Low	TMDL Needed (5A)
Lower Bass Lake		1002300		Langlade		89	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Lower Buckatabon Lake		1621000		Vilas		352	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	High	Natural Conditions (5C)
Lower Devils Lake	15907	1864000	) LAKE	Barron		162	04/01/2012	PS/NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Lower Fox River (Appleton Dam To L.	257201	117000	DIVED	Outagamie,	32 40	8	04/04/4000	DC/NIDC	Total Phanhama	Low DO	TMD! Approved	Not Applicable	TMDL Approved by EBA in 2010 (11)
Winnebago Outlet)	357364	11/900	RIVER	Winnebago	32 40	8	04/01/1998	PS/NPS	Total Phosphorus	LOW DO	TMDL Approved	NUL Applicable	TMDL Approved by EPA in 2012 (4A)
Lower Fox River (Appleton Dam To L. Winnebago Outlet)	357364	117000	RIVER	Outagamie, Winnebago	32 40	8	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	EAP Project	Not Applicable	TMDL Needed (5A)
Lower Fox River (Depere Dam To Middle	337304	117900	MIVER	Winnebago Brown,	JZ 4U	0	04/01/1998	Jonani. Jed.	r obs	Contaminated FISH HISSUE	LAI FIUJECI	1401 Applicable	TWIDE Needed (SA)
Appleton Dam)	357301	117900	RIVER	Outagamie	7 32	25	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2012 (4A)
Lower Fox River (Depere Dam To Middle	337301	117900	INIVER	Brown,	1 32	20	04/01/1998	F J/INF O	τοιαι επουρποιαν	LOW DO	INDL Approved	1401 Applicable	TWOL Approved by EFA III 2012 (4A)
Appleton Dam)	357301	117900	RIVER	Outagamie	7 32	25	04/01/1998	Contam, Sed.	PCBs	Contaminated Fish Tissue	EAP Project	Not Applicable	TMDL Needed (5A)
Lower Fox River (Mouth To Depere Dam)	10678	117900	RIVER	Brown	0 7	7	04/01/2008	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Lower Fox River (Mouth To Depere Dam)	10678	117900	RIVER	Brown	0 7	7	04/01/1998	PS/NPS	Total Phosphorus	Low DO			TMDL Approved by EPA in 2012 (4A)
zemen i ex raver (medan re zepere zam)	10070	111000	1	D.O		•	0 1/0 1/ 1000	1 0/111 0	Total Thoophoras	2011 20	TINDE TIPPIOTOG	тостррноцью	1111527 pprovod by 217111 2012 (111)
Lower Fox River (Mouth To Depere Dam)	10678	117900	RIVER	Brown	0 7	7	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue, Contaminated Sediment	EAP Project	Not Applicable	TMDL Needed (5A)
Lower Koshkonong Creek	304950		RIVER	Dane, Jefferson	0 27	27	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Lower Merrillan Pond		1711500		Jackson		38	04/01/1998	NPS	Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
Lower Nemadji River	17456	2835300	RIVER	Douglas	0 38	38	04/01/2010	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Lower Pine Creek	15755	2085300	RIVER	Dunn	0 7	7	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Lower Pine Creek		2085300		Barron, Dunn	14 17	3	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Lower Turtle Lake	15710	2079700	) LAKE	Barron		276	04/01/2010	NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Lowes Creek	16354	2123900	) RIVER	Eau Claire	1 12	11	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Lyman Lake		2856400		Douglas		370	04/01/2002	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Lyndon Creek		1300700		Juneau	0 6	6	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	TMDL Development		Phosphorus Listed (5P)
Lyndon Creek	13055	1300700		Juneau	6 9	3	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development		Phosphorus Listed (5P)
Lynx Lake		2954500		Vilas		339	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Lyons Park Creek	9982	15950	RIVER	Milwaukee	0 2	2	04/01/2010	Other	Fecal Coliform	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Machickanee Flowage (Imp)	10949	448200				435	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Mackaysee Lake (Muckayee)	10196	93500	LAKE	Door		347	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Madden Br	13847	939100	RIVER	Lafayette	0 8	8	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Magnor Lake (Richardson)		2624600		Polk		231	04/01/2010	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Maiden Lake	18259	487500	LAKE	Oconto		269	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Mallalieu Lake	16400	2607100	IMPOUNDMENT			289	04/01/2004	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth, Elevated pH	I MDL Developmen	High	TMDL Needed (5A)
Manitowoc R. So. Branch	9924	77900	RIVER	Calumet,	0 13	13	04/04/4000	Contam. Sed.	PCBs	Contaminated Fish Tissue, Contaminated Sediment	303d Listed	1	TMDL Needed (5A)
Manitowoc R. So. Branch	9924	77900	RIVER	Manitowoc Calumet,	0 13	13	04/01/1998	Contam. Sed.	PCBS	Contaminated Fish Tissue, Contaminated Sediment	3030 Listed	Low	TMDL Needed (5A)
Manitowoc R. So. Branch	9924	77900	RIVER	Manitowoc	0 13	13	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Addition	Low	TMDL Needed (5A)
Manitowoc R. So. Branch	9924	77900	RIVER	Calumet,	0 13	13	04/01/2016	FO/INFO	Olikilowii Foliulalii	Elevated Water Temperature	Addition	LOW	TWDL Needed (SA)
Manitowoc R. So. Branch	9924	77900	RIVER	Manitowoc	0 13	13	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Medium	TMDL Needed (5A)
maintowoo it. Go. Dialloll	3324	77300	MVLIX	Calumet, Fond	0 13	10	0-7/01/2012	147 0	Total i nospilorus	Water Quality OSE Restrictions	JUJU LISIEU	Wicdium	TWIDE NOCUCU (UA)
Manitowoc R. So. Branch	3990110	77900	RIVER	du Lac	13 37	24	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
	2300.10						2 2 20 70						
Manitowoc River	482064	71000	RIVER	Manitowoc	2 21	19	04/01/2002	Contam. Sed.	PCBs	Contaminated Fish Tissue, Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Manitowoc River	482064	71000	RIVER	Manitowoc	2 21	19	04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	Medium	TMDL Needed (5A)
				Calumet,					·	,			· · ·
Manitowoc River	482116	71000	RIVER	Manitowoc	21 36	15	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue, Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Manitowoc River (Main Stem)	9882	71000	RIVER	Manitowoc	0 2	2	04/01/2002	Contam. Sed.	PAHs	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Manitowoc River (Main Stem)	9882	71000	RIVER	Manitowoc	0 2	2	04/01/2002	Contam. Sed.	PCBs	Contaminated Fish Tissue, Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Marengo River		2911900			12 39	27	04/01/2016		Fecal Coliform	Recreational Restrictions - Pathogens	Proposed for List	Low	TMDL Needed (5A)
Marinuka Lake		1678200		Trempealeau		117	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Marinuka Lake		1678200		Trempealeau		117	04/01/2010	NPS	Total Phosphorus	Eutrophication, Impairment Unknown	303d Listed	Low	TMDL Needed (5A)
Markham Creek	18247	796400	RIVER	Rock	0 7	7	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Marlowe Branch	18565	959400	RIVER	Grant	0 6	6	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Martin Branch	13926	963400	RIVER	Grant	4 5	1	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2007 (4A)
Martin Branch	13927	963400	RIVER	Grant	5 10	5	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2007 (4A)
Martin Branch	18569	963400	RIVER	Grant	0 4	4	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2007 (4A)
Martinville Cr	13887	955100	RIVER	Grant	0 3	3	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2007 (4A)
Martinville Cr	13888	955100		Grant	3 5	2	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2007 (4A)
Martinville Cr	13887	955100	RIVER	Grant	0 3	3	04/01/2014	NPS	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Martinville Cr	13887	955100	RIVER	Grant	0 3	3	04/01/2016		Unknown Pollutant	Elevated Water Temperature	Addition	Low	TMDL Needed (5A)
Martinville Cr	13888	955100	RIVER	Grant	3 5	2	04/01/2014	NPS	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Martinville Cr	13888	955100		Grant	3 5	2	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Addition	Low	TMDL Needed (5A)
Mary Park Beach	3894231	2608800	INLAND BEACH	Saint Croix		0	04/01/2012	Unknown	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Manlawaki Basah II al - O	4450010	0754000	GREAT LAKES	Anhlord			04/04/0045	DOMESO	E	Decreetional Decrees Decree	December 16 - 11 :	1.	TMDL No. 1, 1/54)
Maslowski Beach, Lake Superior		2751220		Ashland	0 1	11	04/01/2016		E. coli	Recreational Restrictions - Pathogens	Proposed for List	Low Not Applicable	TMDL Needed (5A)
Mason Creek	11498	851100	RIVER	Waukesha	0 4	4	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	TMDL Approved	NOT Abblicable	TMDL Approved by EPA in 2011 (4A)

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Local Waterbody Name	WATERS ID (AU)	WBIC	Water Type	County			Size (Miles or Acres)	Date Listed	Source Category	Pollutant	Impairment Indicator	Impaired Water Status	TMDL Creation Priority	Listing/Delisting Details
Mason Creek	11498	851100	RIVER	Waukesha	0	4	4	04/01/1998	NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Mason Creek	11499	851100	RIVER	Washington	4	6	2	04/01/1998	NPS	Sediment/Total Suspended Solids	Low DO, Elevated Water Temperature	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Mason Creek		851100	RIVER	Washington	4		2	04/01/1998	NPS	Total Phosphorus	Low DO			TMDL Approved by EPA in 2011 (4A)
Mason Orcck	11400	001100	KIVEK	Adams,	7	0		04/01/1330	141 0	Total i Hospilorus	LOW DO	TWIDE Apployed	140t Applicable	TWDE Approved by ET ATTI 2011 (471)
Mason Lake	10733	175700	LAKE	Marquette			847	04/01/2002	NPS	Total Phosphorus	Excess Algal Growth, Elevated pH	TMDL Development	High	TMDL Needed (5A)
Master Disposal Drainage Channel			RIVER	Waukesha	0	1	1	04/01/1998	Contam. Sed.	Unknown Pollutant	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Maunesha River	11426	837500	RIVER	Dodge, Jefferson	-	6	6	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Maunesha River	11426	837500	RIVER	Dodge, Jefferson	0	6	6	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Maunesha River	356833	837500	RIVER	Dodge, Jefferson	5	13	8	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Maunesha River		837500	RIVER	Dodge, Jefferson		13	8	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Maunesha River	356857	837500	RIVER	Dane	13	32	19	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Maunesha River	356857	837500	RIVER	Dane	13	32	19	04/01/1998	NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Mauthe Lake	11324	38200	LAKE	Fond du Lac		02	78	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Mayflower Lake	9757	310500	LAKE	Marathon			98	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Mcgrath Lake		1003900		Oneida			53	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Mead Lake			IMPOUNDMENT				310	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2008 (4A)
Mead Lake			IMPOUNDMENT				310	04/01/1998	NPS	Total Phosphorus	Low DO. Excess Algal Growth	TMDL Approved		TMDL Approved by EPA in 2008 (4A)
Meadow Creek		2227900		Rusk	0		5	04/01/1990	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
					U	3					Impairment Unknown			
Medicine Lake		1611700		Oneida	0	40	372	04/01/2016	PS/NPS	Total Phosphorus		Proposed for List	High	Natural Conditions (5C)
Meeme R.	207459	62900	RIVER	Manitowoc	0	12	12	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Manager Branch Branch Late Matter	101015	-00	GREAT LAKES					04/04/4000	Other	EP	B	000 113-1-1	1	TMDI NI LI I (5A)
Memorial Drive Wayside Beach, Lake Michigan		20	BEACH	Manitowoc			3	04/01/1998	Other	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Mendota County Park Beach	5475513	805400	INLAND BEACH	l Dane			0	04/01/2016	NPS	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
				_										
Mendota Lake	11672	805400	LAKE	Dane			9,781	04/01/2012	PS/NPS	Total Phosphorus	Water Quality Use Restrictions, Excess Algal Growth			TMDL Approved by EPA in 2011 (4A)
Mendota Lake	11672	805400	LAKE	Dane			9,781	04/01/1998	Other	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Menominee River	12050	609000	RIVER	Marinette	0		3	04/01/1998	Contam. Sed.	Arsenic	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Menominee River	12050	609000	RIVER	Marinette	0	3	3	04/01/1998	Contam. Sed.	PAHs	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Menominee River	12050	609000	RIVER	Marinette	0	3	3	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Menominee River	12050	609000	RIVER	Marinette	0	3	3	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Menominee River	12089	609000	RIVER	Marinette	3	43	40	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Menominee River	12090	609000	RIVER	Marinette	43	88	45	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
				Washington,										
				Waukesha,										
Menomonee River	3884139	16000	RIVER	Milwaukee	6	30	24	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Menomonee River	10017	16000	RIVER	Milwaukee	3	6	4	04/01/2010	Other	Fecal Coliform	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Menomonee River	426506	16000	RIVER	Milwaukee	0	3	3	04/01/2010	PS/NPS	Fecal Coliform	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Menomonee River	426506	16000	RIVER	Milwaukee	0	3	3	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Menomonee River	426506	16000	RIVER	Milwaukee	0	3	3	04/01/1998	PS/NPS	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Menomonee River	426506	16000	RIVER	Milwaukee	0	3	3	04/01/1998	Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Menomonee River	426506	16000	RIVER	Milwaukee	0	3	3	04/01/1998	PS/NPS	Total Phosphorus	Low DO	303d Listed	Medium	TMDL Needed (5A)
Merrill Flowage		1481100					284	04/01/1998	Contam, Sed.	Unknown Pollutant	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Meyers Valley Creek		1776700		Trempealeau	2	6	4	04/01/1990	NPS	Unknown Pollutant	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Meyers valley Creek	14303	1776700	GREAT LAKES			0	4	04/01/2014	INFO	Olikilowii Foliulalii	Degraded Biological Community	3030 Listeu	LOW	TWDL Needed (SA)
Michigan Boulevard Beach, Lake Michigan	3894230	20	BEACH	Racine			0	04/01/2012	Unknown	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Middle Branch Of O'Neill Creek		1749700					8		NPS					Phosphorus Listed (5P)
Initiality Branch of Citom Grook	14200	1749700		Clark	0	8		04/01/2014	NP3	Total Phosphorus	Impairment Unknown	303d Listed	Medium	Filospilorus Listeu (SF)
			GREAT LAKES		0	8				·	<u> </u>			
Middle River Beach, Lake Superior	1489001	2751220	GREAT LAKES BEACH	Douglas		-	1	04/01/2016	PS/NPS	E. coli	Recreational Restrictions - Pathogens	Proposed for List	Low	TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek	1489001 11412	2751220 835500	GREAT LAKES BEACH RIVER	Douglas Dodge	0	3	1 3	04/01/2016 04/01/2014	PS/NPS NPS	E. coli Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown	Proposed for List 303d Listed	Low Low	TMDL Needed (5A) Phosphorus Listed (5P)
Middle River Beach, Lake Superior Mill Creek Mill Creek	1489001 11412 13296	2751220 835500 1215600	GREAT LAKES BEACH RIVER RIVER	Douglas Dodge Richland	0	3 15	1 3 15	04/01/2016 04/01/2014 04/01/2014	PS/NPS NPS PS/NPS	E. coli Total Phosphorus Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown	Proposed for List 303d Listed 303d Listed	Low Low Low	TMDL Needed (5A) Phosphorus Listed (5P) Phosphorus Listed (5P)
Middle River Beach, Lake Superior Mill Creek Mill Creek Mill Creek	1489001 11412 13296 13418	2751220 835500 1215600 1242200	GREAT LAKES BEACH RIVER RIVER RIVER	Douglas Dodge Richland Iowa	0 0 0	3 15 16	1 3 15 16	04/01/2016 04/01/2014 04/01/2014 04/01/2012	PS/NPS NPS PS/NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown	Proposed for List 303d Listed 303d Listed 303d Listed	Low Low Low Low	TMDL Needed (5A) Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (5P)
Middle River Beach, Lake Superior Mill Creek Mill Creek Mill Creek Mill Creek	1489001 11412 13296 13418 18452	2751220 835500 1215600 1242200 1326700	GREAT LAKES BEACH RIVER RIVER RIVER RIVER RIVER	Douglas Dodge Richland Iowa Monroe	0 0 0	3 15 16 8	1 3 15 16 2	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014	PS/NPS NPS PS/NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown	Proposed for List 303d Listed 303d Listed 303d Listed TMDL Development	Low Low Low Low	TMDL Needed (5A) Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (5P)
Middle River Beach, Lake Superior Mill Creek Mill Creek Mill Creek Mill Creek Mill Creek Mill Creek	1489001 11412 13296 13418 18452 11412	2751220 835500 1215600 1242200 1326700 835500	GREAT LAKES BEACH RIVER RIVER RIVER RIVER RIVER RIVER RIVER	Douglas Dodge Richland Iowa	0 0 0	3 15 16 8 3	1 3 15 16 2 3	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2014	PS/NPS NPS PS/NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat	Proposed for List 303d Listed 303d Listed 303d Listed	Low Low Low Low	TMDL Needed (5A) Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek	1489001 11412 13296 13418 18452	2751220 835500 1215600 1242200 1326700	GREAT LAKES BEACH RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	Douglas Dodge Richland Iowa Monroe Dodge Dodge	0 0 0	3 15 16 8 3 13	1 3 15 16 2	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014	PS/NPS NPS PS/NPS NPS NPS NPS NPS PS/NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown	Proposed for List 303d Listed 303d Listed 303d Listed TMDL Development	Low Low Low Low	TMDL Needed (5A) Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (5P)
Middle River Beach, Lake Superior Mill Creek Mill Creek Mill Creek Mill Creek Mill Creek Mill Creek	1489001 11412 13296 13418 18452 11412 11571	2751220 835500 1215600 1242200 1326700 835500	GREAT LAKES BEACH RIVER RIVER RIVER RIVER RIVER RIVER RIVER	Douglas Dodge Richland Iowa Monroe Dodge	0 0 0 6 0	3 15 16 8 3 13	1 3 15 16 2 3	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2014	PS/NPS NPS PS/NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat	Proposed for List 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Proposed for List TMDL Development	Low Low Low High Low Low High	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek	1489001 11412 13296 13418 18452 11412 11571 12318	2751220 835500 1215600 1242200 1326700 835500 867700	GREAT LAKES BEACH RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	Douglas Dodge Richland Iowa Monroe Dodge Dodge	0 0 0 6 0	3 15 16 8 3 13	1 3 15 16 2 3 13	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2014 04/01/2016	PS/NPS NPS PS/NPS NPS NPS NPS NPS PS/NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions	Proposed for List 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Proposed for List	Low Low Low High Low Low High	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek	1489001 11412 13296 13418 18452 11412 11571 12318 12319	2751220 835500 1215600 1242200 1326700 835500 867700 1398600	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Dodge Portage	0 0 0 6 0	3 15 16 8 3 13 16 33	1 3 15 16 2 3 13	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2014 04/01/2016 04/01/1998	PS/NPS NPS PS/NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO	Proposed for List 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Proposed for List TMDL Development	Low Low Low High Low Low High	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek	1489001 11412 13296 13418 18452 11412 11571 12318 12319	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 1398600	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Dodge Portage Wood, Portage	0 0 0 6 0 0	3 15 16 8 3 13 16 33	1 3 15 16 2 3 13 16 17	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2014 04/01/2016 04/01/1998 04/01/1998	PS/NPS NPS PS/NPS NPS NPS NPS NPS NPS/NPS PS/NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO	Proposed for List 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Proposed for List TMDL Development TMDL Development	Low Low Low Low High Low Low High	TMDL Needed (5A) Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (5P) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek	1489001 11412 13296 13418 18452 11412 11571 12318 12319 14109	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 1398600 1688500	GREAT LAKES BEACH RIVER	Douglas Dodge Richland lowa Monroe Dodge Dodge Portage Wood, Portage Jackson	0 0 0 6 0 0 0	3 15 16 8 3 13 16 33 5	1 3 15 16 2 3 13 16 17 3	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2014 04/01/2016 04/01/1998 04/01/1998	PS/NPS NPS PS/NPS NPS NPS NPS PS/NPS NPS PS/NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Proposed for List TMDL Development TMDL Development 303d Listed	Low Low Low High Low Low High Low Low Hogh High	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Mill Mill Mill Mill Mill Mill Mill	1489001 11412 13296 13418 18452 11412 11571 12318 12319 14109 426424	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 1398600 1688500 15010	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Dodge Portage Wood, Portage Jackson Milwaukee	0 0 0 6 0 0 0 16 3	3 15 16 8 3 13 16 33 5	1 3 15 16 2 3 13 16 17 3	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2014 04/01/2016 04/01/1998 04/01/1998	PS/NPS NPS PS/NPS NPS NPS NPS PS/NPS NPS PS/NPS NPS Contam. Sed.	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue	Proposed for List 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Proposed for List TMDL Development TMDL Development 303d Listed 303d Listed	Low Low Low High Low Low High High High Low Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Mill Mill Mill Mill Mill Mill Mill	1489001 11412 13296 13418 18452 11412 11571 12318 12319 14109 426424 426424	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 1398600 15010 15010	GREAT LAKES BEACH RIVER	Douglas Dodge Richland lowa Monroe Dodge Portage Wood, Portage Jackson Milwaukee Milwaukee	0 0 0 6 0 0 0 16 3 0	3 15 16 8 3 13 16 33 5 0	1 3 15 16 2 3 13 16 17 3 0	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998	PS/NPS NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens	Proposed for List 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed for List TMDL Development TMDL Development 303d Listed 303d Listed 303d Listed 303d Listed	Low Low Low Low High Low Low High Low Low High Low Low Low Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor	1489001 11412 13296 13418 18452 11412 11571 12318 12319 14109 426424 426424	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 1398600 15010 15010	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Wood, Portage Jackson Milwaukee Milwaukee Milwaukee	0 0 0 6 0 0 0 16 3 0	3 15 16 8 3 13 16 33 5 0	1 3 15 16 2 3 13 16 17 3 0	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2014 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity	Proposed for List 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Proposed for List TMDL Development 303d Listed 303d Listed 303d Listed	Low Low Low Low High Low Low High Low Low High Low Low Low Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor	1489001 11412 13296 13418 18452 11412 11571 12318 12319 14109 426424 426424	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 1398600 15010 15010	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Dodge Portage Wood, Portage Jackson Milwaukee Milwaukee Milwaukee Ozaukee	0 0 0 6 0 0 0 16 3 0	3 15 16 8 3 13 16 33 5 0	1 3 15 16 2 3 13 16 17 3 0	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2014 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998	PS/NPS NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity	Proposed for List 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed for List TMDL Development TMDL Development 303d Listed 303d Listed 303d Listed 303d Listed	Low Low Low Low High Low Low High Low Low High Low Low Low Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor	1489001 11412 13296 13418 18452 11412 11571 12318 12319 14109 426424 426424 426424 1854856	2751220 835500 1215600 1242200 1326700 835500 1398600 1398600 15010 15010 15010 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Wood, Portage Jackson Milwaukee Milwaukee Ozaukee,	0 0 0 6 0 0 0 16 3 0 0 0	3 15 16 8 3 13 16 33 5 0 0 0 29	1 3 15 16 2 3 13 16 17 3 0 0	04/01/2016 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals PCBs Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue	Proposed for List 303d Listed 303d Listed 303d Listed 1303d Listed TMDL Development 1303d Listed 1400 Listed 1500 Listed	Low Low Low High Low Low High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor	1489001 11412 13296 13418 18452 11412 11571 12318 12319 14109 426424 426424 426424 1854856	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 1598600 15010 15010 15010 15010	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Wood, Portage Jackson Milwaukee Milwaukee Ozaukee Ozaukee, Milwaukee	0 0 0 6 0 0 0 16 3 0 0 0	3 15 16 8 3 13 16 33 5 0 0 0 29	1 3 15 16 2 3 13 16 17 3 0 0	04/01/2016 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals PCBs	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue	Proposed for List 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Froposed for List TMDL Development TMDL Development 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed TMDL Approved	Low Low Low High Low Low High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River Milwaukee River	1489001 11412 13296 13418 18452 11412 11571 12318 14109 426424 426424 426424 426424 426424 426424 426424 426424	2751220 835500 1215600 1242200 1326700 835500 1398600 1398600 15010 15010 15010 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Wood, Portage Jackson Milwaukee Milwaukee Ozaukee, Milwaukee Ozaukee, Washington	0 0 0 0 6 0 0 0 16 3 0 0 0 19	3 15 16 8 3 13 16 33 5 0 0 0 29	1 3 15 16 2 3 13 16 17 3 0 0 0 10	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2014 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids POBS E. coli Unspecified Metals PCBs Total Phosphorus Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Proposed for List TMDL Development 303d Listed	Low Low Low High Low Low High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A) TMDL Seeded (5A) TMDL Needed (5A) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River Milwaukee River Milwaukee River	1489001 11412 13296 13418 18452 11412 11571 12318 12319 14109 426424 426424 426424 1854856	2751220 835500 1215600 1242200 1326700 835500 1398600 1398600 15010 15010 15010 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Wood, Portage Jackson Milwaukee Milwaukee Ozaukee Ozaukee Ozaukee Ozaukee	0 0 0 6 0 0 0 16 3 0 0 0	3 15 16 8 3 13 16 33 5 0 0 0 29	1 3 15 16 2 3 13 16 17 3 0 0	04/01/2016 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals PCBs Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue	Proposed for List 303d Listed 303d Listed 303d Listed 1303d Listed TMDL Development 1303d Listed 1400 Listed 1500 Listed	Low Low Low Low High Low Low High Low Low Low Low Low Low Low Low Mot Applicable	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A) TMDL Sephorus Listed (5P) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River Milwaukee River	1489001 11412 13296 13418 18452 11412 11571 12318 14109 426424 426424 426424 426424 426424 426424 426424 426424	2751220 835500 1215600 1242200 1326700 835500 1398600 1398600 15010 15010 15010 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Wood, Portage Jackson Milwaukee Milwaukee Ozaukee, Milwaukee Ozaukee, Washington	0 0 0 0 6 0 0 0 16 3 0 0 0 19	3 15 16 8 3 13 16 33 5 0 0 0 29	1 3 15 16 2 3 13 16 17 3 0 0 0 10	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2014 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids POBS E. coli Unspecified Metals PCBs Total Phosphorus Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Proposed for List TMDL Development 303d Listed	Low Low Low High Low Low High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A) TMDL Seeded (5A) TMDL Needed (5A) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River Milwaukee River Milwaukee River	1489001 11412 13296 13418 18452 11412 11571 12318 12319 14109 426424 426424 426424 426381 481566	2751220 835500 1215600 1242200 1326700 867700 1398600 1688500 15010 15010 15010 15000 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Wood, Portage Jackson Milwaukee Milwaukee Ozaukee, Milwaukee Washington Milwaukee	0 0 0 0 6 0 0 0 0 16 3 0 0 0 0 19	3 15 16 8 3 13 16 33 5 0 0 0 29	1 3 15 16 2 3 13 16 17 3 0 0 0 10	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals PCBs Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown Contaminated Fish Tissue, Contaminated Sediment	Proposed for List 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed TMDL Development TMDL Development 303d Listed	Low Low Low High Low Low High Low Low High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A) TMDL Sephorus Listed (5P) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River	1489001 11412 13296 13418 18452 11412 11571 12318 12319 426424 426424 426424 426424 426424 426424 426426 426381 426381	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 1598600 15010 15010 15010 15000 15000 15000 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Wood, Portage Jackson Milwaukee Milwaukee Ozaukee, Washington Milwaukee	0 0 0 0 6 0 0 0 0 16 3 0 0 0 0 19	3 15 16 8 3 13 16 33 5 0 0 0 29	1 3 15 16 2 3 3 13 16 17 3 0 0 0 10	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals PCBs Total Phosphorus Total Phosphorus Total Phosphorus FCBs E. coli Unspecified Metals PCBs  Total Phosphorus Total Phosphorus Total Phosphorus PCBs E. coli Unspecified Metals	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 100d Listed	Low Low Low Low High Low Low High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River Milwaukee River Milwaukee River Milwaukee River	1489001 11412 13296 13418 18452 11412 11571 12318 12319 426424 426424 426424 1854856 426381	2751220 835500 1215600 1215600 1242200 1326700 835500 867700 1398600 15010 15010 15010 15000 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Portage Wood, Portage Jackson Milwaukee Milwaukee Ozaukee, Milwaukee Ozaukee, Washington Milwaukee Milwaukee Milwaukee Milwaukee Milwaukee	0 0 0 0 6 0 0 0 0 16 3 0 0 0 0 17 19	3 15 16 8 3 13 16 33 5 0 0 0 29	1 3 15 16 2 3 3 13 16 17 3 0 0 0 10	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals PCBs Total Phosphorus Total Phosphorus Total Phosphorus PCBs E. coli	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Proposed for List TMDL Development TMDL Development 303d Listed	Low Low Low High Low Low High Low Low High High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A) TMDL Seded (5A) TMDL Approved by EPA in 2008 (4A) Phosphorus Listed (5P) Phosphorus Listed (5P) TMDL Needed (5A) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River	1489001 11412 13296 13418 18452 11415 11571 12318 12319 14109 426424 426424 426424 426424 426386 426389 426339 426339	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 15010 15010 15010 15000 15000 15000 15000 15000 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Portage Wood, Portage Jackson Milwaukee Milwaukee Ozaukee, Washington Milwaukee Milwaukee Milwaukee Ozaukee, Mashington	0 0 0 0 6 0 0 0 0 0 16 3 0 0 0 0 19 3	3 15 16 8 3 13 16 33 5 0 0 0 0 29 19 69	1 3 15 16 2 3 13 16 17 3 0 0 0 10 10	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2014 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/1998 04/01/1998 04/01/1998	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBS E. coli Unspecified Metals PCBs Total Phosphorus  Total Phosphorus  Total Phosphorus  Total Phosphorus  Total Phosphorus  Total Phosphorus  PCBs E. coli Unspecified Metals Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 130d Listed 130d Listed 140d Listed 150d Listed 160d Listed 17MDL Development 17MDL Approved	Low Low Low High Low High Low High Low Low Low Low Low Low Low Low Low Medium Low Low Low Low Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A) Phosphorus Listed (5P)  TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River	1489001 11412 13296 13418 18452 11412 11571 12318 12319 426424 426424 426424 426424 426424 426424 426426 426381 426381	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 15010 15010 15010 15000 15000 15000 15000 15000 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Wood, Portage Jackson Milwaukee Milwaukee Ozaukee, Milwaukee	0 0 0 0 6 0 0 0 0 16 3 0 0 0 0 17 19	3 15 16 8 3 13 16 33 5 0 0 0 0 29 19 69	1 3 15 16 2 3 3 13 16 17 3 0 0 0 10	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals PCBs Total Phosphorus Total Phosphorus Total Phosphorus FCBs E. coli Unspecified Metals PCBs  Total Phosphorus Total Phosphorus Total Phosphorus PCBs E. coli Unspecified Metals	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens Contaminated Sediment Recreational Restrictions - Pathogens Contaminated Sediment Low DO	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 100d Listed	Low Low Low Low High Low Low High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River	1489001 11412 13296 13418 18452 11412 11571 12318 12319 426424 426424 426424 426424 426424 426424 426381 426339 426339 426339 426339	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 15010 15010 15010 15000 15000 15000 15000 15000 15000 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Portage Wood, Portage Jackson Milwaukee Milwaukee Ozaukee Ozaukee, Milwaukee Milwaukee Ozaukee, Milwaukee Ozaukee, Milwaukee Ozaukee, Milwaukee Ozaukee, Milwaukee Ozaukee, Milwaukee Milwaukee Milwaukee Milwaukee Ozaukee, Milwaukee Ozaukee, Milwaukee	0 0 0 0 6 0 0 0 0 16 3 0 0 0 19 3 29	3 15 16 8 3 13 16 33 5 0 0 0 29 19 69	1 3 15 16 2 3 3 16 17 3 0 0 0 10 16 39 3 3 3 3 3 16 16 17 17 3 3 0 10 10 10 10 10 10 10 10 10 10 10 10 1	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals PCBs Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs E. coli Unspecified Metals Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens Contaminated Sediment Low DO Contaminated Fish Tissue	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Proposed for List TMDL Development TMDL Development 303d Listed	Low Low Low High Low Low High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River	1489001 11412 13296 13418 18452 11415 11571 12318 12319 14109 426424 426424 426424 426424 426386 426389 426339 426339	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 15010 15010 15010 15000 15000 15000 15000 15000 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Wood, Portage Jackson Milwaukee Milwaukee Ozaukee, Washington Milwaukee Milwaukee Ozaukee, Milwaukee Ozaukee, Milwaukee Ozaukee, Milwaukee	0 0 0 0 6 0 0 0 0 16 3 0 0 0 19 3 29	3 15 16 8 3 13 16 33 5 0 0 0 0 29 19 69	1 3 15 16 2 3 13 16 17 3 0 0 0 10 10	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2014 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/1998 04/01/1998 04/01/1998	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBS E. coli Unspecified Metals PCBs Total Phosphorus  Total Phosphorus  Total Phosphorus  Total Phosphorus  Total Phosphorus  Total Phosphorus  PCBs E. coli Unspecified Metals Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens Contaminated Sediment Recreational Restrictions - Pathogens Contaminated Sediment Low DO	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 130d Listed 130d Listed 140d Listed 150d Listed 160d Listed 17MDL Development 17MDL Approved	Low Low Low High Low High Low High Low Low Low Low Low Low Low Low Low Medium Low Low Low Low Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A) Phosphorus Listed (5P)  TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River	1489001 11412 13296 13418 18452 11412 11571 12318 12319 426424 426424 426424 426424 426381 481566 426339 426339 426339 426339 426339 426339	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 15010 15010 15010 15000 15000 15000 15000 15000 15000 15000 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Wood, Portage Jackson Milwaukee Milwaukee Ozaukee, Milwaukee Milwaukee Milwaukee Ozaukee, Milwaukee Milwaukee Ozaukee, Milwaukee Milwaukee Milwaukee Milwaukee Milwaukee Milwaukee Ozaukee, Milwaukee Ozaukee, Milwaukee Ozaukee, Milwaukee	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 15 16 8 3 13 16 33 5 0 0 0 0 29 19 69 3 3 3 3 3 19 19	1 3 15 16 2 3 13 16 17 3 0 0 0 10 16 39 3 3 3 3 3 3 3 3 3 16 16 16 16 16 16 16 16 16 16 16 16 16	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals PCBs Total Phosphorus Total Phosphorus Total Phosphorus E. coli Unspecified Metals PCBs Total Phosphorus Total Phosphorus Total Phosphorus PCBs E. coli Unspecified Metals Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens Contaminated Fish Tissue Recreational Restrictions - Pathogens	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Proposed for List TMDL Development 303d Listed	Low Low Low High Low Low High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River	1489001 11412 13296 13418 18452 11412 11571 12318 12319 426424 426424 426424 426424 426381 481566 426339 426339 426339 426339 426339 426339	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 15010 15010 15010 15000 15000 15000 15000 15000 15000 15000 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Portage Jackson Milwaukee Milwaukee Ozaukee, Washington Milwaukee Milwaukee Milwaukee Ozaukee, Mashington Milwaukee	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 15 16 8 3 13 16 33 5 0 0 0 29 19 69	1 3 15 16 2 3 3 16 17 3 0 0 0 10 16 39 3 3 3 3 3 16 16 17 17 3 3 0 10 10 10 10 10 10 10 10 10 10 10 10 1	04/01/2016 04/01/2014 04/01/2014 04/01/2012 04/01/2014 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals PCBs Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus PCBs E. coli Unspecified Metals Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens Contaminated Sediment Low DO Contaminated Fish Tissue	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Proposed for List TMDL Development TMDL Development 303d Listed	Low Low Low High Low Low High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
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Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River	1489001 11412 13296 13418 18452 11412 11571 12318 12319 426424 426424 426424 426424 426381 4854856 426339 426339 426339 426339 426339 426339 426339 426339 426381	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 1398600 15010 15010 15010 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Wood, Portage Jackson Milwaukee Milwaukee Ozaukee, Washington Milwaukee Milwaukee Ozaukee, Washington Milwaukee Ozaukee, Milwaukee	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 15 16 8 8 3 13 16 33 3 5 0 0 0 0 29 19 69 19 19 69 19 69	1 3 15 16 2 3 3 16 17 3 0 0 0 0 0 10 16 39 3 3 3 3 3 3 3 16 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	04/01/2016 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals PCBs Total Phosphorus  Total Phosphorus  Total Phosphorus  PCBs E. coli Unspecified Metals PCBs E. coli Unspecified Metals Total Phosphorus  PCBs E. coli Unspecified Metals Total Phosphorus  PCBs E. coli Unknown Pollutant Unknown Pollutant Unknown Pollutant E. coli  Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Contaminated Fish Tissue Recreational Restrictions - Pathogens Contaminated Sediment Low DO Contaminated Fish Tissue Recreational Restrictions - Pathogens Elevated Water Temperature Elevated Water Temperature Recreational Restrictions - Pathogens	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Proposed for List TMDL Development 303d Listed	Low Low Low High Low Low High High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River	1489001 11412 13296 13418 18452 11412 11571 12318 12319 426424 426424 426424 426424 426381 426339 426339 426339 426339 426339 426339 426339 426339 426381 426381 426381 426381 426381 426381 426381 426381 426381 426381 426381	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 15010 15010 15010 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Wood, Portage Wood, Portage Jackson Milwaukee Milwaukee Milwaukee Ozaukee, Milwaukee Milwaukee Milwaukee Milwaukee Ozaukee, Washington Milwaukee Milwaukee Milwaukee Ozaukee, Mashington Cozukee, Sheboygan, Washington Ashland	0 0 0 0 6 0 0 0 16 3 0 0 0 19 3 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 15 16 8 3 16 13 16 0 0 0 29 19 69 19 19 69 19 69	1 3 3 16 16 2 3 13 16 16 17 3 0 0 0 10 10 16 39 3 3 3 3 16 16 16 39 35 10 24 227	04/01/2016 04/01/2014 04/01/2012 04/01/2014 04/01/2014 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2016 04/01/2016	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals PCBs Total Phosphorus  Total Phosphorus  Total Phosphorus  Total Phosphorus  FCBs E. coli Unspecified Metals PCBs E. coli Unspecified Metals Total Phosphorus  PCBs E. coli Unspecified Metals Total Phosphorus  PCBs E. coli Unspecified Metals Total Phosphorus  PCBs E. coli Unknown Pollutant Unknown Pollutant E. coli  Total Phosphorus  Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens Contaminated Sediment Low DO Contaminated Fish Tissue Recreational Restrictions - Pathogens Elevated Water Temperature Elevated Water Temperature Recreational Restrictions - Pathogens Degraded Biological Community Impairment Unknown	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Froposed for List TMDL Development 303d Listed	Low Low Low High Low Low High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River	1489001 11412 13296 13418 18452 11412 11571 12318 12319 14109 426424 426424 426424 426424 426381 426339 426339 426339 426339 426339 426339 426339 146381 426	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 15010 15010 15010 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Portage Jackson Milwaukee Milwaukee Ozaukee, Washington Milwaukee Milwaukee Ozaukee, Washington Milwaukee Milwaukee Ozaukee, Washington Milwaukee Milwaukee Milwaukee Milwaukee Milwaukee Milwaukee Ozaukee, Mashington Washington Ashland Ashland	0 0 0 0 6 0 0 0 16 3 0 0 0 19 3 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 15 16 8 3 3 16 33 16 0 0 0 29 19 69 19 19 19 69 19 29 24 29	1 3 13 16 2 3 3 16 16 17 3 3 0 0 0 10 10 16 39 3 3 3 3 3 3 16 16 16 39 35 10 24 227 29	04/01/2016 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2016 04/01/1998 04/01/1998 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2016 04/01/2016 04/01/2016 04/01/2016	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBS E. coli Unspecified Metals PCBs Total Phosphorus  Total Phosphorus  Total Phosphorus  FCBs E. coli Unspecified Metals PCBs E. coli Unspecified Metals Total Phosphorus  PCBs E. coli Unspecified Metals Total Phosphorus  PCBs E. coli Unknown Pollutant Unknown Pollutant Unknown Pollutant Total Phosphorus  Total Phosphorus  Total Phosphorus Total Phosphorus Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens Contaminated Fish Tissue Recreational Restrictions - Pathogens Contaminated Fish Tissue Recreational Restrictions - Pathogens Contaminated Fish Tissue Recreational Restrictions - Pathogens Elevated Water Temperature Elevated Water Temperature Elevated Water Temperature Recreational Restrictions - Pathogens Degraded Biological Community Impairment Unknown	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Proposed for List TMDL Development 303d Listed	Low Low Low High Low Low High High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River	1489001 11412 13296 13418 18452 11412 11571 12318 14109 426424 426424 426424 426424 426381 4854856 426339 426339 426339 426339 426339 426339 126339 426339 126339 426349 1	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 15910 15010 15010 15010 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Wood, Portage Wood, Portage Jackson Milwaukee Milwaukee Ozaukee, Milwaukee Milwaukee Milwaukee Ozaukee, Milwaukee Milwaukee Milwaukee Milwaukee Milwaukee Milwaukee Ozaukee, Mashington, Fond du Lac Ozaukee, Sheboygan, Mashington Ashland Lafayette, lowa Sheboygan	0 0 0 0 6 0 0 0 16 3 0 0 0 19 3 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 15 16 8 3 16 13 16 0 0 0 29 19 69 19 19 69 19 69	1 3 3 16 2 3 3 3 3 3 3 3 3 3 3 16 16 16 39 35 10 24 227 29 13	04/01/2016 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals PCBs Total Phosphorus  Total Phosphorus  PCBs E. coli Unspecified Metals PCBs E. coli Unspecified Metals PCBs E. coli Unspecified Metals Total Phosphorus  PCBs E. coli Unknown Pollutant Unknown Pollutant Unknown Pollutant E. coli  Total Phosphorus  Total Phosphorus  Total Phosphorus Total Phosphorus Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue Recreational Restrictions - Pathogens Contaminated Fish Tissue Recreational Restrictions - Pathogens Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens Contaminated Fish Tissue Recreational Restrictions - Pathogens Elevated Water Temperature Elevated Water Temperature Elevated Water Temperature Recreational Restrictions - Pathogens Degraded Biological Community Impairment Unknown Impairment Unknown	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development 403d Listed Proposed for List TMDL Development 303d Listed	Low Low Low High Low Low High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River	1489001 11412 13296 13418 18452 11417 12318 12319 426424 426424 426424 426424 426381 426339 426339 426339 426339 426339 426339 426339 146381 426381 426381 426381 426381 481566	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 15010 15010 15010 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Portage Jackson Milwaukee Milwaukee Ozaukee, Washington Milwaukee Milwaukee Ozaukee, Washington Milwaukee Milwaukee Ozaukee, Washington Milwaukee Milwaukee Milwaukee Milwaukee Milwaukee Milwaukee Ozaukee, Mashington Washington Ashland Ashland	0 0 0 0 6 0 0 0 16 3 0 0 0 19 3 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 15 16 8 3 3 16 33 16 0 0 0 29 19 69 19 19 19 69 19 29 24 29	1 3 13 16 2 3 3 16 16 17 3 3 0 0 0 10 10 16 39 3 3 3 3 3 3 16 16 16 39 35 10 24 227 29	04/01/2016 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals PCBs Total Phosphorus Total Phosphorus Total Phosphorus  Total Phosphorus  PCBs E. coli Unspecified Metals Total Phosphorus  PCBs E. coli Unspecified Metals Total Phosphorus  PCBs E. coli Unspecified Metals Total Phosphorus  Total Phosphorus  Total Phosphorus  Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens Contaminated Fish Tissue Recreational Restrictions - Pathogens Contaminated Fish Tissue Recreational Restrictions - Pathogens Contaminated Fish Tissue Recreational Restrictions - Pathogens Elevated Water Temperature Elevated Water Temperature Recreational Restrictions - Pathogens  Degraded Biological Community Impairment Unknown	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development 303d Listed Proposed for List TMDL Development 303d Listed	Low Low Low High Low Low High High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)
Middle River Beach, Lake Superior Mill Creek Mill Waukee Harbor Milwaukee Harbor Milwaukee Harbor Milwaukee River	1489001 11412 13296 13418 18452 11417 12318 12319 426424 426424 426424 426424 426381 426339 426339 426339 426339 426339 426339 426339 146381 426381 426381 426381 426381 481566	2751220 835500 1215600 1242200 1326700 835500 867700 1398600 15910 15010 15010 15010 15000	GREAT LAKES BEACH RIVER	Douglas Dodge Richland Iowa Monroe Dodge Portage Wood, Portage Wood, Portage Jackson Milwaukee Milwaukee Ozaukee, Milwaukee Milwaukee Milwaukee Ozaukee, Milwaukee Milwaukee Milwaukee Milwaukee Milwaukee Milwaukee Ozaukee, Mashington, Fond du Lac Ozaukee, Sheboygan, Mashington Ashland Lafayette, lowa Sheboygan	0 0 0 0 6 0 0 0 16 3 0 0 0 19 3 29 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 15 16 8 3 3 16 33 16 0 0 0 29 19 69 19 19 19 69 19 29 24 29	1 3 3 16 2 3 3 3 3 3 3 3 3 3 3 16 16 16 39 35 10 24 227 29 13	04/01/2016 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2014 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016	PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	E. coli Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids PCBs E. coli Unspecified Metals PCBs Total Phosphorus  Total Phosphorus  PCBs E. coli Unspecified Metals PCBs E. coli Unspecified Metals PCBs E. coli Unspecified Metals Total Phosphorus  PCBs E. coli Unknown Pollutant Unknown Pollutant Unknown Pollutant E. coli  Total Phosphorus  Total Phosphorus  Total Phosphorus Total Phosphorus Total Phosphorus	Recreational Restrictions - Pathogens Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Degraded Habitat Water Quality Use Restrictions Low DO Low DO Degraded Habitat Contaminated Fish Tissue Recreational Restrictions - Pathogens Chronic Aquatic Toxicity Contaminated Fish Tissue Impairment Unknown Impairment Unknown Contaminated Fish Tissue Contaminated Fish Tissue Recreational Restrictions - Pathogens Contaminated Fish Tissue Recreational Restrictions - Pathogens Contaminated Fish Tissue, Contaminated Sediment Recreational Restrictions - Pathogens Contaminated Fish Tissue Recreational Restrictions - Pathogens Elevated Water Temperature Elevated Water Temperature Elevated Water Temperature Recreational Restrictions - Pathogens Degraded Biological Community Impairment Unknown Impairment Unknown	Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed TMDL Development 403d Listed Proposed for List TMDL Development 303d Listed	Low Low Low High Low Low High Low	TMDL Needed (5A) Phosphorus Listed (5P) TMDL Needed (5A)

Process		WATERS				Start End	Size (Miles						TMDL Creation	
Manual Part Millar Bank Same   19		ID (AU)	WBIC	Water Type	County			Date Listed	Source Category	Pollutant	Impairment Indicator	Impaired Water Status	Priority	Listing/Delisting Details
Part														
Progress		892119	721000	RIVER	Pierce, Pepin	763 812	48	04/01/2008	NPS	Sediment/Total Suspended Solids	Degraded Submerged Aquatic Vegetation (SAV)	303d Listed	Low	TMDL Needed (5A)
Prof.   Prof										·				
Part		802110	721000	RI\/FR	Pierce Penin	763 812	48	04/01/1998	Other	PCR <sub>e</sub>		303d Listed	Low	TMDI Needed (5A)
Part		032113	721000	KIVEK	r icroc, r cpiir	700 012	40	04/01/1000	Other	1 003	resultions	Jood Listed	LOW	TWDE Neceded (571)
Part														
Progress		892119	721000	RIVER	Pierce, Pepin	763 812	48	04/01/1998	Other	Mercury	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Part														
Progress		892119	721000	RIVER	Pierce, Pepin	763 812	48	04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Part														
Balting   Balt		802110	721000	DI\/ED	Diorco Donin	763 812	48	04/01/2008	Other	PEO <sub>S</sub>	Contaminated Fish Tissue	303d Listed	Low	TMDI Needed (5A)
Marche   M	г ерш)	032113	721000	KIVLK		703 012	40	04/01/2000	Other	1105	Contaminated Fish Fissue	303ú Listeu	LOW	TWIDE Needed (SA)
Second Content of Market Performance   Market Per					Crosse, Pepin,									
Content   Cont	Chippewa River to LD 6 (lower Pool 4 to Pool 6)	892047	721000	RIVER		714 763	49	04/01/2012	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Composition	Mississippi (Reach 2) Buffalo-Whitewater -										Contaminated Fish Tissue, Water Quality Use			
Marche Name		892047	721000	RIVER		714 763	49	04/01/1998	Other	PCBs		303d Listed	Low	TMDL Needed (5A)
Company Notes   Company	Minima (Danal O) D (Cala Militana)													
Part		892047	721000	RIVER		714 763	49	04/01/1998	Other	Mercury	Water Quality Use Restrictions	303d Listed	Low	TMDI Needed (5A)
Deposit part   1	Chippewa river to EB 6 (lower 1 cor 4 to 1 cor 6)	032047	721000	KIVEK		714 700		04/01/1330	Other	Weredry	Water Quality OSC Restrictions	JOOG LISICG	LOW	TWIDE Neceded (GPT)
Microsoph Resonable														
Real Place (Prior 2)   Septim Part   19   19   19   19   19   19   19   1		892047	721000	RIVER		714 763	49	04/01/2008	Other	PFOs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Microsoph Record   La Colonce Price   15   Roy   16   16   16   17   17   17   18   16   18   18   18   18   18   18		892011	721000	RIVER		694 714	21	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Manuscry (Manuscry (Manu														
March   Marc		892011	721000	RIVER		694 714	21	04/01/1998	Other	PCBs	Restrictions	303d Listed	Low	TMDL Needed (5A)
Ministrage   Min		802011	721000	DIVED.		604 714	21	04/01/1008	Othor	Morcury	Water Quality Llea Pastrictions	303d Listad	Low	TMDI Needed (5A)
Missage   Miss		032011	721000	KIVLK	Trempealeau	034 714	21	04/01/1990	Other	Welcury	water Quality Ose Nestrictions	JUJU LISIEU	LOW	TWIDE Needed (SA)
Control   Miles   Mi	portion - Wis R to LD 9)	891939	721000	RIVER	Crawford, Grant	631 648	17	04/01/2012	NPS	Total Phosphorus		303d Listed	Low	Phosphorus Listed (5P)
Message   Reach of Conv-Velor   Paul 1   Paul		004000	704000	DIVED	Constant Const	CO4 C40	47	04/04/4000	Other	DCD-		20241:444	1	TMDI Needed (54)
Section   Sect		891939	721000	RIVER	Crawiord, Grant	031 048	17	04/01/1998	Other	PCBS	Restrictions	3030 Listed	LOW	TMDL Needed (5A)
Section   1 to 1	portion - Wis R to LD 9)	891939	721000	RIVER	Crawford, Grant	631 648	17	04/01/1998	Other	Mercury	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Missespip (Reach of Lober Verlow Pool 8   164777 771000   104877 771000   10														
Section   Sect		1848773	721000	RIVER		679 694	15	04/01/2012	NPS	Total Phosphorus		303d Listed	Low	Phosphorus Listed (5P)
Section   Part   Section   Part   P		1848773	721000	RIVER		679 694	15	04/01/1998	Other	PCBs		303d Listed	Low	TMDL Needed (5A)
Misseage   Reach   1 Coor - More   1 Section   1 Sec														, ,
Poster   10 to 1 D 3 to 1 D		1848773	721000	RIVER	Crosse	679 694	15	04/01/1998	Other	Mercury	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Mississipp  Reach   19 Cours   Mississipp  Reach   19 Cours   1648757   72100   RIVER   Cawford, Venno   648   679   31   0401/2010   Other   PCB   Restrictions   Southern Caulity Use   Restrictions		1848750	721000	RIVER	Crawford Vernon	648 679	31	04/01/2012	PS/NPS	Total Phosphorus	Impairment Linknown	303d Listed	Low	Phosphorus Listed (5P)
Description		10 101 00	721000	TUTELL	Oramora, vomen	0.0 0.0	0.	0 1/0 1/20 12	. 0, 0	rotair noophorae		Occupation Control	2011	1 Hoophorae Eletea (et )
Part		1848750	721000	RIVER	Crawford, Vernon	648 679	31	04/01/1998	Other	PCBs		303d Listed	Low	TMDL Needed (5A)
Messissippi (Reach 6) Grant-Magucileta Wiscorian Rever to LD 11 (mild Port 10 to LD 12) 16523 721000 RIVER Crawford, Grant 583 631 48 04/01/2016 PS/NPS Total Phosphorus Impairment Unknown Addition Low Phosphorus Listed (SP) Messissippi (Reach 6) Grant-Magucileta Restrictions 3/304 Listed Low TMDL Needed (SA) Messissippi (Reach 6) Grant-Magucileta Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality Use Restrictions (Part Magucileta Contrainated Fish Tissue, Water Quality		19/19750	721000	DI\/ED	Crawford Vernon	648 670	21	04/01/2010	Other	Morcury		303d Lietod	Low	TMDI Needed (5A)
Wisconsin River to LD 11 (mid Pool 1 to LD 12) 16323 721000 RIVER Crawford, Grant   581 631 48 0.401/1998 Other PCBs   Contaminated Fish Tissue, Water Quality Use Restrictions   3034 Listed   Low TMDL Needed (5A)	portion - LD 9 to LD 6)	1040730	721000	KIVLK	Clawiolu, Veilion	040 073	31	04/01/2010	Other	Welcury	Restrictions	303ú Listeu	LOW	TWDL Needed (SA)
Mississippi (Reach 5) Grant-Maquoketa   Mississippi (Reach 6) Apple-Plum (D 11 to   Mississippi (Reach 6) Apple-														
Wasconsin River to LD 11 (mid Pool 10 Lo LD 12)   16323   721000   RIVER   Crawford, Grant   583   631   48   0401/1998   Other   PCBs   Restrictions   303d Listed   Low   TMDL Needed (5A)	Wisconsin River to LD 11 (mid Pool 10 to LD 12)	16323	721000	RIVER	Crawford, Grant	583 631	48	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Wasconsin River to LD 11 (mid Pool 10 Lo LD 12)   16323   721000   RIVER   Crawford, Grant   583   631   48   0401/1998   Other   PCBs   Restrictions   303d Listed   Low   TMDL Needed (5A)	Mississippi (Reach 5) Grant-Maguoketa										Contaminated Fish Tissue, Water Quality Use			
Wisconsin River to LD 11 (mile Pool 10 to LD 12   1823   72   1000   RIVER   Crawford, Gram   581 683   2   0401/1998   Other   Mercury   Mater Quality Use Restrictions   303d Listed   Low   TMDL Needed (5A)   Missasspir (Reson)   Apple-Pum LD 11 to   Wisconsin State Line (upper Pool 12)   18638   72   1000   RIVER   Grant   581 683   2   0401/1998   Other   PCBs   Contaminated Fish Tissue, Water Quality Use Restrictions   303d Listed   Low   TMDL Needed (5A)   T		16323	721000	RIVER	Crawford, Grant	583 631	48	04/01/1998	Other	PCBs		303d Listed	Low	TMDL Needed (5A)
Wisconsin River to LD 11 (mid Pool 10 to LD 12) 1823   72 1000   RIVER   Crawford, Gram   581 683   2   04011/198   Other   Mercury   Mater Quality Use Restrictions   303d Listed   Low   Phosphonus Listed (EP)   Missasspir (Reson)   Apple-Pum LD 11 to   Wisconsin State Line (upper Pool 12)   18638   72 1000   RIVER   Grant   581 683   2   04011/198   Other   PCBs   Contaminated Fish Tissue, Water Quality Use Restrictions   303d Listed   Low   TMDL Needed (5A)   Missasspir (Restrictions   1682   Missasspir (Restrictions   1683   Missasspir (Restrictions   1683   Missasspir (Restrictions   1683   Missasspir (Restrictions   1684   Missasspir (Re														
Mississippi (Reach 6) Applie-Plum LD 11 to Wisconsin State Lule (upper Pool 12) 1868 721000 RIVER Grant 581 583 2 04/01/2016 PSNPS Total Phosphorus Impairment Unknown Addition Low Phosphorus Listed (5P) Mississippi (Reach 6) Applie-Plum LD 11 to Wisconsin State Lule (upper Pool 12) 1863 721000 RIVER Grant 581 583 2 04/01/1988 Other PCBs Restrictions 303d Listed Low TMDL Needed (5A) Mississippi (Reach 6) Applie-Plum LD 11 to Wisconsin State Line (upper Pool 12) 1863 721000 RIVER Grant 581 583 2 04/01/1988 Other PCBs Restrictions 303d Listed Low TMDL Needed (5A) Mississippi (Reach 6) Applie-Plum LD 11 to Wisconsin State Line (upper Pool 12) 1863 721000 RIVER Grant 581 583 2 04/01/1988 Other Mission Creek 1874 2055700 RIVER Pure 14 8 4 04/01/1988 MPS Sediment/Total Suspended Solids Degraded Habitat 303d Listed Low TMDL Needed (5A) Mission Creek 1923 1573800 LAKE Oneida 400 04/01/2016 PSNPS Total Phosphorus Excess Algal Growth Mission Lake 1928 10 1573800 LAKE Oneida 400 04/01/2016 PSNPS Total Phosphorus Excess Algal Growth Mission High Natural Conditions (5C) Mission Lake 11665 804600 LAKE Dane 3,358 04/01/2012 PSNPS Total Phosphorus Eutrophication, Excess Algal Growth TMDL Approved Not Applicable TMDL Approved by EPA in 2011 (AA) Mission Lake 11146 80400 RIVER Manntowic Os 8 8 04/01/2012 PSNPS Total Phosphorus Eutrophication, Excess Algal Growth TMDL Approved Not Applicable TMDL Approved by EPA in 2011 (AA) Mission Lake 11146 80400 RIVER Manntowic Os 8 04/01/2012 PSNPS Total Phosphorus Eutrophication, Excess Algal Growth TMDL Approved Not Applicable TMDL Approved by EPA in 2011 (AA) Mission Line TMDL Approved Not Applicable TMDL Approved by EPA in 2011 (AA) Mission Line TMDL Approved Not Applicable TMDL Approved by EPA in 2012 (AA) Mission Line TMDL Approved by EPA in 2012 (AA) Mission		16222	721000	DIVED	Crowford Crost	E00 604	40	04/01/1009	Othor	Morouny	Water Quality Llee Restrictions	202d Listad	Low	TMDI Needed (FA)
Wisconsin State Line (upper Pool 12)		10323	721000	KIVEK	Clawiolu, Glalit	303 031	40	04/01/1996	Other	Mercury	Water Quality Use Restrictions	3030 Listed	LOW	TWDL Needed (SA)
Wisconsin State Line (upper Pool 12)   18638   721000   RIVER   Graft   581   583   2   04/01/1998   Other   PCBs   Restrictions   303d Listed   Low   TMDL Needed (5A)   Missaspin (Reaché à Apple Plund   18638   721000   RIVER   Graft   581   583   2   04/01/1998   NPS   NP		18638	721000	RIVER	Grant	581 583	2	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Missouri Creek 15619 2055700 RIVER Pierce 14 18 4 04/01/1998 Other Mercury Water Quality Use Restrictions 303d Listed Low TMDL Needed (5A) Missouri Creek 15619 2055700 RIVER Pierce 14 18 4 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat 303d Listed Low TMDL Needed (5A) Missouri Creek 1574 2055700 RIVER Dunn 9 14 5 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat 303d Listed Low TMDL Needed (5A) Missouri Creek 1573800 LAKE Oneida 460 04/01/2016 PS/NIPS Total Phosphorus Excess Algal Growth Addition High Natural Conditions (6C) Missouri Creek 10164 90100 RIVER Manitowor 0 8 8 8 04/01/2012 NPS Total Phosphorus Eutrophication. Excess Algal Growth TMDL Approved by EPA in 2011 (4A) Monona Lake 11665 804600 LAKE Dane 3,358 04/01/2012 PS/NIPS Total Phosphorus Eutrophication. Excess Algal Growth TMDL Approved Not Applicable TMDL Approved by EPA in 2011 (4A) Monona Lake 1521808 2152800 BAY/HARBOR On LAKE Dane 3,358 04/01/2012 PS/NIPS Total Phosphorus Eutrophication. Excess Algal Growth TMDL Approved Not Applicable TMDL Approved Not Applicable TMDL Approved Not Applicable TMDL Needed (5A) Monona Lake 1521808 2152800 BAY/HARBOR On Addition High Natural Conditions (5C) Notation and Addition High Natural Condition (5C) Notation Addition High Natural Condition (5C) Notatio		40000	704000	DIVED.	0	504 500	2	04/04/4000	044	DCD:		202411-1-1	Levi	TMDI Nice (1.1/54)
Wisconsin State Line (upper Pool 12)         18638 721000         RIVER (grant 581 893 2 0.401/1198)         Other Mercury (wiscound 1982)         Mercury (wiscound 1982)         Water Quality Use Restrictions         303d Listed Low TMDL Needed (5A)           Missouri Creek         18774 2055700         RIVER (wiscound 1982)         First (wiscound 1982)         RIVER (wiscound 1982)         Other (wiscound 1982)         Sediment/Total Suspended Solids         Degraded Habitat         303d Listed Low TMDL Needed (5A)           Missouri Creek         182230 1573800         LAKE (wiscound 1982)         Coneids (wiscound 1982)         460 (wiscound 1982)         Affile (wiscound 1982)         Contain state fish Tissue (wiscound 1982)         303d Listed Low TMDL Needed (5A)           Molash Creek         10164         91000 RIVER (wiscound 1982)         Montain Like (wiscound 1982)         Like (wiscound 1982)         Affile (wiscound 1982)         Missouri Creek         Affile (wiscound 1982)		18638	721000	KIVER	Grant	583 183	2	04/01/1998	Otner	PUBS	Kestrictions	303a Listed	LOW	IMDL Needed (5A)
Missouri Creek   15619   2055700   RIVER   Pierce   14   18   4   404011/998   NPS   Sediment/Total Suspended Solids   Degraded Habitat   303d Listed   Low   TMDL Needed (5A)   Missouri Creek   1874   2055700   RIVER   Dunn   9   14   18   4   04011/998   NPS   Sediment/Total Suspended Solids   Degraded Habitat   303d Listed   Low   Mercury Arm. Dep. (5B)   Moen Lake   128230   1573800   LAKE   Oneida   460   04011/2016   PSNPS   Total Phosphorus   Excess Algal Growth   Addition   High   Natural Conditions (5C)   Molash Creek   10164   90100   RIVER   Manitowoc   0   8   8   04011/2016   PSNPS   Total Phosphorus   Expess Algal Growth   Addition   High   Natural Conditions (5C)   Molash Creek   11665   804600   LAKE   Dane   3,358   04011/2012   PSNPS   Total Phosphorus   Impairment Unknown   303d Listed   Medium   Phosphorus Listed (5P)   Nonce Lake   11665   804600   LAKE   Dane   3,358   04011/2012   PSNPS   Total Phosphorus   Eutrophication, Excess Algal Growth   Mother Phosphorus   Medium   Phosphorus   Phosphorus   Medium   Phosphorus   Medium   Phosphorus   Medium   Phosphorus   Medium   Phosphorus   Medium   Phosphorus   Phosphorus   Medium   Phosphorus   Mediu					Grant	581 583	2					303d Listed	Low	
Moen Lake   128230   1573800   LAKE   Oneida   460   0401/1918   Afm. Dep.   Mercury   Contaminated Fish Tissue   303   Listed   Low   Mercury Atm. Dep. (58)   Molash Creek   10164   90100   RIVER   Manitowoc   0   8   8   0401/2012   PS/NPS   Total Phosphorus   Impairment Unknown   303   Listed   Medium   Phosphorus Listed (5P)   Molash Creek   11665   804600   LAKE   Dane   3.358   04/01/2012   PS/NPS   Total Phosphorus   Eutrophication   Eutrophication   Society   Molash Creek   11665   804600   LAKE   Dane   3.358   04/01/2012   PS/NPS   Total Phosphorus   Eutrophication   Society   Molash Creek   11665   804600   LAKE   Dane   3.358   04/01/1998   Contam. Sed.   PCBs   Contaminated Fish Tissue, Contaminated Sediment   303d Listed   Low   TMDL Approved   Molash Creek   11675   04/01/1998   Atm. Dep.   Mercury   Contaminated Fish Tissue   Contaminated Sediment   303d Listed   Low   TMDL Needed (5A)   Molash Creek   1147   337600   LAKE   Sawyer   1,670   04/01/1998   Atm. Dep.   Mercury   Contaminated Fish Tissue   303d Listed   Low   TMDL Needed (5A)   Molash Creek   1147   337600   LAKE   Sawyer   1,670   04/01/1998   Atm. Dep.   Mercury   Contaminated Fish Tissue   303d Listed   Low   Mercury Atm. Dep. (6B)   Molash Creek   13209   1200000   LAKE   Sawyer   1,670   04/01/1916   PS/NPS   Total Phosphorus   Impairment Unknown   Proposed for List   High   Phosphorus Listed (5P)   Molash Creek   13209   1200000   RIVER   Monroe   0 14   14   04/01/2012   Unknown   Total Phosphorus   Impairment Unknown   Addition   Low   Phosphorus Listed (5P)   Molash Creek   13816   138300   RIVER   Monroe   0 14   14   04/01/2012   Unknown   Nervery   Contaminated Fish Tissue   303d Listed   Low   Mercury   Mercury   Contaminated Fish Tissue   303d Listed   Low   Mercury   Mercury   Contaminated Fish Tissue   Mercury   Total Phosphorus   Degraded Biological Community   Mercury														
Molash Creek   10164   90100 RVER   Manitowoc   0 8 8 04/01/2012   PS/NPS   Total Phosphorus   Excess Algal Growth   Addition   High   Natural Conditions (EC)						9 14								
Molash Creek   10164   90100   RIVER   Manitowoc   0 8 8 0.40/1/2012   PS/NPS   Total Phosphorus   Impairment Extension   303d Listed   Medium   Phosphorus Listed (5P)														
Monona Lake   11665   804600   LAKE   Dane   3,358   04/01/1998   Contam. Sed.   PCBs   Contaminated Fish Tissue, Contaminated Sediment   303d Listed   Low   TMDL Needed (5A)						0 8								
Moose Lake							3,358							
Moose Lake	Monona Lako	11665	804600	IAVE	Dono		3 350	04/01/1000	Contam Sod	PCP-	Contaminated Eigh Tissue Contaminated Sediment	30341 : 2424	Low	TMDI Needed (EA)
Moose Lake														
Moose Lake   15532   2420600   LAKE   Sawyer   1,670   04/01/2016   PS/NPS   Total Phosphorus   Impairment Unknown   Addition   Low   Phosphorus Listed (SP)	Moose Lake	15532	2420600	LAKE	Sawyer		1,670	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Mograde   1865   1875								04/01/2016						
Morris Creek   13209   1200000   RIVER   Monroe   0   14   14   04/01/2012   Unknown   Total Phosphorus   Degraded Biological Community   303d Listed   Low   TMDL Needed (5A)					Sawyer									Phosphorus Listed (5P) Mercury Atm. Dep. (5B)
Mosher Creek   18156   133500   RIVER   Fond du Lac   0   3   3   04/01/2002   NPS   Sediment/Total Suspended Solids   Degraded Habitat   TMDL Development   High   TMDL Needed (5A)										Total Phosphorus		303d Listed		TMDL Needed (5A)
Mud Creek 11387 840800 RIVER Dane, Dodge 0 11 11 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Approved Not Applicable TMDL Approved by EPA in 2011 (4A) Outagamie, Winnebago 0 4 4 04/01/1998 PS/NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Approved Not Applicable TMDL Approved by EPA in 2012 (4A) Outagamie, Winnebago 0 4 4 04/01/1998 PS/NPS Total Phosphorus Degraded Habitat TMDL Approved Not Applicable TMDL Approved by EPA in 2012 (4A) Outagamie, Winnebago 0 4 4 04/01/2008 PS/NPS Total Phosphorus Degraded Habitat TMDL Approved Not Applicable TMDL Approved by EPA in 2012 (4A) Mud Creek 10847 129500 RIVER Outagamie 4 7 3 04/01/1998 PS/NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Approved Not Applicable TMDL Approved by EPA in 2012 (4A) Mud Creek 14539 2344100 RIVER Rusk, Chippewa 0 13 13 04/01/12014 Other Total Phosphorus Impairment Unknown 303d Listed Low Natural Conditions (5C)	Mosher Creek	18156	133500	RIVER	Fond du Lac		3	04/01/2002	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	High	TMDL Needed (5A)
Mud Creek         10846         12950         RIVER Winnebago         0         4         4         04/01/1998         PS/NPS         Sediment/Total Suspended Solids         Degraded Habitat         TMDL Approved         Not Applicable         TMDL Approved by EPA in 2012 (4A)           Mud Creek         10846         129500         RIVER         Winnebago         0         4         4         04/01/2008         PS/NPS         Total Phosphorus         Degraded Habitat         TMDL Approved         Not Applicable         TMDL Approved by EPA in 2012 (4A)           Mud Creek         10847         129500         RIVER         Outagamie,         PS/NPS         Total Phosphorus         Degraded Habitat         TMDL Approved         Not Applicable         TMDL Approved by EPA in 2012 (4A)           Mud Creek         10847         129500         RIVER         Outagamie,         PS/NPS         Sediment/Total Suspended Solids         Degraded Habitat         TMDL Approved         Not Applicable         TMDL Approved by EPA in 2012 (4A)           Mud Creek         14539         2344100         RIVER         Value         7         3         04/01/1998         PS/NPS         Sediment/Total Suspended Solids         Degraded Habitat         TMDL Approved         Not Applicable         TMDL Approved by EPA in 2012 (4A)           Mud Creek						0 11								
Mud Creek         10846         12950         RIVER         Winnebago         0         4         4         04/01/1998         PS/NPS         Sediment/Total Suspended Solids         Degraded Habitat         TMDL Approved         Not Applicable         TMDL Approved by EPA in 2012 (4A)           Mud Creek         10846         129500         RIVER         Winnebago         0         4         4         04/01/2008         PS/NPS         Total Phosphorus         Degraded Habitat         TMDL Approved         Not Applicable         TMDL Approved by EPA in 2012 (4A)           Mud Creek         10847         129500         RIVER         Outagamie         4         7         3         04/01/1998         PS/NPS         Sediment/Total Phosphorus         Degraded Habitat         TMDL Approved         Not Applicable         TMDL Approved by EPA in 2012 (4A)           Mud Creek         10847         129500         RIVER         Outagamie         4         7         3         04/01/1998         PS/NPS         Sediment/Total Suspended Solids         Degraded Habitat         TMDL Approved         Not Applicable         TMDL Approved by EPA in 2012 (4A)           Mud Creek         14539         2344100         RIVER         Quitagamie         4         7         3         04/01/1998         PS/NPS         Sediment/Total	WIGG CIECK	11367	040800	RIVER		U II	- 11	04/01/1998	INFO	Seument rotal Suspended Sollds	Degraded Habitat	TIVIDE Approved	NOT APPRICABLE	TWIDE Approved by EPA III 2011 (4A)
Mud Creek   10846   12950   RIVER   Winnebago   0 4 4 0 4/01/2008   PS/NPS   Total Phosphorus   Degraded Habitat   TMDL Approved   Not Applicable   TMDL Approved by EPA in 2012 (4A)	Mud Creek	10846	129500	RIVER	Winnebago	0 4	4	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2012 (4A)
Mud Creek         10847         129500         RIVER         Outagamile         4         7         3         04/01/1998         PS/NPS         Sediment/Total Suspended Solids         Degraded Habitat         TMDL Approved         Not Applicable         TMDL Approved by EPA in 2012 (4A)           Mud Creek         14539         2344100         RIVER         Rusk, Chippewa         0         13         13         04/01/2014         Other         Total Phosphorus         Impairment Unknown         303d Listed         Low         Natural Conditions (5C)	Marid Connells	40040	400500	DIVED.		0 1		04/04/0000	DOMINO	Tetal Diversity	Decrede III-17-1	TMDI A	Nint Annii - 11	TMDI Assessed by EDA is code (11)
Mud Creek 14539 2344100 RIVER Rusk, Chippewa 0 13 13 04/01/2014 Other Total Phosphorus Impairment Unknown 303d Listed Low Natural Conditions (5C)														
	Mud Creek	14539	2344100						Other					Natural Conditions (5C)
										Total Phosphorus				

	WATERS					End Size (Miles	i					TMDL Creation	
Local Waterbody Name	ID (AU)	WBIC	Water Type	County Outagamie,	Mile I	file or Acres)	Date Listed	Source Category	Pollutant	Impairment Indicator	Impaired Water Status	Priority	Listing/Delisting Details
Mud Creek	10846	129500	RIVER	Winnebago	0	4 4	04/01/2016	NPS	Chloride	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	Addition	Low	TMDL Needed (5A)
Mud Creek	11387	840800	RIVER	Dane, Dodge	0	11 11	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Addition	Low	TMDL Needed (5A)
Mud Creek (Left, Hills) T18n, R21e, S12	9888	73600	RIVER	Manitowoc	0	10 10	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Mud Hen Lake	16714	2649500		Burnett		563	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Mud Lake		2434800		Sawyer		480	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Mud Lake Mullet River	128234 9839	1612500 53400	) LAKE RIVER	Oneida	0	124 18 18	04/01/2016 04/01/2012	PS/NPS NPS	Total Phosphorus Total Phosphorus	Water Quality Use Restrictions Impairment Unknown	Proposed for List 303d Listed	High Medium	Natural Conditions (5C) Phosphorus Listed (5P)
Murbou Creek	11937	541800		Sheboygan Marinette		1 1	04/01/2012	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Murphy (Wingra) Creek	11666	804700		Dane	0	1 1	04/01/2010	Contam. Sed.	Unknown Pollutant	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Murray Creek	9826	323000		Shawano		2 2	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Muskellunge Creek	13908	957600		Grant	0	1 1	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Addition	Low	TMDL Needed (5A)
Muskellunge Creek	13908	957600	RIVER	Grant	0	1 1	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Medium	TMDL Needed (5A)
Muskellunge Creek	13909	957600		Grant	1	5 4	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Muskellunge Lake	128570	1596600	) LAKE	Vilas		272	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
										Non-Native Aquatic Plants, Water Quality Use			
Musky Bay			) BAY/HARBOR	Sawyer		302	04/01/2012	PS/NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Musser Lake			IMPOUNDMEN	Γ Price		563	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Musser Lake Myrtle Lake	14741 128571	1626000	) IMPOUNDMENT ) LAKE	Γ Price Vilas		563 28	04/01/2012 04/01/2012	PS/NPS PS/NPS	Total Phosphorus Total Phosphorus	Impairment Unknown Impairment Unknown	303d Listed TMDL Development	Low High	Phosphorus Listed (5P) Phosphorus Listed (5P)
N. Fork Juda Branch	13615	877700		Green	0		04/01/2012	PS/NPS	BOD	Low DO	303d Listed	Low	TMDL Needed (5A)
N. Fork Juda Branch	13615	877700		Green		4 4	04/01/1998	PS/NPS	Total Phosphorus	Low DO, Degraded Biological Community	303d Listed	Medium	TMDL Needed (5A)
Namekagon Lake		2732600		Bayfield		2,607	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Narrows Creek	12996	1276400		Sauk	0		04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Neenah Channel	5720096			Winnebago		102	04/01/2016	Contam. Sed.	PCBs	Contaminated Fish Tissue	Proposed for List	Low	TMDL Needed (5A)
Neenah Slough	10848	130800	RIVER	Winnebago	0	3 3	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2012 (4A)
Neenah Slough	357915			Winnebago		4 1	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Neenah Slough	357955			Winnebago		6 3	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Neenah Slough	10848	130800		Winnebago	0		04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Neenah Slough	357915			Winnebago		4 1	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Neenah Slough Nelson Lake	357955 18973	130800 2704200		Winnebago	4	6 3 2.503	04/01/1998 04/01/2014	Contam. Sed. NPS	PCBs Total Phosphorus	Contaminated Fish Tissue Excess Algal Growth	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Neshonoc Lake	13999		IMPOUNDMEN	Sawyer  La Crosse		607	04/01/2014	PS/NPS	Sediment/Total Suspended Solids	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Neshonoc Lake	13999		) IMPOUNDMEN	Γ La Crosse		607	04/01/1998	Contam, Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Neshonoc Lake	13999		IMPOUNDMEN			607	04/01/1998	PS/NPS	Total Phosphorus	Eutrophication, Impairment Unknown, Elevated pH	303d Listed	Low	TMDL Needed (5A)
Trodicino Edito	10000	1000000	J IIII GONDINEN	Brown,		001	0 110 11 1000	1 0/111 0	Total Titoophorae	Editopriidation, impairmont orianown, Eloratoa pri	0000 2,0,00	2011	TIMBE Hooded (or t)
Neshota River	18054	88200	RIVER	Kewaunee	3	17 14	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Medium	TMDL Needed (5A)
New Lisbon Lake	13550	1306000	) LAKE	Juneau		60	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Newcomb Valley Creek	14357	1777400		Trempealeau	0	6 6	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2003 (4A)
Newman Lake	14762	1870200		Price		91	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Newton Creek		2843650		Douglas	_	2 2	04/01/1998	Contam. Sed.	PAHs	Chronic Aquatic Toxicity	EAP Project	Not Applicable	TMDL Needed (5A)
Newton Creek		2843650		Douglas	0		04/01/1998	Contam. Sed.	Foam/Flocs/Scum/Oil Slicks	Chronic Aquatic Toxicity	EAP Project	Not Applicable	TMDL Needed (5A)
Newton Creek Newton Lake	900376	2843650 450600		Douglas Oconto	0	2 2	04/01/1998 04/01/2016	Contam. Sed. PS/NPS	Unspecified Metals Total Phosphorus	Chronic Aquatic Toxicity Excess Algal Growth	EAP Project Proposed for List	Not Applicable Low	TMDL Needed (5A) TMDL Needed (5A)
Nine Springs Creek	11664	804200		Dane	0	6 6	04/01/2016	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved		TMDL Reeded (SA) TMDL Approved by EPA in 2011 (4A)
Nine Springs Creek	11664	804200		Dane	-	6 6	04/01/2004	NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Ninemile Creek	11255	366800		Langlade		13 13	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Noquebay Lake	11872	525900		Marinette		2,409	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
North Br Duck Creek	13526	1267500	RIVER	Columbia	0	21 21	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	TMDL Development	High	TMDL Needed (5A)
North Branch Manitowoc River	9911	75900	RIVER	Calumet		7 7	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Low DO, Degraded Habitat	303d Listed	Medium	TMDL Needed (5A)
North Branch Manitowoc River	9911	75900	RIVER	Calumet	0	7 7	04/01/1998	PS/NPS	Total Phosphorus	Low DO	303d Listed	Medium	TMDL Needed (5A)
North Branch Of Pike River	10532	1900	RIVER	Racine, Kenosha	0	5 5	04/01/2008	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Notifi Bianch Of Fike River	10332	1300	KIVLK	Nacine, Nenosna	U	<u> </u>	04/01/2000	F 3/NF 3	Gediment/Total Guspended Golids	Degraded Habitat	303ú Listeu	LOW	TWIDE Needed (3A)
North Branch Of Pike River	10532	1900	RIVER	Racine, Kenosha	0	5 5	04/01/1998	PS/NPS	Unknown Pollutant	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
North Branch O'Neill Creek	14265	1749600		Clark	0	17 17	04/01/2014	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Medium	TMDL Needed (5A)
North Branch Wayne Creek	207448			Washington		5 1	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
North Creek	14360	1778600		Trempealeau	0	8 8	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2003 (4A)
North Flowage	14153		IMPOUNDMEN	Monroe	40	211	04/01/2002	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
North Fork Beaver Creek		1682500		Jackson	12	19 8 12 12	04/01/2016 04/01/2016	PS/NPS PS/NPS	Total Phosphorus Total Phosphorus	Water Quality Use Restrictions Water Quality Use Restrictions	Proposed for List	Medium Medium	TMDL Needed (5A) TMDL Needed (5A)
North Fork Of Beaver Creek North Lake	14094 16578	1682500 2630800		Trempealeau Barron	0	89	04/01/2016	Atm. Dep.	Mercury	Contaminated Fish Tissue	Proposed for List 303d Listed	Low	Mercury Atm. Dep. (5B)
North Lake	11496	850800		Waukesha		437	04/01/1998	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
North Nokomis Lake	128242	1595800		Oneida		468	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
North Spirit Lake		1515200		Price, Taylor		224	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
North Spirit Lake		1515200		Price, Taylor		224	04/01/2012	Unknown	Total Phosphorus	Excess Algal Growth	TMDL Development	High	Natural Conditions (5C)
North Tributary to Silver Creek	936838	147400	RIVER	Fond du Lac	0		04/01/2016	NPS	Total Phosphorus	Impairment Unknown	Proposed for List	High	Phosphorus Listed (5P)
North Two Lakes	128244	1007500	) LAKE	Oneida		146	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
				Ozaukee,									
				Washington,	_			0.1	=				
Nor-X-Way Channel	10043	18450	RIVER	Waukesha	0	5 5	04/01/2010	Other	Fecal Coliform	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
				Ozaukee,									
Nor-X-Way Channel	10043	18450	RIVER	Washington, Waukesha	0	5 5	04/01/2014	NPS	Total Phosphorus	Water Quality Los Postrictions	303d Listed	Medium	TMDL Needed (5A)
Nor-x-Way Channel Nugget Lake			NIVER  IMPOUNDMEN		U	116	04/01/2014	Atm. Dep.	Total Phosphorus  Mercury	Water Quality Use Restrictions Contaminated Fish Tissue	303d Listed 303d Listed	Low	Mercury Atm. Dep. (5B)
Oak Creek	9969	14500		Milwaukee	0		04/01/1998	NPS	Chloride	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Oak Creek	9969	14500		Milwaukee	0		04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Oak Creek	9969	14500		Milwaukee	0		04/01/2012	NPS	Unknown Pollutant	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Oconomowoc Lake	11491	849600		Waukesha	-	795	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Oconto River	10870	440200		Oconto	0		04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Oconto River	884729			Oconto	10		04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Oconto River	1440776	440200	RIVER	Shawano	31		04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Odana Pond		3000513		Dane		14	04/01/2012	PS/NPS	Chloride	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Odana Pond	34522	3000513		Dane		14	04/01/2012	PS/NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Ok Creek	13611	877200		Green	0		04/01/2016	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	Proposed for List	Medium	TMDL Needed (5A)
Ok Creek	13611	877200		Green	0		04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Okauchee Lake	902156			Waukesha		1,210	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Old File Late		804600				0	04/01/2008	NPS	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Old Elk Lake Old Elk Lake		1871400		Dunn		90	04/01/1998	NPS NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Old Elk Lake	16070	1871400	LAKE	Dunn		90	04/01/1998	NP5	Total Phosphorus	Low DO, Eutrophication	303d Listed	Low	TMDL Needed (5A)

	WATERS				Start End							TMDL Creation	
Local Waterbody Name Old Taylor Lake	ID (AU) 10274	<b>WBIC</b> 195000	Water Type LAKE	County Waupaca	Mile Mile	or Acres) 55	Date Listed 04/01/2014	Source Category NPS	Pollutant Total Phosphorus	Impairment Indicator Water Quality Use Restrictions	Impaired Water Status TMDL Development	Priority High	Listing/Delisting Details TMDL Needed (5A)
Olin Park Beach						0	04/01/2008	NPS	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Oliver Creek	11463	859000	RIVER	Dodge	0 4	4	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
O'Neill Creek	14264	1748800	RIVER	Clark	0 3	3	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Medium	Phosphorus Listed (5P)
Onemile Creek		1303400		Juneau	1 4		04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Onemile Creek		1303400		Juneau	0 1	1	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Onemile Creek Onemile Creek	947890 947914			Juneau Juneau	4 6 7 13	2 6	04/01/2014	NPS NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Onemile Creek	1517524			Juneau	6 7	1	04/01/2014	NPS NPS	Total Phosphorus Total Phosphorus	Impairment Unknown Impairment Unknown	TMDL Development TMDL Development	High High	Phosphorus Listed (5P) Phosphorus Listed (5P)
Oneonta Lake		503300	LAKE	Marinette	0 7	66	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Onion River	3987353		RIVER	Sheboygan	0 32		04/01/2012	PS/NPS	Total Phosphorus	Degraded Biological Community	303d Listed	Medium	TMDL Needed (5A)
Oregon Branch	11656	800700	RIVER	Dane	0 5	5	04/01/2012	Unknown	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Osman Trib to Meeme River		5025264		Manitowoc	0 1	1	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Osman Trib to Meeme River	481039	5025264	1 RIVER	Manitowoc	0 1	1	04/01/1998	NPS	Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Oswego Lake		1871800		Vilas		66	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Otter Creek		1237100		lowa	21 23		04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		
Otter Creek		1237100		lowa	15 20		04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2008 (4A)
Otter Creek	18477	1237100		lowa	0 15		04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2008 (4A)
Otter Creek Otter Creek	18477 13449	1237100		lowa Iowa	0 15 15 20		04/01/2014 04/01/2016	NPS PS/NPS	Total Phosphorus Unknown Pollutant	Impairment Unknown Elevated Water Temperature	303d Listed Addition	Low	Phosphorus Listed (5P) TMDL Needed (5A)
Otter Creek	13449	1258400		Sauk	0 17	17	04/01/2014	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Otter Creek	13798	923300	RIVER	Lafayette, Iowa	0 11	11	04/01/2016	PS/NPS	Ammonia (Unionized) - Toxin	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Otter Creek	13798	923300	RIVER	Lafayette, Iowa	0 11	11	04/01/2016	PS/NPS	BOD	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Otter Creek		2125700		Eau Claire	0 27	27	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Otter Creek	18215	56400	RIVER	Sheboygan	0 4	4	04/01/2002	NPS	E. coli	Recreational Restrictions - Pathogens	EAP Project	Not Applicable	TMDL Needed (5A)
Otter Lake		2157000		Chippewa		602	04/01/2002	NPS	Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
Owl Lake		2307600		Iron		125	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Oxbow Lake		2954800		Vilas		523	04/01/2014	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Oxbow Lake		2954800		Vilas		523	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Pages Slough (L. Poygan)	26906 26906	251700 251700	LAKE LAKE	Winnebago		150 150	04/01/2006	Other Other	Sediment/Total Suspended Solids	Degraded Habitat, Turbidity	TMDL Development TMDL Development		TMDL Needed (5A) TMDL Needed (5A)
Pages Slough (L. Poygan) Palmer Lake		2962900		Winnebago Vilas		635	04/01/2006 04/01/1998	Atm. Dep.	Total Phosphorus Mercury	Eutrophication Contaminated Fish Tissue	303d Listed	High Low	Mercury Atm. Dep. (5B)
Park Creek		834400	RIVER	Dodge	0 2	2	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat			TMDL Approved by EPA in 2011 (4A)
T dir Oreck	11410	004400	KIVLIX	Douge	0 2		04/01/1330	141 0	Cedifferio Fotal Cusperiaca Collas	Contaminated Fish Tissue, Chronic Aquatic Toxicity,	TWDE Apploved	140t Applicable	TWIDE Approved by ET ATTI 2011 (4A)
Park Falls Flowage, Lower	14891	2290100	IMPOUNDMENT	Price		62	04/01/1998	Contam. Sed.	Mercury	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Park Falls Flowage, Lower			IMPOUNDMENT			62	04/01/1998	Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity, Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Park Lake	18131	180300	LAKE	Columbia		312	04/01/2006	NPS	Sediment/Total Suspended Solids	Eutrophication	TMDL Development	High	TMDL Needed (5A)
Park Lake	18131	180300	LAKE	Columbia		312	04/01/2006	NPS	Total Phosphorus	Excess Algal Growth	TMDL Development	High	TMDL Needed (5A)
Parsons Creek	18157	136000	RIVER	Fond du Lac	0 3	3	04/01/2002	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2007 (4A)
Parsons Creek	18157	136000	RIVER	Fond du Lac	0 3	3	04/01/2002	PS/NPS	Total Phosphorus	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2007 (4A)
Pats Creek Pattison Beach (State Park)	13848 1455339	939800	RIVER  INLAND BEACH	Lafayette	0 9	9	04/01/2016 04/01/2016	PS/NPS PS/NPS	Unknown Pollutant E. coli	Degraded Biological Community Recreational Restrictions - Pathogens	Proposed for List	Low	TMDL Needed (5A) TMDL Needed (5A)
Fallison Beach (State Falk)	1400009	2030000	INLAND BEACH	Douglas Green, Lafayette,	0 0	U	04/01/2016	F3/NF3	E. COII	Recreational Restrictions - Fathogens	Proposed for List	LOW	TWDL Needed (SA)
Pecatonica River	13677	889100	RIVER	lowa	0 102	102	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Pelican Lake		1579900		Oneida	0 102	3,585	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
			GREAT LAKES			-,,					.,		
Pennoyer Park Beach, Lake Michigan	1452836	20	BEACH	Kenosha		1	04/01/2006	Other	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Pensaukee River		412900	RIVER	Oconto, Shawano	0 60		04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Perch Lake T45 R7w S5		2770700		Bayfield		69	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Perch Lake, Bass		2368500	) LAKE RIVER	Rusk Walworth	0 3	23 3	04/01/1998	Atm. Dep. NPS	Mercury Sediment/Total Suspended Solids	Contaminated Fish Tissue Elevated Water Temperature	303d Listed	Low	Mercury Atm. Dep. (5B)
Perennial Stream A (Spp1) Perennial Stream B (Tm2)	425015 425131	755100	RIVER	Walworth	0 2	2	04/01/1998	NPS NPS	Sediment/Total Suspended Solids	Elevated Water Temperature Elevated Water Temperature, Turbidity	TMDL Approved TMDL Approved		TMDL Approved by EPA in 2003 (4A) TMDL Approved by EPA in 2005 (4A)
Perennial Stream C (Pb018)	425595			Waukesha	0 2	2	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Perennial Stream C (Sc011)	425628			Waukesha	0 3	3	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Perennial Stream C (Sc011)	425628			Waukesha	0 3	3	04/01/1998	NPS	Total Phosphorus	Elevated Water Temperature	303d Listed	Low	TMDL Needed (5A)
Perennial Stream D (B4)	425054		RIVER	Walworth	0 3	3	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved		TMDL Approved by EPA in 2005 (4A)
Perennial Stream D (Pb016)	425544	3000120	RIVER	Waukesha	0 1	1	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Perennial Stream E (B5)		753600	RIVER	Racine, Walworth	0 3	3	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved		TMDL Approved by EPA in 2003 (4A)
Pesabic Lake		1481600		Lincoln		156	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Peshtigo Flowage			IMPOUNDMENT	Marinette	E4 00	393	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B) TMDL Needed (5A)
Peshtigo River	11844	515500	RIVER	Marinette	54 60	6	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TIVIDL Needed (5A)
Peshtigo River	884803	515500	RIVER	Marinette	0 12	12	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue, Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Petenwell Flowage			IMPOUNDMENT		0 12	23,001	04/01/1998	PS/NPS	Total Phosphorus	Low DO, Water Quality Use Restrictions	TMDL Development		TMDL Needed (5A) TMDL Needed (5A)
Petenwell Flowage			IMPOUNDMENT			23,001	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Petenwell Flowage			IMPOUNDMENT			23,001	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Petenwell Flowage			IMPOUNDMENT			23,001	04/01/1998	Contam. Sed.	Dioxin	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Peterson Creek	10395	275400	RIVER	Waupaca	0 8	8	04/01/2016	NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Phantom Lake		766000	LAKE	Waukesha		107	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Pheasant Branch	11695	805900	RIVER	Dane	0 1	1	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat			TMDL Approved by EPA in 2011 (4A)
Pheasant Branch		805900	RIVER	Dane	0 1	1	04/01/1998	NPS	Total Phosphorus	Low DO			TMDL Approved by EPA in 2011 (4A)
Pheasant Branch	11696	805900	RIVER	Dane	1 9	8	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A)
Pheasant Branch Pheasant Branch	11696 11695	805900 805900	RIVER RIVER	Dane Dane	1 9	8	04/01/1998 04/01/2016	NPS NPS	Total Phosphorus Chloride	Low DO, Degraded Biological Community  Chronic Aquatic Toxicity	TMDL Approved Addition	Not Applicable Low	TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A)
Pheasant Branch	11695	805900	RIVER	Dane	1 9	8	04/01/2016	NPS	Chloride	Chronic Aquatic Toxicity  Chronic Aquatic Toxicity, Acute Aquatic Toxicity	Addition	Low	TMDL Needed (5A) TMDL Needed (5A)
Pickerel Lake		1590400		Oneida	. 9	736	04/01/2018	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Pickerel Lake		1590400		Oneida		736	04/01/1998	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Pidgeon Creek	5688313			Trempealeau	8 8	0	04/01/2014	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Pigeon Creek	13916		RIVER	Grant	0 14		04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Pigeon Creek		959600	RIVER	Grant	0 14		04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Addition	Low	TMDL Needed (5A)
Pigeon Creek	14158	1700800	RIVER	Jackson	0 5	5	04/01/1998	Habitat/Physical	Other flow regime alterations	Elevated Water Temperature	303d Listed	Low	TMDL Needed (5A)
Pigeon Creek		1792500		Trempealeau	0 8	8	04/01/2014	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Pigeon Lake	18022	64000	LAKE	Manitowoc		77	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Pigeon River	9711	293100	RIVER	Waupaca	0 11	11	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Biggon Bivor	1400000	62200	DIVED	Manitowoc,	0 40	40	04/04/0040	NDC	Total Phospharia	Impairment I I-lin	20241:	l e···	Phoophorus Listed (ED)
Pigeon River	1496062		RIVER	Sheboygan	0 18		04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Pike Creek Pike Lake	896190 18227	1200 858300	RIVER LAKE	Kenosha Washington	0 4	4 461	04/01/2016 04/01/1998	NPS Atm. Dep.	Chloride Mercury	Chronic Aquatic Toxicity, Acute Aquatic Toxicity  Contaminated Fish Tissue	Proposed for List 303d Listed	Low	TMDL Needed (5A) Mercury Atm. Dep. (5B)
- mo Lano	10221	300000	LAIL	**asiiiigioii		+01	0-701/1000	Aun. Dep.	wicroury	Contaminated Fight Floore	JUJU LISIEU	LUW	morodry min. Dep. (OD)

	WATERS				Start End	Size (Miles						TMDL Creation	
Local Waterbody Name	ID (AU)	WBIC	Water Type	County	Mile Mile			Source Category	Pollutant	Impairment Indicator	Impaired Water Status	Priority	Listing/Delisting Details
Pike Lake Chain	14813	2268300	LAKE	Price		806	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	Natural Conditions (5C)
Pike River	1523844	1300	RIVER	Kenosha	0 1	1	04/01/2016	NPS	Chloride	Chronic Aquatic Toxicity	Addition	Low	TMDL Needed (5A)
Pike River	1523844	1300	RIVER	Kenosha	0 1	1	04/01/2014	Unknown	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Pike River	1523844		RIVER	Kenosha	0 1	1	04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Pike River	4696818		RIVER	Kenosha	1 10	8	04/01/2016	NPS	Chloride	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	Addition	Low	TMDL Needed (5A)
Pike River	4696818		RIVER	Kenosha	1 10		04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Pine Creek	9866	66300	RIVER	Manitowoc	2 6	4	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Medium	Phosphorus Listed (5P)
Pine Creek	9931	79900	RIVER	Calumet	0 6	6	04/01/1998	Contam. Sed.	PCBs	Contaminated Sediment	EAP Project	Not Applicable	TMDL Needed (5A)
Pine Creek	9932	79900	RIVER	Calumet	6 9	4	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Addition	Medium	TMDL Needed (5A)
Pine Creek	9932	79900	RIVER	Calumet	6 9	4	04/01/1998	Contam. Sed.	PCBs	Contaminated Sediment	EAP Project	Not Applicable	TMDL Needed (5A)
Pine Lake	14536	2092900	LAKE	Rusk, Chippewa		262	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Pine Lake	127787	406900	LAKE	Forest		1,670	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Pine Lake, T29n R17w S01	16410	2489700	LAKE	Saint Croix		102	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Pine River	18493	1220600	RIVER	Richland	0 22		04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Pioneer Lake	128589	1623400	LAKE	Vilas		427	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Pioneer Valley Creek	13647	883100	RIVER	Green	0 4	4	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat			TMDL Approved by EPA in 2005 (4A)
Pipe Lake		2490500	LAKE	Polk		270	04/01/2014	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Pipe Lake, North		2485700	LAKE	Polk		55	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Pixlev Flowage	14889	2288900	IMPOUNDMENT	Price		182	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue, Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Planting Ground Lake	128261	1609100	LAKE	Oneida		1.012	04/01/2012	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Platte River	13865	943600	RIVER	Grant	0 38		04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Plum Creek	357670	125100	RIVER	Brown, Calumet	14 16		04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2003 (4A)
Plum Creek	10841	125100	RIVER	Brown	0 14		04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Plum Creek	10841	125100	RIVER	Brown	0 14		04/01/1998	PS/NPS	Total Phosphorus	Degraded Biological Community, Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Plum Creek	357719		RIVER	Calumet	16 20	3	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2012 (4A)
Plum Creek	13021	1287700	RIVER	Sauk	0 8	8	04/01/1998	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Plum Creek	18230	868400	RIVER	Dodge	0 14		04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Pokegama Lake	15817	2094300	LAKE	Barron	0 14	506	04/01/2016	NPS	Total Phosphorus	Eutrophication	303d Listed	Low	TMDL Needed (5A)
Poplar Creek	424456		RIVER	Waukesha	4 6	2	04/01/2008	NPS	Unknown Pollutant	Low DO	303d Listed	Low	TMDL Needed (5A)
Poplar Creek	424456		RIVER	Waukesha	6 8	2	04/01/1998	NPS NPS	Unknown Pollutant Unknown Pollutant	Low DO	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
		1752900	RIVER	Clark		11	04/01/1998	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed		TMDL Needed (5A)
Poplar River Poplar River	14276 18630	1752900	RIVER	Clark	0 11		04/01/2012	PS/NPS	Total Phosphorus	Water Quality Use Restrictions Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Poplar River (Creek)	10511	772800	RIVER	Waukesha	0 4	4	04/01/2012	NPS		Low DO	303d Listed	Low	TMDL Needed (5A)
- ( )		1754800	RIVER	Clark				PS/NPS	Unknown Pollutant	Water Quality Use Restrictions		Low	TMDL Needed (5A)
Popple (Poplar) River, North Fork	14283						04/01/2014		Total Phosphorus		303d Listed		
Popple (Poplar) River, North Fork	18632	1754800	RIVER	Clark	20 25	5	04/01/2014	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Medium	TMDL Needed (5A)
Popple River East Fork	14282	1754500	RIVER	Clark	0 7		04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Medium	Phosphorus Listed (5P)
Destruction of the second	5504007	470500	DIV/ED	0.1		40	04/04/0040	0	DOD.	0	Daniel de l'est	1	TMDI NI - I - I (5A)
Portage Canal	5534667 5534667		RIVER	Columbia Columbia		16 16	04/01/2016 04/01/2016	Contam. Sed.	PCBs Lead	Contaminated Fish Tissue, Contaminated Sediment Contaminated Sediment	Proposed for List	Low	TMDL Needed (5A) TMDL Needed (5A)
Portage Canal	5534667		RIVER			16	04/01/2016				Proposed for List	Low	TMDL Needed (5A)
Portage Canal		179500 2098000		Columbia					Mercury	Contaminated Sediment	Proposed for List	Low	TMDL Needed (5A)
Poskin Lake			LAKE LAKE	Barron		150	04/01/2012	Unknown	Total Phosphorus	Excess Algal Growth	303d Listed	Low	
Poskin Lake	10000	2098000	LAKE	Barron		150	04/01/2014	NPS	Unknown Pollutant	Eutrophication	303d Listed	Low	TMDL Needed (5A)
Deet Lebe Lleves	40050	200200	LAKE	Landada Ossida		757	04/04/0044	NPS	Total Phasehous	Fueres Alast County	TMDI Davidanasat	1026	TMDI Needed (EA)
Post Lake, Upper	10650	399200	LAKE LAKE	Langlade, Oneida		757	04/01/2014		Total Phosphorus	Excess Algal Growth	TMDL Development	High	TMDL Needed (5A)
Potato Lake		2355300		Rusk		540	04/01/2014	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Potter Flowage			IMPOUNDMENT	Jackson		348	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Potter Lake		2917200	LAKE	Ashland		29	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Potter Lake	10491	753800	LAKE	Walworth		162	04/01/2010	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
				Waushara,									
Poygan Lake	18137	242800	LAKE	Winnebago		14,014	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat, Turbidity	TMDL Development	High	TMDL Needed (5A)
				Waushara,									
Poygan Lake	18137	242800	LAKE	Winnebago		14,014	04/01/1998	NPS	Total Phosphorus	Water Quality Use Restrictions, Excess Algal Growth	TMDL Development	High	TMDL Needed (5A)
				Waushara,									
Poygan Lake	18137	242800	LAKE	Winnebago		14,014	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Prairie Brook	13701	901500	RIVER	Green	0 3	3	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2005 (4A)
										Eutrophication, Degraded Habitat, Excess Algal			
Prairie Lake		2094100	LAKE	Barron		1,534	04/01/2006	NPS	Total Phosphorus	Growth	303d Listed	Low	TMDL Needed (5A)
Printz Creek	14126	1693100	RIVER	Monroe	0 3	3	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Puchyan River	11018	145200	RIVER	Green Lake	0 14	14	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
				Green Lake,									
Puckaway Lake	11081	158700	LAKE	Marguette		5,039	04/04/0040	NPS	Sediment/Total Suspended Solids		TMDL Development	High	TMDL Needed (5A)
	11001					5,059	04/01/2010	141 0		Degraded Habitat	TIVIDE Development		
				Green Lake,		5,039			·	Eutrophication, Water Quality Use Restrictions,	TWIDE Development		
Puckaway Lake	11081	158700	LAKE	Green Lake, Marquette		5,039	04/01/2010	NPS	Total Phosphorus		TMDL Development	High	TMDL Needed (5A)
	11081	158700		Green Lake, Marquette Waushara,		5,039	04/01/2010	NPS	Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth	TMDL Development		,
Puckaway Lake Pumpkinseed Creek			LAKE RIVER	Green Lake, Marquette Waushara, Winnebago	0 3				·	Eutrophication, Water Quality Use Restrictions,		High High	TMDL Needed (5A) TMDL Needed (5A)
Pumpkinseed Creek	11081 10766	158700 243300	RIVER	Green Lake, Marquette Waushara, Winnebago Waushara,		5,039	04/01/2010 04/01/2016	NPS NPS	Total Phosphorus  Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community	TMDL Development Proposed for List	High	TMDL Needed (5A)
Pumpkinseed Creek Pumpkinseed Creek	11081 10766 10767	158700 243300 243300	RIVER RIVER	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago	0 3 6	5,039 3 3	04/01/2010 04/01/2016 04/01/2016	NPS NPS NPS	Total Phosphorus  Total Phosphorus  Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community	TMDL Development Proposed for List Proposed for List	High High	TMDL Needed (5A) TMDL Needed (5A)
Pumpkinseed Creek Pumpkinseed Creek Racine Harbor	11081 10766 10767 481367	158700 243300 243300 25	RIVER RIVER BAY/HARBOR	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine	3 6	5,039	04/01/2010 04/01/2016 04/01/2016 04/01/1998	NPS NPS NPS Other	Total Phosphorus  Total Phosphorus  Total Phosphorus  Unspecified Metals	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community  Chronic Aquatic Toxicity	TMDL Development Proposed for List Proposed for List 303d Listed	High High Low	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)
Pumpkinseed Creek  Pumpkinseed Creek Racine Harbor Raeder Creek	11081 10766 10767 481367 18335	158700 243300 243300 25 1430800	RIVER RIVER BAY/HARBOR RIVER	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon	3 6 0 3	5,039 3 3 84 3	04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/2012	NPS NPS Other NPS	Total Phosphorus  Total Phosphorus  Total Phosphorus  Unspecified Metals  Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community Chronic Aquatic Toxicity Impairment Unknown	TMDL Development Proposed for List Proposed for List 303d Listed TMDL Development	High High Low High	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)
Pumpkinseed Creek  Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek	11081 10766 10767 481367 18335 12407	158700 243300 243300 25 1430800 1431800	RIVER RIVER BAY/HARBOR RIVER RIVER	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon	3 6 0 3 9 10	5,039 3 3 84 3	04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/2012 04/01/2014	NPS NPS Other NPS NPS	Total Phosphorus  Total Phosphorus  Total Phosphorus  Unspecified Metals  Total Phosphorus  Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community Chronic Aquatic Toxicity Impairment Unknown Water Quality Use Restrictions	TMDL Development Proposed for List Proposed for List 303d Listed TMDL Development TMDL Development	High High Low High High	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)
Pumpkinseed Creek Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek	11081 10766 10767 481367 18335 12407 18336	158700 243300 243300 25 1430800 1431800 1431800	RIVER  RIVER  BAY/HARBOR RIVER RIVER RIVER	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon	3 6 0 3	5,039 3 3 84 3 1	04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/2012 04/01/2014 04/01/2014	NPS NPS Other NPS NPS NPS NPS	Total Phosphorus  Total Phosphorus  Unspecified Metals Total Phosphorus  Total Phosphorus Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community Chronic Aquatic Toxicity Impairment Unknown Water Quality Use Restrictions Water Quality Use Restrictions	TMDL Development Proposed for List Proposed for List 303d Listed TMDL Development TMDL Development TMDL Development	High High Low High High High	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)
Pumpkinseed Creek  Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Randall Creek Range Line Lake	11081 10766 10767 481367 18335 12407 18336 128265	158700 243300 243300 25 1430800 1431800 1431800 1610300	RIVER  RIVER BAY/HARBOR RIVER RIVER RIVER LAKE	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Marathon Oneida	3 6 0 3 9 10	5,039 3 3 84 3 1 9	04/01/2010 04/01/2016 04/01/2016 04/01/2019 04/01/2012 04/01/2014 04/01/2014 04/01/1998	NPS  NPS  Other  NPS  NPS  NPS  NPS  Atm. Dep.	Total Phosphorus  Total Phosphorus  Total Phosphorus  Unspecified Metals  Total Phosphorus  Total Phosphorus  Total Phosphorus  Mercury	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community Chronic Aquatic Toxicity Impairment Unknown Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue	TMDL Development Proposed for List Proposed for List 303d Listed TMDL Development TMDL Development TMDL Development 303d Listed	High Low High High High Low Low	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)
Pumpkinseed Creek  Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Range Line Lake Range Line Lake	11081 10766 10767 481367 18335 12407 18336 128265 128791	158700 243300 243300 25 1430800 1431800 1431800 1610300 478200	RIVER  RIVER BAY/HARBOR RIVER RIVER RIVER LAKE LAKE	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Oneida Forest	3 6 0 3 9 10	5,039 3 3 84 3 1 9 123 82	04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/2012 04/01/2014 04/01/2014 04/01/1998 04/01/2012	NPS  NPS  Other  NPS  NPS  NPS  NPS  Atm. Dep.  PS/NPS	Total Phosphorus  Total Phosphorus  Unspecified Metals  Total Phosphorus  Total Phosphorus  Total Phosphorus  Mercury  Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community Chronic Aquatic Toxicity Impairment Unknown  Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue Excess Algal Growth	TMDL Development Proposed for List Proposed for List 303d Listed TMDL Development TMDL Development TMDL Development 303d Listed Deletion	High Low High High High Low Not Applicable	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)  Removed: Recovery Unknown
Pumpkinseed Creek  Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Randall Creek Range Line Lake	11081 10766 10767 481367 18335 12407 18336 128265 128791	158700 243300 243300 25 1430800 1431800 1431800 1610300	RIVER  RIVER BAY/HARBOR RIVER RIVER RIVER LAKE	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Oneida Forest	3 6 0 3 9 10	5,039 3 3 84 3 1 9	04/01/2010 04/01/2016 04/01/2016 04/01/2019 04/01/2012 04/01/2014 04/01/2014 04/01/1998	NPS  NPS  Other  NPS  NPS  NPS  NPS  Atm. Dep.	Total Phosphorus  Total Phosphorus  Total Phosphorus  Unspecified Metals  Total Phosphorus  Total Phosphorus  Total Phosphorus  Mercury	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community Chronic Aquatic Toxicity Impairment Unknown Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue	TMDL Development Proposed for List Proposed for List 303d Listed TMDL Development TMDL Development TMDL Development 303d Listed	High Low High High High Low Low	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)
Pumpkinseed Creek  Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Range Line Lake Range Line Lake	11081 10766 10767 481367 18335 12407 18336 128265 128791	158700 243300 243300 25 1430800 1431800 1431800 1610300 478200	RIVER RIVER BAY/HARBOR RIVER RIVER RIVER LAKE LAKE LAKE	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Oneida Forest	3 6 0 3 9 10	5,039 3 3 84 3 1 9 123 82	04/01/2010 04/01/2016 04/01/2016 04/01/2016 04/01/2012 04/01/2014 04/01/2014 04/01/2012 04/01/2012	NPS  NPS Other NPS NPS NPS NPS NPS STATT. NPS NPS NPS NPS NPS Atm. Dep. PS/NPS PS/NPS	Total Phosphorus  Total Phosphorus  Unspecified Metals  Total Phosphorus  Total Phosphorus  Total Phosphorus  Mercury  Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community Chronic Aquatic Toxicity Impairment Unknown  Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue Excess Algal Growth	TMDL Development Proposed for List Proposed for List 303d Listed TMDL Development TMDL Development TMDL Development 303d Listed Deletion	High Low High High High Low Not Applicable	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)  Removed: Recovery Unknown  TMDL Needed (5A)
Pumpkinseed Creek  Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Range Line Lake Range Line Lake	11081 10766 10767 481367 18335 12407 18336 128265 127791	158700 243300 243300 25 1430800 1431800 1431800 1610300 478200	RIVER  RIVER BAY/HARBOR RIVER RIVER RIVER LAKE LAKE	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Oneida Forest	3 6 0 3 9 10 0 9	5,039 3 3 84 3 1 9 123 82 82 12	04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/2012 04/01/2014 04/01/2014 04/01/1998 04/01/2012	NPS  NPS  Other  NPS  NPS  NPS  NPS  Atm. Dep.  PS/NPS	Total Phosphorus  Total Phosphorus  Unspecified Metals  Total Phosphorus  Total Phosphorus  Total Phosphorus  Mercury  Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community Chronic Aquatic Toxicity Impairment Unknown  Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue Excess Algal Growth	TMDL Development Proposed for List Proposed for List 303d Listed TMDL Development TMDL Development TMDL Development 303d Listed Deletion	High Low High High High Low Not Applicable	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)  Removed: Recovery Unknown  TMDL Needed (5A)  TMDL Needed (5A)
Pumpkinseed Creek Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Range Line Lake Range Line Lake Range Line Lake Range Line Rake Range Line Rake Range Line Rake	11081 10766 10767 481367 18335 12407 18336 128265 127791	158700 243300 25 1430800 1431800 1431800 478200 478200 251800	RIVER RIVER BAYHARBOR RIVER RIVER RIVER LAKE LAKE LAKE RIVER RIVER	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Marathon Oneida Forest Forest	3 6 0 3 9 10 0 9	5,039 3 3 84 3 1 9 123 82 82 12	04/01/2010 04/01/2016 04/01/2016 04/01/2016 04/01/2012 04/01/2014 04/01/2014 04/01/2012 04/01/2012	NPS NPS NPS Other NPS NPS NPS NPS Atm. Dep. PS/NPS PS/NPS NPS NPS	Total Phosphorus  Total Phosphorus  Unspecified Metals Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Mercury Total Phosphorus Unknown Pollutant  Total Phosphorus Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community Chronic Aquatic Toxicity Impairment Unknown  Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue Excess Algal Growth Excess Algal Growth	TMDL Development Proposed for List 303d Listed TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development Addition	High Low High High High Low Not Applicable Low	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)  Removed: Recovery Unknown  TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)
Pumpkinseed Creek Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Range Line Lake	11081 10766 10767 481367 18335 12407 18336 128265 127791 10752 18133	158700 243300 25 1430800 1431800 1610300 478200 251800	RIVER  RIVER BAY/HARBOR RIVER RIVER RIVER LAKE LAKE LAKE RIVER	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Oneida Forest Forest Outagamie, Winnebago	3 6 0 3 9 10 0 9	5,039 3 84 3 1 9 123 82 82 12 13	04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/2012 04/01/2014 04/01/2014 04/01/2012 04/01/2016 04/01/2016	NPS NPS Other NPS NPS NPS NPS NPS Atm. Dep. PS/NPS PS/NPS NPS	Total Phosphorus  Total Phosphorus  Unspecified Metals Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Mercury Total Phosphorus Unknown Pollutant  Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community  Chronic Aquatic Toxicity Impairment Unknown Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue Excess Algal Growth Excess Algal Growth Low DO	TMDL Development Proposed for List 303d Listed TMDL Development TMDL Development TMDL Development 303d Listed Deletion Addition	High Low High High High Low Not Applicable Low High	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)  Removed: Recovery Unknown  TMDL Needed (5A)  TMDL Needed (5A)
Pumpkinseed Creek Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Range Line Lake Range Line Lake Range Line Lake Range Line Rake Range Line Rake Range Line Rake	11081 10766 10767 481367 18335 12407 18336 128265 127791 10752 18133	158700 243300 243300 25 1430800 1431800 1431800 1610300 478200 251800 251800 251800	RIVER RIVER BAYHARBOR RIVER RIVER RIVER LAKE LAKE LAKE RIVER RIVER	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Oneida Forest Outagamie, Winnebago Winnebago	3 6 0 3 9 10 0 9 13 25 0 13	5,039 3 3 84 3 1 9 123 82 82 12 13	04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/2012 04/01/2014 04/01/2014 04/01/2016 04/01/2016 04/01/1998 04/01/1998	NPS NPS NPS Other NPS NPS NPS NPS Atm. Dep. PS/NPS PS/NPS NPS NPS	Total Phosphorus  Total Phosphorus  Unspecified Metals Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Mercury Total Phosphorus Unknown Pollutant  Total Phosphorus Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community Chronic Aquatic Toxicity Impairment Unknown Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue Excess Algal Growth Excess Algal Growth Low DO Low DO	TMDL Development Proposed for List Proposed for List 303d Listed TMDL Development TMDL Development TMDL Development 303d Listed Deletion Addition TMDL Development TMDL Development	High High Low High High High Hoy High High High High High High High High	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)  Removed: Recovery Unknown  TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)
Pumpkinseed Creek Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Range Line Lake Range Line Lake Range Line Lake Rat River Rat River Rat River	11081 10766 10767 481367 18335 12407 18336 128265 127791 127791 10752 18133 18133	243300 243300 25 1430800 1431800 1431800 478200 478200 251800 251800 251800 957300	RIVER  RIVER  BAY/HARBOR  RIVER  RIVER  LAKE  LAKE  LAKE  LAKE  RIVER  RIVER  RIVER  RIVER  RIVER  RIVER	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Marathon Oneida Forest Forest Outagamie, Winnebago Winnebago Winnebago	3 6 0 3 9 10 0 9  13 25 0 13 0 13	5,039 3 3 84 3 1 9 123 82 82 12 13	04/01/2016 04/01/2016 04/01/2016 04/01/1998 04/01/2012 04/01/2014 04/01/2019 04/01/2016 04/01/1998 04/01/1998 04/01/2016	NPS  NPS Other NPS NPS NPS NPS NPS NPS Atm. Dep. PS/NPS PS/NPS NPS NPS NPS NPS NPS	Total Phosphorus  Total Phosphorus  Total Phosphorus  Unspecified Metals Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus  Mercury Total Phosphorus Unknown Pollutant  Total Phosphorus Unknown Pollutant Unknown Pollutant	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community Chronic Aquatic Toxicity Impairment Unknown  Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue Excess Algal Growth Excess Algal Growth Low DO Low DO Elevated Water Temperature	TMDL Development Proposed for List 303d Listed TMDL Development	High Low High High High Low Not Applicable Low High High Low	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)  Removed: Recovery Unknown  TMDL Needed (5A)
Pumpkinseed Creek Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Range Line Lake Range Line Lake Range Line Lake Rat River Rat River Rat River	11081 10766 10767 481367 18335 12407 18336 128265 127791 127791 10752 18133 18133 13905	243300 243300 25 143080 1431800 1431800 1431800 478200 251800 251800 957300	RIVER  RIVER  BAY/HARBOR RIVER RIVER RIVER LAKE LAKE LAKE RIVER RIVER RIVER RIVER RIVER RIVER RIVER GREAT LAKES	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Marathon Oneida Forest Outagamie, Winnebago Winnebago Winnebago Grant	3 6 0 3 9 10 0 9  13 25 0 13 0 13	5,039 3 3 84 3 1 9 123 82 82 12 13 13 21	04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/2012 04/01/2014 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2016	NPS NPS Other NPS NPS NPS NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS PS/NPS	Total Phosphorus  Total Phosphorus  Unspecified Metals Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Mercury Total Phosphorus Unknown Pollutant  Total Phosphorus Total Phosphorus Unknown Pollutant Unknown Pollutant Unknown Pollutant	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community Chronic Aquatic Toxicity Impairment Unknown  Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue Excess Algal Growth Excess Algal Growth Low DO Low DO Elevated Water Temperature	TMDL Development Proposed for List 303d Listed TMDL Development Addition TMDL Development Addition Proposed for List	High Low High High High Low Not Applicable Low High Low Low Low	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)  Removed: Recovery Unknown  TMDL Needed (5A)
Pumpkinseed Creek  Pumpkinseed Creek Racine Harbor Räeder Creek Randall Creek Randall Creek Range Line Lake Range Line Lake Range Line Lake Range Line Rake Rat River	11081 10766 10767 481367 18335 12407 18336 128265 127791 127791 10752 18133 18133 13905	243300 243300 25 1430800 1431800 1610300 478200 478200 251800 251800 957300 20	RIVER  RIVER  BAY/HARBOR  RIVER  RIVER  LAKE  LAKE  LAKE  LAKE  RIVER  BEACH	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Marathon Oneida Forest Forest Forest Outagamie, Winnebago Winnebago Winnebago Grant Manitowoc	3 6 0 3 9 10 0 9  13 25 0 13 0 13	5,039 3 84 3 1 9 123 82 82 82 12 13 13 21	04/01/2010 04/01/2016 04/01/2016 04/01/2016 04/01/2012 04/01/2014 04/01/2014 04/01/2014 04/01/2016 04/01/1998 04/01/2016 04/01/2016	NPS NPS NPS Other NPS NPS NPS NPS Atm. Dep. PS/NPS PS/NPS PS/NPS Other	Total Phosphorus  Total Phosphorus  Unspecified Metals Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Mercury Total Phosphorus Unknown Pollutant  Total Phosphorus Unknown Pollutant  Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community  Chronic Aquatic Toxicity Impairment Unknown  Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue  Excess Algal Growth  Excess Algal Growth  Low DO  Low DO  Elevated Water Temperature  Degraded Biological Community  Recreational Restrictions - Pathogens	TMDL Development Proposed for List 303d Listed TMDL Development Addition	High Low High High High Low Not Applicable Low High High Low Low Low Low Low	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)  Removed: Recovery Unknown  TMDL Needed (5A)
Pumpkinseed Creek Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Range Line Lake Range Line Lake Range Line Lake Rat River Rat River Rat River Rattlesnake Creek Red Arrow Park Beach, Lake Michigan	11081 10766 10767 481367 18335 12407 18336 128265 127791 127791 10752 18133 18133 13905	243300 243300 25 143080 1431800 1431800 1431800 478200 251800 251800 957300	RIVER  RIVER  BAY/HARBOR RIVER RIVER RIVER LAKE LAKE LAKE RIVER RIVER RIVER RIVER RIVER RIVER RIVER GREAT LAKES	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Marathon Oneida Forest Outagamie, Winnebago Winnebago Winnebago Grant Manitowoc Jefferson	3 6 0 3 9 10 0 9  13 25 0 13 0 13	5,039 3 3 84 3 1 9 123 82 82 12 13 13 21	04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/2012 04/01/2014 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2016	NPS NPS Other NPS NPS NPS NPS NPS NPS NPS NPS PS/NPS PS/NPS PS/NPS PS/NPS	Total Phosphorus  Total Phosphorus  Unspecified Metals Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Mercury Total Phosphorus Unknown Pollutant  Total Phosphorus Total Phosphorus Unknown Pollutant Unknown Pollutant Unknown Pollutant	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community Chronic Aquatic Toxicity Impairment Unknown Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue Excess Algal Growth Excess Algal Growth  Low DO Low DO Elevated Water Temperature Degraded Biological Community  Recreational Restrictions - Pathogens Excess Algal Growth	TMDL Development Proposed for List 303d Listed TMDL Development Addition TMDL Development Addition Proposed for List	High Low High High High Low Not Applicable Low High Low Low Low	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)  Removed: Recovery Unknown  TMDL Needed (5A)
Pumpkinseed Creek Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Range Line Lake Range Line Lake Range Line Lake Range Line Rake Range Line Rake Range Line Rake Range Line Rake Rat River Rat River Rat River Rattlesnake Creek Red Arrow Park Beach, Lake Michigan Red Cedar Lake	11081 10766 10767 481367 18335 12407 18336 128265 127791 127791 10752 18133 18133 13905	243300 243300 25 1430800 1431800 1431800 478200 478200 251800 957300 20 813100	RIVER  RIVER  BAY/HARBOR RIVER RIVER RIVER LAKE LAKE LAKE LAKE RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER BEACH LAKE	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Marathon Oneida Forest Forest Outagamie, Winnebago Winnebago Winnebago Grant  Manitowoc Jefferson Washburn,	3 6 0 3 9 10 0 9  13 25 0 13 0 13	5,039 3 84 3 1 9 123 82 82 12 13 13 21 0 359	04/01/2010 04/01/2016 04/01/2016 04/01/2012 04/01/2012 04/01/2014 04/01/2012 04/01/2012 04/01/2016 04/01/2016 04/01/2016 04/01/1998 04/01/2016	NPS  NPS Other NPS NPS NPS NPS NPS NPS NPS SMPS PS/NPS PS/NPS NPS Other PS/NPS	Total Phosphorus  Total Phosphorus  Unspecified Metals Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Mercury Total Phosphorus Unknown Pollutant  Total Phosphorus Unknown Pollutant Unknown Pollutant Unknown Pollutant  E. coli Unknown Pollutant	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community Chronic Aquatic Toxicity Impairment Unknown  Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue Excess Algal Growth Excess Algal Growth Low DO Low DO Elevated Water Temperature Degraded Biological Community  Recreational Restrictions - Pathogens Excess Algal Growth Excess Algal Growth	TMDL Development Proposed for List 303d Listed TMDL Development Addition Proposed for List 303d Listed 303d Listed	High Low High Loy High High High Loy Not Applicable Low High High Low Low Low Low	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)  Removed: Recovery Unknown  TMDL Needed (5A)
Pumpkinseed Creek Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Range Line Lake Range Line Lake Range Line Lake Range Line Lake Rat River Rat River Rat River Rat River Rat Rower R	11081 10766 10767 481367 18335 12407 18336 128265 127791 10752 18133 18133 18133 13905 481879 11715	243300 243300 25 1430800 1431800 1431800 1431800 478200 478200 251800 251800 957300 20 813100 2109600	RIVER  RIVER BAY/HARBOR RIVER RIVER LAKE LAKE LAKE LAKE RIVER RIVER RIVER RIVER RIVER RIVER RIVER BEACH LAKE LAKE	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Marathon Oneida Forest Outagamie, Winnebago Winnebago Winnebago Grant Manitowoc Jefferson Washburn, Barron	3 6 0 3 9 10 0 9 13 25 0 13 0 13 0 21	5,039 3 84 3 1 9 123 82 82 82 12 13 21 0 359	04/01/2010 04/01/2016 04/01/2016 04/01/2012 04/01/2012 04/01/2014 04/01/2014 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016	NPS NPS NPS Other NPS NPS NPS NPS Atm. Dep. PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus  Total Phosphorus  Unspecified Metals Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Mercury Total Phosphorus Unknown Pollutant  Total Phosphorus Unknown Pollutant  Total Phosphorus Unknown Pollutant Unknown Pollutant Unknown Pollutant Unknown Pollutant Unknown Pollutant Total Phosphorus Unknown Pollutant Unknown Pollutant Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community  Chronic Aquatic Toxicity Impairment Unknown Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue Excess Algal Growth Excess Algal Growth  Low DO Low DO Elevated Water Temperature Degraded Biological Community  Recreational Restrictions - Pathogens Excess Algal Growth  Eutrophication, Water Quality Use Restrictions, Excess Algal Growth	TMDL Development Proposed for List Proposed for List 303d Listed TMDL Development TMDL Development TMDL Development TMDL Development Obletion Addition TMDL Development TMDL Development TMDL Development Addition TMDL Development Addition TMDL Development Addition 303d Listed 303d Listed	High Low High High High High Low Not Applicable Low High High Low Low Low Low Low	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)  Removed: Recovery Unknown  TMDL Needed (5A)
Pumpkinseed Creek Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Range Line Lake Range Line Lake Range Line Lake Range Line Lake Rat River Rat River Rat River Rat River Rat Roed Cedar Lake Red Cedar Lake Red Cedar Lake Red Cedar Lake	11081 10766 10767 481367 18336 12407 18336 128265 127791 127791 10752 18133 18133 13905 481879 11715	158700 243300 25 1430800 1431800 1431800 1431800 478200 478200 251800 251800 251800 957300 20 20 2109600 2109600 2063500	RIVER  RIVER  BAY/HARBOR RIVER RIVER RIVER LAKE LAKE LAKE LAKE RIVER RIVER RIVER RIVER RIVER RIVER GREAT LAKES BEACH LAKE LAKE RIVER	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Marathon Oneida Forest Outagamie, Winnebago Winnebago Winnebago Grant Manitowoc Jefferson Washburn, Barron Dunn	3 6 0 3 9 10 0 9 13 25 0 13 0 13 0 21	5,039 3 3 84 3 1 1 9 123 82 82 12 13 13 13 21 0 359 1,841	04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/2012 04/01/2014 04/01/2012 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016	NPS NPS Other NPS	Total Phosphorus  Total Phosphorus  Unspecified Metals Total Phosphorus  Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Mercury Total Phosphorus Unknown Pollutant  Total Phosphorus  Total Phosphorus  Unknown Pollutant Unknown Pollutant Unknown Pollutant  E. coli Unknown Pollutant  Total Phosphorus Total Phosphorus Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community Chronic Aquatic Toxicity Impairment Unknown Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue Excess Algal Growth Excess Algal Growth  Low DO Low DO Elevated Water Temperature Degraded Biological Community  Recreational Restrictions - Pathogens Excess Algal Growth  Eutrophication, Water Quality Use Restrictions, Excess Algal Growth Impairment Unknown	TMDL Development Proposed for List 303d Listed TMDL Development TMDL Development TMDL Development 303d Listed Deletion Addition TMDL Development Addition TMDL Development Addition Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed	High Low High High High Low Not Applicable Low High High Low Low Low Low Low Low Low Low	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)  Removed: Recovery Unknown  TMDL Needed (5A)
Pumpkinseed Creek Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Range Line Lake Range Line Lake Range Line Lake Range Line Lake Rat River Rat River Rat River Rattlesnake Creek Red Arrow Park Beach, Lake Michigan Red Cedar Lake Red Cedar River Red Cedar River Red Cedar River	11081 10766 10767 481367 18335 12407 18336 128265 127791 10752 18133 13905 481879 11715 16042 15741 15856	158700 243300 243300 25 1430800 1431800 1431800 1431800 478200 251800 251800 251800 957300 20 813100 2109600 20635500 20635500	RIVER  RIVER BAY/HARBOR RIVER RIVER LAKE LAKE LAKE LAKE RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE RIVER	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Marathon Oneida Forest Outagamie, Winnebago Winnebago Winnebago Grant Manitowoc Jefferson Washburn, Barron Dunn Barron, Dunn	3 6 0 3 9 10 0 9 13 25 0 13 0 13 0 21 0 9 29 74	5,039 3 3 84 3 1 9 123 82 82 12 13 13 21 0 359 1,841 9 45	04/01/2010 04/01/2016 04/01/2016 04/01/2016 04/01/2012 04/01/2012 04/01/2012 04/01/2013 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016	NPS NPS NPS Other NPS NPS NPS NPS Atm. Dep. PS/NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus  Total Phosphorus  Total Phosphorus Unspecified Metals Total Phosphorus Total Phosphorus Total Phosphorus Mercury Total Phosphorus Unknown Pollutant  Total Phosphorus Unknown Pollutant  Total Phosphorus Unknown Pollutant Unknown Pollutant Unknown Pollutant Unknown Pollutant  E. coli Unknown Pollutant Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community  Chronic Aquatic Toxicity Impairment Unknown  Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue  Excess Algal Growth  Excess Algal Growth  Low DO  Low DO  Elevated Water Temperature Degraded Biological Community  Recreational Restrictions - Pathogens  Excess Algal Growth  Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Impairment Unknown	TMDL Development Proposed for List Proposed for List 303d Listed TMDL Development TMDL Development TMDL Development 303d Listed Deletion Addition TMDL Development TMDL Development TMDL Development TMDL Development Addition Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	High Low High Low High High Low Not Applicable Low	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)  Removed: Recovery Unknown  TMDL Needed (5A)
Pumpkinseed Creek Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Range Line Lake Range Line Lake Range Line Lake Rat River Rat River Rat River Rat River Rat Roder Lake Red Arrow Park Beach, Lake Michigan Red Cedar Lake Red Cedar River	11081 10766 10767 481367 18335 12407 18336 128265 127791 10752 18133 18133 13905 481879 11715 16042 15741 15856 888812	158700 243300 243300 25 1430800 1431800 1431800 1610300 478200 251800 251800 251800 251800 2109600 20035500 20035500 20035500	RIVER  RIVER  BAY/HARBOR  RIVER  RIVER  LAKE  LAKE  LAKE  RIVER  RIVER	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Marathon Marathon Oneida Forest Outagamie, Winnebago Winnebago Winnebago Winnebago Grant Manitowoc Jefferson Washburn, Barron Dunn Barron, Dunn	3 6 0 3 9 10 0 9 13 25 0 13 0 13 0 21  0 9 29 74 14 16	5,039  3  3  84  3  1  9  123  82  82  12  13  13  13  21  1  0  359  1,841  9  45  3	04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/2012 04/01/2014 04/01/2014 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010	NPS  NPS  Other NPS NPS NPS NPS Atm. Dep. PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus  Total Phosphorus  Unspecified Metals Total Phosphorus  Total Phosphorus Total Phosphorus Total Phosphorus Mercury Total Phosphorus Mercury Total Phosphorus Unknown Pollutant  Total Phosphorus Unknown Pollutant  Unknown Pollutant Unknown Pollutant Unknown Pollutant Unknown Pollutant  E. coli Unknown Pollutant  Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community  Chronic Aquatic Toxicity Impairment Unknown  Water Quality Use Restrictions  Water Quality Use Restrictions  Contaminated Fish Tissue Excess Algal Growth  Excess Algal Growth  Low DO Low DO Low DO Elevated Water Temperature Degraded Biological Community  Recreational Restrictions - Pathogens Excess Algal Growth  Eutrophication, Water Quality Use Restrictions, Excess Algal Growth Impairment Unknown Impairment Unknown	TMDL Development Proposed for List 303d Listed TMDL Development TMDL Development TMDL Development TMDL Development TMDL Development Addition  TMDL Development Addition  TMDL Development Addition  TMDL Development Addition  Proposed for List 303d Listed	High Low High Low High High High Low Not Applicable Low	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)  Removed: Recovery Unknown  TMDL Needed (5A)  Phosphorus Listed (5P)  Phosphorus Listed (5P)  Phosphorus Listed (5P)
Pumpkinseed Creek Pumpkinseed Creek Racine Harbor Raeder Creek Randall Creek Randall Creek Range Line Lake Range Line Lake Range Line Lake Range Line Lake Rat River Rat River Rat River Rattlesnake Creek Red Arrow Park Beach, Lake Michigan Red Cedar Lake Red Cedar River Red Cedar River Red Cedar River Red Cedar River	11081 10766 10767 481367 18336 12407 18336 128265 127791 127791 10752 18133 18133 13905 481879 11715 16042 15741 15856 888812	158700 243300 243300 25 1430800 1431800 1431800 1431800 478200 251800 251800 251800 957300 20 813100 2109600 20635500 20635500	RIVER  RIVER BAY/HARBOR RIVER RIVER LAKE LAKE LAKE LAKE RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER LAKE LAKE LAKE LAKE LAKE LAKE LAKE RIVER	Green Lake, Marquette Waushara, Winnebago Waushara, Winnebago Racine Marathon Marathon Marathon Oneida Forest Outagamie, Winnebago Winnebago Winnebago Grant Manitowoc Jefferson Washburn, Barron Dunn Barron, Dunn	3 6 0 3 9 10 0 9 13 25 0 13 0 13 0 21 0 9 29 74	5,039 3 3 84 3 1 9 123 82 82 82 12 13 13 13 21 0 359 1,841 9 45 3	04/01/2010 04/01/2016 04/01/2016 04/01/2016 04/01/2012 04/01/2012 04/01/2012 04/01/2013 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016	NPS NPS NPS Other NPS NPS NPS NPS Atm. Dep. PS/NPS PS/NPS NPS NPS NPS NPS NPS NPS NPS NPS NPS	Total Phosphorus  Total Phosphorus  Total Phosphorus Unspecified Metals Total Phosphorus Total Phosphorus Total Phosphorus Mercury Total Phosphorus Unknown Pollutant  Total Phosphorus Unknown Pollutant  Total Phosphorus Unknown Pollutant Unknown Pollutant Unknown Pollutant Unknown Pollutant  E. coli Unknown Pollutant Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus	Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Degraded Biological Community  Degraded Biological Community  Chronic Aquatic Toxicity Impairment Unknown  Water Quality Use Restrictions Water Quality Use Restrictions Contaminated Fish Tissue  Excess Algal Growth  Excess Algal Growth  Low DO  Low DO  Elevated Water Temperature Degraded Biological Community  Recreational Restrictions - Pathogens  Excess Algal Growth  Eutrophication, Water Quality Use Restrictions, Excess Algal Growth  Impairment Unknown	TMDL Development Proposed for List Proposed for List 303d Listed TMDL Development TMDL Development TMDL Development 303d Listed Deletion Addition TMDL Development TMDL Development TMDL Development TMDL Development Addition Proposed for List 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	High Low High Low High High Low Not Applicable Low	TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Phosphorus Listed (5P)  TMDL Needed (5A)  TMDL Needed (5A)  TMDL Needed (5A)  Mercury Atm. Dep. (5B)  Removed: Recovery Unknown  TMDL Needed (5A)

	WATERS				Start End							TMDL Creation	
Local Waterbody Name Red Cedar River	ID (AU)	WBIC 2063500	Water Type  RIVER	County Dunn	Mile Mile 16 19	or Acres)	04/01/1998	Source Category PS/NPS	Pollutant Total Phosphorus	Impairment Indicator Eutrophication, Elevated pH	Impaired Water Status 303d Listed	Priority Low	Listing/Delisting Details TMDL Needed (5A)
Red Cedar River		2063500		Dunn	23 29	6	04/01/1998	PS/NPS	Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
Red Cedar River		2063500		Dunn	9 14	4	04/01/1998	Other	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Red Cedar River		2063500	) RIVER	Dunn	9 14	4	04/01/1998	NPS	Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
Red Cedar River		2063500		Dunn	14 16		04/01/1998	Other	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Red Lake Red River	1/251	2492100 101000		Douglas Kewaunee	0 9	258 9	04/01/1998 04/01/2014	Atm. Dep. NPS	Mercury Total Phosphorus	Contaminated Fish Tissue Impairment Unknown	303d Listed 303d Listed	Low	Mercury Atm. Dep. (5B) Phosphorus Listed (5P)
Redstone Lake	13542	1280400		Sauk	0 9	612	04/01/2014	NPS	Total Phosphorus	Excess Algal Growth	TMDL Development	High	TMDL Needed (5A)
Redstone Lake		1280400		Sauk		612	04/01/2014	PS/NPS	Unknown Pollutant	Eutrophication	Addition	Low	TMDL Needed (5A)
Reservoir Pond (Imp)	11811	466700	IMPOUNDMENT	Γ Oconto		409	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Rice Lake		2103900		Barron		939	04/01/2012	Point Source	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Richland Creek	13669	889200	RIVER	Green	0 14		04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Medium	Phosphorus Listed (5P)
Richter Lake Riley School Branch	18635 18519	1760000 877600	) LAKE RIVER	Taylor Green	0 4	45 4	04/01/1998 04/01/2016	Atm. Dep. NPS	Mercury Sediment/Total Suspended Solids	Contaminated Fish Tissue Degraded Habitat	303d Listed Proposed for List	Low	Mercury Atm. Dep. (5B) TMDL Needed (5A)
Riley School Branch	18519	877600	RIVER	Green	0 4	4	04/01/2016	NPS	Total Phosphorus	Degraded Fiabilitat  Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Roaring Creek	14136	1695200		Jackson	0 5	5	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Roaring Creek	14136	1695200	RIVER	Jackson	0 5	5	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Addition	Medium	TMDL Needed (5A)
Robinson Creek	14142	1696300		Jackson	0 12		04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Rock Creek		2119000		Dunn	3 5	2	04/01/2002	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Rock Creek Rock Dam Lake	18628 18828	1750800	RIVER	Clark Clark	0 21	21 125	04/01/2012 04/01/1998	NPS Atm. Dep.	Total Phosphorus Mercury	Water Quality Use Restrictions Contaminated Fish Tissue	303d Listed 303d Listed	Medium Low	TMDL Needed (5A) Mercury Atm. Dep. (5B)
Rock Dam Lake			IMPOUNDMENT			125	04/01/1998	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Rock Lake	11386	830700		Jefferson		1,365	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Rock Lake		2311700		Vilas		122	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Rock River	11455	788800	RIVER	Rock	171 183	12	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2011 (4A)
Rock River	11455	788800	RIVER	Rock	171 183		04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Rock River	354476		RIVER	Rock	183 193		04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2011 (4A)
Rock River	354476		RIVER	Rock	183 193 193 201		04/01/1998 04/01/1998	PS/NPS PS/NPS	Total Phosphorus Sediment/Total Suspended Solids	Low DO	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Rock River	354542 354542		RIVER RIVER	Rock Rock	193 201	8	04/01/1998	PS/NPS PS/NPS	Total Phosphorus	Degraded Habitat Low DO	TMDL Approved TMDL Approved		TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A)
Rock River	354592		RIVER	Rock	201 207		04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Rock River		788800	RIVER	Rock	201 207		04/01/1998	PS/NPS	Total Phosphorus	Low DO			TMDL Approved by EPA in 2011 (4A)
									·	Low DO, Eutrophication, Degraded Biological			
Rock River	356113		RIVER	Dodge, Jefferson			04/01/2002	PS/NPS	Total Phosphorus	Community			TMDL Approved by EPA in 2011 (4A)
Rock River	356190		RIVER	Jefferson	249 270		04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat			TMDL Approved by EPA in 2011 (4A)
Rock River	356190 356250		RIVER RIVER	Jefferson Dodge, Jefferson	249 270		04/01/2006 04/01/1998	PS/NPS PS/NPS	Total Phosphorus Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Rock River	356250		RIVER	Dodge, Jefferson			04/01/1998	PS/NPS	Total Phosphorus	Degraded Habitat Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A)
Rock River	356322		RIVER	Dodge	296 305		04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Rock River	356322		RIVER	Dodge	296 305		04/01/2006	PS/NPS	Total Phosphorus	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
				Green Lake,					·				
Rock River, South Branch	11580	869800	RIVER	Fond du Lac	4 20	16	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2011 (4A)
Rock River, South Branch	11580	869800	RIVER	Green Lake, Fond du Lac	4 20	16	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2011 (4A)
Rock River, South Branch	18232	869800	RIVER	Fond du Lac	0 4	4	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat			TMDL Approved by EPA in 2011 (4A)
Rock River, South Branch	18232	869800	RIVER	Fond du Lac	0 4	4	04/01/1998	PS/NPS	Total Phosphorus	Low DO			TMDL Approved by EPA in 2011 (4A)
				Dodge, Fond du	-				·			11	
Rock River, West Branch	11566	861300	RIVER	Lac	50 88	38	04/01/2006	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2011 (4A)
Deal Disco West Bossel	44500	004000	DIV/ED	Dodge, Fond du	50 00	00	0.4/0.4/0.000	NDO	Total Discostance	December 111-12-1	TMDI Assessed	Nice Acceptable	TMD: 4
Rock River, West Branch Rocky Creek	11566	861300 1370800	RIVER RIVER	Lac Wood	50 88 0 12	38 12	04/01/2006 04/01/2014	NPS NPS	Total Phosphorus Total Phosphorus	Degraded Habitat Impairment Unknown	TMDL Approved TMDL Development	Not Applicable High	TMDL Approved by EPA in 2011 (4A) Phosphorus Listed (5P)
Rogers Branch	13930	964300	RIVER	Grant	0 8	8	04/01/2014	NPS	Sediment/Total Suspended Solids	Degraded Habitat			TMDL Approved by EPA in 2007 (4A)
Rogers Branch	13930	964300	RIVER	Grant	0 8	8	04/01/1998	NPS	Total Phosphorus	Low DO, Degraded Biological Community	TMDL Approved		TMDL Approved by EPA in 2007 (4A)
Rogers Branch	13931	964300	RIVER	Grant	8 12	4	04/01/1998	NPS	Sediment/Total Suspended Solids	Low DO, Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2007 (4A)
Rogers Branch	13931	964300	RIVER	Grant	8 12		04/01/1998	NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2007 (4A)
Rogers Branch	13930	964300	RIVER	Grant	0 8	8	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Addition	Low	TMDL Needed (5A)
Rolling Stone Lake	10607	389300	LAKE	Langlade	0 0	672	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	Natural Conditions (5C)
Root River Root River	10533 10533	2900 2900	RIVER RIVER	Racine Racine	0 6	6	04/01/2012 04/01/1998	NPS Other	Total Phosphorus PCBs	Impairment Unknown Contaminated Fish Tissue	303d Listed 303d Listed	Medium Low	Phosphorus Listed (5P) TMDL Needed (5A)
ROOL RIVE	10333	2300	KIVLK	Racine,	0 0	- 0	04/01/1990	Other	r CBs	Contaminated Fish Fissue	JUJU LISIEU	LOW	TNIDE Needed (SA)
				Waukesha,									
Root River	425682	2900	RIVER	Milwaukee	26 44	18	04/01/2014	NPS	Chloride	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
				Racine,									
Deet Bires	10-00-	0000	D11/E2	Waukesha,	00 1	40	04/04// 000	DOMES	Codiment/Tetal Community	1 20	20211111		TMD: No. 1, 1/20
Root River	425682	2900	RIVER	Milwaukee Racine,	26 44	18	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Low DO	303d Listed	Low	TMDL Needed (5A)
				Waukesha,									
Root River	425682	2900	RIVER	Milwaukee	26 44	18	04/01/1998	PS/NPS	Total Phosphorus	Low DO, Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
				Racine,						., .gg			
Root River	896175	2900	RIVER	Milwaukee	6 20	15	04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	Medium	TMDL Needed (5A)
D Di	,	0000	DI: ===	Milwaukee,	00 0	_	04/04/1955	DO#:22	0.454540	1	000////		TMDLNL
Root River	4714703	2900	RIVER	Racine Milwaukee,	20 26	5	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Low DO	303d Listed	Medium	TMDL Needed (5A)
Root River	4714703	2000	RIVER	Racine	20 26	5	04/01/1998	PS/NPS	Total Phosphorus	Low DO, Degraded Biological Community	303d Listed	Medium	TMDL Needed (5A)
	77 1-7 03	2000		Racine,	20 20		0 .70 17 1000	. 5,741 0	. C.a		JUGG EIGIGG	calum	imbe needed (orly
Root River Canal	10535	4300	RIVER	Milwaukee	0 6	6	04/01/1998	NPS	Sediment/Total Suspended Solids	Low DO	303d Listed	Medium	TMDL Needed (5A)
				Racine,									
Root River Canal	10535	4300	RIVER	Milwaukee	0 6	6	04/01/1998	NPS	Total Phosphorus	Low DO	303d Listed	Medium	TMDL Needed (5A)
Round Lake	9910	68600	LAKE	Calumet		11	04/01/2016	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	Proposed for List	Medium	TMDL Needed (5A)
Round Lake T32 R9w S14 Round Lake T37n R18w S27		2169200		Chippewa Burnett		216 204	04/01/1998 04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed 303d Listed	Low	Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B)
Round Lake 13/n R18w S2/ Round Lake T3/n R18w S2/		2640100		Burnett		204	04/01/1998	Atm. Dep. NPS	Mercury Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Round Lake T37n R18w S27		2640100		Burnett		204	04/01/2012	NPS	Unknown Pollutant	Eutrophication	Addition	Low	TMDL Needed (5A)
Rouse Creek		2925000		Iron	0 3	3	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Roxbury Creek		1259900	RIVER	Dane	0 4	4	04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Roy Creek	11030	148200	RIVER	Green Lake	0 7	7	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Roy Creek	11030	148200	RIVER	Green Lake	0 7	7	04/01/2002	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	High	TMDL Needed (5A)
Dubine Dive	11555	050500	DIVED.	Dodge,	0 00		04/04/0045	NIDO	Total Dhy	Water Overlite Hand Davids and	202411-1-1	Lem	TMDL No. 1: 1/54)
Rubicon River Running Valley Creek	11555 15745	856500 2082700	RIVER RIVER	Washington Dunn	0 29	29 5	04/01/2012 04/01/2012	NPS NPS	Total Phosphorus Total Phosphorus	Water Quality Use Restrictions Water Quality Use Restrictions	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Isaming valley Greek	10745	2002100	, INIVER	Dulli	0 3	J	04/01/2012	INFO	rotal r nosphorus	Water Quality USE RESTRICTIONS	JUJU LISIEU	LUW	TWIDE Needed (SA)

	WATERS						Size (Miles						TMDL Creation	
Local Waterbody Name Sackett Lake	ID (AU) 14316	<b>WBIC</b> 1764500	Water Type  0 LAKE	County Taylor	Mile	Mile	or Acres) 63	04/01/1998		Pollutant Mercury	Impairment Indicator Contaminated Fish Tissue	Impaired Water Status 303d Listed	Priority Low	Listing/Delisting Details Mercury Atm. Dep. (5B)
Sailor Creek Flowage	18678		0 IMPOUNDMENT				215	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
				1 1132										
				Jackson, Monroe,										
Sand Creek	14017	1689700		La Crosse	0	10	10 15	04/01/2016		Total Phosphorus	Water Quality Use Restrictions Contaminated Fish Tissue	Proposed for List 303d Listed	Medium	TMDL Needed (5A) Mercury Atm. Dep. (5B)
Sand Lake Sand Lake	16240 18665	1880000 2353600		Chippewa Rusk, Chippewa			262	04/01/2004		Mercury Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Sand Lake	127700			Florence			50	04/01/2012		Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Sand Lake (Sugar Camp Chain)	128276			Oneida			540	04/01/2016		Total Phosphorus	Water Quality Use Restrictions	Addition	High	Natural Conditions (5C)
Sand Lake (Sugar Camp Chain)	128276			Oneida			540	04/01/1998		Mercury	Contaminated Fish Tissue	Deletion	Not Applicable	Removed: Recovery Unknown
Sand Lake T40n R15w S25	16889	2495100		Burnett	_	_	962	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Sandy Creek Sauk Creek	18576 11342	966100 49500	RIVER RIVER	Grant Ozaukee	0	6 16	6 16	04/01/1998		Sediment/Total Suspended Solids Total Phosphorus	Degraded Habitat Water Quality Use Restrictions	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Schoenick Creek	5513393			Shawano	4		1	04/01/2012		Total Phosphorus	Impairment Unknown	Proposed for List	High	Phosphorus Listed (5P)
Schoenick Creek	5513424			Shawano	4	8	3	04/01/2016		Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
School Section Lake	10346	283600		Waupaca			39	04/01/2014		Total Phosphorus	Excess Algal Growth	TMDL Development	High	Natural Conditions (5C)
School Section Lake	11752	825000		Waukesha			117	04/01/2014		Total Phosphorus	Impairment Unknown, Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Schultz Creek	11406	833800		Dodge	0	5	5	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Scotch Creek Scotch Creek	12460 12461	1455600		Marathon Marathon	10	4 18	8	04/01/2014		Total Phosphorus Total Phosphorus	Impairment Unknown Impairment Unknown	TMDL Development TMDL Development	High High	Phosphorus Listed (5P) Phosphorus Listed (5P)
Scotch Creek	18354	1455600		Marathon	4		6	04/01/2014		Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Scott Lake	16577			Barron		10	81	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Scout Lake	207466		LAKE	Milwaukee			8	04/01/2014		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
				Jefferson,							·			
Scuppernong River	11789	817600		Waukesha		13	13	04/01/2014		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Searles Creek	13618	879500		Green	0	10	10	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2005 (4A)
Second Lake	128279			Oneida	0	10	111	04/01/2014		Mercury Total Phoenborns	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Seeley Creek Sevenmile Creek	12990 13061	1275300		Sauk Juneau	0	13 15	13 15	04/01/2014 04/01/2014		Total Phosphorus Total Phosphorus	Impairment Unknown Impairment Unknown	TMDL Development TMDL Development	High High	Phosphorus Listed (5P) Phosphorus Listed (5P)
Sevenmile Creek	10994	136800		Fond du Lac	0	11	11	04/01/2014		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	High	TMDL Needed (5A)
Sevenmile Creek	16088	2128700		Eau Claire	0	5	5	04/01/2016		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
Sevenmile Creek	16089	2128700		Chippewa	5	7	2	04/01/2016		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
Sevenmile Lake	128281	1605800		Forest, Oneida			503	04/01/2014		Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Seymour Creek	13024	1291400		Juneau	0	3	3	04/01/2014		Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Seymour Creek	946527			Juneau, Vernon	3	6	4	04/01/2014		Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Seymour Creek	946550			Monroe, Vernon	6	11	5	04/01/2014		Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P) TMDL Needed (5A)
Shannahan Valley Creek Shannahan Valley Creek	13466 13466	1257900		Sauk Sauk	0	1	1	04/01/2002		Ammonia (Unionized) - Toxin BOD	Chronic Aquatic Toxicity  Low DO	303d Listed 303d Listed	Low	TMDL Needed (5A)
Shannahan Valley Creek	13466	1257900		Sauk	0	1	1	04/01/2002		Elevated Water Temperature	Elevated Water Temperature	303d Listed	Low	TMDL Needed (5A)
Shannon Lake	128610			Vilas	-	•	35	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Shattuck Lake, North	18859	1869300	0 LAKE	Chippewa			39	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Shawano Lake	9825	322800		Shawano			6,063	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Shawano Lake	9825	322800		Shawano			6,063	04/01/2016		Total Phosphorus	Excess Algal Growth	Addition	High	TMDL Needed (5A)
Sheboygan River	11354	50700	RIVER	Sheboygan	0	14	14	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Medium	Phosphorus Listed (5P)
Sheboygan River	11354	50700	RIVER	Sheboygan	0	14	14	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue, Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Cheboygan raver	11004	30700	MIVER	Eau Claire,	-		1-7	04/01/1330	Contain. Occ.	1 053	Contaminated Fish Fissue, Contaminated Scumen	5000 Listed	LOW	TWDE Needed (5/1)
Sherman Creek	16080	2125100	0 RIVER	Chippewa	0	14	14	04/01/2014	NPS	Unknown Pollutant	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Sherwood Lake	14240	1736200	0 IMPOUNDMENT	Clark			117	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
				Outagamie,										
Shioc River	9800	316800		Shawano	0	28	28	04/01/2012	. NPS	Total Phosphorus	Water Quality Use Restrictions	TMDL Development	High	TMDL Needed (5A)
Shoop Park Beach, Lake Michigan	3992139	20	GREAT LAKES BEACH	Racine			0	04/01/2014	NPS	E coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Silver Birch Lake				Pepin			145	04/01/2014		E. coli Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
Silver Creek	9872	67300		Manitowoc	0	18	18	04/01/2014		Total Phosphorus	Impairment Unknown	303d Listed	Medium	Phosphorus Listed (5P)
				Green Lake,										
Silver Creek	11028	146800		Fond du Lac	1	12	11	04/01/1998		Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	TMDL Development	High	TMDL Needed (5A)
Silver Creek	13004	1280000		Sauk	0	4	4	04/01/1998		Sediment/Total Suspended Solids	Low DO, Degraded Habitat	TMDL Development	High	TMDL Needed (5A)
Silver Creek	13004	1280000		Sauk	0	4	4	04/01/1998		Total Phosphorus	Low DO	TMDL Development	High	TMDL Needed (5A)
Silver Creek Mouth	359092			Fond du Lac	12	14	2	04/01/1998		Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat Recreational Restrictions - Pathogens	TMDL Development	High	TMDL Needed (5A) TMDL Needed (5A)
Silver Creek Mouth Silver Lake	896230 18028	67400		Green Lake Manitowoc			156 73	04/01/2012		E. coli Total Phosphorus	Fish Kills, Excess Algal Growth	303d Listed TMDL Approved	Low Not Applicable	TMDL Approved by EPA in 2004 (4A)
Silver Lake	15841	1881100		Barron			337	04/01/2012		Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Silver Lake	17171	2496900	0 LAKE	Washburn			188	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Silver School Branch	13637	880400		Green	0	6	6	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2005 (4A)
Silver Spring Creek	13777	917700		Lafayette	0	6	6	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2005 (4A)
Silver Spring Creek	13777	917700		Lafayette	0	6	6	04/01/2012	PS/NPS	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Simmons Island Beach, Lake Michigan	1452862	20	GREAT LAKES BEACH	Kenosha			0	04/01/2006	Other	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Sinissippi Lake	11467		IMPOUNDMENT	Dodge			1.648	04/01/2006	DO AIDO	Sediment/Total Suspended Solids	Degraded Habitat			TMDL Needed (SA)  TMDL Approved by EPA in 2011 (4A)
Sinissippi Lake	11467		IMPOUNDMENT				1,648	04/01/2006		Total Phosphorus	Eutrophication, Excess Algal Growth			TMDL Approved by EPA in 2011 (4A)
Sinsinawa River	13850	940200	RIVER	Grant	0	10	10	04/01/2016		Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Siskiwit Lake		2882300	0 LAKE	Bayfield			285	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Sissabagama Lake		2393500		Sawyer			719	04/01/2012		Total Phosphorus	Excess Algal Growth	Deletion	Not Applicable	Removed: Recovery Unknown
Sissabagama Lake				Sawyer			719	04/01/2016		Unknown Pollutant	Excess Algal Growth	Addition	Low	TMDL Needed (5A)
Six Lake Six Mile Creek	14899			Iron Dane	0	0	148 9	04/01/1998		Mercury Total Phoenhorus	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B) TMDL Needed (5A)
Skinner Creek	11691 13678	805500 894500		Green	0		14	04/01/2016		Total Phosphorus Total Phosphorus	Water Quality Use Restrictions Impairment Unknown	Proposed for List 303d Listed	Low	Phosphorus Listed (5P)
Slaughterhouse Creek	12806	1568100		Oneida	0		14	04/01/2012		Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Slim Lake				Washburn	J		224	04/01/2014		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Snipe Lake		1018500		Vilas			239	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Solberg Lake	14731	2242500	0 LAKE	Price			859	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Solberg Lake		2242500		Price			859	04/01/2016		Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Somo Lake	128861	1547700		Lincoln			424	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Soper Creek	14129			Monroe	0		8	04/01/2016		Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
South 43rd Street Ditch	9981	15900		Milwaukee	0		1	04/01/2010		Fecal Coliform	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
South 43rd Street Ditch South Br Creek (S Br Baraboo)	9981 13029	15900		Milwaukee Vernon	0		1	04/01/2012		Total Phosphorus Total Phosphorus	Degraded Biological Community Impairment Unknown	303d Listed TMDL Development	Low	TMDL Needed (5A) Phosphorus Listed (5P)
South Branch Creek		1289800		Milwaukee	0		2	04/01/2014		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	High Medium	TMDL Needed (5A)
South Branch Creek		3000073		Milwaukee	0	2	2	04/01/1998		Total Phosphorus	Degraded Biological Community	303d Listed	Medium	TMDL Needed (5A)
					-	-	-	0 1/2012		. o.aoopiioido	Dogradou Diological Collinarity	JUJU LIJIUU	modium	

Local Waterbody Name	WATERS ID (AU)	WBIC	Water Type	County		End Siz Mile or	e (Miles Acres)	Date Listed	Source Category	Pollutant	Impairment Indicator	Impaired Water Status	TMDL Creation Priority	Listing/Delisting Details
South Branch O'Neil Creek	18626			Clark, Wood	0	18	18	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
South Fish Creek	17624			Bayfield	0	25	25	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
South Fork Eau Claire River	5542093			Clark, Taylor	39	49	10	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
South Fork Eau Claire River	5542152			Clark		39	19	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
South Fork Lemonweir River	3870704			Monroe	13		9	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
South Fork Lemonweir River	888023			Monroe		12	6	04/01/1998	PS/NPS	Total Phosphorus	Low DO, Degraded Biological Community	TMDL Development	High	TMDL Needed (5A)
South Fork Lemonweir River	888023			Monroe	6	12	6	04/01/1998	PS/NPS	BOD	Low DO	303d Listed	Low	TMDL Needed (5A)
South Fork Popple (Poplar) River	14280			Clark	0	10	10	04/01/2012	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Medium	TMDL Needed (5A)
South Fork Popple River	14281	1754100	RIVER	Clark	10	20	10	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Medium	TMDL Needed (5A)
			GREAT LAKES							•	•			, ,
South Shore Beach, Lake Michigan	481411	20	BEACH	Milwaukee			1	04/01/2004	Other	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
				Waukesha,										
Southbranch Of Underwood Creek	10028	16800	RIVER	Milwaukee	0	1	1	04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
			GREAT LAKES											
Southport Park Beach, Lake Michigan	1491250	20	BEACH	Kenosha			0	04/01/2008	Other	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Spider Lake	891245			Ashland			86	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Spider Lake (Whispering)	14992			Iron			352	04/01/2012	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Spillerberg Lake	891279	2936200		Ashland			75	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Spirit Lake	425781			Price, Taylor			137	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Spirit Lake	425781			Price, Taylor			137	04/01/2012	Unknown	Total Phosphorus	Impairment Unknown, Excess Algal Growth	TMDL Development	High	Natural Conditions (5C)
Spirit River Flowage			IMPOUNDMENT	Lincoln			,564	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Spirit River Flowage			IMPOUNDMENT	Lincoln			,564	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Spring (Dorn) Creek		805600	RIVER	Dane	1	6	5	04/01/2002	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature			TMDL Approved by EPA in 2011 (4A)
Spring (Dorn) Creek		805600	RIVER	Dane	1	6	5	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Spring (Dorn) Creek		805600	RIVER	Dane	1	6	5	04/01/2002	NPS	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Spring Brook	11005	140300	RIVER	Winnebago	0	2	2	04/01/2014	NPS	Total Phosphorus	Water Quality Use Restrictions	TMDL Development	High	TMDL Needed (5A)
Spring Brook Crash	40404	144000	ם פוערים	Langlade,	^	10	10	04/04/0044	NDC	Total Phasaba	Dograded Bislanias Community	TMDI Davidoo :	1046	TMDI Nasadad (CA)
Spring Brook Creek	12431			Marathon		10	10	04/01/2014	NPS NPS	Total Phosphorus	Degraded Biological Community	TMDL Development	High	TMDL Needed (5A)
Spring Brook Creek	12432			Langlade			2	04/01/1998		Total Phosphorus	Low DO	TMDL Development		TMDL Needed (5A) TMDL Needed (5A)
Spring Brook Creek	12432 18345			Langlade		13	2	04/01/1998 04/01/2014	Contam. Sed. NPS	Unspecified Metals Unknown Pollutant	Chronic Aquatic Toxicity  Degraded Biological Community	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Spring Brook Creek Spring Brook Creek		1440800		Langlade Langlade		15 15	2	04/01/2014	Contam. Sed.	Unspecified Metals	Degraded Biological Community  Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
		752500	RIVER	Walworth	0	2	2	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Needed (5A) TMDL Approved by EPA in 2003 (4A)
Spring Brook, North Branch Spring Creek		753900	RIVER	Walworth	0	5	5	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat, Turbidity	TMDL Approved		TMDL Approved by EPA in 2003 (4A)
Spring Creek		877000	RIVER	Green	0	10	10	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat  Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2005 (4A)
Spring Creek		819100	RIVER	Jefferson	0	5	5	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2003 (4A)
Spring Creek		819100	RIVER	Jefferson	0	5	5	04/01/1998	NPS	Total Phosphorus	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Spring Creek		773400	RIVER	Waukesha	0	7	7	04/01/1998	NPS	Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Spring Creek (S29)	1444913			Barron	0	5	5	04/01/2014	NPS	Unknown Pollutant	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Spring Creek (Solon Spring Creek)	1497732			Douglas	0	3	3	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Spring Harbor Beach	1491284						0	04/01/2014	NPS	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Spring Lake	10311						37	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Spring Lake Lower	902136		LAKE	Jefferson			105	04/01/2012	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Squaw Creek	12363			Marathon, Wood	0	9	9	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Squaw Lake	16606			Saint Croix			110	04/01/1998	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	TMDL Approved		TMDL Approved by EPA in 2003 (4A)
Squaw Lake	18693			Oneida, Vilas			785	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
St Croix Creek	17123			Douglas	0		1	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
				Pierce, Saint								.,	-	,
St Croix River	16373	2601400	RIVER	Croix	0	17	17	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
St Croix River	890644	2601400	RIVER	Polk, Saint Croix	17	44	27	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
St Croix River	890677	2601400	) RIVER	Polk	44	54	10	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
St. Croix Flowage	17084	2740300	<b>IMPOUNDMENT</b>	Douglas		1	,913	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
				Pierce, Saint										
St. Croix Lake									PS/NPS	Total Phosphorus	Eutrophication, Excess Algal Growth			
St. Louis River AOC, Howards Bay	16398	2601500	) LAKE	Croix		4	,668	04/01/2008				TMDL Approved	Not Applicable	TMDL Approved by EPA in 2012 (4A)
			LAKE BAY/HARBOR				1,668 141	04/01/2008 04/01/1998	Other	PCBs	Contaminated Fish Tissue	303d Listed	Not Applicable Low	TMDL Approved by EPA in 2012 (4A) TMDL Needed (5A)
St. Louis River AOC, Howards Bay	1527203 1527203	2843800 2843800	BAY/HARBOR BAY/HARBOR	Croix			141 141	04/01/1998 04/01/2010	Contam. Sed.	PCBs Lead	Contaminated Fish Tissue Contaminated Sediment	303d Listed 303d Listed		TMDL Needed (5A) TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay	1527203 1527203 1527203	2843800 2843800 2843800	BAY/HARBOR BAY/HARBOR BAY/HARBOR	Croix Douglas Douglas Douglas			141 141 141	04/01/1998 04/01/2010 04/01/1998	Contam. Sed. Other	PCBs Lead Mercury	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue	303d Listed 303d Listed 303d Listed	Low Low Low	TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A)
St. Louis River AOC, Howards Bay	1527203 1527203 1527203	2843800 2843800 2843800	BAY/HARBOR BAY/HARBOR	Croix Douglas Douglas			141 141	04/01/1998 04/01/2010	Contam. Sed.	PCBs Lead Mercury PAHs	Contaminated Fish Tissue Contaminated Sediment	303d Listed 303d Listed	Low Low	TMDL Needed (5A) TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River	1527203 1527203 1527203 17465	2843800 2843800 2843800 2843800	BAY/HARBOR BAY/HARBOR BAY/HARBOR BAY/HARBOR	Croix Douglas Douglas Douglas Douglas		5	141 141 141 5,902	04/01/1998 04/01/2010 04/01/1998 04/01/2006	Contam. Sed. Other Other	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity	303d Listed 303d Listed 303d Listed 303d Listed	Low Low Low	TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River St. Louis River AOC, St. Louis River	1527203 1527203 1527203 17465	2843800 2843800 2843800 2843800 2843800	BAY/HARBOR BAY/HARBOR BAY/HARBOR BAY/HARBOR BAY/HARBOR BAY/HARBOR	Croix Douglas Douglas Douglas Douglas Douglas		5	141 141 141 5,902	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/2010	Other Other Other	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only)	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment	303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	Low Low Low Low	TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River St. Louis River AOC, St. Louis River St. Louis River AOC, St. Louis River	1527203 1527203 1527203 17465 17465	2843800 2843800 2843800 2843800 2843800 2843800	D BAY/HARBOR	Croix Douglas Douglas Douglas Douglas Douglas Douglas Douglas		5 5	141 141 141 5,902 5,902 5,902	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/2010 04/01/1998	Other Other Other Other	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue	303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	Low Low Low Low	TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River	1527203 1527203 1527203 1527203 17465 17465 17465	2843800 2843800 2843800 2843800 2843800 2843800 2843800	D BAY/HARBOR	Croix Douglas Douglas Douglas Douglas Douglas Douglas Douglas Douglas Douglas		5 5 5	141 141 141 5,902 5,902 5,902 5,902	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/2010 04/01/1998 04/01/2010	Other Other Other Other Other Other Other	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Sediment	303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	Low Low Low Low Low Low Low Low	TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River	1527203 1527203 1527203 17465 17465 17465 17465 17465	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800	D BAY/HARBOR	Croix Douglas		5 5 5	141 141 141 5,902 5,902 5,902 5,902 5,902	04/01/1998 04/01/2010 04/01/2010 04/01/2006 04/01/2010 04/01/2010 04/01/2010 04/01/1998	Other Other Other Other Other Other Other Other	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	Low	TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800	D BAY/HARBOR	Croix Douglas		5 5 5 5	141 141 141 5,902 5,902 5,902 5,902 5,902 5,902	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/2010 04/01/1998 04/01/2010 04/01/1998 04/01/2010	Other	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Sediment	303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	Low	TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800	D BAY/HARBOR	Croix Douglas		5 5 5 5 5	141 141 141 141 5,902 5,902 5,902 5,902 5,902 5,902 5,902	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2006	Other	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed 303d Listed	Low	TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465 17465 17465	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100	D BAY/HARBOR RIVER	Croix Douglas	0	5 5 5 5 6 5 6 5 5 6	141 141 141 141 5,902 5,902 5,902 5,902 5,902 5,902 5,902 5,902 4	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2016	Other NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Sediment Chronic Aquatic Toxicity Chronic Aquatic Toxicity	303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 403d Listed 404dition	Low	TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek	1527203 1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 11668	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100 805100	D BAY/HARBOR BAY/HARBOR D BAY/HARBOR RIVER RIVER	Croix Douglas	0	5 5 5 5 5 5 5 5 5 5 4 4	141 141 141 141 5,902 5,902 6,902 6,902 6,902 6,902 6,902 6,902 4 4	04/01/1998 04/01/2010 04/01/2006 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2016 04/01/2016 04/01/2016	Contam. Sed. Other NPS NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Sediment Chronic Aquatic Toxicity Chronic Aquatic Toxicity Low DO	303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 403d Listed 303d Listed 303d Listed 303d Listed	Low	TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465 11668 11668	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100 805100	) BAY/HARBOR RIVER RIVER RIVER	Croix Douglas Dane Dane Dane	0	5 5 5 5 5 5 4 4	141 141 141 5,902 5,902 5,902 5,902 5,902 5,902 5,902 4 4	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/2010 04/01/1998 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2019 04/01/2019	Contam. Sed. Other Other Other Other Other Other Other Other Other NPS NPS NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Sediment London Contaminated Sediment Contaminated Sedim	303d Listed 403d Listed 303d Listed 303d Listed 303d Listed Addition 303d Listed	Low	TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek	1527203 1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 11668 11668 11668	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100 805100 805100	D BAY/HARBOR DAY/HARBOR DAY/HARBOR DAY/HARBOR DBAY/HARBOR DBAY/HARBOR DBAY/HARBOR DBAY/HARBOR DBAY/HARBOR DBAY/HARBOR DBAY/HARBOR RIVER RIVER RIVER RIVER	Croix Douglas Dane	0	5 5 5 5 5 5 5 5 5 5 4 4	141 141 141 141 5,902 5,902 6,902 6,902 6,902 6,902 6,902 6,902 4 4	04/01/1998 04/01/2010 04/01/2096 04/01/2006 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/1998	Contam. Sed. Other NPS NPS NPS Contam. Sed.	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Unspecified Metals	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Sediment Chronic Aquatic Toxicity Chronic Aquatic Toxicity Low DO Degraded Habitat Chronic Aquatic Toxicity	303d Listed Addition 303d Listed 303d Listed	Low	TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Steel Brook	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465 11668 11668 11668 11668	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100 805100 805100 805100 817800	) BAY/HARBOR   BAY/HARBOR   BAY/HARBOR   RIVER   RIVER   RIVER   RIVER	Croix Douglas Dane Dane Dane Dane Dane	0 0 0 0	5 5 5 5 5 5 5 5 4 4 4 4 4 4 4 3	141 141 141 5,902 5,902 5,902 5,902 5,902 5,902 5,902 4 4	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998	Contam. Sed. Other NPS NPS NPS NPS NPS NPS NPS NPS NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Unspecified Metals Sediment/Total Suspended Solids	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue	303d Listed Addition 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	Low	TMDL Needed (SA)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Steel Brook Steel Brook	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465 11668 11668 11668 11794	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100 805100 805100 805100 805100 805100 805100 805100	D BAY/HARBOR RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	Croix Douglas Dane Dane Dane Dane Jefferson Jefferson	0 0 0 2 2	5 5 5 5 5 5 5 5 5 4 4 4 4 4 4 4 3 3 3 3	141 141 141 141 5,902 5,902 5,902 5,902 5,902 6,902 4 4 4 4 1	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/2010 04/01/1998 04/01/2010 04/01/2010 04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998	Contam. Sed. Other NPS NPS NPS Contam. Sed. NPS NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Unspecified Metals Sediment/Total Suspended Solids Total Phosphorus	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Sediment Chronic Aquatic Toxicity Chronic Aquatic Toxicity Low DO Degraded Habitat Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Low DO	303d Listed Addition 303d Listed Addition 303d Listed TMDL Approved	Low	TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Steel Brook Steel Brook Stevens Creek	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465 11668 11668 11668 11794 11794	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100 805100 805100 817800 796300	D BAY/HARBOR RIVER	Croix Douglas Dane Dane Dane Dane Dane Jefferson Jefferson Rock	0 0 0 2 2	5 5 5 5 5 4 4 4 4 4 4 4 3 3 3 8	141 141 141 141 5,902 5,902 5,902 5,902 5,902 6,902 4 4 4 4 1 1 8	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/2010 04/01/1998 04/01/2010 04/01/2010 04/01/2010 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998	Contam. Sed. Other NPS NPS NPS Contam. Sed. NPS NPS NPS NPS NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Chronic Aquatic Toxicity Chronic Aquatic Toxicity Chronic Aquatic Toxicity, Acute Aquatic Toxicity Low DO Degraded Habitat Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Low DO Degraded Habitat	303d Listed Addition 303d Listed Addition 303d Listed TMDL Approved TMDL Approved TMDL Approved TMDL Approved	Low	TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Steel Brook Steel Brook	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465 11668 11668 11668 11794	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100 805100 805100 817800 796300	D BAY/HARBOR RIVER	Croix Douglas Dane Dane Dane Dane Dane Dane Rock Monroe	0 0 0 2 2	5 5 5 5 5 5 5 5 5 4 4 4 4 4 4 4 3 3 3 3	141 141 141 141 5,902 5,902 5,902 5,902 5,902 6,902 4 4 4 4 1	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/2010 04/01/1998 04/01/2010 04/01/2010 04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998	Contam. Sed. Other NPS NPS NPS Contam. Sed. NPS NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Unspecified Metals Sediment/Total Suspended Solids Total Phosphorus	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Sediment Chronic Aquatic Toxicity Chronic Aquatic Toxicity Low DO Degraded Habitat Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Low DO	303d Listed Addition 303d Listed Addition 303d Listed TMDL Approved TMDL Approved TMDL Approved TMDL Approved	Low	TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Steel Brook Steel Brook Stevens Creek Stillwell Creek	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 11668 11668 11668 11668 11794 11794 11794	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100 805100 805100 805100 817800 796300 1662600	D BAY/HARBOR RIVER	Croix Douglas Dane Dane Dane Dane Dane Dane Dane Dane	0 0 0 2 2 2 0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	141 141 141 141 5,902 5,902 5,902 5,902 5,902 4 4 4 1 1 1 8 2	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998	Contam. Sed. Other NPS NPS NPS NPS Contam. Sed. NPS NPS NPS NPS NPS NPS NPS NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Unspecified Metals Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids Sediment/Total Suspended Solids Sediment/Total Suspended Solids	Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Chronic Aquatic Toxicity Chronic Aquatic Toxicity Chronic Aquatic Toxicity Low DO Degraded Habitat Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Low DO Degraded Habitat Elevated Water Temperature	303d Listed TMDL Approved TMDL Approved TMDL Approved	Low	TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River S	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465 11668 11668 11668 11693 11794 11794 11794 11794	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100 805100 805100 817800 796300 1662600	) BAY/HARBOR RIVER	Croix Douglas Dane Dane Dane Dane Dane Jefferson Jefferson Jefferson Jefferson Jefferson	0 0 0 2 2 2 0 0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	141 141 141 141 5,902 5,902 5,902 5,902 5,902 4 4 4 1 1 1 8 2	04/01/1998 04/01/2010 04/01/1998 04/01/1998 04/01/2006 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998	Contam. Sed. Other NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Chronic Aquatic Toxicity Chronic Aquatic Toxicity, Acute Aquatic Toxicity Low DO Degraded Habitat Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Elevated Water Temperature  Degraded Habitat Elevated Water Temperature	303d Listed Addition 303d Listed 303d Listed 303d Listed 303d Listed TMDL Approved TMDL Approved TMDL Approved TMDL Approved	Low	TMDL Needed (SA) TMDL APproved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2006 (4A) TMDL Approved by EPA in 2006 (4A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Steel Brook Steel Brook Steel Brook Stevens Creek Stillwell Creek Stony Brook Stony Creek	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 11668 11668 11668 11694 11794 11632 14037	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100 805100 805100 805100 817800 796300 1662600 837600 96100	D BAY/HARBOR RIVER	Croix Douglas Dane Dane Dane Dane Dane Dane Jefferson Rock Monroe Dane, Dodge, Jefferson Door, Kewaunee	0 0 0 2 2 2 0 0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	141 141 141 141 5,902 5,902 5,902 5,902 5,902 5,902 4 4 4 1 1 8 2	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998	Contam. Sed. Other NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Sediment Controlic Aquatic Toxicity Chronic Aquatic Toxicity Chronic Aquatic Toxicity Chronic Aquatic Toxicity Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Low DO Degraded Habitat Elevated Water Temperature Degraded Habitat Degraded Habitat	303d Listed Addition 303d Listed Addition 303d Listed 4000 Listed	Low	TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2001 (4A) TMDL Approved by EPA in 2001 (4A) TMDL Approved by EPA in 2011 (4A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Steel Brook Steel Brook Stevens Creek Stillwell Creek Stony Brook Stony Brook Stony Creek Stream C, trib to Flambeau River	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465 11668 11668 11668 11668 11794	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100 805100 805100 817800 817800 817800 837600 96100 7215137	D BAY/HARBOR RIVER	Croix Douglas Dane Dane Dane Dane Dane Dane Jefferson Rock Monroe Dane, Dodge, Jefferson Door, Kewaunee Rusk	0 0 0 2 2 2 0 0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	141 141 141 141 5,902 5,902 5,902 5,902 5,902 4 4 4 1 1 8 2	04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2002 04/01/2002	Contam. Sed. Other NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Chronic Aquatic Toxicity Chronic Aquatic Toxicity Chronic Aquatic Toxicity Chronic Aquatic Toxicity Low DO Degraded Habitat Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Elevated Water Temperature  Degraded Habitat Elevated Water Temperature  Degraded Habitat Degraded Habitat Acute Aquatic Toxicity	303d Listed 40dition 303d Listed 40dition 40diti	Low	TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2010 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Steel Brook Steel Brook Steel Brook Stevens Creek Stillwell Creek Stony Brook Stony Creek	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 11668 11668 11668 11694 11794 11632 14037	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100 805100 805100 817800 817800 817800 837600 96100 7215137	D BAY/HARBOR RIVER	Croix Douglas Dane Dane Dane Dane Dane Dane Dane Dane	0 0 0 2 2 2 0 0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	141 141 141 141 5,902 5,902 5,902 5,902 5,902 5,902 4 4 4 1 1 8 2	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998	Contam. Sed. Other NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Sediment Controlic Aquatic Toxicity Chronic Aquatic Toxicity Chronic Aquatic Toxicity Chronic Aquatic Toxicity Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Low DO Degraded Habitat Elevated Water Temperature Degraded Habitat Degraded Habitat	303d Listed Addition 303d Listed Addition 303d Listed 4000 Listed	Low	TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2001 (4A) TMDL Approved by EPA in 2001 (4A) TMDL Approved by EPA in 2011 (4A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Steel Brook Stevens Creek Stillwell Creek Stillwell Creek Stony Groek Stream C, trib to Flambeau River Stream C, trib to Flambeau River	1527203 1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 11668 11668 11668 11684 11694 11694 11694 11794 11692 14037	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100 805100 805100 817800 817800 796300 96100 7215137 7215137	D BAY/HARBOR RIVER	Croix Douglas Dane Dane Dane Dane Dane Dane Dane Dane	0 0 0 2 2 2 0 0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	141 141 141 141 141 15,902 5,902 5,902 5,902 4 4 4 1 1 1 8 2	04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2016 04/01/2016 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012	Contam. Sed. Other NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Unspecified Metals Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids	Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Chronic Aquatic Toxicity Chronic Aquatic Toxicity Chronic Aquatic Toxicity Chronic Aquatic Toxicity Low DO Degraded Habitat Chronic Aquatic Toxicity Elevated Water Temperature Degraded Habitat Elevated Water Temperature  Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Acute Aquatic Toxicity	303d Listed 40dition 303d Listed 303d Listed 7MDL Approved TMDL Approved TMDL Approved TMDL Approved TMDL Approved 303d Listed 303d Listed 303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL APProved by EPA in 2011 (4A) TMDL Needed (5A) TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Stel Brook Steel Brook Steel Brook Stevens Creek Stillwell Creek Stony Brook Stony Creek Stony Creek Stream C, trib to Flambeau River Stream C, trib to Flambeau River	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465 11668 11668 11668 11693 11794	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100 805100 805100 817800 796300 1662600 837600 96100 7215137 7215137	D BAY/HARBOR RIVER	Croix Douglas Dane Dane Dane Dane Dane Dane Dane Dane	0 0 0 2 2 2 0 0	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1441 1441 1441 1441 1,902 5,902 5,902 5,902 5,902 5,902 4 4 4 4 1 1 1 8 2	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2012 04/01/2012	Contam. Sed. Other NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids Sediment/Total Suspended Solids Total Place Solids Sediment/Total Suspended Solids Sediment/Total Place Suspended Solids Sediment/Total Suspended Solids Sediment/Total Place Suspended Solids Sediment/Total Suspended Solids	Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Chronic Aquatic Toxicity Chronic Aquatic Toxicity, Acute Aquatic Toxicity Low DO Degraded Habitat Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Low DO Degraded Habitat Elevated Water Temperature  Degraded Habitat Elevated Water Temperature  Degraded Habitat Acute Aquatic Toxicity Acute Aquatic Toxicity  Degraded Biological Community	303d Listed 40ddition 303d Listed 303d Listed TMDL Approved TMDL Approved TMDL Approved TMDL Approved TMDL Approved TMDL Approved 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2006 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Steel Brook Steel Brook Steel Brook Steel Brook Stevens Creek Stillwell Creek Stony Brook Stony Creek Stream C, trib to Flambeau River Sucker Creek Sugar Camp Lake	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 11668 11668 11668 11668 11794 11632 14037	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100 805100 805100 817800 796300 96100 7796300 96100 7796300 96100 77215137 7215137	D BAY/HARBOR RIVER	Croix Douglas Dane Dane Dane Dane Dane Dane Dane Ufferson Rock Monroe Dane, Dodge, Jefferson Rusk Rusk Ozaukee, Sheboygan	0 0 0 2 2 2 0 0	5 5 5 5 5 5 5 5 4 4 4 4 4 4 4 4 4 2 1 1 5 8 8 2 1 1 1 8 1 8 1 1 1 1 1 1 1 1 1 1 1	141 141 141 141 1,992 5,902 5,902 5,902 5,902 4 4 4 1 1 1 8 8 2	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/1998 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2012 04/01/2012 04/01/2012	Contam. Sed. Other NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Unspecified Metals Unspecified Metals Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Degraded Habitat Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Elevated Water Temperature  Degraded Habitat Foxicity Acute Aquatic Toxicity Degraded Biological Community Contaminated Fish Tissue	303d Listed 4ddition 303d Listed	Low	TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) TMDL Neptoved by EPA in 2011 (4A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) Mercury Atm. Dep. (6B)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Steel Brook Steel Brook Steel Brook Stevens Creek Stillwell Creek Stony Brook Stony Creek Stream C, trib to Flambeau River Stream C, trib to Flambeau River Sucker Creek Sugar Camp Lake Sugar Camp Lake	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465 11668 11668 11668 11668 11794	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100 805100 805100 805100 805100 805100 796300 1662600 2843800 7963000 7963000 7963000 7963000 7963000 7963000 7963000 796300 79630	D BAY/HARBOR RIVER LAKE LAKE D LAKE	Croix Douglas Dane Dane Dane Dane Dane Dane Dane Dane	0 0 0 2 2 2 0 0 0	E E E E E E E E E E E E E E E E E E E	1441 1441 1441 15,902 5,902 5,902 5,902 5,902 4 4 4 1 1 1 8 2	04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/1998 04/01/1998 04/01/1998 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012	Contam. Sed. Other NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Unspecified Metals Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids Mercury Unknown Pollutant	Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Chronic Aquatic Toxicity Chronic Aquatic Toxicity Chronic Aquatic Toxicity Chronic Aquatic Toxicity Low DO Degraded Habitat Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Low DO Degraded Habitat Elevated Water Temperature  Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Degraded Biological Community Contaminated Fish Tissue Excess Algal Growth	303d Listed 40dition 303d Listed 40dition	Low	TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) Mercury Atm. Dep. (5B) Natural Conditions (5C)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Stream Creek Stream C, trib to Flambeau River Stream C, trib to Flambeau River Stream C, trib to Flambeau River Sucker Creek Sugar Camp Lake Sugar Creek	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465 11668 11668 11668 11692 110219 392466 11394 11427 10219 392466 11343 128310 128310	2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 2843800 805100	D BAY/HARBOR RIVER	Croix Douglas Dane Dane Dane Dane Dane Dane Dane Dane	0 0 0 2 2 2 0 0 0	\$\\ \text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex	141 141 141 1,902	04/01/1998 04/01/2010 04/01/1998 04/01/2006 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2012 04/01/2012	Contam. Sed. Other NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Unspecified Metals Unspecified Metals Sediment/Total Suspended Solids Unspecified Metals Sediment/Total Suspended Solids Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids Copper Zinc Total Phosphorus Mercury Unknown Pollutant Total Phosphorus	Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Chronic Aquatic Toxicity Chronic Aquatic Toxicity, Acute Aquatic Toxicity Low DO Degraded Habitat Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Low DO Degraded Habitat Elevated Water Temperature  Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Acute Aquatic Toxicity Acute Aquatic Toxicity Degraded Biological Community Contaminated Fish Tissue Excess Algal Growth Impairment Unknown	303d Listed 40dition 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed TMDL Approved TMDL Approved TMDL Approved TMDL Approved 303d Listed	Low	TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) Mercury Atm. Dep. (5B) Natural Conditions (5C) Phosphorus Listed (5P)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Stel Brook Steel Brook Steel Brook Steel Brook Steel Brook Steel Brook Stell B	1527203 1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 11668 11668 11668 11668 11688 11794 1179	284380C 284380	D BAY/HARBOR RIVER TIVER RIVER TIVER RIVER RIVER TIVER TIVER TIVER RIVER RIVER LAKE D LAKE RIVER RIVER RIVER	Croix Douglas Dane Dane Dane Dane Dane Dane Dane Dane	0 0 0 2 2 2 0 0 0 0 2 2 2 0 0	5	141 141 141 15,902 ,902 ,902 ,902 ,902 ,902 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/1998 04/01/1998 04/01/1998 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012	Contam. Sed. Other NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Unspecified Metals Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids Mercury Unknown Pollutant Total Phosphorus Mercury Unknown Pollutant Total Phosphorus Total Phosphorus	Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Chronic Aquatic Toxicity Chronic Aquatic Toxicity Chronic Aquatic Toxicity Chronic Aquatic Toxicity Low DO Degraded Habitat Chronic Aquatic Toxicity Elevated Water Temperature Degraded Habitat Elevated Water Temperature  Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Acute Aquatic Toxicity Acute Aquatic Toxicity Contaminated Fish Tissue Excess Algal Growth Impairment Unknown	303d Listed 40dition 303d Listed 7MDL Approved 303d Listed	Low	TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) PNesphorus Listed (5P) Phosphorus Listed (5P)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Stell Brook Steel Brook Steel Brook Stevens Creek Stillwell Creek Stony Brook Stony Creek Sugar Camp Lake Sugar Creek Sugar Creek Sugar Creek Sugar Creek Sugar River	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465 17465 11668 11668 11668 11668 11794 11794 11794 11632 14037 1427 10219 1427 10219 132486 3924686 11343 128310 10247 10247	284380C 284380	D BAY/HARBOR RIVER	Croix Douglas Dane Dane Dane Dane Dane Dane Dane Jefferson Rock Monroe Dane, Dodge, Jefferson Door, Kewaunee Rusk Rusk Czaukee, Sheboygan Oneida Door Walworth Dane, Green	0 0 0 0 2 2 0 0 0 0 2 2 2 0 0	5 5 5 5 5 5 5 5 5 5 6 5 6 5 6 6 6 6 6 6	141 141 141 15,902 1,902 1,902 1,902 1,902 1,902 1,902 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2012 04/01/2012 04/01/2012 04/01/2012	Contam. Sed. Other NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids Sediment/Total Phosphorus Mercury Unknown Pollutant Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus	Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Chronic Aquatic Toxicity Low DO Degraded Habitat Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Low DO Degraded Habitat Elevated Water Temperature  Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Acute Aquatic Toxicity  Degraded Fish Tissue Excess Algal Growth Impairment Unknown Impairment Unknown	303d Listed 40ddition 303d Listed 40ddition 403d Listed 40ddition 40dd Listed	Low	TMDL Needed (5A) TMDL APPROVED (5A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2006 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) DESTAULT (5B) Natural Conditions (5C) Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (5P)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Strewns Creek Streen Creek Stream C, trib to Flambeau River Stream C, trib to Flambeau River Sugar Camp Lake Sugar Camp Lake Sugar Creek Sugar River Sugar River	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465 11668 11668 11668 11668 11692 11794 11037 11427 10219 3924686 3924686 11394 11427 10219 11427 10219 11427 10219 11427 10219 11427 10219 11427 10219 11427 10219 11427 10219 10	284380C 3805100 805100 805100 805100 805100 805100 7215137 50100 102040C 102040C 102040C 3837600 96100 7215137 50100 102040C 3837600 96100 7215137 50100 805100 805100 805100 805100 805100 805100 96100 7215137 50100 805	D BAY/HARBOR RIVER	Croix Douglas Dane Dane Dane Dane Dane Dane Dane Jefferson Rock Monroe Dane, Dodge, Jefferson Rusk Rusk Ozaukee, Sheboygan Oneida Oneida Door Walworth Dane, Green Rock	0 0 0 0 2 2 0 0 0 0 2 2 2 0 0	\$\\ \text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex	141 141 141 141 141 141 141 141	04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2012 04/01/2012 04/01/2014 04/01/2014 04/01/2014	Contam. Sed. Other NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Unspecified Metals Chloride Metals Chloride Solids Unspecified Metals Sediment/Total Suspended Solids Unspecified Metals Sediment/Total Suspended Solids Copper Zinc Total Phosphorus Mercury Unknown Pollutant Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus	Contaminated Fish Tissue Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Degraded Habitat Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Low DO Degraded Habitat Elevated Water Temperature  Degraded Habitat Elevated Water Temperature  Degraded Habitat Degraded Habitat Contaminated Fish Tissue Excess Algal Growth Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown	303d Listed 4ddition 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 303d Listed 4MDL Approved TMDL Approved TMDL Approved TMDL Approved 303d Listed	Low	TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A) Mercury Atm. Dep. (5B) Natural Conditions (6C) Phosphorus Listed (5P)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Sterie Brook Steel Brook Steel Brook Steel Brook Stevens Creek Stillwell Creek Stillwell Creek Stony Creek Stream C, trib to Flambeau River Sucar Camp Lake Sugar Camp Lake Sugar Camp Lake Sugar Creek Sugar River Sugar River Sugar River East Channel	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465 11668 11668 11668 11668 11683 11693 11693 11693 11693 11094 11794 11794 11794 11794 11794 11893	284380C 384380C 3805100 805100 805100 805100 817800 805100 817800 96100 96100 96100 100500 817800 87530C 837600 96100 96100 87580C 837600 96100 87580C 837600 87530C 837530C 87530C 87530C 87530C 87530C 87530C 87530C 87530C 877540C 877540C 877540C 877530C 877540C	D BAY/HARBOR RIVER	Croix Douglas Dane Dane Dane Dane Dane Dane Dane Dane	0 0 0 0 2 2 0 0 0 0 2 2 2 0 0	5 5 5 5 5 5 5 5 5 5 5 5 5 6 11 0 9 9 27 5 5 6 11 3	141 141 141 141 5,902 5,902 5,902 5,902 5,902 6,902 4 4 4 4 1 1 1 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2014 04/01/2014	Contam. Sed. Other NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Unspecified Metals Sediment/Total Suspended Solids Unspecified Metals Sediment/Total Suspended Solids Unspecified Metals Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus	Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Chronic Aquatic Toxicity Low DO Degraded Habitat Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Low DO Degraded Habitat Elevated Water Temperature  Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Acute Aquatic Toxicity Acute Aquatic Toxicity  Degraded Biological Community Contaminated Fish Tissue Excess Algal Growth Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown	303d Listed 40dition 303d Listed 40dition 40d	Low	TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Stell Brook Stevens Creek Stillwell Creek Stony Brook Stony Brook Stony Brook Stony Creek Sugar Camp Lake Sugar Creek Sugar Creek Sugar Creek Sugar River Sugar River Sugar River Sugar River Sugar River Sugar River	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465 11668 11668 11668 11668 11683 11693 11794 11794 11794 11794 11632 14037 1427 10219 3924686 11343 128310 128310 10247 10488 13661 185695 146700 127905	284380C 384380C 384380	D BAY/HARBOR RIVER	Croix Douglas Dane Dane Dane Dane Dane Dane Dane Dane	0 0 0 0 2 2 2 0 0 0 0 0 0 2 2 2 2 0	\$\\ \text{\tinit}\\ \text{\texi}\text{\text{\texi}\text{\text{\texi{\text{\texi{\text{\texi{\texi{\texi{\texi}\texit{\tex{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\texi{\tex	1411 1411 1411 1415 5,902 5,902 5,902 5,902 5,902 5,902 4 4 4 1 1 1 8 2 1 1 5 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04/01/1998 04/01/2010 04/01/2010 04/01/1998 04/01/2006 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2016 04/01/2016 04/01/1998 04/01/1998 04/01/1998 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014 04/01/2014	Contam. Sed. Other NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Unspecified Metals Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids Sediment/Total Posphorus Total Phosphorus Mercury Unknown Pollutant Total Phosphorus	Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Chronic Aquatic Toxicity Chronic Aquatic Toxicity, Acute Aquatic Toxicity Chronic Aquatic Toxicity, Acute Aquatic Toxicity Elevated Habitat Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Low DO Degraded Habitat Elevated Water Temperature  Degraded Habitat Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Acute Aquatic Toxicity  Degraded Fish Tissue Excess Algal Growth Impairment Unknown	303d Listed 40dition 303d Listed 303d Listed 303d Listed TMDL Approved TMDL Approved TMDL Approved TMDL Approved 303d Listed	Low	TMDL Needed (5A) TMDL APPROVED (5A) TMDL Needed (5A) DNATT (5B) Natural Conditions (5C) Phosphorus Listed (5P)
St. Louis River AOC, Howards Bay St. Louis River AOC, Howards Bay St. Louis River AOC, St. Louis River Starkweather Creek Starkweather Creek Starkweather Creek Starkweather Creek Stewens Creek Steel Brook Steel Brook Stevens Creek Stillwell Creek Stony Creek Stream C, trib to Flambeau River Sucker Creek Sugar Camp Lake Sugar Camp Lake Sugar Creek Sugar River Sugar River Sugar River East Channel	1527203 1527203 1527203 17465 17465 17465 17465 17465 17465 17465 11668 11668 11668 11668 11683 11693 11693 11693 11693 11094 11794 11794 11794 11794 11794 11893	284380C 10050C 805100	D BAY/HARBOR RIVER	Croix Douglas Dane Dane Dane Dane Dane Dane Dane Dane	0 0 0 0 2 2 0 0 0 0 2 2 2 0 0	\$\\ \frac{\xi}{\xi} \\ \xi	141 141 141 141 5,902 5,902 5,902 5,902 5,902 6,902 4 4 4 4 1 1 1 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/1998 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/2010 04/01/1998 04/01/1998 04/01/1998 04/01/1998 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2012 04/01/2014 04/01/2014	Contam. Sed. Other NPS	PCBs Lead Mercury PAHs 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) PCBs DDT Mercury Dieldrin Unspecified Metals Chloride BOD Sediment/Total Suspended Solids Unspecified Metals Sediment/Total Suspended Solids Unspecified Metals Sediment/Total Suspended Solids Unspecified Metals Sediment/Total Suspended Solids Total Phosphorus Sediment/Total Suspended Solids Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus Total Phosphorus	Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Chronic Aquatic Toxicity  Contaminated Sediment Contaminated Sediment Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Fish Tissue Contaminated Sediment Contaminated Sediment Chronic Aquatic Toxicity Low DO Degraded Habitat Chronic Aquatic Toxicity Elevated Water Temperature, Degraded Habitat Low DO Degraded Habitat Elevated Water Temperature  Degraded Habitat Degraded Habitat Acute Aquatic Toxicity Acute Aquatic Toxicity Acute Aquatic Toxicity  Degraded Biological Community Contaminated Fish Tissue Excess Algal Growth Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown Impairment Unknown	303d Listed 40dition 303d Listed 40dition 40d	Low	TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A)

	WATERS				Start	End Size (Mi						TMDL Creation	
Local Waterbody Name	ID (AU)	WBIC	Water Type	County	Mile I			Source Category	Pollutant	Impairment Indicator	Impaired Water Status		Listing/Delisting Details
Swinns Valley Creek	14351	1776000		Buffalo		8 8	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2003 (4A)
Sylvan Lake (Pipe)	15843	1884800	) LAKE	Barron		67	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Sylvan Lake (Pipe)	15843	1884800	) LAKE	Barron		67	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Addition	Low	TMDL Needed (5A)
T22n, R22e, S23 Sesw (Denmark Creek)	10131	89100	RIVER	Brown	0	5 5	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Tahkodah Lake	890990	2473500	) LAKE	Bayfield		148	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Tainter Lake	18791	2068000	IMPOUNDMENT	Dunn		1,38	7 04/01/1998	PS/NPS	Total Phosphorus	Eutrophication, Excess Algal Growth, Elevated pH	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2012 (4A)
Tamarack Creek	14332	1770300	) RIVER	Trempealeau	0	6 6	04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Tappen Coulee Creek	14409	1800300		Trempealeau		5 5	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved		TMDL Approved by EPA in 2003 (4A)
Taylor Creek	13605	876300	RIVER	Rock	0	6 6	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Teal Lake	15519	2417000	) LAKE	Sawyer		1,04	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Tenmile Creek	15797	2089400	) RIVER	Rusk, Barron	0	21 21	04/01/2014	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Tenmile Lake	15798	2089500		Barron		376		NPS	Total Phosphorus	Eutrophication	303d Listed	Low	TMDL Needed (5A)
Tenny Park Beach, Lake Mendota	1527026	805400	INLAND BEACH	Dane		0	04/01/2014	NPS	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Third Lake	128317			Oneida		103			Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Thompson Lake	128748			Oneida		382	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Thompson Lake	128748			Oneida		382		PS/NPS	Unknown Pollutant	Excess Algal Growth	Addition	Low	TMDL Needed (5A)
Thompson Valley Creek		2131100		Eau Claire		10 7	04/01/2014	NPS	Unknown Pollutant	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Thompson Valley Creek		2131100		Eau Claire	3	10 7	04/01/2014	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Medium	TMDL Needed (5A)
Thompson Valley Creek		2131100		Eau Claire		3 3	04/01/2014	NPS	Unknown Pollutant	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Thompson Valley Creek		2131100		Eau Claire		3 3	04/01/2014	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Medium	TMDL Needed (5A)
Thunder Lake Inlet	11916	533700	RIVER	Marinette	0	1 1	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Tichigan Lake	10476	763600	LAKE	Racine		1,13		Unknown	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Tichigan Lake	10476	763600	LAKE	Racine		1,13	2 04/01/2012	NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
				Jackson,									
Timber Creek	14401	1796700		Trempealeau	0	4 4	04/01/2016		Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Token Cr	310734	806600	RIVER	Dane	6	7 1	04/01/1998	NPS	Sediment/Total Suspended Solids	Sediment/Total Suspended Solids	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2003 (4A)
Token Cr	310734	806600	RIVER	Dane	6	7 1	04/01/1998	Habitat/Physical	Fish Barriers (Fish Passage)	Fish Barriers (Fish Passage)	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2003 (4A)
Token Creek	11676	806600	RIVER	Dane	3	6 3	04/01/1998	NPS	Sediment/Total Suspended Solids	Sediment/Total Suspended Solids	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2002 (4A)
Token Creek	5546058			Dane	7	10 3	04/01/1998	NPS	Sediment/Total Suspended Solids	Sediment/Total Suspended Solids	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2003 (4A)
Token Creek	5546058			Dane		10 3	04/01/1998	Habitat/Physical	Fish Barriers (Fish Passage)	Fish Barriers (Fish Passage)	TMDL Approved	Not Applicable	
Token Creek	5546058		RIVER	Dane		10 3	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Medium	Phosphorus Listed (5P)
Token Creek	5546125		RIVER	Dane		11 2	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Tomah Lake	13599	1342100		Monroe		245		NPS	Total Phosphorus	Eutrophication, Excess Algal Growth, Elevated pH	EAP Project	Not Applicable	TMDL Needed (5A)
Tomorrow/Waupaca River	315909	257400	RIVER	Portage	33	39 6	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Tomorrow/Waupaca River	315930	257400	RIVER	Portage	39	46 7	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Tomorrow/Waupaca River	1493981		RIVER	Portage		65 14	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Town Creek	14181	1708100		Jackson		4 4	04/01/2016		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
Town Line Flowage	18607	1717300		Jackson		143			Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Tree Lake	10324	289400	LAKE	Portage		74	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Trempealeau River	14412	1769900		Trempealeau	0	31 31	04/01/2002	Other	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Trempealeau River	14412	1769900		Trempealeau	0		04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Medium	TMDL Needed (5A)
Trib To Brewery Creek	353179		RIVER	lowa		2 2	04/01/1998	PS/NPS	Zinc	Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Trib To Brewery Creek	353179		RIVER	lowa		2 2	04/01/1998	PS/NPS	Lead	Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Trib To Brewery Creek	353179		RIVER	lowa		2 2	04/01/1998	PS/NPS	Mercury	Contaminated Fish Tissue, Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Trib To Brewery Creek	353179		RIVER	lowa		2 2	04/01/1998	PS/NPS	Cadmium	Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Trib To Livingston Br	353406		RIVER	lowa		4 4	04/01/1998	NPS	Ammonia (Unionized) - Toxin	Acute Aquatic Toxicity  Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Trib To Livingston Br	353406		RIVER	lowa		4 4	04/01/1998	NPS	BOD	Low DO	303d Listed	Low	TMDL Needed (5A)
This To Livingston bi	333400	332000	IXIVLIX	IOWa	U		04/01/1990	INFO	ВОВ	Degraded Biological Community, Acute Aquatic	JUJU LISIEU	LOW	TWIDE Needed (JA)
Trib To Livingston Br	353406	932800	RIVER	Iowa	0	4 4	04/01/1998	NPS	Total Phosphorus	Toxicity	303d Listed	Medium	TMDL Needed (5A)
Trib To The East River		5018099		Brown	1	4 4	04/01/1998		PCBs	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Tributary (E.BR) to Denuveau Creek	1517827		RIVER	Fond du Lac		9 9	04/01/1998	PS/NPS	Total Phosphorus	Elevated Water Temperature, Degraded Habitat	TMDL Developmen		TMDL Needed (5A)
TRIBUTARY TO DEAD CREEK TO THE ROCK		139100	RIVER	FUIIU UU LAC	0	9 9	04/01/2002	F3/NF3	Total Phosphorus	Elevated Water Temperature, Degraded Habitat	TIVIDE Developmen	t nigii	TMDL Needed (SA)
		000400	RIVER	Dadas	0		04/04/0040	NPS	Total Dhasahassa	Mater Ovelity Has Bootsistians	2024   :-+	1	TMDI Needed (FA)
RIVER Tributary to S Br Yellow River	1517006	1372800		Dodge Clark	0	1 1	04/01/2012 04/01/2014	PS/NPS	Total Phosphorus Total Phosphorus	Water Quality Use Restrictions Water Quality Use Restrictions	303d Listed TMDL Developmen	Low t High	TMDL Needed (5A) TMDL Needed (5A)
				Walworth	0	<u> </u>		PS/NPS			303d Listed		TMDL Needed (5A)
Tripp Lake					0	3 3			Total Phosphorus	Excess Algal Growth		Low	
Trout Brook	17721	2913900		Ashland			04/01/2016	PS/NPS	Fecal Coliform	Recreational Restrictions - Pathogens	Proposed for List	Low	TMDL Needed (5A)
Trout Run	361621	1695500		Jackson		8 5	04/01/1998	NPS	BOD	Low DO	303d Listed	Low	TMDL Needed (5A)
Trout Run	361621	1695500		Jackson		8 5	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature	303d Listed	Low	TMDL Needed (5A)
Trout Run Creek	14344	1775000		Trempealeau		4 4	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Trout Run Creek	14344	1775000		Trempealeau		4 4	04/01/2014	NPS	Unknown Pollutant	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Trout Run Creek	14345	1775000		Trempealeau	4	6 2	04/01/2014	NPS	Unknown Pollutant	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Trude Lake	14946	2295200	) LAKE	Iron		786	04/01/2002	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Tayana Cayalaa Casala	4444	400000	DIV. ED	Jackson,	0	0 0	04/04/4000	NDO	Codiment/Total Community 10 "	Demade III-17-1	TMDI Assess	Net Assessed	TMDI Assessed by EDA is consistent
Trump Coulee Creek	14414	1800600	) RIVER	Trempealeau	0	8 8	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2004 (4A)
T		40000	DIV.==	Jackson,	_		04/01/10	Nee	Taral Discours	1	000		TAID! No. 1 (171)
Trump Coulee Creek	14414	1800600		Trempealeau	0	8 8	04/01/1998	NPS	Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Tug Lake		1482400		Lincoln		151	04/01/2010		Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Turtle Creek	338091	790300	RIVER	Walworth	25		04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Turtle Lake, North		2310400		Vilas		369			Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Turtle Lake, South		2310200		Vilas		454	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Turtle-Flambeau Flowage			IMPOUNDMENT	Iron		12,94			Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Turtle-Flambeau Flowage			IMPOUNDMENT	Iron		12,94		NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Turton Creek (American Valley Creek)	14354	1777100		Trempealeau		4 1	04/01/2012		Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Twin Creek	18426			Sauk	0		04/01/2014		Total Phosphorus	Impairment Unknown	TMDL Developmen		Phosphorus Listed (5P)
Twin Grove Branch	13671	891300		Green	0		04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2005 (4A)
Twin Lakes		1623800		Vilas		2,78			Total Phosphorus	Impairment Unknown	Proposed for List	High	Natural Conditions (5C)
Twin Valley Lake	13431	1245800		lowa		152			Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Two Axe Lake	15398	1887200		Sawyer		57	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Two Island Lake	14529	1887500		Chippewa		29	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Two Rivers Harbor	482709	47	BAY/HARBOR	Manitowoc		11	04/01/1998	Other	Unknown Pollutant	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Ulao Creek	10012	21200	RIVER	Ozaukee		9 9	04/01/2016		Chloride	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	Addition	Low	TMDL Needed (5A)
Ulao Creek	10012	21200	RIVER	Ozaukee	0	9 9	04/01/2014	NPS	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Un Creek (T22n-R16e-S22)	9793	316100		Outagamie	0		04/01/2016		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	High	TMDL Needed (5A)
Un Tr To Shullsburg Br	13845	937800		Lafayette	0	4 4	04/01/1998	NPS	Zinc	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Un Tr To Shullsburg Br	13845	937800	RIVER	Lafayette		4 4	04/01/1998	NPS	Lead	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Un Tr To Shullsburg Br	13845	937800	RIVER	Lafayette		4 4	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Medium	TMDL Needed (5A)
Un Trib To Sinsinawa River	13851	941100		Grant		6 6	04/01/2016		Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Un. Creek (T14n R18e Nw Ne 27)	11261	44200	RIVER	Fond du Lac		6 6	04/01/2016		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
,				Ozaukee,						•			
Un. Creek (Trinity Creek)(T09n R21e Se Ne 35)	10010	20400	RIVER	Milwaukee	0	3 3	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Medium	Phosphorus Listed (5P)

Local Waterbody Name	WATERS ID (AU)	WBIC	Water Type	County			Size (Miles or Acres)		Source Category	Pollutant	Impairment Indicator	Impaired Water Status	TMDL Creation Priority	Listing/Delisting Details
Un. Creek (Trinity Creek)(T09n R21e Se Ne 35)	10010	20400	RIVER	Ozaukee, Milwaukee	0	2	3	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Addition	Low	TMDL Needed (5A)
Un. Trib. To Onion River via Waldo	10010	20400	RIVER	iviiiwaukee	U	3	3	04/01/2010	F3/NF3	Officiowit Politicarit	Elevated Water Temperature	Addition	LOW	TWDL Needed (SA)
	1489156		RIVER	Sheboygan	0		4	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Medium	TMDL Needed (5A)
Underwood Creek	10026	16700	RIVER	Milwaukee	0	3	3	04/01/2012	PS/NPS	Total Phosphorus	Degraded Biological Community	Deletion	Not Applicable	Removed: Recovery Unknown
Underwood Creek	10026	16700	RIVER	Milwaukee	0	3	3	04/01/2010	Other	Fecal Coliform	Recreational Restrictions - Pathogens Degraded Biological Community, Elevated Water	303d Listed	Low	TMDL Needed (5A)
Underwood Creek	10026	16700	RIVER	Milwaukee	0	3	3	04/01/2016	PS/NPS	Unknown Pollutant	Temperature	Addition	Low	TMDL Needed (5A)
				Waukesha,										
Underwood Creek	10027	16700	RIVER	Milwaukee	3	9	6	04/01/2010	Other	Fecal Coliform	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Underwood Creek	10027	16700	RIVER	Waukesha, Milwaukee	3	9	6	04/01/2012	Point Source	Unknown Pollutant	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
	1524901	325000	RIVER	Shawano	0	3	3	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
Unnamed (Trib To Crawford Creek)	891570	0	RIVER	Douglas				04/01/1998	Contam. Sed.	PAHs	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Unnamed (Trib To Crawford Creek)	891570	0	RIVER	Douglas				04/01/1998	Contam. Sed.	Creosote	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Unnamed Cr 17-6 (T30n, R3e, S17, Nwnw, 37)		1460500		Marathon, Taylor		4	4	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	Natural Conditions (5C)
Unnamed Creek Unnamed Creek	1525949	3000057 5000547	RIVER RIVER	Calumet Douglas	0	3	3	04/01/1998	NPS NPS	Sediment/Total Suspended Solids Unknown Pollutant	Degraded Habitat  Degraded Biological Community	303d Listed 303d Listed	Medium Low	TMDL Needed (5A) TMDL Needed (5A)
Unnamed Creek (T18n, R21e, S13) Trib To St.	1020040	5000041	KIVEK	Douglas				04/01/2014	141 0	CHICIOWITT CIIddani	Degraded Biological Community	5050 Listed	LOW	TWIDE NECOCO (GA)
Nazianz	9889	73700	RIVER	Manitowoc	0	4	4	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Unnamed Creek (T23n,R3e,S10,Sesw,72)		1371200		Wood	0	3	3	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Unnamed Creek (T23n,R3e,S10,Sesw,72)		1371200		Wood	3	5	2	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
Unnamed Creek 2065700 - at Third St	3990988	2065700	RIVER	Dunn	0	3	3	04/01/2016	NPS	Chloride	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	Proposed for List	Low	TMDL Needed (5A)
Unnamed Creek 2-13 (T29n, R4e, S2, Nwse, 37)	18359	1458300	RIVER	Marathon	0	3	3	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
	5513459		RIVER	Shawano	0	2	2	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
	5506375			Oconto	0	1	1	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	Natural Conditions (5C)
	3987535			Wood	0	2	2	04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community	TMDL Development	High	TMDL Needed (5A)
		5015142		Clark	0		2	04/01/2014	NPS DC/NDC	Total Phosphorus	Degraded Biological Community	TMDL Development	High	TMDL Needed (5A)
		3000212 3000213		Kewaunee Kewaunee	0	0	0	04/01/2016 04/01/2016	PS/NPS PS/NPS	Total Phosphorus Unknown Pollutant	Degraded Biological Community Elevated Water Temperature	Proposed for List Proposed for List	Medium Low	TMDL Needed (5A) TMDL Needed (5A)
	5506181		RIVER	Oconto	0	3	3	04/01/2016	PS/NPS PS/NPS	Unknown Pollutant Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5000		Waukesha,				2 2 ./2010	. 2,141 0					
Unnamed Stream (R21e S18	10041	18350	RIVER	Milwaukee	0	2	2	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Unnamed Stream (T19n, R22e, S3)	18037	71600	RIVER	Manitowoc	0	3	3	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
	4000228			Green	0	4	4	04/01/2014	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Medium	TMDL Needed (5A)
Unnamed Trib to Marengo R Unnamed Trib To Mason Lake	481686	2919600 176300		Bayfield Adams	3	6	6 3	04/01/2016 04/01/1998	PS/NPS NPS	Fecal Coliform Sediment/Total Suspended Solids	Recreational Restrictions - Pathogens  Degraded Habitat	Proposed for List TMDL Development	Low High	TMDL Needed (5A) TMDL Needed (5A)
	5698877			Bavfield	0	7	7	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
	5476567		RIVER	Fond du Lac	0	8	8	04/01/2016	NPS	Total Phosphorus	Impairment Unknown	Proposed for List	High	Phosphorus Listed (5P)
Unnamed Trib to Silver Creek	5476590	146900	RIVER	Green Lake	0	3	3	04/01/2016	NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
	5514082		RIVER	Fond du Lac	0	5	5	04/01/2016	NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
	5513990		RIVER	Shawano	0	1	1	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
	5535982		RIVER	Dane	0	4	9	04/01/2016	PS/NPS NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
	4699046 3991302			Wood Lafayette	0	1	1	04/01/2014 04/01/2016	PS/NPS	Total Phosphorus Total Phosphorus	Impairment Unknown Degraded Biological Community	TMDL Development Proposed for List	High Medium	Phosphorus Listed (5P) TMDL Needed (5A)
Upper Buckatabon Lake		1621800		Vilas	U		494	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Upper Buckatabon Lake		1621800		Vilas			494	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	High	Natural Conditions (5C)
Upper Fox River	359244		RIVER	Columbia	161	165	4	04/01/2002		PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
				Marquette,										
Upper Fox River Upper Kaubashine Lake	359274	117900 1535000	RIVER LAKE	Columbia Oneida	144	161	16 190	04/01/1998	Contam. Sed. Atm. Dep.	PCBs Mercury	Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed 303d Listed	Low	TMDL Needed (5A)
Opper Kaubasnine Lake	128300	1535000	LAKE	Waukesha,			190	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	3030 Listed	LOW	Mercury Atm. Dep. (5B)
Upper Kelly Lake	207470	7100	LAKE	Milwaukee			12	04/01/2014	NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
										·	Degraded Biological Community, Water Quality Use	Э		, ,
	304937	808800	RIVER			48	21	04/01/2012	NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Upper Koshkonong	304937	808800	RIVER	Dane, Jefferson		48	21	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Addition	Low	TMDL Needed (5A)
Upper Pine Creek Upper Pixley Flowage		2087300	RIVER  IMPOUNDMENT	Barron T Price	2	11	9 84	04/01/2016 04/01/1998	PS/NPS Atm. Dep.	Total Phosphorus Mercury	Water Quality Use Restrictions Contaminated Fish Tissue	Proposed for List 303d Listed	Medium Low	TMDL Needed (5A) Mercury Atm. Dep. (5B)
Upper Turtle Lake		2079800		Barron			438	04/01/1998	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Oppor Turtio Earco	10711	2073000	DITE	Winnebago, Fond			400	04/01/2014	141 0	CHICIOWITT CIIddani	Excess rugai Olowai	5050 Listed	LOW	TWIDE NECCUCA (G/1)
Van Dyne Creek	18155	132600	RIVER	du Lac	1	9	8	04/01/2002	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	High	TMDL Needed (5A)
Van Zile Lake	127822	608400		Florence, Forest			78	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Vermont Creek Vilas Park Beach	13482	1249200		Dane	0	3	3	04/01/2004	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Vilas Park Beach Villa Mann Creek	1490942 9978	805000 15300	RIVER	H Dane Milwaukee	0	1	0	04/01/2008 04/01/2010	NPS Other	E. coli Fecal Coliform	Recreational Restrictions - Pathogens Recreational Restrictions - Pathogens	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Virgin Lake		1614100		Oneida	U		276	04/01/2010	Atm. Dep.	Mercury	Contaminated Fish Tissue	Proposed for List	Low	Mercury Atm. Dep. (5B)
W Br Eau Claire River		1445700		Langlade	2	32	30	04/01/2014	NPS	Total Phosphorus	Degraded Biological Community	TMDL Development	High	TMDL Needed (5A)
W Branch Big Eau Pleine River		1432700		Marathon, Taylor	0	9	9	04/01/2014	NPS	Total Phosphorus	Water Quality Use Restrictions	TMDL Development	High	TMDL Needed (5A)
W Branch Big Eau Pleine River		1432700		Taylor	9	12	3	04/01/2014	NPS	Total Phosphorus	Degraded Biological Community	TMDL Development	High	TMDL Needed (5A)
Wapogasset Lake		2618000		Polk			1,186	04/01/2012	Unknown	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Ward Lake	18912	2599400	) LAKE GREAT LAKES	Polk			91	04/01/2012	PS/NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Warm Water Beach, Lake Michigan	1452984	20	BEACH	Manitowoc			1	04/01/2006	Other	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Waubeesee Lake	10468	760900	LAKE	Racine			129	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Waukau Creek	18163	140700		Winnebago	5	10	5	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
	315887			Waupaca	17		16	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Waxdale Creek	10527 358286	2300 865500	RIVER RIVER	Racine Washington	0		3	04/01/2008 04/01/1998	NPS NPS	Sediment/Total Suspended Solids Sediment/Total Suspended Solids	Degraded Habitat Degraded Habitat	303d Listed TMDL Approved	Low Not Applicable	TMDL Needed (5A) TMDL Approved by EPA in 2011 (4A)
Wyayne Creek				Washington	0		3	04/01/1998	NPS NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Approved by EPA in 2011 (4A) TMDL Needed (5A)
Wayne Creek Wayne Creek	1438861			Marquette	0		5	04/01/2016	NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Wayne Creek Wayne Creek Wedde Creek	1438861 11069	156000			0	3	3	04/01/2004	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved		TMDL Approved by EPA in 2005 (4A)
Wayne Creek Wedde Creek Weiland Valley Creek	11069	156000 1813000		Buffalo	U									
Wayne Creek Wedde Creek Weiland Valley Creek Welch Coulee Creek	11069 14459 14372	1813000 1799300	RIVER RIVER	Trempealeau	0	5	5	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved		TMDL Approved by EPA in 2003 (4A)
Wayne Creek Wedde Creek Weiland Valley Creek Welch Coulee Creek Wendt Creek	11069 14459 14372 13480	1813000 1799300 1248900	RIVER RIVER RIVER	Trempealeau Dane	0	5 4	4	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Medium	TMDL Approved by EPA in 2003 (4A) TMDL Needed (5A)
Wayne Creek Wedde Creek Weiland Valley Creek Welch Coulee Creek Wendt Creek Wendt Creek	11069 14459 14372 13480 887770	1813000 1799300 1248900 1248900	RIVER RIVER RIVER RIVER RIVER	Trempealeau Dane Dane	0 0 4	5 4 8	4 5	04/01/1998 04/01/1998	NPS NPS	Sediment/Total Suspended Solids Sediment/Total Suspended Solids	Degraded Habitat Degraded Habitat	303d Listed 303d Listed	Medium Medium	TMDL Approved by EPA in 2003 (4A) TMDL Needed (5A) TMDL Needed (5A)
Wayne Creek Wedde Creek Weiland Valley Creek Welch Coulee Creek Wendt Creek Wendt Creek West Br Baraboo River	11069 14459 14372 13480 887770 13026	1813000 1799300 1248900 1248900 1288400	RIVER RIVER RIVER RIVER RIVER RIVER	Trempealeau Dane Dane Juneau, Vernon	0 0 4 0	5 4	4 5 7	04/01/1998 04/01/1998 04/01/1998	NPS NPS NPS	Sediment/Total Suspended Solids Sediment/Total Suspended Solids Sediment/Total Suspended Solids	Degraded Habitat Degraded Habitat Low DO	303d Listed 303d Listed TMDL Development	Medium Medium High	TMDL Approved by EPA in 2003 (4A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A)
Wayne Creek Wedde Creek Weiland Valley Creek Welch Coulee Creek Wendt Creek Wendt Creek Wendt Br Baraboo River West Br Baraboo River	11069 14459 14372 13480 887770 13026 13026	1813000 1799300 1248900 1248900 1288400 1288400	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	Trempealeau Dane Dane Juneau, Vernon Juneau, Vernon	0 0 4 0	5 4 8	4 5	04/01/1998 04/01/1998 04/01/1998 04/01/1998	NPS NPS NPS NPS	Sediment/Total Suspended Solids Sediment/Total Suspended Solids Sediment/Total Suspended Solids Total Phosphorus	Degraded Habitat Degraded Habitat Low DO Low DO	303d Listed 303d Listed TMDL Development TMDL Development	Medium Medium High High	TMDL Approved by EPA in 2003 (4A) TMDL Needed (5A)
Wayne Creek Wedde Creek Weiland Valley Creek Welch Coulee Creek Wendt Creek Wendt Creek West Br Baraboo River	11069 14459 14372 13480 887770 13026 13026 13026	1813000 1799300 1248900 1248900 1288400	RIVER	Trempealeau Dane Dane Juneau, Vernon	0 0 4 0	5 4 8 7 7	4 5 7 7	04/01/1998 04/01/1998 04/01/1998	NPS NPS NPS	Sediment/Total Suspended Solids Sediment/Total Suspended Solids Sediment/Total Suspended Solids	Degraded Habitat Degraded Habitat Low DO	303d Listed 303d Listed TMDL Development	Medium Medium High	TMDL Approved by EPA in 2003 (4A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A)

	WATERS				Ot	- d - Ol (881)-	_					TMDL Creation	
Local Waterbody Name	ID (AU)	WBIC	Water Type	County	Mile M	nd Size (Mile le or Acres		Source Category	Pollutant	Impairment Indicator	Impaired Water Status	Priority	Listing/Delisting Details
West Branch Fond Du Lac River	10990	134000	RIVER	Fond du Lac	0 2		04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	High	TMDL Needed (5A)
West Branch Fond Du Lac River	10990	134000	RIVER	Fond du Lac	0 2	6 26	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
				Dodge,						·			
				Washington,									
West Branch Milwaukee River	10117	40400	RIVER	Fond du Lac	0 2		04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
West Branch Root River Canal	9963	4500	RIVER	Racine	0 4		04/01/1998	NPS	Sediment/Total Suspended Solids	Low DO	303d Listed	Medium	TMDL Needed (5A)
West Branch Root River Canal	9963 13658	4500 886100	RIVER RIVER	Racine Dane	0 4		04/01/1998 04/01/2012	NPS NPS	Total Phosphorus	Low DO Impairment Unknown	303d Listed 303d Listed	Medium Medium	TMDL Needed (5A)
West Branch Sugar River West Twin Lake	890973			Bayfield	0 0	15	04/01/2012	Atm. Dep.	Total Phosphorus Mercury	Contaminated Fish Tissue	303d Listed	Low	Phosphorus Listed (5P) Mercury Atm. Dep. (5B)
West Twin Lake		2462300		Saint Croix		99	04/01/1998	PS/NPS	Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
West Twin River	9948	87000	RIVER	Manitowoc	6 1		04/01/1998	NPS	Total Phosphorus	Low DO	303d Listed	Medium	TMDL Needed (5A)
West Twin River	9949	87000	RIVER	Manitowoc	15 1		04/01/1998	NPS	Total Phosphorus	Low DO	303d Listed	Medium	TMDL Needed (5A)
West Twin River	9950	87000	RIVER	Manitowoc	16 1		04/01/1998	NPS	Total Phosphorus	Low DO	303d Listed	Medium	TMDL Needed (5A)
West Twin River	18050	87000	RIVER	Manitowoc	0 6		04/01/2012	Contam, Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
West Twin River	18050	87000	RIVER	Manitowoc	0 6		04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Addition	Low	TMDL Needed (5A)
West Twin River	18050	87000	RIVER	Manitowoc	0 6	6	04/01/1998	NPS	Total Phosphorus	Low DO	303d Listed	Medium	TMDL Needed (5A)
West Twin River	18051	87000	RIVER	Manitowoc	17 1		04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Addition	Low	TMDL Needed (5A)
West Twin River	18051	87000	RIVER	Manitowoc	17 1	8 1	04/01/1998	NPS	Total Phosphorus	Low DO	303d Listed	Medium	TMDL Needed (5A)
White Ash Lake	16567	2628600	) LAKE	Polk		153	04/01/2012	Other	Total Phosphorus	Eutrophication, Excess Algal Growth	303d Listed	Low	Natural Conditions (5C)
White Ash Lake, North	16568	2628800	) LAKE	Polk		119	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
White Birch Lake	15234	2340500	) LAKE	Vilas		117	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
White Clay Lake	11102	326400	LAKE	Shawano		234	04/01/2012	PS/NPS	Total Phosphorus	Excess Algal Growth	TMDL Development	High	TMDL Needed (5A)
White Creek	14119	1691700		Jackson	0 3		04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
White Mound Lake	13469	1258100	) LAKE	Sauk		104	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
White River	10453	751200	RIVER	Racine, Walworth	3 2		04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
White Tail Flowage	14201		IMPOUNDMENT			94	04/01/2002	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Whitefish Lake		1613500		Oneida		205	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Whitefish Lake	18750	2392000	) LAKE	Sawyer		786	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
White-water Const.	,,,,,,	040000	DIVED.	Jefferson,	0		04/04/0045	Deint Co	Total Phase I	Inches and the Land	Decree 16 of the	1.00	Dhambara Lista L(CD)
Whitewater Creek	11777	813900	RIVER	Walworth	0 8		04/01/2016	Point Source	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Whitewater Lake	11784	816800	LAKE	Walworth		640	04/01/2010	PS/NPS	Total Phosphorus Total Phosphorus	Excess Algal Growth	303d Listed Proposed for List	Low	TMDL Needed (5A)
Wi-173-Lw18-978900 Wild Creek	13489 12361	978900 1420400	LAKE RIVER	Dane, Columbia Marathon	0 1	526 0 10	04/01/2016 04/01/2014	PS/NPS NPS	Total Phosphorus Total Phosphorus	Water Quality Use Restrictions Water Quality Use Restrictions	TMDL Development	Low High	TMDL Needed (5A) TMDL Needed (5A)
Wild Creek	12301	1420400	) RIVER	Washington.	0 1	0 10	04/01/2014	INFO	Total Phosphorus	Water Quality Use Restrictions	TIVIDE Development	nigii	TIVIDL Needed (SA)
Willow Creek	10045	18800	RIVER	Waukesha	0 :	3 3	04/01/2010	Other	Fecal Coliform	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Willow Creek	10768	243700	RIVER	Waushara	0 1		04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Willow Creek (Greendale)	1454972		RIVER	Sheboygan	9 1		04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Willow Flowage	128380			Oneida	9 1	6.306	04/01/2012	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Willow Lake		1529500		Oneida		395	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Willow River (140 St to 100th)		2606900		Saint Croix	14 1		04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Development	High	TMDL Needed (5A)
Willow River (140 St to 100th)		2606900		Saint Croix	14 1		04/01/1998	PS/NPS	BOD	Low DO	303d Listed	Low	TMDL Needed (5A)
Wilson Creek		2066000		Dunn	3 1		04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Wilson Creek		2066000		Dunn	0 3		04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Wilson Lake (Wilson Ck Fl)		2239400	) LAKE	Price		351	04/01/2012	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Wilson Park Creek	9975	15200	RIVER	Milwaukee	0 4	1 4	04/01/2010	Other	Fecal Coliform	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Wilson Park Creek	9976	15200	RIVER	Milwaukee	4 (	3 2	04/01/2010	Other	Fecal Coliform	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Wind Lake	10469	761700	LAKE	Racine		919	04/01/1998	NPS	Total Phosphorus	Low DO, Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Windigo Lake (Bass)	15354	2046600	) LAKE	Sawyer		522	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Winneconne Lake	10749	241600	LAKE	Winnebago		4,528	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	High	TMDL Needed (5A)
Winneconne Lake	10749	241600	LAKE	Winnebago		4,528	04/01/1998	NPS	Total Phosphorus	Excess Algal Growth	TMDL Development	High	TMDL Needed (5A)
Winneconne Lake	10749	241600	LAKE	Winnebago		4,528	04/01/2008	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Winter Lake (Price Flowage)	15324	2381100	IMPOUNDMENT	Γ Sawyer		676	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
			GREAT LAKES										
Wisconsin Point Beach #2, Lake Superior	1490997	2751220		Douglas		0	04/01/2008	Other	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
			GREAT LAKES										
Wisconsin Point Beach 1, Lake Superior	3897974	2751220		Douglas		0	04/01/2014	NPS	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
			GREAT LAKES										
Wisconsin Point Beach 3, Lake Superior		2751220		Douglas		0	04/01/2014	NPS	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Wisconsin River		1179900		Crawford, Grant	0 2		04/01/2002	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River		1179900		Crawford, Grant	0 2		04/01/2002	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River		1179900				16 25	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River	12920	1179900	) RIVER	Sauk, Columbia Crawford, Grant,	91 1	16 25	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River	885433	1179900	RIVER		28 5	8 30	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
YYIGGGIGIII IXIYGI	000432	1179900	NIVER	Dane, Sauk.	20 0	0 30	04/01/1998	Junaii. Jed.	r CDS	Contaminated FISH 11550E	JUJU LISIEU	LOW	TWIDE Needed (SA)
Wisconsin River	885476	1179900	RIVER		58 9	1 33	04/01/1998	Contam, Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River		1179900		Sauk, Columbia			04/01/1998		PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River		1179900		Sauk, Columbia			04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
	200070		VLIX	Adams, Juneau,			0 1/0 1/1000	Jonani. Cod.	y	Comaminator Figure 110000	JUJU LIJIUU		
Wisconsin River	885619	1179900	RIVER	Sauk, Columbia	138 1	59 21	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
	2000.0			Adams, Juneau,			2 2 17 1000		. 220	2	2222 Elotod		
Wisconsin River	885619	1179900	RIVER	Sauk, Columbia	138 15	59 21	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
				Adams, Juneau,									
Wisconsin River	885921	1179900	RIVER		188 20	04 16	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River		1179900			204 2		04/01/1998		PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River		1179900			204 2		04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River		1179900			223 23		04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River		1179900			223 23		04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
				Marathon,					•				
Wisconsin River	886337	1179900	RIVER		237 26	88 31	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
				Marathon,									, ,
Wisconsin River	886337	1179900	RIVER	Portage	237 26	8 31	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River	886383	1179900	RIVER	Lincoln, Marathon	268 28	39 21	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River		1179900		Lincoln, Marathon			04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River		1179900			289 29		04/01/1998	Contam. Sed.	Unknown Pollutant	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Wisconsin River (At Castle Rock Lake)		1179900		Adams, Juneau			04/01/1998	Contam. Sed.	Dioxin	Contaminated Fish Tissue		Not Applicable	Removed: Recovery Unknown
Wisconsin River (At Castle Rock Lake)	885667	1179900	) RIVER	Adams, Juneau	159 17	73 15	04/01/1998	PS/NPS	Total Phosphorus	Eutrophication	TMDL Development	High	TMDL Needed (5A)

Local Waterbody Name	WATERS ID (AU)	WBIC	Water Type	County	Start End Mile Mile	Size (Miles or Acres)	Date Listed	Source Category	Pollutant	Impairment Indicator	Impaired Water Status	TMDL Creation Priority	Listing/Delisting Details
Wisconsin River (At Castle Rock Lake)	885667		RIVER		159 173	15	04/01/1998	Contam, Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River (At Castle Rock Lake)		1179900	RIVER		159 173	15	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River (At Petenwell Lake)		1179900	RIVER		173 188	15	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Development	High	TMDL Needed (5A)
Wisconsin River (At Petenwell Lake)	885864		RIVER		173 188	15	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River (At Petenwell Lake)		1179900	RIVER		173 188	15	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wisconsin River (At Petenwell Lake)	885864		RIVER		173 188	15	04/01/1998	Contam. Sed.	Dioxin	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wissota Lake			IMPOUNDMENT	Chippewa	173 100	6.300	04/01/1998	Atm. Dep.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wissota Lake			IMPOUNDMENT	Chippewa		6,300	04/01/1998	NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Wolf Lake		241100	LAKE	Portage		22	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	High	Phosphorus Listed (5P)
Wolf River					7 40		04/01/2016	PS/NPS		1			
	889163		RIVER	Clark, Chippewa	7 16	9			Unknown Pollutant	Low DO	303d Listed	Low	TMDL Needed (5A)
Wolf River-Main Stem		241300	RIVER	Winnebago	0 9		04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Wolf River-Main Stem		241300	RIVER	Winnebago	0 9	9	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	High	TMDL Needed (5A)
Wolf River-Main Stem		241300	RIVER	Winnebago	0 9	9	04/01/1998	NPS	Total Phosphorus	Low DO	TMDL Development	High	TMDL Needed (5A)
Wolf River-Main Stem	11237	241300	RIVER	Winnebago	0 9	9	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
				Waupaca,									
Wolf River-Main Stem	314842	241300	RIVER	Winnebago	9 41	32	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
				Outagamie,									
Wolf River-Main Stem	314890	241300	RIVER	Waupaca	41 66	25	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
				Outagamie,									
				Shawano,									
Wolf River-Main Stem	314921	241300	RIVER	Waupaca	66 86	20	04/01/2002	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
				Shawano,									
Wolf River-Main Stem	315333	241300	RIVER	Waupaca	86 105	20	04/01/1998	Other	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wolf Valley Creek	14451	1811200	RIVER	Buffalo	0 3	3	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Wood Lake	16715	2649800	LAKE	Burnett		521	04/01/2014	NPS	Unknown Pollutant	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Woodward Creek	360562	1691900	RIVER	Jackson	0 4	4	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Wuerches Creek	359163	148300	RIVER	Green Lake	0 4	4	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	High	TMDL Needed (5A)
Wuerches Creek	359163	148300	RIVER	Green Lake	0 4	4	04/01/2008	NPS	Total Phosphorus	Low DO, Elevated Water Temperature	TMDL Development	High	TMDL Needed (5A)
Yahara R. Badfish Cr To Stoughton	355120	798300	RIVER	Dane, Rock	7 16	9	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2011 (4A)
Yahara R. Badfish Cr To Stoughton	355120	798300	RIVER	Dane, Rock	7 16	9	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2011 (4A)
Yahara River	3990161	798300	RIVER	Dane, Columbia	47 63	16	04/01/2014	NPS	Total Phosphorus	Impairment Unknown	TMDL Approved	Not Applicable	TMDL Approved by EPA in 2011 (4A)
Yahara River	5536043	798300	RIVER	Dane	43 47	4	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Yahara River	3990161	798300	RIVER	Dane, Columbia	47 63	16	04/01/2016	NPS	Chloride	Chronic Aquatic Toxicity	Addition	Low	TMDL Needed (5A)
Yahara, Rock R. To Badfish Cr.		798300	RIVER	Rock	0 7	7	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Yahara, Rock R. To Badfish Cr.		798300	RIVER	Rock	0 7	7	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Yahara, Stoughton To L. Kegonsa		798300	RIVER	Dane	16 22	6	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Yahara, Stoughton To L. Kegonsa		798300	RIVER	Dane	16 22	6	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved		TMDL Approved by EPA in 2011 (4A)
Yeager Valley Creek		1810200	RIVER	Buffalo	0 4	4	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Yellow Lake	16930		LAKE	Burnett	0 -	2.287	04/01/2010	Other	Total Phosphorus	Eutrophication, Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Tellow Earc	10000	2010200	Date	Damen		2,201	04/01/2010	Other	Total i Hospiloras	Editopriloditori, Excess Aigai Growth	JUJU LISICU	LOW	TWIDE NECEDED (5/1)
Yellow River	18849	2154500	RIVER	Taylor, Chippewa	0 45	45	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Yellow River	1452311		RIVER	Barron	0 10	10	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Yellow River	5541128		RIVER	Juneau, Wood	8 39	31	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	TMDL Development	High	Phosphorus Listed (5P)
TCIIOW TUVCI	0041120	1002000	TOVER	Clark, Juneau.	0 00	01	04/01/2012	141 0	Total Thosphoras	impairment officiowit	TIVIDE DEVElopment	riigii	i nosprioras Listea (er )
Yellow River	12205	1352800	RIVER	Wood	39 50	11	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	TMDL Development	High	TMDL Needed (5A)
Yellow River		1352800	RIVER	Juneau	0 8	8	04/01/2012	NPS	Total Phosphorus	Degraded Biological Community	TMDL Development	High	TMDL Needed (5A)
Yellow River	5541350		RIVER	Wood	53 57	4	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	TMDL Development	High	TMDL Needed (5A)
Yellow River	5541396		RIVER	Wood	57 74	17	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions Water Quality Use Restrictions	TMDL Development	High	TMDL Needed (5A)
Yellow River	5541476		RIVER	Clark, Wood	74 83	9	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions Water Quality Use Restrictions	TMDL Development		TMDL Needed (5A)
Yellow River	5541476		RIVER	Clark, wood	74 83 83 98	15	04/01/2012	NPS NPS				High	TMDL Needed (5A) TMDL Needed (5A)
Yellow River-S. Branch		1352800	RIVER	Clark Wood	0 18	15	04/01/2012	NPS NPS	Total Phosphorus Total Phosphorus	Water Quality Use Restrictions	TMDL Development TMDL Development	High High	TMDL Needed (5A)
					0 18					Degraded Biological Community			
Yellowstone Lake		903700	LAKE	Lafayette	0 40	453	04/01/2014	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Yellowstone River		902500	RIVER	Lafayette	0 10	10	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Yellowstone River	13713	902500	RIVER	Lafayette	14 18	4	04/01/2014	NPS	Unknown Pollutant	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
			GREAT LAKES					0.1					
Ymca Beach, Lake Michigan	481912	20	BEACH	Manitowoc		0	04/01/2004	Other	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Young Branch		946400	RIVER	Grant	0 3	3	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Medium	Phosphorus Listed (5P)
Zion Creek		772400	RIVER	Waukesha	0 2	2	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Zion Creek	424601		RIVER	Waukesha	0 2	2	04/01/1998	PS/NPS	Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)

# **B. 2016 Proposed Listings**

Airport Road Creek         893239         80           Allen Creek         5542005         88           Allen Creek         13625         88           Allen Creek         13626         88           Amik Lake, Pike Lake Chain         14815         22           Armicon River Beach, Lake         1487383         27           Bad Axe River         13966         16           Balsam Lake         16052         21           Bark River         5541890         8           Bay City Creek         17627         28           Bear Creek         12317         13           Bear Lake         127730         55           Bears Grass Creek         16099         21           Beaver Greek         11418         83           Beaver Creek         11418         83           Beaver Creek         12479         14           Becker Lake         9920         7	WBIC Water 05200 RIVI 052100 RIVI 052100 LAF 05200 RIVI 052100 LAF 052000 RIVI 052100 LAF 052000 RIVI 052100 RI	R Dane Dane, Green, R Rock R Rock R Rock E Vilas AKES CH Douglas R Vernon E Washburn R Jefferson R Ashland	23 15 20 0	27 20 23	3 4 5 3 187	Date Listed 04/01/2016 04/01/2016 04/01/2016 04/01/2016 04/01/2016	NPS PS/NPS PS/NPS PS/NPS	Pollutant Chloride  Total Phosphorus Unknown Pollutant	Impairment Indicator Chronic Aquatic Toxicity  Degraded Biological Community Degraded Biological Community	Impaired Water Status Proposed for List Proposed for List Proposed for List	TMDL Creation Priority Low Medium Low	Listing/Delisting Details TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A) TMDL Needed (5A)
Allen Creek 5542005 88 Allen Creek 13625 88 Allen Creek 13626 88 Allen Creek 13626 88 Allen Creek 13626 88 Amik Lake, Pike Lake Chain 14815 22 Amnicon River Beach, Lake Superior 1487383 22 Bad Axe River 13966 16 Balsam Lake 16052 21 Bark River 5541890 81 Bay City Creek 17627 28 Bear Creek 12317 13 Bear Lake 127730 55 Bears Grass Creek 1476724 21 Beaver Creek 11418 88 Beaver Creek 12479 14 Becker Lake 9920 7	83700 RIVI 83700 RIVI 83700 RIVI 83700 RIVI 636800 LAR 51220 BEA 751220 BEA 13500 RIVI 112800 LAR 13500 RIVI 998700 RIVI 522100 LAR 30300 RIVI	Dane, Green, R   Rock	23 15 20	27 20 23	4 5 3 187	04/01/2016 04/01/2016 04/01/2016	PS/NPS PS/NPS PS/NPS	Total Phosphorus Unknown Pollutant	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Allen Creek         13625         88           Allen Creek         13626         88           Amik Lake, Pike Lake Chain         14815         22           Amnicon River Beach, Lake         20         1487383         27           Bad Axe River         13966         16         16           Balsam Lake         16052         21         21           Bark River         5541890         8           Bay City Creek         17627         28           Bear Creek         12317         13           Bear Lake         127730         55           Bears Grass Creek         16099         21           Beaver Grass Creek         1476724         21           Beaver Creek         11418         85           Beaver Creek         12479         14           Becker Lake         9920         7	83700 RIVI 68600 LAP (51220 BEA 339300 RIVI 112800 LAP 13500 RIVI 191100 RIVI 998700 RIVI 330300 RIVI	R         Rock           R         Rock           E         Rock           E         Vilas           AKES         Douglas           CH         Douglas           R         Vernon           E         Washburn           R         Jefferson           R         Ashland	15 20 0	20 23	5 3 187	04/01/2016 04/01/2016	PS/NPS PS/NPS	Unknown Pollutant				
Allen Creek         13625         88           Allen Creek         13626         88           Amik Lake, Pike Lake Chain         14815         22           Amnicon River Beach, Lake         20         1487383         27           Bad Axe River         13966         16         16           Balsam Lake         16052         21         21           Bark River         5541890         8           Bay City Creek         17627         28           Bear Creek         12317         13           Bear Lake         127730         55           Bears Grass Creek         16099         21           Beaver Grass Creek         1476724         21           Beaver Creek         11418         85           Beaver Creek         12479         14           Becker Lake         9920         7	83700 RIVI 68600 LAP (51220 BEA 339300 RIVI 112800 LAP 13500 RIVI 191100 RIVI 998700 RIVI 330300 RIVI	R Rock R Rock E Vilas AKES CH Douglas R Vernon E Washburn R Jefferson R Ashland	15 20 0	20 23	5 3 187	04/01/2016 04/01/2016	PS/NPS PS/NPS	Unknown Pollutant				
Allen Creek         13626         8t           Amik Lake, Pike Lake Chain         14815         22           Amnicon River Beach, Lake         20         1487383         27           Bad Axe River         13966         16         16           Balsam Lake         16052         21         21           Bark River         5541890         8         27         28           Bay City Creek         12317         13         3         28         24         28	83700 RIV 168600 LAK GREAT 151220 BEA 139300 RIV 112800 LAK 13500 RIV 1991100 RIV 1998700 RIV 135010 LAK 130300 RIV	E Vilas  AKES  CH Douglas  R Vernon  E Washburn  R Jefferson  R Ashland	20	23	187 0.25	04/01/2016						
Amnicon River Beach, Lake         327           Superior         1487383         27           Bad Axe River         13966         16           Balsam Lake         16052         21           Bark River         5541890         a*           Bay City Creek         17627         28           Bear Creek         12317         13           Bear Lake         127730         5*           Bears Grass Creek         16099         21           Bears Grass Creek         1476724         21           Beaver Creek         11418         8*           Beaver Creek         12479         14           Becker Lake         9920         7	GREAT 751220 BEA 751220 BEA 751220 BLA 751220 BLA 751220 BLA 751220 RIV 751200 RIV	AKES           CH         Douglas           ER         Vernon           E         Washburn           ER         Jefferson           ER         Ashland		4	0.25	04/01/2016		Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Superior         1487383         27           Bad Axe River         13966         16           Balsam Lake         16052         21           Bark River         5541890         8           Bay City Creek         17627         28           Bear Creek         12317         13           Bear Lake         127730         5           Bears Grass Creek         16099         21           Bears Grass Creek         1476724         21           Beaver Creek         11418         8           Beaver Creek         12479         14           Becker Lake         9920         7	751220 BEA 639300 RIV 112800 LAH 13500 RIV 991100 RIV 998700 RIV 52100 LAH 130300 RIV	CH Douglas ER Vernon E Washburn ER Jefferson ER Ashland		4			PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	Natural Conditions (5C)
Bad Axe River         13966         16           Balsam Lake         16052         21           Bark River         5541890         8           Bay City Creek         17627         28           Bear Creek         12317         13           Bear Lake         127730         55           Bears Grass Creek         16099         21           Bears Grass Creek         1476724         21           Beaver Creek         11418         28           Beaver Creek         12479         14           Becker Lake         9920         7	\$39300 RIV 112800 LAF 113500 RIV 891100 RIV 898700 RIV 52100 LAF 130300 RIV	ER Vernon E Washburn ER Jefferson ER Ashland		4		04/04/0040	DO/NDO	E	Recreational Restrictions -	December of facility	1	TMDI Nonded (EA)
Balsam Lake         16052         21           Bark River         5541890         3           Bay City Creek         17627         28           Bear Creek         12317         13           Bear Lake         127730         55           Bears Grass Creek         16099         21           Bears Grass Creek         1476724         21           Beaver Creek         11418         85           Beaver Creek         12479         14           Becker Lake         9920         7	12800 LAH 13500 RIVI 391100 RIVI 398700 RIVI 52100 LAH 130300 RIVI	E Washburn ER Jefferson ER Ashland			4	04/01/2016 04/01/2016	PS/NPS PS/NPS	E. coli Total Phosphorus	Pathogens Impairment Unknown	Proposed for List Proposed for List	Low	TMDL Needed (5A) Phosphorus Listed (5P)
Bark River         5541890         8'           Bay City Creek         17627         28           Bear Creek         12317         13           Bear Lake         127730         5'           Bears Grass Creek         16099         21           Bears Grass Creek         1476724         21           Beaver Creek         11418         8'           Beaver Creek         12479         14           Becker Lake         9920         7	891100 RIV 898700 RIV 52100 LAN 130300 RIV	ER Jefferson ER Ashland	0		295	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Bear Creek         12317         13           Bear Lake         1277730         55           Bears Grass Creek         16099         21           Bears Grass Creek         1476724         21           Beaver Creek         11418         85           Beaver Creek         12479         14           Becker Lake         9920         7	898700 RIV 52100 LAN 130300 RIV			12	12	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Bear Lake         127730         55           Bears Grass Creek         16099         21           Bears Grass Creek         1476724         21           Beaver Creek         11418         85           Beaver Creek         12479         14           Becker Lake         9920         7	52100 LAP 130300 RIV		0	7	7	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Bears Grass Creek         16099         21           Bears Grass Creek         1476724         21           Beaver Creek         11418         8           Beaver Creek         12479         14           Becker Lake         9920         7	130300 RIV		0	10	10	04/01/2016	PS/NPS PS/NPS	Total Phosphorus Unknown Pollutant	Water Quality Use Restrictions	Proposed for List	High	TMDL Needed (5A) Natural Conditions (5C)
Bears Grass Creek         1476724         21           Beaver Creek         11418         8           Beaver Creek         12479         14           Becker Lake         9920         7			6	16	68 10	04/01/2016 04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth Water Quality Use Restrictions	Proposed for List Proposed for List	Low	TMDL Needed (5A)
Beaver Creek         11418         83           Beaver Creek         12479         14           Becker Lake         9920         7			0	6	6	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
Becker Lake 9920 7	36500 RIV		a 0	14	14	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
	159300 RIV	R Marathon	0	5	5	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
									Eutrophication, Excess Algal			
Belleville Millpond (61 ac) 902204 98	7300 LAF	E Calumet			32	04/01/2016	NPS	Total Phosphorus	Growth Impairment Unknown, Excess	Proposed for List	Medium	TMDL Needed (5A)
	86000 LAF	E Dane			88	04/01/2016	PS/NPS	Total Phosphorus	Algal Growth	Proposed for List	Medium	TMDL Needed (5A)
	545600 LAF				1,090	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	Natural Conditions (5C)
	627000 LAF				217	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
		Outagamie,						•	-			
	17100 RIV		16	28	12	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
Black Earch Creek 5696531 12	248600 RIV	R Dane	7	11	4	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Black Earth Creek 13475 12	248600 RIV	R Dane	11	17	6	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community, Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
	248600 RIV		0	7	7	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
	15600 LAF			<u> </u>	75	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	High	TMDL Needed (5A)
Blackhawk Lake 13338 12	239400 LAF				220	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
	256800 LAF				242	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Blue Harbor Beach, Lake	GREAT					0.4/0.4/0.4.0	DO ALDO	- "	Recreational Restrictions -	5 16 111		TMD: N (5A)
	20 BEA 56200 RIV		0	16	0.14 16	04/01/2016 04/01/2016	PS/NPS PS/NPS	E. coli Unknown Pollutant	Pathogens Degraded Biological Community	Proposed for List Proposed for List	Low	TMDL Needed (5A) TMDL Needed (5A)
Boilde Greek 13902 30	30200 1(1)	Calumet,	0	10	10	04/01/2010	1 3/111 3	Officiowit i oliutarit	Eutrophication, Excess Algal	i ioposed for List	LOW	TWDL Needed (JA)
Boot Lake 9921 7	7600 LAF				11	04/01/2016	NPS	Total Phosphorus	Growth	Proposed for List	Medium	TMDL Needed (5A)
	75700 RIV		0	6	6	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Brule River State Forest Beach	GREAT								Recreational Restrictions -			
	751220 BEA				11	04/01/2016	PS/NPS	E. coli	Pathogens	Proposed for List	Low	TMDL Needed (5A)
	225800 RIV		0	2	2	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
	326700 LAP 129300 LAP				223 229	04/01/2016 04/01/2016	PS/NPS PS/NPS	Unknown Pollutant Unknown Pollutant	Excess Algal Growth Excess Algal Growth	Proposed for List Proposed for List	Low	TMDL Needed (5A) TMDL Needed (5A)
	36500 RIV		0	5	5	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
	36500 RIV		5	7	1	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Coon Branch 1482046 93	36500 RIV	R Lafayette	7	8	1	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
									Impairment Unknown, Excess			
	135600 LAF				75	04/01/2016	PS/NPS PS/NPS	Total Phosphorus	Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Cox Hollow Lake 13432 12 Crawfish River (Jefferson to	246500 LAF	E lowa			96	04/01/2016	P5/NP5	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
	29700 RIV	R Jefferson	0	11	11	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
Creek 20-16 Trib. To Gilbert							,		Trailer Quality Con Tracking			
Creek 15656 20	064650 RIV	R Dunn	0	4	4	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Crystal River 10287 25	58200 RIV		2	12	10	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Davis Creek	200200 5""	Jackson, La	^	-	-	04/04/0040	DC/NIDO	Total Dh b	Water Quality I I D 4-1-41-	Dropopod for Line	Modition	TMDL No - 4- 4 (54)
	889300 RIV 867400 RIV		0	7	7	04/01/2016 04/01/2016	PS/NPS PS/NPS	Total Phosphorus Total Phosphorus	Water Quality Use Restrictions Impairment Unknown	Proposed for List Proposed for List	Medium High	TMDL Needed (5A) Phosphorus Listed (5P)
	93600 LAF		U	1	2,072	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List Proposed for List	Low	TMDL Needed (5A)
	295400 LAF				267	04/01/2016	NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	High	TMDL Needed (5A)
Deneveu Creek 10982 13	38700 RIV	R Fond du Lac	0	11	11	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	High	Phosphorus Listed (5P)
	91300 RIV		0	2	2	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
	91300 RIV		2	4	2	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
	691300 RIV		4	10	6	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
	59800 LAP 133200 LAP				515 25	04/01/2016 04/01/2016	PS/NPS PS/NPS	Total Phosphorus Total Phosphorus	Excess Algal Growth Excess Algal Growth	Proposed for List Proposed for List	Low	TMDL Needed (5A) TMDL Needed (5A)
	29900 RIV		0	3	3	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
	29900 RIV		3	11	7	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
Feather Branch 13776 9°	17400 RIV	R Lafayette	0	5	5	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Fischer Park Beaches, Lake	GREAT					0.4/0.4/====	204:22		Recreational Restrictions -	5		THE H
Michigan 481811	20 BEA	CH Manitowoc			1	04/01/2016	PS/NPS	E. coli	Pathogens	Proposed for List	Low	TMDL Needed (5A)
Fish Lake 13490 98	85100 LAF	E Dane			216	04/01/2016	PS/NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
	85100 LAP 82500 RIV		0	4	4	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
	67100 LAF			7	6	04/01/2016	NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Medium	TMDL Needed (5A)
	35500 RIV		3	36	33	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
									Eutrophication, Excess Algal			
Goose Lake 902174 87	72600 LAF				12	04/01/2016	PS/NPS	Total Phosphorus	Growth	Proposed for List	Medium	TMDL Needed (5A)
		Green Lake,										
Grand River 10702 15	59300 RIV	Marquette, Fond R du Lac	1 21	43	22	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	High	Phosphorus Listed (5P)
	035175 RIV		0	1	1	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
	79000 RIV		0	3	3	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
			0	U	3			Total Phosphorus	Water Quality Use Restrictions	Proposed for List		

Lacel Waterbacks Name	WATERS ID (AU)	WBIC	Mates Tone	Country	Ctant Mila	End Mile	Size (Miles or Acres)	Date Lintard	Sauras Satamani	Dellistant	lunnium out la diante.	Immeired Mater Status	TMDL Creation Priority	Listin a/Delistin a Details
Local Waterbody Name Hartlaub Lake	9871	67200	Water Type LAKE	County Manitowoc	Start Mile	Ena Mile	34	Date Listed 04/01/2016	Source Category NPS	Pollutant Total Phosphorus	Impairment Indicator Impairment Unknown	Impaired Water Status Proposed for List	Medium	Listing/Delisting Details Phosphorus Listed (5P)
Harvey Creek	5541777	1819300	RIVER	Buffalo	6	7	1	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Harvey Creek	5514178	1819300	RIVER	Buffalo, Pepin	7	11	4	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Hawkinson Creek	14386	1785500	RIVER	Trempealeau	0	4	4	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Hemlock Slough Holly Lake, Upper (Holly)	424051 15376	1286100 2394600	LAKE LAKE	Sauk Sawyer			22 33	04/01/2016 04/01/2016	PS/NPS Atm. Dep.	Total Phosphorus Mercury	Excess Algal Growth Contaminated Fish Tissue	Proposed for List Proposed for List	High Low	TMDL Needed (5A) Mercury Atm. Dep. (5B)
Horseshoe Lake	16574	2630100	LAKE	Polk, Barron			377	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Hulbert Creek	13050	1298500	RIVER	Sauk	0	2	2	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	High	Phosphorus Listed (5P)
Inlet of Lake Ripley	5476766	809700	RIVER	Jefferson	0	4	4	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Jackson Creek	11619	793800	RIVER	Walworth	0	3	3	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
In the Country of Color of the Color	0004045	0007000	DIV/ED	D	0	0		0.4/0.4/0.04.0	NDO	Oblasida	Chronic Aquatic Toxicity, Acute	D	1	TMDI Nonderland (EA)
Jarrett Creek at Schneider Ave Jersey Valley Lake	3991015 13167	2067800 1191600	RIVER LAKE	Dunn Vernon	0	3	3 52	04/01/2016 04/01/2016	NPS PS/NPS	Chloride Total Phosphorus	Aquatic Toxicity Excess Algal Growth	Proposed for List Proposed for List	Low	TMDL Needed (5A) TMDL Needed (5A)
Juda Branch	13614	877500	RIVER	Green	0	4	4	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
									,	Sediment/Total				
Juda Branch	13614	877500	RIVER	Green	0	4	4	04/01/2016	Habitat/Physical	Suspended Solids	Degraded Habitat	Proposed for List	Medium	TMDL Needed (5A)
Kelsey Br	13839	936600	RIVER	Lafayette	0	2	2	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Killsnake River Kroenke Creek	18043	78200	RIVER	Calumet	0	20	20	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Kroenke Creek Kuenster Creek	11107 13910	326700 957900	RIVER RIVER	Shawano Grant	5	9	<u>4</u> 1	04/01/2016 04/01/2016	PS/NPS PS/NPS	Total Phosphorus Unknown Pollutant	Degraded Biological Community  Degraded Biological Community	Proposed for List Proposed for List	High Low	TMDL Needed (5A) TMDL Needed (5A)
Kuenster Creek	18564	957900	RIVER	Grant	1	10	9	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Lake Altoona	16084	2128100	LAKE	Eau Claire	•		840	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Lake Lorraine	11774	777500	LAKE	Walworth			133	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
				Buffalo, Pepin,										
Lake Pepin	4704964	731800	LAKE	Pierce			25,503	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Leota Lake	902198	884700	LAKE RIVER	Rock	0	10	36 10	04/01/2016	PS/NPS PS/NPS	Total Phosphorus	Excess Algal Growth Elevated Water Temperature	Proposed for List	Medium	TMDL Needed (5A)
Lily River Little Arbor Vitae Lake	10555 128524	370900 1545300	LAKE	Forest, Langlade Vilas	0	10	534	04/01/2016 04/01/2016	PS/NPS PS/NPS	Unknown Pollutant Total Phosphorus	Excess Algal Growth	Proposed for List Proposed for List	Low High	TMDL Needed (5A) Natural Conditions (5C)
Little Arbor Vitae Lake	128524	1545300	LAKE	Vilas			534	04/01/2016	PS/NPS	Unknown Pollutant	Eutrophication	Proposed for List	Low	Natural Conditions (5C)
Little Bearskin Lake	128180	1523500	LAKE	Oneida			164	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	High	Natural Conditions (5C)
Little Dummy Lake	15835	1861400	LAKE	Barron			31	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Little Hemlock Creek	12225	1367100	RIVER	Wood	0	11	11	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	High	TMDL Needed (5A)
Little Platte River	1527892	943800	RIVER	Grant	0	34	34	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Little Sand Lake Local Water	16827 3991787	2661600 2450	LAKE RIVER	Barron Racine	0	1	101 1	04/01/2016 04/01/2016	PS/NPS NPS	Unknown Pollutant Chloride	Excess Algal Growth Chronic Aquatic Toxicity	Proposed for List Proposed for List	Low	TMDL Needed (5A) TMDL Needed (5A)
Local Water	3994614	138800	RIVER	Fond du Lac	0	4	4	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	High	Phosphorus Listed (5P)
Local Water	1524881	323500	RIVER	Shawano	0	3	3	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
Local Water	3992334	441100	RIVER	Oconto	0	3	3	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Local Water	3894716	737350	RIVER	Kenosha	0	1	1	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Local Water	3991645	870400	RIVER	Fond du Lac	0	7	7	04/01/2016	NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Local Water Local Water	3991618 3992057	870800 917800	RIVER RIVER	Fond du Lac Lafayette	0	8	2	04/01/2016 04/01/2016	NPS PS/NPS	Total Phosphorus Total Phosphorus	Degraded Biological Community Impairment Unknown	Proposed for List Proposed for List	Medium Medium	TMDL Needed (5A) Phosphorus Listed (5P)
Local Water	4700332	2833500	RIVER	Douglas	0	7	7	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Local Water	3993990	3000558	RIVER	Brown, Shawano	0	5	5	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Local Water	3994803	5010743	RIVER	Oconto	0	5	5	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Local Water	3994857	5020832	RIVER	Manitowoc	0	6	6	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
		5000400	D1) (ED	Calumet,		_	_	04/04/0040	00/1100	T Di	5 1 15:1 : 10 ::			TMD: N: 1 1/54)
Local Water Lomira Creek	3993962 18236	5022162 864100	RIVER RIVER	Outagamie Dodge	0	5 6	5 6	04/01/2016 04/01/2016	PS/NPS PS/NPS	Total Phosphorus Total Phosphorus	Degraded Biological Community Impairment Unknown	Proposed for List Proposed for List	Medium Medium	TMDL Needed (5A) Phosphorus Listed (5P)
Long Lake Br	17655	2894900	RIVER	Bayfield	0	17	17	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Long Lake Branch	1494187	2894900	RIVER	Bayfield	17	22	5	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
_ ŭ											Eutrophication, Excess Algal			,
Lost Lake	11419	837100	LAKE	Dodge			245	04/01/2016	PS/NPS	Total Phosphorus	Growth	Proposed for List	Low	TMDL Needed (5A)
Lotus Lake	16460	2616900	LAKE	Polk			246	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Lower Buckatabon Lake Madden Br	128547 13847	1621000	LAKE RIVER	Vilas Lafayette	0	8	352 8	04/01/2016	PS/NPS	Total Phosphorus Unknown Pollutant	Impairment Unknown Degraded Biological Community	Proposed for List Proposed for List	High	Natural Conditions (5C) TMDL Needed (5A)
Madden Br	13047	939100	KIVEK	Calumet, Fond du	U	0	0	04/01/2016	PS/NPS	Unknown Poliulani	Degraded Biological Community	Proposed for List	Low	TWIDL Needed (5A)
Manitowoc R. So. Branch	3990110	77900	RIVER	Lac	13	37	24	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
											Recreational Restrictions -			
Marengo River	17712	2911900	RIVER	Ashland, Bayfield	12	39	27	04/01/2016	PS/NPS	Fecal Coliform	Pathogens	Proposed for List	Low	TMDL Needed (5A)
Marlowe Branch	18565	959400	RIVER	Grant	0	6	6	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Manlaurahi Basah I alsa Osmanian	4.450040	0754000	GREAT LAKES	Ashland			_	0.4/0.4/0.04.0	DO/NDO	E	Recreational Restrictions -	D	1	TMDI Nonded (EA)
Maslowski Beach, Lake Superior Medicine Lake	1452812 128218	2751220 1611700	BEACH LAKE	Ashland Oneida			1 372	04/01/2016 04/01/2016	PS/NPS PS/NPS	E. coli Total Phosphorus	Pathogens Impairment Unknown	Proposed for List Proposed for List	Low High	TMDL Needed (5A) Natural Conditions (5C)
Middle River Beach, Lake	120210	1011700	GREAT LAKES	Officia			372	04/01/2010	1 0/111 0	Total i Hospilorus	Recreational Restrictions -	i ioposed for List	riigii	rvaturai Conditions (5C)
Superior	1489001	2751220	BEACH	Douglas			1	04/01/2016	PS/NPS	E. coli	Pathogens	Proposed for List	Low	TMDL Needed (5A)
Mill Creek	11571	867700	RIVER	Dodge	0	13	13	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
				Washington, Fond										
Milwaukee River	481605	15000	RIVER	du Lac	69	103	35	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Mineral Lake Moose Lake	891211 11147	2916900 337600	LAKE LAKE	Ashland Langlade			227 105	04/01/2016 04/01/2016	PS/NPS PS/NPS	Total Phosphorus Total Phosphorus	Impairment Unknown Impairment Unknown	Proposed for List Proposed for List	Low High	Natural Conditions (5C) Phosphorus Listed (5P)
Mud Creek	10259	131600	RIVER	Calumet	0	3	3	04/01/2016	NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
Mud Creek (Left, Hills) T18n,	.0200	.0.300	TATALITY.	Calumot	Ü			3.,3.,2010	0	. ota. i nooprioras	g.asca D.o.ogical Community	. repector for Elect		
R21e, S12	9888	73600	RIVER	Manitowoc	0	10	10	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Mud Lake	128234	1612500	LAKE	Oneida			124	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	High	Natural Conditions (5C)
Murbou Creek	11937	541800	RIVER	Marinette	0	1	1	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Murray Creek	9826	323000	RIVER	Shawano	0	2	2	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Muskellunge Creek Neenah Channel	13909 5720096	957600 130600	RIVER LAKE	Grant Winnebago	1	5	4 102	04/01/2016 04/01/2016	PS/NPS Contam. Sed.	Unknown Pollutant PCBs	Degraded Biological Community Contaminated Fish Tissue	Proposed for List Proposed for List	Low	TMDL Needed (5A) TMDL Needed (5A)
Newton Lake	900376	450600	LAKE	Oconto			102	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Ninemile Creek	11255	366800	RIVER	Langlade	0	13	13	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
North Fork Beaver Creek	1181543	1682500	RIVER	Jackson	12	19	8	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
North Fork Of Beaver Creek	14094	1682500	RIVER	Trempealeau	0	12	12	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
North Tributary to Silver Creek	936838	147400	RIVER	Fond du Lac	0	4	4	04/01/2016	NPS	Total Phosphorus	Impairment Unknown	Proposed for List	High	Phosphorus Listed (5P)

Local Waterbody Name	WATERS ID (AU)	WBIC	Water Type	County	Start Mile	End Mile	Size (Miles or Acres)	Date Listed	Source Category	Pollutant	Impairment Indicator	Impaired Water Status	TMDL Creation Priority	Listing/Delisting Details
Oconto River	1440776	440200	RIVER	Shawano	31	36	4	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
										Sediment/Total				
Ok Creek	13611	877200	RIVER	Green	0	7	7	04/01/2016	PS/NPS	Suspended Solids	Degraded Habitat	Proposed for List	Medium	TMDL Needed (5A)
Ok Creek	13611	877200	RIVER	Green	0	7	7	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Oliver Creek	11463	859000	RIVER	Dodge	0	4	4	04/01/2016	PS/NPS	Unknown Pollutant Ammonia (Unionized) -	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Otter Creek	13798	923300	RIVER	Lafayette, Iowa	0	11	11	04/01/2016	PS/NPS	Toxin	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Otter Creek	13798	923300	RIVER	Lafayette, Iowa	0	11	11	04/01/2016	PS/NPS	BOD	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Pats Creek	13848	939800	RIVER	Lafayette	0	9	9	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
											Recreational Restrictions -			
Pattison Beach (State Park)	1455339	2838000	INLAND BEACH	Douglas	0	0.07	0.07	04/01/2016	PS/NPS	E. coli	Pathogens	Proposed for List	Low	TMDL Needed (5A)
Pelican Lake	128252	1579900	LAKE	Oneida			3,585	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Peshtigo River	11844	515500	RIVER	Marinette	54 0	60 8	6 8	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Peterson Creek Phantom Lake	10395 10500	275400 766000	RIVER LAKE	Waupaca Waukesha	U	0	107	04/01/2016 04/01/2016	NPS PS/NPS	Unknown Pollutant Total Phosphorus	Elevated Water Temperature Impairment Unknown	Proposed for List Proposed for List	Low	TMDL Needed (5A) Phosphorus Listed (5P)
I Hantom Lake	10300	700000	LAKE	vvaukesiia			107	04/01/2010	1 0/141 0	Total i Hospilorus	Chronic Aquatic Toxicity, Acute	i ioposed for List	LOW	T Hospilorus Listeu (SF)
Pike Creek	896190	1200	RIVER	Kenosha	0	4	4	04/01/2016	NPS	Chloride	Aquatic Toxicity	Proposed for List	Low	TMDL Needed (5A)
Pike Lake Chain	14813	2268300	LAKE	Price			806	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	Natural Conditions (5C)
Pine Lake, T29n R17w S01	16410	2489700	LAKE	Saint Croix			102	04/01/2016	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Plum Creek	18230	868400	RIVER	Dodge	0	14	14	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
		470	Bu/==	0			4-	0.4/0.4/==::		200	Contaminated Fish Tissue,			TMD: N
Portage Canal	5534667	179500	RIVER	Columbia			16	04/01/2016	Contam. Sed.	PCBs	Contaminated Sediment	Proposed for List	Low	TMDL Needed (5A)
Portage Canal	5534667 5534667	179500 179500	RIVER RIVER	Columbia Columbia			16 16	04/01/2016 04/01/2016	Contam. Sed. Contam. Sed.	Lead Mercury	Contaminated Sediment Contaminated Sediment	Proposed for List Proposed for List	Low Low	TMDL Needed (5A) TMDL Needed (5A)
Portage Canal Puchyan River	11018	145200	RIVER	Green Lake	0	14	14	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
	.1010	0200	EIX	Waushara,	U			5.,0.,2010	. 5,.11 5	J.II.IOII.// I Olluta/It	oraco rrator romporatore	r reposed for Elet	2011	,
Pumpkinseed Creek	10766	243300	RIVER	Winnebago	0	3	3	04/01/2016	NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
				Waushara,							· ·	·	-	. ,
Pumpkinseed Creek	10767	243300	RIVER	Winnebago	3	6	3	04/01/2016	NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
Rattlesnake Creek	13905	957300	RIVER	Grant	0	21	21	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Dilan Cahaal Basaah	40540	077000	DIVED	0	0		,	04/04/0040	NDO	Sediment/Total	De see de dilibritat	D	Mar alliana	TMDL Noveled (EA)
Riley School Branch Riley School Branch	18519 18519	877600 877600	RIVER RIVER	Green Green	0	4	4	04/01/2016 04/01/2016	NPS NPS	Suspended Solids Total Phosphorus	Degraded Habitat  Degraded Biological Community	Proposed for List Proposed for List	Medium Medium	TMDL Needed (5A) TMDL Needed (5A)
Rolling Stone Lake	10607	389300	LAKE	Langlade	0		672	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	Natural Conditions (5C)
rtoming Otorio Zuito	10001	000000	L/ 11 1L	Langiado			0.2	0 1/0 1/2010	. 0,111 0	Cinatown Fondant	Eutrophication, Excess Algal	1 Topocou Tot Ziot	20.11	riatara conditiono (co)
Round Lake	9910	68600	LAKE	Calumet			11	04/01/2016	NPS	Total Phosphorus	Growth	Proposed for List	Medium	TMDL Needed (5A)
Rouse Creek	17755	2925000	RIVER	Iron	0	3	3	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
				Jackson, Monroe,										
Sand Creek	14017	1689700	RIVER	La Crosse	0	10	10	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
Schoenick Creek	5513393	321000	RIVER	Shawano	4	4	1	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	High	Phosphorus Listed (5P)
Schoenick Creek	5513424	321000	RIVER	Shawano	4	8	3	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
Sevenmile Creek Sevenmile Creek	16089 16088	2128700 2128700	RIVER RIVER	Chippewa Eau Claire	5	7 5	2 5	04/01/2016 04/01/2016	PS/NPS PS/NPS	Total Phosphorus Total Phosphorus	Water Quality Use Restrictions Water Quality Use Restrictions	Proposed for List Proposed for List	Medium Medium	TMDL Needed (5A) TMDL Needed (5A)
Sinsinawa River	13850	940200	RIVER	Grant	0	10	10	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Six Mile Creek	11691	805500	RIVER	Dane	0	9	9	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Soper Creek	14129	1693400	RIVER	Monroe	0	8	8	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
South Fish Creek	17624	2889900	RIVER	Bayfield	0	25	25	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
South Fork Eau Claire River	5542152	2137000	RIVER	Clark	20	39	19	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
South Fork Eau Claire River	5542093	2137000	RIVER	Clark, Taylor	39	49	10	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Spring Creek (Solon Spring	4.407700	0740400	D11/ED					0.4/0.4/0.04.0	DO #100		51 . I.W T	5 16 111		TMB( N
Creek)	1497732	2748100	RIVER	Douglas	0	3	3	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Spring Lake St Croix Creek	10311 17123	267200 2749100	SPRINGS-LAKE RIVER	Portage	0	1	37 1	04/01/2016 04/01/2016	PS/NPS PS/NPS	Total Phosphorus Unknown Pollutant	Impairment Unknown Elevated Water Temperature	Proposed for List Proposed for List	Low	Phosphorus Listed (5P) TMDL Needed (5A)
Sugar River East Channel	5476700	878400	RIVER	Douglas Green	0	3	3	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Swan Creek	13608	876700	RIVER	Rock	0	5	5	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
T22n, R22e, S23 Sesw	. 3000	2. 2. 00			Ü	-	-	2 2 ./2010						22p2.22 Elotod (01 )
(Denmark Creek)	10131	89100	RIVER	Brown	0	5	5	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Taylor Creek	13605	876300	RIVER	Rock	0	6	6	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Teal Lake	15519	2417000	LAKE	Sawyer			1,049	04/01/2016	PS/NPS	Unknown Pollutant	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Thunder Lake Inlet	11916	533700	RIVER	Marinette	0	1	1	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Timber Creek	14401	1796700	RIVER	Jackson, Trempealeau	0	4	4	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Token Creek	5546125	806600	RIVER	Dane	10	11	2	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Tomorrow/Waupaca River	315909	257400	RIVER	Portage	33	39	6	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Tomorrow/Waupaca River	315930	257400	RIVER	Portage	39	46	7	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Tomorrow/Waupaca River	1493981	257400	RIVER	Portage	51	65	14	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Town Creek	14181	1708100	RIVER	Jackson	0	4	4	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
											Recreational Restrictions -			
Trout Brook	17721	2913900	RIVER	Ashland	0	3	3	04/01/2016	PS/NPS	Fecal Coliform	Pathogens	Proposed for List	Low	TMDL Needed (5A)
Twin Lakes Twin Valley Lake	128574	1623800	LAKE LAKE	Vilas			2,788	04/01/2016	PS/NPS PS/NPS	Total Phosphorus Unknown Pollutant	Impairment Unknown	Proposed for List	High	Natural Conditions (5C) TMDL Needed (5A)
Un Creek (T22n-R16e-S22)	13431 9793	1245800 316100	RIVER	lowa Outagamie	0	5	152 5	04/01/2016 04/01/2016	PS/NPS PS/NPS	Total Phosphorus	Excess Algal Growth Water Quality Use Restrictions	Proposed for List Proposed for List	Low High	TMDL Needed (5A)
Un Trib To Sinsinawa River	13851	941100	RIVER	Grant	0	6	6	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Un. Creek (T14n R18e Nw Ne	.5001	5100	TUVER	J.an			,	5.,5.,2010	. 5,.11 5	J.II.IOII.71 Ollutarit	graded Eroregion Community	. reposed for Elet	2011	
27)	11261	44200	RIVER	Fond du Lac	0	6	6	04/01/2016	NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
Unnamed	1524901	325000	RIVER	Shawano	0	3	3	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
Unnamed Cr 17-6 (T30n, R3e,														
S17, Nwnw, 37)	12482	1460500	RIVER	Marathon, Taylor	0	4	4	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	Natural Conditions (5C)
Unnamed Creek (T18n, R21e,		70	D11/77		_	_	_	0.4/0.4/==::	DO#:==					TMDI NI I I III
S13) Trib To St. Nazianz Unnamed Creek 2065700 - at	9889	73700	RIVER	Manitowoc	0	4	4	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Third St	3990988	2065700	RIVER	Dunn	0	3	3	04/01/2016	NPS	Chloride	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	Proposed for List	Low	TMDL Needed (5A)
Unnamed Creek 2-13 (T29n,	3990900	2003700	NIVER	Dann	U	3	3	04/01/2010	INFO	Chionae	Aquatic Toxicity	FTUPUSEU IUI LIST	LOW	TWIDE Needed (SA)
R4e, S2, Nwse, 37)	18359	1458300	RIVER	Marathon	0	3	3	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
, . , ,					-							-1		(/

							Size (Miles or						TMDL Creation	
Local Waterbody Name	WATERS ID (AU)	WBIC	Water Type	County	Start Mile	End Mile	Acres)	Date Listed	Source Category	Pollutant	Impairment Indicator	Impaired Water Status	Priority	Listing/Delisting Details
Unnamed E Trib. to Schoenick														
Cr	5513459	321200	RIVER	Shawano	0	2	2	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
Unnamed Stream	5506181	449600	RIVER	Oconto	0	3	3	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Unnamed Stream	5506375	453700	RIVER	Oconto	0	1	1	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	Natural Conditions (5C)
Unnamed Stream	5500551	3000212	RIVER	Kewaunee	0	2	2	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Unnamed Stream	5500585	3000213	RIVER	Kewaunee	0	0.38	0.38	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
											Recreational Restrictions -			
Unnamed Trib to Marengo R	5702214	2919600	RIVER	Bayfield	0	6	6	04/01/2016	PS/NPS	Fecal Coliform	Pathogens	Proposed for List	Low	TMDL Needed (5A)
Unnamed Trib to S Fish Creek	5698877	2890200	RIVER	Bayfield	0	7	7	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Unnamed Trib to Silver Creek	5476590	146900	RIVER	Green Lake	0	3	3	04/01/2016	NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
Unnamed Trib to Silver Creek	5476567	147700	RIVER	Fond du Lac	0	8	8	04/01/2016	NPS	Total Phosphorus	Impairment Unknown	Proposed for List	High	Phosphorus Listed (5P)
Unnamed Trib to Trib of S Br														
Rock R	5514082	871000	RIVER	Fond du Lac	0	5	5	04/01/2016	NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Unnamed Trib to W Br Shioc R	5513990	319100	RIVER	Shawano	0	1	1	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	High	TMDL Needed (5A)
Unnamed Trib to Yahara R	5535982	806300	RIVER	Dane			9	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Unnamed Tributary to Silver														
Spring Creek	3991302	5040863	RIVER	Lafayette	0	1	1	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Medium	TMDL Needed (5A)
Upper Pine Creek	1515438	2087300	RIVER	Barron	2	11	9	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Medium	TMDL Needed (5A)
Virgin Lake	128371	1614100	LAKE	Oneida			276	04/01/2016	Atm. Dep.	Mercury	Contaminated Fish Tissue	Proposed for List	Low	Mercury Atm. Dep. (5B)
Waupaca River	315887	257400	RIVER	Waupaca	17	33	16	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Wedde Creek	11069	156000	RIVER	Marquette	0	5	5	04/01/2016	NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
West Branch Fond Du Lac River	10990	134000	RIVER	Fond du Lac	0	26	26	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	High	TMDL Needed (5A)
											·			
West Branch Fond Du Lac River	10990	134000	RIVER	Fond du Lac	0	26	26	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
				Dodge,										
				Washington, Fond										
West Branch Milwaukee River	10117	40400	RIVER	du Lac	0	21	21	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Whitefish Lake	18750	2392000	LAKE	Sawyer			786	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
				Jefferson,						•	·	•		
Whitewater Creek	11777	813900	RIVER	Walworth	0	8	8	04/01/2016	Point Source	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Wi-173-Lw18-978900	13489	978900	LAKE	Dane, Columbia			526	04/01/2016	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Willow Creek	10768	243700	RIVER	Waushara	0	10	10	04/01/2016	PS/NPS	Unknown Pollutant	Elevated Water Temperature	Proposed for List	Low	TMDL Needed (5A)
Willow Creek (Greendale)	1454972	50740	RIVER	Sheboygan	9	11	2	04/01/2016	PS/NPS	Unknown Pollutant	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Wilson Creek	18788	2066000	RIVER	Dunn	0	3	3	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Wolf Lake	899093	241100	LAKE	Portage			22	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	High	Phosphorus Listed (5P)
Yahara River	5536043	798300	RIVER	Dane	43	47	4	04/01/2016	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Medium	Phosphorus Listed (5P)
Yellowstone River	13711	902500	RIVER	Lafayette	0	10	10	04/01/2016	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
				,								.,		77777

# C. 2016 Proposed Delistings

	WATERS				Start	End	Size (Miles	i	Source			Impaired Water	
Local Waterbody Name	ID (AU)	WBIC	Water Type	County	Mile	Mile	or Acres)	Date Listed	Category	Pollutant	Impairment Indicator	Status	Listing/Delisting Details
Alford Park Beach, Lake Michigan	1487344	20	INLAND BEACH	Kenosha			0.23	04/01/2008	Other	E. coli	Recreational Restrictions - Pathogens	Delist	Removed: Recovery Unknown
Echo Lake (Sugar Camp Chain)	128106	1597800	LAKE	Oneida			107	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	Delist	Removed: Recovery Unknown
James Madison Park Beach	1488249	805400	INLAND BEACH	Dane			0.36	04/01/2008	NPS	E. coli	Recreational Restrictions - Pathogens	Delist	Removed: Recovery Unknown
Lake Ripley Beach	3894224	809600	INLAND BEACH	Jefferson			0.09	04/01/2012	Unknown	E. coli	Recreational Restrictions - Pathogens	Delist	Removed: Recovery Unknown
Marshall Park Beach	1488597	805400	INLAND BEACH	Dane			0.22	04/01/2014	NPS	E. coli	Recreational Restrictions - Pathogens	Delist	Removed: Recovery Unknown
Pleasant Valley Branch	13732	908500	RIVER	Dane	0	6	6	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	Delist	Removed: Water Restored
Rush Creek	13342	1240100	RIVER	Iowa	0	6	6	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	Delist	Removed: Water Restored
Stone Lake (Sugar Camp Chain)	128309	1597600	LAKE	Oneida			188	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	Delist	Removed: Recovery Unknown
Unnamed	3991976	5032576	RIVER	Ozaukee	0	1	1	04/01/2014	NPS	Chloride	Acute Aquatic Toxicity	Delist	Removed: Listing Incorrect
Whitewater Creek	11778	813900	RIVER	Walworth	14	16	2	04/01/2012	NPS	Total Phosphorus	Impairment Unknown	Delist	Removed: Listing Incorrect