

# **Appendix A**

## **2024 Impaired Waters List**

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acres)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBC	WDRR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
1	Adams Valley Creek	Adams Valley Creek	RIVER	0	2.6	2.6	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	1653700	14002	W110008303	La Crosse Door, Kewaunee Door,	BL05	Little La Crosse River
2	Ahnapee River	Ahnapee River	RIVER	0	7.9	7.9	5A	2022	PS/NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	94800	18073	W110006107	TK04	Ahnapee River	
3	Ahnapee River	Ahnapee River	RIVER	0	7.9	7.9	5A	1998	Other	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	94800	18073	W110006107	TK04	Ahnapee River	
4	Ahnapee River	Ahnapee River	RIVER	7.9	14.7	6.9	5A	1998	Other	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	94800	482923	W110008222	Door	TK04	Ahnapee River
5	Allen Creek	Allen Creek	RIVER	0	10.6	10.6	5P	2018	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	883700	13623	W110002800	Green, Rock	SP13	Allen Creek and Middle Sugar River
6	Allen Creek	Allen Creek	RIVER	10.6	12.6	2.1	5P	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	883700	18522	W110006436	Rock	SP13	Allen Creek and Middle Sugar River
7	Allen Creek	Allen Creek	RIVER	15.0	20.2	5.2	5A	2020	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	883700	13625	W110010031	Rock	SP13	Allen Creek and Middle Sugar River
8	Allen Creek	Allen Creek	RIVER	20.2	23.0	2.7	5A	2016	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Medium	FAL	883700	13626	W110010032	Rock	SP13	Allen Creek and Middle Sugar River
9	Allen Creek	Allen Creek	RIVER	23.0	27.0	4.0	5A	2016	PS/NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Medium	FAL	883700	5542005	W110034660	Dane, Green, Rock	SP13	Allen Creek and Middle Sugar River
10	Altoona Lake	Lake Altoona	IMPOUNDMENT			719.9	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5W	Low	FAL_REC	2128100	16084	W110004661	Eau Claire	LC14	Lower Eau Claire River
11	Amacoy Lake	Amacoy Lake	LAKE			282.5	5A	2014	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	2359700	15269	W110003999	Rusk	UC17	Soft Maple and Hay Creeks
12	Amik Lake	Amik Lake, Pike Lake Chain	LAKE			140.8	5C	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5C	Low	FAL_REC	2268600	14815	W110003623	Vilas	UC10	Upper South Fork Flambeau River
13	Amnicon Lake	Amnicon Lake	LAKE			390.2	5A	2020	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	2858100	296831	W110008205	Douglas	LS03	Amnicon and Middle Rivers
14	Amnicon Lake	Amnicon Lake	LAKE			390.2	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Elevated Water Temperature, Degraded Habitat	5A	Low	FAL	2858100	296831	W110008205	Douglas	LS03	Amnicon and Middle Rivers
15	Amnicon River Beach, Lake Superior	Amnicon River Beach, Lake Superior	GREAT LAKES BEACH	0	0.3	0.3	5A	2016	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	2751220	1487383	W110024757	Douglas	LS03	Amnicon and Middle Rivers
16	Amsterdam Beach, Lake Michigan	Amsterdam Beach, Lake Michigan	GREAT LAKES BEACH	0	0.3	0.3	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	1487416	W110024777	Sheboygan	SH02	Black River
17	Andrus Lake	Andrus Lake (Little Round)	LAKE			30.1	5W	2020	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2668600	16788	W110005223	Polk	SC12	Clam River
18	Angelo Pond	Angelo Pond	IMPOUNDMENT			39.5	5A	2024	PS/NPS	PERFLUOROOCANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	1660400	14028	W110003029	Monroe	BL06	Upper La Crosse River
19	Annabelle Lake	Annabelle Lake	LAKE			194.5	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2953800	128391	W110007528	Vilas	LS16	Presque Isle River
20	Annis Creek	Annis Creek	RIVER	0	6.0	6.0	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2066200	15664	W110004328	Dunn	LC04	Wilson Creek
21	Anodonta Lake	Anodonta Lake	LAKE			25.9	5B	2018	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2898200	20558	W110011028	Bayfield	LS10	White River
22	Apple River Flowage	Apple River Flowage	IMPOUNDMENT			604.5	5W	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels, Excess Algal Growth	5W	Low	FAL_REC	2624200	16550	W110005025	Polk	SC06	Upper Apple River
23	Arbutus Lake	Arbutus Lake	IMPOUNDMENT			773.8	5A	1998	Other	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1727700	14235	W110003168	Clark, Jackson	BR08	Fivemile and Wedges Creeks
24	Arbutus Lake	Arbutus Lake	IMPOUNDMENT			773.8	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels, Excess Algal Growth	5A	Low	FAL_REC	1727700	14235	W110003168	Clark, Jackson	BR08	Fivemile and Wedges Creeks
25	Arkansaw Creek	Arkansaw Creek	RIVER	0	9.0	9.0	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2055300	15612	W110004288	Pepin	LC03	Eau Galle River
26	Arrowhead River	Arrowhead River	RIVER	0	6.5	6.5	5A	2018	PS/NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	241700	10750	W110000777	Winnebago	WR01	Arrowhead River and Daggets Creek
27	Ashippun River	Ashippun River	RIVER	0	33.2	33.2	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	853800	11543	W110038700	Dodge, Jefferson, Washington, Waukesha	UR10	Ashippun River
28	Babb Creek	Babb Creek	RIVER	0	6.4	6.4	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Biological Community, Degraded Habitat	5A	Low	FAL	1279100	13003	W110002426	Sauk	LW23	Crossman Creek and Little Baraboo River
29	Bacon Branch	Bacon Branch	RIVER	0	6.0	6.0	5A	2006	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	953200	18554	W110026493	Grant	GP02	Platte River
30	Bad Axe River	Bad Axe River	RIVER	0	4.3	4.3	5P	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	1639300	13966	W110008317	Vernon	BL02	Bad Axe River
31	Badfish Creek	Badfish Creek	RIVER	0	12.3	12.3	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	799500	11652	W110001446	Dane, Rock	LR06	Yahara River and Lake Kegonsa
32	Badfish Creek	Badfish Creek	RIVER	0	12.3	12.3	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCB Contaminated Sediments, PCBs Contaminated Fish Tissue	5A	Low	FAL_FC	799500	11652	W110001446	Dane, Rock	LR06	Yahara River and Lake Kegonsa
33	Badfish Creek	Badfish Creek	RIVER	12.3	13.2	0.9	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCB Contaminated Sediments, PCBs Contaminated Fish Tissue	5A	Low	FAL_FC	799500	11653	W110001447	Dane	LR07	Badfish Creek
34	Badger Mill Creek	Badger Mill Creek	RIVER	0	2.0	2.0	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	888100	13654	W110028222	Dane	SP15	Upper Sugar River
35	Badger Mill Creek	Badger Mill Creek	RIVER	2.0	5.0	3.0	5A	2018	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	888100	13655	W110002823	Dane	SP15	Upper Sugar River
36	Bahr Lake	Bahr Lake	LAKE			6.7	5A	2024	NPS	CAUSE UNKNOWN	Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FAL	325300	899543	W110026371	Shawano	WR15	Shawano Lake
37	Ballard Lake	Ballard Lake (Ballard Chain)	LAKE			502.6	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2340700	15235	W110003970	Vilas	UC16	Mantowish River
38	Balsam Lake	Balsam Lake	LAKE			325.4	5W	2016	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2112800	16052	W110004640	Washburn	LC11	Red Cedar Lake
39	Bark River	Bark River	RIVER	0	12.5	12.5	5A	2016	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Medium	FAL	813500	5541890	W110034621	Jefferson	LR13	Bark River
40	Barker Island Inner Beach	Barker Island Inner Beach	GREAT LAKES BEACH	0	0.4	0.4	5A	2018	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	2751220	1452402	W110023510	Douglas	LS01	St. Louis and Lower Nemadji River
41	Bass Creek	Bass Creek	RIVER	0	18.1	18.1	5P	2014	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	795800	11631	W110001431	Rock	LR03	Bass Creek
42	Bass Lake	Bass Lake	LAKE			105.8	5B	2012	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	969600	127945	W110007132	Lincoln	UW30	Prairie River
43	Bass Lake	Bass Lake	LAKE			84.5	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2279800	18701	W110006837	Price	UC11	Lower North Fork Flambeau River
44	Bay City Creek	Bay City Creek	RIVER	0	7.8	7.8	5A	2016	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	2891100	17627	W1100693105	Ashland	LS08	Fish Creek
45	Bayview Park Beach, Lake Michigan	Bayview Park Beach, Lake Michigan	GREAT LAKES BEACH	0	0.4	0.4	5W	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5W	Low	REC	20	1527102	W110025421	Milwaukee	MI01	Kinnickinnic River
46	Bear Creek	Bear Creek	RIVER	0	8.2	8.2	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1234600	13408	W110010182	Richland	LW14	Bear Creek
47	Bear Creek	Bear Creek	RIVER	0	1.5	1.5	5A	2014	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	2061900	3883349	W110026051	Pepin	LC01	Bear Creek
48	Bear Creek	Bear Creek	RIVER	0	11.0	11.0	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2834600	17455	W110005772	Douglas	LS01	St. Louis and Lower Nemadji River
49	Bear Creek	Bear Creek	RIVER	1.5	7.5	6.0	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2061900	15581	W110004263	Pepin	LC01	Bear Creek
50	Bear Creek	Bear Creek	RIVER	1.9	7.2	5.3	5A	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	267400	315668	W110008438	Portage	WR05	Waupaca River
51	Bear Creek	Bear Creek	RIVER	7.5	10.0	2.5	5A	2014	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	2061900	15582	W110004284	Buffalo, Pepin	LC01	Bear Creek
52	Bear Creek	Bear Creek	RIVER	10.0	16.6	6.6	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2061900	1470824	W110024531	Buffalo Forest	LC01	Bear Creek
53	Bear Lake	BEAR LAKE	RESERVOIR			66.3	5C	2016	NPS	CAUSE UNKNOWN	Excess Algal Growth	5C	Low	REC	552100	127730	W110006939	Otter Creek and Rat River	GB12	
54	Bear Lake	Bear Lake (T36N R12W S2)	LAKE			1,348	5W	2014	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2105100	15985	W110004582	Washburn, Barron	LC10	Brill and Red Cedar Rivers
55	Bear Trap Lake	Bear Trap Lake	LAKE			247.5	5W	2014	NPS	CAUSE UNKNOWN	Excess Algal Growth	5W	Low	REC	2618100	16487	W110004970	Polk	SC05	Balsam Branch
56	Bears Grass Creek	Bears Grass Creek	RIVER	0	6.1	6.1	5W	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Medium	FAL	2130300	1476724	W110028200	Eau Claire	LC14	Lower Eau Claire River
57	Bears Grass Creek	Bears Grass Creek	RIVER	6.1	15.9	9.8	5W	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Medium	FAL	2130300	16099	W110024616	Eau Claire	LC14	Lower Eau Claire River
58	Bearskin Lake	Bearskin Lake	LAKE			402.7	5C	2016	NPS	CAUSE UNKNOWN	Excess Algal Growth	5C	Low	REC	1523600	128040	W110007217	Oneida	UW37	Middle Tomahawk River
59	Bearskull Lake	Bearskull Lake	LAKE			80.8	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2265100	14803	W1			

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acre)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WQIC	WDR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
69	Bernies Beach	Bernies Beach	INLAND BEACH	0	0.09	0.09	5A	2020	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	804600	1490972	W10024844	Dane	LR08	Yahara River and Lake Monona
70	Big Arbor Vitae Lake	Big Arbor Vitae Lake	LAKE			1,070	5A	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5A	Low	FAL_REC	1545600	128406	W10008937	Vilas	UW38	Upper Tomahawk River
71	Big Bass Lake	Big Bass Lake	LAKE			176.9	5B	2002	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1405200	424458	W10008654	Marathon	CW12	Plover and Little Plover Rivers
72	Big Beaver Creek	Big Beaver Creek	RIVER	0	6.4	6.4	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2076200	15689	W10004348	Dunn	LC05	Hay River
73	Big Beaver Creek	Big Beaver Creek	RIVER	6.4	9.1	2.7	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2076200	15690	W10004349	Dunn	LC05	Hay River
74	Big Blake Lake	Big Blake Lake (Blake)	LAKE			208.1	5W	2016	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2627000	16558	W10005033	Polk	SC06	Upper Apple River
75	Big Butternut Lake	Big Butternut Lake	LAKE			384.5	5W	2012	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2641000	16680	W10005133	Polk	SC10	Trade River
76	Big Creek	Big Creek	RIVER	0	1.5	1.5	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1692900	1527961	W10026390	Monroe	BR03	Big and Douglas Creeks
77	Big Creek	Big Creek	RIVER	1.5	6.5	5.0	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1692900	14124	W10003088	Monroe	BR03	Big and Douglas Creeks
78	Big Doctor Lake	Big Doctor Lake	LAKE			213.2	5W	2014	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2453400	16690	W10005139	Burnett	SC12	Clam River
79	Big Drywood Creek	Big Drywood Creek	RIVER	0	17.8	17.8	5P	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2154800	16188	W10004732	Chippewa	LC19	Lower Yellow (Chippewa Co.) River
80	Big Dummy Lake	Big Dummy Lake	LAKE			113.7	5W	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL_REC	1835100	15829	W10004446	Barron	LC09	Yellow River
81	Big Fork Lake	Big Fork Lake (Three Lakes Chain)	LAKE			662.8	5A	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1610700	128044	W10007221	Oneida	UW44	Eagle River
82	Big Fork Lake	Big Fork Lake (Three Lakes Chain)	LAKE			662.8	5A	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL_REC	1610700	128044	W10007221	Oneida	UW44	Eagle River
83	Big Lake	Big Lake (Three Lakes Chain)	LAKE			844.8	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1613000	128045	W10008469	Oneida	UW44	Eagle River
84	Big Moon Lake	Big Moon Lake	LAKE			187.0	5W	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5W	Low	FAL_REC	2079000	15706	W10004359	Barron	LC05	Hay River
85	Big Roche A Cri Creek	Big Roche A Cri Creek	RIVER	16.6	36.8	20.3	5A	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	1374100	12244	W10001892	Adams	CW06	Big Roche A Cri Creek
86	Big Round Lake	Big Round Lake	LAKE			1,014	5W	2020	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2627400	16562	W10005037	Polk	SC06	Upper Apple River
87	Big Saint Germain Lake	Big Saint Germain Lake	LAKE			1,622	5A	2014	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL_REC	1591100	128411	W10007545	Vilas	UW43	St. Germain River
88	Big Slough	Big Slough	RIVER	0	10.4	10.4	5A	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5A	Low	FAL	174500	10731	W10000762	Columbia	UF14	Neenah Creek
89	Big Stone Lake	Big Stone Lake (Three Lakes Chain)	LAKE			606.8	5A	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1612200	128046	W10007222	Oneida	UW44	Eagle River
90	Big Stone Lake	Big Stone Lake (Three Lakes Chain)	LAKE			606.8	5A	2014	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL_REC	1612200	128046	W10007222	Oneida	UW44	Eagle River
91	Big Trade Lake	Big Trade Lake	LAKE			327.3	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5W	Low	FAL_REC	2638700	16671	W10005125	Burnett	SC10	Trade River
92	Billings Creek	Billings Creek	RIVER	0	15.2	15.2	5C	2020	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5C	Low	FAL	1196900	13197	W10002532	Monroe, Vernon	LW05	Middle Kickapoo River
93	Birch Creek	Birch Creek	RIVER	0	6.9	6.9	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	2833500	4700332	W10030145	Douglas	LS01	St. Louis and Lower Nemadji River
94	Birch Lake	Birch Lake	LAKE			368.0	5W	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5W	Low	FAL_REC	2113000	16053	W10006820	Washburn, Sawyer	LC11	Red Cedar Lake
95	Bird Creek	Bird Creek	RIVER	0	4.7	4.7	5A	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	152300	11053	W10000990	Waushara	UF08	White River
96	Biron Flowage	Biron Flowage	IMPOUNDMENT			2,187	5A	2022	PS/NPS	PERFLUOROCTANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Medium	FAL	1396900	424404	W10008648	Wood, Portage	CW08	Wisconsin Rapids
97	Black Creek	Black Creek	RIVER	0	16.0	16.0	5A	2018	PS/NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	317100	337848	W10008453	Outagamie	WR13	Shioc River
98	Black Lake	Black Lake (Birch)	LAKE			133.2	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2401300	18758	W10006610	Outagamie, Ashland, Sawyer	UC21	East Fork Chippewa River
99	Black Otter Creek	Black Otter Creek	RIVER	0	2.7	2.7	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	315300	9788	W16902216	Outagamie	WR12	Wolf River - New London and Bear Creek
100	Black Otter Creek	Black Otter Creek	RIVER	3.7	7.0	3.3	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	315300	6902218	W16902219	Outagamie	WR12	Wolf River - New London and Bear Creek
101	Black River	Black R. (Below Medford)	RIVER	145.2	181.0	35.7	5A	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1676700	14258	W10003185	Clark, Taylor	BR12	Trappers and Pine Creeks
102	Black River	Black R. (Below Medford)	RIVER	145.2	181.0	35.7	5A	2016	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	1676700	14258	W10003185	Clark, Taylor	BR12	Trappers and Pine Creeks
103	Black River	Black River	RIVER	14.5	37.0	22.5	5A	2004	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1676700	18627	W10006500	Trempealeau, La Crosse	BR01	Lower Black River
104	Black River	Black River	RIVER	14.5	37.0	22.5	5A	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1676700	18627	W10006500	Clark	BR01	Lower Black River
105	Black River	Black River	RIVER	14.5	37.0	22.5	5A	2004	Other	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1676700	18627	W10006500	Trempealeau, La Crosse	BR01	Lower Black River
106	Black River	Black River	RIVER	37.0	73.4	36.4	5A	2018	Other	PHOSPHORUS, TOTAL	Impairment Unknown	5A	Low	FAL	1676700	14309	W10003226	Jackson, Monroe	BR03	Big and Douglas Creeks
107	Black River	Black River	RIVER	37.0	73.4	36.4	5A	1998	PS/NPS	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5P	Low	FC	1676700	14309	W10003226	Jackson, Monroe	BR03	Big and Douglas Creeks
108	Black River	Black River	RIVER	73.4	86.9	13.5	5A	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1676700	14287	W10026856	Jackson	BR05	Morrison Creek
109	Black River	Black River	RIVER	73.4	86.9	13.5	5A	2018	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1676700	14287	W10026856	Jackson	BR05	Morrison Creek
110	Black River	Black River	RIVER	89.8	99.2	9.4	5A	1998	Other	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1676700	14215	W18102613	Clark	BR09	O'Neill and Cunningham Creeks
111	Black River	Black River	RIVER	89.8	99.2	9.4	5A	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1676700	14215	W18102613	Clark	BR09	O'Neill and Cunningham Creeks
112	Black River	Black River	RIVER	99.2	103.2	4.0	5A	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1676700	8102615	W18102616	Clark	BR09	O'Neill and Cunningham Creeks
113	Black River	Black River	RIVER	99.2	103.2	4.0	5A	2014	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1676700	8102615	W18102616	Clark	BR09	O'Neill and Cunningham Creeks
114	Black River	Black River	RIVER	103.2	110.8	7.6	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1676700	6897757	W10040760	Clark	BR10	Cawley and Rock Creeks
115	Black River	Black River	RIVER	119.8	137.0	17.2	5P	2018	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1676700	6777572	W10039660	Clark	BR10	Cawley and Rock Creeks
116	Black River	Black River	RIVER	137.0	145.2	8.3	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1676700	14308	W10003225	Clark	BR11	Popple River
117	Black River	Black River	RIVER	187.9	203.4	15.5	5P	2022	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1676700	14062	W10003050	Taylor	BR13	Black and Little Black Rivers
118	Black River	Black River (Near Medford Flowage)	RIVER	181.4	187.9	6.5	5P	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1676700	201404	W10008204	Taylor	BR13	Black and Little Black Rivers
119	Black River	Black River, Hwy H To Rock Creek	RIVER	110.8	119.8	9.0	5A	1998	PS/NPS	CAUSE UNKNOWN	Low DO	5A	Low	FAL	1676700	14105	W10003080	Clark	BR10	Cawley and Rock Creeks
120	Black River	Black River, Hwy H To Rock Creek	RIVER	110.8	119.8	9.0	5A	1998	Other	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1676700	14105	W10003080	Clark	BR10	Cawley and Rock Creeks
121	Black River	Black River, Hwy H To Rock Creek	RIVER	110.8	119.8	9.0	5A	2018	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1676700	14105	W10003080	Clark	BR10	Cawley and Rock Creeks
122	Blackhawk Lake	Blackhawk Lake	RESERVOIR			212.5	5A	2024	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	1239400	13338	W10002617	Iowa	LW11	Otter and Morrey Creeks
123	Blake Fk	Blake Fork	RIVER	0	17.2	17.2	5A	2016	PS/NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	962000	13917	W10036800	Grant	GP05	Middle Grant River
124	Blake Fk	Blake Fork	RIVER	0	17.2	17.2	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	962000	13917	W10036800	Grant	GP05	Middle Grant River
125	Blockhouse Lake	Blockhouse Lake	LAKE			241.1	5A	2016	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5A	Low	REC	2256800	14782	W10006060	Price	UC10	Upper South Fork Flambeau River
126	Blue River	Blue River	RIVER	0.01	17.9	17.9	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1211000	13269	W10006006	Grant	LW09	Blue River
127	Blue River	Blue River	RIVER	32.1	35.2	3.2	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	1211000	13271	W			

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acres)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBC	WDRR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
135	Branch River	Branch River	RIVER	20.2	36.8	16.6	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	71300	482239	W10008815	Brown, Manitowoc	MA03	Branch River
136	Branch River	Branch River (Main Stem)	RIVER	0	12.4	12.4	5A	2002	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue Excess Algal Growth, Eutrophication, Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FC	71300	9899	W11000158	Manitowoc	MA03	Branch River
137	Brazee Lake	Brazee Lake	LAKE			148.1	5A	2024	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL_REC	774800	6858966	W10040076	Dane	LR12	Upper Koshkonong Creek
138	Brewery Creek	Brewery Creek	RIVER	0	3.3	3.3	5A	2018	PS/NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	928600	13815	W10002911	Iowa	SP09	Mineral Point and Sudan Branches
139	Brewery Creek	Brewery Creek	RIVER	0	3.3	3.3	5A	1998	PS/NPS	LEAD	Chronic Aquatic Toxicity	5A	Low	FAL	928600	13815	W10002911	Iowa	SP09	Mineral Point and Sudan Branches
140	Brewery Creek	Brewery Creek	RIVER	0	3.3	3.3	5A	1998	PS/NPS	ZINC	Chronic Aquatic Toxicity	5A	Low	FAL	928600	13815	W10002911	Iowa	SP09	Mineral Point and Sudan Branches
141	Bridge Creek	Bridge Creek	RIVER	0	3.6	3.6	5W	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2130600	16102	W10026563	Eau Claire	LC14	Lower Eau Claire River
142	Bridge Creek	Bridge Creek	RIVER	3.6	9.1	5.5	5W	2014	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2130600	1480660	W10024640	Eau Claire	LC14	Lower Eau Claire River
143	Brittingham Beach	Brittingham Beach	INLAND BEACH	0	0.3	0.3	5A	2020	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	804600	1487466	W10024778	Dane	LR08	Yahara River and Lake Monona
144	Bronken Creek	Bronken Creek	RIVER	0	1.2	1.2	5W	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Low	FAL	2083300	15746	W110004387	Dunn	LC07	Pine Creek and Red Cedar River
145	Bronken Creek	Bronken Creek	RIVER	1.2	6.9	5.7	5W	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Low	FAL	2083300	1457656	W10023636	Dunn	LC07	Pine Creek and Red Cedar River
146	Brown Br	Brown Branch	RIVER	0	4.6	4.6	5A	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	915900	13773	W110025706	Lafayette	SP07	Lower Pecatonica River
147	Bruce Valley Creek	Bruce Valley Creek	RIVER	0	6.5	6.5	5A	2020	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1786700	14387	W110025710	Trempealeau	BT03	Elk Creek
148	Brule River Flowage	Brule River Flowage	RESERVOIR			209.6	5B	2002	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	704400	890809	W110008903	Florence	GB18	Brule River
149	Brule River State Forest Beach #3, Lake Superior	Brule River State Forest Beach #3, Lake Superior	GREAT LAKES BEACH	0	0.7	0.7	5A	2016	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	2751220	1452476	W110024759	Douglas	LS03	Amnicon and Middle Rivers
150	Buffalo Lake	Fox River At Buffalo Lake	RESERVOIR			2,179	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	168000	11083	W110010114	Marquette	UF10	Buffalo and Puckaway Lakes
151	Buffalo River	Buffalo River	RIVER	0	29.8	29.8	5A	2012	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community, High Phosphorus Levels	5A	Low	FAL	1813900	14468	W18102807	Buffalo	BT07	Lower Buffalo River
152	Buffalo River	Buffalo River	RIVER	29.8	42.4	12.5	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	Degraded Biological Community, High Phosphorus Levels	5A	Low	FAL	1813900	8102809	W18102810	Buffalo, Trempealeau	BT07	Lower Buffalo River
153	Buffalo River	Buffalo River	RIVER	42.4	53.8	11.4	5A	2014	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1813900	14496	W110003361	Trempealeau	BT08	Upper Buffalo River
154	Buffalo River	Buffalo River	RIVER	54.5	67.6	13.1	5A	2014	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1813900	1439446	W110023291	Trempealeau	BT08	Upper Buffalo River
155	Bugle Lake (Island Park Beach)	Bugle Lake (Island Park Beach)	INLAND BEACH	0	0.03	0.03	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	1782700	8113230	W110044741	Trempealeau	BT03	Elk Creek
156	Bull Br	Bull Br	RIVER	0	1.6	1.6	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	953100	13880	W110002951	Grant	GP02	Platte River
157	Bull Br	Bull Branch	RIVER	0	3.8	3.8	5A	1998	PS/NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Medium	FAL	936400	13836	W110002925	Lafayette	GP01	Galena River
158	Bull Br	Bull Branch	RIVER	0	3.8	3.8	5A	2010	Point Source	ZINC	Chronic Aquatic Toxicity	5A	Low	FAL	936400	13836	W110002925	Lafayette	GP01	Galena River
159	Butternut Lake	Butternut Lake	LAKE			983.2	5A	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2283300	14864	W110003659	Ashland, Price	UC12	Butternut Creek
160	Butternut Lake	Butternut Lake	LAKE			983.2	5A	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5A	Low	FAL_REC	2283300	14864	W110003659	Ashland, Price	UC12	Butternut Creek
161	Caldron Falls Reservoir*	Caldron Falls Reservoir (Imp)	RESERVOIR			1,018	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	545400	11949	W11001685	Oconto, Marinette	GB10	Middle Peshtigo and Thunder Rivers
162	Cambr Creek	Cambr Creek (Canada)	RIVER	0	3.0	3.0	5W	2012	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5W	Low	FAL	836200	11417	W110001263	Dodge	UR03	Beaver Dam River
163	Cass Valley Creek	Doc Smith Branch (Cass Valley)	RIVER	0	3.4	3.4	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1212000	13281	W110002577	Grant	LW09	Blue River
164	Castle Rock Lake	Castle Rock Flowage	RESERVOIR			12,386	5A	2024	PS/NPS	PERFLUOROOCTANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	1345700	424081	W110008631	Adams, Juneau	CW01	Little Roche A Cri Creek
165	Caves Creek	Caves Creek	RIVER	0	12.1	12.1	5A	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	166100	10718	W110000751	Marquette	UF13	Montello River
166	Cawley Creek	Cawley Creek	RIVER	0	14.3	14.3	5A	2018	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	1750100	14268	W110003191	Clark	BR10	Cawley and Rock Creeks
167	Cedarburg Stone Quarry	Cedarburg Pond	LAKE			5.4	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	8500	11271	W110001149	Ozaukee	MI04	Cedar Creek
168	Cedarburg Stone Quarry	Cedarburg Pond	LAKE			5.4	5A	2012	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	8500	11271	W110001149	Ozaukee	MI04	Cedar Creek
169	Center Br Hefly Creek	Hefly Creek, Center Branch	RIVER	0	5.2	5.2	5A	2014	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Medium	FAL	882200	13643	W110002815	Green	SP14	Little Sugar River
170	Center Creek	Center Creek	RIVER	0	2.0	2.0	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	1225800	13366	W110002631	Richland	LW12	Willow Creek
171	Chaffee Creek	Chaffee Creek	RIVER	1.7	15.6	14.0	5A	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	155900	18181	W110006186	Marquette, Waushara	UF09	Mecan River
172	Chase Creek	Chase Creek	RIVER	0	1.2	1.2	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	965800	18575	W110006468	Grant	GP07	Mississippi River
173	Chequamegon Bay (Ashland Coal Tar Site)	Chequamegon Bay (Ashland Coal Tar Site)	BAY/HARBOR			16.6	5A	1998	Contam. Sed.	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Chronic Aquatic Toxicity, PAHs Contaminated Sediments	5A	Low	FAL	2753770	891683	W110008951	Douglas	LS08	Fish Creek
174	Chequamegon Waters Flowage	Chequamegon Flowage	RESERVOIR			2,366	5A	2014	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL_REC	2160700	16206	W110004746	Taylor	LC20	Upper Yellow (Taylor Co.) River
175	Chetek River	Chetek River	RIVER	0	5.2	5.2	5W	2008	PS/NPS	PHOSPHORUS, TOTAL	Low DO, Eutrophication	5W	Low	FAL	2089000	15795	W110004420	Barron	LC08	Lake Chetek
176	Chippewa River	Chippewa R At Eau Claire	RIVER	58.8	60.1	1.2	5A	1998	Contam. Sed.	METALS	Unspecified Metals Contaminated Sediments	5A	Low	FAL	2050000	889320	W110008884	Eau Claire	LC24	Lowes and Rock Creeks
177	Chippewa River	Chippewa R At Eau Claire	RIVER	58.8	60.1	1.2	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FAL_FC	2050000	889320	W110008884	Eau Claire	LC24	Lowes and Rock Creeks
178	Chippewa River	Chippewa R At L Wisconsin	RIVER	77.0	80.2	3.1	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	2050000	889449	W110008886	Chippewa	LC18	Duncan Creek
179	Chippewa River	Chippewa River	RIVER	0	20.7	20.7	5A	2008	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FAL_FC	2050000	18765	W110006014	Buffalo, Pepin	LC01	Bear Creek
180	Chippewa River	Chippewa River	RIVER	20.7	37.6	16.9	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	2050000	304733	W110008319	Pepin, Dunn	LC13	Muddy and Elk Creeks
181	Chippewa River	Chippewa River	RIVER	37.6	58.8	21.3	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	2050000	89277	W110008883	Eau Claire, Dunn	LC13	Muddy and Elk Creeks
182	Chippewa River	Chippewa River	RIVER	60.1	77.0	17.0	5A	2002	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	2050000	889365	W110008885	Eau Claire, Chippewa	LC18	Duncan Creek
183	Chippewa River	Chippewa River	RIVER	80.2	105.8	25.6	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	2050000	889529	W110008887	Chippewa	UC01	Holcombe Flowage
184	Cisna Creek	Cisna Creek	RIVER	0	5.2	5.2	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1713400	14227	W110003161	Jackson	BR06	Halls Creek
185	Clack Creek	Clack Creek	RIVER	0	3.3	3.3	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2066300	18789	W110006632	Dunn	LC04	Wilson Creek
186	Clack Creek	Clack Creek	RIVER	3.3	5.4	2.0	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2066300	1456011	W110023593	Dunn	LC04	Wilson Creek
187	Clam Lake	Clam Lake, Upper	RESERVOIR			1,338	5W	2012	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2656200	18915	W110006735	Burnett	SC12	Clam River
188	Clam River Flowage	Clam River Flowage	IMPOUNDMENT			411.9	5W	2018	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2654500	16761	W110005201	Burnett	SC12	Clam River
189	Clear Creek	Clear Creek	RIVER	0	5.8	5.8	5A	2002	NPS	TEMPERATURE	Degraded Biological Community	5A	Low	FAL	1697800	14149	W110023212	Jackson, Monroe	BR04	Trout Run and Robinson Creeks
190	Clear Lake	Clear Lake	LAKE			77.4	5A	2024	NPS	CAUSE UNKNOWN	Eutrophication, Excess Algal Growth	5A	Low	FAL_REC	775000	11701	W110001485	Rock	LR11	Lower Koshkonong Creek
191	Clear Lake	Clear Lake	LAKE			515.2	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL_REC	2329000	128438	W110027803	Vilas	UC16	Manitowish River
192	Cold Spring Creek	Cold Springs Cr	RIVER	0	4.2	4.2	5P	2018	NPS	PHOSPHORUS										

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acre)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBJC	WDRR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
203	Coon Creek	Coon Creek	RIVER	0	3.4	3.4	5W	2002	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Elevated Water Temperature, Degraded Habitat	5W	Low	FAL	2066400	15665	W110004329	Dunn	LC04	Wilson Creek
204	Coon Fork Flowage	Coon Fork Flowage	IMPOUNDMENT			62.1	5W	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels, Excess Algal Growth	5W	Low	FAL_REC	2135600	18825	W110006666	Eau Claire	LC15	Black and Hay Creeks
205	Coon Lake	Coon Lake	LAKE			42.2	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL_REC	2642000	16686	W110005137	Polk	SC10	Trade River
206	Correction Creek	Correction Creek	RIVER	0	7.2	7.2	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1765400	14318	W110003234	Taylor	BR13	Black and Little Black Rivers
207	Cox Hollow Lake	Cox Hollow Lake	RESERVOIR			81.5	5A	2016	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	1246500	13432	W110002667	Iowa	LW15	Mill and Blue Mounds Creek
208	Cranberry Creek	Cranberry Creek	RIVER	0	14.5	14.5	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	2117000	16344	W110004857	Pepin, Dunn	LC24	Loves and Rock Creeks
209	Cranberry Flowage	Cranberry Flowage, Upper	IMPOUNDMENT			35.0	5B	2002	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1707100	14180	W110003128	Jackson	BR04	Trout Run and Robinson Creeks
210	Cranberry Lake	Cranberry Lake (Eagle Chain)	LAKE			924.4	5A	2014	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	1603800	128768	W110007862	Oneida, Vilas	UW44	Eagle River
211	Crane Lake	Crane Lake	LAKE			355.2	5A	2014	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	388500	10605	W110006669	Forest	WR19	Lily River
212	Crawfish River	Crawfish River	RIVER	0	11.0	11.0	5A	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	829700	5513911	W110003060	Jefferson	UR02	Lower Crawfish River
213	Crawfish River	Crawfish River	RIVER	49.5	79.5	30.0	5A	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5A	Low	FAL	829700	11438	W110000211	Dodge, Columbia	UR06	Upper Crawfish River
214	Crawfish River	Crawfish River	RIVER	49.5	79.5	30.0	5A	2014	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5P	Low	FAL	829700	11438	W110000211	Dodge, Columbia	UR06	Upper Crawfish River
215	Crawford Creek	Crawford Creek	RIVER	0	9.1	9.1	5A	1998	Contam. Sed.	CREOSOTE	Chronic Aquatic Toxicity	5A	Low	FAL	2835500	17458	W110008211	Douglas	LS01	St. Louis and Lower Nemadji River
216	Crawford Creek	Crawford Creek	RIVER	0	9.1	9.1	5A	1998	Contam. Sed.	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Chronic Aquatic Toxicity	5A	Low	FAL	2835500	17458	W110008211	Douglas	LS01	St. Louis and Lower Nemadji River
217	Crowley Flowage 802	Crowley Flowage	RESERVOIR			353.6	5A	1998	Other	MERCURY	Chronic Aquatic Toxicity, Mercury Contaminated Fish Tissue, Mercury Contaminated Sediments	5A	Low	FC	2287200	14880	W110003669	Price	UC13	Upper North Fork Flambeau River
218	Crystal Lake	Wi-173-Lw18-978900	LAKE			525.0	5A	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL_REC	978900	13489	W110002701	Dane, Columbia	LW18	Roxbury Creek
219	Crystal River	Crystal River	RIVER	2.4	12.2	9.8	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	2582000	10287	W110000419	Waupaca	WR05	Waupaca River
220	Culver Br	Culver Br	RIVER	0	2.3	2.3	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	950900	13875	W110010060	Grant	GP02	Platte River
221	Cunningham Creek	Cunningham Creek	RIVER	0	21.8	21.8	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1747900	18625	W110000214	Clark	BR09	O'Neill and Cunningham Creeks
222	Currie Lake	Currie Lake	LAKE			94.9	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	979300	128099	W110007261	Oneida	UW37	Middle Tomahawk River
223	Dairyland Reservoir (Flambeau)	Dairyland Reservoir (Flambeau)	RESERVOIR			1,871	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2229200	14663	W110003492	Rusk	UC07	Lower Flambeau River
224	Dam Lake	Dam Lake (Sugar Camp Chain)	LAKE			732.1	5C	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5C	Low	FAL_REC	1596900	128092	W110007263	Oneida	UW42	Sugar Camp Creek
225	Danuser Creek	Danuser Creek	RIVER	0	7.1	7.1	5A	2024	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5A	Low	FAL	1812000	14455	W110003327	Buffalo	BT06	Waumandee Creek
226	Davis Creek	Davis Creek	RIVER	0	6.9	6.9	5A	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1689300	14111	W110023203	Jackson, La Crosse	BR03	Big and Douglas Creeks
227	Davy Creek	Davy Creek	RIVER	0	5.7	5.7	5A	1998	Contam. Sed.	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	855400	11548	W110001373	Dodge	UR08	Sinissippi Lake
228	Decatur Lake	Decatur Lake	IMPOUNDMENT			109.2	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL_REC	879400	4701075	W110030160	Green	SP11	Lower Sugar River
229	Deep Hole Lake	Deep Hole Lake	LAKE			95.2	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	184500	10541	W110000612	Forest	WR19	Lily River
230	Deep Lake	Deep Lake	LAKE			43.0	5W	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5W	Low	FAL_REC	1844000	15894	W110004500	Washburn	LC10	Brill and Red Cedar Rivers
231	Deep Wood Lake	Deep Wood Lake	RESERVOIR			72.0	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1445100	128724	W110007825	Langlade	CW22	Upper Eau Claire River
232	Deer Lake	Deer Lake (Three Lakes Chain)	LAKE			188.2	5B	2018	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1612300	128094	W110007265	Oneida	UW44	Eagle River
233	Deer Tail Creek	Deer Tail Creek	RIVER	0	38.6	38.6	5P	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2221700	14650	W110003482	Rusk	UC06	Deer Tail Creek
234	Delavan Lake	Delavan Lake	LAKE			1,906	5A	2016	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5A	Low	REC	793600	11618	W110001422	Walworth	LR01	Turtle Creek
235	Dell Creek	Dell Creek	RIVER	15.8	19.3	3.4	5A	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL_REC	1295200	6897811	W16897811	Juneau, Sauk	LW26	Dell Creek
236	DeNeuve Lake	Deneuve Lake	LAKE			79.9	5P	2020	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL_REC	139300	10996	W110000952	Fond du Lac	UF02	Lake Winnebago - East
237	Des Plaines River	Des Plaines River	RIVER	0	23.4	23.4	5P	2014	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	High	FAL	734000	11799	W110000215	Racine, Kenosha	FX01	Des Plaines River
238	Dexter Lake	Dexter Lake	IMPOUNDMENT			286.7	5A	1998	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	1369900	1446343	W110023470	Wood	CW05	Upper Yellow (Wood Co.) River
239	Dexter Lake	Dexter Lake	IMPOUNDMENT			286.7	5A	2010	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL_REC	1369900	1446343	W110023470	Wood	CW05	Upper Yellow (Wood Co.) River
240	Diamond Lake	Diamond Lake	RESERVOIR			49.1	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1757200	14291	W110003210	Taylor	BR12	Trappers and Pme Creeks
241	Diamond Lake	Diamond Lake	LAKE			322.4	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2897100	891007	W110026588	Bayfield	LS10	White River
242	Diamond Valley Creek	Diamond Valley Creek	RIVER	0	0.9	0.9	5W	2014	NPS	CAUSE UNKNOWN	Elevated Water Temperature, Degraded Habitat	5W	Low	FAL	2131400	1480889	W110024646	Eau Claire	LC14	Lower Eau Claire River
243	Diamond Valley Creek	Diamond Valley Creek	RIVER	0	0.9	0.9	5W	2014	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Low	FAL	2131400	1480889	W110024646	Eau Claire	LC14	Lower Eau Claire River
244	Diamond Valley Creek	Diamond Valley Creek	RIVER	0.9	7.1	6.2	5W	2014	NPS	CAUSE UNKNOWN	Elevated Water Temperature, Degraded Habitat	5W	Low	FAL	2131400	16109	W110004678	Eau Claire	LC14	Lower Eau Claire River
245	Diamond Valley Creek	Diamond Valley Creek	RIVER	0.9	7.1	6.2	5W	2014	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Low	FAL	2131400	16109	W110004678	Eau Claire	LC14	Lower Eau Claire River
246	Diggings Creek	Diggings Creek	RIVER	0	5.4	5.4	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	936800	353842	W110008476	Lafayette	GP01	Galena River
247	Diggings Creek	Diggings Creek	RIVER	0	5.4	5.4	5A	1998	NPS	LEAD	Chronic Aquatic Toxicity	5A	Low	FAL	936800	353842	W110008476	Lafayette	GP01	Galena River
248	Diggings Creek	Diggings Creek	RIVER	0	5.4	5.4	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Medium	FAL	936800	353842	W110008476	Lafayette	GP01	Galena River
249	Diggings Creek	Diggings Creek	RIVER	0	5.4	5.4	5A	1998	NPS	ZINC	Chronic Aquatic Toxicity	5A	Low	FAL	936800	353842	W110008476	Lafayette	GP01	Galena River
250	Ditch # 5	Ditch #5 (N.Br. Tenmile Creek)	RIVER	0	4.9	4.9	5A	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	1384600	12280	W110001917	Portage	CW09	Sevenmile and Tenmile Creeks
251	Dodge Br	Dodge Branch	RIVER	16.5	20.3	3.8	5A	2016	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Medium	FAL	910800	13748	W110002875	Iowa	SP06	Upper East Branch Pecatonica River
252	Dodge Br	Dodge Branch	RIVER	20.3	22.8	2.5	5A	2016	PS/NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Medium	FAL	910800	13749	W110002876	Iowa	SP06	Upper East Branch Pecatonica River
253	Dog Lake	Dog Lake (Three Lakes Chain)	LAKE			201.7	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1612900	128743	W110007841	Oneida	UW44	Eagle River
254	Door Creek	Door Creek	RIVER	0	14.0	14.0	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	802800	11644	W110025683	Dane	LR06	Yahara River and Lake Kegonsa
255	Dorn Creek	Spring (Dorn) Creek	RIVER	0	1.0	1.0	5A	2018	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	805600	11693	W110001478	Dane	LR10	Six Mile and Pheasant Branch Creeks
256	Dorn Creek	Spring (Dorn) Creek	RIVER	1.0	6.5	5.5	5A	2002	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	805600	11694	W110001479	Dane	LR10	Six Mile and Pheasant Branch Creeks
257	Dorn Creek	Spring (Dorn) Creek	RIVER	1.0	6.5	5.5	5A	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	805600	11694	W110001479	Dane	LR10	Six Mile and Pheasant Branch Creeks
258	Dougherty Creek	Dougherty Creek	RIVER	0	14.0	14.0	5A	2020	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	901000	13698	W110000217	Green, Lafayette	SP03	Lower East Branch Pecatonica Rivers
259	Dougherty Creek	Dougherty Creek	RIVER	14.0	16.6	2.6	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	901000	13700	W110010038	Green	SP03	Lower East Branch Pecatonica Rivers
260	Douglas Creek	Douglas Creek	RIVER	0	1.8	1.8	5A	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1691300	14116	W110026693	Jackson	BR03	Big and Douglas Creeks
261	Douglas Creek	Douglas Creek	RIVER	2.1	4.1	2.1	5A	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1691300	14117	W110003084	Jackson	BR03	

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acres)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WJIC	WDRN AU ID	EPA AU ID	County	Watershed Code	Watershed Name
275	Eagle Creek	Eagle Creek (Eagle Lake Outlet)	RIVER	0	2.1	2.1	5P	2022	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	High	FAL	759500	10465	W10290457	Racine	FX04	Middle Fox River - Illinois
276	Eagle Lake	Eagle Lake	LAKE			529.3	5A	2016	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	High	FAL_REC	759800	10466	W10000561	Racine	FX04	Middle Fox River - Illinois
277	Eagle Lake	Eagle Lake (Eagle Chain)	LAKE			574.8	5A	2018	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	16002000	128460	W10026531	Vilas	UW44	Eagle River
278	East Balsam Lake	East Balsam Lake	BAY/HARBOR			554.8	5W	2014	NPS	CAUSE UNKNOWN	Excess Algal Growth	5W	Low	REC	26206000	4698566	W10030040	Polk	SC05	Balsam Branch
279	East Branch Fond Du Lac River	East Branch Fond Du Lac River	RIVER	14.5	22.8	8.3	5P	2018	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5P	Low	FAL	135900	3990279	W10035880	Fond du Lac	UF03	Fond du Lac River
280	East Branch Honey Creek	East Br Honey Creek	RIVER	0	11.0	11.0	5A	2024	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5A	Low	FAL	12542000	13459	W10002678	Sauk	LW16	Honey Creek
281	East Branch Little Black River	East Branch of Little Black	RIVER	0	13.8	13.8	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	17659000	14319	W10003235	Taylor	BR13	Black and Little Black Rivers
282	East Branch Pecatonica River	E. Br. Pecatonica River	RIVER	0	10.8	10.8	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	897800	13687	W18103185	Lafayette	SP03	Lower East Branch Pecatonica Rivers
283	East Branch Pecatonica River	E. Br. Pecatonica River	RIVER	10.8	33.1	22.4	5P	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	897800	8103187	W18103188	Lafayette	SP03	Lower East Branch Pecatonica Rivers
284	East Branch Pecatonica River	E. Br. Pecatonica River	RIVER	33.1	43.8	10.7	5P	2014	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	897800	13737	W10279754	Lafayette, Iowa	SP06	Upper East Branch Pecatonica River
285	East Branch Pecatonica River	E. Br. Pecatonica River	RIVER	43.8	55.0	11.2	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	897800	10279756	W10279757	Iowa	SP06	Upper East Branch Pecatonica River
286	East Branch Shiock River	Shioc River-E. Branch	RIVER	0	14.5	14.5	5A	2024	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5A	Medium	FAL	318700	9806	W10000090	Shawano	WR13	Shioc River
287	East Fork Halls Creek	East Fork Halls Creek	RIVER	8.5	10.6	2.2	5P	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	17116000	1438117	W17168914	Clark, Jackson	BR06	Halls Creek
288	East Fork Popple River	Popple River East Fork	RIVER	0	7.0	7.0	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	17545000	14282	W10003203	Clark	BR11	Popple River
289	East River	East River	RIVER	0	14.2	14.2	5A	1998	PS/NPS	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	118000	10679	W10026183	Brown	LF01	East River
290	East River	East River	RIVER	14.2	42.3	28.1	5A	1998	PS/NPS	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	118000	10680	W10000726	Brown, Calumet	LF01	East River
291	East Twin River	East Twin River	RIVER	0	10.5	10.5	5A	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	84000	18071	W10006105	Mantitowoc	TK02	East Twin River
292	East Twin River	East Twin River	RIVER	0	10.5	10.5	5A	2012	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	84000	18071	W10006105	Mantitowoc	TK02	East Twin River
293	Easton Lake	Easton Lake	IMPOUNDMENT			32.6	5A	2024	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	13436000	424075	W10008630	Adams	LW25	Duck and Plainville Creeks
294	Eau Claire Lake	Eau Claire Lake	IMPOUNDMENT			870.1	5W	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels, Excess Algal Growth	5W	Low	FAL_REC	21332000	16115	W10004681	Eau Claire	LC15	Black and Hay Creeks
295	Eau Galle River	Eau Galle River	RIVER	0	8.8	8.8	5P	2014	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	20550000	15808	W10029263	Pepin, Dunn	LC03	Eau Galle River
296	Eau Galle River	Eau Galle River	RIVER	11.2	24.1	12.8	5P	2020	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	20550000	18771	W10029262	Pierce, Dunn	LC03	Eau Galle River
297	Eau Galle River	Eau Galle River	RIVER	32.6	33.8	1.2	5A	1998	NPS	PHOSPHORUS, TOTAL	Elevated pH	5A	Low	FAL	20550000	15610	W10004286	Pierce, Saint Croix	LC03	Eau Galle River
298	Eau Galle River	Eau Galle River	RIVER	33.8	39.2	5.5	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Elevated Water Temperature, Degraded Habitat	5A	Low	FAL	20550000	15611	W10004287	Saint Croix	LC03	Eau Galle River
299	Eichelman Beach, Lake Michigan	Eichelman Beach, Lake Michigan	GREAT LAKES BEACH	0	0.6	0.6	5W	2006	Other	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5W	Low	REC	20	1452637	W10024764	Kenosha	SE01	Pike Creek - Kenosha
300	Eighteenmile Creek	Eighteen Mile Creek	RIVER	0	4.8	4.8	5W	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Low	FAL	20824000	15742	W10004384	Dunn	LC07	Pine Creek and Red Cedar River
301	Eighteenmile Creek	Eighteen Mile Creek	RIVER	4.8	5.6	0.7	5W	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Low	FAL	20824000	1527717	W10025426	Dunn	LC07	Pine Creek and Red Cedar River
302	Eik Creek	Eik Creek	RIVER	0	0.3	0.3	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	17825000	5688228	W10036680	Trempealeau	BT03	Eik Creek
303	Eik Creek	Eik Creek	RIVER	0	3.3	3.3	5A	2024	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	18170000	14479	W10003346	Buffalo	BT07	Lower Buffalo River
304	Eik Creek	Eik Creek	RIVER	0	4.0	4.0	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	21208000	16075	W10004656	Dunn	LC13	Muddy and Eik Creeks
305	Eik Creek	Eik Creek	RIVER	0.7	21.5	20.8	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	17825000	14380	W100037040	Trempealeau	BT03	Eik Creek
306	Eik Creek	Eik Creek	RIVER	9.0	25.3	16.4	5A	2020	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	21208000	1456184	W10023596	Eau Claire, Chippewa	LC13	Muddy and Eik Creeks
307	Elkhart Lake	Elkhart Lake	LAKE			291.6	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	59300	11365	W10001225	Sheboygan	SH03	Sheboygan River
308	Elmer School Br	Elmer School Branch	RIVER	0	4.0	4.0	5A	2014	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Medium	FAL	880600	18527	W10006439	Green	SP14	Little Sugar River
309	Emma Lake	Emma Lake	LAKE			226.5	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	963500	128745	W10007843	Oneida	UW39	Woodboro
310	English Lake	English Lake	LAKE			231.6	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	29148000	891177	W10008923	Ashland	LS12	Marengo River
311	Enterprise Lake	Enterprise Lake	LAKE			508.8	5A	2014	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	15797000	127847	W10007042	Langlade	UW40	Pelican River
312	Ephraim Beach, Lake Michigan	Ephraim Beach, Lake Michigan	GREAT LAKES BEACH	0	0.04	0.04	5A	2024	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	3896930	W100027170	Door	TK06	Upper Door County
313	Erickson Creek	Erickson Creek	RIVER	0	5.7	5.7	5P	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	906200	13708	W10002852	Green, Lafayette	SP03	Lower East Branch Pecatonica Rivers
314	Esther Park Beach	Esther Park Beach	INLAND BEACH	0	0.2	0.2	5A	2014	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	804600	1487996	W10024785	Dane	LR08	Yahara River and Lake Monona
315	Fall Creek	Fall Creek	RIVER	0	8.2	8.2	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	21167000	16342	W10004856	Pepin, Dunn	LC24	Loves and Rock Creeks
316	Fall Creek	Fall Creek	RIVER	0	3.4	3.4	5W	2016	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Medium	FAL	21299000	16095	W10004669	Eau Claire	LC14	Lower Eau Claire River
317	Fall Creek	Fall Creek	RIVER	3.4	10.7	7.3	5W	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Medium	FAL	21299000	16096	W10024641	Eau Claire	LC14	Lower Eau Claire River
318	Feather Br	Feather Branch	RIVER	0	5.0	5.0	5A	2016	PS/NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Medium	FAL	917400	13776	W10002890	Lafayette	SP07	Lower Pecatonica River
319	Fever River	Gelena River	RIVER	19.4	52.1	32.6	5A	2016	PS/NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	935500	13833	W10002922	Lafayette	GP01	Gelena River
320	Fifth Lake	Fifth Lake (Moen's Lake Chain)	LAKE			238.0	5B	2014	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	15711000	128111	W10007280	Oneida	UW40	Pelican River
321	Finley Lake	Finley Lake	LAKE			58.0	5A	1998	NPS	PHOSPHORUS, TOTAL	Eutrophication, Elevated pH	5A	Low	FAL	21757000	16273	W10004800	Chippewa	LC21	McCann Creek and Fisher River
322	Finley Lake	Finley Lake	LAKE			58.0	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	21757000	16273	W10004800	Chippewa	LC21	McCann Creek and Fisher River
323	First Lake	First Lake	LAKE			19.3	5A	2024	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL_REC	728900	901983	W10009816	Trempealeau	BT01	Lower Trempealeau River
324	Fischer Park Beaches, Lake Michigan	Fischer Park Beaches, Lake Michigan	GREAT LAKES BEACH	0	0.9	0.9	5A	2016	PS/NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	481811	W10008806	Mantitowoc	MA01	Sevenmile and Silver Creeks
325	Fish Creek	Fish Creek	RIVER	0	3.4	3.4	5A	2014	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	44700	3924909	W10027788	Ozaukee, Milwaukee	MI02	Milwaukee River South
326	Fish Creek Beach, Lake Michigan	Fish Creek Beach, Lake Michigan	GREAT LAKES BEACH	0	0.02	0.02	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	3896985	W10027173	Door	TK06	Upper Door County
327	Fish Lake	Fish Lake	LAKE			198.6	5A	2016	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL_REC	985100	13490	W10002702	Dane	LW18	Roxbury Creek
328	Fisher River	Fisher River	RIVER	0	32.4	32.4	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	21815000	16294	W10004818	Taylor, Chippewa	LC21	McCann Creek and Fisher River
329	Fleming Creek	Fleming Creek	RIVER	0	10.0	10.0	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	16856000	14065	W10003053	La Crosse	BR01	Lower Black River
330	Fleming Creek	Fleming Creek	RIVER	10.0	19.6	9.6	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Elevated Water Temperature, Degraded Habitat	5A	Low	FAL	16856000	14066	W10003054	La Crosse	BR01	Lower Black River
331	Fly Creek	Fly Creek	RIVER	0	7.2	7.2	5A	2022	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	17926000	14395	W10003287	Trempealeau	BT04	Pigeon Creek
332	Fond Du Lac River	Fond Du Lac River	RIVER	0	1.6	1.6	5A	1998	Contam. Sed.	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	13370000	10989	W10000946	Fond du Lac	UF03	Fond du Lac River
333	Found Lake	Found Lake	LAKE			336.4	5A	2024												

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acres)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBJC	WDRR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
342	Fox River	Fox River (Below Barstow Impoundment)	RIVER	105.3	109.2	3.9	5A	1998	PS/NPS	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FAL	742500	10461	W10000556	Waukesha	FX04	Middle Fox River - Illinois
343	Fox River	Fox River (Below Barstow Impoundment)	RIVER	105.3	109.2	3.9	5A	1998	PS/NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	High	FAL	742500	10461	W10000556	Waukesha	FX04	Middle Fox River - Illinois
344	Fox River	Fox River (Illinois)	RIVER	47.2	85.2	38.1	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	Degraded Biological Community, Excess Algal Growth	5A	High	FAL_REC	742500	10507	W10000597	Racine, Waukesha, Kenosha	FX02	Lower Fox River - Illinois
345	Fox River	Fox River (Illinois)	RIVER	47.2	85.2	38.1	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	742500	10507	W10000597	Waukesha, Kenosha	FX02	Lower Fox River - Illinois
346	Fox River	Fox River (Illinois)	RIVER	85.2	92.0	6.8	5A	2014	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	High	FAL	742500	8103693	W18103694	Waukesha	FX04	Middle Fox River - Illinois
347	Fox River	Fox River (Illinois)	RIVER	85.2	92.0	6.8	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	742500	8103693	W18103694	Waukesha	FX04	Middle Fox River - Illinois
348	Fox River	Fox River (Illinois)	RIVER	92.0	105.3	13.4	5A	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	High	FAL	742500	8103691	W18103691	Waukesha	FX04	Middle Fox River - Illinois
349	Fox River	Fox River (Illinois)	RIVER	92.0	105.3	13.4	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	742500	481165	W18103691	Waukesha	FX04	Middle Fox River - Illinois
350	Fox River	Fox River, Upper Barstow Impoundment	RIVER	110.3	114.0	3.7	5A	1998	PS/NPS	PHOSPHORUS, TOTAL	Low DO, Degraded Biological Community	5A	High	FAL	742500	424143	W10008639	Waukesha	FX07	Upper Fox River - Illinois
351	Fox River	Fox River, Upper Barstow Impoundment	RIVER	110.3	114.0	3.7	5A	1998	PS/NPS	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	742500	424143	W10008639	Waukesha	FX07	Upper Fox River - Illinois
352	Fox River	Fox River, Upper Barstow Impoundment	RIVER	110.3	114.0	3.7	5A	1998	PS/NPS	TOTAL SUSPENDED SOLIDS (TSS)	Low DO	5A	High	FAL	742500	424143	W10008639	Waukesha	FX07	Upper Fox River - Illinois
353	Fox River	Lower Fox River (Appleton Dam To L. Winnebago Outlet)	RIVER	32.2	40.1	7.9	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	117900	357364	W10008493	Outagamie, Winnebago	LF04	Fox River - Appleton
354	Fox River	Lower Fox River (Depere Dam To Middle Appleton Dam)	RIVER	7.4	32.2	24.8	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	117900	357301	W10008492	Brown, Outagamie	LF02	Apple and Ashwaubenton Creeks
355	Fox River	Lower Fox River (Mouth To Depere Dam)	RIVER	0	7.4	7.4	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCB Contaminated Sediments, PCBs Contaminated Fish Tissue	5A	Low	FAL_FC	117900	10678	W10008021	Brown	LF01	East River
356	Fox River	Upper Fox River	RIVER	145.7	162.1	16.5	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	117900	359274	W10008507	Marquette, Columbia	UF10	Buffalo and Puckaway Lakes
357	Fox River	Upper Fox River	RIVER	162.1	166.6	4.5	5A	2002	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	117900	359244	W10008506	Columbia	UF10	Buffalo and Puckaway Lakes
358	Franklin Lake	Franklin Lake	LAKE			159.2	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	986000	128117	W10026427	Oneida	UW38	Upper Tomahawk River
359	Frederick Creek	Frederick Creek	RIVER	0	2.0	2.0	5P	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2152900	16178	W10004722	Chippewa	LC19	Lower Yellow (Chippewa Co.) River
360	French Creek	French Creek	RIVER	2.5	8.8	6.3	5A	2020	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1679500	14086	W10010463	Trempealeau	BR02	Beaver Creek and Lake Marinuka
361	Friday Creek	Friday Creek	RIVER	0	2.2	2.2	5W	2014	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5W	Low	FAL	2618200	16488	W10004971	Polk	SC05	Balsam Branch
362	Friess Lake	Friess Lake	LAKE			121.5	5A	2016	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5A	Low	FAL_REC	853200	11510	W10007980	Washington	UR09	Oconomowoc River
363	Garners Creek	Garners Creek	RIVER	0	7.0	7.0	5W	2016	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity	5W	Low	FAL	127700	10845	W10000839	Calumet, Outagamie	LF03	Plum and Kankopet Creeks
364	German Creek	German Creek	RIVER	0	7.2	7.2	5W	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Low	FAL	2094900	15820	W10004440	Barron	LC08	Lake Chetek
365	Ghost Lake	Ghost Lake	RESERVOIR			384.1	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2423000	15537	W10004224	Sawyer	UC23	West Fork Chippewa River
366	Gill Creek	Gill Creek	RIVER	0	6.3	6.3	5A	2006	NPS	AMMONIA, UN-IONIZED	Acute Aquatic Toxicity	5A	Low	FAL	861700	11570	W10001389	Dodge	UR13	East Branch Rock River
367	Gilmore Lake	Gilmore Lake	LAKE			371.4	5W	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL_REC	2695800	17283	W10005638	Washburn	SC20	Totatic River
368	Goggle-Eye Creek	Goggle-Eye Creek	RIVER	0	7.2	7.2	5W	2018	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Medium	FAL	2148800	16158	W10026566	Clark	LC17	North Fork Eau Claire River
369	Goodland Park	Goodland Park	INLAND BEACH	0	0.08	0.08	5A	2020	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	803700	1527156	W10025763	Dane	LR08	Yahara River and Lake Monona
370	Goose Lake	Goose Lake	LAKE			11.9	5A	2016	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Medium	FAL_REC	872600	902174	W10009843	Dane	SP15	Upper Sugar River
371	Gov Nelson State Park Beach, Lake Mendota	Gov Nelson State Park Beach, Lake Mendota	INLAND BEACH	0	0.08	0.08	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	805400	3896257	W10027095	Dane	LR10	Six Mile and Pheasant Branch Creeks
372	Grand Lake (Millpond)	Grand Lak (Millpond)	IMPOUNDMENT LAKE			241.9	5P	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL_REC	161100	10696	W10000737	Green Lake	UF11	Lower Grand River
373	Granite Lake	Granite Lake	LAKE			154.9	5W	2014	NPS	CAUSE UNKNOWN	Excess Algal Growth	5W	Low	FAL_REC	2100800	15877	W10000488	Barron	LC09	Yellow River
374	Grant Park Beach, Lake Michigan	Grant Park Beach, Lake Michigan	GREAT LAKES BEACH	0	0.7	0.7	5A	2006	Other	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	1452696	W10023513	Milwaukee	MI01	Kinnickinnic River
375	Grant River	Grant River	RIVER	0	18.9	18.9	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	956000	13901	W16901613	Grant	GP04	Lower Grant River
376	Grant River	Grant River	RIVER	18.9	25.9	7.1	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	956000	6901615	W16901616	Grant	GP05	Middle Grant River
377	Greater Bass Lake	Greater Bass Lake	LAKE			244.1	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1445500	127855	W10026686	Langlade	CW22	Upper Eau Claire River
378	Green Bay (G1 Shoreline)	Green Bay (G1 Shoreline)	GREAT LAKES SHORELINE	0	131.2	131.2	5A	2024	PS/NPS	PERFLUOROOCANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	70	483034	W10008823	Brown, Door, Kewaunee, Oconto, Marinette	GB02	Pensaukee River
379	Green Bay (G1 Shoreline)	Green Bay (G1 Shoreline)	GREAT LAKES SHORELINE	0	131.2	131.2	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	70	483034	W10008823	Brown, Door, Kewaunee, Marinette, Oconto	GB02	Pensaukee River
380	Green Bay (Inner Bay, Aoc)	Green Bay (Inner Bay, Aoc)	BAY/HARBOR			13,867	5A	2024	PS/NPS	PERFLUOROOCANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	70	357876	W10008497	Brown	LF05	Duck Creek
381	Green Bay (Inner Bay, Aoc)	Green Bay (Inner Bay, Aoc)	BAY/HARBOR			13,867	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCB Contaminated Sediments, PCBs Contaminated Fish Tissue	5A	Low	FAL_FC	70	357876	W10008497	Brown	LF05	Duck Creek
382	Griffin Creek	Griffin Creek	RIVER	0	2.8	2.8	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	279000	10403	W10000512	Waupaca, Portage	WR08	South Branch Little Wolf River
383	Grubers Grove Bay, Lake Wisconsin	Grubers Grove Bay, Lake Wisconsin	BAY/HARBOR			25.0	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1260600	887849	W10008869	Sauk	LW19	Lake Wisconsin
384	Grubers Grove Bay, Lake Wisconsin	Grubers Grove Bay, Lake Wisconsin	BAY/HARBOR			25.0	5A	2006	Contam. Sed.	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	1260600	887849	W10008869	Sauk	LW19	Lake Wisconsin
385	Grubers Grove Bay, Lake Wisconsin	Grubers Grove Bay, Lake Wisconsin	BAY/HARBOR			25.0	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1260600	887849	W10008869	Sauk	LW19	Lake Wisconsin
386	Halfway Creek	Halfway Creek	RIVER	7.7	11.6	3.9	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	1676000	14056	W10003044	Lg Crosse	BR01	Lower Black River
387	Halfway Prairie Creek	Halfway Prairie Creek	RIVER	0	8.0	8.0	5A	2016	PS/NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	1248800	13478	W10002693	Dane	LW17	Black Earth Creek
388	Halls Br	Halls Branch	RIVER	2.0	5.2	3.2	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	1184300	887220	W10008866	Crawford	LW02	Lower Kickapoo River
389	Halls Creek	Halls Creek	RIVER	0	13.2	13.2	5P	2014	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1710600	18612	W10006489	Jackson	BR06	Halls Creek
390	Hancock Lake	Hancock Lake	LAKE			258.6	5A	2014	NPS	CAUSE UNKNOWN	Degraded Aquatic Plant Community (Macrophytes), Excess Algal Growth	5A	Low	FAL_REC	1517900	128130	W10007295	Oneida	UW36	Lower Tomahawk River
391	Harkner Flowage	Harkner Flowage	RESERVOIR			53.2	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1704100	14169	W10026616	Jackson	BR04	Trout Run and Robinson Creeks
392	Harrington State Park Beach North, Lake Michigan	Harrington State Park Beach North, Lake Michigan	GREAT LAKES BEACH	0	0.2	0.2	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	3899054	W10027383	Ozaukee	SH01	Sauk and Sucker Creeks
393	Hartman Creek	Hartman Creek	RIVER	0	1.6	1.6	5A	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	263000	10298	W10000429	Waupaca	WR05	Waupaca River
394	Harvey Creek	Harvey Creek	RIVER	0	3.3	3.3	5A	2020	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1819300	14486	W10034560	Buffalo	BT07	Lower Buffalo River
395	Harvey Creek	Harvey Creek	RIVER	5.6	7.1	1.5	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	1819300	5541777	W10034601	Buffalo	BT07	Lower Buffalo River
396	Harvey Creek	Harvey Creek	RIVER	7.1	10.7	3.6	5A	2020	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1819300	5514178	W10034580	Buffalo, Pepin	BT07	Lower Buffalo River
397	Hawkinson Creek	Hawkinson Creek	RIVER	0	4.0	4.0	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	1785500	14386	W10003282	Trempealeau	BT03	Elk Creek
398	Hay Creek	Hay Creek	RIVER	0	10.1	10.1	5P	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2157700	16198	W10004740</			

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acre)	AU Listing Category	Cycle Listed	Source	Pollutants (Cause)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBC	WDR ID	EPA AU ID	County	Watershed Code	Watershed Name
402	Hay Creek	Hay Creek (T25N R6W)	RIVER	0	7.1	7.1	5W	2018	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5W	Low	FAL	2131900	16110	W110024669	Eau Claire	LC14	Lower Eau Claire River
403	Hay Creek	Hay Creek (T28N, R5W)	RIVER	21.4	26.5	5.1	5W	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2133300	16116	W110004682	Chippewa	LC15	Black and Hay Creeks
404	Hay Creek	Hay Creek (T28n,R14w)	RIVER	0	4.2	4.2	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2067000	15688	W110026180	Dunn	LC04	Wilson Creek
405	Hay River	Hay River	RIVER	0	37.7	37.7	5W	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2068600	15684	W110004344	Barron, Dunn	LC04	Wilson Creek
406	Hay River	Hay River	RIVER	37.7	64.0	26.3	5W	2014	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2068600	1500711	W110025025	Barron	LC05	Hay River
407	Hayden Creek	Hayden Creek	RIVER	0	3.7	3.7	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1713600	14228	W110003162	Jackson	BR06	Halls Creek
408	Heins Creek	Heins Creek	RIVER	0	0.8	0.8	5C	2020	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5C	Low	FAL	98400	18081	W110006113	Door	TK06	Upper Door County
409	Hemlock Lake	Hemlock Lake	LAKE			38.0	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	989200	128137	W110008935	Oneida	UW38	Upper Tomahawk River
410	Hemlock Lake	Hemlock Lake	LAKE			29.6	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	REC	1853400	16230	W110004766	Chippewa	LC21	McCann Creek and Fisher River
411	Hemlock Slough	Hemlock Slough	LAKE			22.3	5A	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5A	Low	FAL, REC	1286100	424051	W110008627	Sauk	LW23	Crossman Creek and Little Baraboo River
412	Herbster Beach, Lake Superior	Herbster Beach, Lake Superior	GREAT LAKES BEACH	0	0.3	0.3	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	2751220	3895679	W110027077	Bayfield	LS06	Bayfield Peninsula Northwest
413	Herby Lake	Herby Lake	LAKE			62.6	5W	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL, REC	2468900	16624	W110005088	Polk	SC09	Wolf Creek
414	Hidden Valley Lake 1	Hidden Valley Lake	LAKE			22.4	5A	2018	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL, REC	903450	6861331	W110040240	Lafayette	SP04	Yellowstone River
415	High Cliff SP - Lake Winnebago Beach	High Cliff SP - Lake Winnebago Beach	INLAND BEACH	0	0.09	0.09	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	131100	3896136	W110027092	Calumet	UF02	Lake Winnebago - East
416	High Falls Reservoir	High Falls Reservoir	RESERVOIR			1,498	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	540600	18285	W110006269	Marquette	GB10	Middle Peshtigo and Thunder Rivers
417	Hika Park Bay Beach, Lake Michigan	Hika Park Bay Beach, Lake Michigan	GREAT LAKES BEACH	0	0.2	0.2	5A	1998	Other	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	481645	W110008007	Manitowoc	MA01	Sevenmile and Silver Creeks
418	Hill Slough	Hill Slough West	LAKE			10.1	5P	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL, REC	1241200	3991220	W110028530	Sauk	LW14	Bear Creek
419	Hodstradt Lake	Hodstradt Lake	LAKE			119.4	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	990700	128143	W110007306	Oneida	UW41	Rhinelander Flowage
420	Hog Island Inlet	Hog Island Inlet	BAY/HARBOR			18.5	5A	1998	Contam. Sed.	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	2751300	891512	W110008948	Douglas	LS01	St. Louis and Lower Nemadji River
421	Hog Island Inlet	Hog Island Inlet	BAY/HARBOR			18.5	5A	1998	Contam. Sed.	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Chronic Aquatic Toxicity	5A	Low	FAL	2751300	891512	W110008948	Douglas	LS01	St. Louis and Lower Nemadji River
422	Hog Island Inlet	Hog Island Inlet	BAY/HARBOR			18.5	5A	1998	Contam. Sed.	SCUM/FOAM	Chronic Aquatic Toxicity	5A	Low	FAL	2751300	891512	W110008948	Douglas	LS01	St. Louis and Lower Nemadji River
423	Holcombe Flowage	Holcombe Flowage North	IMPOUNDMENT			1,542	5A	1998	NPS	PHOSPHORUS, TOTAL	Eutrophication, Elevated pH	5A	Low	FAL	2184900	18659	W110006525	Chippewa	UC01	Holcombe Flowage
424	Holcombe Flowage	Holcombe Flowage North	IMPOUNDMENT			1,542	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	2184900	18659	W110006525	Rusk, Chippewa	UC01	Holcombe Flowage
425	Honey Creek	Honey Creek	RIVER	0	9.0	9.0	5W	2018	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5W	Low	FAL	16300	10021	W110008001	Milwaukee	MI03	Menomonee River
426	Honey Creek	Honey Creek	RIVER	0	25.5	25.5	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	1253900	13455	W110008002	Sauk	LW16	Honey Creek
427	Honey Creek	Honey Creek	RIVER	0.6	9.9	9.3	5A	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5A	Medium	FAL	892300	13672	W110002834	Green	SP01	Honey and Richland Creeks
428	Honey Creek	Honey Creek	RIVER	0.6	9.9	9.3	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5P	Medium	FAL	892300	13672	W110002834	Green	SP01	Honey and Richland Creeks
429	Honey Creek	Honey Creek	RIVER	9.9	16.5	6.6	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	Degraded Habitat	5A	Medium	FAL	892300	352889	W110008471	Green	SP01	Honey and Richland Creeks
430	Honey Creek	Honey Creek	RIVER	9.9	16.5	6.6	5A	1998	PS/NPS	TOTAL SUSPENDED SOLIDS (TSS)	Impairment Unknown	5P	Medium	FAL	892300	352889	W110008471	Green	SP01	Honey and Richland Creeks
431	Honey Creek	Honey Creek	RIVER	12.2	17.8	5.6	5A	2018	PS/NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	751500	6776884	W110039601	Walworth	FX05	Sugar and Honey Creeks
432	Honey Creek	Honey Creek	RIVER	18.9	24.0	5.1	5A	2014	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	751500	10486	W110039180	Walworth	FX05	Sugar and Honey Creeks
433	Honey Creek	Honey Creek	RIVER	25.5	30.5	4.9	5A	2014	NPS	CAUSE UNKNOWN	Degraded Biological Community, Elevated Water Temperature	5A	Low	FAL	1253900	13456	W110008003	Sauk	LW16	Honey Creek
434	Hoods Creek	Hoods Creek	RIVER	0	9.7	9.7	5W	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5W	Low	FAL	3100	10534	W110000606	Racine	SE03	Root River
435	Hooker Lake	Hooker Lake	LAKE			103.3	5A	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5A	Medium	FAL, REC	738400	10425	W110005258	Kenosha	FX01	Des Plaines River
436	Hoopers Millpond	Hoopers Millpond	IMPOUNDMENT			18.7	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCB Contaminated Sediments	5A	Low	FAL	830300	11384	W110001234	Jefferson	UR02	Lower Crawfish River
437	Horse Lake	Horse Lake	LAKE			221.3	5W	2018	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL, REC	2616200	16457	W110004946	Polk	SC04	Lower Apple River
438	Horseshoe Lake	Horseshoe Lake	LAKE			398.1	5W	2016	NPS	CAUSE UNKNOWN	Excess Algal Growth	5W	Low	REC	2630100	16574	W110005047	Polk, Barron	SC07	Beaver Brook
439	Horseshoe Lake	Horseshoe Lake	LAKE			26.7	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1854300	14519	W110003376	Chippewa	UC01	Holcombe Flowage
440	Hudson Park Beach	Hudson Park Beach	INLAND BEACH	0	0.2	0.2	5A	2014	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	804600	1488247	W110024790	Dane	LR08	Yahara River and Lake Monona
441	Hulls Lake	Hulls Lake	LAKE			67.3	5C	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5C	Low	FAL, REC	1762700	14303	W110003222	Taylor	BR12	Trappers and Pine Creeks
442	Husher Creek	Husher Creek (Hoosier)	RIVER	0	3.4	3.4	5W	2012	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5W	Medium	FAL	3500	18118	W110027604	Racine	SE03	Root River
443	Indian Creek	Indian Creek	RIVER	0	3.9	3.9	5C	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5C	Low	FAL	1219700	13316	W110002603	Richland	LW10	Mill and Indian Creeks
444	Indian Creek	Indian Creek	RIVER	0	2.6	2.6	5A	2018	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	19600	10005	W110027434	Milwaukee	MI02	Milwaukee River South
445	Indian Creek	Indian Creek	RIVER	0	2.6	2.6	5A	1998	NPS	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	19600	10005	W110027434	Milwaukee	MI02	Milwaukee River South
446	Indian Lake	Indian Lake	LAKE			64.2	5A	2020	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Medium	FAL, REC	1249000	11698	W110001483	Dane	LW17	Black Earth Creek
447	Irish Creek	Irish Creek	RIVER	0	3.8	3.8	5A	2006	NPS	AMMONIA, UN-IONIZED	Acute Aquatic Toxicity	5A	Low	FAL	861600	11569	W110026550	Dodge	UR13	East Branch Rock River
448	Iron Creek	Iron Creek	RIVER	0	4.0	4.0	5P	2024	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1814000	18639	W110006511	Buffalo	BT07	Lower Buffalo River
449	Irvin Creek	Irvin Creek	RIVER	0	5.3	5.3	5A	2014	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	1792200	14392	W110003285	Trempealeau	BT02	Middle Trempealeau River
450	Irving Lake	Irving Lake (Ballard Chain)	LAKE			418.7	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2340900	15236	W110003971	Vilas	UC16	Manitowish River
451	Island Lake	Island Lake (Three Lakes Chain)	LAKE			304.5	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1610500	128153	W110007314	Oneida	UW44	Eagle River
452	Island Lake	Island Lake T44 R1e S25	LAKE			344.3	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2945500	891296	W110008930	Iron	LS15	Montreal River
453	Jack Creek	Jack Creek	RIVER	0	12.2	12.2	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1748000	14259	W110008185	Clark	BR09	O'Neill and Cunningham Creeks
454	Jackson Creek	Jackson Creek	RIVER	0	2.9	2.9	5W	2016	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5W	Low	FAL	793800	11619	W110036561	Walworth	LR01	Turtle Creek
455	Jackson Lake	Jackson Lake	LAKE			149.5	5W	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL, REC	2734200	17444	W110005764	Bayfield	SC22	Upper Namekagon River
456	Jag Lake	Jag Lake	LAKE			161.7	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1855900	15126	W110003879	Vilas	UC16	Manitowish River
457	Jersey Valley Lake	Jersey Valley Lake	RESERVOIR			51.8	5A	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5A	Low	FAL, REC	1191600	13167	W110002517	Vernon	LW04	West Fork Kickapoo River
458	Jetzers Lake	Jetzers Lake	LAKE			15.7	5A	2024	NPS	CAUSE UNKNOWN	Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FAL	62700	9850	W110000117	Sheboygan	SH06	Pigeon River
459	Jordan Creek	Jordan Creek	RIVER	0	6.0	6.0	5A	2010	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Medium	FAL	895000	13680	W110002839	Green	SP02	Jordan and Skinner Creeks
460	Jordan Creek	Jordan Creek	RIVER	0	1.4	1.4	5A	2002	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCB Contaminated Sediments, PCBs Contaminated Fish Tissue	5A	Low	FAL, FC	80200					



Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acres)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBJC	WDRN AU ID	EPA AU ID	County	Watershed Code	Watershed Name
474	Kickapoo River	Kickapoo River	RIVER	19.1	25.5	6.4	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1182400	887065	W110008863	Crawford Richland, Vernon	LW02	Lower Kickapoo River
475	Kickapoo River	Kickapoo River	RIVER	61.0	91.1	30.1	5P	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1182400	13169	W18103960		LW05	Middle Kickapoo River
476	Kickapoo River	Kickapoo River	RIVER	91.1	107.8	16.7	5P	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1182400	8103962	W18103963	Monroe, Vernon	LW05	Middle Kickapoo River
477	Kickapoo River	Kickapoo River	RIVER	107.8	112.3	4.4	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1182400	6985701	W110040704	Monroe	LW06	Upper Kickapoo River
478	Kickapoo River	Kickapoo River	RIVER	112.3	119.4	7.1	5P	2018	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1182400	5782086	W116903170	Monroe	LW06	Upper Kickapoo River
479	Kiefer Creek	Kummel Creek	RIVER	0	10.4	10.4	5A	2006	PS/NPS	AMMONIA, UN-IONIZED	Acute Aquatic Toxicity	5A	Low	FAL	863500	11592	W110001406	Dodge	UR13	East Branch Rock River
480	Kilbourn Road Ditch	Kilbourn Road Ditch	RIVER	0	14.3	14.3	5A	2022	NPS	CHLORIDE	Chronic Aquatic Toxicity	5A	Low	FAL	736900	10421	W110000524	Racine, Kenosha	FX01	Des Plaines River
481	Killsnake River	Killsnake River	RIVER	0	19.7	19.7	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	78200	18043	W110006083	Calumet	MA05	South Branch Manitowoc River
482	Kinnickinnic River	Kinnickinnic River	RIVER	0	3.2	3.2	5A	2022	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	15100	9973	W110008186	Milwaukee	MI02	Milwaukee River South
483	Kinnickinnic River	Kinnickinnic River	RIVER	0	3.2	3.2	5A	1998	Contam. Sed.	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	15100	9973	W110008186	Milwaukee	MI02	Milwaukee River South
484	Kinnickinnic River	Kinnickinnic River	RIVER	0	3.2	3.2	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	15100	9973	W110008186	Milwaukee	MI02	Milwaukee River South
485	Kinnickinnic River	Kinnickinnic River	RIVER	3.2	5.5	2.3	5A	2014	NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	15100	9974	W110008007	Milwaukee	MI01	Kinnickinnic River
486	Kinnickinnic River	Kinnickinnic River	RIVER	5.5	9.9	4.4	5A	2018	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	15100	3899425	W110027436	Milwaukee	MI01	Kinnickinnic River
487	Klaus Lake	Klaus Lake	LAKE			21.8	5A	2022	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL_REC	445800	900340	W110009573	Oconto	GB04	Little River
488	Klode Park Beach, Lake Michigan	Klode Park Beach, Lake Michigan	GREAT LAKES BEACH	0	0.05	0.05	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	3899028	W110027377	Milwaukee	MI02	Milwaukee River South
489	Korth Lake	Korth Lake	LAKE			10.4	5A	2024	NPS	CAUSE UNKNOWN	Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FAL	325400	899549	W110009456	Shawano	WR15	Shawano Lake
490	Koshkonong Creek	Lower Koshkonong Creek	RIVER	0	27.3	27.3	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	808800	304950	W110038646	Dane, Jefferson	LR11	Lower Koshkonong Creek
491	Koshkonong Creek	Upper Koshkonong	RIVER	27.3	48.4	21.2	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	Degraded Biological Community, High Phosphorus Levels	5A	Low	FAL	808800	304937	W110038648	Dane, Jefferson	LR12	Upper Koshkonong Creek
492	Kreher Park Beach, Lake Superior	Kreher Park Beach, Lake Superior	GREAT LAKES BEACH	0	0.2	0.2	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	2751220	3895108	W110027031	Ashland	LS08	Fish Creek
493	Kuenster Creek	Kuenster Creek	RIVER	0	1.0	1.0	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	957900	13910	W110002972	Grant	GP04	Lower Grant River
494	Kuenster Creek	Kuenster Creek	RIVER	1.0	9.9	8.9	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	957900	18564	W110036763	Grant	GP04	Lower Grant River
495	La Crosse River	La Crosse River	RIVER	0	17.8	17.8	5P	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1650200	14023	W18104153	La Crosse	BL04	Lower La Crosse River
496	La Crosse River	La Crosse River	RIVER	19.7	29.3	9.6	5P	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1650200	8104155	W18104156	La Crosse	BL05	Little La Crosse River
497	La Crosse River	La Crosse River	RIVER	29.3	40.2	10.9	5P	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1650200	8104212	W18104213	Monroe, La Crosse	BL05	Little La Crosse River
498	Lac Courte Oreilles	Lac Courte Oreilles	LAKE			5.140	5A	2018	NPS	CAUSE UNKNOWN	Low DO	5A	Low	FAL	2390800	15368	W110004082	Sawyer	UC20	Couderay River
499	Lac La Belle	Lac La Belle	LAKE			1.154	5A	2020	Contam. Sed.	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL_REC	848800	11489	W110001317	Waukesha	UR09	Oconomowoc River
500	Lac La Belle	Lac La Belle	LAKE			1.154	5A	1998	NPS	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	848800	11489	W110001317	Waukesha	UR09	Oconomowoc River
501	Lac Sault Dore	Lac Sault Dore (Soo Lake)	IMPOUNDMENT			600.8	5A	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5A	Low	FAL_REC	2236800	14708	W110003528	Price	UC09	Elk River
502	Lake Alice	Lake Alice	IMPOUNDMENT			1.438	5A	1998	Other	BIOCHEMICAL OXYGEN DEMAND (BOD)	Low DO	5A	Low	FAL	1555900	127972	W110008855	Lincoln	UW39	Woodboro
503	Lake Arrowhead	Lake Arrowhead	RESERVOIR			295.1	5A	2014	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	1377700	1851405	W110025501	Adams	CW07	Fourteenmile Creek
504	Lake Beulah	Beulah Lake	LAKE			812.1	5P	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	High	FAL_REC	766600	10501	W110000591	Walworth	FX06	Mukwonago River
505	Lake Butte des Morts	Lake Butte Des Morts	LAKE			8.569	5A	2024	NPS	CAUSE UNKNOWN	Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FAL	139900	11004	W110000955	Winnebago	WR01	Arrowhead River and Daagets Creek
506	Lake Chetek	Lake Chetek	LAKE			2.400	5W	2014	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2113300	16054	W110004641	Sawyer	LC11	Red Cedar Lake
507	Lake Chetek	Chetek Lake	RESERVOIR			923.4	5W	2006	PS/NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2094000	15815	W110026758	Barron	LC08	Lake Chetek
508	Lake Contek	Lake Contek	LAKE			239.0	5A	2014	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5A	Low	REC	1592000	128514	W110007633	Vilas	UW43	St. Germain River
509	Lake Desair	Lake Desair	LAKE			79.5	5W	1998	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2104500	15983	W110004580	Barron	LC10	Brill and Red Cedar Rivers
510	Lake Desair	Lake Desair	LAKE			79.5	5W	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Eutrophication	5W	Low	FAL	2104500	15983	W110004580	Barron	LC10	Brill and Red Cedar Rivers
511	Lake George	Lake George	RESERVOIR			134.6	5A	2002	NPS	PHOSPHORUS, TOTAL	Elevated pH	5A	Low	FAL	2059800	15644	W110006024	Pierce, Saint Croix	LC03	Eau Galle River
512	Lake Hallie, Lake Hallie 2	Hallie Lake	RESERVOIR			78.6	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	2150200	18837	W110006673	Chippewa	LC18	Duncan Creek
513	Lake Kegonsa	Lake Kegonsa	LAKE			3.200	5A	2022	NPS	PERFLUOROCTANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	802600	11643	W110027603	Dane	LR06	Yahara River and Lake Kegonsa
514	Lake Lorraine	Lake Lorraine	LAKE			63.3	5A	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5A	Low	FAL_REC	777500	11774	W110001543	Walworth	LR14	Whitewater Creek
515	Lake Michigan	Lake Michigan	GREAT LAKES SHORELINE	0	261.1	261.1	5A	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	20	892521	W110008956	Multiple	TK02	East Twin River
516	Lake Michigan	Lake Michigan	GREAT LAKES SHORELINE	0	261.1	261.1	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	20	892521	W110008956	Multiple	TK02	East Twin River
517	Lake Michigan - Blue Rail Marina Beach	Lake Michigan - Blue Rail Marina Beach	GREAT LAKES BEACH	0	0.06	0.06	5A	2024	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	82500	6878369	W110040624	Manitowoc	MA02	Lower Manitowoc River
518	Lake Minnuesing	Minnuesing Lake	LAKE			450.2	5B	2002	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2866200	890871	W110008906	Douglas	LS04	Bois Brule River
519	Lake Mohawksin	Lake Mohawksin	IMPOUNDMENT			1,508	5A	1998	Other	BIOCHEMICAL OXYGEN DEMAND (BOD)	Low DO	5A	Low	FAL	1515400	127977	W110007160	Lincoln	UW39	Woodboro
520	Lake Mohawksin	Lake Mohawksin	IMPOUNDMENT			1,508	5A	2024	NPS	PERFLUOROCTANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	1515400	127977	W110007160	Lincoln	UW39	Woodboro
521	Lake Monona	Monona Lake	LAKE			3,359	5A	2022	Contam. Sed.	PERFLUOROCTANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue, Human Health Hazard	5A	Medium	PHW, FC	804600	11665	W110001455	Dane	LR08	Yahara River and Lake Monona
522	Lake Monona	Monona Lake	LAKE			3,359	5A	1998	Point Source	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Sediments, PCBs Contaminated Fish Tissue	5A	Low	FAL_FC	804600	11665	W110001455	Dane	LR08	Yahara River and Lake Monona
523	Lake Monona - Schluter Beach	Lake Monona - Schluter Beach	INLAND BEACH	0	0.05	0.05	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	804600	9124116	W110045360	Dane	LR08	Yahara River and Lake Monona
524	Lake Montanis	Lake Montanis	LAKE			211.7	5W	2018	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2103200	15975	W110004574	Barron	LC10	Brill and Red Cedar Rivers
525	Lake Nebagamon	Lake Nebagamon	LAKE			985.6	5B	2010	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2865000	20304	W110010781	Douglas	LS04	Bois Brule River
526	Lake of the Woods	Lake of the Woods	LAKE			46.4	5W	2020	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2632100	16585	W110026583	Barron	SC06	Upper Apple River
527	Lake Pepin	Lake Pepin	LAKE			25,503	5A	2016	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL_REC	731800	4704964	W110030300	Buffalo, Pierce, Pepin	LC23	Trimbelle River and Isabelle Creek
528	Lake Pesobic	Pesobic Lake	LAKE			147.3	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1481600	127995	W110008934	Lincoln	UW30	Prairie River
529	Lake Poygan	Poygan Lake	LAKE			14,024	5A	2024	NPS	CAUSE UNKNOWN	Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FAL	242800	18137	W110006159	Wausara, Winnebago	WR03	Walla Walla and Alder Creeks
530	Lake Ripley Beach	Lake Ripley Beach	INLAND BEACH	0	0.09	0.09	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	809600	3894224	W110026954	Jefferson	LR11	Lower Koshkonong Creek
531	Lake Shangrila	Lake Shangrila	LAKE			73.9	5W	2018	NPS	PHOSPHORUS, TOTAL	Eut									

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acre)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBJC	WDNR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
535	Lake Superior	Lake Superior	GREAT LAKES SHORELINE	0	186.0	186.0	5A	2022	NPS	PERFLUOROCTANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	2751220	892439	W110008955	Douglas	LS08	Fish Creek
536	Lake Superior	Lake Superior	GREAT LAKES SHORELINE	0	186.0	186.0	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	2751220	892439	W110008955	Douglas	LS08	Fish Creek
537	Lake Superior	Lake Superior (mouth of Bois Brule River)	LAKE			66.1	5A	2006	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	2751220	1855784	W110025773	Douglas	LS03	Amnicon and Middle Rivers
538	Lake Superior	Lake Superior (mouth of Bois Brule River)	LAKE			66.1	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	2751220	1855784	W110025773	Douglas	LS03	Amnicon and Middle Rivers
539	Lake Tahkodah	Tahkodah Lake	LAKE			147.8	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2473500	890990	W110008913	Bayfield	LS10	White River
540	Lake Thirty	Lake Thirty	LAKE			75.5	5W	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL, REC	2099900	15875	W110004486	Barron	LC09	Yellow River
541	Lake Three	Lake Three	RESERVOIR			61.4	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2915800	891194	W110008924	Ashland	LS12	Marengo River
542	Lake Tomah	Tomah Lake	RESERVOIR			245.5	5A	1998	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth, Elevated pH	5A	Low	FAL, REC	1342100	13599	W110002784	Monroe	LW29	Little Lemonweir River
543	Lake Waubesa	Lake Waubesa	LAKE			2,075	5A	2022	NPS	PERFLUOROCTANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	803700	11661	W110001452	Dane	LR08	Yahara River and Lake Monona
544	Lake Wingra	Lake Wingra	LAKE			336.3	5A	2012	Unknown	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	805000	11667	W110001457	Dane	LR08	Yahara River and Lake Monona
545	Lake Winnebago - Fresh Air Park Beach	Lake Winnebago - Fresh Air Park Beach	INLAND BEACH	0	0.02	0.02	5A	2024	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	131100	6878277	W110040621	Winnebago	WATE	Lake Winnebago
546	Lake Winneconne	Winneconne Lake	LAKE			4,553	5A	2024	NPS	CAUSE UNKNOWN	Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FAL	241600	10749	W110000776	Winnebago	WR02	Pine and Willow Rivers
547	Lake Wisconsin	Lake Wisconsin	IMPOUNDMENT			7,197	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1260600	13500	W110002709	Sauk, Columbia	LW16	Honey Creek
548	Lake Wisconsin	Lake Wisconsin	IMPOUNDMENT			7,197	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1260600	13500	W110002709	Sauk, Columbia	LW16	Honey Creek
549	Lake Wissota	Wissota Lake	RESERVOIR			4,071	5A	2014	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5A	Low	REC	2152800	16248	W110004780	Chippewa	LC19	Lower Yellow (Chippewa Co.) River
550	Lake Wissota	Wissota Lake	RESERVOIR			4,071	5A	1998	Atm. Dep.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	2152800	16248	W110004780	Chippewa	LC19	Lower Yellow (Chippewa Co.) River
551	Lakeland Campground Beach -- 2803 E. State Rd. 59, Lake Koshkonong	Lakeland Campground Beach -- 2803 E. State Rd. 59, Lake Koshkonong	INLAND BEACH	0	0.02	0.02	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	808700	3899461	W110027437	Rock	LR11	Lower Koshkonong Creek
552	Lannon Creek	Lannon Creek	RIVER	0	5.5	5.5	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	High	FAL	773700	424314	W110008842	Waukesha	FX07	Upper Fox River - Illinois
553	Largon Lake	Largon Lake	LAKE			134.8	5W	2020	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL, REC	2668100	16784	W110005220	Polk	SC12	Clam River
554	Larson Creek	Larson Creek	RIVER	0	5.0	5.0	5A	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5A	Low	FAL, REC	100200	18083	W110006115	Door	TK07	Red River and Sturgeon Bay
555	Laurel Lake	Laurel Lake (Three Lakes Chain)	LAKE			248.7	5A	2018	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1611800	128175	W110007332	Oneida	UW44	Eagle River
556	Laurel Lake	Laurel Lake (Three Lakes Chain)	LAKE			248.7	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL, REC	1611800	128175	W110007332	Oneida	UW44	Eagle River
557	Lazy Lake (Fall R Millpond)	Lazy Lake (Fall R Millpond)	IMPOUNDMENT			206.0	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL, REC	843400	11442	W110010053	Columbia	UR06	Upper Crawford River
558	Leech Creek	Leech Creek	RIVER	4.4	7.8	3.4	5A	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	1271600	12980	W110038885	Sauk	LW21	Lower Baraboo River
559	Leggett Creek	Leggett Creek	RIVER	0	8.1	8.1	5A	2024	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5A	Medium	FAL	953900	13883	W110002954	Grant	GP02	Platte River
560	Leota Lake	Leota Lake	IMPOUNDMENT			35.7	5A	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels, Excess Algal Growth	5A	Medium	FAL, REC	884700	902198	W110009847	Rock	SP13	Allen Creek and Middle Sugar River
561	Lily River	Lily River	RIVER	0	9.5	9.5	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	370900	10555	W110000624	Forest, Langlade	WR19	Lily River
562	Limestone Creek	Limestone Creek	RIVER	1.7	4.5	2.8	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	866800	11602	W110026552	Washington	UR13	East Branch Rock River
563	Lincoln Creek	Lincoln Creek	RIVER	0	9.7	9.7	5A	2014	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	19400	9999	W110000218	Milwaukee	MI02	Milwaukee River South
564	Lincoln Creek	Lincoln Creek	RIVER	0	9.7	9.7	5A	1998	Contam. Sed.	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	19400	9999	W110000218	Milwaukee	MI02	Milwaukee River South
565	Lincoln Creek	Lincoln Creek	RIVER	0	9.7	9.7	5A	2012	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	19400	9999	W110000218	Milwaukee	MI02	Milwaukee River South
566	Lincoln Creek	Lincoln Creek	RIVER	0	9.7	9.7	5A	1998	Other	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Chronic Aquatic Toxicity	5A	Low	FAL	19400	9999	W110000218	Milwaukee	MI02	Milwaukee River South
567	Lipsett Lake	Lipsett Lake	LAKE			392.6	5W	2014	NPS	CAUSE UNKNOWN	Excess Algal Growth	5W	Low	REC	2678100	16977	W110005383	Burnett	SC15	Shell Lake and Upper Yellow River
568	Little Arbor Vitae Lake	Little Arbor Vitae Lake	LAKE			479.9	5C	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5C	Low	FAL, REC	1545300	128524	W110007641	Vilas	UW38	Upper Tomahawk River
569	Little Bear Creek	Little Bear Creek	RIVER	0	6.8	6.8	5A	2010	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	1234700	18505	W110006421	Richland, Sauk	LW14	Bear Creek
570	Little Bear Creek	Little Bear Creek	RIVER	0	4.4	4.4	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2048000	15571	W110004255	Buffalo	LC01	Bear Creek
571	Little Bear Creek	Little Bear Creek	RIVER	0	6.8	6.8	5A	2010	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Elevated Water Temperature, Degraded Habitat	5A	Low	FAL	1234700	18505	W110006421	Richland, Sauk	LW14	Bear Creek
572	Little Bearskin Lake	Little Bearskin Lake	LAKE			184.1	5C	2024	NPS	CAUSE UNKNOWN	Degraded Aquatic Plant Community (Macrophytes)	5C	Low	FAL	1523500	128180	W110007337	Oneida	UW37	Middle Tomahawk River
573	Little Beaver Creek	Little Beaver Creek	RIVER	0	7.0	7.0	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2076300	15691	W110008012	Dunn	LC05	Hay River
574	Little Black River	Little Black River	RIVER	0	7.6	7.6	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1765300	14317	W110032323	Taylor	BR13	Black and Little Black Rivers
575	Little Butternut Lake	Little Butternut Lake	LAKE			184.6	5W	2022	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL, REC	2640700	16679	W110005132	Polk	SC10	Trade River
576	Little Cedar Lake	Little Cedar Lake	LAKE			280.2	5A	2024	NPS	CAUSE UNKNOWN	Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FAL	25100	11294	W110008013	Washington	MI04	Cedar Creek
577	Little Creek	Little Creek	RIVER	0	5.9	5.9	5W	2018	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5W	Low	FAL	280700	10334	W110000459	Waupaca	WR06	Lower Little Wolf River
578	Little Door Creek	Little Door Creek	RIVER	0	5.9	5.9	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	802900	11645	W110026554	Dane	LR06	Yahara River and Lake Kegonsa
579	Little Drywood Creek	Little Drywood Creek	RIVER	0	19.8	19.8	5P	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2155100	16190	W110026346	Chippewa	LC19	Lower Yellow (Chippewa Co.) River
580	Little Fork Lake	Little Fork Lake (Three Lakes Chain)	LAKE			336.4	5B	2018	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1610600	128181	W110007338	Oneida	UW44	Eagle River
581	Little Friess Lake	Little Friess Lake	LAKE			16.2	5A	2020	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	853100	11509	W110001337	Washington	UR09	Oconomowoc River
582	Little La Crosse River	Little La Crosse River	RIVER	0	10.3	10.3	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1655900	14008	W110030063	Monroe	BL05	Little La Crosse River
583	Little Menomonee Creek	Little Menomonee River	RIVER	0	3.9	3.9	5W	2010	Other	FECAL COLIFORM	Recreational Restrictions - Pathogens	5W	Low	REC	17900	10039	W110000244	Ozaukee	MI03	Menomonee River
584	Little Menomonee River	Little Menomonee	RIVER	0	9.0	9.0	5A	2016	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5W	Low	FAL	17600	10038	W110008014	Ozaukee, Milwaukee	MI03	Menomonee River
585	Little Menomonee River	Little Menomonee	RIVER	0	9.0	9.0	5A	2016	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5W	Low	FAL	17600	10038	W110008014	Ozaukee, Milwaukee	MI03	Menomonee River
586	Little Menomonee River	Little Menomonee	RIVER	0	9.0	9.0	5A	1998	Contam. Sed.	CREOSOTE	Chronic Aquatic Toxicity	5A	Low	FAL	17600	10038	W110008014	Ozaukee, Milwaukee	MI03	Menomonee River
587	Little Otter Creek	Little Otter Creek	RIVER	0	4.9	4.9	5W	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Medium	FAL	2147300	18834	W110006672	Clark, Chippewa	LC17	North Fork Eau Claire River
588	Little Platte River	Little Platte River	RIVER	0	34.0	34.0	5A	2016	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Medium	FAL	943800	1527892	W110025429	Grant	GP03	Little Platte River
589	Little Plum Creek	Little Plum Creek	RIVER	0	4.7	4.7	5P	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2051000	1468583	W110024489	Pepin	LC02	Plum Creek
590	Little Rice Lake	Little Rice Flowage	RESERVOIR			1,201	5B	2010	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	406400	10688	W110007119	Forest	WR20	Upper Wolf River and Post Lake
591	Little River	Little River	RIVER	0	10.0	10.0	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	441300	10881	W110035800	Oconto	GB04	Little River
592	Little Saint Germain Lake	Little Saint Germain Lake North and East Lobes	LAKE			446.5	5A	2020	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL, REC	1596300	8128745	W18128746	Vilas	UW42	Sugar Camp Creek
5																				

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acres)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBJC	WDRR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
595	Little Suamico River	Little Suamico River	RIVER	0	23.8	23.8	5A	2014	PS/NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	411800	10862	WI10026474	Brown, Oconto, Shawano	GB01	Suamico and Little Suamico Rivers
596	Little Sugar River	Little Sugar River	RIVER	0	19.8	19.8	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	880100	13633	WI10026178	Green	SP14	Little Sugar River
597	Little Trade Lake	Trade Lake, Little	LAKE			125.9	5W	2018	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2639300	16674	WI10005128	Burnett	SC10	Trade River
598	Little Turtle Creek	Little Turtle Creek	RIVER	1.0	7.3	6.3	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	791700	1493752	WI10024899	Rock, Walworth	LR01	Turtle Creek
599	Little Twin Lake	Little Twin Lake	LAKE			25.2	5A	2022	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL_REC	146400	18168	WI10026278	Green Lake	UF07	Big Green Lake
600	Little Vance Creek	Little Vance Creek	RIVER	0	2.4	2.4	5W	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2077300	15698	WI10004353	Barron, Dunn	LC05	Hay River
601	Little Waumandee Creek	Little Waumandee Creek	RIVER	0	11.0	11.0	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1810300	14446	WI10003320	Buffalo	BT06	Waumandee Creek
602	Little Willow Creek	Little Willow Creek	RIVER	0	7.7	7.7	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	1221300	13349	WI10008180	Richland	LW12	Willow Creek
603	Little Willow Creek	Little Willow Creek	RIVER	0	7.7	7.7	5A	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1221300	13349	WI10008180	Richland	LW12	Willow Creek
604	Little Yellow Lake	Little Yellow Lake	RESERVOIR			332.4	5W	2014	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2674800	16927	WI10005342	Burnett	SC14	Lower Yellow (Burnett Co.) River
605	Livingston Br	Livingston Branch	RIVER	0	11.6	11.6	5A	1998	NPS	AMMONIA, UN-IONIZED	Chronic Aquatic Toxicity	5A	Low	FAL	932700	13828	WI10002919	Iowa	SP10	Upper West Branch Pecatonica River
606	Livingston Br	Livingston Branch	RIVER	0	11.6	11.6	5A	1998	NPS	BIOCHEMICAL OXYGEN DEMAND (BOD)	Low DO	5A	Low	FAL	932700	13828	WI10002919	Iowa	SP10	Upper West Branch Pecatonica River
607	Livingston Br	Livingston Branch	RIVER	0	11.6	11.6	5A	1998	NPS	PHOSPHORUS, TOTAL	Low DO, Degraded Biological Community	5A	Medium	FAL	932700	13828	WI10002919	Iowa	SP10	Upper West Branch Pecatonica River
608	Lomira Creek	Lomira Creek	RIVER	0	5.4	5.4	5P	2016	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	864100	18236	WI10006229	Dodge	UR13	East Branch Rock River
609	Long Lake	Long Lake	LAKE			119.2	5B	2012	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1001000	127980	WI10026794	Lincoln	UW30	Prairie River
610	Long Lake	Long Lake	LAKE			112.9	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1001300	128190	WI10007346	Oneida	UW37	Middle Tomahawk River
611	Long Lake	Long Lake	LAKE			3.478	5W	2014	NPS	PHOSPHORUS, TOTAL	Eutrophication, High Phosphorus Levels	5W	Low	FAL_REC	2106800	15992	WI10004589	Washburn	LC10	Brill and Red Cedar Rivers
612	Long Lake	Long Lake (Helbig)	LAKE			60.9	5W	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5W	Low	FAL_REC	2631600	16581	WI10005054	Polk	SC06	Upper Apple River
613	Long Lake	Long Lake (Three Lakes Chain)	LAKE			604.3	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1609000	128193	WI10007349	Oneida	UW44	Eagle River
614	Long Lake	Long Lake T34n R17w S06	LAKE			27.3	5W	2014	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2478200	16477	WI10004962	Polk	SC05	Balsam Branch
615	Long Lake	Long Lake T48 R5w S6	LAKE			32.1	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2767200	890956	WI10008911	Bayfield	LS07	Bayfield Peninsula Southeast
616	Long Lake Branch	Long Lake Br	RIVER	0	16.9	16.9	5A	2016	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	2894900	17655	WI10023242	Bayfield	LS10	White River
617	Long Lake Branch	Long Lake Branch	RIVER	16.9	22.3	5.4	5A	2016	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	2894900	1494187	WI10026961	Bayfield	LS10	White River
618	Long Trade Lake	Long Trade Lake	RESERVOIR			150.5	5W	2012	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5W	Low	FAL_REC	2640500	16678	WI10005131	Polk	SC10	Trade River
619	Loretta Lake (U Brunet Flowage)	Loretta Lake (Burnett Flowage)	RESERVOIR			12.0	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2382700	15330	WI10004049	Sawyer	UC19	Weirgor Creek and Brunet River
620	Lost Creek	Lost Creek	RIVER	0	8.0	8.0	5P	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2439300	16302	WI10004825	Pepin	LC22	Rush River
621	Lost Creek	Lost Creek	RIVER	0	0.7	0.7	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2627100	16559	WI10005034	Polk	SC06	Upper Apple River
622	Lost Lake	Lost Lake	LAKE			247.0	5A	2016	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL_REC	837100	11419	WI10011265	Dodge	UR03	Beaver Dam River
623	Lost Lake	Lost Lake	LAKE			42.1	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL_REC	1407000	424519	WI10008658	Marathon	CW12	Plover and Little Plover Rivers
624	Lotus Lake	Lotus Lake	LAKE			236.9	5W	2016	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2616900	16460	WI10004948	Polk	SC04	Lower Apple River
625	Louisburg Creek	Louisburg Cr	RIVER	0	5.3	5.3	5A	1998	PS/NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Medium	FAL	943000	13856	WI10002939	Grant	GP01	Galena River
626	Loveless Lake	Loveless Lake (Bass)	LAKE			131.5	5W	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL_REC	2620000	18885	WI10006711	Polk	SC05	Balsam Branch
627	Lower Clam Lake	Clam Lake, Lower	IMPOUNDMENT			366.5	5W	2018	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2655300	18914	WI10006734	Burnett	SC12	Clam River
628	Lower Devils Lake	Lower Devils Lake	LAKE			131.4	5W	2012	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5W	Low	REC	1864000	15907	WI10004513	Barron	LC10	Brill and Red Cedar Rivers
629	Lower Park Falls Flowage 762	Park Falls Flowage, Lower	RESERVOIR			62.0	5A	1998	Contam. Sed.	MERCURY	Chronic Aquatic Toxicity, Mercury Contaminated Fish Tissue, Mercury Contaminated Sediments	5A	Low	FAL_FC	2290100	14891	WI10003679	Price	UC13	Upper North Fork Flambeau River
630	Lower Park Falls Flowage 762	Park Falls Flowage, Lower	RESERVOIR			62.0	5A	1998	Contam. Sed.	METALS	Chronic Aquatic Toxicity, Unspecified Metals Contaminated Sediments	5A	Low	FAL	2290100	14891	WI10003679	Price	UC13	Upper North Fork Flambeau River
631	Lower Pine Creek	Lower Pine Creek	RIVER	0	7.0	7.0	5W	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2085300	15755	WI10004393	Dunn	LC07	Pine Creek and Red Cedar River
632	Lower Pine Creek	Lower Pine Creek	RIVER	7.0	14.0	7.0	5W	2024	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL_REC	2085300	15756	WI10025712	Barron, Dunn	LC07	Pine Creek and Red Cedar River
633	Lower Pine Creek	Lower Pine Creek	RIVER	14.0	17.2	3.2	5W	2014	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2085300	1457751	WI10023639	Barron, Dunn	LC07	Pine Creek and Red Cedar River
634	Lower Turtle Lake	Lower Turtle Lake	LAKE			285.9	5W	2010	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2079700	15710	WI10004363	Barron	LC05	Hay River
635	Lower Vermillion Lake	Lower Vermillion Lake	LAKE			214.6	5W	2022	NPS	CAUSE UNKNOWN	Excess Algal Growth	5W	Low	REC	2098200	15867	WI10004480	Barron	LC09	Yellow River
636	Lowes Creek	Lowes Creek	RIVER	0.7	12.0	11.3	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	2123900	16354	WI10004867	Eau Claire	LC24	Lowes and Rock Creeks
637	Ludden Lake	Ludden Lake	IMPOUNDMENT			56.3	5A	2018	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Medium	FAL_REC	930700	310696	WI10008359	Iowa	SP09	Mineral Point and Sudan Branches
638	Lyman Lake	Lyman Lake	LAKE			370.5	5B	2002	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2856400	890854	WI10008905	Douglas	LS03	Amnicon and Middle Rivers
639	Lynx Lake	Lynx Lake	LAKE			307.2	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2954500	128549	WI10007663	Vilas	LS16	Presque Isle River
640	Mack Creek	Mack (Brown, Spring) Creek	RIVER	0	2.0	2.0	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	267300	10312	WI10000441	Portage	WR05	Waupaca River
641	Madden Br	Madden Br	RIVER	0	7.7	7.7	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	939100	13847	WI10002931	Lafayette	GP01	Galena River
642	Magnor Lake	Magnor Lake (Richardson)	LAKE			229.4	5W	2010	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2624600	16596	WI10005066	Polk	SC07	Beaver Brook
643	Mallalieu Lake	Mallalieu Lake	IMPOUNDMENT			289.1	5W	2004	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth, Elevated pH	5W	Low	FAL_REC	2607100	16400	WI10004899	Saint Croix	SC02	Lower Willow River
644	Manitowoc River	Manitowoc River	RIVER	2.0	20.7	18.7	5A	2002	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCB Contaminated Sediments, PCBs Contaminated Fish Tissue	5A	Low	FAL_FC	71000	482064	WI10026294	Manitowoc	MA02	Lower Manitowoc River
645	Manitowoc River	Manitowoc River	RIVER	20.7	35.8	15.1	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCB Contaminated Sediments, PCBs Contaminated Fish Tissue	5A	Low	FAL_FC	71000	482116	WI10008813	Calumet, Manitowoc	MA05	South Branch Manitowoc River
646	Manitowoc River	Manitowoc River (Main Stem)	RIVER	0	2.0	2.0	5A	2002	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCB Contaminated Sediments, PCBs Contaminated Fish Tissue	5A	Low	FAL_FC	71000	9882	WI10026175	Manitowoc	MA02	Lower Manitowoc River
647	Manitowoc River	Manitowoc River (Main Stem)	RIVER	0	2.0	2.0	5A	2002	Contam. Sed.	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	PAHs Contaminated Sediments	5A	Low	FAL	71000	9882	WI10026175	Manitowoc	MA02	Lower Manitowoc River
648	Marengo River	Marengo River	RIVER	11.7	38.5	26.8	5W	2010	NPS	FECAL COLIFORM	Recreational Restrictions - Pathogens	5W	Low	REC	291900	17712	WI10008273	Ashland, Bayfield	LS12	Marengo River
649	Marinuka Lake	Marinuka Lake	IMPOUNDMENT			116.6	5A	2010	PS/NPS	PHOSPHORUS, TOTAL	Eutrophication, Impairment Unknown	5A	Low	FAL_REC	1678200	14080	WI10003064	Trempealeau	BR02	Beaver Creek and Lake Marinuka
650	Marlowe Br	Marlowe Branch	RIVER	0	5.8	5.8	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	959400	18565	WI10036764	Grant	GP04	Lower Grant River
651	Marsh Creek	Marsh Creek	RIVER	0	4.3	4.3	5A	2018	PS/NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	1252900	13346	WI1812789	Dane, Iowa	LW18	Roxbury Creek
652	Martinville Creek	Martinville Cr	RIVER	0	2.6	2.6	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	955100	13887	WI10002958	Grant	GP02	Platte River
653	Martinville Creek	Martinville Cr	RIVER	0	2.6	2.6	5A	2014	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A								

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acre)	AU Listing Category	Cycle Listed	Source	Pollutants (Cause)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBJC	WDRN AU ID	EPA AU ID	County	Watershed Code	Watershed Name
659	Mauthe Lake	Mauthe Lake	LAKE			70.2	5A	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5A	Low	FAL_REC	38200	11324	W10001196	Fond du Lac	MI06	East and West Branches Milwaukee River
660	McDonald Lake	McDonald Lake	LAKE			41.4	5P	2024	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL_REC	1003700	128553	W10007666	Vilas	UW42	Sugar Camp Creek
661	McGrath Lake	Mcgrath Lake	LAKE			51.1	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1003900	128215	W10028824	Oneida	UW38	Upper Tomahawk River
662	McKeith Lake	Mcketh Lake	LAKE			73.4	5W	2020	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2481500	16628	W10005092	Polk	SC09	Wolf Creek
663	McKenzie Creek	Mckenzie Creek	RIVER	0	16.7	16.7	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1756900	14289	W10003208	Taylor	BR12	Trappers and Pine Creeks
664	McKinley Beach, Lake Michigan	Mckinley Beach, Lake Michigan	GREAT LAKES BEACH	0	0.6	0.6	5A	2020	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	481498	W10008802	Milwaukee	MI02	Milwaukee River South
665	Meadow Brook	Meadow Creek	RIVER	0	6.7	6.7	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2227900	14660	W10003489	Rusk	UC07	Lower Flambeau River
666	Medicine Lake	Medicine Lake (Three Lakes Chain)	LAKE			395.9	5C	2018	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1611700	128218	W10007372	Oneida	UW44	Eagle River
667	Medicine Lake	Medicine Lake (Three Lakes Chain)	LAKE			395.9	5C	2016	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5C	Low	FAL_REC	1611700	128218	W10007372	Oneida	UW44	Eagle River
668	Menodota County Park Beach	Menodota County Park Beach	INLAND BEACH	0	0.02	0.02	5A	2016	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	805400	6980949	W10043940	Dane	LR10	Six Mile and Pheasant Branch Creeks
669	Menominee River	Menominee River	RIVER	0	3.5	3.5	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	609000	12050	W10026844	Marinette	GB13	Wausaukee and Lower Menominee Rivers
670	Menominee River	Menominee River	RIVER	0	3.5	3.5	5A	2024	PS/NPS	PERFLUOROCTANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	609000	12050	W10026844	Marinette	GB13	Wausaukee and Lower Menominee Rivers
671	Menominee River	Menominee River	RIVER	0	3.5	3.5	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	609000	12050	W10026844	Marinette	GB13	Wausaukee and Lower Menominee Rivers
672	Menominee River	Menominee River	RIVER	3.5	43.0	39.6	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	609000	12089	W10001785	Marinette	GB13	Wausaukee and Lower Menominee Rivers
673	Menominee River	Menominee River	RIVER	43.0	88.2	45.1	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	609000	12090	W10001786	Marinette	GB13	Wausaukee and Lower Menominee Rivers
674	Menominee River	Menominee R - Wi-II Bd	RIVER	5.6	10.4	4.9	5P	2018	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	941700	13853	W10038783	Grant	GP01	Galena River
675	Menomonee River	Menomonee River	RIVER	0	2.7	2.7	5A	2018	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	16000	426506	W10008754	Milwaukee	MI03	Menomonee River
676	Menomonee River	Menomonee River	RIVER	0	2.7	2.7	5A	1998	Contam. Sed.	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	16000	426506	W10008754	Milwaukee	MI03	Menomonee River
677	Menomonee River	Menomonee River	RIVER	0	2.7	2.7	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	16000	426506	W10008754	Milwaukee	MI03	Menomonee River
678	Menomonee River	Menomonee River	RIVER	2.7	6.3	3.6	5W	2018	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5W	Low	FAL	16000	10017	W10026421	Milwaukee	MI03	Menomonee River
679	Menomonee River	Menomonee River	RIVER	6.3	12.6	6.3	5W	2018	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5W	Low	FAL	16000	3884139	W1004653	Milwaukee	MI03	Menomonee River
680	Menomonee River	Menomonee River	RIVER	12.6	24.8	12.2	5W	2018	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5W	Low	FAL	16000	8104655	W1004656	Washington, Waukesha, Milwaukee	MI03	Menomonee River
681	Merrill Flowage	Merrill Flowage	RESERVOIR			284.3	5A	1998	Contam. Sed.	CAUSE UNKNOWN	Chronic Aquatic Toxicity	5A	Low	FAL	1481100	127986	W10007168	Lincoln	UW30	Prairie River
682	Messenger Creek	Messenger Creek	RIVER	3.6	7.3	3.8	5C	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5C	Low	FAL	518400	18265	W10006251	Oconto	GB08	Little Peshigo River
683	Meyers Valley Creek	Meyers Valley Creek	RIVER	2.1	5.9	3.7	5A	2014	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	1776700	14353	W10003257	Trempealeau	BT02	Middle Trempealeau River
684	Michigan Boulevard Beach, Lake Michigan	Michigan Boulevard Beach, Lake Michigan	GREAT LAKES BEACH	0	0.2	0.2	5W	2012	Unknown	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5W	Low	REC	20	3894230	W10026955	Racine	SE02	Pike River
685	Middle Br O'Neill Creek	Middle Branch Of O'Neill Creek	RIVER	0	8.1	8.1	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	1749700	14266	W10003190	Clark	BR09	O'Neill and Cunningham Creeks
686	Middle McKenzie Lake	Mckenzie Lake, Middle	LAKE			527.1	5W	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL_REC	2706500	17194	W10005561	Burnett, Washburn	SC19	Lower Namegagon River
687	Middle River Beach, Lake Superior	Middle River Beach, Lake Superior	GREAT LAKES BEACH	0	0.5	0.5	5A	2016	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	2751220	1489001	W10024803	Douglas	LS03	Amnicon and Middle Rivers
688	Mill Creek	Mill Creek	RIVER	0	3.0	3.0	5W	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	835500	11412	W10001259	Dodge	UR03	Beaver Dam River
689	Mill Creek	Mill Creek	RIVER	0	10.8	10.8	5A	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	867700	11571	W10001390	Dodge	UR12	Upper Rock River
690	Mill Creek	Mill Creek	RIVER	0	15.5	15.5	5P	2014	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1215600	13296	W10002589	Richland	LW10	Mill and Indian Creeks
691	Mill Creek	Mill Creek	RIVER	0	15.8	15.8	5W	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	1242200	13418	W10026082	Iowa	LW15	Mill and Blue Mounds Creek
692	Mill Creek	Mill Creek	RIVER	0	3.0	3.0	5W	2014	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5W	Low	FAL	835500	11412	W10001259	Dodge	UR03	Beaver Dam River
693	Mill Creek	Mill Creek	RIVER	2.5	5.5	3.0	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	1688500	14109	W10008032	Jackson	BR03	Big and Douglas Creeks
694	Milum Creek	Milum Creek	RIVER	0	2.4	2.4	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	886300	13660	W10002827	Dane	SP16	West Branch Sugar River - Mt. Vernon Cre
695	Milwaukee Harbor Outer	Milwaukee Harbor	RIVER	0	0.3	0.3	5A	1998	Contam. Sed.	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	15010	426424	W10008753	Milwaukee	MI02	Milwaukee River South
696	Milwaukee Harbor Outer	Milwaukee Harbor	RIVER	0	0.3	0.3	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	15010	426424	W10008753	Milwaukee	MI02	Milwaukee River South
697	Milwaukee River	Milwaukee River	RIVER	0	2.9	2.9	5A	1998	Contam. Sed.	METALS	Unspecified Metals Contaminated Sediments	5A	Low	FAL	15000	426339	W10008752	Milwaukee	MI03	Menomonee River
698	Milwaukee River	Milwaukee River	RIVER	0	2.9	2.9	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FAL_FC	15000	426339	W10008752	Milwaukee	MI03	Menomonee River
699	Milwaukee River	Milwaukee River	RIVER	2.9	19.4	16.5	5A	2016	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	15000	426381	W10026897	Ozaukee, Milwaukee	MI02	Milwaukee River South
700	Milwaukee River	Milwaukee River	RIVER	2.9	19.4	16.5	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	15000	426381	W10026897	Ozaukee, Milwaukee, Washington	MI02	Milwaukee River South
701	Milwaukee River	Milwaukee River	RIVER	29.3	68.5	39.2	5A	2016	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	15000	481566	W10008803	Ozaukee, Washington	MI05	North Branch Milwaukee River
702	Milwaukee River	Milwaukee River	RIVER	68.5	103.3	34.8	5A	2016	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	15000	481605	W10008804	Washington, Fond du Lac	MI06	East and West Branches Milwaukee River
703	Mineral Lake	Mineral Lake	LAKE			227.1	5W	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL_REC	2916900	891211	W10008925	Ashland	LS12	Marengo River
704	Mineral Point Br	Mineral Point Branch	RIVER	0	24.5	24.5	5A	2014	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Medium	FAL	927900	13810	W10002907	Lafayette, Iowa	SP09	Mineral Point and Sudan Branches
705	Mirror Lake	Mirror Lake	LAKE			13.9	5A	2024	NPS	CAUSE UNKNOWN	Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FAL	258700	899202	W10009407	Waupaca	WR05	Waupaca River
706	Mirror Lake	Mirror Lake	IMPOUNDMENT			139.0	5P	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5P	Low	FAL_REC	1296000	13548	W10002739	Sauk	LW26	Dell Creek
707	Mississippi River (Reach 1)	Mississippi (Reach 1) Rush-Vermillion - St. Croix R to Chippewa R(Pools 3-lower Pool 4, Lake Pepin)	RIVER	763.4	811.5	48.1	5A	1998	Other	MERCURY	Mercury Contaminated Fish Tissue, Mercury in Water Column	5A	Low	PHW, FC, WL	721000	892119	W10008954	Pierce, Pepin	LC23	Trimblee River and Isabelle Creek
708	Mississippi River (Reach 1)	Mississippi (Reach 1) Rush-Vermillion - St. Croix R to Chippewa R(Pools 3-lower Pool 4, Lake Pepin)	RIVER	763.4	811.5	48.1	5A	2008	Other	PERFLUOROCTANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	WL, FC	721000	892119	W10008954	Pierce, Pepin	LC23	Trimblee River and Isabelle Creek
709	Mississippi River (Reach 1)	Mississippi (Reach 1) Rush-Vermillion - St. Croix R to Chippewa R(Pools 3-lower Pool 4, Lake Pepin)	RIVER	763.4	811.5	48.1	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	Degraded Biological Community, Excess Algal Growth	5A	Low	FAL_REC	721000	892119	W10008954	Pierce, Pepin	LC23	Trimblee River and Isabelle Creek
710	Mississippi River (Reach 1)	Mississippi (Reach 1) Rush-Vermillion - St. Croix R to Chippewa R(Pools 3-lower Pool 4, Lake Pepin)	RIVER	763.4	811.5	48.1	5A	1998	Other	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	721000	892119	W10008954	Pierce, Pepin	LC23	Trimblee River and Isabelle Creek
711	Mississippi River (Reach 1)	Mississippi (Reach 1) Rush-Vermillion - St. Croix R to Chippewa R(Pools 3-lower Pool 4, Lake Pepin)	RIVER	763.4	811.5	48.1	5A	2008	PS/NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FAL	721000	892119	W10008954	Pierce, Pepin	LC23	Trimblee River and Isabelle Creek

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acres)	AU Listing Category	Cycle Listed	Source	Pollutants (Cause)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBJC	WDR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
712	Mississippi River (Reach 2)	Mississippi (Reach 2) Buffalo-Whitewater - Chippewa River to LD 6 (lower Pool 4 to Pool 6)	RIVER	714.2	763.4	49.2	5A	1998	Other	MERCURY	Mercury Contaminated Fish Tissue, Mercury in Water Column	5A	Low	PHW, FC, WL	721000	892047	W110008953	Buffalo, Trempealeau, Pepin, La Crosse	LC02	Plum Creek
713	Mississippi River (Reach 2)	Mississippi (Reach 2) Buffalo-Whitewater - Chippewa River to LD 6 (lower Pool 4 to Pool 6)	RIVER	714.2	763.4	49.2	5A	2008	Other	PERFLUOROCTANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	721000	892047	W110008953	Trempealeau, Pepin, La Crosse	LC02	Plum Creek
714	Mississippi River (Reach 2)	Mississippi (Reach 2) Buffalo-Whitewater - Chippewa River to LD 6 (lower Pool 4 to Pool 6)	RIVER	714.2	763.4	49.2	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL, REC	721000	892047	W110008953	Buffalo, Trempealeau, Pepin, La Crosse	LC02	Plum Creek
715	Mississippi River (Reach 2)	Mississippi (Reach 2) Buffalo-Whitewater - Chippewa River to LD 6 (lower Pool 4 to Pool 6)	RIVER	714.2	763.4	49.2	5A	1998	Other	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	WL, FC	721000	892047	W110008953	Buffalo, Trempealeau, Pepin, La Crosse	LC02	Plum Creek
716	Mississippi River (Reach 3)	Mississippi (Reach 3) LaCrosse-Pine - LD 6 to Root River (Pool 7 to upper Pool 8)	RIVER	693.7	714.2	20.5	5A	1998	Other	MERCURY	Mercury Contaminated Fish Tissue, Mercury in Water Column	5B	Low	PHW, FC, WL	721000	892011	W110026429	Trempealeau, La Crosse	BT01	Lower Trempealeau River
717	Mississippi River (Reach 3)	Mississippi (Reach 3) LaCrosse-Pine - LD 6 to Root River (Pool 7 to upper Pool 8)	RIVER	693.7	714.2	20.5	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5A	Low	FAL, REC	721000	892011	W110026429	Trempealeau, La Crosse	BT01	Lower Trempealeau River
718	Mississippi River (Reach 3)	Mississippi (Reach 3) LaCrosse-Pine - LD 6 to Root River (Pool 7 to upper Pool 8)	RIVER	693.7	714.2	20.5	5A	1998	Other	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	WL, FC	721000	892011	W110026429	Trempealeau, La Crosse	BT01	Lower Trempealeau River
719	Mississippi River (Reach 4)	Mississippi (Reach 4) Coon-Yellow Root R to Wis R (Pools 8 to 10)	RIVER	630.7	679.1	17.3	5A	1998	Other	MERCURY	Mercury Contaminated Fish Tissue, Mercury in Water Column	5A	Low	PHW, FC, WL	721000	891939	W110008952	Crawford, Grant	BL01	Rush Creek
720	Mississippi River (Reach 4)	Mississippi (Reach 4) Coon-Yellow Root R to Wis R (Pools 8 to 10)	RIVER	630.7	679.1	17.3	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5A	Low	FAL, REC	721000	891939	W110008952	Crawford, Grant	BL01	Rush Creek
721	Mississippi River (Reach 4)	Mississippi (Reach 4) Coon-Yellow Root R to Wis R (Pools 8 to 10)	RIVER	630.7	679.1	17.3	5A	1998	Other	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	WL, FC	721000	891939	W110008952	Crawford, Grant	BL01	Rush Creek
722	Mississippi River (Reach 5)	Mississippi (Reach 5) Grant-Maquoketa Wisconsin River to LD 11 (mid Pool 10 to LD 12)	RIVER	583.0	630.7	47.7	5A	1998	Other	MERCURY	Mercury Contaminated Fish Tissue, Wildlife Health Hazard, Human Health Hazard	5A	Low	PHW, FC, WL	721000	16323	W110004842	Crawford, Grant	GP04	Lower Grant River
723	Mississippi River (Reach 5)	Mississippi (Reach 5) Grant-Maquoketa Wisconsin River to LD 11 (mid Pool 10 to LD 12)	RIVER	583.0	630.7	47.7	5A	2016	Other	PHOSPHORUS, TOTAL	Impairment Unknown	5A	Low	FAL, REC	721000	16323	W110004842	Crawford, Grant	GP04	Lower Grant River
724	Mississippi River (Reach 5)	Mississippi (Reach 5) Grant-Maquoketa Wisconsin River to LD 11 (mid Pool 10 to LD 12)	RIVER	583.0	630.7	47.7	5A	1998	PS/NPS	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5P	Low	WL, FC	721000	16323	W110004842	Crawford, Grant	GP04	Lower Grant River
725	Mississippi River (Reach 6)	Mississippi (Reach 6) Apple-Plum LD 11 to Wisconsin State Line (upper Pool 12)	RIVER	580.8	583.0	2.2	5A	1998	Other	MERCURY	Mercury Contaminated Fish Tissue, Mercury in Water Column	5A	Low	PHW, FC, WL	721000	18638	W110006510	Grant	GP01	Galena River
726	Mississippi River (Reach 6)	Mississippi (Reach 6) Apple-Plum LD 11 to Wisconsin State Line (upper Pool 12)	RIVER	580.8	583.0	2.2	5A	2016	PS/NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5A	Low	FAL, REC	721000	18638	W110006510	Grant	GP01	Galena River
727	Mississippi River (Reach 6)	Mississippi (Reach 6) Apple-Plum LD 11 to Wisconsin State Line (upper Pool 12)	RIVER	580.8	583.0	2.2	5A	1998	Other	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	WL, FC	721000	18638	W110006510	Grant	GP01	Galena River
728	Missouri Creek	Missouri Creek	RIVER	8.6	13.8	5.2	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	2055700	18774	W110006623	Dunn	LC03	Eau Galle River
729	Missouri Creek	Missouri Creek	RIVER	13.8	17.9	4.0	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	2055700	15619	W110004294	Pierce	LC03	Eau Galle River
730	Moen Lake	Moen Lake (Moen's Lake Chain)	LAKE			460.9	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1573800	128230	W110008940	Oneida	UW40	Pelican River
731	Moon Bay	Moon Bay	BAY/HARBOR			355.0	5A	2008	NPS	PHOSPHORUS, TOTAL	Eutrophication	5A	Low	FAL	2152800	1521808	W110025271	Chippewa	LC19	Lower Yellow (Chippewa Co.) River
732	Moon Lake	Moon Lake	LAKE			73.9	5W	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5W	Low	FAL, REC	1867600	18813	W110006654	Barron	LC10	Brill and Red Cedar Rivers
733	Moore Creek	Morris Creek	RIVER	0	14.0	14.0	5P	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1200000	13209	W110002537	Monroe	LW06	Upper Kickapoo River
734	Moose Ear Creek	Moose Ear Creek	RIVER	2.5	9.9	7.4	5W	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2089600	1443128	W110023453	Barron	LC08	Lake Chetek
735	Moose Lake	Moose Lake	RESERVOIR			1,559	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2420600	15532	W110026667	Sawyer	UC23	West Fork Chippewa River
736	Moquah Lake	Moquah Lake	LAKE			64.5	5B	2014	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2918200	20895	W110011361	Ashland	LS12	Marengo River
737	Mounds Br	Mounds Branch	RIVER	0	4.5	4.5	5A	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	947100	13899	W16902844	Grant, Lafayette	GP03	Little Platte River
738	Mud Creek	Mud Creek	RIVER	0	3.7	3.7	5A	2016	NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	129500	10846	W110000880	Outagamie, Winnebago	LF04	Fox River - Appleton
739	Mud Creek	Mud Creek	RIVER	0	10.1	10.1	5P	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	810300	11723	W110001499	Dane	LR12	Upper Koshkonong Creek
740	Mud Creek	Mud Creek	RIVER	0	10.8	10.8	5A	2016	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	840800	11387	W110001237	Dane, Dodge	UR02	Lower Crawford River
741	Mud Creek	Mud Creek	RIVER	0	11.7	11.7	5C	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5C	Low	FAL	2344100	14539	W110003392	Rusk, Chippewa	UC01	Holcombe Flowage
742	Mud Creek	Mud Creek (Left, Hills) T18n, R21e, S12	RIVER	0	9.3	9.3	5A	2016	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	73600	9888	W110000148	Manitowoc	MA02	Lower Manitowoc River
743	Mud Lake	Bridget Lake (Mud)	LAKE			96.2	5W	2022	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels, Excess Algal Growth	5W	Low	FAL, REC	2619100	16491	W110004974	Polk	SC05	Balsam Branch
744	Mud Lake	Lower Mud Lake	LAKE			184.6	5A	2022	NPS	PERFLUOROCTANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	803400	18251	W110006241	Dane	LR06	Yahara River and Lake Kegonsa
745	Mud Lake	Mud (Ojaski) Lake	RESERVOIR			331.9	5W	2006	NPS	PHOSPHORUS, TOTAL	Eutrophication	5W	Low	FAL, REC	2094600	15818	W110024769	Barron	LC08	Lake Chetek
746	Mud Lake	Mud Lake	LAKE			34.8	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL, REC	326000	9835	W110000112	Shawano	WR15	Shawano Lake
747	Mud Lake	Mud Lake	LAKE			83.5	5A	2018	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL, REC	830800	18222	W110006218	Jefferson	UR02	Lower Crawford River
748	Mud Lake	Mud Lake	LAKE			51.3	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL, REC	1008500	13491	W110002703	Dane	LW18	Roxbury Creek
749	Mud Lake	Mud Lake	RESERVOIR			116.3	5C	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels, Impairment Unknown	5C	Low	FAL, REC	1612500	128234	W110007385	Oneida	UW44	Eagle River
750	Mud Lake	Mud Lake T33n R18w S35	LAKE			43.1	5W	2022	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL, REC	2615700	16454	W110004943	Polk	SC04	Lower Apple River
751	Murbou Creek	Murbou Creek	RIVER	0	0.9	0.9	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	541800	11937	W110026217	Marquette	GB10	Middle Peshtigo and Thunder Rivers
752	Murphys Creek	Murphys Creek	RIVER	0	4.7	4.7	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	803900	11663	W110001453	Dane	LR08	Yahara River and Lake Monona
753	Murray Creek	Murray Creek	RIVER	0	2.4	2.4	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	323000	9826	W110025676	Shawano	WR15	Shawano Lake
754	Muskellunge Creek	Muskellunge Creek	RIVER	0	1.0	1.0	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	957600	13908	W110002970	Grant	GP04	Lower Grant River
755	Muskellunge Creek	Muskellunge Creek	RIVER	0	1.0	1.0	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	957600	13908	W110002970	Grant	GP04	Lower Grant River
756	Muskellunge Creek	Muskellunge Creek	RIVER	1.0	4.9	3.9	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	957600	13909	W110036765	Grant	GP04	Lower Grant River
757	Muskellunge Lake	Muskellunge Lake	LAKE			269.9	5A	2014	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	1596600	128570	W110007681	Vilas	UW42	Sugar Camp Creek
758	Musser Flowage	Musser Lake	RESERVOIR			503.5	5A	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2245100	14741	W110003557	Price	UC09	Elk River
759	Musser Flowage	Musser Lake	RESERVOIR			503.5	5A	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL, REC	2245100	14741	W110003557	Price	UC09	Elk River

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Sq. or Acre)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBJC	WDNR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
760	Myers Park Beach, Lake Michigan	Myers Park Beach, Lake Michigan	GREAT LAKES BEACH	0	0.04	0.04	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	3899108	W110027392	Racine	SE02	Pike River
761	Necedah Lake	Necedah Lake	RESERVOIR			189.3	5P	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL_REC	1354300	424120	W110008636	Juneau	CW02	Lower Yellow (Juneau Co.) River
762	Neda Creek	Neda Creek	RIVER	0	3.0	3.0	5W	2022	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5W	Low	FAL	859100	11464	W110001298	Dodge	UR08	Sinissippi Lake
763	Neenah Channel	Neenah Channel	BAY/HARBOR			101.6	5A	2016	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	130600	5720096	W110037360	Winnebago	LF06	Little Lake Butte des Morts
764	Neenah Slough	Neenah Slough	RIVER	0	2.8	2.8	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FAL_FC	130800	10848	W11000842	Winnebago	LF06	Little Lake Butte des Morts
765	Neenah Slough	Neenah Slough	RIVER	2.8	3.5	0.8	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FAL	130800	357915	W110008498	Winnebago	LF06	Little Lake Butte des Morts
766	Neenah Slough	Neenah Slough	RIVER	3.6	6.1	2.6	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FAL	130800	357955	W110008499	Winnebago	LF06	Little Lake Butte des Morts
767	Nelson Lake	Nelson Lake	RESERVOIR			2.716	5W	2014	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5W	Low	REC	2704200	18973	W110006780	Sawyer	SC20	Totagitic River
768	Nemadji River	Lower Nemadji River	RIVER	0	38.2	38.2	5A	2010	PS/NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	2835300	17456	W110025720	Douglas	LS01	St. Louis and Lower Nemadji River
769	Neshonoc Lake	Neshonoc Lake	IMPOUNDMENT			606.5	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1653500	13999	W110008309	La Crosse	BL05	Little La Crosse River
770	Neshonoc Lake	Neshonoc Lake	IMPOUNDMENT			606.5	5A	1998	PS/NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth, Elevated pH	5A	Low	FAL_REC	1653500	13999	W110008309	La Crosse	BL05	Little La Crosse River
771	Neshonoc Lake	Neshonoc Lake	IMPOUNDMENT			606.5	5A	1998	PS/NPS	TOTAL SUSPENDED SOLIDS (TSS)	Eutrophication, Elevated pH	5A	Low	FAL	1653500	13999	W110008309	La Crosse	BL05	Little La Crosse River
772	Neshota Park Beach, Lake Michigan	Neshota Park Beach, Lake Michigan	GREAT LAKES BEACH	0	0.7	0.7	5A	2022	PS/NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	481979	W110008811	Manitowoc	TK02	East Twin River
773	Newton Creek	Newton Creek	RIVER	0	1.8	1.8	5A	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	2843650	305141	W110008328	Douglas	LS01	St. Louis and Lower Nemadji River
774	Newton Creek	Newton Creek	RIVER	0	1.8	1.8	5A	1998	Contam. Sed.	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	2843650	305141	W110008328	Douglas	LS01	St. Louis and Lower Nemadji River
775	Newton Creek	Newton Creek	RIVER	0	1.8	1.8	5A	1998	Contam. Sed.	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Chronic Aquatic Toxicity	5A	Low	FAL	2843650	305141	W110008328	Douglas	LS01	St. Louis and Lower Nemadji River
776	Newton Creek	Newton Creek	RIVER	0	1.8	1.8	5A	1998	Contam. Sed.	SCUM/FOAM	Chronic Aquatic Toxicity	5A	Low	FAL	2843650	305141	W110008328	Douglas	LS01	St. Louis and Lower Nemadji River
777	Newton Lake	Newton Lake	LAKE			19.4	5A	2016	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5A	Low	REC	450600	900378	W110009578	Oconto	GB03	Lower Oconto River
778	Ninemile Creek	Ninemile Creek	RIVER	0	13.0	13.0	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	366800	11255	W110001136	Langlade	WR18	Wolf River - Langlade and Evergreen River
779	North Bass Lake	Bass Lake, North	LAKE			190.0	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1868900	14929	W110003714	Iron	UC14	Flambeau Flowage
780	North Branch Milwaukee River	Nichols Creek (N. B. Milw R)	RIVER	23.5	27.8	4.3	5A	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	27100	10070	W110008045	Sheboygan	MI05	North Branch Milwaukee River
781	North Branch O'Neill Creek	North Branch O'Neill Creek	RIVER	0	17.2	17.2	5A	2014	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1749600	14265	W110028855	Clark	BR09	O'Neill and Cunningham Creeks
782	North Branch Pigeon River	North Branch Pigeon River	RIVER	0	5.3	5.3	5A	2018	PS/NPS	CAUSE UNKNOWN	Degraded Biological Community, Elevated Water Temperature	5A	Low	FAL	293900	9714	W110026240	Waupaca	WR10	Pigeon River
783	North Branch Pike River	North Branch Of Pike River	RIVER	0	5.2	5.2	5W	1998	PS/NPS	CAUSE UNKNOWN	Chronic Aquatic Toxicity	5W	Low	FAL	1900	10532	W110000604	Racine, Kenosha	SE02	Pike River
784	North Branch Pike River	North Branch Of Pike River	RIVER	0	5.2	5.2	5W	2008	PS/NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5W	Low	FAL	1900	10532	W110000604	Racine, Kenosha	SE02	Pike River
785	North Branch Pike River	North Branch Pike River	RIVER	5.2	7.9	2.6	5W	2018	NPS	CHLORIDE	Chronic Aquatic Toxicity	5W	Low	FAL	1900	425919	W110025723	Racine	SE02	Pike River
786	North Flowage	North Flowage	RESERVOIR			211.0	5B	2002	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1700300	14153	W110003107	Monroe	BR04	Trout Run and Robinson Creeks
787	North Fork Beaver Creek	North Fork Beaver Creek	RIVER	11.6	19.5	7.9	5A	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1682500	1181543	W110010472	Jackson	BR02	Beaver Creek and Lake Marinuka
788	North Fork Beaver Creek	North Fork Of Beaver Creek	RIVER	0	11.6	11.6	5A	2016	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1682500	14094	W110003073	Trempealeau	BR02	Beaver Creek and Lake Marinuka
789	North Fork Eau Claire River	North Fork Eau Claire	RIVER	0	10.5	10.5	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2145400	16146	W110023087	Eau Claire	LC15	Black and Hay Creeks
790	North Fork Eau Claire River	North Fork Eau Claire	RIVER	10.5	22.5	12.0	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2145400	6923349	W110042216	Clark, Eau Claire	LC17	North Fork Eau Claire River
791	North Fork Eau Claire River	North Fork Eau Claire River	RIVER	22.5	53.9	31.4	5W	2018	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Medium	FAL_REC	2145400	6923457	W110042217	Clark, Taylor	LC17	North Fork Eau Claire River
792	North Fork Juda Br	N. Fork Juda Branch	RIVER	0	1.7	1.7	5A	1998	PS/NPS	BIOCHEMICAL OXYGEN DEMAND (BOD)	Low DO	5A	Low	FAL	877700	13615	W16876676	Green	SP11	Lower Sugar River
793	North Fork Juda Br	N. Fork Juda Branch	RIVER	0	1.7	1.7	5A	1998	PS/NPS	PHOSPHORUS, TOTAL	Low DO, Degraded Biological Community	5A	Medium	FAL	877700	13615	W16876676	Green	SP11	Lower Sugar River
794	North Fork Juda Br	N. Fork Juda Branch	RIVER	1.7	3.8	2.1	5A	1998	NPS	BIOCHEMICAL OXYGEN DEMAND (BOD)	Low DO, Degraded Biological Community	5A	Low	FAL	877700	6876678	W16876679	Green	SP11	Lower Sugar River
795	North Fork Popple River	Popple (Poplar) River, North Fork	RIVER	0	20.0	20.0	5A	2014	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1754800	14283	W110003204	Clark	BR11	Popple River
796	North Fork Popple River	Popple (Poplar) River, North Fork	RIVER	20.0	25.0	5.0	5A	2014	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1754800	18632	W110026772	Clark	BR11	Popple River
797	North Lake	North Lake	LAKE			440.5	5W	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL_REC	850800	11496	W110001324	Waukesha	UR09	Oconomowoc River
798	North Pipe Lake	Pipe Lake, North	LAKE			64.5	5W	2014	NPS	CAUSE UNKNOWN	Excess Algal Growth	5W	Low	REC	2485700	16525	W110005006	Polk	SC06	Upper Apple River
799	North Spirit Lake	North Spirit Lake	LAKE			224.4	5C	2024	NPS	CAUSE UNKNOWN	Eutrophication, Excess Algal Growth	5C	Low	FAL_REC	1515200	425815	W110008722	Pice, Taylor	UW34	Spirit River
800	North Turtle Lake	Turtle Lake, North	LAKE			359.2	5C	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5C	Low	FAL_REC	2310400	15010	W110003782	Vilas	UC14	Flambeau Flowage
801	Norwegian Creek	Norwegian Creek	RIVER	0	7.5	7.5	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2144500	16144	W110004703	Clark	LC16	South Fork Eau Claire River
802	Oak Creek	Oak Creek	RIVER	0	13.3	13.3	5W	1998	NPS	CAUSE UNKNOWN	Chronic Aquatic Toxicity	5W	Low	FAL	14500	9969	W110008047	Milwaukee	SE05	Oak Creek
803	Oak Creek	Oak Creek	RIVER	0	13.3	13.3	5W	2014	NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5W	Low	FAL	14500	9969	W110008047	Milwaukee	SE05	Oak Creek
804	Oak Creek	Oak Creek	RIVER	0	13.3	13.3	5W	2012	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5W	Low	FAL	14500	9969	W110008047	Milwaukee	SE05	Oak Creek
805	Oconto River	Oconto River	RIVER	0	9.9	9.9	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	440200	10870	W110000858	Oconto	GB03	Lower Oconto River
806	Oconto River	Oconto River	RIVER	0	9.9	9.9	5A	2024	PS/NPS	PERFLUOROOCANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	440200	10870	W110000858	Oconto	GB03	Lower Oconto River
807	Oconto River	Oconto River	RIVER	9.9	14.2	4.2	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	440200	884729	W110008824	Oconto	GB03	Lower Oconto River
808	Oconto River	Oconto River	RIVER	9.9	14.2	4.2	5A	2024	PS/NPS	PERFLUOROOCANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	440200	884729	W110008824	Oconto	GB03	Lower Oconto River
809	Oconto River	Oconto River	RIVER	31.0	35.4	4.4	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	440200	1440776	W110023350	Oconto, Shawano	GB03	Lower Oconto River
810	Ok Creek	Ok Creek	RIVER	0	6.8	6.8	5A	2016	PS/NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Medium	FAL	877200	13611	W110034740	Green	SP11	Lower Sugar River
811	Ok Creek	Ok Creek	RIVER	0	6.8	6.8	5A	2016	PS/NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Medium	FAL	877200	13611	W110034740	Green	SP11	Lower Sugar River
812	Okauchee Lake	Okauchee Lake	LAKE			1,210	5W	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL_REC	850300	902156	W110009840	Waukesha	UR09	Oconomowoc River
813	Olblich Park Beach	Olblich Park Beach	INLAND BEACH	0	0.2	0.2	5A	2008	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	804600	1491088	W110024848	Dane	LR08	Yahara River and Lake Monona
814	Old Elk Lake	Old Elk Lake	LAKE			90.2	5A	1998	NPS	PHOSPHORUS, TOTAL	Low DO, Eutrophication	5A	Low	FAL	1871400	16070	W110004652	Dunn	LC13	Muddy and Elk Creeks
815	Old Elk Lake	Old Elk Lake	LAKE			90.2	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	1871400	16070	W110004652	Dunn	LC13	Muddy and Elk Creeks
816	Olin Park Beach	Olin Park Beach	INLAND BEACH	0	0.07	0.07	5A	2008	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	804600	1491113	W110024849	Dane	LR08	Yahara River and Lake Monona
817	Oliver Creek	Oliver Creek	RIVER	0	4.1	4.1	5W	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5W	Low	FAL	859000	11463	W110001297	Dodge	UR08	Sinissippi Lake

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acrea)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBJC	WDRR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
831	Otter Creek	Otter Creek	RIVER	14.9	19.9	5.0	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	1237100	13449	W110002676	Iowa	LW11	Otter and Morrey Creeks
832	Otter Creek	Otter Creek	RIVER	17.2	18.8	1.6	5A	2020	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	1258400	13471	W110010271	Sauk	LW16	Honey Creek
833	Otter Lake	Otter Lake (Eagle Chain)	LAKE			173.8	5A	2024	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5A	Low	FAL_REC	1600100	128580	W110007600	Vilas	UW44	Eagle River
834	Otter Lake (Brown)	Otter Lake	LAKE			601.6	5A	2002	NPS	PHOSPHORUS, TOTAL	Eutrophication, Elevated pH	5A	Low	FAL	2157000	16197	W110004739	Chippewa	LC19	Lower Yellow (Chippewa Co.) River
835	Otumba Park Beach	Otumba Park Beach	GREAT LAKES BEACH	0	0.02	0.02	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	88	3897218	W110027182	Door	TK07	Red River and Sturgeon Bay
836	Owl Lake	Owl Lake	LAKE			125.3	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2307600	14996	W110003768	Iron	UC14	Flambeau Flowage
837	Oxbow Lake	Oxbow Lake	LAKE			523.2	5A	2014	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2954800	128581	W110007691	Vilas	LS16	Presque Isle River
838	Oxbow Lake	Oxbow Lake	LAKE			523.2	5A	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL_REC	2954800	128581	W110007691	Vilas	LS16	Presque Isle River
839	Pages Slough	Pages Slough (L. Poygan)	LAKE			150.0	5A	2006	NPS	PHOSPHORUS, TOTAL	Eutrophication	5A	Low	FAL	2517000	26906	W110017332	Winnebago	WR03	Walla Walla and Alder Creeks
840	Pages Slough	Pages Slough (L. Poygan)	LAKE			150.0	5A	2006	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat, Turbidity	5A	Low	FAL	2517000	26906	W110017332	Winnebago	WR03	Walla Walla and Alder Creeks
841	Paint Creek	Paint Creek	RIVER	0	20.7	20.7	5P	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2153200	16180	W110004724	Chippewa	LC19	Lower Yellow (Chippewa Co.) River
842	Palmer Park Beach	Palmer Park Beach	INLAND BEACH	0	0.03	0.03	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	796800	6877807	W110040606	Rock	LR02	Blackhawk Creek
843	Pats Creek	Pats Creek	RIVER	0	9.0	9.0	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	939800	13848	W110002932	Lafayette	GP01	Galena River
844	Pattison Beach (State Park)	Pattison Beach (State Park)	INLAND BEACH	0	0.07	0.07	5A	2016	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	2638000	1455339	W110023586	Douglas	LS02	Black and Upper Nemadji River
845	Pecatonica River	Pecatonica River	RIVER	93.1	144.8	51.8	5P	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	889100	13677	W110001736	Green, Lafayette	SP08	Middle Pecatonica River
846	Pecatonica River	Pecatonica River	RIVER	144.8	158.7	13.9	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	889100	6901738	W11001966	Lafayette	SP09	Mineral Point and Sudan Branches
847	Pecatonica River	Pecatonica River	RIVER	158.7	187.0	28.3	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	889100	6901822	W11001823	Lafayette, Iowa	SP10	Upper West Branch Pecatonica River
848	Pelican Lake	Pelican Lake	LAKE			3,545	5A	2016	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	1579900	128252	W110007401	Oneida	UW40	Pelican River
849	Pella Pond	Pella Pond	LAKE			48.8	5A	2024	NPS	CAUSE UNKNOWN	Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FAL	3009000	9684	W110000009	Shawano	WR09	North Branch and Mainstem Embarrass River
850	Pennyroy Park Beach, Lake Michigan	Pennyroy Park Beach, Lake Michigan	GREAT LAKES BEACH	0	0.7	0.7	5W	2006	Other	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5W	Low	REC	20	1452836	W110023515	Kenosha	SE02	Pike River
851	Pensaukee River	Pensaukee River	RIVER	0	49.4	49.4	5P	2014	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	412900	10866	W110000855	Oconto, Shawano	GB02	Pensaukee River
852	Peshigo River	Peshigo River	RIVER	0	11.7	11.7	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue, Mercury Contaminated Sediments	5A	Low	FC	515500	884803	W110008826	Marinette	GB07	Lower Peshtigo River
853	Peshigo River	Peshigo River	RIVER	0	11.7	11.7	5A	2024	PS/NPS	PERFLUOROOCTANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	515500	884803	W110008826	Marinette	GB07	Lower Peshtigo River
854	Peshigo River	Peshigo River	RIVER	54.3	59.9	5.6	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	515500	11844	W110001602	Marinette	GB10	Middle Peshtigo and Thunder Rivers
855	Petenwell Lake	Petenwell Flowage	RESERVOIR			23,001	5A	1998	Contam. Sed.	DIOXIN	Dioxin Contaminated Fish Tissue	5A	Low	FC	1377100	424132	W110008638	Adams, Juneau	CW08	Wisconsin Rapids
856	Petenwell Lake	Petenwell Flowage	RESERVOIR			23,001	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1377100	424132	W110008638	Adams, Juneau	CW08	Wisconsin Rapids
857	Petenwell Lake	Petenwell Flowage	RESERVOIR			23,001	5A	2022	PS/NPS	PERFLUOROOCTANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	1377100	424132	W110008638	Adams, Juneau	CW08	Wisconsin Rapids
858	Petenwell Lake	Petenwell Flowage	RESERVOIR			23,001	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1377100	424132	W110008638	Adams, Juneau	CW08	Wisconsin Rapids
859	Peterson Creek	Peterson Creek	RIVER	0	8.2	8.2	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	275400	10395	W110000504	Waupaca	WR08	South Branch Little Wolf River
860	Phantom Lake	Phantom Lake	LAKE			110.2	5P	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	High	REC	766000	10500	W110000590	Waukesha	FX06	Mukwonago River
861	Pheasant Branch	Pheasant Branch	RIVER	0	1.0	1.0	5A	2016	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity	5A	Low	FAL	805900	11695	W110001480	Dane	LR10	Six Mile and Pheasant Branch Creeks
862	Pheasant Branch	Pheasant Branch	RIVER	1.0	9.1	8.1	5A	2016	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	805900	11696	W110001481	Dane	LR10	Six Mile and Pheasant Branch Creeks
863	Pickereel Lake	Crescent Lake (Pickereel)	LAKE			15.0	5W	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL_REC	2458900	16737	W110005180	Polk	SC12	Clam River
864	Pickereel Lake	Pickereel Lake	LAKE			270.3	5C	2020	NPS	CAUSE UNKNOWN	Excess Algal Growth	5C	Low	REC	1619700	128585	W110007694	Vilas	UW45	Tamarack Pioneer River
865	Pickereel Lake	Pickereel Lake	LAKE			580.7	5C	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5C	Low	FAL_REC	1590400	128257	W110007405	Oneida	UW42	Sugar Camp Creek
866	Pigeon Creek	Pidgeon Creek	RIVER	7.5	7.9	0.4	5A	2014	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1792500	5688313	W110036021	Trempealeau	BT04	Pigeon Creek
867	Pigeon Creek	Pigeon Creek	RIVER	0	14.0	14.0	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	959600	13916	W110002976	Grant	GP04	Lower Grant River
868	Pigeon Creek	Pigeon Creek	RIVER	0	5.0	5.0	5A	1998	Habitat/ Physical	FLOW REGIME MODIFICATION	Elevated Water Temperature	5A	Low	FAL	1700800	14158	W110003111	Jackson	BR04	Trout Run and Robinson Creeks
869	Pigeon Creek	Pigeon Creek	RIVER	0	14.0	14.0	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	959600	13916	W110002976	Grant	GP04	Lower Grant River
870	Pigeon Creek	Pigeon Creek	RIVER	0	7.5	7.5	5A	2014	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1792500	14393	W110036020	Trempealeau	BT04	Pigeon Creek
871	Pigeon Creek	Pigeon Creek	RIVER	7.9	14.9	7.0	5A	2020	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1792500	14394	W110026497	Jackson, Trempealeau	BT04	Pigeon Creek
872	Pike Creek	Pike Creek	RIVER	0	3.7	3.7	5W	2016	NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5W	Low	FAL	1200	896190	W110035400	Kenosha	SE01	Pike Creek - Kenosha
873	Pike Lake	Pike Lake Chain	LAKE			740.7	5C	2016	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5C	Low	FAL_REC	2268300	14813	W110003621	Price	UC10	Upper South Fork Flambeau River
874	Pike River	Pike River	RIVER	0	1.5	1.5	5A	2016	NPS	CHLORIDE	Chronic Aquatic Toxicity	5W	Low	FAL	1300	1523844	W110029940	Kenosha	SE02	Pike River
875	Pike River	Pike River	RIVER	0	1.5	1.5	5A	2012	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5W	Low	FAL	1300	1523844	W110029940	Kenosha	SE02	Pike River
876	Pike River	Pike River	RIVER	0	1.5	1.5	5A	2014	Unknown	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1300	1523844	W110029940	Kenosha	SE02	Pike River
877	Pike River	Pike River	RIVER	1.5	9.5	8.1	5W	2016	NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5W	Low	FAL	1300	4696818	W110029941	Kenosha	SE02	Pike River
878	Pike River	Pike River	RIVER	1.5	9.5	8.1	5W	2012	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5W	Low	FAL	1300	4696818	W110029941	Kenosha	SE02	Pike River
879	Pine Creek	Pine Creek	RIVER	0	20.0	20.0	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1758900	14293	W110003212	Taylor	BR12	Trappers and Pine Creeks
880	Pine Creek	Pine Creek	RIVER	0	5.5	5.5	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCB Contaminated Sediments	5A	Low	FAL_FC	79900	9931	W110000180	Calumet	MA05	South Branch Manitowoc River
881	Pine Creek	Pine Creek	RIVER	5.5	9.1	3.6	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCB Contaminated Sediments	5A	Low	FAL_FC	79900	9932	W110000181	Calumet	MA05	South Branch Manitowoc River
882	Pine Lake	Pine Lake	LAKE			1,673	5A	2014	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	406900	127787	W110006989	Forest	WR20	Upper Wolf River and Post Lake
883	Pine Lake	Pine Lake	LAKE			256.5	5A	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	2092900	14536	W110003389	Chippewa	LC08	Lake Chetek
884	Pine Lake	Pine Lake	LAKE			299.6	5B	2018	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2949200	891377	W110008933	Iron	LS15	Montreal River
885	Pine Lake	Pine Lake, T29n R17w S01	LAKE			118.5	5W	2016	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5W	Low	REC	2489700	16410	W110004905	Saint Croix	SC01	Kinnickinnic River
886	Pine River	Pine River	RIVER	0	22.4	22.4	5P	2014	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1220600	18493	W110010168	Richland	LW12	Willow Creek
887	Pipe Lake	Pipe Lake	LAKE			293.3	5B	2014	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2490500	16528	W110026579	Polk	SC06	Upper Apple River
888	Pixley Flowage	Potley Flowage	IMPOUNDMENT			181.6	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	2288900	14889	W110003677	Price	UC13	Upper North Fork Flambeau River
889	Planting Ground Lake	Planting Ground Lake (Three Lakes Chain)	LAKE			1,011	5B	2012	Atm. Dep.	M										

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acre)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBJC	WDRR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
902	Poplar Creek	Poplar River (Creek)	RIVER	0	3.6	3.6	5A	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	High	FAL	772800	10511	W110000601	Waukesha	FX07	Upper Fox River - Illinois
903	Poppie River	Poplar River	RIVER	0	11.1	11.1	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1752900	14276	W110003197	Clark	BR11	Popple River
904	Poppie River	Poplar River	RIVER	11.1	13.5	2.5	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1752900	18630	W110006503	Clark	BR11	Popple River
905	Porcupine Creek	Porcupine Creek	RIVER	0	8.4	8.4	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2051500	15593	W110004273	Pepin	LC02	Plum Creek
906	Porcupine Creek	Porcupine Creek	RIVER	8.4	10.1	1.8	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2051500	9123345	W110023346	Pierce, Pepin	LC02	Plum Creek
907	Porcupine Lake	Porcupine Lake	LAKE			32.2	5C	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5C	Low	FAL, REC	443500	10953	W110000914	Oconto	GB04	Little River
908	Port Wing Beach West, Lake Superior	GREAT LAKES BEACH		0	0.7	0.7	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	2751220	3895787	W110027081	Bayfield	LS06	Bayfield Peninsula Northwest
909	Portage Canal	BAY/HARBOR				13.7	5A	2016	Contam. Sed.	LEAD	Lead Contaminated Sediments	5A	Low	FAL	179500	5534667	W110033580	Columbia	LW21	Lower Baraboo River
910	Portage Canal	BAY/HARBOR				13.7	5A	2016	Contam. Sed.	MERCURY	Mercury Contaminated Sediments	5A	Low	FAL	179500	5534667	W110033580	Columbia	LW21	Lower Baraboo River
911	Portage Canal	BAY/HARBOR				13.7	5A	2016	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCB Contaminated Sediments, PCBs Contaminated Fish Tissue	5A	Low	FAL, FC	179500	5534667	W110033580	Columbia	LW21	Lower Baraboo River
912	Poskin Lake	Poskin Lake	LAKE			153.5	5W	2012	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5W	Low	FAL, REC	2098000	15866	W110004479	Barron	LC09	Yellow River
913	Potato Lake	Potato Lake	LAKE			540.4	5A	2014	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL, REC	2355300	897942	W110009222	Rusk	UC01	Holcombe Flowage
914	Potter Flowage	Potter Flowage	RESERVOIR			255.1	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1722000	14212	W110003153	Jackson	BR05	Morrison Creek
915	Potter Lake	Potter Lake	LAKE			154.6	5A	2010	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	High	REC	753800	10491	W110000582	Walworth	FX05	Sugar and Honey Creeks
916	Prairie Brook	Prairie Brook	RIVER	0	3.1	3.1	5P	2024	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	901500	13701	W110002848	Green	SP03	Lower East Branch Pecatonica Rivers
917	Prairie Lake	Prairie Lake	RESERVOIR			1,408	5W	2006	NPS	PHOSPHORUS, TOTAL	Eutrophication, Degraded Habitat, Excess Algal Growth	5W	Low	FAL, REC	2094100	15816	W110004438	Barron	LC08	Lake Chetek
918	Pre-Emption Creek	Pre-Emption Creek	RIVER	0	7.2	7.2	5C	2020	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5C	Low	FAL	2895200	947339	W110025738	Bayfield	LS10	White River
919	Printz Creek	Printz Creek	RIVER	0	3.1	3.1	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	1693100	14126	W110003090	Morrisee	BR03	Big and Douglas Creeks
920	Puchyan River	Puchyan River	RIVER	0	14.0	14.0	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	145200	11018	W110038600	Green Lake	UF06	Fox River - Berlin
921	Puckaway Lake	Puckaway Lake	LAKE			5,014	5A	2024	NPS	CAUSE UNKNOWN	Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FAL	158700	11081	W110001012	Green Lake, Marquette	UF10	Buffalo and Puckaway Lakes
922	Quarter Creek	Quarter Creek	RIVER	0	3.3	3.3	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2077200	15697	W110004352	Dunn	LC05	Hay River
923	Racine Harbor	BAY/HARBOR				84.2	5A	1998	Other	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	25	481367	W110008799	Racine	SE03	Root River
924	Range Line Lake	Range Line Lake	LAKE			93.2	5A	2016	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	478200	127791	W110006992	Forest	GB05	Lower North Branch Oconto River
925	Range Line Lake	Range Line Lake (Three Lakes Chain)	LAKE			128.6	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1610300	128265	W110007412	Oneida	UW44	Eagle River
926	Rat River	Rat River	RIVER	0	13.1	13.1	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	251800	18133	W110006156	Winnebago	WR04	Lower Wolf River
927	Rattlesnake Creek	Rattlesnake Creek	RIVER	0	21.1	21.1	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	957300	13905	W110026607	Grant	GP04	Lower Grant River
928	Red Arrow Park Beach, Lake Michigan	Red Arrow Park Beach, Lake Michigan	GREAT LAKES BEACH	0	0.4	0.4	5A	1998	Other	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	481879	W110008808	Manitowoc	MA02	Lower Manitowoc River
929	Red Bass Lake	Red Bass Lake	LAKE			27.1	5P	2024	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL, REC	2954700	128594	W110007701	Vilas	LS16	Presque Isle River
930	Red Cedar Lake	Red Cedar Lake	LAKE			1,897	5W	2014	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL, REC	2109600	16042	W110004632	Washburn, Barron	LC11	Red Cedar Lake
931	Red Cedar River	Red Cedar River	RIVER	0	9.3	9.3	5A	2014	Other	PHOSPHORUS, TOTAL	Impairment Unknown	5A	Low	FAL	2063500	15741	W110004383	Dunn	LC04	Wilson Creek
932	Red Cedar River	Red Cedar River	RIVER	0	9.3	9.3	5A	2006	PS/NPS	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	2063500	15741	W110004383	Dunn	LC04	Wilson Creek
933	Red Cedar River	Red Cedar River	RIVER	9.3	13.6	4.3	5A	1998	NPS	PHOSPHORUS, TOTAL	Eutrophication, Elevated pH	5W	Low	FAL	2063500	888773	W110008876	Dunn	LC04	Wilson Creek
934	Red Cedar River	Red Cedar River	RIVER	9.3	13.6	4.3	5A	1998	Other	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	2063500	888773	W110008876	Dunn	LC04	Wilson Creek
935	Red Cedar River	Red Cedar River	RIVER	13.6	16.5	2.9	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2063500	888812	W110008877	Dunn	LC04	Wilson Creek
936	Red Cedar River	Red Cedar River	RIVER	13.6	16.5	2.9	5A	1998	Other	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	2063500	888812	W110008877	Dunn	LC04	Wilson Creek
937	Red Cedar River	Red Cedar River	RIVER	16.5	18.8	2.3	5W	1998	PS/NPS	PHOSPHORUS, TOTAL	Eutrophication, Elevated pH	5W	Low	FAL	2063500	888574	W110026586	Dunn	LC04	Wilson Creek
938	Red Cedar River	Red Cedar River	RIVER	22.5	28.7	6.2	5W	1998	PS/NPS	PHOSPHORUS, TOTAL	Eutrophication, Elevated pH	5W	Low	FAL	2063500	888648	W110008875	Dunn	LC04	Wilson Creek
939	Red Cedar River	Red Cedar River	RIVER	28.7	73.6	44.9	5W	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2063500	15856	W110004471	Barron, Dunn	LC09	Yellow River
940	Red Cedar River	Red Cedar River	RIVER	73.6	78.5	4.9	5W	1998	PS/NPS	PHOSPHORUS, TOTAL	Low DO	5W	Low	FAL	2063500	18785	W110006629	Barron	LC09	Yellow River
941	Red River	Red River	RIVER	0	8.9	8.9	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	101000	10250	W110000395	Kewaunee	TK07	Red River and Sturgeon Bay
942	Rice Lake	Rice Lake	LAKE			79.0	5A	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5A	Low	FAL, REC	1618600	128786	W110026161	Vilas	UW45	Tamarack Pioneer River
943	Rice Lake	Rice Lake	RESERVOIR			859.3	5W	2012	PS/NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5W	Low	FAL, REC	2103900	15977	W110004576	Barron	LC10	Brill and Red Cedar Rivers
944	Rice Lake	Rice Lake (Lower Whitewater)	RESERVOIR			144.1	5A	2018	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL, REC	816600	11783	W110001551	Walworth	LR14	Whitewater Creek
945	Richard Bong State Rec Area - Vern Wolf Lake Beach	Richard Bong State Rec Area - Vern Wolf Lake Beach	INLAND BEACH	0	0.04	0.04	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	739100	3898972	W110027368	Kenosha	FX01	Des Plaines River
946	Richland Creek	Richland Creek	RIVER	0	9.7	9.7	5P	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1206000	13238	W110002554	Crawford	LW08	Knapp Creek
947	Richland Creek	Richland Creek	RIVER	21.6	35.1	13.5	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	889200	13669	W110002831	Green	SP01	Honey and Richland Creeks
948	Riley School Br	Riley School Branch	RIVER	0	4.8	4.8	5A	2016	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Medium	FAL	877600	18519	W110006433	Green	SP11	Lower Sugar River
949	Riley School Br	Riley School Branch	RIVER	0	4.8	4.8	5A	2016	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Medium	FAL	877600	18519	W110006433	Green	SP11	Lower Sugar River
950	Roaring Creek	Roaring Creek	RIVER	0	5.3	5.3	5A	2016	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community, High Phosphorus Levels	5A	Medium	FAL	1695200	14136	W110003095	Jackson	BR03	Big and Douglas Creeks
951	Roaring Creek	Roaring Creek	RIVER	0	5.3	5.3	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	1695200	14136	W110003095	Jackson	BR03	Big and Douglas Creeks
952	Robinson Creek	Robinson Creek	RIVER	0	12.0	12.0	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1696300	14142	W110003099	Jackson	BR04	Trout Run and Robinson Creeks
953	Rock Creek	Rock Creek	RIVER	0	21.9	21.9	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1750800	18628	W110006501	Clark	BR10	Cawley and Rock Creeks
954	Rock Creek	Rock Creek	RIVER	2.2	3.1	0.9	5P	2018	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	830100	6777615	W110039661	Jefferson	UR02	Lower Crawford River
955	Rock Creek	Rock Creek	RIVER	2.8	4.6	1.8	5A	2002	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Elevated Water Temperature, Degraded Habitat	5A	Low	FAL	2119000	16348	W110004861	Dunn	LC24	Loves and Rock Creeks
956	Rock Creek	Rock Creek	RIVER	4.6	9.6	5.0	5A	2020	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	2119000	890345	W110008896	Eau Claire, Pepin, Dunn	LC24	Loves and Rock Creeks
957	Rock Creek	Rock Creek	RIVER	7.8	12.0	4.2	5P	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	830100	9117164	W110045173	Jefferson	UR02	Lower Crawfish River
958	Rock Dam Lake	Rock Dam Lake	IMPOUNDMENT			95.9	5W	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL, REC	2139000	18828	W110006669	Clark	LC16	South Fork Eau Claire River
959	Rock Lake - Sandy Beach West	Rock Lake - Sandy Beach West	INLAND BEACH	0	0.1	0.1	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	830700	6878187	W110040618	Jefferson	UR02	Lower Crawford River
960	Rock River	Rock River	RIVER	171.1	183.5	12.4	5A	2022	PS/NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC						



Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acre)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBJC	WDRR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
972	Root River	Root River	RIVER	25.8	43.7	17.9	5W	1998	NPS	PHOSPHORUS, TOTAL	Low DO, Degraded Biological Community	5W	Low	FAL	2900	425682	W110030660	Waukesha, Milwaukee	SE03	Root River
973	Root River	Root River	RIVER	25.8	43.7	17.9	5W	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Low DO	5W	Low	FAL	2900	425682	W110030660	Waukesha, Milwaukee	SE03	Root River
974	Root River Canal	Root River Canal	RIVER	0	5.7	5.7	5W	1998	NPS	PHOSPHORUS, TOTAL	Low DO	5W	Medium	FAL	4300	10535	W11000607	Racine, Milwaukee	SE03	Root River
975	Root River Canal	Root River Canal	RIVER	0	5.7	5.7	5W	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Low DO	5W	Medium	FAL	4300	10535	W11000607	Racine, Milwaukee	SE03	Root River
976	Ross Crossing Creek	Ross Crossing Creek	RIVER	0	5.2	5.2	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	885600	13632	W110002805	Green	SP13	Allen Creek and Middle Sugar River
977	Round Lake	Round Lake (Cushing)	LAKE			37.4	5W	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL_REC	2494000	16631	W110005095	Polk	SC09	Wolf Creek
978	Round Lake	Round Lake (Three Lakes Chain)	LAKE			151.3	5B	2018	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1610400	128272	W110007418	Oneida	UW44	Eagle River
979	Round Lake	Round Lake T32 R9w S14	LAKE			215.8	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2169200	891353	W110008932	Chippewa	UC01	Holcombe Flowage
980	Round Lake	Round Lake T37n R18w S27	LAKE			208.4	5W	2012	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5W	Low	FAL_REC	2640100	16676	W110005130	Burnett	SC10	Trade River
981	Rouse Creek	Rouse Creek	RIVER	0	2.3	2.3	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	2925000	17755	W110008278	Iron	LS13	Tyler Forks
982	Roxbury Creek	Roxbury Creek	RIVER	0	4.0	4.0	5A	2014	PS/NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	1259900	13496	W110002706	Dane	LW18	Roxbury Creek
983	Rubicon River	Rubicon River	RIVER	0	9.7	9.7	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	856500	11955	W6977676	Dodge	UR08	Sinissippi Lake
984	Rubicon River	Rubicon River	RIVER	11.4	20.0	17.6	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	856500	6877678	W6977679	Dodge, Washington	UR11	Rubicon River
985	Running Valley Creek	Running Valley Creek	RIVER	0	4.6	4.6	5W	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Low	FAL	2082700	15745	W110004386	Dunn	LC07	Pine Creek and Red Cedar River
986	Rush Creek	Rush Creek	RIVER	0	5.2	5.2	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2066900	18790	W110006633	Dunn	LC04	Wilson Creek
987	Ryan Creek	Ryan Creek	RIVER	0	6.9	6.9	5W	2018	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5W	Low	FAL	5100	5719503	W110003715	Milwaukee	SE03	Root River
988	Ryan Creek	Ryan Creek (Knights Hollow)	RIVER	0	4.0	4.0	5W	2024	NPS	PHOSPHORUS, TOTAL	Degraded Fish Community	5W	Medium	FAL	1242500	13420	W110002657	Iowa	LW15	Mill and Blue Mounds Creek
989	Sackett Lake	Sackett Lake	LAKE			60.2	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1784500	14316	W110003232	Taylor	BR13	Mill and Little Black Rivers
990	Saint Croix River	St Croix River	RIVER	0	17.4	17.4	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	2601400	16373	W110008079	Pierce, Saint Croix	SC01	Kinnickinnic River
991	Saint Croix River	St Croix River	RIVER	17.4	44.7	27.3	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	2601400	890644	W110008899	Polk, Saint Croix	SC02	Lower Willow River
992	Saint Croix River	St Croix River	RIVER	44.7	54.6	9.8	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	2601400	890677	W110008900	Polk	SC08	Trout Brook
993	Sand Creek	Sand Creek	RIVER	0	10.2	10.2	5A	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1689700	14017	W110003023	Jackson, Monroe, La Crosse	BR03	Big and Douglas Creeks
994	Sand Lake	Sand Lake	LAKE			271.8	5B	2012	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2353600	18665	W110006531	Rusk, Chippewa	UC01	Holcombe Flowage
995	Sand Lake	Sand Lake	LAKE			48.4	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	591600	127700	W110026671	Florence	GB15	Pemebonwan and Middle Menominee Rivers
996	Sandy Creek	Sandy Creek	RIVER	0.4	6.0	5.6	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	966100	18576	W110006469	Grant	GP07	Mississippi River
997	Saratoga Lake	Lower Barstow Impoundment (Fox River)	RESERVOIR			28.2	5A	1998	PS/NPS	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	771600	296926	W110008207	Waukesha	FX07	Upper Fox River - Illinois
998	Saratoga Lake	Lower Barstow Impoundment (Fox River)	RESERVOIR			28.2	5A	1998	Contam. Sed.	PHOSPHORUS, TOTAL	Low DO, Turbidity	5A	High	FAL	771600	296926	W110008207	Waukesha	FX07	Upper Fox River - Illinois
999	Saratoga Lake	Lower Barstow Impoundment (Fox River)	RESERVOIR			28.2	5A	2016	PS/NPS	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	771600	296926	W110008207	Waukesha	FX07	Upper Fox River - Illinois
1,000	Saratoga Lake	Lower Barstow Impoundment (Fox River)	RESERVOIR			28.2	5A	1998	PS/NPS	TOTAL SUSPENDED SOLIDS (TSS)	Low DO, Turbidity	5A	High	FAL	771600	296926	W110008207	Waukesha	FX07	Upper Fox River - Illinois
1,001	Scattering Rice Lake	Scattering Rice Lake (Eagle Chain)	LAKE			263.3	5A	2024	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	1600300	128607	W110007713	Vilas	UW44	Eagle River
1,002	Schoenick Lake	Schoenick Lake	LAKE			42.0	5A	2024	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5A	Low	FAL_REC	321100	9815	W110000096	Shawano	WR14	Middle Wolf River
1,003	Scout Lake	Scout Lake	LAKE			5.5	5W	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL_REC	6100	207466	W110008142	Milwaukee	SE03	Root River
1,004	Scuppermong River	Scuppermong River	RIVER	0	9.4	9.4	5P	2014	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	817600	11789	W18107583	Jefferson	LR15	Scuppermong River
1,005	Scuppermong River	Scuppermong River	RIVER	10.3	12.5	2.2	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	817600	8107585	W18107586	Jefferson, Waukesha	LR15	Scuppermong River
1,006	Second Lake	Second Lake	LAKE			28.5	5A	2024	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL_REC	728800	901975	W110009815	Trempealeau	BT01	Lower Trempealeau River
1,007	Second Lake	Second Lake (Moen's Lake Chain)	LAKE			102.7	5B	2014	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1572300	128279	W110007424	Oneida	UW40	Pelican River
1,008	Selner Park Beach (City Of Kewaunee), Lake Michigan	Selner Park Beach (City Of Kewaunee), Lake Michigan	GREAT LAKES BEACH	0	0.1	0.1	5A	2024	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	1452524	W110024761	Kewaunee	TK02	East Twin River
1,009	Sevenmile Creek	Sevenmile Creek	RIVER	0	4.7	4.7	5W	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Medium	FAL	2128700	16088	W110004665	Eau Claire	LC14	Lower Eau Claire River
1,010	Sevenmile Creek	Sevenmile Creek	RIVER	4.7	7.2	2.5	5W	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Medium	FAL	2128700	16089	W110004666	Chippewa	LC14	Lower Eau Claire River
1,011	Shadow Lake	Shadow Lake	LAKE			44.1	5A	2024	NPS	CAUSE UNKNOWN	Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FAL	258600	10289	W110000421	Waupaca	WR05	Waupaca River
1,012	Shannah Valley Creek	Shannah Valley Creek	RIVER	0	1.3	1.3	5A	2002	Habitat/ Physical	AMMONIA, UN-IONIZED	Chronic Aquatic Toxicity	5A	Low	FAL	1257900	13466	W110026085	Sauk	LW16	Honey Creek
1,013	Shannah Valley Creek	Shannah Valley Creek	RIVER	0	1.3	1.3	5A	2002	Habitat/ Physical	BIOCHEMICAL OXYGEN DEMAND (BOD)	Low DO	5A	Low	FAL	1257900	13466	W110026085	Sauk	LW16	Honey Creek
1,014	Shannah Valley Creek	Shannah Valley Creek	RIVER	0	1.3	1.3	5A	2002	Habitat/ Physical	TEMPERATURE	Impairment Unknown	5A	Low	FAL	1257900	13466	W110026085	Sauk	LW16	Honey Creek
1,015	Shannon Lake	Shannon Lake	LAKE			34.9	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1016800	128610	W110026107	Vilas	UW43	St. Germain River
1,016	Sheboygan River	Sheboygan River	RIVER	0	13.6	13.6	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FAL_FC	50700	11354	W110008190	Sheboygan	SH03	Sheboygan River
1,017	Sherman Creek	Sherman Creek	RIVER	0	14.0	14.0	5A	2014	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	2125100	16080	W110006874	Eau Claire, Chippewa	LC13	Muddy and Elk Creeks
1,018	Sherwood Lake*	Sherwood Lake	RESERVOIR			117.0	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1736200	14240	W110003172	Clark	BR07	East Fork Black River
1,019	Shoop Park Beach, Lake Michigan	Shoop Park Beach, Lake Michigan	GREAT LAKES BEACH	0	0.09	0.09	5W	2014	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5W	Low	REC	20	3992139	W110028614	Racine	SE04	Wind Point
1,020	Shoulder Creek	Shoulder Creek	RIVER	0	13.0	13.0	5P	2020	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2188600	18668	W110006533	Taylor, Rusk	UC02	Lower Jump River
1,021	Silver Birch Lake	Silver Birch Lake	LAKE			144.6	5A	1998	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth, Elevated pH	5A	Low	FAL_REC	2054600	15605	W110004282	Pepin	LC02	Plum Creek
1,022	Silver Creek	Silver Creek	RIVER	0	7.8	7.8	5A	2022	PS/NPS	PERFLUOROCTANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	1660500	949202	W110010407	Monroe	BL06	Upper La Crosse River
1,023	Silver Creek	Silver Creek	RIVER	0	5.3	5.3	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	847600	11457	W110001292	Dodge	UR08	Sinissippi Lake
1,024	Silver Creek	Silver Creek	RIVER	0	4.4	4.4	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Low DO, Degraded Habitat	5A	Low	FAL	1280000	13004	W110002427	Sauk	LW23	Crossman Creek and Little Baraboo River
1,025	Silver Creek	Silver Creek	RIVER	1.0	12.4	11.4	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	146800	11028	W110038624	Green Lake, Fond du Lac	UF07	Big Green Lake
1,026	Silver Creek	Silver Creek	RIVER	7.8	9.5	1.7	5A	2022	PS/NPS	PERFLUOROCTANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	1660500	1180470	W11180470	Monroe	BL06	Upper La Crosse River
1,027	Silver Creek	Silver Creek Mouth	LAKE			156.0	5A	2012	Unknown	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	146800	896230	W110009008	Green Lake	UF07	Big Green Lake
1,028	Silver Lake	Silver Lake	LAKE			57.5	5A	2024	NPS	CAUSE UNKNOWN	Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FAL	1599800	128611	W110007716	Vilas	UW44	Eagle River
1,029	Silver Lake	Silver Lake	LAKE			330.7	5B	2012	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1881100	15841	W110004457	Barron	LC09	Yellow River
1,030	Silver Spring Creek	S																		

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acre)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBC	WDNR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
1,033	Siskiwit Lake	Siskiwit Lake	LAKE			284.8	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FAL	2882300	890939	W110008910	Bayfield	LS06	Bayfield Peninsula Northwest
1,034	Sixmile Creek	Six Mile Creek	RIVER	0	8.5	8.5	5A	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	805500	11691	W110001477	Dane	LR10	Six Mile and Pheasant Branch Creeks
1,035	Sixmile Creek	Six Mile Creek	RIVER	8.5	12.1	3.6	5A	2022	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	805500	11692	W110026265	Dane	LR10	Six Mile and Pheasant Branch Creeks
1,036	Sixth Avenue West Beach	Sixth Avenue West Beach	GREAT LAKES BEACH	0	1.0	0.1	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	2751220	6878249	W110040620	Ashland	LS08	Fish Creek
1,037	Skinner Creek	Skinner Creek	RIVER	0	14.0	14.0	5P	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	894500	13678	W110002837	Green	SP02	Jordan and Skinner Creeks
1,038	Slaughterhouse Creek	Slaughterhouse Creek	RIVER	0	0.7	0.7	5A	1998	Contam. Sed.	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	1568100	12806	W110002279	Oneida	UW40	Pelican River
1,039	Slim Creek	Slim Creek	RIVER	0	2.2	2.2	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2108400	15998	W110026767	Washburn	LC10	Brill and Red Cedar Rivers
1,040	Slim Lake	Slim Lake	LAKE	209.9	5W	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	REC	2109300	16000	W110004596	Washburn	LC10	Brill and Red Cedar Rivers	
1,041	Snipe Lake	Snipe Lake	LAKE	215.5	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1018500	128615	W110007719	Vilas	UW42	Sugar Camp Creek		
1,042	Solberg Lake	Solberg Lake	LAKE	843.6	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2242500	14731	W110003547	Price	UC09	Elk River		
1,043	Somo Lake	Somo Lake	LAKE	404.0	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1547700	128861	W110007947	Lincoln	UW35	Somo River		
1,044	Soper Creek	Soper Creek	RIVER	0	8.0	8.0	5P	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	1693400	14129	W110003091	Monroe	BR03	Big and Douglas Creeks
1,045	South 43rd Street Ditch	South 43rd Street Ditch	RIVER	0	1.2	1.2	5A	2022	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	15900	9981	W110000209	Milwaukee	MI01	Kinnickinnic River
1,046	South Branch Hefty Creek	Hefty Creek, South Branch	RIVER	0	4.0	4.0	5A	2014	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Medium	FAL	882000	13642	W110002814	Green	SP14	Little Sugar River
1,047	South Branch Manitowoc River	Manitowoc R. So. Branch	RIVER	0	12.6	12.6	5A	2016	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	77900	9924	W110000174	Calumet, Manitowoc	MA05	South Branch Manitowoc River
1,048	South Branch Manitowoc River	Manitowoc R. So. Branch	RIVER	0	12.6	12.6	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCB Contaminated Sediments, PCBs Contaminated Fish Tissue	5A	Low	FAL, FC	77900	9924	W110000174	Calumet, Manitowoc	MA05	South Branch Manitowoc River
1,049	South Branch O'Neill Creek	South Branch O'Neill Creek	RIVER	0	18.1	18.1	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1749300	18626	W110006499	Clark, Wood	BR09	O'Neill and Cunningham Creeks
1,050	South Branch Pike River	South Branch of Pike River	RIVER	0	8.1	8.1	5W	2024	NPS	PHOSPHORUS, TOTAL	Degraded Habitat	5W	Low	FAL, REC	2500	10529	W110008073	Kenosha	SE02	Pike River
1,051	South Branch Pike River	South Branch of Pike River	RIVER	0	8.1	8.1	5W	2024	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5W	Medium	FAL	2600	10529	W110008073	Kenosha	SE02	Pike River
1,052	South Branch Termite Creek	South Branch Termite Creek	RIVER	6.9	11.2	4.2	5A	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	1383200	1489448	W110024813	Portage	CW09	Sevenmile and Termite Creeks
1,053	South Branch Trade River	South Branch Trade River	RIVER	0	2.5	2.5	5W	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Low	FAL	2641600	16884	W110005135	Polk	SC10	Trade River
1,054	South Fish Creek	South Fish Creek	RIVER	0	22.5	22.5	5P	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2899900	17624	W110002621	Bayfield	LS08	Fish Creek
1,055	South Fork Eau Claire River	South Fork Eau Claire River	RIVER	21.9	38.7	16.8	5W	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Medium	FAL	2137000	5542152	W1100034700	Clark	LC16	South Fork Eau Claire River
1,056	South Fork Eau Claire River	South Fork Eau Claire River	RIVER	38.7	48.9	10.2	5W	2016	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5W	Medium	FAL	2137000	5542093	W110034681	Clark, Taylor	LC16	South Fork Eau Claire River
1,057	South Fork Hay River	South Fork Hay River	RIVER	0	7.1	7.1	5W	2018	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2070100	1454817	W110023560	Dunn	LC05	Hay River
1,058	South Fork Lemonweir River	South Fork Lemonweir River	RIVER	6.2	12.2	6.0	5A	1998	PS/NPS	BIOCHEMICAL OXYGEN DEMAND (BOD)	Low DO	5A	Low	FAL	1338500	888023	W110035721	Monroe	LW29	Little Lemonweir River
1,059	South Fork Paint Creek	South Fork Paint Creek	RIVER	0	6.0	6.0	5P	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2153300	18842	W110006676	Eau Claire, Chippewa	LC19	Lower Yellow (Chippewa Co.) River
1,060	South Fork Popple River	South Fork Popple (Poplar) River	RIVER	0	10.0	10.0	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1754100	14280	W110003201	Clark	BR11	Popple River
1,061	South Fork Popple River	South Fork Popple River	RIVER	10.0	20.0	10.0	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1754100	14281	W110003202	Clark	BR11	Popple River
1,062	South Fork Thunder River	South Fork Thunder River	RIVER	0	4.4	4.4	5A	2018	NPS	CHLORIDE	Chronic Aquatic Toxicity	5A	Low	FAL	538400	18284	W110026638	Oconto, Marinette	GB10	Middle Peshtigo and Thunder Rivers
1,063	South Fork Willow River	South Fork Willow River	RIVER	0	5.3	5.3	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2609200	16414	W110004908	Saint Croix	UC03	Upper Willow River
1,064	South Harper Lake	Harper Lake, South	LAKE			72.3	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2204100	14618	W110003458	Taylor	SC04	Upper South Fork Jump River
1,065	South Shore Beach, Lake Michigan	South Shore Beach, Lake Michigan	GREAT LAKES BEACH	0	0.7	0.7	5A	2004	Other	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	481411	W110008800	Milwaukee	MI01	Kinnickinnic River
1,066	Southport Park Beach, Lake Michigan	Southport Park Beach, Lake Michigan	GREAT LAKES BEACH	0	0.07	0.07	5W	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5W	Low	REC	20	1491250	W110024852	Kenosha	SE01	Pike Creek - Kenosha
1,067	Spice Lake	Spice Lake	LAKE			20.2	5P	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL, REC	445900	900346	W110009574	Oconto	GB04	Little River
1,068	Spider Lake	Spider Lake	LAKE			86.4	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2918600	891245	W110008927	Ashland	LS12	Marengo River
1,069	Spider Lake	Spider Lake (Whispering)	LAKE			358.7	5B	2012	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2306300	14992	W110003764	Iron	UC14	Flambeau Flowage
1,070	Spillerberg Lake	Spillerberg Lake	LAKE			74.9	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2936200	891279	W110008929	Ashland	LS14	Upper Bad River
1,071	Spirit Lake	Spirit Lake	LAKE			138.8	5C	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels, Excess Algal Growth	5C	Low	FAL, REC	1513000	425781	W110008717	Price, Taylor	UW34	Spirit River
1,072	Spirit Lake	Spirit Lake (Three Lakes Chain)	LAKE			347.8	5B	2018	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1612000	128297	W110007441	Oneida	UW44	Eagle River
1,073	Spirit River Flowage	Spirit River Flowage	RESERVOIR			1,220	5A	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1506800	128009	W110007188	Lincoln	UW34	Spirit River
1,074	Spirit River Flowage	Spirit River Flowage	RESERVOIR			1,220	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels, Excess Algal Growth	5A	Low	FAL, REC	1506800	128009	W110007188	Lincoln	UW34	Spirit River
1,075	Spring Brook	Spring Brook Creek	RIVER	10.3	12.7	2.4	5A	1998	Contam. Sed.	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	1440800	12432	W110002023	Langlade	CW21	Springbrook Creek
1,076	Spring Brook	Spring Brook Creek	RIVER	12.7	14.6	1.9	5A	2014	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	1440800	18345	W110024968	Langlade	CW21	Springbrook Creek
1,077	Spring Brook	Spring Brook Creek	RIVER	12.7	14.6	1.9	5A	1998	Contam. Sed.	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	1440800	18345	W110024968	Langlade	CW21	Springbrook Creek
1,078	Spring Brook	Spring Brook T01n R13e S31	RIVER	0	9.7	9.7	5A	2022	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	790500	11613	W110001418	Rock	LR01	Turtle Creek
1,079	Spring Brook	Spring Brook T02n R14e S27	RIVER	0	2.0	2.0	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	791300	11615	W110001420	Rock	LR01	Turtle Creek
1,080	Spring Creek	Spring Creek	RIVER	0	5.3	5.3	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	172400	11094	W110026432	Columbia	UF10	Buffalo and Puckaway Lakes
1,081	Spring Creek	Spring Creek	RIVER	0	6.6	6.6	5A	1998	PS/NPS	PHOSPHORUS, TOTAL	Low DO	5A	High	FAL	773400	10482	W110000574	Waukesha	FX07	Upper Fox River - Illinois
1,082	Spring Creek	Spring Creek (S29)	RIVER	0	5.1	5.1	5W	2014	NPS	CAUSE UNKNOWN	Degraded Biological Community	5W	Low	FAL	2085900	1444913	W110023466	Barron	LC07	Pine Creek and Red Cedar River
1,083	Spring Harbor Beach	Spring Harbor Beach	INLAND BEACH	0	0.1	0.1	5A	2014	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	805400	1491284	W110024853	Dane	LR10	Six Mile and Pheasant Branch Creeks
1,084	Spring Lake	Spring Lake	LAKE			26.9	5A	2024	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth, Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FAL, REC	180000	898710	W110009334	Columbia	UF15	Swan Lake
1,085	Spring Lake	Spring Lake Lower	RESERVOIR			104.7	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL, REC	820800	902136	W110009837	Jefferson	LR15	Scuppernon River
1,086	St Croix Creek	St Croix Creek	RIVER	0	1.0	1.0	5W	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5W	Low	FAL	2749100	17123	W110005502	Douglas	SC18	Upper St. Croix and Eau Claire Rivers
1,087	St Croix Flowage	St. Croix Flowage	RESERVOIR			2,247	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2740300	17084	W110005472	Douglas	SC18	Upper St. Croix and Eau Claire Rivers
1,088	St. Louis River AOC, Howards Bay	St. Louis River AOC, Howards Bay	BAY/HARBOR			140.6	5A	2010	Contam. Sed.	LEAD	Lead Contaminated Sediments	5A	Low	FAL	2843800	1527203	W110025422	Douglas	LS01	St. Louis and Lower Nemadji River
1,089	St. Louis River AOC, Howards Bay	St. Louis River AOC, Howards Bay	BAY/HARBOR			140.6	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	2843800	1527203	W110025422	Douglas	LS01	St. Louis and Lower Nemadji River
1,090	St. Louis River AOC, Howards Bay	St. Louis River AOC, Howards Bay	BAY/HARBOR			140.6	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue									

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acres)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBJC	WDRR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
1,100	Starkweather Creek	Starkweather Creek	RIVER	0	3.7	3.7	5A	1998	NPS	BIOCHEMICAL OXYGEN DEMAND (BOD)	Low DO	5A	Low	FAL	805100	11668	W110001458	Dane	LR08	Yahara River and Lake Monona
1,101	Starkweather Creek	Starkweather Creek	RIVER	0	3.7	3.7	5A	2016	NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	805100	11668	W110001458	Dane	LR08	Yahara River and Lake Monona
1,102	Starkweather Creek	Starkweather Creek	RIVER	0	3.7	3.7	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	805100	11668	W110001458	Dane	LR08	Yahara River and Lake Monona
1,103	Starkweather Creek	Starkweather Creek	RIVER	0	3.7	3.7	5A	1998	Contam. Sed.	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	805100	11668	W110001458	Dane	LR08	Yahara River and Lake Monona
1,104	Starkweather Creek	Starkweather Creek	RIVER	0	3.7	3.7	5A	2022	Point Source	PERFLUOROCTANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue, Human Health Hazard	5A	Medium	PHW, FC	805100	11668	W110001458	Dane	LR08	Yahara River and Lake Monona
1,105	Starkweather Creek	Starkweather Creek	RIVER	0	3.7	3.7	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	805100	11668	W110001458	Dane	LR08	Yahara River and Lake Monona
1,106	Stewart Lake	Stewart Lake	LAKE			5.8	5A	2022	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Medium	FAL, REC	1252300	13487	W110002700	Dane	LW15	Mill and Blue Mounds Creek
1,107	Stillson Creek	Stillson Creek	RIVER	0	3.8	3.8	5P	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2153000	16179	W110004723	Chippewa	LC19	Lower Yellow (Chippewa Co.) River
1,108	Storrs Lake	Storrs Lake	LAKE			20.3	5A	2024	NPS	CAUSE UNKNOWN	Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FAL	780300	11705	W110001489	Rock	LR11	Lower Koshkonong Creek
1,109	Strum Lake Beach	Strum Lake Beach	INLAND BEACH	0	0.03	0.03	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	1825100	8113409	W110044783	Trempealeau	BT08	Upper Buffalo River
1,110	Sugar Camp Lake	Sugar Camp Lake	LAKE			519.1	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1020400	128310	W110007452	Oneida	UW41	Rhinelander Flowage
1,111	Sugar Creek	Sugar Creek	RIVER	0	9.0	9.0	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	100500	10247	W110000392	Door	TK07	Red River and Sturgeon Bay
1,112	Sugar Creek	Sugar Creek	RIVER	0	26.3	26.3	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	High	FAL	752100	10488	W110000579	Walworth	FX05	Sugar and Honey Creeks
1,113	Sugar River	Sugar River	RIVER	0	11.0	11.0	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	875300	1855695	W110025771	Rock	SP11	Lower Sugar River
1,114	Sugar River	Sugar River	RIVER	11.0	31.9	20.9	5P	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	875300	13651	W18105718	Green, Rock	SP11	Lower Sugar River
1,115	Sugar River	Sugar River	RIVER	33.2	38.5	5.3	5P	2014	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	875300	8105719	W18105720	Green	SP12	Lower Middle Sugar River
1,116	Sugar River	Sugar River	RIVER	38.5	56.1	17.7	5P	2014	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	875300	8105801	W18105802	Green	SP12	Lower Middle Sugar River
1,117	Sugar River	Upper Sugar River	RIVER	56.1	82.3	26.2	5C	2020	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5C	Low	FAL	875300	81052990	W110025254	Dane, Green	SP13	Allen Creek and Middle Sugar River
1,118	Sugar River -East Channel	Sugar River East Channel	RIVER	0	3.2	3.2	5P	2016	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	878400	5478700	W110031003	Green	SP11	Lower Sugar River
1,119	Summit Lake	Summit Lake	LAKE			279.2	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1445600	127905	W110007094	Langlade	CW22	Upper Eau Claire River
1,120	Swan Creek	Swan Creek	RIVER	0	4.4	4.4	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	803800	11662	W110025684	Dane	LR08	Yahara River and Lake Monona
1,121	Swan Creek	Swan Creek	RIVER	0	5.1	5.1	5P	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	876700	13608	W110027291	Rock	SP11	Lower Sugar River
1,122	Sylvan Lake	Sylvan Lake (Pipe)	LAKE			76.9	5W	2016	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5W	Low	REC	1884800	15843	W110004459	Barron	LC09	Yellow River
1,123	Tagatz Creek	Tagatz Creek	RIVER	1.5	15.0	13.5	5A	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	165800	10716	W110010020	Marquette	UF13	Montello River
1,124	Tainter Creek	Tainter Creek	RIVER	2.5	15.0	12.6	5A	2020	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	1185500	13137	W110002501	Marquette, Crawford, Vernon	LW03	Reads and Tainter Creeks
1,125	Tamarack Creek	Tamarack Creek	RIVER	0	6.3	6.3	5A	2012	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	1770300	14332	W110026860	Trempealeau	BT01	Lower Trempealeau River
1,126	Taylor Creek	Taylor Creek	RIVER	0	6.1	6.1	5P	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	876300	13605	W110034640	Rock	SP11	Lower Sugar River
1,127	Tennile Creek	Ten Mile Creek	RIVER	4.5	7.6	3.1	5W	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5W	Low	FAL	2607900	1467873	W110024479	Saint Croix	SC02	Lower Willow River
1,128	Tennile Creek	Tennile Creek	RIVER	0	2.1	2.1	5W	2014	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Low	FAL	2089400	15797	W16977818	Barron	LC08	Lake Chetek
1,129	Tennile Creek	Tennile Creek	RIVER	3.2	21.1	17.9	5W	2014	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Low	FAL	2089400	6977820	W16977821	Rusk, Barron	LC08	Lake Chetek
1,130	Tennile Lake	Tennile Lake	RESERVOIR			265.8	5W	2006	NPS	PHOSPHORUS, TOTAL	Eutrophication	5W	Low	FAL	2089500	15798	W110024774	Barron	LC08	Lake Chetek
1,131	Tenny Park Beach, Lake Mendota	Tenny Park Beach, Lake Mendota	INLAND BEACH	0	0.1	0.1	5A	2014	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	805400	1527026	W110025419	Dane	LR10	Six Mile and Pheasant Branch Creeks
1,132	Third Lake	Third Lake (Moon's Lake Chain)	LAKE			96.7	5B	2014	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1572200	128317	W110007459	Oneida	UW40	Pelican River
1,133	Thompson Valley Creek	Thompson Valley Creek	RIVER	0	2.7	2.7	5W	2014	PS/NPS	CAUSE UNKNOWN	Degraded Habitat	5W	Low	FAL	2131100	16107	W110004676	Eau Claire	LC14	Lower Eau Claire River
1,134	Thompson Valley Creek	Thompson Valley Creek	RIVER	0	2.7	2.7	5W	2014	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Medium	FAL	2131100	16107	W110004676	Eau Claire	LC14	Lower Eau Claire River
1,135	Thompson Valley Creek	Thompson Valley Creek	RIVER	2.7	9.8	7.1	5W	2014	NPS	CAUSE UNKNOWN	Elevated Water Temperature, Degraded Habitat	5W	Low	FAL	2131100	16106	W110024644	Eau Claire	LC14	Lower Eau Claire River
1,136	Thompson Valley Creek	Thompson Valley Creek	RIVER	2.7	9.8	7.1	5W	2014	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Medium	FAL	2131100	16106	W110024644	Eau Claire	LC14	Lower Eau Claire River
1,137	Thunder Lake Inlet	Creek 8-13b	RIVER	0	1.3	1.3	5C	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5C	Low	FAL	533700	1517423	W110025806	Marquette	GB10	Middle Peshigo and Thunder Rivers
1,138	Tichigan Lake	Tichigan Lake	LAKE			281.7	5A	2014	NPS	POLYCHLORINATED BIPHENYLS (PCBS)	PCBS Contaminated Fish Tissue	5A	Low	FC	763600	10476	W110000569	Racine	FX04	Middle Fox River - Illinois
1,139	Tiedemans Pond	Tiedemans Pond	LAKE			9.4	5A	2022	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL, REC	783740	11689	W110001475	Dane	LR10	Six Mile and Pheasant Branch Creeks
1,140	Timber Creek	Timber Creek	RIVER	0	4.2	4.2	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	1796700	14401	W110003291	Jackson, Trempealeau	BT04	Pigeon Creek
1,141	Toad Creek	Toad Creek	RIVER	0	10.8	10.8	5A	2024	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	317600	9803	W110000087	Outagamie	WR13	Shioc River
1,142	Token Creek	Token Creek	RIVER	7.3	9.9	2.7	5P	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	806600	5548058	W110040480	Dane	LR09	Yahara River and Lake Mendota
1,143	Token Creek	Token Creek	RIVER	9.9	11.7	1.8	5P	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	806600	5548125	W110040482	Dane	LR09	Yahara River and Lake Mendota
1,144	Tomorrow River	Tomorrow/Waupaca River	RIVER	18.5	32.3	13.9	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	270400	1493981	W110024905	Portage	WR05	Waupaca River
1,145	Town Creek	Town Creek	RIVER	0	4.0	4.0	5A	2016	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1708100	14181	W110000888	Jackson	BR04	Trout Run and Robinson Creeks
1,146	Town Line Flowage	Town Line Flowage	RESERVOIR			131.3	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1717300	18607	W110006484	Jackson	BR05	Morrison Creek
1,147	Trade River	Trade River	RIVER	33.2	35.9	2.8	5W	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2636000	6978199	W16978200	Burnett, Polk	SC10	Trade River
1,148	Trade River	Trade River	RIVER	37.0	39.5	2.5	5W	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2636000	6978241	W16978242	Polk	SC10	Trade River
1,149	Trade River	Trade River	RIVER	39.5	44.2	4.7	5W	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2636000	1517663	W110025171	Polk	SC10	Trade River
1,150	Trappers Creek	Trappers Creek	RIVER	0	14.5	14.5	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1758400	14292	W110003211	Clark, Taylor	BR12	Trappers and Pine Creeks
1,151	Traverse Valley Creek	Traverse Valley Creek	RIVER	0	6.1	6.1	5A	2024	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1780500	14363	W110003266	Trempealeau	BT02	Middle Trempealeau River
1,152	Trego Lake	Trego Lake	IMPOUNDMENT			383.3	5W	2018	NPS	CAUSE UNKNOWN	Excess Algal Growth	5W	Low	REC	2712000	17332	W110005676	Washburn	SC21	Trego Lake - Middle Namekagon River
1,153	Trempealeau River	Trempealeau River	RIVER	0	31.3	31.3	5A	2002	Other	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1769900	14412	W110003297	Buffalo, Trempealeau	BT01	Lower Trempealeau River
1,154	Trempealeau River	Trempealeau River	RIVER	0	31.3	31.3	5A	2012	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	1769900	14412	W110003297	Buffalo, Trempealeau	BT01	Lower Trempealeau River
1,155	Trempealeau River	Trempealeau River	RIVER	31.3	51.7	20.4	5A	2022	PS/NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	1769900	8105983	W18105984	Trempealeau	BT02	Middle Trempealeau River
1,156	Trempealeau River	Trempealeau River	RIVER	31.3	51.7	20.4	5A	2018	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1769900	8105983	W18105984	Trempealeau	BT02	Middle Trempealeau River
1,157	Trempealeau River	Trempealeau River	RIVER	51.7	61.3	9.6	5A	2018	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1769900	8106050	W1			

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acres)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WJIC	WDR# AU ID	EPA AU ID	County	Watershed Code	Watershed Name
1,175	Turner Lake	Turner Lake (Pike Lake Chain)	LAKE			158.6	5C	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5C	Low	FAL_REC	2268500	14814	W11003622	Price, Vilas	UC10	Upper South Fork Flambeau River
1,176	Turtle Creek	Turtle Creek	RIVER	1.0	24.8	23.8	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	790300	1480471	W110024635	Rock, Walworth	LR01	Turtle Creek
1,177	Turtle Creek	Turtle Creek	RIVER	36.9	43.7	6.8	5P	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	790300	18241	W110006231	Walworth	LR01	Turtle Creek
1,178	Turtle Flambeau Flowage	Turtle-Flambeau Flowage	RESERVOIR			12,943	5C	2002	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2294900	14944	W110026777	Iron	UC13	Upper North Fork Flambeau River
1,179	Turtle Flambeau Flowage	Turtle-Flambeau Flowage	RESERVOIR			12,943	5C	2014	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5C	Low	FAL_REC	2294900	14944	W110026777	Iron	UC13	Upper North Fork Flambeau River
1,180	Turtle Lake	Turtle Lake	LAKE			141.5	5A	2024	NPS	CAUSE UNKNOWN	Degraded Aquatic Plant Community (Macrophytes)	5A	Low	FAL	795100	18244	W110006234	Walworth	LR01	Turtle Creek
1,181	Turton Creek	Turton Creek (American Valley Creek)	RIVER	0	2.9	2.9	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1777100	5688435	W110036044	Trempealeau	BT02	Middle Trempealeau River
1,182	Turton Creek	Turton Creek (American Valley Creek)	RIVER	2.9	3.6	0.7	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1777100	14354	W110036043	Trempealeau	BT02	Middle Trempealeau River
1,183	Twin Falls Flowage	Twin Falls Flowage	LAKE			569.7	5B	2018	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	701900	127710	W110026672	Florence	GB16	Pine River
1,184	Twin Lakes	Clarey Lake (Twin)	LAKE			32.5	5W	2024	NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5W	Low	FAL_REC	2457400	16620	W110005084	Polk	SC09	Wolf Creek
1,185	Twin Lakes	East Twin Lake	LAKE			60.0	5W	1998	PS/NPS	PHOSPHORUS, TOTAL	Eutrophication, Elevated pH	5W	Low	FAL	2589800	16372	W110044877	Saint Croix	SC01	Kinnickinnic River
1,186	Twin Lakes	West Twin Lake	LAKE			98.6	5W	1998	NPS	PHOSPHORUS, TOTAL	Eutrophication, Elevated pH	5W	Low	FAL	2462300	890711	W110008901	Saint Croix	SC01	Kinnickinnic River
1,187	Twin Lakes (South)	Twin Lakes	LAKE			627.7	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL_REC	1623700	128617	W110007721	Vilas	UW45	Tamarack Pioneers River
1,188	Twin Valley Lake	Twin Valley Lake	RESERVOIR			135.9	5A	2016	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	1245800	13431	W110026083	Iowa	LW15	Mill and Blue Mounds Creek
1,189	Two Rivers Harbor	Two Rivers Harbor	BAY/HARBOR			11.4	5A	1998	Other	CAUSE UNKNOWN	Chronic Aquatic Toxicity	5A	Low	FAL	47	482709	W110008819	Manitowoc	TK02	East Twin River
1,190	Underwood Creek	Underwood Creek	RIVER	0	2.8	2.8	5W	2016	PS/NPS	CAUSE UNKNOWN	Degraded Biological Community, Elevated Water Temperature	5W	Low	FAL	16700	10026	W110008091	Milwaukee	MI03	Menomonee River
1,191	Underwood Creek	Underwood Creek	RIVER	0	2.8	2.8	5W	2018	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5W	Low	FAL	16700	10026	W110008091	Milwaukee	MI03	Menomonee River
1,192	Underwood Creek	Underwood Creek	RIVER	2.8	8.5	5.7	5W	2018	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5W	Low	FAL	16700	10027	W110008092	Waukesha, Milwaukee	MI03	Menomonee River
1,193	Unnamed	Beaver Creek	RIVER	0	2.7	2.7	5A	2020	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity	5A	Low	FAL	20000	10008	W110000220	Milwaukee	MI02	Milwaukee River South
1,194	Unnamed	Belleville Millpond	LAKE			29.5	5A	2016	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Medium	FAL_REC	4000040	902204	W110027805	Dane	SP15	Upper Sugar River
1,195	Unnamed	Bohris Valley Creek	RIVER	0	5.0	5.0	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1774200	14339	W110003248	Buffalo	BT01	Lower Trempealeau River
1,196	Unnamed	Botana Valley Creek	RIVER	0	6.2	6.2	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	1775700	14350	W110035840	Buffalo	BT02	Middle Trempealeau River
1,197	Unnamed	Brotherdown Creek	RIVER	0	3.8	3.8	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	132100	5728467	W110037740	Calumet	WATE	Lake Winnebago
1,198	Unnamed	Butler Ditch	RIVER	0	2.9	2.9	5W	2020	NPS	CHLORIDE	Chronic Aquatic Toxicity	5W	Low	FAL	18100	10040	W110000245	Waukesha	MI03	Menomonee River
1,199	Unnamed	Button Creek	RIVER	0	1.6	1.6	5A	2022	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	High	FAL	5041807	9117125	W110045172	Walworth	FX03	White River and Nippersink Creek
1,200	Unnamed	Cherry Branch	RIVER	0.02	2.1	2.1	5C	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat, Turbidity	5C	Low	FAL	898900	352979	W110008472	Lafayette	SP03	Lower East Branch Pecos/Atlatia Rivers
1,201	Unnamed	Coco Creek	RIVER	0.5	2.4	1.9	5A	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	772100	897130	W110039400	Waukesha	FX07	Upper Fox River - Illinois
1,202	Unnamed	Creek 1-8 (T29N, R11W)	RIVER	0	2.9	2.9	5W	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Low	FAL	2083000	1457461	W110023630	Dunn	LC07	Pine Creek and Red Cedar River
1,203	Unnamed	Creek 20-16 Trib. To Gilbert Creek	RIVER	0	4.0	4.0	5A	2016	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Medium	FAL	2064650	15656	W110035480	Dunn	LC04	Wilson Creek
1,204	Unnamed	Creek 2-14 (T29n, R4e)	RIVER	0	5.4	5.4	5A	2014	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	1458400	1459550	W110023716	Marathon	CW25	Black Creek
1,205	Unnamed	Creek 27-8	RIVER	0	6.7	6.7	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2145000	5558315	W110035220	Clark	LC16	South Fork Eau Claire River
1,206	Unnamed	Crestwood Creek	RIVER	0	1.4	1.4	5A	2020	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	19450	3988802	W110028340	Milwaukee	MI02	Milwaukee River South
1,207	Unnamed	Deer Creek	RIVER	0	8.1	8.1	5A	2008	PS/NPS	PHOSPHORUS, TOTAL	Excess Algal Growth	5A	High	FAL	772900	424345	W110008643	Waukesha	FX07	Upper Fox River - Illinois
1,208	Unnamed	Deer Creek	RIVER	0	8.1	8.1	5A	1998	PS/NPS	TOTAL SUSPENDED SOLIDS (TSS)	Elevated Water Temperature	5A	High	FAL	772900	424345	W110008643	Waukesha	FX07	Upper Fox River - Illinois
1,209	Unnamed	Ditch to Gallagher Marsh	RIVER	0	7.3	7.3	5P	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	870400	3991645	W110028566	Fond du Lac	UR12	Upper Rock River
1,210	Unnamed	Ditch to the Oregon Branch of Badfish Creek	RIVER	0	3.7	3.7	5A	2012	Unknown	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	800800	1516935	W110025151	Dane	LR07	Badfish Creek
1,211	Unnamed	Faxon (Central Park) Creek	RIVER	0	3.2	3.2	5A	2014	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	2843700	1525909	W110025412	Douglas	LS01	St. Louis and Lower Nemaadj River
1,212	Unnamed	Faxon (Central Park) Creek	RIVER	0	3.2	3.2	5A	2020	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	2843700	1525909	W110025412	Douglas	LS01	St. Louis and Lower Nemaadj River
1,213	Unnamed	Frame Park Creek	RIVER	0	1.3	1.3	5A	1998	NPS	METALS	Chronic Aquatic Toxicity	5A	Low	FAL	771650	424708	W110008674	Waukesha	FX07	Upper Fox River - Illinois
1,214	Unnamed	Frame Park Creek	RIVER	0	1.3	1.3	5A	1998	NPS	PHOSPHORUS, TOTAL	Elevated Water Temperature, Degraded Habitat	5A	High	FAL	771650	424708	W110008674	Waukesha	FX07	Upper Fox River - Illinois
1,215	Unnamed	Frame Park Creek	RIVER	0	1.3	1.3	5A	1998	NPS	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	PAHs Contaminated Sediments	5A	Low	FAL	771650	424708	W110008674	Waukesha	FX07	Upper Fox River - Illinois
1,216	Unnamed	Frame Park Creek	RIVER	0	1.3	1.3	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Low DO	5A	High	FAL	771650	424708	W110008674	Waukesha	FX07	Upper Fox River - Illinois
1,217	Unnamed	Galloway Creek	RIVER	0	2.6	2.6	5A	2016	NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	2065700	3990988	W110028522	Dunn	LC04	Wilson Creek
1,218	Unnamed	Grandma Creek	RIVER	0	4.8	4.8	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Low DO, Degraded Habitat	5A	Low	FAL	62400	480998	W110008796	Sheboygan	SH06	Pigeon River
1,219	Unnamed	Inlet of Lake Ripley	RIVER	0	3.6	3.6	5P	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	809700	5476766	W110031002	Jefferson	LR11	Lower Koshkonong Creek
1,220	Unnamed	Jarrett Creek at Schneider Ave	RIVER	0	2.7	2.7	5W	2016	NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5W	Low	FAL	2067800	3991015	W110028523	Dunn	LC04	Wilson Creek
1,221	Unnamed	Jetzers Creek Tributary	RIVER	0	3.5	3.5	5A	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	62600	948890	W110010397	Sheboygan	SH06	Pigeon River
1,222	Unnamed	Johnson Coulee Creek	RIVER	0	2.3	2.3	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	1676400	14059	W110003047	La Crosse	BR01	Lower Black River
1,223	Unnamed	Kaul Creek	RIVER	0	1.0	1.0	5A	2020	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	5032520	5481866	W110031366	Ozaukee	MI02	Milwaukee River South
1,224	Unnamed	La Crosse River Marsh	WETLAND	0	0	29.2	5A	2020	Contam. Sed.	LEAD	Lead Contaminated Sediments	5A	Low	FAL	5561990	32450	W110021259	La Crosse	BL04	Lower La Crosse River
1,225	Unnamed	La Crosse River Marsh	WETLAND	0	0	3.1	5A	2020	Contam. Sed.	LEAD	Lead Contaminated Sediments	5A	Low	FAL	5562016	34407	W110021263	La Crosse	BL04	Lower La Crosse River
1,226	Unnamed	Lilly Creek	RIVER	0	4.7	4.7	5W	2016	NPS	CHLORIDE	Chronic Aquatic Toxicity	5W	Low	FAL	18400	10042	W110008011	Waukesha	MI03	Menomonee River
1,227	Unnamed	Local Water	RIVER	0	2.6	2.6	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	441100	3992334	W110028626	Oconto	GB03	Lower Oconto River
1,228	Unnamed	Local Water	RIVER	0	5.1	5.1	5W	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5W	Low	FAL	5010743	3994803	W110028750	Oconto	GB04	Little River
1,229	Unnamed	Local Water	RIVER	0	2.8	2.8	5A	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	5027792	5728011	W110023770	Juneau	LE02	Lower Lemonvair River
1,230	Unnamed	Local Water	RIVER	0	0.6	0.6	5W	2016	NPS	CHLORIDE	Chronic Aquatic Toxicity	5W	Low	FAL	2450	3991787	W110028601	Racine	SE02	Pike River
1,231	Unnamed	Local Water	RIVER	0	4.5	4.5	5A	2020	NPS	CHLORIDE	Chronic Aquatic Toxicity	5A	Low	FAL	771800	3991895	W110028605	Waukesha	FX07	Upper Fox River - Illinois
1,232	Unnamed	Local Water	RIVER	0	4.3	4.3	5W	2020	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Medium	FAL	4350	3995025	W110028759	Waukesha,	SE03	Root River
1,233	Unnamed	Local Water	RIVER	0	4.2	4.2	5W	2018	NPS</											

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acres)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WQIC	WDR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
1,248	Unnamed	Lost Lake on Ranch Creek	LAKE			18.3	5B	2014	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	558673	35458	W110022983	Monroe	BR04	Trout Run and Robinson Creeks
1,249	Unnamed	Lotus Lake Outlet	RIVER	0	1.7	1.7	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	5006441	5476648	W110030983	Polk	SC04	Lower Apple River
1,250	Unnamed	Ludowisi L Br To Sauk Creek	RIVER	0	4.8	4.8	5A	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	49700	894870	W110008989	Ozaukee	SH01	Sauk and Sucker Creeks
1,251	Unnamed	Master Disposal Drainage Channel	RIVER	0	1.0	1.0	5A	1998	Contam. Sed.	CAUSE UNKNOWN	Chronic Aquatic Toxicity	5A	Low	FAL	773300	424266	W110008641	Waukesha	FX07	Upper Fox River - Illinois
1,252	Unnamed	Meadow Brook Creek	RIVER	0	3.1	3.1	5A	2018	NPS	CHLORIDE	Chronic Aquatic Toxicity	5A	Low	FAL	772300	3991922	W110028606	Waukesha	FX07	Upper Fox River - Illinois
1,253	Unnamed	Mitchell Field Ditch	RIVER	0	2.3	2.3	5W	2020	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5W	Low	FAL	14800	9968	W110008035	Milwaukee	SE05	Oak Creek
1,254	Unnamed	North Branch Oak Creek	RIVER	0	5.7	5.7	5W	2018	NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5W	Low	FAL	14900	9967	W110008046	Milwaukee	SE05	Oak Creek
1,255	Unnamed	Nor-X-Way Channel	RIVER	0	4.9	4.9	5W	2020	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5W	Medium	FAL	18450	10043	W110000247	Ozaukee, Washington, Waukesha	MI03	Memomonee River
1,256	Unnamed	Nor-X-Way Channel	RIVER	0	4.9	4.9	5W	2020	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity	5W	Medium	FAL	18450	10043	W110000247	Ozaukee, Washington, Waukesha	MI03	Memomonee River
1,257	Unnamed	Noyes Creek	RIVER	0	3.5	3.5	5W	2018	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5W	Low	FAL	17700	3988299	W110028301	Milwaukee	MI03	Memomonee River
1,258	Unnamed	Noyes Creek	RIVER	0	3.5	3.5	5W	2020	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5W	Medium	FAL	17700	3988299	W110028301	Milwaukee	MI03	Memomonee River
1,259	Unnamed	Odana Pond	LAKE			13.7	5A	2012	NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	3000513	34522	W110022173	Dane	LR08	Yahara River and Lake Monona
1,260	Unnamed	Odana Pond	LAKE			13.7	5A	2012	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL REC	3000513	34522	W110022173	Dane	LR08	Yahara River and Lake Monona
1,261	Unnamed	Osman Trib to Meeme River	RIVER	0	1.2	1.2	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	5025264	481039	W110008797	Manitowoc	SH06	Pigeon River
1,262	Unnamed	Paukotuk-Candlish Creek	RIVER	0	7.9	7.9	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	132200	5691806	W110036155	Winnebago	UF03	Fond du Lac River
1,263	Unnamed	Perennial Stream C (Pb018)	RIVER	0	1.9	1.9	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Elevated Water Temperature, Degraded Habitat	5A	High	FAL	3000119	425595	W110008711	Waukesha	FX07	Upper Fox River - Illinois
1,264	Unnamed	Perennial Stream C (Sc011)	RIVER	0	3.0	3.0	5A	1998	NPS	PHOSPHORUS, TOTAL	Elevated Water Temperature, Degraded Habitat	5A	High	FAL	3000121	425628	W110008712	Waukesha	FX07	Upper Fox River - Illinois
1,265	Unnamed	Perennial Stream C (Sc011)	RIVER	0	3.0	3.0	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Elevated Water Temperature	5A	High	FAL	3000121	425628	W110008712	Waukesha	FX07	Upper Fox River - Illinois
1,266	Unnamed	Perennial Stream D (Pb016)	RIVER	0	0.7	0.7	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Elevated Water Temperature, Degraded Habitat	5A	High	FAL	3000120	425544	W110026852	Waukesha	FX07	Upper Fox River - Illinois
1,267	Unnamed	South Branch Creek	RIVER	0	2.4	2.4	5A	2018	NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	3000073	3899370	W110027435	Milwaukee	MI02	Milwaukee River South
1,268	Unnamed	South Branch Of Underwood Creek	RIVER	0	1.1	1.1	5W	2018	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5W	Low	FAL	16800	10028	W110000236	Waukesha, Milwaukee	MI03	Memomonee River
1,269	Unnamed	Spring Creek (Solon Spring Creek)	RIVER	0	2.5	2.5	5W	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5W	Low	FAL	2748100	1497732	W110024977	Douglas	SC18	Upper St. Croix and Eau Claire Rivers
1,270	Unnamed	Stream 28-10	RIVER	0	8.1	8.1	5P	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2050200	15589	W110004270	Pepin	LC02	Plum Creek
1,271	Unnamed	Stream C, trib to Flambeau River	RIVER	0	0.6	0.6	5A	2012	Unknown	COPPER	Acute Aquatic Toxicity	5A	Low	FAL	4000013	3924686	W110036600	Rusk	UC07	Lower Flambeau River
1,272	Unnamed	Stream C, trib to Flambeau River	RIVER	0.6	0.8	0.2	5A	2022	Unknown	COPPER	Acute Aquatic Toxicity	5A	Low	FAL	4000013	9133320	W110045440	Rusk	UC07	Lower Flambeau River
1,273	Unnamed	Stream C, trib to Flambeau River	RIVER	0.6	0.8	0.2	5A	2022	Unknown	ZINC	Acute Aquatic Toxicity	5A	Low	FAL	4000013	9133320	W110045440	Rusk	UC07	Lower Flambeau River
1,274	Unnamed	Swinn's Valley Creek	RIVER	0	8.5	8.5	5A	2020	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1776000	14351	W110026861	Buffalo	BT02	Middle Trempealeau River
1,275	Unnamed	Tess Corners Creek	RIVER	0	7.3	7.3	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	6200	9965	W110008084	Waukesha, Milwaukee	SE03	Root River
1,276	Unnamed	Trib To Brewery Creek	RIVER	0	0.6	0.6	5A	1998	PS/NPS	CADMIUM	Acute Aquatic Toxicity	5A	Low	FAL	928700	353179	W110280051	Iowa	SP09	Mineral Point and Sudan Branches
1,277	Unnamed	Trib To Brewery Creek	RIVER	0	0.6	0.6	5A	1998	PS/NPS	LEAD	Acute Aquatic Toxicity	5A	Low	FAL	928700	353179	W110280051	Iowa	SP09	Mineral Point and Sudan Branches
1,278	Unnamed	Trib To Brewery Creek	RIVER	0	0.6	0.6	5A	1998	PS/NPS	MERCURY	Acute Aquatic Toxicity	5A	Low	FAL	928700	353179	W110280051	Iowa	SP09	Mineral Point and Sudan Branches
1,279	Unnamed	Trib To Brewery Creek	RIVER	0	0.6	0.6	5A	1998	PS/NPS	ZINC	Acute Aquatic Toxicity	5A	Low	FAL	928700	353179	W110280051	Iowa	SP09	Mineral Point and Sudan Branches
1,280	Unnamed	Trib To Brewery Creek	RIVER	0.6	2.3	1.7	5A	1998	PS/NPS	CADMIUM	Acute Aquatic Toxicity	5A	Low	FAL	928700	10280053	W110280054	Iowa	SP09	Mineral Point and Sudan Branches
1,281	Unnamed	Trib To Brewery Creek	RIVER	0.6	2.3	1.7	5A	1998	PS/NPS	LEAD	Acute Aquatic Toxicity	5A	Low	FAL	928700	10280053	W110280054	Iowa	SP09	Mineral Point and Sudan Branches
1,282	Unnamed	Trib To Brewery Creek	RIVER	0.6	2.3	1.7	5A	1998	PS/NPS	MERCURY	Acute Aquatic Toxicity	5A	Low	FAL	928700	10280053	W110280054	Iowa	SP09	Mineral Point and Sudan Branches
1,283	Unnamed	Trib To Brewery Creek	RIVER	0.6	2.3	1.7	5A	1998	PS/NPS	ZINC	Acute Aquatic Toxicity	5A	Low	FAL	928700	10280053	W110280054	Iowa	SP09	Mineral Point and Sudan Branches
1,284	Unnamed	Trib To E Br Little Black Cr	RIVER	0	1.0	1.0	5A	2022	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Medium	FAL	5008295	9122763	W110045260	Taylor	BR13	Black and Little Black Rivers
1,285	Unnamed	Trib To Livingston Br	RIVER	0	3.5	3.5	5A	1998	NPS	AMMONIA, UNIONIZED	Acute Aquatic Toxicity	5A	Low	FAL	932800	353406	W110008474	Iowa	SP10	Upper West Branch Pecatonica River
1,286	Unnamed	Trib To Livingston Br	RIVER	0	3.5	3.5	5A	1998	NPS	BIOCHEMICAL OXYGEN DEMAND (BOD)	Low DO	5A	Low	FAL	932800	353406	W110008474	Iowa	SP10	Upper West Branch Pecatonica River
1,287	Unnamed	Trib To Livingston Br	RIVER	0	3.5	3.5	5A	1998	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Medium	FAL	932800	353406	W110008474	Iowa	SP10	Upper West Branch Pecatonica River
1,288	Unnamed	Trib To The East River	RIVER	0.7	1.4	0.7	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	Chronic Aquatic Toxicity	5A	Low	FAL	5018099	890826	W110030740	Brown	LF01	East River
1,289	Unnamed	Tributary to Dead Creek to the Rock River	RIVER	0	1.5	1.5	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	860400	1517006	W110025154	Dodge	UR08	Sinissippi Lake
1,290	Unnamed	Tributary to Rock River	RIVER	0	1.6	1.6	5A	2018	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	870500	1517805	W110025157	Fond du Lac	UR12	Upper Rock River
1,291	Unnamed	Uiao Creek	RIVER	0	8.6	8.6	5A	2016	NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	21200	10012	W110026821	Ozaukee	MI02	Milwaukee River South
1,292	Unnamed	Un Creek	RIVER	0	8.4	8.4	5W	2024	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	3000022	1479576	W110024620	Brown	LF01	East River
1,293	Unnamed	Un Tr To Shullsburg Br	RIVER	0	4.3	4.3	5A	1998	NPS	LEAD	Chronic Aquatic Toxicity	5A	Low	FAL	937800	13845	W110008090	Lafayette	GP01	Galena River
1,294	Unnamed	Un Tr To Shullsburg Br	RIVER	0	4.3	4.3	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Medium	FAL	937800	13845	W110008090	Lafayette	GP01	Galena River
1,295	Unnamed	Un Tr To Shullsburg Br	RIVER	0	4.3	4.3	5A	1998	NPS	ZINC	Chronic Aquatic Toxicity	5A	Low	FAL	937800	13845	W110008090	Lafayette	GP01	Galena River
1,296	Unnamed	Un Trib To Sinsinawa River	RIVER	0	5.9	5.9	5A	2016	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	941100	13851	W110036780	Grant	GP01	Galena River
1,297	Unnamed	Un. Creek (Brown Deer Creek)(T08n R22e Sw Nw 07)	RIVER	0	2.3	2.3	5A	2018	NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	19700	10007	W110000219	Milwaukee	MI02	Milwaukee River South
1,298	Unnamed	Un. Creek (Brown Deer Creek)(T08n R22e Sw Nw 07)	RIVER	0	2.3	2.3	5A	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	19700	10007	W110000219	Milwaukee	MI02	Milwaukee River South
1,299	Unnamed	Un. Creek (Trinity Creek)(T09n R21e Se Ne 35)	RIVER	0	3.1	3.1	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	20400	10010	W110000222	Ozaukee, Milwaukee	MI02	Milwaukee River South
1,300	Unnamed	Unnamed	RIVER	0	2.9	2.9	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Medium	FAL	3385	5719859	W110037326	Racine, Milwaukee	SE03	Root River
1,301	Unnamed	Unnamed	RIVER	0	1.4	1.4	5P	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	20200	3988966	W110028346	Ozaukee	MI02	Milwaukee River South
1,302	Unnamed	Unnamed	RIVER	0	5.3	5.3	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	326100	1524934	W110025373	Shawano	WR15	Shawano Lake
1,303	Unnamed	Unnamed Cr 17-6 (T30n, R3e, S17, Nwsw, 37)	RIVER	0	3.9	3.9	5C	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5C	Low	FAL	1460500	12482	W110002065	Marathon, Taylor	CW25	Black Creek
1,304	Unnamed	Unnamed Creek	RIVER	0	1.9	1.9	5A	2022	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	5014158	5747098	W110038338	Door	TK04	Ahnapee River
1,305	Unnamed	Unnamed Creek	RIVER	0	0.7	0.7	5A	2014	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	5000547	1525949	W110025414	Douglas	LS01	St. Louis and Lower Nemadji River
1,306	Unnamed	Unnamed Creek (T1																		

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acre)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBJC	WDNR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
1,313	Unnamed	Unnamed Stream	RIVER	0	0.9	0.9	5A	2024	NPS	CHLORIDE	Chronic Aquatic Toxicity	5A	Low	FAL	5032680	5481961	W110031959	Ozaukee	MI02	Milwaukee River South
1,314	Unnamed	Unnamed Stream	RIVER	0	1.7	1.7	5W	2024	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	258000	8111237	W110044544	Waupaca	WR05	Waupaca River
1,315	Unnamed	Unnamed Stream	RIVER	0	3.7	3.7	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	801500	5512970	W110032905	Dane	LR06	Yahara River and Lake Kegonsa
1,316	Unnamed	Unnamed Stream	RIVER	0	5.3	5.3	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	802400	5513101	W110032918	Dane	LR06	Yahara River and Lake Kegonsa
1,317	Unnamed	Unnamed Stream	RIVER	0	1.2	1.2	5A	2020	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1764700	8110198	W110044420	Taylor	BR13	Black and Little Black Rivers
1,318	Unnamed	Unnamed Stream	RIVER	0	0.9	0.9	5P	2024	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	5033993	6943156	W110043370	Dodge	UR08	Mississippi Lake
1,319	Unnamed	Unnamed Stream	RIVER	0	1.5	1.5	5P	2020	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	5039986	8111314	W110044546	Green	SP12	Lower Middle Sugar River
1,320	Unnamed	Unnamed Stream	RIVER	0	7.3	7.3	5A	2020	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	5021372	8111273	W110044545	Outagamie	LF04	Fox River - Appleton
1,321	Unnamed	Unnamed Stream (R21e S18)	RIVER	0	2.0	2.0	5W	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	18350	10041	W110000246	Waukesha, Milwaukee	MI03	Memomonee River
1,322	Unnamed	Unnamed Trib (T19n, R21e, S02)	RIVER	0	4.1	4.1	5A	2020	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	75500	18035	W110006075	Manitowoc	MA02	Lower Manitowoc River
1,323	Unnamed	Unnamed Trib to Burgy Cr	RIVER	0	3.8	3.8	5A	2014	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Medium	FAL	881000	4000228	W110029480	Green	SP14	Little Sugar River
1,324	Unnamed	Unnamed Trib to Fischer River	RIVER	1.7	5.5	3.8	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2182400	6863003	W110040390	Taylor, Chippewa	LC21	McCann Creek and Fisher River
1,325	Unnamed	Unnamed Trib to Garners Creek	RIVER	0	4.7	4.7	5W	2016	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5W	Medium	FAL	5022162	3993962	W110028713	Calumet, Outagamie	LF03	Plum and Kankapot Creeks
1,326	Unnamed	Unnamed Trib to Lake Kegonsa	RIVER	0	3.0	3.0	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	6860960	W110040200	Dane	LR06	Yahara River and Lake Kegonsa	
1,327	Unnamed	Unnamed Trib to Lake Michigan	RIVER	0	6.0	6.0	5P	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5W	Low	FAL	498000	5476532	W110030962	Marinette	GB07	Lower Peshtigo River
1,328	Unnamed	Unnamed Trib to Little Sturgeon Bay	RIVER	0	2.0	2.0	5W	2024	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL_REC	5012298	9117022	W110045169	Door	TK07	Red River and Sturgeon Bay
1,329	Unnamed	Unnamed Trib to Lotus Lake	RIVER	2.5	4.7	2.3	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	5006441	5477038	W110031020	Polk	SC04	Lower Apple River
1,330	Unnamed	Unnamed Trib to Marengo R	RIVER	0	5.9	5.9	5W	2016	NPS	FECAL COLIFORM	Recreational Restrictions - Pathogens	5W	Low	REC	2919600	5702214	W110036930	Bayfield	LS12	Marengo River
1,331	Unnamed	Unnamed Trib to Mineral Point Br at Survey Rd	RIVER	0	3.9	3.9	5A	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	931000	3991126	W110028527	Iowa	SP09	Mineral Point and Sudan Branches
1,332	Unnamed	Unnamed Trib to Peshtigo River	RIVER	0	0.5	0.5	5W	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5W	Low	FAL	515600	6776865	W110039607	Marinette	GB07	Lower Peshtigo River
1,333	Unnamed	Unnamed Trib to Peshtigo River	RIVER	0	0.6	0.6	5W	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5W	Low	FAL	5008538	6776774	W110039604	Marinette	GB07	Lower Peshtigo River
1,334	Unnamed	Unnamed Trib to Peshtigo River	RIVER	0.5	2.2	1.8	5W	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5W	Low	FAL	5008359	6776931	W110039621	Marinette	GB07	Lower Peshtigo River
1,335	Unnamed	Unnamed Trib to Pheasant Br.	RIVER	0	5.0	5.0	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	5035724	5702430	W110036940	Dane	LR10	Six Mile and Pheasant Branch Creeks
1,336	Unnamed	Unnamed Trib to Pigeon River	RIVER	0	1.8	1.8	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	5015231	6775097	W110039421	Waupaca	WR10	Pigeon River
1,337	Unnamed	Unnamed Trib to Pigeon River	RIVER	0	1.9	1.9	5A	2018	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	5016138	6852789	W110039762	Waupaca	WR10	Pigeon River
1,338	Unnamed	Unnamed Trib to S Br Pigeon River	RIVER	0	0.7	0.7	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	295800	6777222	W110039630	Waupaca	WR10	Pigeon River
1,339	Unnamed	Unnamed Trib to S Fish Creek	RIVER	0	6.7	6.7	5P	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2890200	5698877	W110036580	Bayfield	LS08	Fish Creek
1,340	Unnamed	Unnamed Trib to Spring Creek	RIVER	0	3.8	3.8	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	5033250	5477277	W110031047	Dane, Columbia	LW19	Lake Wisconsin
1,341	Unnamed	Unnamed Trib to Token Creek	RIVER	0	0.6	0.6	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	5033839	6876076	W110040485	Dane	LR09	Yahara River and Lake Mendota
1,342	Unnamed	Unnamed Trib to Trib of S Br Rock R	RIVER	0	5.0	5.0	5A	2016	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Medium	FAL	871000	5514082	W110033140	Fond du Lac	UR12	Upper Rock River
1,343	Unnamed	Unnamed Trib to Turtle Creek	RIVER	0	3.6	3.6	5P	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	794300	6854137	W110039841	Walworth	LR01	Turtle Creek
1,344	Unnamed	Unnamed Trib to W Br Root River Canal	RIVER	0	3.9	3.9	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Medium	FAL	4840	6853289	W110039798	Racine	SE03	Root River
1,345	Unnamed	Unnamed Trib to Wildcat Creek	RIVER	0	0.9	0.9	5W	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	858700	9117494	W110045180	Dodge	UR08	Mississippi Lake
1,346	Unnamed	Unnamed Trib to Yahara R	RIVER	0	2.5	2.5	5A	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	806300	5703959	W110037003	Dane	LR09	Yahara River and Lake Mendota
1,347	Unnamed	Unnamed Trib to Yahara R	RIVER	0	1.1	1.1	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	5033743	5536735	W110034119	Dane	LR09	Yahara River and Lake Mendota
1,348	Unnamed	Unnamed Trib to Yahara River	RIVER	0	1.7	1.7	5A	2020	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	5034240	6854039	W110039838	Dane	LR09	Yahara River and Lake Mendota
1,349	Unnamed	Unnamed Tributary to Silver Spring Creek	RIVER	0	1.4	1.4	5A	2016	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Medium	FAL	5040863	3991302	W110028533	Lafayette	SP07	Lower Pecatonica River
1,350	Unnamed	Unnamed W Trib to Schoenick Cr	RIVER	0	1.2	1.2	5A	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	321400	3997977	W110028970	Shawano	WR14	Middle Wolf River
1,351	Unnamed	Unnmmed Tributary to dougherty Creek	RIVER	0	4.5	4.5	5P	2024	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	901700	5738534	W110038171	Green	SP03	Lower East Branch Pecatonica Rivers
1,352	Unnamed	Vermillion Creek & Spring	RIVER	0	1.5	1.5	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2098700	1452285	W110023507	Barron	LC09	Yellow River
1,353	Unnamed	Villa Mann Creek	RIVER	0	1.2	1.2	5A	2010	Other	FECAL COLIFORM	Recreational Restrictions - Pathogens	5A	Low	REC	15300	9978	W110000206	Milwaukee	MI01	Kinnickinnic River
1,354	Unnamed	W. Br. Starkweather Creek (Airport Road Creek)	RIVER	0	2.6	2.6	5A	2016	NPS	CHLORIDE	Chronic Aquatic Toxicity	5A	Low	FAL	805200	893239	W110008957	Dane	LR08	Yahara River and Lake Monona
1,355	Unnamed	W. Br. Starkweather Creek (Airport Road Creek)	RIVER	0	2.6	2.6	5A	2022	Point Source	PERFLUOROOCANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue, Human Health Hazard	5A	Medium	PHW, FC	805200	893239	W110008957	Dane	LR08	Yahara River and Lake Monona
1,356	Unnamed	W. Br. Starkweather Creek (Airport Road Creek)	RIVER	0	2.6	2.6	5A	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	805200	893239	W110008957	Dane	LR08	Yahara River and Lake Monona
1,357	Unnamed	Waxdale Creek	RIVER	0	2.9	2.9	5W	2008	PS/NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5W	Low	FAL	2300	10527	W110008110	Racine	SE02	Pike River
1,358	Unnamed	Wolf Valley Creek	RIVER	0	2.7	2.7	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	1811200	14451	W110003324	Buffalo	BT06	Waumandee Creek
1,359	Unnamed	Yeager Valley Creek	RIVER	0	4.4	4.4	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	1810200	14445	W110003319	Buffalo	BT06	Waumandee Creek
1,360	Unnamed (Trib To Crawford Creek)	Unnamed (Trib To Crawford Creek)	RIVER	0	0.5	0.5	5A	1998	Contam. Sed.	CREOSOTE	Chronic Aquatic Toxicity	5A	Low	FAL	0	891570	W110008949	Douglas	LS01	St. Louis and Lower Nemadji River
1,361	Unnamed (Trib To Crawford Creek)	Unnamed (Trib To Crawford Creek)	RIVER	0	0.5	0.5	5A	1998	Contam. Sed.	POLYCYCLIC AROMATIC HYDROCARBONS (PAHS) (AQUATIC ECOSYSTEMS)	Chronic Aquatic Toxicity	5A	Low	FAL	0	891570	W110008949	Douglas	LS01	St. Louis and Lower Nemadji River
1,362	Upper Buckatolon Lake	Upper Buckatolon Lake	LAKE			493.0	5C	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5C	Low	FAL_REC	1621800	128692	W110007795	Vilas	UW45	Tamarack Pioneer River
1,363	Upper Holly Lake	Holly Lake, Upper (Holly)	LAKE			33.0	5B	2016	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2394600	15376	W110004089	Sawyer	UC20	Coudray River
1,364	Upper Kelly Lake	Upper Kelly Lake	RESERVOIR			12.7	5W	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5W	Low	FAL_REC	7100	207470	W110008146	Waukesha, Milwaukee	SE03	Root River
1,365	Upper Lake Park Beach, Lake Michigan	Upper Lake Park Beach, Lake Michigan	GREAT LAKES BEACH	0	0.8	0.8	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	1452959	W110024775	Ozaukee	SH01	Sauk and Sucker Creeks
1,366	Upper Mud Lake	Upper Mud Lake	LAKE			218.0	5A	2022	NPS	PERFLUOROOCANE SULFONATE (PFOS)	PFOS Contaminated Fish Tissue	5A	Low	FC	804000	18256	W110006244	Dane	LR08	Yahara River and Lake Monona
1,367	Upper Pine Creek	Upper Pine Creek	RIVER	2.3	11.3	9.0	5W	2016	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Medium	FAL	2087300	1515438	W110026866	Barron	LC07	Pine Creek and Red Cedar River
1,368	Upper Pine Creek	Upper Pine Creek	RIVER	12.8	18.3	5.5	5W	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5W	Low	FAL	2087300	15766	W110004397	Barron	LC07	Pine Creek and Red Cedar River
1,369	Upper Pixley Flowage	Upper Pixley Flowage	RESERVOIR			84.3	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2225000	890453	W110026587	Price	UC13	Upper North Fork Flambeau River
1,370	Upper Turtle Lake	Upper Turtle Lake	LAKE			427.0	5W	2018	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2079800	15711	W110004364	Barron	LC05	Hay River
1,371	Upper Vermillion Lake	Upper Vermillion Lake	LAKE			91.5	5W	2020	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2098800	15868	W110004481	Barron	LC09	Yellow River
1,372	Van Zile Lake	Van Zile Lake	LAKE			78.3	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	608400	127822	W110007020	Florence, Forest	GB17	Popple River
1,373	Vance Creek	Vance Creek	RIVER	0	3.2	3.2	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2077100	15695	W110004350	Dunn	LC05	Hay River
1,374	Vance Creek	Vance Creek	RIVER	3.2	5.0	1.8	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2077100	1515495	W110025110	Barron	LC05	Hay River
1,375	Vilas Park Beach	Vilas Park Beach	INLAND BEACH	0	0.3	0.3	5A	2008	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	805000	1490942	W110026722	Dane	LR08	Yahara River and Lake Monona
1,376	Virgin Lake	Virgin Lake	LAKE			260.8	5B	2016	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1614100	128371	W110007510	Oneida	UW44	Eagle River
1,377	Vosse Coulee Creek	Vosse Coulee Creek	RIVER	0	6.3	6.3	5A	2020	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1801800	14416	W110026498	Jackson, Trempealeau	BT05	Upper Trempealeau River

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acre)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBJC	WDNR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
1,378	Wapogasset Lake	Wapogasset Lake	LAKE			1,189	5W	2012	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2618000	16486	W10026576	Polk	SC05	Balsam Branch
1,379	Ward Lake	Ward Lake	LAKE			82.2	5W	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown, Excess Algal Growth	5W	Low	FAL_REC	2599400	18912	W10006733	Polk	SC12	Clam River
1,380	Warm Water Beach, Lake Michigan	Warm Water Beach, Lake Michigan	GREAT LAKES BEACH	0	0.8	0.8	5A	2006	Other	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	1452984	W10024776	Manitowoc	MA02	Lower Manitowoc River
1,381	Waumandee Creek	Waumandee Creek	RIVER	0	12.4	12.4	5A	2020	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	1808300	14439	W10036660	Buffalo	BT06	Waumandee Creek
1,382	Waupaca River	Tomorrow/Waupaca River	RIVER	32.8	38.6	5.8	5A	2016	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	257400	315909	W10008441	Portage	WR05	Waupaca River
1,383	Waupaca River	Tomorrow/Waupaca River	RIVER	38.6	46.0	7.4	5A	2016	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	257400	315930	W10008442	Portage	WR05	Waupaca River
1,384	Waupaca River	Waupaca River	RIVER	17.3	32.8	15.5	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	257400	315887	W10008440	Waupaca	WR05	Waupaca River
1,385	Wayne Creek	Wayne Creek	RIVER	0	3.1	3.1	5A	2012	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5A	Low	FAL	865500	1438861	W10023256	Washington	UR13	East Branch Rock River
1,386	Wedde Creek	Wedde Creek	RIVER	0	5.1	5.1	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	156000	11069	W10001002	Marquette	UF09	Mecan River
1,387	West Branch Baraboo River	West Br Baraboo River	RIVER	0	7.2	7.2	5A	1998	PS/NPS	BIOCHEMICAL OXYGEN DEMAND (BOD)	Low DO	5A	Low	FAL	1288400	13026	W10008116	Juneau, Vernon	LW24	Seymour Creek and Upper Baraboo River
1,388	West Branch Baraboo River	West Br Baraboo River	RIVER	0	7.2	7.2	5A	1998	PS/NPS	TOTAL SUSPENDED SOLIDS (TSS)	Low DO	5A	Low	FAL	1288400	13026	W10008116	Juneau, Vernon	LW24	Seymour Creek and Upper Baraboo River
1,389	West Branch Blue Mounds Creek	West Br Blue Mounds Creek	RIVER	0	7.7	7.7	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1250400	13434	W10010266	Iowa	LW15	Mill and Blue Mounds Creek
1,390	West Branch Fond Du Lac River	West Branch Fond Du Lac River	RIVER	0	26.8	26.8	5A	2016	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	134000	10990	W10000947	Fond du Lac	UF03	Fond du Lac River
1,391	West Branch Little Black River	West Branch Little Black	RIVER	0	13.0	13.0	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1766200	14320	W10003236	Taylor	BR13	Black and Little Black Rivers
1,392	West Branch Little Sugar River	Little Sugar River, West Branch	RIVER	0	6.9	6.9	5A	2014	PS/NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Medium	FAL	881400	13639	W10038362	Green	SP14	Little Sugar River
1,393	West Branch Milwaukee River	West Branch Milwaukee River	RIVER	0	20.6	20.6	5P	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	40400	10117	W10000294	Dodge, Washington, Fond du Lac	MI06	East and West Branches Milwaukee River
1,394	West Branch Rock River	Rock River, West Branch	RIVER	50.0	87.6	37.6	5A	2018	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	861300	11566	W10001387	Dodge, Fond du Lac	UR12	Upper Rock River
1,395	West Branch Root River Canal	West Branch Root River Canal	RIVER	0	4.4	4.4	5W	1998	NPS	PHOSPHORUS, TOTAL	Low DO	5W	Medium	FAL	4500	9963	W10008118	Racine	SE03	Root River
1,396	West Branch Root River Canal	West Branch Root River Canal	RIVER	0	4.4	4.4	5W	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Low DO	5W	Medium	FAL	4500	9963	W10008118	Racine	SE03	Root River
1,397	West Branch Sugar River	West Branch Sugar River	RIVER	0	7.6	7.6	5A	2024	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	886100	13658	W10002825	Dane	SP16	West Branch Sugar River - Mt. Vernon Cre
1,398	West Branch Sugar River	West Branch Sugar River	RIVER	0	7.6	7.6	5A	2012	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Medium	FAL	886100	13658	W10002825	Dane	SP16	West Branch Sugar River - Mt. Vernon Cre
1,399	West Branch Sugar River	West Branch Sugar River	RIVER	7.7	18.8	11.2	5A	2024	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	886100	13659	W10002826	Dane	SP16	West Branch Sugar River - Mt. Vernon Cre
1,400	West Branch Sugar River	West Branch Sugar River	RIVER	7.7	18.8	11.2	5A	2018	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	886100	13659	W10002826	Dane	SP16	West Branch Sugar River - Mt. Vernon Cre
1,401	West Fork Kickapoo River	W. Fork Kickapoo River	RIVER	0	10.3	10.3	5P	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	1187900	13154	W10002508	Vernon	LW04	West Fork Kickapoo River
1,402	West Thunder Creek	West Thunder Creek	RIVER	0	1.4	1.4	5C	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5C	Low	FAL	538100	11928	W10001668	Oconto	GB10	Middle Peshtigo and Thunder Rivers
1,403	West Twin River	West Twin River	RIVER	0	5.9	5.9	5A	2016	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	87000	18050	W10006087	Manitowoc	TK01	West Twin River
1,404	West Twin River	West Twin River	RIVER	0	5.9	5.9	5A	2012	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	87000	18050	W10006087	Manitowoc	TK01	West Twin River
1,405	West Twin River	West Twin River	RIVER	17.1	18.4	1.3	5A	2016	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	87000	18051	W10006088	Manitowoc	TK01	West Twin River
1,406	White Ash Lake	White Ash Lake	LAKE			147.1	5W	2012	Other	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2628600	16567	W10005041	Polk	SC06	Upper Apple River
1,407	White Ash Lake	White Ash Lake, North	LAKE			115.8	5W	2014	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL_REC	2628800	16568	W10005042	Polk	SC06	Upper Apple River
1,408	White Birch Lake	White Birch Lake (Ballard Chain)	LAKE			112.9	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2340500	15234	W10003969	Vilas	UC16	Manitowish River
1,409	White Creek	White Creek	RIVER	0	3.1	3.1	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	1691700	14119	W10003085	Jackson	BR03	Big and Douglas Creeks
1,410	White Mound Lake	White Mound Lake	RESERVOIR			92.5	5A	2014	NPS	CAUSE UNKNOWN	Excess Algal Growth	5A	Low	REC	1258100	13469	W10002687	Sauk	LW16	Honey Creek
1,411	White River	White River	RIVER	0	15.5	15.5	5P	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	High	FAL	751200	10453	W10000549	Racine, Walworth	FX03	White River and Nippersink Creek
1,412	White Tail Flowage	White Tail Flowage	RESERVOIR			94.0	5B	2002	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1717500	14201	W10003143	Jackson	BR05	Morrison Creek
1,413	Whitefish Lake	Whitefish Lake	LAKE			198.8	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1613500	128378	W10007517	Oneida	UW44	Eagle River
1,414	Whiteside Creek	Whiteside Creek	RIVER	0	1.6	1.6	5A	2018	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	899700	13691	W10002844	Lafayette	SP03	Lower East Branch Pecatonica Rivers
1,415	Wildcat Creek	Wildcat Creek	RIVER	0	5.1	5.1	5W	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	858600	11461	W10001296	Dodge	UR08	Sinissippi Lake
1,416	Wildcat Creek	Wildcat Creek	RIVER	5.1	13.9	8.8	5W	2022	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	858600	11462	W10026119	Dodge	UR08	Sinissippi Lake
1,417	Williams-Barneveld Creek	Williams-Barneveld Creek	RIVER	0	8.1	8.1	5A	2024	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5A	Medium	FAL	915100	13767	W10038762	Iowa	SP06	Upper East Branch Pecatonica River
1,418	Willow Creek	Willow Creek	RIVER	0	9.6	9.6	5A	2016	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	243700	10768	W10034820	Waushara	WR02	Pine and Willow Rivers
1,419	Willow Creek	Willow Creek	RIVER	0	6.8	6.8	5P	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	871500	11581	W10001399	Fond du Lac	UR12	Upper Rock River
1,420	Willow Creek	Willow Creek	RIVER	13.2	14.2	1.0	5A	2018	NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	243700	6902979	W16902973	Waushara	WR02	Pine and Willow Rivers
1,421	Willow Creek	Willow Creek	RIVER	14.2	30.4	16.3	5A	2018	PS/NPS	CAUSE UNKNOWN	Elevated Water Temperature	5A	Low	FAL	243700	10768	W10000792	Waushara	WR02	Pine and Willow Rivers
1,422	Willow Flowage	Willow Flowage	RESERVOIR			4,229	5B	2012	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1528300	128380	W10007519	Oneida	UW37	Middle Tomahawk River
1,423	Willow Lake	Willow Lake	LAKE			409.6	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	1529500	128381	W10026528	Oneida	UW37	Middle Tomahawk River
1,424	Willow River	North Fork Willow River	RIVER	32.5	40.6	8.1	5W	2018	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2606900	16413	W10038948	Saint Croix	SC03	Upper Willow River
1,425	Willow River	Willow River (140 St to 100th)	RIVER	13.8	15.7	2.0	5W	1998	PS/NPS	BIOCHEMICAL OXYGEN DEMAND (BOD)	Low DO	5W	Low	FAL	2606900	16411	W10038943	Saint Croix	SC02	Lower Willow River
1,426	Willow River	Willow River (140 St to 100th)	RIVER	13.8	15.7	2.0	5W	1998	PS/NPS	PHOSPHORUS, TOTAL	Low DO	5W	Low	FAL	2606900	16411	W10038943	Saint Croix	SC02	Lower Willow River
1,427	Willow River	Willow River (Mouth to Dam)	RIVER	2.6	5.1	2.5	5W	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2606900	1468860	W10033723	Saint Croix	SC02	Lower Willow River
1,428	Willow River	Willow River (to confluence of branches)	RIVER	26.3	32.5	6.2	5W	2020	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2606900	1525181	W10038947	Saint Croix	SC03	Upper Willow River
1,429	Wilson Creek	Wilson Creek	RIVER	0	3.4	3.4	5P	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	2066000	18788	W10006631	Dunn	LC04	Wilson Creek
1,430	Wilson Creek	Wilson Creek	RIVER	3.4	14.4	11.0	5P	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2066000	15682	W10004326	Dunn	LC04	Wilson Creek
1,431	Wilson Lake	Wilson Lake (Wilson Ck Fl)	LAKE			348.0	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL_REC	2239400	14720	W10003538	Price	UC09	Elk River
1,432	Wilson Park Creek	Wilson Park Creek	RIVER	0	3.5	3.5	5A	2018	PS/NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	15200	9975	W10002003	Milwaukee	MI01	Kinnickinnic River
1,433	Windigo Lake	Windigo Lake (Bass)	LAKE			503.2	5B	1998	Atm. Dep.	MERCURY	Mercury Contaminated Fish Tissue	5B	Low	FC	2046600	15354	W10004070	Sawyer	UC20	Coudray River
1,434	Wingra Creek	Murphy (Wingra) Creek	RIVER	0	1.2	1.2	5A	1998	Contam. Sed.	CAUSE UNKNOWN	Chronic Aquatic Toxicity	5A	Low	FAL	804700	11666	W10001456	Dane	LR08	Yahara River and Lake Monona
1,435	Wingra Creek	Murphy (Wingra) Creek	RIVER	0	1.2	1.2	5A	2022	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	804700	11666	W10001456	Dane	LR08	Yahara River and Lake Monona
1,436	Wingra Creek	Murphy (Wingra) Creek	RIVER																	

Row #	Waterbody Name	Local Waterbody Name	Water Type	Start Mile	End Mile	Size (Miles or Acres)	AU Listing Category	Cycle Listed	Source	Pollutants (Causes)	Impairments (Observed Effects)	Pollutant Listing Category	TMDL Priority	Use(s) Not Attained	WBJC	WDNR AU ID	EPA AU ID	County	Watershed Code	Watershed Name
1,443	Wisconsin Point Shafer Beach (#2), Lake Superior	Wisconsin Point Beach #2, Lake Superior	GREAT LAKES BEACH	0	0.5	0.5	5A	2008	NPS	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	2751220	1490997	W10024845	Douglas	LS01	St. Louis and Lower Nemadji River
1,444	Wisconsin River	Wisconsin River	RIVER	0	27.7	27.7	5A	2002	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1179900	12919	W10026113	Crawford, Grant	BL01	Rush Creek
1,445	Wisconsin River	Wisconsin River	RIVER	0	27.7	27.7	5A	2002	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1179900	12919	W10026113	Crawford, Grant	BL01	Rush Creek
1,446	Wisconsin River	Wisconsin River	RIVER	27.7	57.7	30.0	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1179900	885432	W10008831	Crawford, Grant, Richland, Iowa	LW07	Green River and Crooked Creek
1,447	Wisconsin River	Wisconsin River	RIVER	57.7	90.6	32.9	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1179900	885476	W10008830	Dane, Sauk, Columbia, Iowa	LW11	Otter and Morrey Creeks
1,448	Wisconsin River	Wisconsin River	RIVER	90.6	115.8	25.2	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1179900	12920	W10002369	Sauk, Columbia	LW19	Lake Wisconsin
1,449	Wisconsin River	Wisconsin River	RIVER	90.6	115.8	25.2	5A	2008	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1179900	12920	W10002369	Sauk, Columbia	LW19	Lake Wisconsin
1,450	Wisconsin River	Wisconsin River	RIVER	115.8	137.6	21.8	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1179900	885546	W10026295	Sauk, Columbia	LW21	Lower Baraboo River
1,451	Wisconsin River	Wisconsin River	RIVER	115.8	137.6	21.8	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1179900	885546	W10026295	Sauk, Columbia	LW21	Lower Baraboo River
1,452	Wisconsin River	Wisconsin River	RIVER	138.1	158.7	20.6	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1179900	885619	W10008832	Adams, Juneau, Sauk, Columbia	CW01	Little Roche A Cri Creek
1,453	Wisconsin River	Wisconsin River	RIVER	138.1	158.7	20.6	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1179900	885619	W10008832	Adams, Juneau, Sauk, Columbia	CW01	Little Roche A Cri Creek
1,454	Wisconsin River	Wisconsin River	RIVER	188.0	204.4	16.4	5A	2022	PS/NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	1179900	885921	W10008836	Adams, Juneau, Wood	CW07	Fourteenmile Creek
1,455	Wisconsin River	Wisconsin River	RIVER	188.0	204.4	16.4	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1179900	885921	W10008836	Adams, Juneau, Wood	CW07	Fourteenmile Creek
1,456	Wisconsin River	Wisconsin River	RIVER	204.4	223.7	19.3	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1179900	885964	W10008837	Wood, Portage	CW08	Wisconsin Rapids
1,457	Wisconsin River	Wisconsin River	RIVER	204.4	223.7	19.3	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1179900	885964	W10008837	Wood, Portage	CW08	Wisconsin Rapids
1,458	Wisconsin River	Wisconsin River	RIVER	223.7	237.2	13.5	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1179900	886006	W10008838	Portage	CW11	Mill Creek
1,459	Wisconsin River	Wisconsin River	RIVER	223.7	237.2	13.5	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1179900	886006	W10008838	Portage	CW11	Mill Creek
1,460	Wisconsin River	Wisconsin River	RIVER	237.2	268.2	31.0	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1179900	886337	W10008854	Marathon, Portage	CW11	Mill Creek
1,461	Wisconsin River	Wisconsin River	RIVER	237.2	268.2	31.0	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1179900	886337	W10008854	Marathon, Portage	CW11	Mill Creek
1,462	Wisconsin River	Wisconsin River	RIVER	268.2	289.3	21.2	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1179900	886338	W10026296	Lincoln, Marathon	CW20	Lower Eau Claire (Marathon Co.) River
1,463	Wisconsin River	Wisconsin River	RIVER	268.2	289.3	21.2	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1179900	886338	W10026296	Lincoln, Marathon	CW20	Lower Eau Claire (Marathon Co.) River
1,464	Wisconsin River	Wisconsin River	RIVER	289.3	293.8	4.5	5A	1998	Contam. Sed.	CAUSE UNKNOWN	Chronic Aquatic Toxicity	5A	Low	FAL	1179900	886523	W10008856	Lincoln	CW28	Devil Creek
1,465	Wisconsin River	Wisconsin River (At Castle Rock Lake)	RIVER	158.7	173.3	14.6	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1179900	885667	W10008833	Adams, Juneau	CW06	Big Roche A Cri Creek
1,466	Wisconsin River	Wisconsin River (At Castle Rock Lake)	RIVER	158.7	173.3	14.6	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1179900	885667	W10008833	Adams, Juneau	CW06	Big Roche A Cri Creek
1,467	Wisconsin River	Wisconsin River (At Petenwell Lake)	RIVER	173.3	188.0	14.8	5A	1998	Contam. Sed.	DIOXIN	Dioxin Contaminated Fish Tissue	5A	Low	FC	1179900	885864	W10008835	Adams, Juneau	CW02	Lower Yellow (Juneau Co.) River
1,468	Wisconsin River	Wisconsin River (At Petenwell Lake)	RIVER	173.3	188.0	14.8	5A	1998	Contam. Sed.	MERCURY	Mercury Contaminated Fish Tissue	5A	Low	FC	1179900	885864	W10008835	Adams, Juneau	CW02	Lower Yellow (Juneau Co.) River
1,469	Wisconsin River	Wisconsin River (At Petenwell Lake)	RIVER	173.3	188.0	14.8	5A	1998	Contam. Sed.	POLYCHLORINATED BIPHENYLS (PCBS)	PCBs Contaminated Fish Tissue	5A	Low	FC	1179900	885864	W10008835	Adams, Juneau	CW02	Lower Yellow (Juneau Co.) River
1,470	Wolf Lake	Wolf Lake	LAKE			22.1	5P	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL_REC	241100	899093	W10009391	Portage	WR05	Waupaca River
1,471	Wolf River	Wolf River	RIVER	0	6.6	6.6	5W	2018	NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Low	FAL	2146000	16149	W10004705	Clark, Eau Claire, Chippewa	LC17	North Fork Eau Claire River
1,472	Wolf River	Wolf River	RIVER	6.6	15.6	9.1	5W	1998	PS/NPS	CAUSE UNKNOWN	Low DO	5W	Low	FAL	2146000	889163	W10040423	Clark, Chippewa	LC17	North Fork Eau Claire River
1,473	Wolf River	Wolf River	RIVER	6.6	15.6	9.1	5W	2018	PS/NPS	PHOSPHORUS, TOTAL	High Phosphorus Levels	5W	Medium	FAL	2146000	889163	W10040423	Clark, Chippewa	LC17	North Fork Eau Claire River
1,474	Wolf River	Wolf River	RIVER	16.1	31.3	15.2	5W	2018	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Medium	FAL	2146000	5696892	W10036260	Clark, Taylor, Chippewa	LC17	North Fork Eau Claire River
1,475	Wood Lake	Wood Lake	LAKE			521.2	5W	2020	NPS	PHOSPHORUS, TOTAL	Eutrophication	5W	Low	FAL_REC	2649800	16715	W10005159	Burnett	SC11	Wood River
1,476	Woodland Creek	Woodland Creek	RIVER	0	5.8	5.8	5W	2024	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Medium	FAL	859400	11465	W10001299	Dodge	UR08	Sinissippi Lake
1,477	Woodward Creek	Woodward Creek	RIVER	0	4.0	4.0	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Degraded Habitat	5A	Low	FAL	1691900	360562	W10008516	Jackson	BR03	Big and Douglas Creeks
1,478	Yahara River	Yahara River	RIVER	42.7	47.0	4.3	5P	2016	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	798300	5536043	W10035084	Dane	LR09	Yahara River and Lake Mendota
1,479	Yellow Lake	Yellow Lake	LAKE			2,284	5W	2010	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5W	Low	FAL_REC	2675200	16930	W10005345	Burnett	SC14	Lower Yellow (Burnett Co.) River
1,480	Yellow River	Yellow River	RIVER	0	9.8	9.8	5W	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5W	Low	FAL	2096100	1452311	W10023508	Barron	LC09	Yellow River
1,481	Yellow River	Yellow River	RIVER	0	45.4	45.4	5P	2012	PS/NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Low	FAL	2154500	18849	W10038922	Taylor, Chippewa	LC19	Lower Yellow (Chippewa Co.) River
1,482	Yellowstone Lake	Yellowstone Lake	RESERVOIR			453.3	5A	2014	NPS	PHOSPHORUS, TOTAL	Eutrophication, Excess Algal Growth	5A	Low	FAL_REC	903700	902228	W10009851	Lafayette	SP04	Yellowstone River
1,483	Yellowstone River	Yellowstone River	RIVER	0	10.4	10.4	5A	2016	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	902500	13711	W10035460	Lafayette	SP04	Yellowstone River
1,484	Yellowstone River	Yellowstone River	RIVER	12.8	13.5	0.7	5A	2018	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Low	FAL	902500	13712	W10035461	Lafayette	SP04	Yellowstone River
1,485	Yellowstone River	Yellowstone River	RIVER	13.5	17.5	4.0	5A	2014	NPS	CAUSE UNKNOWN	Degraded Biological Community	5A	Low	FAL	902500	13713	W10002855	Lafayette	SP04	Yellowstone River
1,486	Yellowstone River	Yellowstone River	RIVER	17.5	25.0	7.5	5A	2018	NPS	PHOSPHORUS, TOTAL	Degraded Biological Community	5A	Medium	FAL	902500	18552	W10006454	Lafayette, Iowa	SP04	Yellowstone River
1,487	Ymca Beach, Lake Michigan	Ymca Beach, Lake Michigan	GREAT LAKES BEACH	0	0.2	0.2	5A	2004	Other	ESCHERICHIA COLI (E. COLI)	Recreational Restrictions - Pathogens	5A	Low	REC	20	481912	W10008809	Manitowoc	MA02	Lower Manitowoc River
1,488	Young Br	Young Branch	RIVER	0	3.0	3.0	5P	2012	NPS	PHOSPHORUS, TOTAL	Impairment Unknown	5P	Medium	FAL	946400	13898	W10002965	Grant	GP03	Little Platte River
1,489	Zablocki Park Creek	Zablocki Park Creek	RIVER	0	0.9	0.9	5A	2022	NPS	CHLORIDE	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	5A	Low	FAL	5036633	3987849	W10028282	Milwaukee	MI01	Kinnickinnic River
1,490	Zion Creek	Zion Creek	RIVER	0	1.7	1.7	5A	1996	NPS	PHOSPHORUS, TOTAL	Low DO	5A	High	FAL	772400	424601	W10008670	Waukesha	FX07	Upper Fox River - Illinois
1,491	Zion Creek	Zion Creek	RIVER	0	1.7	1.7	5A	1998	NPS	TOTAL SUSPENDED SOLIDS (TSS)	Elevated Water Temperature, Degraded Habitat	5A	High	FAL	772400	424601	W10008670	Waukesha	FX07	Upper Fox River - Illinois