

# **Appendix C**

## **2022 Proposed Listings**

Waterbody Name	Water Type	Size	AU Category	Source	Pollutant/Cause (WDNR & EPA)	Impairment (WDNR)	Observed Effect (EPA)	Listing Category	TMDL Priority	WBIC	WDNR AU ID	EPA AU ID	Counties
Amsterdam Beach, Lake Michigan	GREAT LAKES BEACH	0.33	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	20	1487416	WI10024777	Sheboygan
Bayview Park Beach, Lake Michigan	GREAT LAKES BEACH	0.41	5W	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5W	Low	20	1527102	WI10025421	Milwaukee
Bayview Park Beach, Lake Superior	GREAT LAKES BEACH	0.07	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	2751220	3894378	WI10026958	Ashland
Fish Creek Beach, Lake Michigan	GREAT LAKES BEACH	0.02	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	20	3896985	WI10027173	Door
Haines Park Beach, Lake Michigan	GREAT LAKES BEACH	0.06	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	20	3897039	WI10027175	Door
Harrington State Park Beach North, Lake Michigan	GREAT LAKES BEACH	0.16	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	20	3899054	WI10027383	Ozaukee
Herbster Beach, Lake Superior	GREAT LAKES BEACH	0.27	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	2751220	3895679	WI10027077	Bayfield
Klode Park Beach, Lake Michigan	GREAT LAKES BEACH	0.05	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	20	3899028	WI10027377	Milwaukee
Kreher Park Beach, Lake Superior	GREAT LAKES BEACH	0.18	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	2751220	3895108	WI10027031	Ashland
Lake Superior - Wisconsin Point Lot 12 Beach	GREAT LAKES BEACH	0.28	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	2751220	6878341	WI10040623	Douglas
Myers Park Beach, Lake Michigan	GREAT LAKES BEACH	0.04	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	20	3899108	WI10027392	Racine
Neshota Park Beach, Lake Michigan	GREAT LAKES BEACH	0.68	5A	PS/NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	20	481979	WI10008811	Manitowoc
Otumba Park Beach	GREAT LAKES BEACH	0.02	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	88	3897218	WI10027182	Door
Point Beach State Park Beach, Lake Michigan	GREAT LAKES BEACH	1.51	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	20	482011	WI10008812	Manitowoc
Port Wing Beach West, Lake Superior	GREAT LAKES BEACH	0.73	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	2751220	3895787	WI10027081	Bayfield
Sand Bay Beach 1, Lake Michigan	GREAT LAKES BEACH	0.02	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	20	3897303	WI10027186	Door
Sixth Avenue West Beach	GREAT LAKES BEACH	0.13	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	2751220	6878249	WI10040620	Ashland
Southport Park Beach, Lake Michigan	GREAT LAKES BEACH	0.07	5W	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5W	Low	20	1491250	WI10024852	Kenosha
Upper Lake Park Beach, Lake Michigan	GREAT LAKES BEACH	0.77	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	20	1452959	WI10024775	Ozaukee
Wind Point Lighthouse Beach	GREAT LAKES BEACH	0.08	5W	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5W	Low	20	3999943	WI10029380	Racine
Lake Superior	GREAT LAKES SHORELINE	186.01	5A	NPS	PFOS	PFOS Contaminated Fish Tissue	PFOS in Fish Tissue	5A	Low	2751220	892439	WI10008955	Douglas
Biron Flowage	IMPOUNDMENT	2186.95	5A	PS/NPS	PFOS	PFOS Contaminated Fish Tissue	PFOS in Fish Tissue	5A	Medium	1396900	424404	WI10008648	Wood, Portage
Petenwell Flowage	IMPOUNDMENT	23000.81	5A	PS/NPS	PFOS	PFOS Contaminated Fish Tissue	PFOS in Fish Tissue	5A	Low	1377100	424132	WI10008638	Adams, Juneau
Bugle Lake (Island Park Beach)	INLAND BEACH	0.03	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	1782700	8113230	WI10044741	Trempealeau
Gov Nelson State Park Beach, Lake Mendota	INLAND BEACH	0.08	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	805400	3896257	WI10027095	Dane
High Cliff SP - Lake Winnebago Beach	INLAND BEACH	0.09	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	131100	3896136	WI10027092	Calumet
Lake Monona - Schluter Beach	INLAND BEACH	0.05	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	804600	9124116	WI10045360	Dane
Lake Ripley Beach	INLAND BEACH	0.09	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	809600	3894224	WI10026954	Jefferson
Lakeland Campground Beach -- 2803 E. State Rd. 59, Lake Koshkonong	INLAND BEACH	0.02	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	808700	3899461	WI10027437	Rock
Palmer Park Beach	INLAND BEACH	0.03	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	796800	6877807	WI10040606	Rock
Richard Bong State Rec Area - Vern Wolf Lake Beach	INLAND BEACH	0.04	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	739100	3898972	WI10027368	Kenosha
Rock Lake - Sandy Beach West	INLAND BEACH	0.1	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	830700	6878187	WI10040618	Jefferson
Rock River Traxler Park Skier's Platform Beach, Rock River	INLAND BEACH	0.17	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	788800	3899467	WI10027438	Rock
Strum Lake Beach	INLAND BEACH	0.03	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	1825100	8113409	WI10044783	Trempealeau
Trempealeau River (Pietrek County Park Beach)	INLAND BEACH	0.02	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	1769900	8113439	WI10044800	Trempealeau
Birch Lake	LAKE	368	5W	NPS	Total Phosphorus	Impairment Unknown, Excess Algal Growth	Organic Enrichment, Nutrient/Eutrophication Biological Indicators	5W	Low	2113000	16053	WI10006820	Washburn, Sawyer
Blackhawk Lake	LAKE	212.5	5A	NPS	Total Phosphorus	Impairment Unknown, Excess Algal Growth	Organic Enrichment, Nutrient/Eutrophication Biological Indicators	5A	Low	1239400	13338	WI10002617	Iowa
Bridget Lake (Mud)	LAKE	96.22	5W	NPS	Total Phosphorus	High Phosphorus Levels, Excess Algal Growth	Organic Enrichment, Nutrient/Eutrophication Biological Indicators	5W	Low	2619100	16491	WI10004974	Polk
Comus Lake	LAKE	130.76	5A	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	Eutrophication, Nutrient/Eutrophication Biological Indicators	5A	Low	794200	11620	WI10001424	Walworth
Cooley Lake	LAKE	62.04	5A	NPS	Total Phosphorus	Impairment Unknown, Excess Algal Growth	Organic Enrichment, Nutrient/Eutrophication Biological Indicators	5A	Low	447200	10955	WI10000916	Oconto
Crescent Lake (Pickerel)	LAKE	15.01	5W	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5W	Low	2458900	16737	WI10005180	Polk
Dynamite Lake	LAKE	100.45	5C	NPS	Total Phosphorus	Impairment Unknown, Excess Algal Growth	Organic Enrichment, Nutrient/Eutrophication Biological Indicators	5C	Low	1451700	127844	WI10007039	Langlade
Grand Lak (Millpond)	LAKE	241.92	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	161100	10696	WI10000737	Green Lake
Klaus Lake	LAKE	21.81	5A	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	Eutrophication, Nutrient/Eutrophication Biological Indicators	5A	Low	445800	900340	WI10009573	Oconto
Lake Kegonsa	LAKE	3200.49	5A	NPS	PFOS	PFOS Contaminated Fish Tissue	PFOS in Fish Tissue	5A	Low	802600	11643	WI10027603	Dane
Lake Waubesa	LAKE	2074.53	5A	NPS	PFOS	PFOS Contaminated Fish Tissue	PFOS in Fish Tissue	5A	Low	803700	11661	WI10001452	Dane
Little Butternut Lake	LAKE	184.56	5W	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	Eutrophication, Nutrient/Eutrophication Biological Indicators	5W	Low	2640700	16679	WI10005132	Polk
Little Twin Lake	LAKE	25.21	5A	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	Eutrophication, Nutrient/Eutrophication Biological Indicators	5A	Low	146400	18168	WI10026278	Green Lake
Long Lake (Helbig)	LAKE	60.93	5W	NPS	Total Phosphorus	Impairment Unknown, Excess Algal Growth	Organic Enrichment, Nutrient/Eutrophication Biological Indicators	5W	Low	2631600	16581	WI10005054	Polk
Loveless Lake (Bass)	LAKE	131.5	5W	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5W	Low	2620000	18885	WI10006711	Polk
Lower Mud Lake	LAKE	184.61	5A	NPS	PFOS	PFOS Contaminated Fish Tissue	PFOS in Fish Tissue	5A	Low	803400	18251	WI10006241	Dane
Lower Vermillion Lake	LAKE	214.55	5W	NPS	Unknown Pollutant	Excess Algal Growth	Nutrient/Eutrophication Biological Indicators	5W	Low	2098200	15867	WI10004480	Barron
Mauthe Lake	LAKE	70.19	5A	NPS	Total Phosphorus	Impairment Unknown, Excess Algal Growth	Organic Enrichment, Nutrient/Eutrophication Biological Indicators	5A	Low	38200	11324	WI10001196	Fond du Lac

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Monona Lake	LAKE	3359	5A	PS	PFOS	PFOS Contaminated Fish Tissue	PFOS in Fish Tissue	5A	Medium	804600	11665	WI10001455	Dane
Mud Lake T33n R18w S35	LAKE	43.13	5W	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	Eutrophication, Nutrient/Eutrophication Biological Indicators	5W	Low	2615700	16454	WI10004943	Polk
Pickereel Lake	LAKE	580.71	5C	NPS	Total Phosphorus	Impairment Unknown, Excess Algal Growth	Organic Enrichment, Nutrient/Eutrophication Biological Indicators	5C	Low	1590400	128257	WI10007405	Oneida
Porcupine Lake	LAKE	32.2	5C	NPS	Total Phosphorus	Impairment Unknown, Excess Algal Growth	Organic Enrichment, Nutrient/Eutrophication Biological Indicators	5C	Low	443500	10953	WI10000914	Oconto
Rice Lake	LAKE	79.02	5A	NPS	Total Phosphorus	Impairment Unknown, Excess Algal Growth	Organic Enrichment, Nutrient/Eutrophication Biological Indicators	5A	Low	1618600	128786	WI10026161	Vilas
Stewart Lake	LAKE	5.79	5A	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	Eutrophication, Nutrient/Eutrophication Biological Indicators	5A	Medium	1252300	13487	WI10002700	Dane
Tiedemans Pond	LAKE	9.44	5A	NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	Eutrophication, Nutrient/Eutrophication Biological Indicators	5A	Low	783740	11689	WI10001475	Dane
Upper Mud Lake	LAKE	217.95	5A	NPS	PFOS	PFOS Contaminated Fish Tissue	PFOS in Fish Tissue	5A	Low	804000	18256	WI10006244	Dane
Ahnapee River	RIVER	7.86	5A	PS/NPS	Unknown Pollutant	Degraded Biological Community	Biological Integrity	5A	Low	94800	18073	WI10006107	Door, Kewaunee
Big Drywood Creek	RIVER	17.81	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	2154800	16188	WI10004732	Chippewa
Black River	RIVER	15.48	5P	PS/NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	1676700	14062	WI10003050	Taylor
Black River (Near Medford Flowage)	RIVER	6.53	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	1676700	201404	WI10008204	Taylor
Button Creek	RIVER	1.62	5A	NPS	Total Phosphorus	High Phosphorus Levels	Organic Enrichment	5A	High	5041807	9117125	WI10045172	Walworth
Eagle Creek (Eagle Lake Outlet)	RIVER	7.5	5P	PS/NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	High	759500	10465	WI10000560	Racine
Fly Creek	RIVER	7.2	5A	NPS	Total Phosphorus	High Phosphorus Levels	Organic Enrichment	5A	Low	1792600	14395	WI10003287	Trempealeau
Frederick Creek	RIVER	2	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	2152900	16178	WI10004722	Chippewa
Hay Creek	RIVER	10.11	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	2157700	16198	WI10004740	Chippewa
Johnson Creek	RIVER	4.43	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	High	84100	10143	WI10000316	Manitowoc
Juda Branch	RIVER	3.79	5A	NPS	Total Phosphorus	Degraded Biological Community	Biological Integrity	5A	Medium	877500	6895664	WI10040703	Green
Kilbourn Road Ditch	RIVER	14.3	5A	NPS	Chloride	Chronic Aquatic Toxicity	Chronic Toxicity	5A	Low	736900	10421	WI10000524	Racine, Kenosha
King Creek	RIVER	5.65	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	High	89400	10133	WI10000307	Brown, Kewaunee
Kinnickinnic River	RIVER	3.16	5A	PS/NPS	Chloride	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	Chronic Toxicity, Toxicity	5A	Low	15100	9973	WI10008186	Milwaukee
Larson Creek	RIVER	5.03	5A	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5A	Low	100200	18083	WI10006115	Door
Little Drywood Creek	RIVER	19.78	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	2155100	16190	WI10026346	Chippewa
Mud Creek	RIVER	10.05	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	810300	11723	WI10001499	Dane
Murphy (Wingra) Creek	RIVER	1.2	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	804700	11666	WI10001456	Dane
Murphy (Wingra) Creek	RIVER	1.2	5A	NPS	PFOS	PFOS Contaminated Fish Tissue	PFOS in Fish Tissue	5A	Low	804700	11666	WI10001456	Dane
Neda Creek	RIVER	3	5W	NPS	Total Phosphorus	Degraded Biological Community	Biological Integrity	5W	Low	859100	11464	WI10001298	Dodge
Paint Creek	RIVER	20.71	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	2153200	16180	WI10004724	Chippewa
Plum Creek	RIVER	6.02	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	2051300	1468708	WI10024490	Pierce, Pepin
Rock Creek	RIVER	4.18	5A	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	830100	9117164	WI10045173	Jefferson
Rock River	RIVER	12.37	5A	PS/NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	788800	11455	WI10001290	Rock
Root River	RIVER	14.66	5W	PS/NPS	Chloride	Chronic Aquatic Toxicity	Chronic Toxicity	5W	Low	2900	896175	WI10027840	Racine, Milwaukee
Silver Creek	RIVER	11.44	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	146800	11028	WI10038624	Green Lake, Fond du Lac
Silver Creek	RIVER	1.7	5A	PS/NPS	PFOS	PFOS Contaminated Fish Tissue	PFOS in Fish Tissue	5A	Low	1660500	1180470	WI1180470	Monroe
Silver Creek	RIVER	7.76	5A	PS/NPS	PFOS	PFOS Contaminated Fish Tissue	PFOS in Fish Tissue	5A	Low	1660500	949202	WI10010407	Monroe
Six Mile Creek	RIVER	3.58	5A	NPS	Total Phosphorus	High Phosphorus Levels	Organic Enrichment	5A	Low	805500	11692	WI10026265	Dane
South 43rd Street Ditch	RIVER	1.16	5A	PS/NPS	Chloride	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	Chronic Toxicity, Toxicity	5A	Low	15900	9981	WI10000209	Milwaukee
South Fork Paint Creek	RIVER	6.03	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	2153300	18842	WI10006676	Eau Claire, Chippewa
Spring Brook T01n R13e S31	RIVER	9.73	5A	PS/NPS	Total Phosphorus	High Phosphorus Levels	Organic Enrichment	5A	Low	790500	11613	WI10001418	Rock
Staples Creek	RIVER	8	5W	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5W	Low	2631900	16584	WI10005057	Barron
Starkweather Creek	RIVER	3.65	5A	NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	805100	11668	WI10001458	Dane
Starkweather Creek	RIVER	3.65	5A	PS	PFOS	PFOS Contaminated Fish Tissue	PFOS in Fish Tissue	5A	Medium	805100	11668	WI10001458	Dane
Stillson Creek	RIVER	3.82	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	2153000	16179	WI10004723	Chippewa
Stony Brook	RIVER	1.84	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	High	81500	5735506	WI10037981	Calumet
Stream C, trib to Flambeau River	RIVER	0.2	5A	Unknown	Copper	Acute Aquatic Toxicity	Toxicity	5A	Low	4000013	9133320	WI10045440	Rusk
Stream C, trib to Flambeau River	RIVER	0.2	5A	Unknown	Zinc	Acute Aquatic Toxicity	Toxicity	5A	Low	4000013	9133320	WI10045440	Rusk
Trempealeau River	RIVER	20.44	5A	PS/NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	5A	Low	1769900	8105963	WI8105964	Trempealeau
Trib to E Br Little Black Cr	RIVER	0.96	5A	NPS	Total Phosphorus	High Phosphorus Levels	Organic Enrichment	5A	Medium	5008295	9122763	WI10045260	Taylor
Turtle Creek	RIVER	6.79	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	790300	18241	WI10006231	Walworth
Un. Creek (T07n R 20e Se 15)	RIVER	2.5	5A	NPS	Chloride	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	Chronic Toxicity, Toxicity	5A	Low	17100	10029	WI10000237	Waukesha
Unnamed Creek	RIVER	1.89	5A	NPS	Unknown Pollutant	Degraded Biological Community	Biological Integrity	5A	Low	5014158	5747098	WI10038338	Door
Unnamed Trib to Turtle Creek	RIVER	3.55	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	794300	6854137	WI10039841	Walworth
Unnamed Trib to Wildcat Creek	RIVER	0.93	5W	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5W	Low	858700	9117494	WI10045180	Dodge
W. Br. Starkweather Creek (Airport Road Creek)	RIVER	2.6	5A	PS	PFOS	PFOS Contaminated Fish Tissue	PFOS in Fish Tissue	5A	Medium	805200	893239	WI10008957	Dane
W. Br. Starkweather Creek (Airport Road Creek)	RIVER	2.6	5A	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	805200	893239	WI10008957	Dane
W. Fork Kickapoo River	RIVER	10.34	5P	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5P	Low	1187900	13154	WI10002508	Vernon
Wildcat Creek	RIVER	5.07	5W	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5W	Low	858600	11461	WI10001296	Dodge
Wildcat Creek	RIVER	8.78	5W	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	5W	Low	858600	11462	WI10026119	Dodge
Wingra Creek	RIVER	0.76	5A	NPS	PFOS	PFOS Contaminated Fish Tissue	PFOS in Fish Tissue	5A	Low	804700	5533632	WI10033422	Dane
Wisconsin River	RIVER	16.37	5A	PS/NPS	Unknown Pollutant	Degraded Biological Community	Biological Integrity	5A	Low	1179900	885921	WI10008836	Adams, Juneau, Wood
Zablocki Park Creek	RIVER	0.9	5A	NPS	Chloride	Chronic Aquatic Toxicity, Acute Aquatic Toxicity	Chronic Toxicity, Toxicity	5A	Low	5036633	3987849	WI10028282	Milwaukee
Evergreen Creek	RIVER	5.21	4A	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	4A	NA	23000	10058	WI10000252	Washington

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Fox River	RIVER	7.42	4A	PS/NPS	Total Phosphorus	Degraded Biological Community	Biological Integrity	4A	NA	117900	6778560	WI10039711	Green Lake, Marquette
Fox River	RIVER	7.2	4A	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	4A	NA	117900	5535277	WI10033740	Columbia
Little Menomonee	RIVER	9	5A	PS/NPS	E. coli	Recreational Restrictions - Pathogens	Pathogens	4A	NA	17600	10038	WI10008014	Ozaukee, Milwaukee
Little Menomonee River	RIVER	0.94	4A	NPS	Total Phosphorus	High Phosphorus Levels	Organic Enrichment	4A	NA	17600	8106460	WI10044280	Ozaukee
Local Water	RIVER	1.88	4A	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	4A	NA	146515	3993744	WI10028705	Green Lake
Mole Creek	RIVER	4.95	4A	NPS	Total Phosphorus	Degraded Biological Community	Biological Integrity	4A	NA	5031399	3993907	WI10028711	Ozaukee
N. Br. Cedar Creek	RIVER	8.1	4A	NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	4A	NA	22500	10055	WI10008042	Ozaukee, Washington
Noyes Creek	RIVER	3.54	5A	PS/NPS	Total Phosphorus	Impairment Unknown	Organic Enrichment	4A	NA	17700	3988299	WI10028301	Milwaukee
Silver Creek	RIVER	10.5	4A	PS/NPS	Total Phosphorus	Degraded Biological Community	Biological Integrity	4A	NA	29900	10076	WI10000265	Ozaukee, Sheboygan
Unnamed Tributary	RIVER	1.45	4A	NPS	Total Phosphorus	High Phosphorus Levels	Organic Enrichment	4A	NA	5009741	8110237	WI10044421	Taylor