DRAFT 2024 Water Condition List Updates



For Public Comment November 6 – December 6, 2023

Wisconsin Department of Natural Resources Environmental Management Division Water Quality Bureau

Sections	Contents
Information	Explanatory information including terms, acronyms, categories, and summary numbers.
New Listings	New listings and impairments proposed for the 2024 cycle; does not include existing listings.
Listing Removals	Listing removals proposed for the 2024 cycle. A 'deletion' means the AU has other listings; a 'delisting' means the AU is no longer impaired.
Impaired Waters List [Spreadsheet Only]	All listings on the Impaired Waters list after draft 2024 changes.
In Restoration Waters List [Spreadsheet Only]	All listings on the Waters In Restoration list after draft 2024 changes.
Attaining Standards [Spreadsheet Only]	All listings on the Waters Attaining Standards list after draft 2024 changes.

[Spreadsheet Only] – due to their length, the full lists are only in spreadsheet format. <u>Access the spreadsheet here</u>.

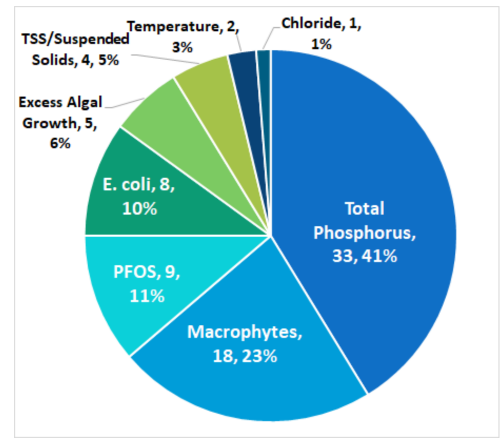
Summary Numbers													
Change	AUs	Listings											
Newly listed on IWL or WIRL	51	81											
Removed from IWL or WIRL	21	37											

Information

Terms and Acronyms	Definition
WI DNR or WDNR	Wisconsin Department of Natural Resources
US EPA or EPA	United State Environmental Protection Agency
CWA	Clean Water Act
AU	Assessment Unit; the segment of a waterbody being assessed.
WDNR AU ID	An ID number for an AU specific to WI DNR.
EPA AU ID	An ID number for an AU specific to US EPA's database.
WBIC	Waterbody Identification Code. A full waterbody is identified by a WBIC. Each WBIC can have multiple AUs.
Listing	An identified pollutant (cause) and/or impairment (observed effect). An AU can have multiple listings.
TMDL	Total Maximum Daily Load. A water's "diet plan" for an identified pollutant. A TMDL is required by the CWA; each listing is given a TMDL priority ranking.
TMDL Priority	Priorities are identified as: NA, Low, Medium, High. Listings with 'NA' already have a TMDL or alternative plan. Listings with 'High' priority are TP and TSS within areas where a TMDL is being developed. Medium indicates a TP or TSS listing in priority areas. The rest of the listings are marked Low.
IWL	Impaired Waters List (CWA 303(d) List). Waters on this list have an identified pollutant (cause) or observed effect and require a TMDL.
WIRL	Waters In Restoration List. Waters on this list have an identified pollutant (cause) and have an EPA-approved TMDL or alternative plan.
WASL	Waters Attaining Standards List. Formerly the 'Healthy Waters List'. Renamed for the 2024 cycle in order to avoid confusion. Waters on this list have at least one measure showing attainment and no measures showing impairment.
Pollutant (Cause)	A pollutant is an identified substance causing a water to not attain its uses. WDNR has used the term "Pollutant" but will slowly be transitioning to the term "Cause" to align with EPA's terminology.
Impairment (Observed Effect)	An impairment is an observed effect of a pollutant. WDNR is slowly transitioning to the term "Observed Effect" to align with EPA's terminology.
Use	A waterbody has 5 identified uses: Aquatic Life (AL), Recreation (REC), Public Health and Welfare (PHW), Fish Consumption (FC), and Wildlife (WL). Assessments are done for as many uses as possible, however only certain criteria apply to each use. See <u>2024 WisCALM</u> for more information.
Cause Unknown	An observed effect has been identified, but a cause is still unknown (example, Degraded Biology). A TMDL cannot be built for an unknown cause, so these listings are low priority for TMDL development.

List	Category	Description
	Category 1:	Available information indicates all designated uses are met.
Waters Attaining	Category 2:	Available information indicates one or more designated uses are met. No impairments found.
Standards List	Category 2A	An impairment-level assessment was done for at least two designated uses with at least two total parameters.
(WASL)	Category 2B	An impairment-level assessment was done for at least one parameter.
()	Category 2C	A general-level assessment was done for at least one parameter.
Waters In	Category 4:	Waters where a Total Maximum Daily Load (TMDL) is approved by EPA or not required. Listings placed in Category 4 are still considered 'impaired'
Restoration List	Category 4A	All TMDLs needed for attainment of water quality standards have been approved or established by EPA. This does not mean that all other designated uses have been evaluated and found to be meeting their designated use.
(WIRL)	Category 4B	Required control measures are expected to achieve attainment of water quality standards in a reasonable period of time. Adaptive Management Plans and Environmental Accountability Projects may be proposed as an alternative to TMDL development.
	Category 5:	Waters where a TMDL is required. CWA 303(d) List.
	Category 5A	At least one designated use is not met or is threatened, and/or the anti-degradation policy is not supported, and one or more TMDLs are still needed.
	Category 5B	Atmospheric deposition of mercury has caused the impairment of the water. The water is listed for a specific advisory and no in-water source is known other than atmospheric deposition.
Impaired Waters List	Category 5C	Non-attainment of water quality standards may be caused by naturally occurring or irreversible human- induced conditions.
(IWL)	Category 5P	Applicable total phosphorus criteria are exceeded; however, biological impairment has not been demonstrated (either because bioassessment shows no impairment or because bioassessment data are not available).
	Category 5W	Water quality standards are not met; however, the development of a TMDL for the pollutant of concern is a low priority because the impaired water is included in a watershed area addressed by at least one of the following 9-Key Element watershed plans: adaptive management plan, adaptive management pilot project, lake management plan, or CWA Section 319-funded watershed plan.

Draft 2024 New Listings



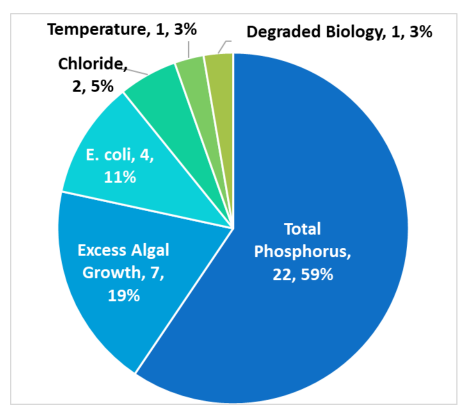
New pollutant listings by count and percent.

			0		2024		Now Dellatente	Nava Investigation and	2024		TMDL	THE				
Official Waterbody Name	Waterbody Name Local	Water Type	Size (Acres or Miles)	2022 AU Category	Proposed AU Category	Source	New Pollutants (Causes)	New Impairments (Observed Effects)	Proposed Listing Category	Note	(where applicable)	TMDL Priority	WBIC	AU ID	EPA AU ID	Counties
Angelo Pond	Angelo Pond	IMPOUNDMENT	39	2C	5A	PS/NPS	PFOS	PFOS Contaminated Fish Tissue	5A	Newly listed water		Low	1660400	14028	WI10003029	Monroe
Bahr Lake	Bahr Lake	LAKE	7	2C	5A	NPS	Cause Unknown	Macrophytes	5A	Newly listed water		Low	325300	899543	WI10026371	Shawano
Baker Lake	Baker Lake	LAKE	37	2B	5A	NPS	Cause Unknown	Excess Algal Growth High Phosphorus	5A	Newly listed water	Northeast	Low	1626400	128836	WI10007924	Vilas
Barr Creek	Barr Creek	RIVER	3	2C	4A	NPS	Total Phosphorus	Levels	4A	Newly listed water	Lakeshore	NA	50200	18212	WI10006211	Sheboygan
Beaver Lake	Beaver Lake	LAKE	62	2A	5C	NPS	Cause Unknown	Excess Algal Growth	5C	Newly listed water		Low	2960600	128402	WI10007538	Vilas
Beechwood Lake	Beechwood Lake	LAKE	22	2C	5A	NPS	Cause Unknown	Macrophytes	5A	Newly listed water		Low	8000	11266	WI10001144	Sheboygan
Brazee Lake	Brazee Lake	LAKE	148	3	5A	NPS	Total Phosphorus	Excess Algal Growth, Eutrophication, Macrophytes	5A	Newly listed water		Low	774800	6858966	WI10040076	Dane
Carstens Lake	Carstens Lake	LAKE	22	5W	4A			Macrophytes	4A	Added Impairment to TP listing	Northeast Lakeshore	NA	66800	9869	WI10000132	Manitowoc
Castle Rock Lake	Castle Rock Flowage	RESERVOIR	12386	5A	5A	PS/NPS	PFOS	PFOS Contaminated Fish Tissue	5A	Adding listing to previously listed water.		Low	1345700	424081	WI10008631	Adams, Juneau
Danuser Creek	Danuser Creek	RIVER	7	2C	5A	NPS	Total Phosphorus	Impairment Unknown	5A	Newly listed water		Low	1812000	14455	WI10003327	Buffalo
East Branch Shioc River	Shioc River-E. Branch	RIVER	14	2C	5A	NPS	Total Phosphorus	Impairment Unknown	5A	Newly listed water		Low	318700	9806	WI10000090	Shawano
Easton Lake	Easton Lake	IMPOUNDMENT	33	2C	5A	NPS	Cause Unknown	Excess Algal Growth High Phosphorus	5A	Newly listed water		Low	1343600	424075	WI10008630	Adams
Elk Creek	Elk Creek	RIVER	3	2C	5A	NPS	Total Phosphorus	Levels	5A	Newly listed water		Low	1817000	14479	WI10003346	Buffalo
Found Lake	Found Lake	LAKE	336	2C	5A	NPS	Cause Unknown	Excess Algal Growth	5A	Newly listed water		Low	1593800	128476	WI10007601	Vilas
Fox River	Fox River (Illinois)	RIVER	38	5A	5A			Excess Algal Growth	5A	Added Impairment to TP listing		NA	742500	10507	WI10000597	Racine, Waukesha, Kenosha
Green Bay	Green Bay (GI Shoreline)	GREAT LAKES SHORELINE	131	5A	5A	PS/NPS	PFOS	PFOS Contaminated Fish Tissue	5A	Adding listing to previously listed water.		Low	70	483034	WI10008823	Brown, Door, Kewaunee, Marinette, Oconto
Green Bay	Green Bay (Inner Bay, Aoc)	BAY/HARBOR	13867	5A	5A	PS/NPS	PFOS	PFOS Contaminated Fish Tissue	5A	Adding listing to previously listed water.		Low	70	357876	WI10008497	Brown
Hancock Lake	Hancock Lake	LAKE	259	5A	5A	NPS	Cause Unknown	Macrophytes	5A	Adding listing to previously listed water.		Low	1517900	128130	WI10007295	Oneida
Harpt Lake	Harpt Lake	LAKE	32	5A	4A			Excess Algal Growth	4A	Added Impairment to TP listing	Northeast Lakeshore	NA	84600	10149	WI10000321	Manitowoc
Horseshoe Lake	Horseshoe Lake	LAKE	21	2A	4A	NPS	Total Phosphorus	Impairment Unknown	5A	Newly listed water		NA	64200	9853	WI10000119	Manitowoc
Iron Creek	Iron Creek	RIVER	4	3	5P	NPS	Total Phosphorus	Impairment Unknown	5P	Newly listed water		Low	1814000	18639	WI10006511	Buffalo
Jetzers Lake	Jetzers Lake	LAKE	16	2C	5A	NPS	Cause Unknown	Macrophytes Recreational	5A	Newly listed water		Low	62700	9850	WI10000117	Sheboygan
Kinnickinnic River	Kinnickinnic River	RIVER	2	5A	5A	PS/NPS	E. coli	Restrictions	4A	Adding listing to previously listed water.	Milwaukee River	NA	15100	9974	WI10008007	Milwaukee
Kinnickinnic River	Kinnickinnic River	RIVER	4	5A	5A	PS/NPS	E. coli	Recreational Restrictions	4A	Adding listing to previously listed water.	Milwaukee River	NA	15100	3899425	WI10027436	Milwaukee
Korth Lake	Korth Lake	LAKE	10	2C	5A	NPS	Cause Unknown	Macrophytes	5A	Newly listed water		Low	325400	899549	WI10009456	Shawano
Lake Butte des Morts	Lake Butte Des Morts	LAKE	8569	4A	5A	NPS	Cause Unknown	Macrophytes	5A	Adding listing to previously listed water.		Low	139900	11004	WI10000955	Winnebago
Lake Ivanhoe	Ivanhoe Lake	LAKE	46	2C	5A	NPS	Cause Unknown	Macrophytes	5A	Newly listed water		Low	756700	10454	WI10000550	Walworth
		GREAT LAKES						Recreational								
Lake Michigan	Crescent Beach, Lake Michigan	BEACH	0.68	2B	5A	NPS	E. coli	Restrictions - Pathogens	5A	Newly listed water		Low	20	1452585	WI10023512	Kewaunee
Lake Michigan	Lake Michigan - Blue Rail Marina Beach	GREAT LAKES BEACH	0.1	2B	5A	NPS	E. coli	Recreational Restrictions - Pathogens	5A	Newly listed water		Low	82500	6878369	WI10040624	Manitowoc
Lake Mohawksin	Lake Mohawksin	IMPOUNDMENT	1508	5A	5A	PS/NPS	PFOS	PFOS Contaminated Fish Tissue	5A	Adding listing to previously listed water.		Low	1515400	127977	WI10007160	Lincoln
Lake Monona	Monona Lake	LAKE	3359	5A	5A			Human Health Hazard	5A	Added impairment to PFOS listing. Listing added to Human Health use		NA	804600	11665	WI10001455	Dane
Lake Poygan	Poygan Lake	LAKE	14024	4A	5A	NPS	Cause Unknown	Macrophytes	5A	Adding listing to previously listed water.		Low	242800	18137	WI10006159	Waushara, Winnebago
Lake Winnebago	Lake Winnebago - Fresh Air Park Beach	INLAND BEACH	0.02	2B	5A	NPS	E. coli	Recreational Restrictions - Pathogens	5A	Newly listed water		Low	131100	6878277	WI10040621	Winnebago
Lake Winneconne	Winneconne Lake	LAKE	4553	4A	5A	NPS	Cause Unknown	Macrophytes	5A	Adding listing to previously listed water.		Low	241600	10749	WI10000776	Winnebago
Leggett Creek	Leggett Creek	RIVER	8	2B	5A	NPS	Total Phosphorus	Impairment Unknown	5A	Newly listed water		Medium	953900	13883	WI10002954	Grant
Little Cedar Lake	Little Cedar Lake	LAKE	260	2C	5A	NPS	Cause Unknown	Macrophytes	5A	Newly listed water		Low	25100	11294	WI10008013	Washington
Little Green Lake	Little Green Lake	LAKE	462	4A	4A			Macrophytes	4A	Added Impairment to TP listing		NA	162500	18120	WI10006144	Green Lake
Long Lake	Long Lake	LAKE	72	2C	5A	NPS	Cause Unknown	Macrophytes	5A	Newly listed water		Low	1236600	13447	WI10002675	Richland, Sauk
Lower Fox River	Lower Fox River (Mouth To Depere Dam)	RIVER	7.4	5A	5A			Excess Algal Growth	4A	Added Impairment to TP listing		NA	117900	10678	WI10008021	Brown
Lower Pine Creek	Lower Pine Creek	RIVER	7	3	5W	NPS	Total Phosphorus	Impairment Unknown	5W	Newly listed water		Low	2085300	15756	WI10025712	Barron, Dunn
Manitowoc River	Manitowoc River	RIVER	19	5A	5A			Excess Algal Growth	4A	Add impairment to TP listing.			71000	482064	WI10026294	Manitowoc
McDonald Lake	McDonald Lake	LAKE	41	2B	5P	NPS	Total Phosphorus	Impairment Unknown	5P	Newly listed water		Low	1003700	128553	WI10007666	Vilas
Menominee River	Menominee River	RIVER	3	5A	5A	PS/NPS	PFOS	PFOS Contaminated Fish Tissue	5A	Adding listing to previously listed water.		Low	609000	12050	WI10026844	Marinette
Menomonee River	Menomonee River	RIVER	4	5A	5A	PS/NPS	E. coli	Recreational Restrictions	4A	Adding listing to previously listed water.	Milwaukee River	NA	16000	10017	WI10026421	Milwaukee
Menomonee River	Menomonee River	RIVER	12	5A	5A	PS/NPS	E. coli	Recreational Restrictions	4A	Adding listing to previously listed water.	Milwaukee River	NA	16000	8104655	WI8104656	Milwaukee, Washington, Waukesha

Official Waterbody Name	Waterbody Name Local	Water Type	Size (Acres or Miles)	2022 AU Category	2024 Proposed AU Category	Source	New Pollutants (Causes)	New Impairments (Observed Effects)	2024 Proposed Listing Category	Note	TMDL (where applicable)	TMDL Priority	WBIC	AU ID	EPA AU ID	Counties
Menomonee River	Menomonee River	RIVER	5	2B	5A	NPS	Total Phosphorus	Degraded Fish Community	4A	Newly listed water	Milwaukee River	NA	16000	6876527	WI6876528	Washington
Mirror Lake	Mirror Lake	LAKE	14	2B	5A	NPS	Cause Unknown	Macrophytes	5A	Newly listed water		Low	258700	899202	WI10009407	Waupaca
Mississippi River	Mississippi (Reach 1) Rush- Vermillion - St. Croix R to Chippewa R(Pools 3- lower Pool 4, Lake Pepin)	RIVER	48	5A	5A			Excess Algal Growth, Mercury Contaminated Fish Tissue, Mercury in Water Column	5A	Added Impairments to TP and Mercury listings respectively.		NA	721000	892119	WI10008954	Pepin, Pierce
Mississippi River	Mississippi (Reach 2) Buffalo- Whitewater - Chippewa River to LD 6 (lower Pool 4 to Pool 6)	RIVER	49	5A	5A			Mercury Contaminated Fish Tissue, Mercury in Water Column	5A	Added Impairment to Mercury listing.		NA	721000	892047	WI10008953	Buffalo, La Crosse, Pepin, Trempealeau
Mississippi River	Mississippi (Reach 3) LaCrosse- Pine - LD 6 to Root River (Pool 7 to upper Pool 8)		21	5A	5A			Excess Algal Growth, Mercury Contaminated Fish Tissue, Mercury in Water Column	5A	Added Impairments to TP and Mercury listings respectively.		NA	721000	892011	WI10026429	La Crosse, Trempealeau
Mississippi River	Mississippi (Reach 4) Coon- Yellow - Root R to Wis R (Pools 8 to 10)	RIVER	17	5A	5A			Excess Algal Growth	5A	Added Impairment to TP listing		NA	721000	891939	WI9134276	Crawford, Grant
Mississippi River	Mississippi (Reach 5) Grant- Maquoketa Wisconsin River to LD 11 (mid Pool 10 to LD 12)	RIVER	48	5A	5A			Mercury Contaminated Fish Tissue, Mercury in Water Column	5A	Added Impairment to Mercury listing.		NA	721000	16323	WI10004842	Crawford, Grant
Mississippi River	Mississippi (Reach 6) Apple- Plum LD 11 to Wisconsin State Line (upper Pool 12)	RIVER	2	5A	5A			Excess Algal Growth, Mercury Contaminated Fish Tissue, Mercury in Water Column	5A	Added Impairments to TP and Mercury listings respectively.		NA	721000	18638	WI10006510	Grant
Oconto River	Oconto River	RIVER	10	5A	5A	PS/NPS	PFOS	PFOS Contaminated Fish Tissue	5A	Adding listing to previously listed water.		Low	440200	10870	WI10000858	Oconto
Oconto River	Oconto River	RIVER	4	5A	5A	PS/NPS	PFOS	PFOS Contaminated Fish Tissue	5A	Adding listing to previously listed water.		Low	440200	884729	WI10008824	Oconto
Otter Lake	Otter Lake (Eagle Chain)	LAKE	174	2B	5A	NPS	Total Phosphorus	Excess Algal Growth	5A	Newly listed water		Low	1600100	128580	WI10007690	Vilas
Pella Pond	Pella Pond	LAKE	49	2C	5A	NPS	Cause Unknown	Macrophytes	5A	Newly listed water		Low	300900	9684	WI1000009	Shawano
Peshtigo River	Peshtigo River	RIVER	12	5A	5A	PS/NPS	PFOS	PFOS Contaminated Fish Tissue	5A	Adding listing to previously listed water.		Low	515500	884803	WI10008826	Marinette
Pickerel Lake	Pickerel Lake	LAKE	581	5C	5C	NPS	Cause Unknown	NA	5C	Replacing "Total Phosphorus" with "Cause Unknown"		Low	1590400	128257	WI10007405	Oneida
Pike Lake	Pike Lake	LAKE	204	2A	5A	NPS	Cause Unknown	Excess Algal Growth	5A	Newly listed water		Low	1406300	424474	WI10008656	Marathon
Prairie Brook	Prairie Brook	RIVER	3	4A	5P	NPS	Total Phosphorus	Impairment Unknown	5P	Adding listing to previously listed water.		Medium	901500	13701	WI10002848	Green
Puckaway Lake	Puckaway Lake	LAKE	5014	4A	5A	NPS	Cause Unknown	Macrophytes	5A	Adding listing to previously listed water.		Low	158700	11081	WI10001012	Green Lake, Marquette
Red Bass Lake	Red Bass Lake	LAKE	27	2B	5P	NPS	Total Phosphorus	Impairment Unknown	5P	Newly listed water		Low	2954700	128594	WI10007701	Vilas
Rock River	Rock River	RIVER	12	5A	5A			Excess Algal Growth	4A	Added Impairment to TP listing		NA	788800	11455	WI10001290	Rock
Rock River	Rock River	RIVER	36	4A	4A			Excess Algal Growth	4A	Added Impairment to TP listing		NA	788800	356113	WI10008484	Dodge, Jefferson
Ryan Creek	Ryan Creek (Knights Hollow)	RIVER	4	2B	5A	NPS	Total Phosphorus	Degraded Fish Community	5A	Newly listed water		Medium	1242500	13420	WI10002657	Iowa
Schoenick Lake	Schoenick Lake	LAKE	42	2C	5A	NPS	Total Phosphorus	Excess Algal Growth	5A	Newly listed water		NA	321100	9815	WI10000096	Shawano
Shadow Lake	Shadow Lake	LAKE	44	2B	5A	NPS	Cause Unknown	Macrophytes	5A	Newly listed water		Low	258600	10289	WI10000421	Waupaca
Silver Lake South Branch Pike River	Silver Lake South Branch of Pike River	LAKE	516 8	2A 2B	5A 5A	NPS NPS	Cause Unknown Total Phosphorus	Macrophytes Degraded Habitat	5A 5A	Newly listed water Newly listed water		Low Medium	747900 2500	10434 10529	WI10000535 WI10008073	Kenosha Kenosha
South Branch Pike River	South Branch of Pike River	RIVER	8	2B	5A	NPS	TSS/Suspended	Degraded Habitat	5A	Newly listed water		Medium	2500	10529	WI10008073	Kenosha
Spring Lake	Spring Lake	LAKE	27	2C	5A	NPS	Solids Total Phosphorus	Macrophytes, Excess Algal Growth,	5A	Newly listed water		Low	180000	898710	WI10009334	Columbia
Starkweather Creek	Starkweather Creek	RIVER	4	5A	5A			Eutrophication Human Health Hazard	5A	Added impairment to PFOS listing. Listing added to Human Health use		NA	805100	11668	WI10001458	Dane
Stony Creek	Stony Creek	RIVER	8	5A	4A	NPS	Total Phosphorus	Impairment Unknown	4A	Adding listing to previously listed water.	Northeast Lakeshore	NA	96100	10219	WI10025681	Door, Kewaunee
Storrs Lake	Storrs Lake	LAKE	20	2A	5A	NPS	Cause Unknown	Macrophytes	5A	Newly listed water		Low	780300	11705	WI10001489	Rock
Toad Creek	Toad Creek	RIVER	11	2C	5A	PS/NPS	Total Phosphorus	High Phosphorus Levels	5A	Newly listed water		Low	317600	9803	WI1000087	Outagamie
Traverse Valley Creek	Traverse Valley Creek	RIVER	6	2C	5A	NPS	Total Phosphorus	High Phosphorus Levels	5A	Newly listed water		Low	1780500	14363	WI10003266	Trempealeau
Twin Lakes	Clarey Lake (Twin)	LAKE	32	2B	5A	NPS	Total Phosphorus	Excess Algal Growth	5A	Newly listed water		Low	2457400	16620	WI10005084	Polk
Unnamed	South 43rd Street Ditch	RIVER	1	5A	5A	PS/NPS		Recreational Restrictions	4A	Adding listing to previously listed water.	Milwaukee River	NA	15900	9981	WI10000209	Milwaukee
Unnamed	Unnamed Trib to Silver Creek	RIVER	3	4A	4A	NPS	TSS/Suspended Solids	Degraded Habitat	4A	Adding listing to previously listed water.	Upper Fox Wolf River	NA	146900	5476590	WI10030980	Green Lake
Unnamed	Unnamed Trib to Silver Creek	RIVER	8	4A	4A	NPS	TSS/Suspended Solids	Degraded Habitat	4A	Adding listing to previously listed water.	Upper Fox Wolf River	NA	147700	5476567	WI10030965	Fond du Lac
Unnamed	Unnamed Stream	RIVER	2	2B	5A	NPS	Total Phosphorus	Impairment Unknown	5A	Newly listed water	i ti vei	Low	258000	8111237	WI10044544	Waupaca
Unnamed	Local Water	RIVER	4	5A	5A	NPS	Total Phosphorus	Impairment Unknown	5A	Adding listing to previously listed water.		High	771800		WI10028605	Waukesha
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Official Waterbody Name	Waterbody Name Local	Water Type	Size (Acres or Miles)	2022 AU Category	2024 Proposed AU Category	Source	New Pollutants (Causes)	New Impairments (Observed Effects)	2024 Proposed Listing Category	Note	TMDL (where applicable)	TMDL Priority	WBIC	AU ID	EPA AU ID	Counties
Unnamed	W. Br. Starkweather Creek (Airport Road Creek)	RIVER	2.6	5A	5A			Human Health Hazard	5A	Added impairment to PFOS listing. Listing added to Human Health use		NA	805200	893239	WI10008957	Dane
Unnamed	Unnmed Tributary to dougherty Creek	RIVER	5	3	5P	NPS	Total Phosphorus	Impairment Unknown	5P	Newly listed water		Medium	901700	5738534	WI10038171	Green
Unnamed	Un Creek	RIVER	8	2C	5P	NPS	Total Phosphorus	Impairment Unknown	5P	Newly listed water		Low	3000022	1479576	WI10024620	Brown
Unnamed	Unnamed Trib to Little Sturgeon Bay	RIVER	2	3	5P	NPS	Total Phosphorus	Impairment Unknown	5P	Newly listed water		Low	5012298	9117022	WI10045169	Door
Unnamed	Local Water	RIVER	3	5A	4A	NPS	Total Phosphorus	Degraded Habitat	4A	Adding listing to previously listed water.	Upper Fox Wolf River	NA	5026964	3992145	WI10028615	Fond du Lac
Unnamed	Local Water	RIVER	3	5A	4A	NPS	TSS/Suspended Solids	<i>Degraded Fish</i> <i>Community,</i> Degraded Habitat	4A	"Degraded Fish Community" is replacing "Degraded Biological Community"	Upper Fox Wolf River	NA	5026964	3992145	WI10028615	Fond du Lac
Unnamed	Unnamed Stream	RIVER	1	2B	5A	NPS	Chloride	Aquatic Toxicity	5A	Newly listed water		Low	5032660	5481961	WI10031369	Ozaukee
Unnamed	Unnamed Stream	RIVER	1	3	5P	NPS	Total Phosphorus	Impairment Unknown	5P	Newly listed water		Low	5033993	6943156	WI10043370	Dodge
Unnamed	Zablocki Park Creek	RIVER	1	5A	5A	NPS	Total Phosphorus	Impairment Unknown	4A	Adding listing to previously listed water.	Milwaukee River	NA	5036633	3987849	WI10028282	Milwaukee
Unnamed	Local Water	LAKE	5	3	5A	NPS	Cause Unknown	Macrophytes	5A	Newly listed water		Low	5573776	36160	WI10022034	Sauk
Webster Creek	Webster Creek	RIVER	6	2B	4A	NPS	Total Phosphorus	Impairment Unknown	4A	Newly listed water	Wisconsin River	NA	1305700	13072	WI10008112	Juneau
West Branch Sugar River	West Branch Sugar River	RIVER	8	5A	5A	NPS	Cause Unknown	Elevated Water Temperature	5A	Adding listing to previously listed water.		Low	886100	13658	WI10002825	Dane
West Branch Sugar River	West Branch Sugar River	RIVER	11	5A	5A	NPS	Cause Unknown	Elevated Water Temperature	5A	Adding listing to previously listed water.		Low	886100	13659	WI10002826	Dane
Williams-Barneveld Creek	Williams-Barneveld Creek	RIVER	8	2C	5A	PS/NPS	Total Phosphorus	Impairment Unknown	5A	Newly listed water		Medium	915100	13767	WI10038762	Iowa
Wilson Park Creek	Wilson Park Creek	RIVER	4	5A	5A	PS/NPS	E. coli	Recreational Restrictions	4A	Adding listing to previously listed water.	Milwaukee River	NA	15200	9975	WI10000203	Milwaukee
Woodland Creek	Woodland Creek	RIVER	6	3	5W	NPS	Total Phosphorus	Impairment Unknown	5W	Newly listed water		Low	859400	11465	WI10001299	Dodge

Draft 2024 Listing Removals



Pollutant listing removals by count and percent.

Official Waterbody Name Amber Lake	Waterbody Name Local	Water Type	Size (Acres or Miles) 735.56	2022 AU Category 5A	2024 Proposed AU Category 2A	Removed Pollutants (Causes) Cause Unknown	Removed Impairments (Observed Effects) Excess Algal Growth	Note	WBIC 2271600	AU ID	EPA AU ID	Counties Oneida, Vilas
							Elevated Water	0				,
Batavia Creek	Batavia Creek	RIVER	4.9	5A	5A	Cause Unknown	Temperature	Deletion	31400	10083	WI10000270	Sheboygan
Friendship Lake	Friendship Lake	IMPOUNDMENT	124.94	5A	2A	Cause Unknown	Excess Algal Growth	Delisting	1352000	424108	WI10008634	Adams
Lake of the Pines	Lakes Of The Pines (Pickerel)	LAKE	273	5A	2A	Cause Unknown	Excess Algal Growth	Delisting	2275300	14844	WI10026309	Sawyer
Little Crooked Lake	Little Crooked Lake	LAKE	153.68	5A	2A	Cause Unknown	Excess Algal Growth	Delisting	2335500	128530	WI10007646	Vilas
Sissabagama Lake	Sissabagama Lake	LAKE	805	5A	2A	Cause Unknown	Excess Algal Growth	Delisting	2393500	15374	WI10004088	Sawyer
South Turtle Lake	Turtle Lake, South	LAKE	466.19	5A	2A	Cause Unknown	Excess Algal Growth	Delisting	2310200	15009	WI10003781	Vilas
Tree Lake	Tree Lake	LAKE	73	5A	2A	Cause Unknown	Excess Algal Growth	Delisting	289400	10324	WI10000452	Portage
Unnamed	Local Water	RIVER	1.49	5A	3	Cause Unknown	Degraded Biological Community	Delisting	737350	3894716	WI10026987	Kenosha
Unnamed	Local Water	RIVER	3.26	5A	4A	Cause Unknown	NA	Replaced by TSS	5026964	3992145	WI10028615	Fond du Lac
Fish Creek	Fish Creek	RIVER	3.38	5A	5A	Chloride	Chronic Aquatic Toxicity	Deletion	44700	3924909	WI10027788	Milwaukee, Ozaukee
Unnamed	Burnham Canal	RIVER	1.05	5A	2A	Chloride	Chronic Aquatic Toxicity	Delisting	3000042	3987930	WI10028285	Milwaukee
Lake Michigan	Haines Park Beach, Lake Michigan	GREAT LAKES BEACH	0.06	5A	2B	E. coli	Recreational Restrictions - Pathogens	Delisting	20	3897039	WI10027175	Door
Lake Michigan	Sand Bay Beach 1, Lake Michigan	GREAT LAKES BEACH	0.02	5A	2B	E. coli	Recreational Restrictions - Pathogens	Delisting	20	3897303	WI10027186	Door
Lake Michigan	Wind Point Lighthouse Beach	GREAT LAKES BEACH	0.08	5W	2B	E. coli	Recreational Restrictions - Pathogens	Delisting	20	3999943	WI10029380	Racine
Lake Superior	Bayview Park Beach, Lake Superior	GREAT LAKES BEACH	0.07	5A	2B	E. coli	Recreational Restrictions - Pathogens	Delisting	2751220	3894378	WI10026958	Ashland
Blackhawk Lake	Blackhawk Lake	RESERVOIR	212.5	5A	5A	Total Phosphorus	Impairment Unknown	Deletion	1239400	13338	WI10002617	lowa
Clear Lake	Clear Lake	LAKE	77.41	5A	5A	Total Phosphorus	NA	Deletion	775000	11701	WI10001485	Rock
Dead Pike Lake	Dead Pike Lake	LAKE	309	5W	1	Total Phosphorus	Impairment Unknown	Delisting	2316600	15067	WI10003830	Vilas
Deer Lake	Deer Lake (Three Lakes Chain)	LAKE	188	5A	5B	Total Phosphorus	High Phosphorus Levels	Deletion	1612300	128094	WI10007265	Oneida
Dog Lake	Dog Lake (Three Lakes Chain)	LAKE	202	5A	5B	Total Phosphorus	High Phosphorus Levels, Impairment Unknown	Deletion	1612900	128743	WI10007841	Oneida
Eagle Creek	Eagle Creek (Eagle Lake Outlet)	RIVER	5	5P	2C	Total Phosphorus	Impairment Unknown	Delisting	759500	10290459	WI10000560	Racine
Kentuck Lake	Kentuck Lake	LAKE	1,001	5A	5B	Total Phosphorus	Eutrophication, Excess Algal Growth, Impairment Unknown	Deletion	716800	128505	WI10007625	Forest, Vilas
Little Bearskin Lake	Little Bearskin Lake	LAKE	184	5C	5C	Total Phosphorus	Impairment Unknown	Delisting	1523500	128180	WI10007337	Oneida
Lower Eau Claire Lake	Eau Claire Lake, Low	LAKE	784.38	5W	2A	Total Phosphorus	Impairment Unknown	Delisting	2741600	17091	WI10005965	Bayfield, Douglas
Minocqua Lake Moen Lake	Minocqua Lake Moen Lake (Moen's Lake	LAKE	1,339 461	4A 5C	2A 5B	Total Phosphorus Total Phosphorus	Impairment Unknown Excess Algal Growth	Delisting Deletion	1542400 1573800	128227 128230	WI10007379 WI10008940	Oneida Oneida
Myrtle Lake	Chain) Myrtle Lake	LAKE	28	5P	2A	Total Phosphorus	Impairment Unknown	Delisting	1626000	128571	WI10007682	Vilas
North Spirit Lake	North Spirit Lake	LAKE	28	5P 5C	5C	Total Phosphorus	NA	Delisting Deletion	1515200	425815	WI10007682 WI10008722	Price, Taylor
Scattering Rice Lake	Scattering Rice Lake (Eagle Chain)		263.28	5A	5A	Total Phosphorus	Impairment Unknown	Deletion	1600300	128607	WI10008722 WI10007713	Vilas
Solberg Lake	Solberg Lake	LAKE	843.58	5B	5B	Total Phosphorus	Impairment Unknown	Deletion	2242500	14731	WI10003547	Price
Tichigan Lake	Tichigan Lake	LAKE	282	5A	5A	Total Phosphorus	Excess Algal Growth, Impairment Unknown	Deletion	763600	10476	WI10000569	Racine
Twin Lakes (North)	Twin Lakes	LAKE	2871.01	5C	2A	Total Phosphorus	Impairment Unknown	Delisting	1623800	128574	WI10007685	Vilas
Upper Eau Claire Lake	Eau Claire Lake, Upper	LAKE	1024.44	5W	2A	Total Phosphorus	Impairment Unknown	Delisting	2742700	17095	WI10005480	Bayfield
Whitefish Lake	Whitefish Lake	LAKE	800	5P	2A	Total Phosphorus	Impairment Unknown	Delisting	2392000	18750	WI10006603	Sawyer
Wilson Park Creek	Wilson Park Creek	RIVER	3.5	5A	5A	Total Phosphorus	Impairment Unknown	Deletion	15200	9975	WI10000203	Milwaukee
Wind Lake	Wind Lake	LAKE	919	5A	2A	Total Phosphorus	Excess Algal Growth, Low DO	Delisting	761700	10469	WI10000564	Racine
Pickerel Lake	Pickerel Lake	LAKE	581	5C	5C	Total Phosphorus	NA	Deletion	1590400	128257	WI10007405	Oneida

Draft 2024 TMDL Updates

Official Waterbody Name	Local Water Name	Water Type	Size (Acres or Miles)	2022 AU Category	2024 Proposed AU Category	Source	New Pollutants (Causes)	New Impairments (Observed Effects)	2024 Proposed Listing Category	TMDL	TMDL Basin	Criteria	WBIC	AU ID	EPA AU ID	Counties
Barr Creek	Barr Creek	RIVER	3	2C	4A	NPS	Total Phosphorus	High Phosphorus Levels	4A	Northeast Lakeshore TMDL	S9	75	50200	18212	WI10006211	Sheboygan
Horseshoe Lake	Horseshoe Lake	LAKE	21	2A	4A	NPS	Total Phosphorus	Impairment Unknown	4A	Northeast Lakeshore TMDL	S64	15	64200	9853	WI10000119	Manitowoc
Kinnickinnic River	Kinnickinnic River	RIVER	2	5A	5A	PS/NPS	E. coli	Recreational Restrictions	4A	Milwaukee River Basin TMDL	KK-7		15100	9974	WI10008007	Milwaukee
Kinnickinnic River	Kinnickinnic River	RIVER	4	5A	5A	PS/NPS	E. coli	Recreational Restrictions	4A	Milwaukee River Basin TMDL	KK-2		15100	3899425	WI10027436	Milwaukee
Menomonee River	Menomonee River	RIVER	4	5A	5A	PS/NPS	E. coli	Recreational Restrictions	4A	Milwaukee River Basin TMDL	MN-16		16000	10017	WI10026421	Milwaukee
Menomonee River	Menomonee River	RIVER	12	5A	5A	PS/NPS	E. coli	Recreational Restrictions	4A	Milwaukee River Basin TMDL	MN-10, MN-6		16000	8104655	WI8104656	Milwaukee, Washington, Waukesha
Menomonee River	Menomonee River	RIVER	5	2B	5A	NPS	Total Phosphorus	Degraded Fish Community	4A	Milwaukee River Basin TMDL	MN-1	75	16000	6876527	WI6876528	Washington
Stony Creek	Stony Creek	RIVER	8	5A	4A	NPS	Total Phosphorus	Impairment Unknown	4A	Northeast Lakeshore TMDL	K54	75	96100	10219	WI10025681	Door, Kewaunee
Unnamed	Local Water	RIVER	3	5A	4A	NPS	Total Phosphorus	NA	4A	Upper Fox Wolf River TMDL	87	75	5026964	3992145	WI10028615	Fond du Lac
Unnamed	Local Water	RIVER	3	5A	4A	NPS	TSS/Suspended Solids	Degraded Habitat	4A	Upper Fox Wolf River TMDL	87		5026964	3992145	WI10028615	Fond du Lac
Unnamed	Unnamed Trib to Silver Creek	RIVER	8	4A	4A	NPS	TSS/Suspended Solids	Degraded Habitat	4A	Upper Fox Wolf River TMDL	87		147700	5476567	WI10030965	Fond du Lac
Unnamed	Unnamed Trib to Silver Creek	RIVER	3	4A	4A	NPS	TSS/Suspended Solids	Degraded Habitat	4A	Upper Fox Wolf River TMDL	19		146900	5476590	WI10030980	Green Lake
Unnamed	South 43rd Street Ditch	RIVER	1	5A	5A	PS/NPS	E. coli	Recreational Restrictions	4A	Milwaukee River Basin TMDL	КК-3		15900	9981	WI10000209	Milwaukee
Unnamed	Zablocki Park Creek	RIVER	1	5A	5A	NPS	Total Phosphorus	Impairment Unknown	4A	Milwaukee River Basin TMDL	KK-6	75	5036633	3987849	WI10028282	Milwaukee
Webster Creek	Webster Creek	RIVER	6	2B	4A	NPS	Total Phosphorus	Impairment Unknown	4A	Wisconsin River Basin	246	75	1305700	13072	WI10008112	Juneau
Wilson Park Creek	Wilson Park Creek	RIVER	4	5A	5A	PS/NPS	E. coli	Recreational Restrictions	4A	Milwaukee River Basin TMDL	KK-4		15200	9975	WI10000203	Milwaukee