

WATERS ID	WBIC	Official Name	Local Name	mile_no	end_mile_no	type_size_amt	tmdl_30	WDNR pollutant	WDNR Impairment	EPA Pollutant	EPA Impairment	Notes to EPA	Change	DNR 2010 STATUS	waterbody_category_code
14002	1653700	Adams Valley Creek	Adams Valley Creek	0	2.57	2.57	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat	ok		EAP Project	Category 5A
18073	94800	Ahnapee River	Ahnapee River	0	7.86	7.86	Y	PCBs	Contaminated Fish Tissue	PCBs	Contaminated Fish Tissue, Contaminated-Sediment	No contaminated sediment issues are documented.	X	303d Listed	Category 5A
482923	94800	Ahnapee River	Ahnapee River	7.86	14.71	6.85	Y	PCBs	Contaminated Fish Tissue	PCBs	Contaminated Fish Tissue, Contaminated-Sediment	No contaminated sediment issues are documented.	X	303d Listed	Category 5A
11414	835900	Alto Creek	Alto Creek	0	6.15	6.15	Y	Sediment/Total Suspended Solids	Low flow alterations, Degraded Habitat	Sediment	Degraded Habitat, Low flow alterations	ok		TMDL Development	Category 5A
296831	2858100	Amnicon Lake	Amnicon Lake			390.23	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	Sediment	Degraded Habitat, Elevated Water Temperature	ok		303d Listed	Category 5A
296831	2858100	Amnicon Lake	Amnicon Lake			390.23	Y	Mercury	Contaminated Fish Tissue	Mercury	Contaminated Fish Tissue	ok		Deletion	Category 5A
296831	2858100	Amnicon Lake	Amnicon Lake			390.23	Y	Total Phosphorus	Low DO	Total Phosphorus	Elevated Water Temperature , Low DO	TP should be associated with Low DO, not elevated temperature.	X	303d Listed	Category 5A
10987	133300	Anderson Creek	Anderson Creek	0	7.26	7.26	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat	ok		303d Listed	Category 5A
313933	124100	Apple Creek	Apple Creek	0	3.99	3.99	Y	Total Phosphorus	Low DO	Total Phosphorus	Degraded Habitat, Elevated Temperature, Low DO	EPA should remove degraded habitat and elevated temp with TP	X	TMDL Development	Category 5A
313933	124100	Apple Creek	Apple Creek	0	3.99	3.99	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	Sediment	Degraded Habitat, Elevated Temperature, Low DO	DO should be removed from EPA list.	X	TMDL Development	Category 5A
10839	124100	Apple Creek	Apple Creek	3.99	23.88	19.89	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	Sediment	Degraded Habitat, Elevated Temperature, Low DO	EPA should remove Low DO	X	TMDL Development	Category 5A
10839	124100	Apple Creek	Apple Creek	3.99	23.88	19.89	Y	Total Phosphorus	Low DO	Total Phosphorus	Degraded Habitat, Elevated Temperature, Low DO	EPA remove degraded habitat and elevated temp with TP	X	TMDL Development	Category 5A
10834	122200	Ashwaubenon Creek	Ashwaubenon Creek	0	15	15	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat, Low DO	Epa remove Low DO from sediment and put with Total Phosphorus	X	TMDL Development	Category 5A
10834	122200	Ashwaubenon Creek	Ashwaubenon Creek	0	15	15	Y	Total Phosphorus	Low DO	Total Phosphorus	Degraded Habitat , Low DO	Epa remove Low DO from sediment and put with Total Phosphorus	X	TMDL Development	Category 5A
13003	1279100	Babb Creek	Babb Creek	0	6.42	6.42	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat	ok		303d Listed	Category 5A
18554	953200	Bacon Branch	Bacon Branch	0	5.96	5.96	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat	ok		303d Listed	Category 5A
11652	799500	Badfish Creek	Badfish Creek	0	12.3	12.3	Y	PCBs	Contaminated Sediment	PCBs	Contaminated Fish Tissue, Contaminated Sediment	EPA remove contaminated fish tissue	X	303d Listed	Category 5A

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11653	799500	Badfish Creek	Badfish Creek	12.31	13.18	0.87	Y	PCBs	Contaminated Sediment	PCBs	Contaminated Fish-Tissue, Contaminated Sediment	EPA remove contaminated fish tissue	X	303d Listed	Category 5A
10681	118100	Baird Creek	Baird Creek	0	3.5	3.5	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat, Elevated Temperature, Low DO	EPA needs to correct name to "BAIRD" Creek. Correct impairments.	X	TMDL Development	Category 5A
10681	118100	Baird Creek	Baird Creek	0	3.5	3.5	Y	Total Phosphorus	Low DO	Total Phosphorus	Degraded Habitat, Elevated Temperature, Low DO	EPA needs to correct name to "BAIRD" Creek. Correct impairments.	X	TMDL Development	Category 5A
10682	118100	Baird Creek	Baird Creek	3.5	13.1	9.6	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat, Low DO	EPA needs to correct name to "BAIRD" Creek. Correct impairments.	X	TMDL Development	Category 5A
10682	118100	Baird Creek	Baird Creek	3.5	13.1	9.6	Y	Total Phosphorus	Low DO	Total Phosphorus	Degraded Habitat, Low DO	EPA needs to correct name to "BAIRD" Creek; TP & Low DO	X	TMDL Development	Category 5A
11460	856000	Baker Creek	Baker Creek	0	10	10	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat	ok		TMDL Development	Category 5A
310752	813500	Bark River	Bark River	35	41	6	Y	Total Phosphorus	Low DO			ok		TMDL Development	Category 5A
11487	848300	Battle Creek	Battle Creek	1.81	4.56	2.75	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat	ok		TMDL Development	Category 5A
10414	292100	Bear Creek	Bear Creek	8.41	11.98	3.57	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat	ok		303d Listed	Category 5A
11397	831400	Beaver Dam River	Beaver Dam River	0	11.06	11.06	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat, Low DO	Take low DO off	X	TMDL Development	Category 5A
11397	831400	Beaver Dam River	Beaver Dam River	0	11.06	11.06	Y	Total Phosphorus	Low DO	Phosphorus	Degraded Habitat, Low DO	Add low DO	X	TMDL Development	Category 5A
356616	831400	Beaver Dam River	Beaver Dam River	11.06	14.15	3.09	Y	Total Phosphorus	Low DO	Phosphorus	Degraded Habitat, Low DO	EPA remove Degraded Habitat on Total Phosphorus..	X	TMDL Development	Category 5A
356616	831400	Beaver Dam River	Beaver Dam River	11.06	14.15	3.09	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat, Low DO	EPA remove Low DO on Sediment.	X	TMDL Development	Category 5A
356663	831400	Beaver Dam River	Beaver Dam River	14.15	30.14	15.99	Y	Total Phosphorus	Low DO	Sediment	Degraded Habitat, Low DO	EPA remove Degraded Habitat on Total Phosphorus..	X	TMDL Development	Category 5A
356663	831400	Beaver Dam River	Beaver Dam River	14.15	30.14	15.99	Y	Sediment/Total Suspended Solids	Degraded Habitat	Phosphorus	Degraded Habitat, Low DO	Take low DO off EPA list, change pollutant to Sediment/TSS	X	TMDL Development	Category 5A
15277	2369600	Becky Creek	Becky Creek	0	1.24	1.24	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment, Total Nitrogen	Degraded Habitat, Elevated Water-Temperature	REMOVE nitrogen - pollutant/impairment, never listed for N.	X	TMDL Approved	Category 5A
15277	2369600	Becky Creek	Becky Creek	0	1.24	1.24	Y	E. coli	Recreational Restrictions - Pathogens	Escherichia coli	Recreational Restrictions - Pathogens Escherichia coli	EPA: Change impairment to Recreational Restrictions	X	303d Listed	Category 5A
352690	1427400	Big Eau Pleine Reservoir	Big Eau Pleine Flowage			4909.2	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
352690	1427400	Big Eau Pleine Reservoir	Big Eau Pleine Flowage			4909.2	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A

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12398	1427200	River	Big Eau Pleine River	0	16.6	16.6	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
12398	1427200	Big Eau Pleine River	Big Eau Pleine River	0	16.6	16.6	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
12399	1427200	River	Big Eau Pleine River	16.61	21.84	5.23	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
886772	1427200	River	Big Eau Pleine River	22.34	45.64	23.3	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
18627	1676700	Black River	Black River	0	24.44	24.44	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
18627	1676700	Black River	Black River	0	24.44	24.44	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
14309	1676700	Black River	Black River	24.44	60.78	36.34	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
14309	1676700	Black River	Black River	24.44	60.78	36.34	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
14287	1676700	Black River	Black River	60.78	74.33	13.55	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
14215	1676700	Black River	Black River	77.18	90.64	13.46	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
14105	1676700	Black River	Black River, Hwy H To Rock Creek	98.14	107.12	8.98	Y	Mercury	Contaminated Fish Tissue		didn't see this on epa list	Make sure this is on list	X	303d Listed	Category 5A
14105	1676700	Black River	Black River, Hwy H To Rock Creek	98.14	107.12	8.98	Y	Unknown Pollutant	Low DO			ok		303d Listed	Category 5A
14258	1676700	Black River	Black R. (Below Medford)	132.7	168.4	35.73	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
11628	797000	Blackhawk Creek	Blackhawk Creek	2	4	2	Y	Sediment/Total Suspended Solids	Degraded Habitat, Turbidity			ok		TMDL Development	Category 5A
13271	1211000	Blue River	Blue River	32.05	35.21	3.16	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
10683	118400	Bower Creek	Bower Creek	0	3	3	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
10683	118400	Bower Creek	Bower Creek	0	3	3	Y	Total Phosphorus	Low DO			ok		TMDL Development	Category 5A
10684	118400	Bower Creek	Bower Creek	3	13	10	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
10684	118400	Bower Creek	Bower Creek	3	13	10	Y	Total Phosphorus	Low DO			ok		TMDL Development	Category 5A
9899	71300	Branch River	Branch River (Main Stem)	0	12.42	12.42	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
482183	71300	Branch River	Branch River	12.41	20.15	7.74	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
482239	71300	Branch River	Branch River	20.15	36.78	16.63	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
13815	928600	Brewery Creek	Brewery Creek	0	3.32	3.32	Y	Zinc	Chronic Aquatic Toxicity			ok		EAP Project	Category 5A
13815	928600	Brewery Creek	Brewery Creek	0	3.32	3.32	Y	Lead	Chronic Aquatic Toxicity			ok		EAP Project	Category 5A
11083	168000	Buffalo Lake	Fox River At Buffalo Lake			2178.9	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A

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11083	168000	Buffalo Lake	Fox River At Buffalo Lake			2178.9	Y	PCBs	Contaminated Fish Tissue	PCBs	Contaminated Fish Tissue, Contaminated Sediment	EPA remove contaminated sediment	X	303d Listed	Category 5A
13836	936400	Bull Br	Bull Branch	0	3.75	3.75	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
11423	834900	Calamus Creek	Calamus Creek	0	17	17	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
1452243	137400	Campground Creek	Byron Creek	0	1.66	1.66	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
10995	137400	Campground Creek	Byron Creek	1.67	7.26	5.59	Y	Sediment/Total Suspended Solids	Low DO, Elevated Water Temperature, Degraded Habitat			ok		303d Listed	Category 5A
11401	832100	Casper Creek	Casper Creek	0	2.36	2.36	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
424081	1345700	Castle Rock Lake	Castle Rock Flowage			12386	Y	PCBs	Contaminated Fish Tissue	PCBs	Contaminated Fish Tissue	epa should remove this listing	X	Pollutant Removed	Category 5A
424081	1345700	Castle Rock Lake	Castle Rock Flowage			12386	Y	Dioxin	Contaminated Fish Tissue			ok		303d Listed	Category 5A
424081	1345700	Castle Rock Lake	Castle Rock Flowage			12386	Y	Mercury	Contaminated Fish Tissue	Mercury	Contaminated Fish Tissue	epa should remove this listing	X	Pollutant Removed	Category 5A
424081	1345700	Castle Rock Lake	Castle Rock Flowage			12386	Y	Total Phosphorus	Eutrophication	Total Nitrogen	Low DO, pH	EPA needs to change pollutant impairments. Listing reflects data documentation.	X	303d Listed	Category 5A
10051	21300	Cedar Creek	Cedar Creek	0	5	5	Y	PCBs	Contaminated Fish Tissue	Mercury	Contaminated Fish Tissue	PCBs only on 0 to 5 mile stretch; delete 5.01 to 32.7 mile listing for PCBs and mercury listing on 0-5 mile stretch. TMDL Approved so no longer Category 5a.	X	TMDL Approved	Category 5A
11271	8500	Cedarburg Stone Quarry	Cedarburg Pond			5.43	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
18575	965800	Chase Creek	Chase Creek	0	1.15	1.15	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
891683	2753770	Chequamegon Bay	Chequamegon Bay (Ashland Coal Tar Site)			16.62	Y	PAHs	Chronic Aquatic Toxicity, Contaminated Sediment	PAHs	Chronic Aquatic Toxicity, Contaminated Sediment	ok		303d Listed	Category 5A
15795	2089000	Chetek River	Chetek River	0	5	5	Y	Total Phosphorus	Low DO, Eutrophication	Total Phosphorus	Eutrophication, Low DO	ok		303d Listed	Category 5A
18765	2050000	Chippewa River	Chippewa River	0	20.73	20.73	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
18765	2050000	Chippewa River	Chippewa River	0	20.73	20.73	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
304733	2050000	Chippewa River	Chippewa River	20.73	37.58	16.85	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A

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889277	2050000	Chippewa River	Chippewa River	37.58	58.84	21.26	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
889320	2050000	Chippewa River	Chippewa R At Eau Claire	58.84	60.05	1.21	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
889320	2050000	Chippewa River	Chippewa R At Eau Claire	58.84	60.05	1.21	Y	Unspecified Metals	Contaminated Sediment	Unspecified Metals	Chronic Aquatic Toxicity, Contaminated Sediment	List for contaminated sediment only		303d Listed	Category 5A
889365	2050000	Chippewa River	Chippewa River	60.05	77.04	16.99	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
889365	2050000	Chippewa River	Chippewa River	60.05	77.04	16.99	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
889449	2050000	Chippewa River	Chippewa R At L Wisconsin	77.04	80.18	3.14	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
889449	2050000	Chippewa River	Chippewa R At L Wisconsin	77.04	80.18	3.14	Y	Mercury	Contaminated Fish Tissue			this is the same stretch as lake wisconsin. See listing for lake wisconsin		Pollutant Removed	Category 5A
889529	2050000	Chippewa River	Chippewa River	80.18	105.75	25.57	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
889529	2050000	Chippewa River	Chippewa River	80.18	105.75	25.57	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
14149	1697800	Clear Creek	Clear Creek	0	5.81	5.81	Y	Elevated Water Temperature	Elevated Water Temperature			ok		303d Listed	Category 5A
356471	842500	Columbus Mill Pond	Crawfish River - Columbus Mill Pond			18.38	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
15665	2066400	Coon Creek	Coon Creek	0	3.35	3.35	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat			ok		303d Listed	Category 5A
17458	2835500	Crawford Creek	Crawford Creek	0	9.12	9.12	Y	Creosote	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
17458	2835500	Crawford Creek	Crawford Creek	0	9.12	9.12	Y	PAHs	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
13019	1286700	Crossman Creek	Crossman Creek	0	6.43	6.43	Y	Sediment/Total Suspended Solids	Degraded Habitat, Turbidity			ok		303d Listed	Category 5A
14880	2287200	Crowley Flowage 802	Crowley Flowage			353.64	Y	Mercury	Contaminated Fish Tissue, Chronic Aquatic Toxicity, Contaminated Sediment			Was Flambeau River - Crowley Flowage		303d Listed	Category 5A
13875	950900	Culver Br	Culver Br	0	2.34	2.34	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
11548	855400	Davy Creek	Davy Creek	0	5.69	5.69	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10983	138700	De Neveu Creek	Deneveu Creek	11	11.88	0.88	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
1455284	860000	Dead Creek	Dead Creek	0	3.92	3.92	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat, Low DO	Remove DO	x	TMDL Development	Category 5A
1455284	860000	Dead Creek	Dead Creek	0	3.92	3.92	Y	Total Phosphorus	Low DO	Total Phosphorus	Degraded Habitat, Low DO	Move degraded habitat	x	TMDL Development	Category 5A

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904986	860000	Dead Creek	Dead Creek	3.92	10.52	6.6	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat, Low DO	Remove DO	x	TMDL Development	Category 5A
904986	860000	Dead Creek	Dead Creek	3.92	10.52	6.6	Y	Total Phosphorus	Low DO	Total Phosphorus	Degraded Habitat, Low DO	remove degraded habitat from	x	TMDL Development	Category 5A
1446343	1369900	Dexter Lake	Dexter Lake			222.33	Y	E. coli	Recreational Restrictions - Pathogens	Escherichia coli	Beach Closings, Escherichia coli	change impairment	x	303d Listed	Category 5A
353842	936800	Diggings Creek	Diggings Creek	0	5.43	5.43	Y	Zinc	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
353842	936800	Diggings Creek	Diggings Creek	0	5.43	5.43	Y	Lead	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
353842	936800	Diggings Creek	Diggings Creek	0	5.43	5.43	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
11694	805600	Dorn Creek	Spring (Dorn) Creek	1	6.46	5.46	Y	Sediment/Total Suspended Solids	Elevated Water Temperature			not on epa list	x	TMDL Development	Category 5A
11694	805600	Dorn Creek	Spring (Dorn) Creek	1	6.46	5.46	Y	E. coli	Recreational Restrictions - Pathogens	Escherichia coli	Escherichia coli	impairment has changed	x	303d Listed	Category 5A
10850	409700	Duck Creek	Duck Creek	0	4.96	4.96	Y	Total Phosphorus	Low DO	Total Phosphorus	Low DO, Sediment	2008 documentation TP=low DO.	x	TMDL Development	Category 5A
10850	409700	Duck Creek	Duck Creek	0	4.96	4.96	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat Low DO, Sediment	Documentation in 2008 notes impairment as Sediment for TSS/Sediment; however, federal database (ADB v.1 not sure about v2) does not allow same pollutant/impairment so change sediment impairment to degraded	x	TMDL Development	Category 5A
10850	409700	Duck Creek	Duck Creek	0	4.96	4.96	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
1487955	409700	Duck Creek	Duck Creek	4.96	25.69	20.73	Y	Sediment/Total Suspended Solids	Low DO, Degraded Habitat			Waters is delisted due to tribal lands. Policy Decision: what should the IR category be?	x	Water Delisted	Category 5A
1487955	409700	Duck Creek	Duck Creek	4.96	25.69	20.73	Y	Total Phosphorus	Low DO			Waters is delisted due to tribal lands. Policy Decision: what should the IR category be?	x	water Delisted	Category 5A
10851	409700	Duck Creek	Duck Creek	25.69	39.46	13.77	Y	Total Phosphorus	Low DO	Total Phosphorus	Sediment, Low DO	Sediment should be removed from EPA list for TP.	x	TMDL Development	Category 5A
10851	409700	Duck Creek	Duck Creek	25.69	39.46	13.77	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A

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10851	409700	Duck Creek	Duck Creek	25.69	39.46	13.77	Y	Sediment/Total Suspended Solids	Degraded Habitat			2008: from notes: degraded habitat should be the impairment, sediment the pollutant updated 12/02/08.	x	TMDL Development	Category 5A
10832	121600	Dutchman Creek	Dutchman Creek	0	4.04	4.04	Y	Total Phosphorus	Low DO			ok		TMDL Development	Category 5A
10832	121600	Dutchman Creek	Dutchman Creek	0	4.04	4.04	Y	Ammonia (Unionized) - Toxin	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10833	121600	Dutchman Creek	Dutchman Creek	4.04	16.05	13.93	N	Ammonia (Unionized) - Toxin	Chronic Aquatic Toxicity			Water Delisted, not sure if the category should change?	x	Water Delisted	Category 5A
10833	121600	Dutchman Creek	Dutchman Creek	4.04	16.05	13.93	N	Sediment/Total Suspended Solids	Degraded Habitat			Water Delisted, not sure if the category should change?	x	Water Delisted	Category 5A
951364	861400	East Branch Rock River	East Branch Rock River	0	11.61	11.61	Y	Total Phosphorus	Low DO					TMDL Development	Category 5A
951364	861400	East Branch Rock River	East Branch Rock River	0	11.61	11.61	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat, Low DO	EPA should remove Low DO	x	TMDL Development	Category 5A
10679	118000	East River	East River	0	14.15	14.15	Y	Unspecified Metals	Chronic Aquatic Toxicity					303d Listed	Category 5A
10679	118000	East River	East River	0	14.15	14.15	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat, Low DO	EPA should remove Low DO	x	TMDL Development	Category 5A
10679	118000	East River	East River	0	14.15	14.15	Y	Total Phosphorus	Low DO	Total Phosphorus	Degraded Habitat, Low DO	TP assoc. w/ low DO; dhab should be removed from EPA list	x	TMDL Development	Category 5A
10680	118000	East River	East River	14.15	42.25	28.1	Y	Total Phosphorus	Low DO	Total Phosphorus	Degraded Habitat, Low DO	should be removed from EPA list	x	TMDL Development	Category 5A
10680	118000	East River	East River	14.15	42.25	28.1	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10680	118000	East River	East River	14.15	42.25	28.1	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat, Low DO	EPA should remove Low DO	x	TMDL Development	Category 5A
18071	84000	East Twin River	East Twin River	0.03	10.49	10.46	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
15610	2055000	Eau Galle River	Eau Galle River	32.55	33.79	1.24	Y	Total Phosphorus	Elevated pH	Total Phosphorus	Excess-Algal(Plant)Growth, Elevated pH	Excess algal plant growth removed in 2008 because of no documentation	x	303d Listed	Category 5A
15611	2055000	Eau Galle River	Eau Galle River	33.79	39.24	5.45	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat			ok		303d Listed	Category 5A
10058	23000	Evergreen Creek	Evergreen Creek	0	5.21	5.21	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
16273	2175700	Finley Lake	Finley Lake			57.99	Y	Total Phosphorus	Eutrophication, Elevated pH			ok		303d Listed	Category 5A
16273	2175700	Finley Lake	Finley Lake			57.99	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A

WATERS ID	WBIC	Official Name	Local Name	mile_no	end_mile_no	type_size_amt	tmdl_30	WDNR pollutant	WDNR Impairment	EPA Pollutant	EPA Impairment	Notes to EPA	Change	DNR 2010 STATUS	waterbody_category_code
890453	2225000	Flambeau River	Upper Pixley Flowage			84.32	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
14066	1685600	Fleming Creek	Fleming Creek	10	19.57	9.57	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat			ok		303d Listed	Category 5A
11507	852800	Flynn Creek	Flynn Creek	0	5.92	5.92	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
10989	133700	Fond Du Lac River	Fond Du Lac River	0	1.56	1.56	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
10989	133700	Fond Du Lac River	Fond Du Lac River	0	1.56	1.56	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
11413	835800	Fox Lake	Fox Lake			2625	Y	Total Phosphorus	Eutrophication, Fish Kills	Total Phosphorus	Degraded Habitat, Fish Kills, Eutrophication	epa: remove degraded habitat from total phosphorus	x	TMDL Development	Category 5A
11413	835800	Fox Lake	Fox Lake			2625	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Fish Kills, Eutrophication	epa: remove fish kills and eutrophication from sediment. Keep Degraded habitat.	x	TMDL Development	Category 5A
10678	117900	Fox River	Lower Fox River (Mouth To Depere Dam)	0	7.39	7.39	Y	Total Phosphorus	Low DO	Total Phosphorus	Degraded Habitat, Low DO	DNR listing is correct. EPA remove degraded habitat and keep low do.	X	TMDL Development	Category 5A
10678	117900	Fox River	Lower Fox River (Mouth To Depere Dam)	0	7.39	7.39	Y	PCBs	Contaminated Fish Tissue, Contaminated Sediment			ok		EAP Project	Category 5A
10678	117900	Fox River	Lower Fox River (Mouth To Depere Dam)	0	7.39	7.39	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat, Low DO	DNR listing is correct epa remove Low DO from sediment.	X	TMDL Development	Category 5A
357301	117900	Fox River	Lower Fox River (Depere Dam To Middle Appleton Dam)	7.39	32.18	24.79	Y	Total Phosphorus	Low DO			ok		TMDL Development	Category 5A
357301	117900	Fox River	Lower Fox River (Depere Dam To Middle Appleton Dam)	7.39	32.18	24.79	Y	PCBs	Contaminated Fish Tissue			ok		EAP Project	Category 5A
357364	117900	Fox River	Lower Fox River (Appleton Dam To L. Winnebago Outlet)	32.18	40.09	7.91	Y	PCBs	Contaminated Fish Tissue			ok		EAP Project	Category 5A
357364	117900	Fox River	Lower Fox River (Appleton Dam To L. Winnebago Outlet)	32.18	40.09	7.91	Y	Total Phosphorus	Low DO			ok		TMDL Development	Category 5A
352759	117900	Fox River	Fox River (At Oshkosh)	57.76	58.25	0.49	Y	PAHs	Acute Aquatic Toxicity			ok		303d Listed	Category 5A
10507	742500	Fox River	Fox River (Illinois)	113.2	151.34	38.1	Y	PCBs	Contaminated Fish Tissue					303d Listed	Category 5A
359274	117900	Fox River	Upper Fox River	144.3	160.71	16.45	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A

WATERS ID	WBIC	Official Name	Local Name	mile_no	end_mile_no	type_size_amt	tmdl_30	WDNR pollutant	WDNR Impairment	EPA Pollutant	EPA Impairment	Notes to EPA	Change	DNR 2010 STATUS	waterbody_category_code
481165	742500	Fox River	Fox River (Illinois)	151.3	171.45	20.11	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
359244	117900	Fox River	Upper Fox River	160.7	165.16	4.45	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
10461	742500	Fox River	Fox River (Below Barstow Impoundment)	171.5	175.32	3.87	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
10461	742500	Fox River	Fox River (Below Barstow Impoundment)	171.5	175.32	3.87	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
10461	742500	Fox River	Fox River (Below Barstow Impoundment)	171.5	175.32	3.87	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
296926	742500	Fox River	Lower Barstow Impoundment	175.3	176.13	24.74	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
296926	742500	Fox River	Lower Barstow Impoundment	175.3	176.13	24.74	Y	Total Phosphorus	Low DO, Turbidity			ok		303d Listed	Category 5A
296926	742500	Fox River	Lower Barstow Impoundment	175.3	176.13	24.74	Y	Sediment/Total Suspended Solids	Low DO, Turbidity			ok		303d Listed	Category 5A
424143	742500	Fox River	Fox River, Upper Barstow Impoundment	176.1	180.1	3.97	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
424143	742500	Fox River	Fox River, Upper Barstow Impoundment	176.1	180.1	3.97	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
424143	742500	Fox River	Fox River, Upper Barstow Impoundment	176.1	180.1	3.97	Y	Sediment/Total Suspended Solids	Low DO			ok		303d Listed	Category 5A
424184	742500	Fox River	Fox River	180.1	187.16	7.06	Y	Sediment/Total Suspended Solids	Low DO			ok		303d Listed	Category 5A
424184	742500	Fox River	Fox River	180.1	187.16	7.06	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
424184	742500	Fox River	Fox River	180.1	187.16	7.06	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
424225	742500	Fox River	Fox River	187.2	196.64	9.48	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
10845	127700	Garners Creek	Garners Creek	0	5	5	Y	Total Phosphorus	Degraded Habitat			ok		TMDL Development	Category 5A
10845	127700	Garners Creek	Garners Creek	0	5	5	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
1491027	758300	Geneva Lake	Hr1 Robinson Hillside Beach			0.33	Y	E. coli	Recreational Restrictions - Pathogens			Not on EPA list, add to list	x	303d Listed	Category 5A

WATERS ID	WBIC	Official Name	Local Name	mile_no	end_mile_no	type_size_amt	tmdl_30	WDNR pollutant	WDNR Impairment	EPA Pollutant	EPA Impairment	Notes to EPA	Change	DNR 2010 STATUS	waterbody_category_code
15644	2059800	George Lake*(Spring Valley)	Lake George			134.55	Y	Total Phosphorus	Elevated pH	Total Phosphorus	Excess-Algal(Plant)Growth, pH	The water was not originally listed as having excess algal growth in 2002. This should be deleted from epa's list. The data documentation does not support this. However, the lake is identified as eutrophic based on the lakes assessment method.	x	303d Listed	Category 5A
11570	861700	Gill Creek	Gill Creek	0	6.32	6.32	Y	Total Phosphorus	Degraded Habitat			ok		TMDL Development	Category 5A
11570	861700	Gill Creek	Gill Creek	0	6.32	6.32	Y	Ammonia (Unionized) - Toxin	Acute Aquatic Toxicity			ok		303d Listed	Category 5A
11570	861700	Gill Creek	Gill Creek	0	6.32	6.32	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
884910	70	Green Bay	Green Bay (Wi - Menominee Aoc)	0	6.43	6.43	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
884910	70	Green Bay	Green Bay (Wi - Menominee Aoc)	0	6.43	6.43	Y	PAHs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
884910	70	Green Bay	Green Bay (Wi - Menominee Aoc)	0	6.43	6.43	Y	Arsenic	Contaminated Fish Tissue			ok		303d Listed	Category 5A
357876	70	Green Bay	Green Bay (Inner Bay, Aoc)			13867	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
483034	70	Green Bay	Green Bay (Gl Shoreline)			8.94	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
357876	70	Green Bay	Green Bay (Inner Bay, Aoc)			13867	Y	Total Phosphorus	Low DO			ok		TMDL Development	Category 5A
357876	70	Green Bay	Green Bay (Inner Bay, Aoc)			13867	Y	PCBs	Contaminated Fish Tissue, Contaminated Sediment			Ensure that epa list includes contaminated sediment as this is part of the AOC issue.		303d Listed	Category 5A
11023	146100	Green Lake	Green Lake (Big Green)			7485.7	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
14056	1676000	Halfway Creek	Halfway Creek	7.72	11.59	3.87	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
13478	1248800	Halfway Prairie Creek	Halfway Prairie Creek	0	8	8	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
887220	1184300	Halls Br	Halls Branch	1.97	5.16	3.19	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
11016	143700	Harrington Creek	Harrington Creek	0	2.97	2.97	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
11024	146200	Hill Creek	Hill Creek	0	1.84	1.84	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
18659	2184900	Holcombe Flowage	Holcombe Flowage-HWY 27 Embayment			984.58	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
18659	2184900	Holcombe Flowage	Holcombe Flowage-HWY 27 Embayment			984.58	Y	Total Phosphorus	Eutrophication, Elevated pH			ok		303d Listed	Category 5A

WATERS ID	WBIC	Official Name	Local Name	mile_no	end_mile_no	type_size_amt	tmdl_30	WDNR pollutant	WDNR Impairment	EPA Pollutant	EPA Impairment	Notes to EPA	Change	DNR 2010 STATUS	waterbody_category_code
18659	2184900	Holcombe Flowage	Holcombe Flowage-HWY 27 Embayment			984.58	Y	Mercury	Contaminated Fish Tissue			this is on the epa list but should be removed	x	Pollutant Removed	Category 5A
13672	892300	Honey Creek	Honey Creek	0.62	9.88	9.26	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
352889	892300	Honey Creek	Honey Creek	9.88	16.48	6.6	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
11384	830300	Hoopers Millpond	Hoopers Millpond			18.73	Y	PCBs	Contaminated Sediment			ok		303d Listed	Category 5A
11565	861200	Horicon Marsh	Horicon Marsh			1000	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Low-DO	EPA remove Low DO.	x	TMDL Development	Category 5A
11565	861200	Horicon Marsh	Horicon Marsh			1000	Y	Total Phosphorus	Low DO		Low DO, Degraded-Habitat	remove degraded habitat	x	TMDL Development	Category 5A
10005	19600	Indian Creek	Indian Creek	0	1.3	1.3	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10005	19600	Indian Creek	Indian Creek	0	1.3	1.3	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	Sediment	Degraded Habitat, Elevated Water Temperature, Low-DO	sediment - degraded habitat and elevated water temperature. Remove low do from sediment listing.	x	303d Listed	Category 5A
10005	19600	Indian Creek	Indian Creek	0	1.3	1.3	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
1455339	2838000	Interfalls Lake	Pattison Beach (State Park)	0	0.07	0.07	Y	E. coli	Recreational Restrictions - Pathogens	Escherichia coli	Elevated Bacteria	change impairment for 2008	x	Delist	Category 5A
11569	861600	Irish Creek	Irish Creek	0	3.79	3.79	Y	Total Phosphorus	Degraded Habitat			ok		TMDL Development	Category 5A
11569	861600	Irish Creek	Irish Creek	0	3.79	3.79	Y	Ammonia (Unionized) - Toxin	Acute Aquatic Toxicity			ok		303d Listed	Category 5A
11569	861600	Irish Creek	Irish Creek	0	3.79	3.79	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
11449	846700	Johnson Creek	Johnson Creek	0	17.5	17.5	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
18046	80200	Jordan Creek	Jordon Creek	0	1.36	1.36	Y	PCBs	Contaminated Sediment			ok		EAP Project	Category 5A
10844	126800	Kankapot Creek	Kankapot Creek	0	2.66	2.66	Y	Total Phosphorus	Degraded Habitat			ok		TMDL Development	Category 5A
10844	126800	Kankapot Creek	Kankapot Creek	0	2.66	2.66	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
357763	126800	Kankapot Creek	Kankapot Creek	2.66	9.57	6.91	Y	Total Phosphorus	Degraded Habitat			ok		TMDL Development	Category 5A
357763	126800	Kankapot Creek	Kankapot Creek	2.66	9.57	6.91	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
10169	90700	Kewaunee River	Kewaunee River And Marsh	0.37	2.63	2.26	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
10169	90700	Kewaunee River	Kewaunee River And Marsh	0.37	2.63	2.26	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
18061	90700	Kewaunee River	Kewaunee River	2.63	13.51	10.88	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
10170	90700	Kewaunee River	Kewaunee River	13.51	16.36	2.85	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
482871	90700	Kewaunee River	Kewaunee River	16.36	27.89	11.53	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A

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482755	90700	Kewaunee River	Kewaunee Harbor			36.43	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
482755	90700	Kewaunee River	Kewaunee Harbor			36.43	Y	Unspecified Metals	Chronic Aquatic Toxicity		Chronic Aquatic Toxicity, Contaminated Fish Tissue	Unnamed metals should not be listed on Kewaunee Harbor for Contaminated Fish Tissue (per an email from Candy this morning).	x	303d Listed	Category 5A
887065	1182400	Kickapoo River	Kickapoo River	19.05	25.45	6.4	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
11592	863500	Kiefer Creek	Kummel Creek	0	10.38	10.38	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO	change EPA list	x	TMDL Development	Category 5A
11592	863500	Kiefer Creek	Kummel Creek	0	10.38	10.38	Y	Ammonia (Unionized) - Toxin	Acute Aquatic Toxicity			ok		303d Listed	Category 5A
11592	863500	Kiefer Creek	Kummel Creek	0	10.38	10.38	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Low DO	change EPA list	x	TMDL Development	Category 5A
11593	863500	Kiefer Creek	Kummel Creek	10.38	11.54	1.16	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO	change EPA list	x	TMDL Development	Category 5A
11593	863500	Kiefer Creek	Kummel Creek	10.38	11.54	1.16	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Low DO	change EPA list	x	TMDL Development	Category 5A
358204	863500	Kiefer Creek	Kummel Creek	11.54	14	2.46	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO	change EPA list	x	TMDL Development	Category 5A
358204	863500	Kiefer Creek	Kummel Creek	11.54	14	2.46	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Low DO	change EPA list	x	TMDL Development	Category 5A
358235	863500	Kiefer Creek	Kummel Creek	14	17.96	3.96	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Low DO	change EPA list	x	TMDL Development	Category 5A
358235	863500	Kiefer Creek	Kummel Creek	14	17.96	3.96	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO	change EPA list	x	TMDL Development	Category 5A
9973	15100	Kinnickinnic River	Kinnickinnic River	0	2.83	2.83	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
9973	15100	Kinnickinnic River	Kinnickinnic River	0	2.83	2.83	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
9973	15100	Kinnickinnic River	Kinnickinnic River	0	2.83	2.83	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
9973	15100	Kinnickinnic River	Kinnickinnic River	0	2.83	2.83	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli - Recreational Restrictions - Pathogens	change EPA list	x	303d Listed	Category 5A
11595	865400	Kohlsville River	Kohlsville River	0	8.27	8.27	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
11489	848800	Lac La Belle	Lac La Belle			1153.7	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
127972	1555900	Lake Alice	Lake Alice			1438.3	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
127972	1555900	Lake Alice	Lake Alice			1438.3	Y	BOD, sediment load (Sediment Oxygen Demand)	Low DO			ok		303d Listed	Category 5A
11004	139900	Lake Butte des Morts	Lake Butte Des Morts			8569.1	Y	Total Phosphorus	Low DO, Eutrophication	Total Phosphorus	Eutrophication, Low DO	ok	x	303d Listed	Category 5A

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11004	139900	Lake Butte des Morts	Lake Butte Des Morts			8569.1	Y	Sediment/Total Suspended Solids	Eutrophication	Sediment	Eutrophication, Low-DO	Remove Low DO on sediment but keep eutrophication.	x	303d Listed	Category 5A
11004	139900	Lake Butte des Morts	Lake Butte Des Morts			8569.1	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
11004	139900	Lake Butte des Morts	Lake Butte Des Morts			8569.1	Y	PCBs	Contaminated Fish Tissue	PCBs	Contaminated Fish Tissue, Contaminated-Sediment	3-15 this should ONLY be FishTissue. Very little sediment data. (2006 list says FCA, 2008 list says both FCA & CSed) This is a correction.		303d Listed	Category 5A
15815	2094000	Lake Chetek	Chetek Lake			770	Y	Total Phosphorus	Eutrophication			ok		303d Listed	Category 5A
15983	2104500	Lake Desair	Lake Desair			79.48	Y	Sediment/Total Suspended Solids	Eutrophication		Degraded Habitat, Eutrophication	remove degraded habitat from EPA's list	x	303d Listed	Category 5A
15983	2104500	Lake Desair	Lake Desair			79.48	Y	Total Phosphorus	Eutrophication			ok		303d Listed	Category 5A
18837	2150200	Lake Hallie, Lake Hallie 2	Hallie Lake			78.64	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
18837	2150200	Lake Hallie, Lake Hallie 2	Hallie Lake			78.64	Y	Total Phosphorus	Eutrophication, Elevated pH			added total phosphorus linked to pH and eutrophication; linked the sediment to the degraded habitat	x	303d Listed	Category 5A
18837	2150200	Lake Hallie, Lake Hallie 2	Hallie Lake			78.64	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Eutrophication, pH	added total phosphorus linked to pH and eutrophication; linked the sediment to the degraded habitat	x	303d Listed	Category 5A
11710	808700	Lake Koshkonong	Lake Koshkonong			10596	Y	Sediment/Total Suspended Solids	Turbidity, DegradedHabitat		Degraded Habitat, Excess Algal (Plant)-Growth, Low-DO	Remove excess algal growth and low DO and add Turbidity.	x	TMDL Development	Category 5A
11710	808700	Lake Koshkonong	Lake Koshkonong			10596	Y	Total Phosphorus	Low DO, Eutrophication		Degraded Habitat, Excess Algal (Plant)-Growth, Low DO	change EPA list-- Low do associated with total phosphorus. Add eutrophication.	x	TMDL Development	Category 5A
11672	805400	Lake Mendota	Mendota Lake			9780.9	Y	PCBs	Contaminated Fish Tissue	PCB-1242	Contaminated Fish Tissue	change EPA list to show PCBs	x	303d Listed	Category 5A
1488249	805400	Lake Mendota	James Madison Park Beach			0.36	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	replace EPA impairment with DNR Impairment	x	Delist	Category 5A
1491284	805400	Lake Mendota	Spring Harbor Beach			0.1	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	replace EPA impairment with DNR Impairment	x	Delist	Category 5A
1488597	805400	Lake Mendota	Marshall Park Beach			0.22	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	replace EPA impairment with DNR Impairment	x	Delist	Category 5A

WATERS ID	WBIC	Official Name	Local Name	mile_no	end_mile_no	type_size_amt	tmdl_30	WDNR pollutant	WDNR Impairment	EPA Pollutant	EPA Impairment	Notes to EPA	Change	DNR 2010 STATUS	waterbody_category_code
15651	2065900	Lake Menomin	Lake Menomin			1008.7	Y	Total Phosphorus	Eutrophication, Elevated pH		Excess Algal(Plant)-Growth, pH	Excess algal (plant) growth was changed to Eutrophication to encompass more of the impairment.	x	TMDL Development	Category 5A
892521	20	Lake Michigan	Lake Michigan			103.38	Y	PCBs	Contaminated Fish Tissue					303d Listed	Category 5A
892521	20	Lake Michigan	Lake Michigan			103.38	Y	Mercury	Contaminated Fish Tissue			not on epa list, double check	x	303d Listed	Category 5A
481845	20	Lake Michigan	Hika Park Bay Beach, Lake Michigan			0.2	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1452500	20	Lake Michigan	Cedar Beach (L. Michigan)			0.7	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1452560	20	Lake Michigan	County Road D Boat Launch Beach (L. Michigan)			0.37	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1452637	20	Lake Michigan	Eichelman Beach (L. Michigan)			0.58	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	what should EPA's impairment be replaced with?	x	303d Listed	Category 5A
1452754	20	Lake Michigan	Kohler Andrae (L. Michigan)			3.71	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1452887	20	Lake Michigan	Sinissippi Lake Beach - Neider Park Landing			0.4	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
481411	20	Lake Michigan	South Shore Beach, Lake Michigan			0.65	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
481945	20	Lake Michigan	Memorial Drive Wayside Beach, Lake Michigan			3.24	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1452730	20	Lake Michigan	Harrington State Park (South Beach)			0.38	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
481879	20	Lake Michigan	Red Arrow Park Beach, Lake Michigan			0.42	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1488250	20	Lake Michigan	KK Road Beach			0.56	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
481498	20	Lake Michigan	Mckinley Beach, Lake Michigan			0.59	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1452524	20	Lake Michigan	City Of Kewaunee Beach (L. Michigan)			1.14	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A

WATERS ID	WBIC	Official Name	Local Name	mile_no	end_mile_no	type_size_amt	tmdl_30	WDNR pollutant	WDNR Impairment	EPA Pollutant	EPA Impairment	Notes to EPA	Change	DNR 2010 STATUS	waterbody_category_code
1452696	20	Lake Michigan	Grant Park (L. Michigan)			0.7	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1452836	20	Lake Michigan	Pennoyer Park Beach (L. Michigan)			0.74	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1452959	20	Lake Michigan	Upper Lake Park Beach (L. Michigan)			0.77	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1487416	20	Lake Michigan	Amsterdam Beach			0.33	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1452585	20	Lake Michigan	Crescent (L. Michigan)			0.68	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
481979	20	Lake Michigan	Neshota Park Beach, Lake Michigan			0.68	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
482011	20	Lake Michigan	Point Beach State Park Beach, Lake Michigan			1.51	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1452862	20	Lake Michigan	Simmons Island Beach (L. Michigan)			0.45	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1452984	20	Lake Michigan	Warm Water Beach (L. Michigan)			0.78	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
481811	20	Lake Michigan	Fischer Park Beaches, Lake Michigan			0.85	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1490915	20	Lake Michigan	Van Ess Road Beach			0.49	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
481465	20	Lake Michigan	Bradford Beach, Lake Michigan			0.64	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
481912	20	Lake Michigan	Ymca Beach, Lake Michigan			0.21	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1487344	20	Lake Michigan	Alford Park Beach			0.23	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1488266	20	Lake Michigan	Lions Den Gorge National Preserve South Beach			0.38	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1491250	20	Lake Michigan	Southport Park Beach			0.07	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A

WATERS ID	WBIC	Official Name	Local Name	mile_no	end_mile_no	type_size_amt	tmdl_30	WDNR pollutant	WDNR Impairment	EPA Pollutant	EPA Impairment	Notes to EPA	Change	DNR 2010 STATUS	waterbody_category_code
127977	1515400	Lake Mohawksin	Lake Mohawksin			1515.1	Y	BOD, sediment load (Sediment Oxygen Demand)	Low DO					303d Listed	Category 5A
127977	1515400	Lake Mohawksin	Lake Mohawksin			1515.1	Y	Mercury	Contaminated Fish Tissue					Pollutant Removed	Category 5A
1487466	804600	Lake Monona	Brittingham Beach	0	0.34	0.34	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1487996	804600	Lake Monona	Esther Park Beach	0	0.15	0.15	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1491088	804600	Lake Monona	Olbrich Park Beach			0.23	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1491113	804600	Lake Monona	Olin Park Beach			0.07	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
11665	804600	Lake Monona	Monona Lake			3357.6	Y	PCBs	Contaminated Sediment			ok		303d Listed	Category 5A
11665	804600	Lake Monona	Monona Lake			3357.6	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
1490972	804600	Lake Monona	Bernies Beach			0.09	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
18137	242800	Lake Poygan	Poygan Lake			14014	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
18137	242800	Lake Poygan	Poygan Lake			14014	Y	Total Phosphorus	Low DO, Eutrophication		Degraded Habitat, Eutrophication, Low DO, Turbidity	remove degraded habitat and turbidity from total phosphorus.	x	303d Listed	Category 5A
18137	242800	Lake Poygan	Poygan Lake			14014	Y	Sediment/Total Suspended Solids	Degraded Habitat, Turbidity		Degraded Habitat, Eutrophication, Low DO, Turbidity	Remove eutrophication and low do from sediment.	x	303d Listed	Category 5A
16398	2601500	Lake Saint Croix	St. Croix Lake			4668	Y	Total Phosphorus	Eutrophication			ok		TMDL Development	Category 5A
1452402	2751220	Lake Superior	Barker's Island Inner Beach			0.4	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1452812	2751220	Lake Superior	Maslowski Beach (L. Superior)			0.87	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1490997	2751220	Lake Superior	Wisconsin Point Beach #2			0.48	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
1491308	2751220	Lake Superior	Thompson West End Park Beach			0.68	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
892439	2751220	Lake Superior	Lake Superior			156.01	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A

WATERS ID	WBIC	Official Name	Local Name	mile_no	end_mile_no	type_size_amt	tmdl_30	WDNR pollutant	WDNR Impairment	EPA Pollutant	EPA Impairment	Notes to EPA	Change	DNR 2010 STATUS	waterbody_category_code
892439	2751220	Lake Superior	Lake Superior			156.01	Y	PCBs	Contaminated Fish Tissue		Contaminated Fish Tissue, Contaminated-Sediment	remove contaminated sediment from this listing.	x	303d Listed	Category 5A
1490942	805000	Lake Wingra	Vilas Park Beach			0.25	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
358400	131100	Lake Winnebago	Lake Winnebago			131871	Y	Sediment/Total Suspended Solids	Turbidity		Degraded Habitat, Eutrophication, Low DO	Turbidity is associated with excess suspended solids and sediment deposition. The eutrophication goes with the total phosphorus	x	303d Listed	Category 5A
358400	131100	Lake Winnebago	Lake Winnebago			131871	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
358400	131100	Lake Winnebago	Lake Winnebago			131871	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
358400	131100	Lake Winnebago	Lake Winnebago			131871	Y	Total Phosphorus	Eutrophication, Low DO		Eutrophication, Low DO	ok	x	303d Listed	Category 5A
10749	241600	Lake Winneconne	Winneconne Lake			4528	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
10749	241600	Lake Winneconne	Winneconne Lake			4528	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
10749	241600	Lake Winneconne	Winneconne Lake			4528	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Low DO	Moved Low DO to total phosphorus	x	303d Listed	Category 5A
10749	241600	Lake Winneconne	Winneconne Lake			4528	Y	Total Phosphorus	Eutrophication			ok		303d Listed	Category 5A
13500	1260600	Lake Wisconsin	Lake Wisconsin			9000	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
887849	1260600	Lake Wisconsin	Grubers Grove Bay, Lake Wisconsin			25.01	Y	PCBs	Contaminated Fish Tissue			ok		EAP Project	Category 5A
13500	1260600	Lake Wisconsin	Lake Wisconsin			9000	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
887849	1260600	Lake Wisconsin	Grubers Grove Bay, Lake Wisconsin			25.01	Y	Mercury	Contaminated Fish Tissue			ok		EAP Project	Category 5A
16248	2152800	Lake Wissota	Wissota Lake			6300	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
1521808	2152800	Lake Wissota	Moon Bay			361.08	Y	Total Phosphorus	Eutrophication		not on list as separate au	it is a separate au now	x	303d Listed	Category 5A
16248	2152800	Lake Wissota	Wissota Lake			6300	Y	Mercury	Contaminated Fish Tissue			Still on epa's list, needs to be deleted	x	Pollutant Removed	Category 5A
1521682	2152800	Lake Wissota	Little Lake Wissota			363.87	Y	Total Phosphorus	Eutrophication, Elevated pH		not on list as separate item	IT IS A SEPARATE AU NOW	x	TMDL Development	Category 5A
1521682	2152800	Lake Wissota	Little Lake Wissota			363.87	Y	Sediment/Total Suspended Solids	Eutrophication		not on list as separate item	IT IS A SEPARATE AU NOW	x	TMDL Development	Category 5A
424314	773700	Lannon Creek	Lannon Creek	0	5.48	5.48	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
11399	831600	Lau Creek	Lau Creek	0	6	6	Y	Sediment/Total Suspended Solids	Degraded Habitat			Not on EPA list-is on both DNR 2006 & 2008 WI list.	x	TMDL Development	Category 5A

WATERS ID	WBIC	Official Name	Local Name	mile_no	end_mile_no	type_size_amt	tmdl_30	WDNR pollutant	WDNR Impairment	EPA Pollutant	EPA Impairment	Notes to EPA	Change	DNR 2010 STATUS	waterbody_category_code
10067	24400	Lehner Creek	Lehner Creek	0	2.12	2.12	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat			ok		303d Listed	Category 5A
11601	866800	Limestone Creek	Limestone Creek	0	1.67	1.67	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
9999	19400	Lincoln Creek	Lincoln Creek	0	1.3	1.3	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
9999	19400	Lincoln Creek	Lincoln Creek	0	1.3	1.3	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
9999	19400	Lincoln Creek	Lincoln Creek	0	1.3	1.3	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat		Degraded Habitat, Elevated Water Temperature, Low-DO	degraded habitat and elevated water temperature should be associated with DNR sediment listing, not DO.	x	303d Listed	Category 5A
9999	19400	Lincoln Creek	Lincoln Creek	0	1.3	1.3	Y	PAHs	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10000	19400	Lincoln Creek	Lincoln Creek	1.3	1.9	0.6	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
10000	19400	Lincoln Creek	Lincoln Creek	1.3	1.9	0.6	Y	PAHs	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10000	19400	Lincoln Creek	Lincoln Creek	1.3	1.9	0.6	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10000	19400	Lincoln Creek	Lincoln Creek	1.3	1.9	0.6	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat		Degraded Habitat, Elevated Water Temperature, Low-DO	degraded habitat and elevated water temperature should be associated with DNR listing, not DO.	x	303d Listed	Category 5A
10001	19400	Lincoln Creek	Lincoln Creek	1.9	4.4	2.5	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat		Degraded Habitat, Elevated Water Temperature, Low-DO	degraded habitat and elevated water temperature should be associated with DNR listing, not DO.	x	303d Listed	Category 5A
10001	19400	Lincoln Creek	Lincoln Creek	1.9	4.4	2.5	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
10001	19400	Lincoln Creek	Lincoln Creek	1.9	4.4	2.5	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10001	19400	Lincoln Creek	Lincoln Creek	1.9	4.4	2.5	Y	PAHs	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10002	19400	Lincoln Creek	Lincoln Creek	4.4	5.7	1.3	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat		Degraded Habitat, Elevated Water Temperature, Low-DO	degraded habitat and elevated water temperature should be associated with DNR listing, not DO.	x	303d Listed	Category 5A
10002	19400	Lincoln Creek	Lincoln Creek	4.4	5.7	1.3	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
10002	19400	Lincoln Creek	Lincoln Creek	4.4	5.7	1.3	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10002	19400	Lincoln Creek	Lincoln Creek	4.4	5.7	1.3	Y	PAHs	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10003	19400	Lincoln Creek	Lincoln Creek	5.7	8.5	2.8	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A

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10003	19400	Lincoln Creek	Lincoln Creek	5.7	8.5	2.8	Y	PAHs	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10003	19400	Lincoln Creek	Lincoln Creek	5.7	8.5	2.8	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat		Degraded Habitat, Elevated Water Temperature, Low DO	degraded habitat and elevated water temperature should be associated with DNR listing, not DO.	x	303d Listed	Category 5A
10003	19400	Lincoln Creek	Lincoln Creek	5.7	8.5	2.8	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
10004	19400	Lincoln Creek	Lincoln Creek	8.5	9	0.5	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10004	19400	Lincoln Creek	Lincoln Creek	8.5	9	0.5	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Elevated Water Temperature, Low DO	degraded habitat and elevated water temperature should be associated with DNR listing, not DO.	x	303d Listed	Category 5A
10004	19400	Lincoln Creek	Lincoln Creek	8.5	9	0.5	Y	PAHs	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10004	19400	Lincoln Creek	Lincoln Creek	8.5	9	0.5	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
18120	162500	Little Green Lake	Little Green Lake			466	Y	Total Phosphorus	Degraded Habitat, Eutrophication, Low DO, pH	Total Phosphorus	Degraded Habitat, Eutrophication, Low DO, pH	ok		303d Listed	Category 5A
10038	17600	Little Menomonee River	Little Menomonee	0	9	9	Y	Creosote	Chronic Aquatic Toxicity			ok		EAP Project	Category 5A
18103	762700	Lake	Little Muskego Lake			469.76	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
13349	1221300	Little Willow Creek	Little Willow Creek	0	7.73	7.73	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Approved	Category 5A
13828	932700	Livingston Br	Livingston Branch	0	11.62	11.62	Y	Ammonia (Unionized) - Toxin	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
13828	932700	Livingston Br	Livingston Branch	0	11.62	11.62	Y	Total Phosphorus	Chronic Aquatic Toxicity, Low DO			ok		303d Listed	Category 5A
13828	932700	Livingston Br	Livingston Branch	0	11.62	11.62	Y	BOD	Low DO			ok		303d Listed	Category 5A
1488507	38700	Long Lake	Long Lake Kettle Moraine St. Park North Beach			0.33	Y	E. coli	Recreational Restrictions - Pathogens	Escherichia coli	Elevated Bacteria	replace EPA impairment with DNR Impairment	x	Delist	Category 5A
13856	943000	Louisburg Creek	Louisburg Cr	0	5.26	5.26	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
14891	2290100	Lower Park Falls Flowage 762	Park Falls Flowage, Lower			61.97	Y	Unspecified Metals	Chronic Aquatic Toxicity, Contaminated Sediment			Add Chronic Toxicity to the exiting Contaminated Sediment impairment	x	303d Listed	Category 5A
14891	2290100	Lower Park Falls Flowage 762	Park Falls Flowage, Lower			61.97	Y	Mercury	Chronic Aquatic Toxicity, Contaminated Sediment		Chronic Aquatic Toxicity, Contaminated Fish Tissue, Add Contaminated Sediment	ADD CONTAMINATED SEDIMENT - data correction	x	303d Listed	Category 5A
16400	2607100	Mallalieu Lake	Mallalieu Lake			289.08	Y	Total Phosphorus	Eutrophication, Elevated pH	Total Phosphorus	Excess Algal(Plant) Growth, pH, add Eutrophication	Replace excess algal growth with eutrophication	x	TMDL Development	Category 5A

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9882	71000	Manitowoc River	Manitowoc River (Main Stem)	0	2.02	2.02	Y	PCBs	Contaminated Sediment			ok		303d Listed	Category 5A
9882	71000	Manitowoc River	Manitowoc River (Main Stem)	0	2.02	2.02	Y	PAHs	Contaminated Sediment			ok		303d Listed	Category 5A
482064	71000	Manitowoc River	Manitowoc River	2.03	20.74	18.71	Y	PCBs	Contaminated Sediment			ok		303d Listed	Category 5A
482116	71000	Manitowoc River	Manitowoc River	20.74	35.81	15.07	Y	PCBs	Contaminated Sediment			ok		303d Listed	Category 5A
14080	1678200	Marinuka Lake	Marinuka Lake			116.56	Y	Mercury	Contaminated Fish Tissue			Was on the Category 5b (2008) but now is on the 5a list. (Post 2010)	x	303d Listed	Category 5A
18247	796400	Markham Creek	Markham Creek	0	7.31	7.31	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
11498	851100	Mason Creek	Mason Creek	0	4.11	4.11	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	Sediment	Degraded Habitat, Elevated Water Temperature, Low DO	Remove Low DO on sediment	x	TMDL Development	Category 5A
11498	851100	Mason Creek	Mason Creek	0	4.11	4.11	Y	Total Phosphorus	Low DO	Total Phosphorus	Degraded Habitat, Elevated Water Temperature, Low DO	Keep low DO on phosphorus, associated degraded habitat and elevated water temperature with sediment.	x	TMDL Development	Category 5A
11499	851100	Mason Creek	Mason Creek	4.11	6.14	2.03	Y	Total Phosphorus	Low DO	Total Phosphorus	Degraded Habitat, Elevated Water Temperature, Low DO	phosphorus, associated degraded habitat and elevated water temperature	x	TMDL Development	Category 5A
11499	851100	Mason Creek	Mason Creek	4.11	6.14	2.03	Y	Sediment/Total Suspended Solids	Low DO, Elevated Water Temperature	Sediment	Degraded Habitat, Elevated Water Temperature, Low DO	Remove DO from the sediment listing	x	TMDL Development	Category 5A
10733	175700	Mason Lake*	Mason Lake			846.99	Y	Total Phosphorus	Eutrophication, Elevated pH	Total Phosphorus	Excess-Algal(Plant)Growth, pH add Eutrophication	2006 list said eutroph, pH. 2008 list said ExcAlgGro, pH. Should be Eutrofication.	x	303d Listed	Category 5A
11426	837500	Mauneshia River	Mauneshia River	0	5.5	5.5	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO	remove degraded habitat from total phosphorus, add to sediment only	x	TMDL Development	Category 5A
11426	837500	Mauneshia River	Mauneshia River	0	5.5	5.5	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Low DO	Remove low DO associated with TSS	x	TMDL Development	Category 5A
356833	837500	Mauneshia River	Mauneshia River	5.49	13.21	7.72	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Low DO	Remove low DO associated with TSS		TMDL Development	Category 5A
356833	837500	Mauneshia River	Mauneshia River	5.49	13.21	7.72	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO	remove degraded habitat from total phosphorus, add to sediment only		TMDL Development	Category 5A
356857	837500	Mauneshia River	Mauneshia River	13.21	31.8	18.59	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO	remove degraded habitat from total phosphorus, add to sediment only		TMDL Development	Category 5A
356857	837500	Mauneshia River	Mauneshia River	13.21	31.8	18.59	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Low DO	Remove low DO associated with TSS		TMDL Development	Category 5A
16142	2143900	Mead Lake	Mead Lake			310.27	Y	Sediment/Total Suspended Solids	Degraded Habitat			category 4a		TMDL Approved	Category 5A

WATERS ID	WBIC	Official Name	Local Name	mile_no	end_mile_no	type_size_amt	tmdl_30	WDNR pollutant	WDNR Impairment	EPA Pollutant	EPA Impairment	Notes to EPA	Change	DNR 2010 STATUS	waterbody_category_code
16142	2143900	Mead Lake	Mead Lake			310.27	Y	Low DO	Low DO			category 4a		TMDL Approved	Category 5A
12050	609000	Menominee River	Menominee River	0	3.45	3.45	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
12050	609000	Menominee River	Menominee River	0	3.45	3.45	Y	Arsenic	Contaminated Fish Tissue			ok		303d Listed	Category 5A
12050	609000	Menominee River	Menominee River	0	3.45	3.45	Y	PAHs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
12050	609000	Menominee River	Menominee River	0	3.45	3.45	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
12089	609000	Menominee River	Menominee River	3.45	43.02	39.57	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
12089	609000	Menominee River	Menominee River	3.45	43.02	39.57	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
12090	609000	Menominee River	Menominee River	43.21	87.8	44.59	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
12090	609000	Menominee River	Menominee River	43.21	87.8	44.59	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
426506	16000	Menomonee River	Menomonee River	0	2.67	2.67	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
426506	16000	Menomonee River	Menomonee River	0	2.67	2.67	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
426506	16000	Menomonee River	Menomonee River	0	2.67	2.67	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
426506	16000	Menomonee River	Menomonee River	0	2.67	2.67	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
127986	1481100	Merrill Flowage	Merrill Flowage			284.31	Y	Unknown Pollutant	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
12318	1398600	Mill Creek	Mill Creek	0	16.01	16.01	Y	Total Phosphorus	Low DO			ok		TMDL Development	Category 5A
14109	1688500	Mill Creek	Mill Creek	2.5	5.46	2.96	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
12319	1398600	Mill Creek	Mill Creek	16.01	32.82	16.81	Y	Total Phosphorus	Low DO			ok		TMDL Development	Category 5A
426424	15010	Milwaukee Harbor Outer	Milwaukee Harbor	0	0.32	0.32	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
426424	15010	Milwaukee Harbor Outer	Milwaukee Harbor	0	0.32	0.32	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
426424	15010	Milwaukee Harbor Outer	Milwaukee Harbor	0	0.32	0.32	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
426339	15000	Milwaukee River	Milwaukee River	0	2.9	2.9	Y	Total Phosphorus	Low DO					303d Listed	Category 5A
426339	15000	Milwaukee River	Milwaukee River	0	2.9	2.9	Y	Unspecified Metals	Contaminated Sediment			ok		303d Listed	Category 5A
426339	15000	Milwaukee River	Milwaukee River	0	2.9	2.9	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A

WATERS ID	WBIC	Official Name	Local Name	mile_no	end_mile_no	type_size_amt	tmdl_30	WDNR pollutant	WDNR Impairment	EPA Pollutant	EPA Impairment	Notes to EPA	Change	DNR 2010 STATUS	waterbody_category_code
426339	15000	Milwaukee River	Milwaukee River	0	2.9	2.9	Y	PCBs	Contaminated Fish Tissue, Contaminated Sediment			ok		303d Listed	Category 5A
426381	15000	Milwaukee River	Milwaukee River	2.9	29.33	26.43	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
426381	15000	Milwaukee River	Milwaukee River	2.9	29.33	26.43	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	303d Listed	Category 5A
18638	721000	Mississippi River	Mississippi (Reach 6) Apple-Plum LD 11 to Wisconsin State Line (upper Pool 12)	580.8	583	2.2	Y	Mercury	Water Quality Use Restrictions			Note the impairment - these were moved to general use impairments for PCBs and Mercury.	x	303d Listed	Category 5A
18638	721000	Mississippi River	Mississippi (Reach 6) Apple-Plum LD 11 to Wisconsin State Line (upper Pool 12)	580.8	583	2.2	Y	PCBs	Contaminated Fish Tissue, Water Quality Use Restrictions			Note the impairment - these were moved to general use impairments for PCBs and Mercury.	x	303d Listed	Category 5A
16323	721000	Mississippi River	Mississippi (Reach 5) Grant-Maquoketa Wisconsin River to LD 11 (mid Pool 10 to LD 12)	583	630.7	47.7	Y	PCBs	Contaminated Fish Tissue, Water Quality Use Restrictions			Note the impairment - these were moved to general use impairments for PCBs and Mercury.	x	303d Listed	Category 5A
16323	721000	Mississippi River	Mississippi (Reach 5) Grant-Maquoketa Wisconsin River to LD 11 (mid Pool 10 to LD 12)	583	630.7	47.7	Y	Mercury	Water Quality Use Restrictions			Note the impairment - these were moved to general use impairments for PCBs and Mercury.	x	303d Listed	Category 5A
891939	721000	Mississippi River	Mississippi (Reach 4) Coon-Yellow - Pool 10 portion - Wis R to LD 9)	630.7	648	17.3	Y	Mercury	Water Quality Use Restrictions, Contaminated Fish Tissue			Note the impairment - these were moved to general use impairments for PCBs and Mercury. Note fish tissue added in 2008 due to specific advisory.	x	303d Listed	Category 5A
891939	721000	Mississippi River	Mississippi (Reach 4) Coon-Yellow - Pool 10 portion - Wis R to LD 9)	630.7	648	17.3	Y	PCBs	Contaminated Fish Tissue, Water Quality Use Restrictions			Note the impairment - these were moved to general use impairments for PCBs and Mercury.	x	303d Listed	Category 5A
1848750	721000	Mississippi River	Mississippi (Reach 4) Coon-Yellow - Pool 9 portion - LD 9 to LD 8)	648	679.1	31.1	Y	PCBs	Contaminated Fish Tissue, Water Quality Use Restrictions			Note the impairment - these were moved to general use impairments for PCBs and Mercury.	x	303d Listed	Category 5A
1848773	721000	Mississippi River	Mississippi (Reach 4) Coon-Yellow - Pool 8 portion - LD 8 to Root R.)	679.1	693.7	14.6	Y	PCBs	Contaminated Fish Tissue, Water Quality Use Restrictions			Note the impairment - these were moved to general use impairments for PCBs and Mercury.	x	303d Listed	Category 5A

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1848773	721000	Mississippi River	Mississippi (Reach 4) Coon-Yellow - Pool 8 portion - LD 8 to Root R.)	679.1	693.7	14.6	Y	Mercury	Water Quality Use Restrictions			Note the impairment - these were moved to general use impairments for PCBs and Mercury.	x	303d Listed	Category 5A
892011	721000	Mississippi River	Mississippi (Reach 3) LaCrosse-Pine - LD 6 to Coon Creek (Pool 7 to upper Pool 8)	693.7	714.2	20.5	Y	PCBs	Contaminated Fish Tissue, Water Quality Use Restrictions			Note the impairment - these were moved to general use impairments for PCBs and Mercury.	x	303d Listed	Category 5A
892011	721000	Mississippi River	Mississippi (Reach 3) LaCrosse-Pine - LD 6 to Coon Creek (Pool 7 to upper Pool 8)	693.7	714.2	20.5	Y	Mercury	Water Quality Use Restrictions			Note the impairment - these were moved to general use impairments for PCBs and Mercury.	x	303d Listed	Category 5A
892047	721000	Mississippi River	Mississippi (Reach 2) Buffalo-Whitewater - Chippewa River to LD 6 (lower Pool 4 to Pool 6)	714.2	763.4	49.2	Y	PCBs	Contaminated Fish Tissue, Water Quality Use Restrictions			Note the impairment - these were moved to general use impairments for PCBs and Mercury.	x	303d Listed	Category 5A
892047	721000	Mississippi River	Mississippi (Reach 2) Buffalo-Whitewater - Chippewa River to LD 6 (lower Pool 4 to Pool 6)	714.2	763.4	49.2	Y	PFOs	Contaminated Fish Tissue			Added in 2008	x	303d Listed	Category 5A
892047	721000	Mississippi River	Mississippi (Reach 2) Buffalo-Whitewater - Chippewa River to LD 6 (lower Pool 4 to Pool 6)	714.2	763.4	49.2	Y	Mercury	Water Quality Use Restrictions			Note the impairment - these were moved to general use impairments for PCBs and Mercury.	x	303d Listed	Category 5A
892119	721000	Mississippi River	Mississippi (Reach 1) Rush-Vermillion - St. Croix R to Chippewa R(Pools 3- lower Pool 4, Lake Pepin)	763.4	811.5	48.1	Y	Mercury	Water Quality Use Restrictions			Note the impairment - these were moved to general use impairments for PCBs and Mercury.	x	303d Listed	Category 5A
892119	721000	Mississippi River	Mississippi (Reach 1) Rush-Vermillion - St. Croix R to Chippewa R(Pools 3- lower Pool 4, Lake Pepin)	763.4	811.5	48.1	Y	Sediment/Total Suspended Solids	Degraded Submerged Aquatic Vegetation (SAV)			Added in 2008	x	303d Listed	Category 5A
892119	721000	Mississippi River	Mississippi (Reach 1) Rush-Vermillion - St. Croix R to Chippewa R(Pools 3- lower Pool 4, Lake Pepin)	763.4	811.5	48.1	Y	PFOs	Contaminated Fish Tissue			Added in 2008	x	303d Listed	Category 5A
892119	721000	Mississippi River	Mississippi (Reach 1) Rush-Vermillion - St. Croix R to Chippewa R(Pools 3- lower Pool 4, Lake Pepin)	763.4	811.5	48.1	Y	PCBs	Contaminated Fish Tissue, Water Quality Use Restrictions			Note the impairment - these were moved to general use impairments for PCBs and Mercury.	x	303d Listed	Category 5A

WATERS ID	WBIC	Official Name	Local Name	mile_no	end_mile_no	type_size_amt	tmdl_30	WDNR pollutant	WDNR Impairment	EPA Pollutant	EPA Impairment	Notes to EPA	Change	DNR 2010 STATUS	waterbody_category_code
18774	2055700	Missouri Creek	Missouri Creek	8.6	13.83	5.23	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
15619	2055700	Missouri Creek	Missouri Creek	13.84	17.88	4.04	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
18156	133500	Mosher Creek	Mosher Creek	0	3	3	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
10846	129500	Mud Creek	Mud Creek	0	3.71	3.71	Y	Total Phosphorus	Degraded Habitat			ok		303d Listed	Category 5A
10846	129500	Mud Creek	Mud Creek	0	3.71	3.71	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
11387	840800	Mud Creek	Mud Creek	0	10.77	10.77	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
10847	129500	Mud Creek	Mud Creek	3.71	6.87	3.16	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
15818	2094600	Mud Lake	Mud (Ojaski) Lake			577	Y	Total Phosphorus	Eutrophication			ok		303d Listed	Category 5A
10848	130800	Neenah Slough	Neenah Slough	0	2.77	2.77	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
10848	130800	Neenah Slough	Neenah Slough	0	2.77	2.77	Y	Total Phosphorus	Low DO			ok		TMDL Development	Category 5A
357915	130800	Neenah Slough	Neenah Slough	2.77	3.54	0.77	Y	Total Phosphorus	Low DO			ok		TMDL Development	Category 5A
357915	130800	Neenah Slough	Neenah Slough	2.77	3.54	0.77	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
357955	130800	Neenah Slough	Neenah Slough	3.55	6.12	2.57	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
357955	130800	Neenah Slough	Neenah Slough	3.55	6.12	2.57	Y	Total Phosphorus	Low DO			ok		TMDL Development	Category 5A
13999	1653500	Neshonoc Lake	Neshonoc Lake			606.5	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
13999	1653500	Neshonoc Lake	Neshonoc Lake			606.5	Y	Total Phosphorus	Eutrophication, Elevated pH			ok		303d Listed	Category 5A
13999	1653500	Neshonoc Lake	Neshonoc Lake			606.5	Y	Sediment/Total Suspended Solids	Eutrophication, Elevated pH			ok		303d Listed	Category 5A
13999	1653500	Neshonoc Lake	Neshonoc Lake			606.5	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
305141	2843650	Newton Creek	Newton Creek	0	1.76	1.76	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
305141	2843650	Newton Creek	Newton Creek	0	1.76	1.76	Y	Foam/Flocs/Scum/Oil Slicks	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
305141	2843650	Newton Creek	Newton Creek	0	1.76	1.76	Y	PAHs	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
11664	804200	Nine Springs Creek	Nine Springs Creek	0	6.16	6.16	Y	Total Phosphorus	Low DO		Elevated Water-Temperature	This should be low DO rather than elevated water temperature.	x	TMDL Development	Category 5A
11664	804200	Nine Springs Creek	Nine Springs Creek	0	6.16	6.16	Y	Sediment/Total Suspended Solids	Elevated Water Temperature			ok		TMDL Development	Category 5A
9911	75900	North Branch Manitowoc River	North Branch Manitowoc River	0	7.35	7.35	Y	Sediment/Total Suspended Solids	Low DO, Degraded Habitat		Degraded Habitat, Low-DO	Remove Low DO from Sediment	x	303d Listed	Category 5A
9911	75900	North Branch Manitowoc River	North Branch Manitowoc River	0	7.35	7.35	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A

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10532	1900	North Branch Pike River	North Branch Of Pike River	0	5.23	5.23	Y	Unknown Pollutant	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10532	1900	North Branch Pike River	North Branch Of Pike River	0	5.23	5.23	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
13615	877700	North Fork Juda Br	N. Fork Juda Branch	0	3.8	3.8	Y	BOD	Low DO			ok		303d Listed	Category 5A
13615	877700	North Fork Juda Br	N. Fork Juda Branch	0	3.8	3.8	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
9969	14500	Oak Creek	Oak Creek	0	13.32	13.32	Y	Unknown Pollutant	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10870	440200	Oconto River	Oconto River	0	9.94	9.94	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
884729	440200	Oconto River	Oconto River	10.41	14.63	4.22	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
16070	1871400	Old Elk Lake	Old Elk Lake			90.16	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Excess-Algal(Plant)Growth	2006 list shows Degraded Hab, eutro & pH. 2008 shows Hab, ExPIGr, & pH. Put Degraded habitat with sediment and Eutrophication & pH with TP	x	303d Listed	Category 5A
16070	1871400	Old Elk Lake	Old Elk Lake			90.16	Y	Total Phosphorus	Low DO, Eutrophication		Degraded Habitat, Excess-Algal(Plant)Growth, pH, Eutrophication	2006 list shows Degraded Hab, eutro & pH. 2008 shows Hab, ExPIGr, & pH. Put Degraded habitat with sediment and Eutrophication & pH with TP	x	303d Listed	Category 5A
18477	1237100	Otter Creek	Otter Creek	0	14.89	14.89	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Approved	Category 5A
18215	56400	Otter Creek	Otter Creek	0	4	4	Y	E. coli	Recreational Restrictions - Pathogens		Escherichia coli	replace EPA impairment with DNR Impairment	x	EAP Project	Category 5A
13449	1237100	Otter Creek	Otter Creek	14.88	19.86	4.98	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Approved	Category 5A
16197	2157000	Otter Lake (Brown)	Otter Lake			601.56	Y	Total Phosphorus	Eutrophication, Elevated pH		Excess-Algal(Plant)Growth, pH, add eutrophication	2006 list shows eutro& pH. 2008 list shows ExAlGr & pH.		303d Listed	Category 5A
26906	251700	Pages Slough	Pages Slough (L. Poygan)			150.04	Y	Total Phosphorus	Eutrophication			ok		303d Listed	Category 5A
26906	251700	Pages Slough	Pages Slough (L. Poygan)			150.04	Y	Sediment/Total Suspended Solids	Degraded Habitat, Turbidity			ok		303d Listed	Category 5A
11410	834400	Park Creek	Park Creek	0	2.37	2.37	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
18131	180300	Park Lake	Park Lake			312	Y	Sediment/Total Suspended Solids	Eutrophication			ok		303d Listed	Category 5A
18131	180300	Park Lake	Park Lake			312	Y	Total Phosphorus	Eutrophication			ok		303d Listed	Category 5A

WATERS ID	WBIC	Official Name	Local Name	mile_no	end_mile_no	type_size_amt	tmdl_30	WDNR pollutant	WDNR Impairment	EPA Pollutant	EPA Impairment	Notes to EPA	Change	DNR 2010 STATUS	waterbody_category_code
884803	515500	Peshtigo River	Peshtigo River	0	11.5	11.5	Y	Mercury	Contaminated Fish Tissue, Contaminated Sediment			ok		303d Listed	Category 5A
424132	1377100	Petenwell Lake	Petenwell Flowage			23001	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
424132	1377100	Petenwell Lake	Petenwell Flowage			23001	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
424132	1377100	Petenwell Lake	Petenwell Flowage			23001	Y	Dioxin	Contaminated Fish Tissue			ok		303d Listed	Category 5A
424132	1377100	Petenwell Lake	Petenwell Flowage			23001	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
11695	805900	Pheasant Br	Pheasant Branch	0	1	1	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO	move habitat from TP	x	TMDL Development	Category 5A
11695	805900	Pheasant Br	Pheasant Branch	0	1	1	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Low DO	remove low do from sediment	x	TMDL Development	Category 5A
11696	805900	Pheasant Br	Pheasant Branch	1	9.09	8.09	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Low DO	remove low do from sediment		TMDL Development	Category 5A
11696	805900	Pheasant Br	Pheasant Branch	1	9.09	8.09	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO	move habitat from TP		TMDL Development	Category 5A
14158	1700800	Pigeon Creek	Pigeon Creek	0	4.96	4.96	Y	Other flow regime alterations	Elevated Water Temperature			ok		303d Listed	Category 5A
9931	79900	Pine Creek	Pine Creek	0	5.54	5.54	Y	PCBs	Contaminated Sediment			ok		EAP Project	Category 5A
9932	79900	Pine Creek	Pine Creek	5.54	9.12	3.58	Y	PCBs	Contaminated Sediment			ok		EAP Project	Category 5A
14889	2288900	Pixley Flowage	Pixley Flowage			181.58	Y	Mercury	Contaminated Fish Tissue, Contaminated			ok		303d Listed	Category 5A
10841	125100	Plum Creek	Plum Creek	0	13.86	13.86	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat			ok		TMDL Development	Category 5A
10841	125100	Plum Creek	Plum Creek	0	13.86	13.86	Y	Total Phosphorus	Degraded Habitat			please verify that this is on the epa list		303d Listed	Category 5A
357670	125100	Plum Creek	Plum Creek	13.87	16.42	2.55	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat			ok		TMDL Development	Category 5A
357719	125100	Plum Creek	Plum Creek	16.42	19.5	3.08	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat			ok		TMDL Development	Category 5A
15817	2094300	Pokegama Lake	Pokegama Lake			506	Y	Total Phosphorus	Eutrophication			ok		303d Listed	Category 5A
10511	772800	Poplar Creek	Poplar River (Creek)	0	3.64	3.64	Y	Unknown Pollutant	Low DO			ok		303d Listed	Category 5A
424456	772800	Poplar Creek	Poplar Creek	3.65	6.01	2.36	Y	Unknown Pollutant	Low DO			ok		303d Listed	Category 5A
424526	772800	Poplar Creek	Poplar Creek	6.01	8.06	2.05	Y	Unknown Pollutant	Low DO			ok		303d Listed	Category 5A
15816	2094100	Prairie Lake	Prairie Lake			1534	Y	Total Phosphorus	Degraded Habitat		Eutrophication, Total Phosphorus	DNR impairment should be eutrophication not TP DONE	x	303d Listed	Category 5A
14126	1693100	Printz Creek	Printz Creek	0	3.06	3.06	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A

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481367	25	Racine Harbor	Racine Harbor			84.2	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
18133	251800	Rat River	Rat River	0	13.14	13.14	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
10752	251800	Rat River	Rat River	13.14	24.81	11.67	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
15741	2063500	Red Cedar River	Red Cedar River	0	9.27	9.27	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
888773	2063500	Red Cedar River	Red Cedar River	9.27	13.56	4.29	Y	Total Phosphorus	Eutrophication, Elevated pH		Excess-Algal(Plant)Growth, pH, Eutrophication	2006 shows Imp Eutro & pH. 2008 shows ExAlgGr & pH.	x	303d Listed	Category 5A
888773	2063500	Red Cedar River	Red Cedar River	9.27	13.56	4.29	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
888812	2063500	Red Cedar River	Red Cedar River	13.56	16.48	2.92	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
888574	2063500	Red Cedar River	Red Cedar River	16.48	18.8	2.32	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
888648	2063500	Red Cedar River	Red Cedar River	22.51	28.72	6.21	Y	Total Phosphorus	Eutrophication, Elevated pH		Excess-Algal(Plant)Growth, pH, Degraded Habitat add eutrophication	2008 shows TP & Hab (change to eutrophication, more encompassing) and Elevated pH.	x	303d Listed	Category 5A
18785	2063500	Red Cedar River	Red Cedar River	73.6	78.51	4.91	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
18785	2063500	Red Cedar River	Red Cedar River	73.6	78.51	4.91	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
14136	1695200	Roaring Creek	Roaring Creek	0	5.34	5.34	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
16348	2119000	Rock Creek	Rock Creek	2.8	4.64	1.84	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat			ok		303d Listed	Category 5A
11455	788800	Rock River	Rock River	171.1	183.45	12.37	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO	DNR listing is correct	x	TMDL Development	Category 5A
11455	788800	Rock River	Rock River	171.1	183.45	12.37	Y	PCBs	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
11455	788800	Rock River	Rock River	171.1	183.45	12.37	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
11455	788800	Rock River	Rock River	171.1	183.45	12.37	Y	Sediment/Total Suspended Solids	Degraded Habitat		Low DO, Degraded Habitat	DONE This listing should just reflect degraded habitat for DNR and EPA	x	TMDL Development	Category 5A
354476	788800	Rock River	Rock River	183.5	193.11	9.66	Y	Sediment/Total Suspended Solids	Degraded Habitat		Low DO, Degraded Habitat	This listing should just reflect degraded habitat for DNR and EPA	x	TMDL Development	Category 5A
354476	788800	Rock River	Rock River	183.5	193.11	9.66	Y	PCBs	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
354476	788800	Rock River	Rock River	183.5	193.11	9.66	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO	DNR listing is correct	x	TMDL Development	Category 5A
354542	788800	Rock River	Rock River	193.1	201.29	8.18	Y	Sediment/Total Suspended Solids	Degraded Habitat		Low DO, Degraded Habitat	This listing should just reflect degraded habitat for DNR and EPA	x	TMDL Development	Category 5A
354542	788800	Rock River	Rock River	193.1	201.29	8.18	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO	DNR listing is correct	x	TMDL Development	Category 5A

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354542	788800	Rock River	Rock River	193.1	201.29	8.18	Y	PCBs	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
354592	788800	Rock River	Rock River	201.3	207.03	5.74	Y	Sediment/Total Suspended Solids	Degraded Habitat		Low DO, Degraded Habitat	This listing should just reflect degraded habitat for DNR and EPA	x	TMDL Development	Category 5A
354592	788800	Rock River	Rock River	201.3	207.03	5.74	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO	DNR listing is correct	x	TMDL Development	Category 5A
354592	788800	Rock River	Rock River	201.3	207.03	5.74	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
356113	788800	Rock River	Rock River	213.6	249.13	35.51	Y	Total Phosphorus	Low DO, Eutrophication		Excess-Algal(Plant)Growth, Low DO, add eutrophication	Low do and eutrophication as impairment	x	TMDL Development	Category 5A
356190	788800	Rock River	Rock River	249.1	269.66	20.53	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
356190	788800	Rock River	Rock River	249.1	269.66	20.53	Y	Total Phosphorus	Degraded Habitat			ok		TMDL Development	Category 5A
356250	788800	Rock River	Rock River	269.7	293.25	23.59	Y	Total Phosphorus	Degraded Habitat			ok		TMDL Development	Category 5A
356250	788800	Rock River	Rock River	269.7	293.25	23.59	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
356322	788800	Rock River	Rock River	296.5	304.88	8.42	Y	Total Phosphorus	Degraded Habitat			ok		TMDL Development	Category 5A
356322	788800	Rock River	Rock River	296.5	304.88	8.42	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
10533	2900	Root River	Root River	0	5.82	5.82	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
425682	2900	Root River	Root River	20.48	43.95	23.47	Y	Sediment/Total Suspended Solids	Low DO			ok		303d Listed	Category 5A
425682	2900	Root River	Root River	20.48	43.95	23.47	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
10535	4300	Root River Canal	Root River Canal	0.01	5.72	5.71	Y	Sediment/Total Suspended Solids	Low DO			ok		303d Listed	Category 5A
10535	4300	Root River Canal	Root River Canal	0.01	5.72	5.71	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
11030	148200	Roy Creek	Roy Creek	0	7.18	7.18	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
13342	1240100	Rush Creek	Rush Creek	0	6.02	6.02	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
16373	2601400	Saint Croix River	St Croix River	0	17.43	17.43	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
890644	2601400	Saint Croix River	St Croix River	17.43	44.29	26.86	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
890677	2601400	Saint Croix River	St Croix River	44.29	54.14	9.85	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
17465	2843800	Saint Louis River	St. Louis River AOC, St. Louis River			5902.4	Y	Unspecified Metals	Chronic Aquatic Toxicity			Resegmentation of St. Louis River listings to reflect AOC	x	303d Listed	Category 5A
17465	2843800	Saint Louis River	St. Louis River AOC, St. Louis River			5902.4	Y	PAHs	Chronic Aquatic Toxicity			Resegmentation of St. Louis River listings to reflect AOC	x	303d Listed	Category 5A

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17465	2843800	Saint Louis River	St. Louis River AOC, St. Louis River			5902.4	Y	PCBs	Contaminated Fish Tissue			Resegmentation of St. Louis River listings to reflect AOC	x	303d Listed	Category 5A
1527203	2843800	Saint Louis River	St. Louis River AOC, Howards Bay			140.57	Y	PCBs	Contaminated Fish Tissue			Resegmentation of St. Louis River listings to reflect AOC	x	303d Listed	Category 5A
1527203	2843800	Saint Louis River	St. Louis River AOC, Howards Bay			140.57	Y	Mercury	Contaminated Fish Tissue			Resegmentation of St. Louis River listings to reflect AOC	x	303d Listed	Category 5A
17465	2843800	Saint Louis River	St. Louis River AOC, St. Louis River			5902.4	Y	Mercury	Contaminated Fish Tissue			Resegmentation of St. Louis River listings to reflect AOC	x	303d Listed	Category 5A
18576	966100	Sandy Creek	Sandy Creek	0.37	6.01	5.64	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
11406	833800	Schultz Creek	Schultz Creek	0	4.71	4.71	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
10994	136800	Sevenmile Creek	Sevenmile Creek	0	11	11	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
13466	1257900	Shannahan Valley Creek	Shannahan Valley Creek	0	1.3	1.3	Y	BOD	Low DO			ok		303d Listed	Category 5A
13466	1257900	Shannahan Valley Creek	Shannahan Valley Creek	0	1.3	1.3	Y	Elevated Water Temperature	Elevated Water Temperature			ok		303d Listed	Category 5A
13466	1257900	Shannahan Valley Creek	Shannahan Valley Creek	0	1.3	1.3	Y	Ammonia (Unionized) - Toxin	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
11354	50700	Sheboygan River	Sheboygan River	0	13.58	13.58	Y	PCBs	Contaminated Sediment			ok		303d Listed	Category 5A
15605	2054600	Silver Birch Lake	Silver Birch Lake			144.56	Y	Total Phosphorus	Eutrophication, Elevated pH		Excess-Algal(Plant)Growth, pH, add eutrophication	2006 showed Eutro & pH; 2008 showed EAG & pH. Keep eutrophication, it's more encompassing.	x	303d Listed	Category 5A
13004	1280000	Silver Creek	Silver Creek	0	4.4	4.4	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
13004	1280000	Silver Creek	Silver Creek	0	4.4	4.4	Y	Sediment/Total Suspended Solids	Low DO, Degraded Habitat			ok		303d Listed	Category 5A
11028	146800	Silver Creek	Silver Creek	7.86	19.4	11.54	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat			ok		303d Listed	Category 5A
359092	146800	Silver Creek	Silver Creek	11.44	13.38	1.94	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat			ok		303d Listed	Category 5A
359198	107900	Silver Lake	Silver Lake (Big)			328.3	Y	Unknown Pollutant	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
11467	859900	Sinissippi Lake (Hustisford)	Sinissippi Lake			1647.8	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Eutrophication	DNR list is correct	x	TMDL Development	Category 5A

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11467	859900	Sinissippi Lake (Hustisford)	Sinissippi Lake			1647.8	Y	Total Phosphorus	Eutrophication		Degraded Habitat, Eutrophication	DNR list is correct	x	TMDL Development	Category 5A
12806	1568100	Slaughterhouse Creek	Slaughterhouse Creek	0	0.7	0.7	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
9924	77900	South Branch Manitowoc River	Manitowoc R. So. Branch	0	12.64	12.64	Y	PCBs	Contaminated Sediment			ok		303d Listed	Category 5A
18232	869800	South Branch Rock River	Rock River, South Branch	0	3.58	3.58	Y	Total Phosphorus	Low DO			ok		TMDL Development	Category 5A
18232	869800	South Branch Rock River	Rock River, South Branch	0	3.58	3.58	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
11580	869800	South Branch Rock River	Rock River, South Branch	3.58	19.68	16.1	Y	Sediment/Total Suspended Solids	Degraded Habitat		Low DO, Degraded Habitat	move low do to the phosphorus listing	x	TMDL Development	Category 5A
11580	869800	South Branch Rock River	Rock River, South Branch	3.58	19.68	16.1	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO	DNR list is correct	x	TMDL Development	Category 5A
888023	1338500	South Fork Lemonweir River	South Fork Lemonweir River	0	5.98	5.98	Y	BOD	Low DO			ok		303d Listed	Category 5A
888023	1338500	South Fork Lemonweir River	South Fork Lemonweir River	0	5.98	5.98	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
12432	1440800	Spring Brook	Spring Brook Creek	10.26	12.65	2.39	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
12432	1440800	Spring Brook	Spring Brook Creek	10.26	12.65	2.39	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
18345	1440800	Spring Brook	Spring Brook Creek	12.65	14.59	1.94	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
18345	1440800	Spring Brook	Spring Brook Creek	12.65	14.59	1.94	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
11795	819100	Spring Creek	Spring Creek	0	4.52	4.52	Y	Total Phosphorus	Degraded Habitat			ok		TMDL Development	Category 5A
10482	773400	Spring Creek	Spring Creek	0	6.57	6.57	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
11795	819100	Spring Creek	Spring Creek	0	4.52	4.52	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat			ok		TMDL Development	Category 5A
11668	805100	Starkweather Creek	Starkweather Creek	0	3.65	3.65	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
11668	805100	Starkweather Creek	Starkweather Creek	0	3.65	3.65	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
11668	805100	Creek	Starkweather Creek	0	3.65	3.65	Y	BOD	Low DO			ok		303d Listed	Category 5A
11794	817800	Steel Brook	Steel Brook	1.7	2.7	1	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat		Degraded Habitat, Elevated Water Temperature, Low DO	Move low do to total phosphorus	x	TMDL Development	Category 5A
11794	817800	Steel Brook	Steel Brook	1.7	2.7	1	Y	Total Phosphorus	Low DO		Degraded Habitat, Elevated Water Temperature, Low DO	low do with phosphorus	x	TMDL Development	Category 5A
11632	796300	Stevens Creek	Stevens Creek	0	8.35	8.35	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
11427	837600	Stony Brook	Stony Brook	0	15	15	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A

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10219	96100	Stony Creek	Stony Creek	0	8.26	8.26	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
891512	2751300	Superior Bay	Hog Island Inlet			18.51	Y	Foam/Flocs/Scum/Oil Slicks	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
891512	2751300	Superior Bay	Hog Island Inlet			18.51	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
891512	2751300	Superior Bay	Hog Island Inlet			18.51	Y	PAHs	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
18791	2068000	Tainter Lake	Tainter Lake			1387.2	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
18791	2068000	Tainter Lake	Tainter Lake			1387.2	Y	Total Phosphorus	Eutrophication, Elevated pH			ok		TMDL Development	Category 5A
15798	2089500	Tenmile Lake	Tenmile Lake			376	Y	Total Phosphorus	Eutrophication			ok		303d Listed	Category 5A
13599	1342100	Tomah Lake	Tomah Lake			245.49	Y	Total Phosphorus	Eutrophication, Elevated pH	Total Phosphorus	add eutrophication Excess-Algal(Plant)Growth, pH	Excess algal (plant) growth was listed in 2008 along with pH. Eutrophication was added back to DNR's list because it was on the original data documentation sheet and was inadvertently changed to excess algal growth.	x	303d Listed	Category 5A
14412	1769900	Trempealeau River	Trempealeau River	0	31.28	31.28	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
10853	410200	Trout Creek	Trout Creek	0	12.77	12.77	Y	Sediment/Total Suspended Solids	Sediment/Total Suspended Solids			ok		Pollutant Removed	Category 5A
10853	410200	Trout Creek	Trout Creek	0	12.77	12.77	Y	Total Phosphorus	Sediment/Total Suspended Solids			ok		Pollutant Removed	Category 5A
361621	1695500	Trout Run	Trout Run	2.27	7.55	5.28	Y	BOD	Low DO			ok		303d Listed	Category 5A
361621	1695500	Trout Run	Trout Run	2.27	7.55	5.28	Y	Sediment/Total Suspended Solids	Elevated Water Temperature			ok		303d Listed	Category 5A
18613	1711500	Trow Lake (L Merrillan Pond)	Lower Merrillan Pond			38.03	Y	Total Phosphorus	Eutrophication, Elevated pH			ok		303d Listed	Category 5A
14414	1800600	Trump Coulee Creek	Trump Coulee Creek	0	7.71	7.71	Y	Total Phosphorus	Low DO	Total Phosphorus	Degraded Habitat, Low DO	Low Do should be impairment associated with TP.	x	303d Listed	Category 5A
14414	1800600	Trump Coulee Creek	Trump Coulee Creek	0	7.71	7.71	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Approved	Category 5A
338091	790300	Turtle Creek	Turtle Creek	24.77	35.58	10.81	Y	Total Phosphorus	Low DO			ok		TMDL Development	Category 5A

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16372	2598900	Twin Lakes	East Twin Lake			60.01	Y	Total Phosphorus	Eutrophication, Elevated pH	Total Phosphorus	Excess-Algal(Plant)Growth, pH and Eutrophication	2006 listed for eutrophication, in 2008 listed for excess plant growth and ph. I would suggest listing for ph, and eutrophication (as it covers the excess algal growth category).	x	303d Listed	Category 5A
890711	2462300	Twin Lakes	West Twin Lake			98.55	Y	Total Phosphorus	Eutrophication, Elevated pH	Total Phosphorus	Excess-Algal(Plant)Growth, pH and Eutrophication	In 2006 listed for eutrophication, in 2008 listed for excess plant growth and ph. I would suggest listing for ph, and eutrophication (as it covers the excess algal growth category).	x	303d Listed	Category 5A
482709	47	Two Rivers Harbor	Two Rivers Harbor			11.35	Y	Unknown Pollutant	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
10092	33000	Unnamed	Adell Tributary	0	4.96	4.96	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
10008	20000	Unnamed	Beaver Creek	0	2.69	2.69	Y	Unknown Pollutant	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
352979	898900	Unnamed	Cherry Branch	0.02	2.12	2.1	Y	Sediment/Total Suspended Solids	Turbidity, Eutrophication			ok		303d Listed	Category 5A
424345	772900	Unnamed	Deer Creek	0	8.09	8.09	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Excess-Algal(Plant)-Growth	EPA remove excess algal growth	x	303d Listed	Category 5A
424345	772900	Unnamed	Deer Creek	0	8.09	8.09	Y	Elevated Water Temperature	Degraded Habitat		Degraded Habitat, Excess-Algal(Plant)-Growth	Elevated water temperature is a documented pollutant due to stormwater runoff affecting this urban stream.	x	303d Listed	Category 5A
424345	772900	Unnamed	Deer Creek	0	8.09	8.09	Y	Total Phosphorus	Excess Algal Growth		Degraded Habitat, Excess Algal (Plant) Growth	EPA remove degraded habitat from total phosphorus	x	303d Listed	Category 5A
903785	136200	Unnamed	East Trib. to Parsons Cr	0.01	1.89	1.88	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat, Low-DO	TSS linked with degraded habitat.	x	TMDL Development	Category 5A
903785	136200	Unnamed	East Trib. to Parsons Cr	0.01	1.89	1.88	Y	Elevated Water Temperature	Low DO	Elevated Water Temperature	Degraded Habitat, Low DO	EPA should change the impairment to low DO	x	TMDL Development	Category 5A
424708	771650	Unnamed	Frame Park Creek	0	1.26	1.26	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat		Degraded Habitat, Elevated Water Temperature, Low-DO	Add degraded habitat (on 2006 list to impairment) remove low do	x	303d Listed	Category 5A
424708	771650	Unnamed	Frame Park Creek	0	1.26	1.26	Y	Unspecified Metals	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
424708	771650	Unnamed	Frame Park Creek	0	1.26	1.26	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A

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424708	771650	Unnamed	Frame Park Creek	0	1.26	1.26	Y	PAHs	Contaminated Sediment			ok		303d Listed	Category 5A
480998	62400	Unnamed	Grandma Creek	0	4.82	4.82	Y	Sediment/Total Suspended Solids	Low DO, Degraded Habitat			ok		303d Listed	Category 5A
480998	62400	Unnamed	Grandma Creek	0	4.82	4.82	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
10065	23900	Unnamed	Jackson Creek	0	1.25	1.25	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
14059	1676400	Unnamed	Johnson Coulee Creek	0	2.26	2.26	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
14057	1676100	Unnamed	Long Coulee Creek	0	5.29	5.29	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
424266	773300	Unnamed	Master Disposal Drainage Channel	0	0.99	0.99	Y	Unknown Pollutant	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
426278	3000270	Unnamed	Natural Channel Reaches	0	0.34	0.34	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
481039	63000	Unnamed	Osman Trib to Meeme River	0	1.16	1.16	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO	Low Do should be impairment associated with TP.	x	303d Listed	Category 5A
481039	63000	Unnamed	Osman Trib to Meeme River	0	1.16	1.16	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Low DO	TSS linked with degraded habitat for this one.	x	303d Listed	Category 5A
425595	3000119	Unnamed	Perennial Stream C (Pb018)	0	1.88	1.88	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat			ok		303d Listed	Category 5A
425628	3000121	Unnamed	Perennial Stream C (Sc011)	0	2.96	2.96	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat		Degraded Habitat, Elevated Water Temperature	make association between sediment and degraded habitat.	x	303d Listed	Category 5A
425628	3000121	Unnamed	Perennial Stream C (Sc011)	0	2.96	2.96	Y	Total Phosphorus	Elevated Water Temperature		Degraded Habitat, Elevated Water Temperature	remove degraded habitat from total phosphorus, add to sediment only	x	303d Listed	Category 5A
425544	3000120	Unnamed	Perennial Stream D (Pb016)	0	0.72	0.72	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat			ok		303d Listed	Category 5A
353179	928700	Unnamed	Trib To Brewery Creek	0	2.25	2.25	Y	Lead	Acute Aquatic Toxicity			ok		303d Listed	Category 5A
353179	928700	Unnamed	Trib To Brewery Creek	0	2.25	2.25	Y	Mercury	Contaminated Fish Tissue, Acute Aquatic Toxicity			ok		303d Listed	Category 5A
353179	928700	Unnamed	Trib To Brewery Creek	0	2.25	2.25	Y	Cadmium	Acute Aquatic Toxicity			ok		303d Listed	Category 5A
353179	928700	Unnamed	Trib To Brewery Creek	0	2.25	2.25	Y	Zinc	Acute Aquatic Toxicity			ok		303d Listed	Category 5A
353406	932800	Unnamed	Trib To Livingston Br	0	3.5	3.5	Y	BOD	Low DO			ok		303d Listed	Category 5A
353406	932800	Unnamed	Trib To Livingston Br	0	3.5	3.5	Y	Ammonia (Unionized) - Toxin	Acute Aquatic Toxicity			ok		303d Listed	Category 5A
353406	932800	Unnamed	Trib To Livingston Br	0	3.5	3.5	Y	Total Phosphorus	Acute Aquatic Toxicity			ok		303d Listed	Category 5A

WATERS ID	WBIC	Official Name	Local Name	mile_no	end_mile_no	type_size_amt	tmdl_30	WDNR pollutant	WDNR Impairment	EPA Pollutant	EPA Impairment	Notes to EPA	Change	DNR 2010 STATUS	waterbody_category_code
890826	-348564	UNNAMED	Trib To The East River	0	0.73	0.73	Y	PCBs	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
13845	937800	Unnamed	Un Tr To Shullsburg Br	0	4.3	4.3	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
13845	937800	Unnamed	Un Tr To Shullsburg Br	0	4.3	4.3	Y	Zinc	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
13845	937800	Unnamed	Un Tr To Shullsburg Br	0	4.3	4.3	Y	Lead	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
1489156	52600	Unnamed	Un. Trib. To Onion River via Waldo Impoundment	0.4	4.13	3.73	Y	Sediment/Total Suspended Solids	Degraded Habitat	Sediment	Degraded Habitat, Low DO	Should include as degraded habitat (2006 list included it)	x	303d Listed	Category 5A
891570	-348562	UNNAMED	Unnamed (Trib To Crawford Creek)	0	0.51	0.51	Y	PAHs	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
891570	-348562	UNNAMED	Unnamed (Trib To Crawford Creek)	0	0.51	0.51	Y	Creosote	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
482551	3000057	Unnamed	Unnamed Creek	0	2.92	2.92	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
481686	176300	Unnamed	Unnamed Trib To Mason Lake	2.7	6	3.3	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
10527	2300	Unnamed	Waxdale Creek	0	2.91	2.91	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
10527	2300	Unnamed	Waxdale Creek	0	2.91	2.91	Y	Unknown Pollutant	Chronic Aquatic Toxicity			ok		Pollutant Removed	Category 5A
14451	1811200	Unnamed	Wolf Valley Creek	0	2.7	2.7	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Excess-Algal(Plant)Growth, Low DO	Low DO , plant growth should be removed from TSS	x	303d Listed	Category 5A
359163	148300	Unnamed	Wuerches Creek	0	4.4	4.4	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
359163	148300	Unnamed	Wuerches Creek	0	4.4	4.4	Y	Total Phosphorus	Low DO, Elevated Water Temperature			ok		303d Listed	Category 5A
14445	1810200	Unnamed	Yeager Valley Creek	0	4.43	4.43	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
18155	132600	Van Dyne Creek	Van Dyne Creek	1	9.11	8.11	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
13482	1249200	Vermont Creek	Vermont Creek	0	3.46	3.46	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat			ok		303d Listed	Category 5A
358286	865500	Wayne Creek	Wayne Creek	3.08	4.8	1.72	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
207448	865500	Wayne Creek	North Branch Wayne Creek	4.14	4.8	0.66	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
13480	1248900	Wendt Creek	Wendt Creek	0	3.63	3.63	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
887770	1248900	Wendt Creek	Wendt Creek	3.63	8.27	4.64	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
13026	1288400	West Branch Baraboo River	West Br Baraboo River	0	7.24	7.24	Y	BOD	Low DO			ok		303d Listed	Category 5A

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13026	1288400	West Branch Baraboo River	West Br Baraboo River	0	7.24	7.24	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
13026	1288400	West Branch Baraboo River	West Br Baraboo River	0	7.24	7.24	Y	Sediment/Total Suspended Solids	Low DO			ok		303d Listed	Category 5A
11566	861300	West Branch Rock River	Rock River, West Branch	50	87.63	37.63	Y	Total Phosphorus	Degraded Habitat			ok		TMDL Development	Category 5A
11566	861300	West Branch Rock River	Rock River, West Branch	50	87.63	37.63	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		TMDL Development	Category 5A
9963	4500	West Branch Root River Canal	West Branch Root River Canal	0	4.43	4.43	Y	Sediment/Total Suspended Solids	Low DO			keep as is.		303d Listed	Category 5A
9963	4500	West Branch Root River Canal	West Branch Root River Canal	0	4.43	4.43	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
18050	87000	West Twin River	West Twin River	0	5.9	5.9	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
9948	87000	West Twin River	West Twin River	5.9	15.41	9.51	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
9949	87000	West Twin River	West Twin River	15.41	15.76	0.35	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
9950	87000	West Twin River	West Twin River	15.77	17.12	1.35	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
18051	87000	West Twin River	West Twin River	17.13	18.44	1.31	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
14119	1691700	White Creek	White Creek	0	3.1	3.1	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
1452911	816800	Whitewater Lake	South Beach - Kettle Moraine St. Forest B4	0	0.2	0.2	Y	E. coli	Recreational Restrictions - Pathogens		Elevated Bacteria	Note impairment change for EPA		303d Listed	Category 5A
16411	2606900	Willow River	Willow River (140 St to 100th)	8.82	10.8	1.98	Y	BOD	Low DO			ok		303d Listed	Category 5A
16411	2606900	Willow River	Willow River (140 St to 100th)	8.82	10.8	1.98	Y	Total Phosphorus	Low DO			ok		TMDL Development	Category 5A
10469	761700	Wind Lake	Wind Lake			919.28	Y	Total Phosphorus	Low DO, Eutrophication			ok		303d Listed	Category 5A
11666	804700	Wingra Creek	Murphy (Wingra) Creek	0	1.2	1.2	Y	Unknown Pollutant	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
12919	1179900	Wisconsin River	Wisconsin River	0	27.67	27.67	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
885432	1179900	Wisconsin River	Wisconsin River	27.67	57.66	29.99	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
885476	1179900	Wisconsin River	Wisconsin River	57.66	90.94	33.28	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
12920	1179900	Wisconsin River	Wisconsin River	90.94	116.16	25.22	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
12920	1179900	Wisconsin River	Wisconsin River	90.94	116.16	25.22	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
885546	1179900	Wisconsin River	Wisconsin River	116.2	138.07	21.91	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
885546	1179900	Wisconsin River	Wisconsin River	116.2	138.07	21.91	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
885619	1179900	Wisconsin River	Wisconsin River	138.1	158.68	20.61	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
885619	1179900	Wisconsin River	Wisconsin River	138.1	158.68	20.61	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A

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885667	1179900	Wisconsin River	Wisconsin River (At Castle Rock Lake)	158.7	173.27	14.59	Y	Total Nitrogen	Elevated pH			ok		303d Listed	Category 5A
885667	1179900	Wisconsin River	Wisconsin River (At Castle Rock Lake)	158.7	173.27	14.59	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
885667	1179900	Wisconsin River	Wisconsin River (At Castle Rock Lake)	158.7	173.27	14.59	Y	Dioxin	Contaminated Fish Tissue			ok		303d Listed	Category 5A
885667	1179900	Wisconsin River	Wisconsin River (At Castle Rock Lake)	158.7	173.27	14.59	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
885864	1179900	Wisconsin River	Wisconsin River (At Petenwell Lake)	173.3	187.81	14.54	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
885864	1179900	Wisconsin River	Wisconsin River (At Petenwell Lake)	173.3	187.81	14.54	Y	Dioxin	Contaminated Fish Tissue			ok		303d Listed	Category 5A
885864	1179900	Wisconsin River	Wisconsin River (At Petenwell Lake)	173.3	187.81	14.54	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
885864	1179900	Wisconsin River	Wisconsin River (At Petenwell Lake)	173.3	187.81	14.54	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A
885921	1179900	Wisconsin River	Wisconsin River	187.8	204.17	16.36	Y	Mercury	Contaminated Fish Tissue			ok		Pollutant Removed	Category 5A
885921	1179900	Wisconsin River	Wisconsin River	187.8	204.17	16.36	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
885964	1179900	Wisconsin River	Wisconsin River	204.2	223.47	19.3	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
885964	1179900	Wisconsin River	Wisconsin River	204.2	223.47	19.3	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
886006	1179900	Wisconsin River	Wisconsin River	223.5	237.05	13.58	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
886006	1179900	Wisconsin River	Wisconsin River	223.5	237.05	13.58	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
886337	1179900	Wisconsin River	Wisconsin River	237.1	268	30.95	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
886337	1179900	Wisconsin River	Wisconsin River	237.1	268	30.95	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
886383	1179900	Wisconsin River	Wisconsin River	268	289.17	21.17	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
886383	1179900	Wisconsin River	Wisconsin River	268	289.17	21.17	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
886523	1179900	Wisconsin River	Wisconsin River	289.2	293.67	4.5	Y	Unknown Pollutant	Chronic Aquatic Toxicity			ok		303d Listed	Category 5A
11237	241300	Wolf River	Wolf River-Main Stem	0	9.45	9.45	Y	Total Phosphorus	Low DO		Algal(Plant)Growth, Low DO	remove algal growth	x	303d Listed	Category 5A
11237	241300	Wolf River	Wolf River-Main Stem	0	9.45	9.45	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
11237	241300	Wolf River	Wolf River-Main Stem	0	9.45	9.45	Y	Mercury	Contaminated Fish Tissue			ok		303d Listed	Category 5A
11237	241300	Wolf River	Wolf River-Main Stem	0	9.45	9.45	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Excess-Algal(Plant)Growth, Low-DO	Low DO should be removed from TSS		303d Listed	Category 5A

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889163	2146000	Wolf River	Wolf River	6.61	15.63	9.02	Y	Unknown Pollutant	Low DO			Not on EPA list, epa to add to list	x	303d Listed	Category 5A
314842	241300	Wolf River	Wolf River-Main Stem	9.45	41.04	31.59	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
314890	241300	Wolf River	Wolf River-Main Stem	41.04	65.58	24.54	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
314921	241300	Wolf River	Wolf River-Main Stem	65.58	85.58	20	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
315333	241300	Wolf River	Wolf River-Main Stem	85.58	105.29	19.71	Y	PCBs	Contaminated Fish Tissue			ok		303d Listed	Category 5A
315333	241300	Wolf River	Wolf River-Main Stem	85.58	105.29	19.71	Y	Mercury	Contaminated Fish Tissue			ok (for 2008)		Pollutant Removed	Category 5A
360562	1691900	Woodward Creek	Woodward Creek	0	4	4	Y	Sediment/Total Suspended Solids	Degraded Habitat			ok		303d Listed	Category 5A
18255	798300	Yahara River	Yahara, Rock R. To Badfish Cr.	0	7.29	7.29	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Low DO,	low do with total phosphorus	x	TMDL Development	Category 5A
18255	798300	Yahara River	Yahara, Rock R. To Badfish Cr.	0	7.29	7.29	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO,	degraded habitat with sediment, low do with tp	x	TMDL Development	Category 5A
355120	798300	Yahara River	Yahara R. Badfish Cr To Stoughton	7.29	16.32	9.03	Y	Total Phosphorus	Low DO		Degraded Habitat, Low DO, Turbidity	move degraded habitat to sediment	x	TMDL Development	Category 5A
355120	798300	Yahara River	Yahara R. Badfish Cr To Stoughton	7.29	16.32	9.03	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Low DO, Turbidity	low do with total phosphorus, degraded habitat not turbidity	x	TMDL Development	Category 5A
355202	798300	Yahara River	Yahara, Stoughton To L. Kegonsa	16.32	22.06	5.74	Y	Sediment/Total Suspended Solids	Degraded Habitat		Degraded Habitat, Turbidity	Please remove turbidity	x	TMDL Development	Category 5A
355202	798300	Yahara River	Yahara, Stoughton To L. Kegonsa	16.32	22.06	5.74	Y	Total Phosphorus	Low DO			Degraded Habitat, Low DO, Turbidity		TMDL Development	Category 5A
16930	2675200	Yellow Lake	Yellow Lake			2287	N	Mercury	Contaminated Fish Tissue			ok		Water Delisted	Category 5A
424601	772400	Zion Creek	Zion Creek	0	1.65	1.65	Y	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat		Degraded Habitat, Elevated Water Temperature, Low DO	Degraded Habitat and Elevated Water Temperature should be impairments, not Low DO.		303d Listed	Category 5A
424601	772400	Zion Creek	Zion Creek	0	1.65	1.65	Y	Total Phosphorus	Low DO			ok		303d Listed	Category 5A