

Unique ID	Waterbody	County	WBIC	DNR Region	Description	Stream Miles	Lake Acres	Current Use (Existing Use)	Designated Use (Codified Use)	Pollutant	Impairment	Contaminated Sediment	Atmos. Deposition	Physical Habitat	NPS Dominated	Point Source	NPS/ PS Blend	Other	Priority	Year Added	Most Recently Changed	Category
<b>Category 5A: Impaired Waters without approved TMDLs, excluding those with impairments caused by atmospheric deposition of mercury</b>																						
1	Adams Valley Creek	LaCrosse	1653700	WCR	0-2.5	2		WWFF	Cold II&III	sed	dhab				x				high	1998	2006	5A
2	Adell Tributary	Sheboygan	33000	SER	0-5.1	5		LFF	WWSF	sed	dhab				x				low	1998		5A
3	Ahnapee River	Door, Kewaunee	94800	NER	0-14	14				pcb	FCA							TBD	low	1998		5A
5	Allouez Bay (St. Louis River AOC)	Douglas	2751400	NOR					FAL	Hg	FCA	x							low	1998	2006	5A
6	Alto Creek	Dodge	835900	SCR	0-6.8	7		LFF	WWSF	sed	dhab					x			high	1998	2006	5A
662	Anderson Creek	Fond du Lac	133300		0.2 - 5.0	4.8		LFF	Default -- FAL	sed	dhab				x				low	2002	2006	5A
12	Apple Creek	Brown	124100	NER	0-4	4		WWSF	WWSF	phos; sed	DO; dhab; temp				x				med	1998		5A
11	Apple Creek	Outagamie	124100	NER	5-24	19		WWFF	WWSF	phos; sed	DO; dhab; temp				x				med	1998		5A
800	Atwater (L. Michigan)	Milwaukee	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria						X		Low	2006		5A
15	Babb Cr	Sauk	1279100	SCR	0-6	6		WWFF	WWSF	sed	dhab				x				low	1998		5A
801	Bacon Branch	Grant	953200	SCR	Entire length (mile 0-6)	6	N/A	LFF	Default	sed	dhab				x				Low	2006		5A
16	Badfish Creek in Dane Co	Dane	799500	SCR	0-13					pcb	FCA	x							high	1998	2006	5A
802	Baird Creek	Brown	118100	NE	Lower reach (mile 0-3.5) Entire length (mile 0-10)	3.5	N/A	WWFF	Default	phos.; sed	DO; dhab				x				Medium	2006		5A
803	Baker Creek	Dodge	856000	SCR		10	N/A	LFF	Default	sed	dhab				x				Low	2006		5A
21	Bark River	Waukesha	813500	SER	35-41	6		WWSF	WWSF	phos	DO					x			high	1998	2006	5A
804	Barker's Island Inner (L. Superior)	Douglas	N/A	NOR	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria						X		Low	2006		5A
22	Barstow Imp.	Waukesha	742500	SER	177-178	1		WWSF	WWSF	phos; sed	DO; turb					x			low	1998		5A
23	Bass Lake	Marinette	521400	NER				WWSF	WWSF	phos	DO; wkil							SOD	EAP	1998	2006	5A
28	Battle Creek	Waukesha	848300	SER	2.1-4.6	2		LFF	WWSF	sed	dhab				x				high	1998	2006	5A
646	Bear Creek	Outagamie	292100	NER	10-12	2		LFF	FAL	sed	dhab				x				low	2002	2006	5A
31	Beaver Creek	Milwaukee	NA	SER	0-2.8	3				TBD	atox				x				low	1998	2006	5A
33	Beaver Dam R. (mouth to Reeseville)	Dodge	831400	SCR	0-12	12		WWSF	WWSF	phos; sed	dhab; DO					x			high	1998	2006	5A
35	Beaver Dam R. (Lowell to Beaver Dam)	Dodge	831400	SCR	16-31	15		WWSF	WWSF	phos; sed	dhab; DO					x			high	1998	2006	5A
34	Beaver Dam R. (Reeseville to Lowell)	Dodge	831400	SCR	12-16	4		WWSF	WWSF	phos; sed	dhab; DO					x			high	1998	2006	5A
650	Becky Creek	Rusk	2369600	NOR	0-1	1		NA	Cold	bact	bact				x				high (2004)	2002		5A
805	Bender (L. Michigan)	Milwaukee	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria						X		Low	2006		5A
37	Big Eau Pleine Flowage (3)	Marathon	1427400	WCR	0-17	17		WWSF	WWSF	phos	DO		x		x				low	1998	2006	5A
38	Big Eau Pleine R (below Stratford)	Marathon	1427200	WCR	17-21	4		WWSF	WWSF	phos	DO				x				low	1998		5A
39	Big Eau Pleine R. (above Stratford)	Marathon	1427200	WCR	21-43	22		WWSF	WWSF	phos	DO				x				low	1998		5A
623	Big Green Lake	Green Lake	146100	NER						pcb	FCA		x						low	2002	2006	5A
707	Black River -- Black River Falls to Mississippi River	Jackson, Trempealeau	1676700		TBD					pcb	FCA							x	low	2004		5A
582	Black River below Medford in Taylor Co.	Taylor	1676700	WCR						Hg	FCA							TBD	low	1998		5A
50	Black River downstream of Hwy 29 in Clark Co to Lake Arbutus	Clark	1676700	WCR	72.5-79	6		WWSF	WWSF	Hg; TBD	DO; FCA			x		x			low	1998		5A
51	Black River from Lake Arbutus to Mississippi River	Jackson, Trempealeau	1676700	WCR						Hg	FCA							TBD	low	1998		5A

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52	Blackhawk Creek	Rock	797000	SCR	2-4	2		LAL	WWSF	sed	dhab; turb				x				high	1998	2006	5A
54	Blue River	Iowa	1211000	SCR	31.8-36	4		WWFF	WWSF	sed	dhab				x				low	1998		5A
720	Bradford Beach -- Lake Michigan	Milwaukee	NA							bact	bact							x	low	2004		5A
614	Branch River in Manitowoc Co.	Manitowoc, Brown	71300	NER	0-30	30				pcb	FCA	x						(5)	2002			5A
58	Brewery Creek	Iowa	928600	SCR	0-5	5			LAL	mtls	atox					x		EAP	1998	2006	5A	
806	Brule River State Forest #2 (L. Superior)	Douglas	N/A	NOR	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006		5A
807	Brule River State Forest #3 (L. Superior)	Douglas	N/A	NOR	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006		5A
62	Bull Branch	LaFayette	936400	SCR	0-3	3		LFF	WWSF	sed	dhab				x			low	1998	2006	5A	
808	Calamus Creek	Dodge	834900	SCR	Entire length (Mile 0-17)	17	N/A	LFF	Default	sed	dhab				x			High	2006			5A
809	Campground Creek	Fond du Lac	137400	NE	Hwy Y to mouth	5	N/A	WWFF	Default	sed	dhab				x			Medium	2006			5A
810	Campground Creek	Fond du Lac	137400	NE	Hwy Y to origin	3.4	N/A	WWFF	COLD II	sed	dhab; DO; temp				x			Medium	2006			5A
68	Casper Creek	Dodge	832100	SCR	0-2	2		WWFF	WWSF	sed	dhab				x			high	1998	2006	5A	
534	Castle Rock Flowage - Wisconsin River	Adams, Juneau	1345700	WCR	159.7-174.8	15		WWSF	WWSF	diox; Hg; nut; pcb	DO; FCA; pH	x				x		low	1998			5A
811	Cedar Beach (L. Michigan)	Ozaukee	N/A	NER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006		5A
69	Cedar Creek	Ozaukee	21300	SER	0-5	5			WWSF	pcb	FCA	x						high	1998	2006	5A	
71	Chase Creek	Grant	965800	SCR	0-1	1		Cold III	Cold II	sed	dhab				x			low	1998			5A
72	Chequamegon Bay Ashland Coal Tar Site	Ashland	2751220	NOR	Bay					ctar, PAH	atox	x						Low	1998	2006	5A	
812	Chetek Lake	Barron	2094000	NOR	Lake	N/A	770	N/A	N/A	Phosphorus	Eutrophication				x			Low	2006			5A
615	Chippewa River	various	2050000	NOR	19-106					pcb	FCA	x						(6)	2002			5A
675	Chippewa River	various	2050000	NOR	145-					pcb	FCA	x						(6)	2002			5A
77	Chippewa River Holcombe Flowage embay. Hwy. 27	Chippewa	2184900	WCR						Hg; phos; sed	eutr; FCA; pH; sed				x		x	low	1998			5A
80	Chippewa River Holcombe downstream to Dells dam at Eau Claire	Chippewa	2050000	WCR	106-145	39		WWSF	WWSF	Hg; pcb	FCA		x					low	1998			5A
78	Chippewa River Mainstem	Rusk	2050000	NOR	0-19	19				Hg; pcb	FCA			x				low	1998			5A
79	Chippewa River near Eau Claire	Eau Claire	2050000	WCR		1				mtls; pcb	atox; FCA	x						low	1998			5A
813	City of Kewaunee (L. Michigan)	Kewaunee	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006		5A
84	Clark Lake	Door	97700	NER						pcb	FCA			x				low	1998			5A
647	Clear Creek	Jackson	1697800	WCR	2-6.7	4.7		WWFF	Cold III	warm water	temp				x			EAP	2002	2006	5A	
642	Coon Creek	Dunn	2066400	WCR	0-3	3		WWFF	Default -- Cold	sed	dhab; temp				x			low	2002	2006	5A	
814	County Road D Boat Launch (L. Michigan)	Ozaukee	N/A	NER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006		5A
90	Crawfish River at Columbus Millpond	Columbia, Dodge	829700	SCR						PCB	FCA	x						high	1998	2006	5A	
91	Crawford Creek (St. Louis River AOC)	Douglas	2835500	NOR	Area of concern (0-8)	0-8			FAL	paH; crec	atox	x						Low	1998	2006	5A	
92	Crawford Creek tributary (St. Louis River AOC)	Douglas	N/A	NOR	Area of concern (0-0.5)	0-0.5				paH; crec	atox	x						Low	1998	2006	5A	
644	Creek 16-10, trib. To Trimbelle River	Pierce	2447250	WCR	0-1.0	1		WWFF	Cold	sed	dhab; temp				x			low	2002	2006	5A	
645	Creek 16-2, trib. To Trimbelle River	Pierce	2447270	WCR	0-0.7	0.7		WWFF	Cold	sed	dhab; temp				x			low	2002	2006	5A	
815	Crescent (L. Michigan)	Kewaunee	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							x	Low	2006		5A
94	Crossman Cr	Juneau, Sauk	1286700	SCR	0-4.5	4		WWFF	WWSF	sed	dhab				x			low	1998			5A

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97	Culver Branch	Grant	950900	SCR	0-2.3	2		Cold III	Cold II	sed	dhab				x				low	1998		5A
99	Davy Creek	Dodge	855400	SCR	0-7	7				mtls	atox	x							draft TMDL	1998		5A
816	Dead Creek	Dodge	860000	SCR	Mile 0-3	3	N/A	LFF	Default	sed; phos	dhab						x		High	2006		5A
656	Deer Creek	Waukesha	772900		0-8.0	8		LAL	Default -- WWSF	urb	dhab				x				low	2002	2006	5A
817	Deland Park (L. Michigan)	Sheboygan	N/A	NER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							x	Low	2006		5A
661	DeNeveu Creek	Fond du Lac	138700		11.0-12.0	1		LAL	Default -- FAL	sed	dhab				x				low	2002	2006	5A
106	Desair Lake	Barron	2104500	NOR						phos; sed	DO; eutr				x				low	1998		5A
110	Diggings Creek	LaFayette	936800	SCR	0-6	6		LFF	WWSF	mtls; sed	atox; dhab				x				low	1998		5A
115	Dougherty Creek	Green	901000	SCR	14.6-16.6	2		LFF	WWSF	BOD; phos	dhab; DO				x				high	1998	2006	5A
116	Duck Creek	Brown	409700	NER	0-10	10		WWSF	WWSF	phos; sed	DO; sed				x				med (tribal)	<'02	2006	5A
117	Duck Creek	Brown	409700	NER	11-32	21		WWFF	WWSF	phos; sed	DO; sed				x				med (tribal)	1998	2006	5A
120	Dutchman Creek	Brown	121600	NER	0-7	7		WWFF	WWSF	NH3; phos	atox; DO				x				med	1998		5A
818	East Branch Rock River	Dodge	861400	SCR	Hwy 67 downstream to conf. w/ West Br. Rock	11.61	N/A		Default	sed; phos	dhab; DO								High	2006		5A
124	East River	Brown	118000	NER	0-13.4	13		WWSF	WWSF	mtls; phos; sed	atox; dhab; DO; sed				x				EAP	<'02	2006	5A
125	East River	Brown	118000	NER	13.5-39	26		WWFF	WWSF	mtls; phos; sed	atox; dhab; DO; sed				x				EAP	1998	2006	5A
494	East Twin Lake	St Croix	2462300	WCR				WWFF	LAL	phos	eutr; pH						x		low	<'02		5A
127	East Twin River upstream to first dam	Manitowoc	84000	NER	19	19				pcb	FCA	x							low	1998		5A
128	Eau Galle River	St. Croix, Pierce	2055000	WCR	35.3-39.8	4.5		Cold III	Cold III	sed	dhab; temp				x				low	1998		5A
819	Eichelman (L. Michigan)	Kenosha	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006		5A
133	Evergreen Creek EV013 (T11N R19E Sec 36 SW SE)	Washington	23000	SER	0-3.6	4		WWFF	WWSF	sed	dhab				x				low	1998		5A
135	Finley Lake	Chippewa	2175700	WCR				WWSF	WWSF	phos; sed	eutr; pH; sed				x				low	1998		5A
716	Fischer Park Beaches -- Lake Michigan	Manitowoc	N/A							bact	bact							x	low	2004		5A
137	Flambeau River - Crowley Flowage	Price	2287200	NOR						Hg	FCA	x	x						low	1998		5A
139	Flambeau River - Lower Park Falls Flowage	Price	2290100	NOR						Hg; mtl	atox	x							low	1998		5A
140	Flambeau River - Pixley Flowage	Price	2288900	NOR						Hg	FCA	x	x						low	1998		5A
141	Fleming Creek	LaCrosse	1685600	WCR	10-20	10		WWSF	WWSF	sed	dhab; temp				x				low	1998		5A
142	Flynn Creek	Washington	852800	SER	0-6	6		LFF	WWSF	sed	dhab				x				high	1998	2006	5A
143	Fond du Lac River	Fond du Lac	133700	NER	0-2	2		WWSF	WWSF	mtls; pcb	atox; FCA	x							low	1998	2006	5A
820	Fox Lake	Dodge	835800	SCR	Lake	N/A	2,625	N/A	N/A	sed; phos; internal	dhab; eut; fkil			X	X			Fn 1	low	2006		5A
147	Fox R (III) (ab Brookfield WWTP)	Waukesha	742500	SER	182.5-189	6		WWSF	WWSF	pcb; phos; sed	DO; FCA; sed						x		low	1998		5A
148	Fox R (III) (Barstow to Brookfield WWTP)	Waukesha	742500	SER	178-182.2	4		WWSF	WWSF	pcb; phos; sed	DO; FCA; sed						x		low	1998		5A
149	Fox R Seg. 3 Lower (1)	Brown	117900	NER	0-7.3	7		WWSF	WWSF	pcb; phos	DO; FCA	x					x		med	1998	2006	5A
151	Fox R. Lower Seg 1 (1)	Outagamie	117900	NER	32.4-40.0	8		WWSF	WWSF	pcb; phos	DO; FCA	x					x		med	1998	2006	5A
150	Fox R. Lower Seg. 2 (1)	Brown	117900	NER	7.3-32.4	25		WWSF	WWSF	pcb; phos	DO; FCA	x					x		Medium	1998	2006	5A

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616	Fox River -- Swan Lake downstream to Portage	Columbia	117900	NER						pcb	FCA	x							(7)	2002		5A
152	Fox River (from Portage north to, but not including Buffalo Lake)	Marquette, Columbia	117900	NER	59-91	32				pcb	FCA	x							low	1998		5A
153	Fox River (III) (below Barstow Imp)	Waukesha	742500	SER	173-177	4			WWSF	pcb; phos; sed	FCA; sed; DO						x		low	1998		5A
676	Fox River (III) upstream of CTH K in Waukesha Co.	Waukesha	742500							pcb	FCA	x							low	2002	2006	5A
620	Fox River (III), including Lake Tichigan downstream of confluence with unnamed trib near CTH A in Waukesha	Waukesha, Racine, Kenosha	742500	SER						pcb	FCA	x							low	2002	2006	5A
154	Fox River (ILL), Master Disposal Drainage Channels	Waukesha	N/A	SER	various	1				TBD	atox	x							low	1998		5A
155	Fox River at Buffalo Lake	Marquette	117900	NER						pcb	FCA	x							low	1998		5A
706	Fox River near immediately upstream of Lake Winnebago (Oshkosh Coal Tar Site)	Winnebago	117900			<1				ctar	atox	x							EAP	2004	2006	5A
156	Fox River, Oshkosh	Winnebago	117900	NER	0.5					TBD	atox	x							low	1998		5A
157	Frame Park Creek, WK014, T7N, R19E, 36 SWSV	Waukesha	771650	SER	0-2.5	2		LAL	WWSF	mtls; phos; sed	atox; dhab; DO; temp			x					low	1998		5A
159	French Creek	Jackson	1802900	WCR	0-4	4		WWFF	WWSF	sed	dhab; temp			x					low	1998		5A
821	General King Beach (L. Michigan)	Sheboygan	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006		5A
167	Gill Creek	Dodge	861700	SCR	0-6	6		WWFF	WWSF	sed; phos; NH3	dhab; aq toxicity			x					high	1998	2006	5A
168	Gills Coulee Creek	LaCrosse	1652300	WCR	0-5	5		WWFF	Cold II&III	sed	dhab			x					high	1998	2006	5A
654	Grandma Creek	Sheboygan	62400	SER	0-4.5	4.5		LFF	Default -- WWFF	phos; sed	dhab; DO			x					med	2002	2006	5A
822	Grant Park (L. Michigan)	Milwaukee	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006		5A
173	Green Bay - south of Marinette and its tribs including the Menominee, Oconto, Fox & Peshtigo Rivers from their mouths to the first dam	Brown, Oconto, Door, Marinette	70	NER		119 sq. mi				Hg	FCA	x	x						med	1998	2006	5A
174	Green Bay AOC (inner bay) (1)	Brown	70	NER					WWSF	pcb; phos	FCA; DO	x	x						med	1998		5A
605	Grubers Grove Bay	Sauk	1260600	SCR				WWSF	WWSF	Hg	atox; FCA	x							EAP	2002	2006	5A
177	Halfway Creek	LaCrosse	1676000	WCR	7-9	2		Cold III	Cold III	sed	dhab			x					low	1998		5A
178	Halfway Prairie Cr	Dane	1248800	SCR	0-8	8		WWFF	WWSF	sed	dhab			x					high	1998	2006	5A
180	Halls Branch Creek	Crawford	1184300	WCR	2-5	3		Cold III	Cold II	sed	dhab			x					low	1998		5A
181	Hardies Creek	Trempealeau	1686900	WCR	0-3.1	3		WWFF	Cold III	sed	dhab			x					high	1998	2006	5A
666	Harrington Creek	Green Lake	143700		0.0-3.0	3		LFF	Default	sed	dhab			x					low	2002	2006	5A
823	Harrington State Park (L. Michigan)	Ozaukee	N/A	NER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006		5A
713	Hika Park Bay -- Lake Michigan	Manitowoc	NA							bact	bact							x	low	2004		5A
667	Hill Creek	Green Lake	146200		0.0-2.0	2		LFF	Default-- FAL	sed	dhab			x					low	2002	2006	5A
187	Hog Island Inlet (St. Louis River AOC)	Douglas		NOR					FAL	paH; mtl; petl	atox	x							EAP	1998	2006	5A
188	Honey Creek (ab. Hawthorne Cr.)	Green	892300	SCR	9.8-15	5			WWSF	sed	dhab						x		High	1998	2006	5A
189	Honey Creek (State line to Hawthorne Cr.)	Green	892300	SCR	0-9.8	10			WWSF	sed	dhab						x		High	1998	2006	5A
190	Horicon Marsh	Dodge	861200	SCR						sed; phos	dhab; DO						x		high	1998	2006	5A

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194	Indian Creek (Natural channel downstream of I-43) T8N R22E NW NE 18	Milwaukee	19600	SER	0-1.3	1		LFF	WWSF	sed; phos; mtls	atox; dhab; DO; temp				x				low	1998	2006	5A
657	Intermittent Tributary (T8N,R20E,S29) section corrected 9/26/2003	Waukesha	773700		0-6.0	6		LAL	Default -- WWSF	urb	dhab				x				low	2002	2006	5A
195	Irish Creek	Dodge	861600	SCR	0-3	3		WWFF	WWSF	sed; phos; NH3	dhab; aq toxicity				x				high	1998	2006	5A
197	Irvin Creek	Trempealeau	1792200	WCR	0-4.2	4		WWFF	WWSF	sed	dhab				x				low	1998		5A
202	Jackson Park Pond	Milwaukee	15800	SER						pcb	FCA	x							low	1998		5A
207	Johnson Coulee	LaCrosse	1676400	WCR	0-2	2		LAL	WWSF	sed	dhab				x				low	1998	2006	5A
824	Johnson Creek	Jefferson	846700	SCR	Entire length (Mile 0-17.5)	17.5	N/A	LFF	Default	sed	dhab				x				High	2006		5A
210	Jordan Creek	Calumet	80200	NER	0-1.2	1			WWSF	pcb	FCA	x							EAP	1998	2006	5A
215	Kankapot Creek	Outagamie	126800	NER	0-9	9			LFF	sed	dhab					x			low	1998		5A
217	Kewaunee Harbor	Kewaunee	90700	NER	0-1	1				mtls	atox; FCA	x							low	1998		5A
218	Kewaunee Marsh	Kewaunee		NER	<1	1				mtls	atox; wldf	x							low	1998	2006	5A
219	Kewaunee River	Kewaunee	90700	NER	0-26	26				pcb	FCA							TBD	low	1998		5A
220	Kickapoo River near Steuben	Crawford	1182400	SCR		5				Hg	FCA							TBD	low	1998		5A
825	Kohler Andrae (L. Michigan)	Sheboygan	N/A	NER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006		5A
224	Kohlsville River	Washington	865400	SER	0-9	9		WWFF	WWSF	sed	dhab				x				high	1998	2006	5A
225	Kummel Creek	Fond du Lac, Dodge	863500	NE	0-11.54	11.54	N/A		WWSF	sed; phos; NH3	dhab; NH3					x			High	1998	2006	5A
226	Kummel Creek	Dodge	863500	SCR	11.54-18	6.46	N/A		LFF	sed; phos	dhab; DO					x			high	1998	2006	5A
228	Lac La Belle	Waukesha	848800	SER						pcb	FCA	x							high	1998	2006	5A
64	Lake Butte des Morts	Winnebago	139900	NER					WWFF	Hg; pcb; phos; sed	DO; eutr; FCA	x			x				low	1998		5A
673	Lake Dexter	Wood	1369900	WCR				WWSF	WWSF	bact	bc				x				low	<'02		5A
602	Lake George (Spring Valley Reservoir)	Pierce, St. Croix	2059800	WCR				WWSF	WWSF	phos	eutr; pH				x				low	2002	2006	5A
179	Lake Hallie	Chippewa	2150200	WCR				WWSF	WWSF	sed; phos	pH; eutr; sed				x				med	1998		5A
610	Lake Koshkonong	Jefferson, Rock, Dane	808700	SCR				WWSF	WWSF	phos; sed	DO; eutr; dhab; sed					x			high	2002	2006	5A
702	Lake Mallalieu	St. Croix	2607100					WWSF	Default	phos	eutr; pH				x				high	2004	2006	5A
280	Lake Mendota	Dane	805400	SCR				WWSF	WWSF	pcb	FCA							TBD	low	1998		5A
230	Lake Michigan	Multiple		NER/SER						pcb	FCA	x	x						low	1998	2006	5A
299	Lake Monona	Dane	804600	SCR						Hg; pcb	FCA							TBD	low	1998		5A
599	Lake Superior and tributaries up to the first impassable barrier		2751220							pcb; Hg	FCA	x	x						low	1998		5A
670	Lake Tomah	Monroe	1342100	WCR				WWSF	WWSF	phos	eutr; pH				x				low	<'02		5A
523	Lake Winnebago	Winn. Fond du Lac, Calumet	131100	NER					WWFF	Hg; pcb; phos; sed	DO; eutr; FCA; sed	x			x				low	1998		5A
524	Lake Winneconne	Winnebago	241600	NER					WWFF	Hg; phos; sed	DO; eutr; FCA; sed	x	x		x				low	1998		5A
538	Lake Wissota, Moon Bay embayment, Little Lake Wissota	Chippewa	2152800	WCR				WWSF	WWSF	phos; sed	eutr; pH; sed				x		x		med	<'02		5A
826	Lau Creek	Dodge	831600	SCR	Entire length (Mile 0-6)	6	N/A	LAL	Default	sed	dhab				x				High	2006		5A
233	Lehner Creek LH004 (T10N R19E Sec 14 NE SE) Seg #2	Washington	24400	SER	0-2	2		WWFF	WWSF	sed	dhab; temp				x				low	1998	2006	5A
236	Limestone Creek	Dodge	866800	SCR	0-1.2	1		WWFF	WWSF	sed	dhab				x				high	1998	2006	5A

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237	Lincoln Creek	Milwaukee	19400	SER	0-9.0	9				mtls; paH; phos; sed	atox; dhab; DO; temp							TBD	low	1998	2006	5A
827	Linn/Robinson Public Beach Creek - Geneva L.	Walworth	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							x	Low	2006		5A
828	Little Green Lake	Green Lake	162500	NE	Lake	N/A	466	N/A	N/A	phosphorus	pH; DO; eutr; dhab;				x				Low	2006		5A
239	Little Hay Creek	Chippewa	2151400	WCR	0-1.8	2		WWFF	WWSF	phos; sed	dhab; DO; temp				x				low	1998		5A
240	Little Menomonee R	Milwaukee	17600	SER	0-5.9	6			WWSF	creo	atox	x							EAP	1998	2006	5A
241	Little Muskego Lake	Waukesha, Racine	762700	SER						phos	DO				x				low	1998	2006	5A
243	Little Willow Creek	Richland	1221300	SCR	0-7.5	8		Cold III	Cold II	sed	dhab				x				high	1998	2006	5A
244	Livingston Branch	Iowa	932700	SCR	0-11	11			WWSF	BOD; NH3; phos	atox; DO				x				low	1998		5A
245	Long Coulee Creek	LaCrosse	1676100	WCR	0-3.9	4		WWFF	WWSF	sed	dhab				x				low	1998		5A
257	Louisburg Creek	Grant	943000	SCR	0-5	5		WWFF	WWSF	sed	dhab				x				low	1998		5A
282	Lower Menominee AOC	Marinette	609000	NER	0-3	3		WWFF	WWSF	As; Hg; paH	FCA	x							low	<'02	2006	5A
264	Manitowoc S. Br. (Confluence with N Br. to Chilton)	Calumet	77900	NER	36-48.42	12			WWSF	pcb	FCA	x							low	1998	2006	5A
262	Manitowoc R. (mouth to confluence with North Branch)	Manitowoc	71000	NER	0-36	36			WWSF	pcb	FCA	x							low	1998		5A
613	Manitowoc River	Manitowoc	71000	NER	0-1.0	1		WWSF	WWSF	paH	atox	x							low	2002	2006	5A
267	Markham Creek	Rock	796400	SCR	0-5	5		WWFF	WWSF	sed	dhab;				x				high	1998	2006	5A
268	Martin Branch	Grant	963400	SCR	Entire length (Mile 0 9.4)	9.94	N/A	WWFF	COLD III	sed	dhab								High	1998	2006	5A
269	Martinville Creek	Grant	955100	SCR	2-5	3		WWFF	WWSF	sed	dhab				x				high	1998	2006	5A
829	Maslowski (L. Superior)	Ashland	N/A	NOR	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006		5A
270	Mason Creek	Dodge, Waukesha	851100	SER	0-5.2	5		WWFF	WWSF	phos; sed	dhab; DO; temp				x				high	1998	2006	5A
603	Mason Lake	Adams, Marquette	175700	WCR				WWFF	WWSF	phos	eutr; pH				x				low	2002	2006	5A
553	Maunasha River (above Marshall)	Dane	837500	SCR	13.5-32	18			WWSF	phos; sed	dhab; DO				x				high	1998	2006	5A
271	Maunasha River (Crawford to Waterloo)	Jefferson	837500	SCR	0-5.4	5			WWSF	phos; sed	dhab; DO						x		high	1998	2006	5A
272	Maunasha River (Waterloo to Marshall)	Dane	837500	SCR	5.4-13.5	8			WWSF	phos; sed	dhab; DO						x		high	1998	2006	5A
719	McKinley Beach -- Lake Michigan	Milwaukee	NA							bact	bact							x	low	2004		5A
277	Mead Lake	Clark	2143900	WCR				WWSF	WWSF	phos; sed	eutr; pH; sed				x				high	1998	2006	5A
279	Melancthon Creek	Richland	1232200	SCR	6.4-9	3		WWFF	WWSF	sed	dhab				x				high	1998	2006	5A
711	Memorial Drive Wayside Beach -- Lake Michigan	Manitowoc	NA							bact	bact							x	low	2004		5A
281	Menomin Lake	Dunn	2065900	WCR				WWSF	WWSF	phos	eutr; pH				x				low	1998	2006	5A
283	Menominee R. in Marinette County	Marinette	609000	NER	0-102	102		WWFF		Hg; pcb	FCA	x	x						low	<'02		5A
672	Menominee River (Pier's Gorge to Lower Scott Flowage)	Marinette	609000	NER				WWFF	WWSF	Hg; pcb	FCA	x							low	<'02	2006	5A
284	Mill Creek	Jackson	1688500	WCR	2.5-5	2		WWFF	WWSF	sed	dhab				x				low	1998		5A
285	Mill Creek (ab. Junction City)	Wood	1398600	WCR	15-31.7	16.7		WWFF	WWSF	phos	DO				x				low	1998	2006	5A
286	Mill Creek (bel. Junction City)	Portage	1398600	WCR	0-15	15		WWFF	WWSF	phos	DO				x				low	1998	2006	5A
287	Milwaukee R Estuary AOC (Outer Harbor to LM)	Milwaukee	15010	SER					WWSF	bact; mtl; pcb	atox; bact; FCA	x					x		med	<'02		5A

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288	Milwaukee R Estuary AOC - Menomonee R	Milwaukee	16000	SER	0-3	3			WWSF	bact; mtls; pcb; phos	atox; bact; DO; FCA	x					x		med	<'02		5A	
289	Milwaukee R. Estuary AOC - Kinnickinnic R.	Milwaukee	3	SER	0-2.5	2			WWSF	bact; mtls; pcb; phos	atox; bact; DO; FCA	x					x		med	<'02		5A	
290	Milwaukee R. Estuary AOC - Milwaukee R.	Milwaukee	15000	SER	0-3.1	3			WWSF	bact; mtls; pcb; phos	atox; bact; DO; FCA	x					x		med	<'02		5A	
291	Milwaukee River	Milwaukee, Ozaukee	15000	SER	3-28	25			WWSF	bact; pcb	bact; FCA	x					x		high	<'02	2006	5A	
590	Mississippi River -- Chippewa River to Lock and Dam 6	Multiple				49.2				Hg; pcb	FCA; toxl							TBD	low	1998		5A	
594	Mississippi River -- Lock and Dam 11 to State Line	Multiple				3				Hg; pcb	FCA; toxl							TBD	low	1998		5A	
591	Mississippi River -- Lock and Dam 6 to Root River (MN)	Multiple				20.5				Hg; pcb	FCA; toxl							TBD	low	1998		5A	
592	Mississippi River -- Root River (MN) to Wisconsin River	Multiple				63				Hg; pcb	FCA; toxl							TBD	low	1998		5A	
296	Mississippi River -- St. Croix River to Chippewa River	Multiple				48.1				Hg; pcb	FCA; toxl							TBD	low	1998		5A	
593	Mississippi River -- Wisconsin River to Lock and Dam 11	Multiple				47.7				Hg; pcb	FCA; toxl							TBD	low	1998		5A	
297	Missouri Creek	Dunn	2055700	WCR	10.5-19	8.5		WWFF	Cold III/WWSF	sed	dhab				x				low	1998		5A	
643	Morgan Coulee Creek	Pierce	2440700	WCR	2.0-3.2	1.2		WWFF	Default -- Cold	sed	dhab; temp				x				low	2002	2006	5A	
663	Mosher Creek	Fond du Lac	133500		0.2-3	2.7		LFF	Default	sed	dhab				x				low	2002	2006	5A	
302	Mud Creek	Dodge	840800	SCR	0-10	10		WWFF	WWSF	sed	dhab				x				high	1998	2006	5A	
301	Mud Creek	Outagamie	129500	NER	0-8	8			WWSF	sed	dhab						x		high	1998	2006	5A	
830	Mud Lake	Barron	2094600	NOR	Lake	N/A	577	N/A	N/A	phosphorus	Eutrophication				x				Low	2006		5A	
307	Natural channel reaches (T8N R21E SW NW 12)	Milwaukee	12	SER	0-0.2	0		LAL	WWSF	sed	dhab				x				low	1998	2006	5A	
308	Neenah Slough	Winnebago	130800	NER	0-6	6			WWSF	pcb; phos	DO; FCA	x							low	1998	2006	5A	
309	Neshonoc Lake	LaCrosse	1653500	WCR				WWFF	WWSF	pcb; phos; sed	eutr; FCA; pH; sed	x					x		low	1998		5A	
714	Neshotah Beach -- Lake Michigan	Manitowoc	NA							bact	bact							x	low	2004		5A	
312	Newton Creek (St. Louis River AOC)	Douglas	2843650	NOR					LFF	mtls; paH; petl	atox	x							EAP	<'02	2006	5A	
704	Nine Springs Creek	Dane	804200		0-6.0	6		WWFF	Default	phos; sed	DO; temp				x				high	2004	2006	5A	
265	North Br Manitowoc R.	Calumet	71000	NER	0-5	5			WWSF	sed; phos	dhab; DO						x		low	1998	2006	5A	
357	North Branch Pike R.	Kenosha	1900	SER	0-4	4			WWSF	TBD	atox; fkil						x		low	1998	2006	5A	
305	North Branch Wayne Creek	Washington	865500	SER	3-4	1		LFF	WWSF	sed	dhab				x				high	1998	2006	5A	
211	North Fork Juda Br.	Green	877700	SCR	0-3	3			LFF	BOD; phos	DO						x		low	1998		5A	
325	Oak Creek	Milwaukee	14500	SER	0-13	13				TBD	atox				x				TBD	low	1998	2006	5A
328	Old Elk Lake	Dunn	1871400	WCR				WWFF	WWFF	phos; sed	dhab; eutr; pH				x				low	1998		5A	
330	Otter Creek	Iowa	1237100	SCR	0-15.3	15			WWSF	sed	dhab				x				high	1998	2006	5A	
331	Otter Creek	Iowa	1237100	SCR	15.3-23.3	8			Cold	sed	dhab				x				high	1998	2006	5A	
625	Otter Creek	Sheboygan	56400	SER	0-4.0	4		WWSF	Def -WWSF	bact	bact				x				EAP	2002	2006	5A	
601	Otter Lake	Chippewa	2157000	WCR				WWSF	WWSF	phos	eutr; pH				x				low	2002	2006	5A	

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831	Pages Slough (L. Poygan)	Winnebago	242800	NE	Embayment	N/A	139	N/A	N/A	phos; sed	dhab; eutr; turbidity							Fn1	Low	2006		5A
335	Park Creek	Dodge	834400	SCR	0-3	3		WWFF	WWSF	sed	dhab				x				high	1998	2006	5A
832	Park Lake	Columbia	117900	SCR	Lake	N/A	312	N/A	N/A	sed; phos	eutrophication			x	x				Low	2006		5A
611	Parsons Creek	Fond du Lac	136000	NE	0-2.4	2.4	N/A	COLD		sed; nutrients	sed; dhab; aq. Tox.				X				High	2002	2006	5A
833	Pennyroyal Park (L. Michigan)	Kenosha	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria						x		Low	2006		5A
336	Peppermill Creek	Adams	178400	NER	0-2	2		WWFF	WWSF	sed	dhab; temp				x				low	1998	2006	5A
342	Perennial Stream C (PB018) T6N,R19E, S6, SWNE	Waukesha	13	SER	0-2	2		LFF	WWSF	sed	dhab; temp				x				low	1998		5A
343	Perennial Stream C, SC011, T7N, R19E, S1, NESE (unnamed trib of Sussex creek)	Walworth	14	SER	0-2.5	2		LAL	WWSF	phos; sed	dhab; temp				x				low	1998		5A
345	Perennial Stream D (PB016) T6N R19E, S8, NESW	Waukesha		SER	0-1	1		LFF	WWSF	sed	dhab; temp				x				low	1998		5A
536	Petenwell Flowage - Wisconsin River	Adams, Jun.	1377100	WCR	174.8-195.9	21		WWSF	WWSF	diox; Hg; pcb; phos	DO; FCA	x					x		low	1998		5A
641	Pheasant Branch Creek	Dane	805900	SCR	0-9	9		LLF 9, WWSF 1	Default -- FAL, WWSF 1	phos; sed	dhab; DO				x				low	2002	2006	5A
352	Pigeon Creek	Jackson	1792500	WCR	0-4.7	5		WWFF	Cold III	stru	temp			x					low	1998		5A
358	Pine Creek	Calumet	79900	NER	4-9	5			WWSF	pcb	FCA	x							EAP	1998	2006	5A
359	Pine Creek	Calumet	79900	NER	0-4	4			WWSF	pcb	FCA	x							low	1998	2006	5A
363	Pine Lake	Waukesha	779200	SER						TBD	atox	x							high	1998	2006	5A
368	Plum Creek	Outgamie	125100	NER	0-19	19			WWSF	sed	dhab; temp						x		low	1998	2006	5A
718	Point Beach State Park Beach -- Lake Michigan	Manitowoc	NA							bact	bact							x	low	2004		5A
834	Pokegama Lake	Barron	2094300	NOR	Lake	N/A	506	N/A	N/A	phosphorus	Eutrophication				x				Low	2006		5A
370	Poplar Creek	Waukesha	772800	SER	0-7.5	8			WWSF	TBD	DO				x				low	1998	2006	5A
369	Poppo Lake	Chippewa	2173900	WCR						phos	pH; eutr				x				low	1998		5A
373	Poygan Lake	Winnebago, Waushara	242800	NER					WWFF	PCB; phos; sed	DO; FCA; sed	x			x				low	1998		5A
835	Prairie Lake	Barron	2094100	NOR	Lake	N/A	1534	N/A	N/A	phosphorus	Eutrophication				x				Low	2006		5A
374	Printz Creek	Monroe	1693100	WCR	0-3	3		WWFF	WWSF	sed	dhab				x				low	1998		5A
375	Racine Harbor	Racine	2900	SER						mtls	atox							TBD	low	1998		5A
378	Rat River	Winnebago	251800	NER	0-13	13		WWSF	WWSF	phos	DO				x				low	1998	2006	5A
379	Rat River	Winnebago	251800	NER	13-18	5		WWFF	WWFF	phos	DO				x				low	1998	2006	5A
715	Red Arrow Park Beach -- Lake Michigan	Manitowoc	NA							bact	bact							x	low	2004		5A
836	Red Cedar River	Dunn	2063500	WCR	Downstream of L. Menomin to confluence w/ Chippewa R.	16.48	N/A	N/A	N/A	PCBs	FCA							Fn2	Low	2006		5A
380	Red Cedar River (LC09)	Dunn	2063500	WCR	9 - 13	4		WWSF	WWSF	phos	eutr; pH				x				low	1998		5A
604	Red Cedar River (CTH W dwnstrm 3 mi)	Barron	2063500	NOR	47-50	3		WWSF	WWSF	Hg; phos	DO; FCA			x			x		med	2002	2006	5A
387	Roaring Creek	Jackson	1695200	WCR	0-5	5		WWFF	WWSF	sed	dhab				x				low	1998		5A
659	Rock Creek	Dunn	2119000		3.0-4.0	1		Cold (III)	Cold II	sed	dhab; temp				x				low	2002	2006	5A
390	Rock Creek at Hoopers Millpond	Jefferson	830300	SCR	0-12	12				PCB	FCA	x							high	1998	2006	5A
395	Rock R. (above Sinnissippi)	Dodge	788800	SCR	Sinnissippi L. inlet to confl. S.Br. & E.Br. Horicon Marsh.	8.42			WWSF	sed; phos	dhab						x		high	1998	2006	5A

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396	Rock R. (Ashippun R. to Sinissippi L.)	Dodge	788800	SCR	Ashippun River to Sinissippi Lake outlet	23.59			WWSF	sed; phos	dhab						x		high	1998	2006	5A
397	Rock R. (Watertown to confl. w/ Ashippun)	Jefferson	788800	SCR	Rock R. P&L dam in Watertown to confl. w/ Ashippun R.	20.53			WWSF	sed; phos	dhab						x		high	1998	2006	5A
399	Rock River (above HWY 14)	Rock	788800	SCR	184.4 -190.6	6			WWSF	pcb; phos; sed	DO; FCA; sed						x		high	1998	2006	5A
400	Rock River (Janesville to Hwy 14)	Rock	788800	SCR	176.4 -184.4	8			WWSF	pcb; phos; sed	DO; FCA; sed						x		high	1998	2006	5A
401	Rock River (State line to Janesville WWTP)	Rock	788800	SCR	164.4-176.4	12			WWSF	pcb; phos; sed	DO; FCA; sed						x		high	1998	2006	5A
609	Rock River (Watertown to L. Koshkonong)	Jefferson	788800	SCR	191-238	47		WWSF	WWSF	phos	DO; eutr						x		high	2002	2006	5A
403	Rogers Branch	Grant	964300	SCR	0-8	8		Cold III	Cold II	phos; sed	DO; sed				x				high	1998	2006	5A
404	Rogers Branch	Grant	964300	SCR	8-12	4		WWFF	Cold III	phos; sed	DO; sed				x				high	1998	2006	5A
405	Root River	Racine	2900	SER	21-43	12			WWSF	phos; sed	DO						x		low	1998		5A
406	Root River Canal	Racine	4300	SER	0-5.8	6			WWSF	phos; sed	DO				x				med	1998	2006	5A
408	Root River from its mouth upstream to the Horlick Dam in the city of Racine	Racine	2900	SER	0-25	25				pcb	FCA							TBD	low	1998		5A
668	Roy Creek	Green Lake	148200		0.0-8.0	8		LFF	Default	sed	dhab				x				low	2002	2006	5A
412	Rush Creek	Iowa	1240100	SCR	0-5	5		Cold III	Cold II	sed	dhab				x				low	1998		5A
417	Sandy Creek	Grant	966100	SCR	0.5-5.5	5		Cold III	Cold II	sed	dhab				x				low	1998		5A
418	Schultz Creek	Dodge	833800	SCR	0-5	5		LFF	WWSF	sed	dhab				x				high	1998	2006	5A
658	Scuppernon River	Waukesha	817600		19.5-20.0	0.5		Cold (III)	Cold II	TDB	temp			x					high	2002	2006	5A
664	Sevenmile Creek	Fond du Lac	136800		0.0-11.0	11		LFF	Default	sed	dhab				x				low	2002		5A
608	Shannah Valley Cr. (dwn White Mound L.) (prev. listed as Honey Cr.)	Sauk	1253900	SCR	0.0-1.0	1		Cold	Cold	BOD; NH3; temp	atox; DO; temp			x					low	2002	2006	5A
426	Sheboygan River	Sheboygan	50700	SER	0-14	14			WWSF	pcb	FCA	x							draft TMDL	1998		5A
427	Sheboygan River below Franklin downstream to Sheboygan Falls	Sheboygan	50700	SER	15-30	15				pcb	FCA	x							(10)	1998		5A
429	Silver Birch Lake	Pepin	2054600	WCR				WWSF	WWSF	phos	eutr; pH				x				low	1998		5A
430	Silver Cr	Sauk	1280000	SCR	0-4	4		LAL	WWSF	phos; sed	dhab; DO				x				low	1998		5A
431	Silver Creek (2)	Fond, GrL	146800	NER	0-14	14			WWSF	sed	dhab; temp	x				x			low	1998		5A
434	Silver Lake (Big) Waushara Co	Waushara	107900	NER						TBD	atox	x							low	1998		5A
837	Simmons Island (L. Michigan)	Kenosha	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006		5A
838	Sinissippi Lake - Neider Park Landing	Dodge	788800	SCR	Beach	N/A	Beach	N/A	N/A	Bacteria	Bacteria							X	High	2006		5A
402	Sinissippi Lake	Dodge	788800	SCR	Lake	N/A	1648		WWSF	sed; phos	eutrophication						x		high	1998	2006	5A
439	Slaughterhouse Creek	Oneida	1568100	NOR	<1	0				mtls	atox	x							med	1998		5A
441	Snowden Branch	Grant	944600	SCR	Entire length (Mile 0 - 5)	5	N/A	WWFF	WWSF	sed	dhab				x				High	1998	2006	5A
839	South Beach - Kettle Moraine St. Forest B4	Fond du Lac	N/A	SER	Beach	N/A	Beach	N/A	N/A	Bacteria	Bacteria							X	Low	2006		5A
398	South Branch Rock R .	Dodge	869800	SCR	0-3	3			WWSF	phos; sed	dhab; DO						x		high	1998	2006	5A
394	South Branch Rock R .	Fond du Lac	869800	SCR	3-20	17			WWFF	phos; sed	DO; dhab						x		high	1998	2006	5A
234	South Fork Lemonweir R.	Monroe	1338500	WCR	dam downstream 2.3 miles	2.3		WWSF	WWSF	BOD; phos	DO			x			x		low	<02		5A
721	South Shore Beach -- Lake Michigan	Milwaukee	NA							bact	bact							x	low	2004		5A

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660	Spring (Dorn) Creek	Dane	805600		1.0-6.0	5		LFF	Default -- WWSF	bact; sed	bact; dhab; temp				x				high	2002	2006	5A
452	Spring Brook Creek	Marathon, Langlade	1440800	NOR	11-15.5	4		WWFF	WWSF	mtls; phos	atox; DO	x			x				high	1998	2006	5A
455	Spring Creek	Jefferson	819100	SCR	0-5	5		LFF	WWSF	phos; sed	dhab; temp				x				high	1998	2006	5A
458	Spring Creek (Sussex Cr. )	Waukesha	773400	SER	0-6	6			WWSF	phos	DO				x				med	1998		5A
612	Squaw Creek	Monroe	1665800	WCR	0-0.2	0.2		Cold III	Cold II	temp	temp			x					draft TMDL	2002	2006	5A
465	St Louis Bay AOC	Douglas		NOR	Area of concern				FAL	Hg; pcb; PAH;mtls	FCA, atox	x							Low	1998	2006	5A
466	St Louis River AOC	Douglas	2843800	NOR	Area of concern	0-15			FAL	Hg; pcb; PAH;mtls	FCA; atox	x							Low	1998	2006	5A
618	St. Croix River -- St. Croix Falls to Miss. R.	Polk, St. Croix, Pierce	2601400							pcb	FCA	x							(8)	2002		5A
467	Starkweather Creek	Dane	805100	SCR	0-3	3		LFF	WWSF	BOD; mtl; sed	atox; dhab; DO; FCA	x			x				high	1998	2006	5A
468	Steel Brook	Jefferson	817800	SCR	1.7-2.7	1		Cold III	Cold II	phos; sed	temp				x				high	1998	2006	5A
469	Stevens Creek	Rock	796300	SCR	0-8	8		WWFF	WWSF	sed	dhab				x				high	1998	2006	5A
669	Stillwell Creek	Monroe	1662600	WCD	Within Ft. McCoy & Habelman's Cranberry Marsh ( mile 0.6 - 2.8)	2.2		Cold III	Cold II	sed	dhab; temp				x				draft TMDL	2002	2006	5A
840	Stony Brook	Dane, Jefferson, Dodge	837600	SCR	Entire length (Mile 0 15)	15	N/A	LFF	Default	sed	dhab				x				High	2006		5A
470	Stony Creek	Door	96100	NER	0-5	5		WWSF	Cold II	sed	dhab				x				low	1998	2006	5A
841	Sunset Beach - Sturgeon Bay (L. Michigan)	Door	N/A	NER	Beach	N/A	Beach	N/A	N/A	Bacteria	Bacteria							X	Low	2006		5A
478	Superior Bay (St. Louis River AOC)	Douglas	1884700	NOR	Area of concern				FAL	Hg; pcb; PAH;mtls	FCA	x						TBD	Low	1998	2006	5A
483	Tainter Lake	Dunn	2068000	WCR				WWSF	WWSF	Hg; phos	eutr; FCA; pH		x		x				med	1998		5A
842	Tenmile Lake	Barron	2089500	NOR	Lake	N/A	376	N/A	N/A	phosphorus	Eutrophication				X				Low	2006		5A
712	Tietjen Beach/Doctor's Park -- Lake Michigan	Milwaukee	NA							bact	bact							x	low	2004		5A
489	Trempealeau River below Arcadia	Trempealeau	1769900	WCR	0-36	36				pcb	FCA	x							(11)	1998		5A
648	Trempealeau River -- South Branch	Jackson	1800600	WCR	0-8	8		WWFF	Default -- Cold	sed	dhab; DO; temp				x				low	2002	2006	5A
606	Tributary to East River	Brown	NA	NER	TBD	1		NA	WWSF	pcb	atox	x							med	2002		5A
490	Trout Creek (2)	Brown	410200	NER	0-8	8		WWFF	WWSF	phos; sed	DO; sed				x				med	2002	2006	5A
703	Trout Run Creek -- above Roaring Creek Rd	Jackson	1695500		2-7	5		WWFF	Cold	sed;BOD	DO;temp				x				low	2004		5A
491	Trow Lake	Jackson	1711500	WCR	43			WWSF	WWSF	phos	eutr, pH				x		x		low	1998		5A
492	Turtle Creek (Comus to Cty. Line)	Walworth	790300	SER	24.5-32.5	8				phos	DO					x			high	1998	2006	5A
497	Two Rivers Harbor	Manitowoc	83900	NER	0-1	1				TBD	atox							TBD	low	1998		5A
498	Un. trib to Mason Lake (T14NR7E S25)	Adams	175800	NER	2.7-6	3		LFF	WWSF	sed	dhab				x				low	1998		5A
655	Unnamed Creek (23-13b) (prev. listed as 23-12)	Monroe	1665600	WCR	0-0.7	0.7		Cold III	Default -- Cold	urb	dhab				x				high (EPA)	2002		5A
653	Unnamed trib (Osman Trib) to Meeme River	Manitowoc	63000	NER	0-1.3	1.3		LFF	Default -- WWFF	phos; sed	dhab; DO				x				high	2002		5A
652	Unnamed trib to Onion River in Waldo Impoundment	Sheboygan	52600	SER	0-2.7	2.7		LFF	Default -- WWFF	sed	dhab				x				high	2002	2006	5A
649	Unnamed trib, to S. Br. Manitowoc (T18N, R19E, Sec 24)	Calumet	NA	NER	0-3.3	3.3		LFF	Default -- FAL	sed	dhab				x				low	2002	2006	5A
499	Unnamed trib. to Shullsburg Branch	LaFayette	937800	SCR	0-1.5	2		WWFF	WWSF	mtls; sed	atox; dhab				x				low	1998	2006	5A

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500	Unnamed tributary to Cedar Creek (Jackson Creek ) T10N R20E sec 19 SWSE	Washington	10	SER	0-1.3	1		LFF	WWSF	sed	dhab				x				low	1998	2006	5A
843	Upper Lake Park (L. Michigan)	Ozaukee	N/A	NER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006		5A
665	Van Dyne Creek	Fond du Lac	132600		1.0-8.0	7		LFF	Default	sed	dhab				x				low	2002	2006	5A
710	Vermont Creek	Dane	1249200		0-4	4		Cold III	Cold	sed	dhab; temp				x				high	2004	2006	5A
844	Warm Water Beach	Manitowoc	N/A	NER	Beach					Bacteria	Bacteria							x	low	2006		5A
507	Waxdale Creek (Unnamed)	Racine	2300	SER	0-2	2			LF	TBD	atox; fkil						x		low	1998	2006	5A
508	Wayne Creek	Washington	865500	SER	3.1-4.5	1		WWFF	WWSF	sed	dhab				x				high	1998	2006	5A
510	Wendt Cr	Dane	1248900	SCR	3-6	3		LFF	WWSF	sed	dhab				x				high	1998	2006	5A
511	Wendt Cr	Dane	1248900	SCR	0-3	3		LFF	WWSF	sed	dhab				x				high	1998	2006	5A
19	West Branch Baraboo River	Vernon & Juneau	1288400	WCD	Immediately downstream of L. Hillsboro dam (mile 0 - 6.4)	6.4	N/A	WWSF	Default	Nutr.; BOD; sed	DO						X		Low	1998	2006	5A
845	West Branch Rock River	Dodge, Fond du Lac	861300	SCR	Entire length (Mile 0 39)	39	N/A	LFF	Default	sed; phos	dhab				X				High	2006		5A
407	West Branch Root River Canal	Racine	4500	SER	0-4.5	4			WWSF	phos; sed	DO				x				high	1998	2006	5A
671	West Twin Lake	St. Croix	2598900	WCR				WWSF	WWSF	phos	eutr; pH						x		low	<'02		5A
513	West Twin River	Kewaunee, Manitowoc	87000	NER	0-19	19		WWSF	Cold II	phos	DO				x				high	1998	2006	5A
516	White Creek	Jackson	1691700	WCR	0-3	3		WWFF	WWSF	sed	dhab				x				low	1998		5A
519	Willow River	St. Croix	2606900	WCR	13.5-15	2		Cold II	Cold II	BOD; phos	DO				x		x		low	1998		5A
554	Wind Lake	Racine	761700	SER						phos	DO; eutr				x				low	1998		5A
522	Wingra Creek	Dane		SCR	0-1.2	1				TBD	atox	x							high	1998	2006	5A
527	Wisconsin R. (Seg A)	Oneida	1179900	NOR	307-343	36			WWSF	Hg; SOD	DO; FCA		x					SOD	low	1998	2006	5A
529	Wisconsin River - Lake Alice	Oneida	967600	NOR						Hg	FCA							TBD	low	1998		5A
530	Wisconsin River - Merrill Dam to Prairie du Sac Dam	Lincoln, Marathon, etc	1179900	WCR,SCR	100-300	200				Hg; pcb	FCA	x						TBD	low	1998		5A
531	Wisconsin River - Mohawksin Lake	Langlade	1515400	NOR						Hg	FCA							TBD	low	1998		5A
622	Wisconsin River -- Prairie du Sac Dam to Miss. R.	various	1179900	SCR						pcb	FCA	x							low	2002	2006	5A
535	Wisconsin River near Port Edwards	Wood	1179900	WCR		1				Hg	FCA	x							low	1998		5A
537	Wisconsin River, Merrill	Lincoln	1481100	NOR						tsub	atox	x							low	1998		5A
539	Wolf River (LC17)	Chippewa	2146000	WCR	12.9-16.6	3.7		WWSF	WWSF	phos; sed	eutr; pH			x			x		low	1998		5A
540	Wolf River below Shawano Dam to state Hwy 156	Shawano	241300	NER	0-18.7	19				Hg; pcb	FCA			x					low	1998		5A
617	Wolf River from STH 156 to Lake Poygan	Shawano, Waupaca	241300	NER						pcb	FCA	x							low	2002	2006	5A
541	Wolf Valley Creek	Buffalo	NA	WCR	0-3	3		WWFF	WWSF	sed	dhab				x				low	1998		5A
542	Woodward Creek	Jackson	1691900	WCR	0-4	4		WWFF	WWSF	sed	dhab				x				low	1998		5A
543	Wurchs Creek	Green Lake	NA	NER	0-6	6		LFF	WWSF	sed	dhab				x				high	1998	2006	5A
544	Yahara R. (Badfish C. Rock River)	Rock	798300	SCR	0-8.7	9			WWSF	phos; sed	dhab; DO						x		high	1998	2006	5A
545	Yahara R. (Badfish C. to Stoughton)	Dane	798300	SCR	8.7-18.7	10			WWSF	phos; sed	dhab; DO						x		high	1998	2006	5A
546	Yahara R. (Stoughton to L. Kegonsa)	Dane	798300	SCR	18.7-27.7	9			WWSF	phos; sed	dhab; DO						x		high	1998	2006	5A
547	Yeager Valley Creek	Buffalo	1810200	WCR	0-4	4		WWFF	WWSF	sed	dhab				x				low	1998		5A
717	YMCA Beach -- Lake Michigan	Manitowoc	NA							bact	bact							x	low	2004		5A
551	Zeunert Pond (Cedarburg Stone Quarry)	Ozaukee	8500	SER						Hg	FCA	x							low	1998		5A
552	Zion Creek, T7N, R18E, S24, NENW	Waukesha	772400	SER	0-1.5	2		LFF	WWSF	phos; sed	dhab; DO; temp; sed				x				low	1998	2006	5A

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**Category 5B: Waters Impaired by Atmospheric Deposition of Mercury**

4	Alder Lake	Vilas	2329600	NOR						Hg	FCA		x						low	1998		5B
7	Amnicon Lake	Douglas	2858100	NOR						Hg	FCA		x						low	1998		5B
9	Annabelle Lake	Vilas	2953800	NOR						Hg	FCA		x						low	1998		5B
13	Arbutus Lake	Forest	181400	NOR						Hg	FCA		x						low	1998		5B
18	Ballard Lake	Vilas	2340700	NOR						Hg	FCA		x						low	1998		5B
24	Bass Lake T33 r10w s34	Barron	1832800	NOR						Hg	FCA		x						low	1998		5B
25	Bass Lake t38 r11e s21	Oneida	1613000	NOR						Hg	FCA		x						low	1998		5B
26	Bass Lake t39 r8e s31	Oneida	970000	NOR						Hg	FCA		x						low	1998		5B
27	Bass Lake t40 r2w s15	Price	2279800	NOR						Hg	FCA		x						low	1998		5B
29	Bear Lake	Ashland	2403200	NOR						Hg	FCA		x						low	1998		5B
30	Bearskull Lake	Iron	2265100	NOR						Hg	FCA		x						low	1998		5B
32	Beaver Dam Lake	Barron	2081200	NOR						Hg	FCA		x						low	1998		5B
636	Big Bass Lake	Marathon	1405200							Hg	FCA		x						low	2002		5B
40	Big Elkhart Lake	Sheboygan	59300	SER						Hg	FCA		x						low	1998		5B
41	Big Fork Lake	Oneida	1610700	NOR						Hg	FCA		x						low	1998		5B
42	Big Hills Lake	Waushara	182100	NER						Hg	FCA		x						low	1998		5B
43	Big Portage Lake	Vilas	1629500	NOR						Hg	FCA		x						low	1998		5B
44	Big Rib River from Marathon City down to Hwy N	Marathon	1451800	WCR	0-10	10				Hg	FCA		x						low	1998		5B
46	Big Stone Lake t38 r11e s3	Oneida	1612200	NOR						Hg	FCA		x						low	1998		5B
47	Birch Lake	Vilas	2311100	NOR						Hg	FCA		x						low	1998		5B
48	Bird Lake	Oneida	972000	NOR						Hg	FCA		x						low	1998		5B
49	Black Lake	Sawyer	2401300	NOR						Hg	FCA		x						low	1998		5B
53	Bladder Lake	Bayfield	2756200	NOR						Hg	FCA		x						low	1998		5B
55	Booth Lake	Oneida	1537800	NOR						Hg	FCA		x						low	1998		5B
640	Broken Bow Lake	Vilas	1837300	NOR						Hg	FCA		x						low	2002		5B
629	Brule River Flowage	Florence	704400	NOR						Hg	FCA		x						low	2002		5B
61	Buffalo Lake	Marquette	168000	NER						Hg	FCA		x						low	1998		5B
63	Bullhead Lake	Manitowoc	68300	NER						Hg	FCA		x						low	1998		5B
65	Butternut Lake	Price	2283300	NOR						Hg	FCA		x						low	1998	2004	5B
66	Callahan Lake	Sawyer	2434800	NOR						Hg	FCA		x						low	1998		5B
67	Camp Lake	Vilas	1839100	NOR						Hg	FCA		x						low	1998		5B
73	Chequamegon Flowage	Taylor	2160700	NOR						Hg	FCA		x						low	1998		5B
81	Cisco Lake	Bayfield	2899200	NOR						Hg	FCA		x						low	1998		5B
83	Clara Lake t35 r7e s14	Lincoln	994700	NOR						Hg	FCA		x						low	1998		5B
85	Clear Lake	Rock	775000	SCR						Hg	FCA		x						low	1998		5B
86	Clear Lake	Langlade	977000	NOR						Hg	FCA		x						low	1998		5B
87	Cloverleaf Chain of Lakes	Shawano	299000	NER						Hg	FCA		x						low	1998		5B

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639	Collins Lake	Portage	270200							Hg	FCA		x						low	2002		5B
89	Columbia Lake	Waupaca	262400	NER						Hg	FCA		x						low	1998		5B
633	Cranberry Flowage -- Upper (Roberts Flowage)	Jackson	1707100	WCR						Hg	FCA		x						low	2002		5B
95	Crystal Lake	Sheboygan	45200	SER						Hg	FCA		x						low	1998		5B
98	Currie Lake	Oneida	979300	NOR						Hg	FCA		x						low	1998		5B
100	Day Lake	Ashland	2430300	NOR						Hg	FCA		x						low	1998		5B
101	Dead Pike Lake	Vilas	2316600	NOR						Hg	FCA		x						low	1998		5B
102	Deep Hole Lake	Forest	184500	NOR						Hg	FCA		x						low	1998		5B
103	Deep Wood Lake	Langlade	1445100	NOR						Hg	FCA		x						low	1998		5B
104	Deer Lake	Lincoln	1519600	NOR						Hg	FCA		x						low	1998		5B
105	Deer Lake	Polk	2460500	NOR						Hg	FCA		x						low	1998		5B
107	Diamond Lake	Taylor	1757200	NOR						Hg	FCA		x						low	1998		5B
108	Diamond Lake	Bayfield	2897100	NOR						Hg	FCA		x						low	1998		5B
114	Dog Lake t38 r11e s15	Oneida	1612900	NOR						Hg	FCA		x						low	1998		5B
118	Dunham Lake	Burnett	2651800	NOR						Hg	FCA		x						low	1998		5B
123	East Alaska Lake	Kewaunee	94200	NER						Hg	FCA		x						low	1998		5B
129	Echo Lake	Barron	2630200	NOR						Hg	FCA		x						low	1998		5B
131	Emma Lake	Oneida	983500	NOR						Hg	FCA		x						low	1998		5B
132	English Lake	Ashland	2914800	NOR						Hg	FCA		x						low	1998		5B
136	Fishtrap Lake	Sawyer	2401100	NOR						Hg	FCA		x						low	1998		5B
138	Flambeau River - Dairyland Reservoir	Rusk	2229200	NOR						Hg	FCA		x						low	1998		5B
145	Forest Lake	Fond du Lac	8900	NER						Hg	FCA		x						low	1998		5B
146	Foster Lake	Oneida	985400	NOR						Hg	FCA		x						low	1998		5B
158	Franklin Lake	Oneida	986000	NOR						Hg	FCA		x						low	1998		5B
160	Galilee Lake	Ashland	2935500	NOR						Hg	FCA		x						low	1998		5B
161	Gates Lake	Ashland	1850200	NOR						Hg	FCA		x						low	1998		5B
163	Ghost Lake	Sawyer	2423000	NOR						Hg	FCA		x						low	1998		5B
164	Gilas Lake	Marinette	523300	NER						Hg	FCA		x						low	1998		5B
166	Gile Flowage	Iron	2942300	NOR						Hg	FCA		x						low	1998		5B
169	Gilmore Lake	Washburn	2695800	NOR						Hg	FCA		x						low	1998		5B
170	Gilmore Lake	Oneida	1589300	NOR						Hg	FCA		x						low	1998		5B
171	Glen Lake	St. Croix	2071700	WCR						Hg	FCA		x						low	1998		5B
172	Greater Bass Lake	Langlade	1445500	NOR						Hg	FCA		x						low	1998		5B
182	Harmon Lake	Washburn	1852500	NOR						Hg	FCA		x						low	1998		5B
183	Hemlock Lake	Chippewa	1853400	WCR						Hg	FCA		x						low	1998		5B
184	Hemlock Lake	Oneida	989200	NOR						Hg	FCA		x						low	1998		5B
186	Hodstradt Lake	Oneida	990700	NOR						Hg	FCA		x						low	1998		5B
191	Horseshoe Lake t32 r8w s33	Chippewa	1854300	WCR						Hg	FCA		x						low	1998		5B
192	Howe Lake	Chippewa	1855100	WCR	0					Hg	FCA		x						low	1998		5B
193	Ike Walton Lake	Vilas	2321800	NOR						Hg	FCA		x						low	1998		5B
198	Irving Lake	Vilas	2340900	NOR						Hg	FCA		x						low	1998		5B
199	Island Lake	Oneida	1610500	NOR						Hg	FCA		x						low	1998		5B
201	Island Lake t44 r1e s25	Iron	2945500	NOR						Hg	FCA		x						low	1998		5B

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203	Jag Lake	Vilas	1855900	NOR						Hg	FCA		x						low	1998		5B
205	Jennie Webber Lake	Oneida	1574300	NOR						Hg	FCA		x						low	1998		5B
208	Johnson Lake t40 r16w s23	Burnett	2471600	NOR						Hg	FCA		x						low	1998		5B
214	Julia Lake t38 r12e s6	Forest	1614300	NOR						Hg	FCA		x						low	1998		5B
216	Kentuck Lake	Vilas	716800	NOR						Hg	FCA		x						low	1998		5B
227	Kusel Lake	Waushara	189600	NER						Hg	FCA		x						low	1998		5B
229	LaCrosse River at Angelo Pond	Monroe	1650200	WCR	53					Hg	FCA		x						low	1998		5B
626	Lake Arbutus	Clark, Jackson	1727700	WCR						Hg	FCA		x						low	2002		5B
213	Lake Julia t36 r8e s12	Oneida	995000	NOR						Hg	FCA		x						low	1998		5B
486	Lake Three	Ashland	2915800	NOR						Hg	FCA		x						low	1998		5B
235	Lemonweir River at New Lisbon Flowage	Juneau		WCR						Hg	FCA		x						low	1998		5B
242	Little Sand Lake	Forest	389700	NOR						Hg	FCA		x						low	1998		5B
246	Long Lake T14N R19E S25 SW NW	Fond du Lac	38700	NER						Hg	FCA		x						low	1998		5B
248	Long Lake t37 r1w s12	Price	2239300	NOR						Hg	FCA		x						low	1998		5B
249	Long Lake t37 r7e s10	Oneida	1001300	NOR						Hg	FCA		x						low	1998		5B
250	Long Lake t39 r11e s8	Oneida	1609000	NOR						Hg	FCA		x						low	1998		5B
251	Long Lake t44 r4e s32	Iron	2303500	NOR						Hg	FCA		x						low	1998		5B
252	Long Lake t47r8w s2	Bayfield	2767100	NOR						Hg	FCA		x						low	1998		5B
253	Long Lake t48 r5w s6	Bayfield	2767200	NOR						Hg	FCA		x						low	1998		5B
254	Loon Lake	Barron	2478600	NOR						Hg	FCA		x						low	1998		5B
255	Loretta Lake	Sawyer	2382700	NOR						Hg	FCA		x						low	1998		5B
258	Lower Bass Lake	Langlade	1002300	NOR						Hg	FCA		x						low	1998		5B
627	Lyman Lake	Douglas	2856400	NOR						Hg	FCA		x						low	2002		5B
259	Lynx Lake t43 r4e s18	Vilas	2954500	NOR						Hg	FCA		x						low	1998		5B
260	Mackaysee Lake	Door	93500	NER						Hg	FCA		x						low	1998		5B
261	Maiden Lake	Oconto	487500	NER						Hg	FCA		x						low	1998		5B
263	Manitowish Lake	Vilas	2329400	NOR						Hg	FCA		x						low	1998		5B
266	Marinuka Lake	Trempealeau	1678200	WCR						Hg	FCA		x						low	1998		5B
273	Mauthe Lake	Fond du Lac	38200	NER						Hg	FCA		x						low	1998		5B
274	Mayflower Lake	Marathon	310500	WCR						Hg	FCA		x						low	1998		5B
275	McGrath Lake	Oneida	1003900	NOR						Hg	FCA		x						low	1998		5B
292	Mineral Lake	Ashland	2916900	NOR						Hg	FCA		x						low	1998		5B
628	Minnesuing Lake	Douglas	2866200	NOR						Hg	FCA		x						low	2002		5B
293	Minong Flowage	Douglas	2692900	NOR						Hg	FCA		x						low	1998		5B
294	Minong Flowage	Washburn	2692900	NOR						Hg	FCA		x						low	1998		5B
298	Moens Lake Chain	Oneida	1573800	NOR						Hg	FCA		x						low	1998		5B
300	Moose Lake	Sawyer	2420600	NOR						Hg	FCA		x						low	1998		5B
303	Mud Hen Lake	Burnett	2649500	NOR						Hg	FCA		x						low	1998		5B
598	Mud Lake	Sawyer	2434700	NOR						Hg	FCA		x						low	1998		5B
304	Musser Lake	Price	2245100	NOR						Hg	FCA		x						low	1998		5B
306	N. Shattuck Lake	Chippewa	1869300	WCR						Hg	FCA		x						low	1998		5B
311	Newman Lake	Price	1870200	NOR						Hg	FCA		x						low	1998		5B
313	Nokomis Lake	Oneida	1516500	NOR						Hg	FCA		x						low	1998		5B

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314	Noquebay Lake	Marinette	525900	NER						Hg	FCA		x						low	1998		5B
315	North Bass Lake	Iron	1868900	NOR						Hg	FCA		x						low	1998		5B
637	North Flowage	Monroe	1700300	WCD						Hg	FCA		x						low	2002		5B
317	North Lake	Barron	2630800	NOR						Hg	FCA		x						low	1998		5B
318	North Nokomis Lake	Oneida	1595800	NOR						Hg	FCA		x						low	1998		5B
319	North Sand Lake t40 r15w s25	Burnett	2495100	NOR						Hg	FCA		x						low	1998		5B
320	North Spirit Lake	Price	1515200	NOR						Hg	FCA		x						low	1998		5B
321	North Spirit Lake	Taylor	1515200	NOR						Hg	FCA		x						low	1998		5B
322	North Turtle Lake	Vilas	2310400	NOR						Hg	FCA		x						low	1998		5B
323	North Two Lake	Oneida	1007500	NOR						Hg	FCA		x						low	1998		5B
324	Nugget Lake	Pierce	2053400	WCR						Hg	FCA		x						low	1998		5B
326	Oconomowoc Lake	Waukesha	849600	SER						Hg	FCA		x						low	1998		5B
327	Oconto River Machinckanee Flowage	Oconto	448200	NER						Hg	FCA		x						low	1998		5B
329	Oswego Lake	Vilas	1871800	NOR						Hg	FCA		x						low	1998		5B
630	Owl Lake	Iron	2307600	NOR						Hg	FCA		x						low	2002		5B
333	Palmer Lake	Vilas	2962900	NOR						Hg	FCA		x						low	1998		5B
337	Perch Lake	Rusk	2368500	NOR						Hg	FCA		x						low	1998		5B
338	Perch Lake t45 r7w s5	Bayfield	2770700	NOR						Hg	FCA		x						low	1998		5B
347	Peshtigo River at Caldron Falls Flowage	Marinette	545400	NER						Hg	FCA		x						low	1998		5B
348	Peshtigo River at High Falls Flowage	Marinette	515500	NER						Hg	FCA		x						low	1998		5B
349	Peshtigo River at Peshtigo Flowage	Marinette	515800	NER						Hg	FCA		x						low	1998		5B
350	Pesobic Lake	Lincoln	1481600	NOR						Hg	FCA		x						low	1998		5B
351	Pickerel Lake t39 r8e s7	Oneida	1590400	NOR						Hg	FCA		x						low	1998		5B
353	Pigeon Lake	Manitowoc	64000	NER						Hg	FCA		x						low	1998		5B
354	Pike Chain of Lakes	Bayfield	2902700	NOR						Hg	FCA		x						low	1998		5B
355	Pike Lake	Washington	858300	SER						Hg	FCA		x						low	1998		5B
360	Pine Lake	Chippewa/Rusk	2092900	NOR/WCR						Hg	FCA		x						low	1998		5B
361	Pine Lake	Iron	2949200	NOR						Hg	FCA		x						low	1998		5B
364	Pioneer Lake	Vilas	1623400	NOR						Hg	FCA		x						low	1998		5B
371	Potter Lake	Ashland	2917200	NOR				WWSF	WWSF	Hg	FCA		x						low	1998		5B
372	Potter's Flowage	Jackson	1722000	WCR						Hg	FCA		x						low	1998		5B
638	Ranch Creek at Lost Lake	Monroe	1698100		0-3	3				Hg	FCA		x						low	2002		5B
377	Range Line Lake	Oneida	1610300	NOR						Hg	FCA		x						low	1998		5B
381	Red Cedar River above Tainter Lake	Dunn	2063500	WCR	24 - 47	23				Hg	FCA		x						low	1998		5B
382	Red Lake	Douglas	2492100	NOR						Hg	FCA		x						low	1998		5B
383	Reservoir Pond	Oconto	466700	NER						Hg	FCA		x						low	1998		5B
385	Richter Lake	Taylor	1760000	NOR						Hg	FCA		x						low	1998		5B
386	Riley Lake	Chippewa	1876900	WCR						Hg	FCA		x						low	1998		5B
389	Roberts Lake	Forest	378400	NOR						Hg	FCA		x						low	1998		5B
391	Rock Dam Lake	Clark	2139000	WCR						Hg	FCA		x						low	1998		5B
392	Rock Lake	Vilas	2311700	NOR						Hg	FCA		x						low	1998		5B
393	Rock Lake	Jefferson	830700	SCR						Hg	FCA		x						low	1998		5B
409	Round Lake t32 r9w s14	Chippewa	2169200	WCR						Hg	FCA		x						low	1998		5B

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410	Round Lake t37 r18w s27	Burnett	2640100	NOR						Hg	FCA		x						low	1998		5B
413	Sackett Lake	Taylor	1764500	NOR						Hg	FCA		x						low	1998		5B
414	Sailor Creek Flowage	Price	2252200	NOR						Hg	FCA		x						low	1998		5B
705	Sand Lake	Chippewa	1880000					WWSF	Default	Hg	FCA		x						low	2004		5B
416	Sand Lake t38 r18e s21	Florence	591600	NOR						Hg	FCA		x						low	1998		5B
419	Scott Lake t35 r14w s16	Barron	2630700	NOR						Hg	FCA		x						low	1998		5B
420	Sea Lion Lake	Florence	672300	NOR						Hg	FCA		x						low	1998		5B
422	Seven Island Lake	Lincoln	1490300	NOR						Hg	FCA		x						low	1998		5B
424	Shannon Lake	Vilas	1016800	NOR						Hg	FCA		x						low	1998		5B
425	Shawano Lake	Shawano	322800	NER						Hg	FCA		x						low	1998		5B
428	Sherwood Lake	Clark	1736200	WCR						Hg	FCA		x						low	1998		5B
433	Silver Lake	Washburn	2496900	NOR						Hg	FCA		x						low	1998		5B
437	Siskiwit Lake	Bayfield	2882300	NOR						Hg	FCA		x						low	1998		5B
438	Six Lake	Iron	2294500	NOR						Hg	FCA		x						low	1998		5B
440	Snipe Lake	Vilas	1018500	NOR						Hg	FCA		x						low	1998		5B
442	Solberg Lake	Price	2242500	NOR						Hg	FCA		x						low	1998		5B
443	Somo Lake	Lincoln	1547700	NOR						Hg	FCA		x						low	1998		5B
444	South Harper Lake	Taylor	2204100	NOR						Hg	FCA		x						low	1998		5B
445	South Turtle Lake	Vilas	2310200	NOR						Hg	FCA		x						low	1998		5B
446	Spider Lake	Ashland	2918600	NOR						Hg	FCA		x						low	1998		5B
447	Spider Lake	Vilas	2329300	NOR						Hg	FCA		x						low	1998		5B
448	Spillerberg Lake	Ashland	2936200	NOR						Hg	FCA		x						low	1998		5B
449	Spirit Lake	Price	1513000	NOR						Hg	FCA		x						low	1998		5B
450	Spirit Lake	Taylor	1513000	NOR						Hg	FCA		x						low	1998		5B
451	Spirit River Flowage	Lincoln	1506800	NOR						Hg	FCA		x						low	1998		5B
459	Spring Lake t40 r11w s25	Washburn	2498600	NOR						Hg	FCA		x						low	1998		5B
464	St Croix Flowage	Douglas	2740300	NOR						Hg	FCA		x						low	1998		5B
472	Sugar Camp Chain of Lakes	Oneida	1596900	NOR						Hg	FCA		x						low	1998		5B
473	Sugar Camp Lake	Oneida	1020400	NOR						Hg	FCA		x						low	1998		5B
477	Summit Lake	Langlade	1445600	NOR						Hg	FCA		x						low	1998		5B
481	Sylvan Lake	Barron	1884800	NOR						Hg	FCA		x						low	1998		5B
482	Tahkodah Lake	Bayfield	2473500	NOR						Hg	FCA		x						low	1998		5B
485	Thompson Lake	Oneida	1569900	NOR						Hg	FCA		x						low	1998		5B
634	Townline Flowage	Jackson	1717300	WCR						Hg	FCA		x						low	2002		5B
632	Trude Lake	Iron	2295200							Hg	FCA		x						low	2002		5B
631	Turtle -- Flambeau Flowage	Iron	2294900	NOR						Hg	FCA		x						low	2002		5B
495	Two Axe Lake	Sawyer	1887200	NOR						Hg	FCA		x						low	1998		5B
496	Two Island Lake	Chippewa	1887500	WCR						Hg	FCA		x						low	1998		5B
501	Upper Buckatabon Lake	Vilas	1621800	NOR		1				Hg	FCA		x						low	1998		5B
502	Upper Harkner Flowage	Jackson	1704100	WCR						Hg	FCA		x						low	1998		5B
503	Upper Kaubashine Lake	Oneida	1535000	NOR						Hg	FCA		x						low	1998		5B
504	Van Zile Lake	Forest	608400	NOR						Hg	FCA		x						low	1998		5B
505	Ward Lake	Polk	2599400	NOR						Hg	FCA		x						low	1998		5B

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512	West Twin Lake	Bayfield	2832200	NOR						Hg	FCA		x						low	1998		5B
515	White Birch Lake	Vilas	2340500	NOR						Hg	FCA		x						low	1998		5B
517	White Fish Lake	Oneida	1613500	NOR						Hg	FCA		x						low	1998		5B
635	White Tail Flowage	Jackson	1717500	WCR						Hg	FCA		x						low	2002		5B
518	Willow Lake t37 r4e s9	Oneida	1529500	NOR						Hg	FCA		x						low	1998		5B
521	Windigo Lake	Sawyer	2046600	NOR						Hg	FCA		x						low	1998		5B
526	Winter Lake	Sawyer	2381100	NOR						Hg	FCA		x						low	1998		5B
528	Wisconsin River - Boom Lake	Oneida	1580200	NOR						Hg	FCA		x						low	1998		5B

**Category 5C: Waters with Approved TMDLs**

10	Apple Branch	Lafayette	899800	SCR	4-6.8	3		WWFF	WWSF	sed	dhab; temp				x				TMDL	1998		5C
14	Argus School Branch	Green	896800	SCR	0-2	2		WWFF	WWSF	sed	dhab; temp				x				TMDL	1998		5C
650	Becky Creek	Rusk	2369600	NOR	0-1	1		NA	Cold	bact; sed	bact; temp				x				TMDL	2002		5C
57	Braezels Branch	Green	900700	SCR	Mile 0-4	4	N/A	WWFF	WWSF	sed	dhab				x				TMDL	1998	2006	5C
59	Buckskin School Creek	Green	897300	SCR	Mile 0-6	6	N/A	WWFF	WWSF	sed	dhab				x				TMDL	1998	2006	5C
60	Buell Valley Creek	Buffalo	1813100	WCR	Mile 0-2	2	N/A	WWFF	WWSF	sed	dhab				x				TMDL	1998	2006	5C
708	Burgy Creek	Green	880500	SCR	Mile 0-10	10	N/A	WWFF	Cold	Sed	dhab; temp				x				TMDL	2004	2006	5C
651	Carpenter Creek	Waushara	248800	NER	Mile 0-6	6	N/A	COLD II	COLD II	sed	dhab				x				TMDL	2002	2006	5C
70	Cedar Lake	Polk, St. Croix	2615100	WCR				WWSF	WWSF	phos	eutr; pH				x				TMDL	1998		5C
74	Cherry Branch	Lafayette	898500	SCR	0-5.8	6		WWFF	WWSF	sed	dhab				x				TMDL	1998		5C
88	Cochrane Ditch (Rose Valley)	Buffalo	1813600	WCR	0-9	9		WWFF	WWSF	sed	dhab				x				TMDL	1998		5C
111	Dodge Branch	Iowa	910800	SCR	0-14.1	14			WWSF	sed	dhab						x		TMDL	1998		5C
112	Dodge Branch	Iowa	910800	SCR	21.3-22	1			LFF	sed	dhab						x		TMDL	1998		5C
113	Dodge Branch	Iowa	910800	SCR	14.1-21.3	7			cold	sed	dhab						x		TMDL	1998		5C
115	Dougherty Creek	Green	901000	SCR	14.6-16.6	2		LFF	WWSF	sed only	dhab; DO; sed				x				TMDL	1998		5C
121	Eagle Creek	Buffalo	1808400	WCR	10-17	7		WWFF	WWSF	sed	dhab				x				TMDL	1998		5C
134	Fennimore Fork	Grant	1211300	SCR	15.5-26	10		WWFF	WWSF	sed	dhab				x				TMDL	1998		5C
162	German Valley Branch	Dane	909200	SCR	Mile 0-7	7	N/A	WWFF	WWSF	sed	dhab				x				TMDL	1998	2006	5C
607	Gunderson Valley Cr.	Grant	1212600	SCR	Mile 0-4	4	N/A		WWSF	phos; sed	DO; sed				x				TMDL	2002	2006	5C
176	Half Moon Lake	Eau Claire	2125400	WCR				WWSF	WWSF	phos	pH; eutr				x				TMDL	1998		5C
196	Irish Valley Creek	Buffalo	1811400	WCR	Mile 0-8	8	N/A	WWFF	WWSF	sed	dhab				x				TMDL	1998	2006	5C
204	Jahns Valley Creek	Buffalo	1810800	WCR	Mile 0-8	8	N/A	WWFF	WWSF	sed	dhab				x				TMDL	1998	2006	5C
206	Jockey Hollow Crel	Green	899500	SCR	Mile 0-2.4	2.4	N/A	LFF	WWSF	sed	dhab				x				TMDL	1998	2006	5C
209	Joos Valley Creek	Buffalo	1808900	WCR	0-7	7		WWFF	WWSF	sed	dhab				x				TMDL	1998		5C
212	Jug Creek	Vernon	1195500	WCR	0-4	4		WWFF	WWSF	sed	dhab				x				TMDL	1998		5C
232	Legler School Branch	Green	882900	SCR	Mile 0-9	9	N/A	LFF	WWSF	sed	dhab				x				TMDL	1998	2006	5C
310	Newcomb Valley Creek	Trempealeau	1777400	WCR	0-4.6	5		WWFF	WWSF	sed	dhab				x				TMDL	1998		5C
316	North Creek	Trempealeau	1778600	WCR	0-6.5	6		WWFF	WWSF	sed	dhab				x				TMDL	1998		5C
339	Perennial Stream A (SPP1)	Walworth	4	SER	0-2.9	3		LFF	WWSF	sed	dhab; temp				x				TMDL	1998		5C
341	Perennial Stream B (TM2)	Walworth	6	SER	0-1.9	2		LFF	WWSF	sed	dhab; temp				x				TMDL	1998		5C
344	Perennial Stream D (B4)	Walworth	7	SER	0-2.6	3		LFF	WWSF	sed	dhab; temp				x				TMDL	1998		5C
346	Perennial Stream E (B5)	Walworth	8	SER	0-2.8	3		LFF	WWSF	sed	dhab; temp				x				TMDL	1998		5C

Cells in gray are proposed additions. Stippled cells are significant changes to waters already on list. Words in red highlight changes.

Unique ID	Waterbody	County	WBIC	DNR Region	Description	Stream Miles	Lake Acres	Current Use (Existing Use)	Designated Use (Codified Use)	Pollutant	Impairment	Contaminated Sediment	Atmos. Deposition	Physical Habitat	NPS Dominated	Point Source	NPS/ PS Blend	Other	Priority	Year Added	Most Recently Changed	Category
365	Pioneer Valley Creek	Green	883100	SCR	Mile 0-5	5	N/A	LFF	WWSF	sed	dhab				x				TMDL	1998	2006	5C
367	Pleasant Valley Branch	Dane	908500	SCR	Mile 0-5	5	N/A	WWFF	WWSF	sed	dhab				x				TMDL	1998	2006	5C
709	Prairie Creek	Green	901500		0-2	2		Cold III	Default	sed	dhab				x				TMDL	2004		5C
421	Searles Creek	Green	879500	SCR	Mile 0-9	9	N/A	WWFF	WWSF	sed	dhab				x				TMDL	1998	2006	5C
432	Silver Lake	Manitowoc	67400	NER						phos	DO; wkil						x		TMDL	1998		5C
435	Silver School Branch	Green	880400	SCR	Mile 0-3	3	N/A	WWFF	WWSF	sed	dhab				x				TMDL	1998	2006	5C
436	Silver Spring Creek	Lafayette	917700	SCR	Mile 0-5	5	N/A	WWFF	WWSF	sed	dhab				x				TMDL	1998	2006	5C
453	Spring Brook, North Branch	Walworth	9	SER	0-2.1	2		LFF	WWSF	sed	dhab				x				TMDL	1998		5C
457	Spring Creek	Green	877000	SCR	0-10	10		WWFF	WWSF	sed	dhab				x				TMDL	1998		5C
454	Spring Creek	Walworth	773400	SER	0-6.3	6		WWFF	WWSF	sed	dhab				x				TMDL	1998		5C
462	Squaw Lake	St. Croix	2499000	WCR				WWSF	WWSF	phos	eutr; pH				x				TMDL	1998		5C
479	Swinns Valley Creek	Buffalo	1776000	WCR	0-5.2	5		WWFF	WWSF	sed	dhab				x				TMDL	1998		5C
484	Tappen Coulee Creek	Trempealeau	1800300	WCR	0-3.6	4		WWFF	Cold III	sed	sed; temp				x				TMDL	1998		5C
487	Token Creek	Dane	806600	SCR	2-4	2		Cold III	Cold II	sed	sed				x	x			TMDL	1998		5C
488	Token Creek	Dane	806600	SCR	4-6.5	2		LFF	WWSF	bar; sed	sed				x	x			TMDL	1998		5C
45	Trump Coulee Creek	Jackson	1800600	WCR	0-8	8		WWFF	WWSF	phos; sed	dhab; DO				x				TMDL	1998		5C
493	Twin Grove Branch	Green	891300	SCR	Mile 0-6	6	N/A	WWFF	WWSF	sed	dhab				x				TMDL	1998	2006	5C
509	Welch Coulee Creek	Trempealeau	1799300	WCR	0-4.5	4		WWFF	WWSF	sed	dhab; temp				x				TMDL	1998		5C
701	Weiland Valley Creek	Buffalo	1813000		0-2	2		WWFF	Default	sed	dhab; temp				x				TMDL	2004		5C

**FOOTNOTES**

Footnote 1: Internal recycling of nutrients

Footnote 2: Source unknown

"Other" includes bacteria

(2) Located on U. S. Defense Department land. TMDL may need to be developed by US EPA.

(5) Fish consumption advisory for PCBs likely associated with contaminated sediment in Manitowoc River. Will handle in conjunction with TMDL for Manitowoc River.

(6) Fish consumption advisory for sturgeon. Likely associated with downstream contaminated sediment. Will handle in conjunction with TMDL for downstream segment.

(7) Fish consumption advisory for PCBs likely associated with contaminated sediment near Portage. Will be handled in conjunction with TMDL for downstream segment.

(8) Fish consumption advisory for PCBs likely associated with contaminated sediment in Mississippi River. Will be handled in conjunction with PCB TMDL for Mississippi River.

(10) Fish consumption advisory for PCBs likely associated with cont. sediment in downstream segment. Will be handled in conjunction with TMDL for downstream segment, Sheboygan River.

(11) Fish consumption advisory for PCBs likely associated with contaminated sediment in Mississippi River. Will be handled in conjunction with PCB TMDL for Mississippi River.

(12) 2002 sediment samples found very low concentrations of PCBs in the millpond's sediment. The water must remain on this impaired waters list until new fish tissue data is available.

**Abreviation & Definition**

As Arsenic  
 atox aquatic toxicity  
 bact bacteria  
 bar barrier  
 bc beach closings

**Abreviation & Definition**

mtls metals  
 paH polycyclic aromatic hydrocarbon  
 pcb polychlorobiphenyls  
 petl petroleum  
 phos phosphorous

**Existing and Codified Uses**

Cold = Cold water fish community  
 Default = warmwater sport fishery  
 WWSF = warmwater sport fishery  
 WWFF = warmwater forage fishery  
 LFF = limited forage fishery

Wisconsin Department of Natural Resources Proposed 2006 Impaired Waters List - September 27, 2006

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BOD	biochemical oxygen demand	sed	sedimentation						LAL = limited aquatic life													
creo	creosote	SOD	sediment oxygen demand						FAL = fish and aquatic life = cold, WWSF or WWFF													
ctar	coal tar	stru	structure																			
dhab	degraded habitat	temp	elevated temperature																			
diox	dioxin	toxl	toxic levels																			
DO	dissolved oxygen	tsub	toxic substances																			
eutr	eutrophication	turb	turbidity																			
FCA	fish consumption advisory	urb	urban runoff																			
fkil	fish kills	wkil	winter kills																			
Hg	mercury	wldf	wildlife																			

**PRIORITY**  
 High indicates a water on the list will have a TMDL completed in 1-2 years.  
 Medium indicates a water on the list will have a TMDL completed in 2-5 years.  
 Low indicates a water on the list will have a TMDL completed in 5-13 years.  
 EAP indicates an "Environmental Accountability Project" may be prepared for this waterbody as an alternative to a TMDL