

Water Body Name	County	WBIC	Stream Miles	Total Miles	DNR Watershed	Existing Use	Potential Use	Codified Use	Pollutant	Impairment	Priority	Cont. Sediment	Atmos. Dep.	Physical Habitat	NPS Dom.	Point S. Dom.	NPS/PS Blend	Other
Approved 2002 303(d) List																		
Adams Valley Creek	LaCrosse	1653700	0-2.5	2	BL05	WWFF		Cold II&III	sediment	degraded habitat	low				x			
Adell Tributary	Sheboygan	33000	0-5.1	5	MI05	LFF	WWSF	WWSF	sediment	degraded habitat	low			x				
Ahnapee River	Door, Kewaunee	94800	0-14	14	TK04				pcb	FCA	low							TBD
Allouez Bay AOC	Douglas				LS01			FAL	Hg	FCA	med	x						
Alto Creek	Dodge	835900	0-6.8	7	UR03	LFF	Cold III	WWSF	sediment	degraded habitat	med						x	
Anderson Creek	Fond du Lac	133300	0.2 - 5.0	4.8	UF03	LFF	LFF	Default	sediment	deg. Hab.	low (new)				x			
Apple Branch	Iowa	899800	4-6.8	3	SP03	WWFF	Cold	WWSF	sediment	temperature, deg. hab.	low				x			
Apple Creek	Outagamie	124100	5-24	19	LF02	WWFF	WWFF	WWSF	sediment, phos.	DO, deg. hab., temp.	med				x			
Apple Creek	Outagamie	124100	0-4	4	LF02	WWSF	WWSF	WWSF	sediment, phos.	DO, deg. hab., temp.	med				x			
Argus School Branch	Green	896800	0-2	2	SP02	WWFF	Cold	WWSF	sediment	deg. hab., temp	low				x			
Babb Cr	Sauk	1279100	0-6	6	LW23	WWFF	WWFF	WWSF	sediment	degraded habitat	low				x			
Badfish Creek in Dane Co	Dane	799500	0-13		LR07				pcb	FCA	low	x						
Bark River	Waukesha	813500	35-41	6	LR13			WWSF	phosphorus	DO	med						x	
Barstow Imp.	Waukesha	742500	177-178	1	FX07			WWSF	sediment, phos.	DO, turbidity	low						x	
Bass Lake	Marinette	521400			GB08			WWSF	phosphorus	DO, winter kill	low							SOD
Battle Creek	Waukesha	848300	2.1-4.6	2	UR09	LFF	WWFF	WWSF	sediment	degraded habitat	med				x			
Bear Creek	Outagamie	292100	10-12	2	WR09	LFF	WWFF	Default -- FAL	sediment	deg. Hab.	low (new)				x			
Beaver Creek	Milwaukee		0-2.8	3	MI02				TBD	Aq. Toxicity	med				x			
Beaver Dam R. (mouth to Reeseville)	Dodge	831400	0-12	12	UR03			WWSF	sediment, phos.	deg. hab, DO	low						x	
Beaver Dam R. (Lowell to Beaver Dam)	Dodge	831400	16-31	15	UR03			WWSF	sediment, phos.	deg. hab, DO	low						x	
Beaver Dam R. (Reeseville to Lowell)	Dodge	831400	12-16	4	UR03			WWSF	sediment, phos.	deg. hab, DO	low						x	
Becky Creek	Rusk	2369600	0-1	1	UC17	NA	Cold	Cold	sediment, bacteria	temperature, bacteria	med				x			
Big Eau Pleine Flowage (3)	Marathon	1427400	0-17	17	UW17	WWSF	WWSF	WWSF	Hg, phosphorus	FCA, DO	low	x			x			
Big Eau Pleine R (below Stratford)	Marathon	1427200	17-21	4	UW17	WWSF	WWSF	WWSF	phosphorus	DO	low				x			
Big Eau Pleine R. (above Stratford)	Marathon	1427200	21-43	22	UW18	WWSF	WWSF	WWSF	phosphorus	DO	low				x			
Big Green Lake	Green Lake	146100			UF07				PCBs	FCA	low (new)		x					
Black River	Clark	1676700	72.5-79	6	BR10	WWSF	WWSF	WWSF	TBD	DO	low			x			x	
Black River below Medford in Taylor Co. and downstream of Hwy 29	Jackson, Trempealeau, Clark, Taylor	1676700	0-174.9	175	BR				Hg	FCA	low							TBD
Blackhawk Creek	Rock	797000	2-4	2	LR02	LAL	WWFF	WWSF	sediment	deg. hab., turb	med				x			
Blue River	Iowa	1211000	31.8-36	4	LW09	WWFF	Cold II	WWSF	sediment	degraded habitat	low				x			
Braezels Branch	Green	900700	0-4	4	SP03	WWFF	Cold	WWSF	sediment	degraded habitat	low				x			
Branch River in Manitowoc Co.	Manitowoc, Brown	71300	0-30	30	MA03				PCBs	FCA	(5)	x						
Brewery Creek	Iowa	928600	0-5	5	SP03			LAL	metals	aquatic toxicity	high						x	
Buckskin School Creek	Green	897300	0-6	6	SP02	WWFF	Cold	WWSF	sediment	degraded habitat	low				x			
Buell Valley Creek	Buffalo	1813100	0-2	2	BT06	WWFF	Cold III	WWSF	sediment	degraded habitat	low				x			
Bull Branch	LaFayette	936400	0-3	3	GP01	LFF	WWFF	WWSF	sediment	degraded habitat	med				x			
Carpenter Creek	Waushara	248900	0-6	6	WR02	Cold II	Cold II	Cold II	sediment	deg. Hab.	low (new)				x			
Casper Creek	Dodge	832100	0-2	2	UR03	WWFF	WWSF	WWSF	sediment	degraded habitat	med				x			
Castle Rock Flowage - Wisconsin River	Adams, Juneau	1345700	159.7-174	15	UW	WWSF	WWSF	WWSF	Hg, pcb, dioxin, nut	FCA, DO, pH	low	x					x	
Cedar Creek	Ozaukee	21300	0-5	5	MI04			WWSF	pcb	FCA	med	x						
Cedar Lake	Polk, St. Croix	2615100			SC04	WWSF	WWSF	WWSF	phosphorus	pH, eutrophication	TMDL				x			
Chase Creek	Grant	965800	0-1	1	GP07	Cold III		Cold II	sediment	degraded habitat	low				x			
Chequamegon Bay Ashland Coal Tar Site	Ashland	1884700			LS08				coal tar	Aq. Toxicity	med	x						
Cherry Branch	Iowa	898500	0-5.8	6	SP03	WWFF	Cold	WWSF	sediment	degraded hab.	low				x			
Chippewa River	various	2050000			UC				PCBs	FCA	(6)	x						
Chippewa River Holcombe Flowage embay. Hwy. 27	Chippewa	2184900			UC01				sediment, phos.	sedimentation, pH, euro.	low				x		x	
Chippewa River near Eau Claire	Eau Claire	2050000		1	LC18				metals	Aq. Toxicity	low	x						
Clark Lake	Door	97700			TK06				pcb	FCA	low		x					
Clear Creek	Jackson	1697800	0-4.7	4.7	BR04	WWFF	Cold III	Cold III	sediment	temperature	low (new)				x			
Cochrane Ditch (Rose Valley)	Buffalo	1813600	0-9	9	BT06	WWFF	Cold III	WWSF	sediment	degraded hab.	low				x			
Coon Creek	Dunn	2066400	0-3	3	LC02	WWFF	Cold	Default -- Cold	sediment	deg. Hab., temp	low (new)				x			
Crawfish River at Columbus Millpond	Columbia, Dodge	829700			UR02.06				PCB	FCA	low	x						
Crawford Creek	Douglas	2835500	0-8	8	LS01			FAL	pah, petroleum	Aq. Toxicity	med	x						
Crawford Creek tributary	Douglas		0-0.5	0	LS01				pah, petroleum	Aq. Toxicity	med	x						
Creek 16-10, trib. To Trimbelle River	Pierce	2447250	0-1.0	1	LC23	WWFF	Cold	Default -- Cold	sediment	deg. Hab., temp	low (new)				x			
Creek 16-2, trib. To Trimbelle River	Pierce	2447270	0-0.7	0.7	LC23	WWFF	Cold	Default -- Cold	sediment	deg. Hab., temp	low (new)				x			
Crossman Cr	Juneau, Sauk	1286700	0-4.5	4	LW23	WWFF	WWSF	WWSF	sediment	degraded hab.	low				x			
Culver Branch	Grant	950900	0-2.3	2	GP02	Cold III		Cold II	sediment	degraded hab.	low				x			
Davy Creek	Dodge	855400	0-7	7	UR12				metals	Aq. Toxicity	draft TMDL	x						
Deer Creek	Waukesha	772900	0-8.0	8	FX07	LAL	WWSF	Default -- WWSF	TBD (urban runoff)	deg. Hab.	low (new)				x			
DeNeveu Creek	Fond du Lac	136700	11.0-12.0	1	UF02	LAL	Unknown	Default	sediment	deg. Hab.	low (new)				x			
Desair Lake	Barron	2104500			LC10				sediment, phos.	eutro., DO	med				x			

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Dickey Creek	Jackson	1714300	8-10	2	BR05	WWFF	Cold II	WWSF	sediment	degraded hab., temp	low			x				
Digging Creek	LaFayette	936800	0-6	6	GP01	LFF	WWFF	WWSF	sediment,metals	degraded hab.,aq. toxicity	low				x			
Dodge Branch	Iowa	910800	0-14.1	14	SP06			WWSF	sediment	degraded hab.	low						x	
Dodge Branch	Iowa	910800	21.3-22	1	SP06			LFF	sediment	degraded hab.	low						x	
Dodge Branch	Iowa	910800	14.1-21.3	7	SP06			cold	sediment	degraded hab.	low						x	
Dougherty Creek	Green	901000	14.6-16.6	2	SP03	LFF	WWFF	WWSF	sediment.phos. BOD	sed.,deg. hab., DO	low				x			
Duck Creek (1)	Brown	409700	0-10	10	LF05	WWSF	WWSF	WWSF	sediment, phos.	sedimentation, DO	Tribal				x			
Duck Creek (1)	Brown	409700	11-32	21	LF05	WWFF	WWFF	WWSF	sediment, phos.	sedimentation, DO	Tribal				x			
Dutchman Creek (1)	Brown	121600	0-7	7	LF02	WWFF	WWSF	WWSF	ammonia,phos.	aquatic toxicity,DO	med				x			
Eagle Creek	Buffalo	1808400	10-17	7	BT06	WWFF	Cold III	WWSF	sediment	degraded hab.	TMDL				x			
East River	Brown	118000	0-13.4	13	LF01	WWSF	WWSF	WWSF	sed.,phos,metals,	sed.,deg. hab., DO, aq. T	med				x			
East River	Brown	118000	13.5-39	26	LF01	WWFF	WWFF	WWSF	sediment, phos,metals	sed.,deg. hab., DO, aq. T	med				x			
East Twin Lake	St Croix	2462300			SC01	WWFF	WWFF	LAL	phosphorus	pH, eutrophication	low							x
East Twin River upstream to first dam	Manitowoc	84000	19	19	TK01				pcb	FCA	low	x						
Eau Galle River	St. Croix, Pierce	2055000	35.3-39.8	4.5	LC03	Cold III	Cold II	Cold III	sediment.	degraded hab., temp	low				x			
Evergreen Creek EV013 (T11N R19E Sec 36 SW SE)	Washington	23000	0-3.6	4	MI04	WWFF	WWSF	WWSF	sediment	degraded hab.	low					x		
Fennimore Fork	Grant	1211300	15.5-26	10	LW09	WWFF	Cold II	WWSF	sediment	degraded hab.	high				x			
Finley Lake	Chippewa	2175700			LC21	WWSF	WWSF	WWSF	sediment,phos.	pH,eutro, sedimentation	low				x			
Flambeau River - Crowley Flowage	Price	2287200			UC13				Hg	FCA	low	x	x					
Flambeau River - Lower Park Falls Flowage	Price	2290100			UC18				metals	Aq. Toxicity	low	x						
Flambeau River - Pixley Flowage	Price	2288900			UC13				Hg	FCA	low	x	x					
Fleming Creek	LaCrosse	1685600	10-20	10	BR01	WWSF	Cold II	WWSF	sediment.	degraded hab., temp	low					x		
Flynn Creek	Washington	852800	0-6	6	UR09	LFF	WWFF		sediment	degraded hab.	low					x		
Fond du Lac River	Fond du Lac	1337000	0-2	2	UF03			WWSF	pcb,metals	FCA, aq. Toxicity	med	x						
Fox R (II) (ab Brookfield WWTP)	Waukesha	742500	182.5-189	6	FX07				sediment,phos.	sedimentation, DO	low							x
Fox R (III) (Barstow to Brookfield WWTP)	Waukesha	742500	178-182.2	4	FX07				sediment,phos.	sedimentation, DO	low							x
Fox R Seg. 3 Lower (1)	Brown	117900	0-7.3	7	LF			WWSF	pcb,phosphorus	FCA, DO	draft TMDL/low	x						x
Fox R. Lower Seg 1 (1)	Outagamie	117900	32.4-40.0	8	LF			WWSF	pcb,phosphorus	FCA, DO	draft TMDL/low	x						x
Fox R. Lower Seg. 2 (1)	Brown	117900	7.3-32.4	25	LF			WWSF	pcb,phosphorus	FCA, DO	draft TMDL/low	x						x
Fox River -- Swan Lake downstream to Portage	Columbia	117900			UF10				PCBs	FCA	(7)	x						
Fox River (from Portage north to, but not including Buffalo Lake)	Marquette, Columbia	117900	59-91	32	UF10				pcb	FCA	low	x						
Fox River (III) (below Barstow Imp)	Waukesha	742500	173-177	4	FX07			WWSF	sediment,phos.	sedimentation, DO	low							x
Fox River (III), including Lake Michigan	Waukesha, Racine, Kenosha	742500			FX				PCBs	FCA	low (new)	x						
Fox River (ILL), Master Disposal Drainage Channels	Waukesha		various	1	FX07				TBD	Aq. Toxicity	low	x						
Fox River at Buffalo Lake	Marquette	117900			UF				pcb	FCA	low	x						
Fox River, Oshkosh	Winnebago	117900	0.5		UF01				TBD	Aq. Toxicity	low	x						
Frame Park Creek, WK014, T7N, R19E, 36 SW	Waukesha	771650	0-2.5	2	FX07	LAL	LFF	WWSF	sed.,phos, metals	deg. hab., temp,DO,aq. to	low					x		
French Creek	Jackson	1802900	0-4	4	BR02	WWFF	Cold III	WWSF	sediment.	degraded hab., temp	low					x		
German Valley Branch	Dane	909200	0-7	7	SP05	WWFF	Cold	WWSF	sediment	degraded hab.	med					x		
Gill Creek	Dodge	861700	0-6	6	UR12	WWFF	Cold II	WWSF	sediment	degraded hab.	med					x		
Gills Coulee Creek	LaCrosse	1652300	0-5	5	BL04	WWFF		Cold II&III	sediment	degraded hab.	low					x		
Grandma Creek	Sheboygan	62400	0-4.5	4.5	SH06	LFF	WWFF	Default -- WWFF	sediment, phosphorus	deg. Hab, DO	med					x		
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			119 sq. mi					Hg	FCA	low	x	x					
Green Bay AOC (inner bay) (1)	Brown			1				WWSF	pcb,phosphorus	FCA,DO	med	x	x					
Grubers Grove Bay	Sauk	1260600			LW19	WWSF	WWSF	WWSF	Hg	Aq. Toxicity, FCA	high	x						
Gunderson Valley Cr.	Grant	1212600	0-4	4	LW09	NA	NA	WWSF	phos., sed	DO, sedimentation	high					x		
Half Moon Lake	Eau Claire	2125400			LC13	WWSF	WWSF	WWSF	phosphorus	pH,eutro	high					x		
Halfway Creek	LaCrosse	1676000	7-9	2	BR01	Cold III	Cold II	Cold III	sediment	degraded hab.	low					x		
Halfway Prairie Cr	Dane	1248800	0-8	8	LW17	WWFF	COLDIII	WWSF	sediment	degraded hab.	low					x		
Halls Branch Creek	Crawford	1184300	2-5	3	LW02	Cold III	Cold II		sediment	degraded hab.	low					x		
Hardies Creek	Trempealeau	1686900	0-3.1	3	BR01	WWFF	Cold II	Cold III	sediment	degraded hab.	low					x		
Harrington Creek	Green Lake	143700	0.0-3.0	3	UF06	LFF	Unknown	Default	sediment	deg. Hab.	low (new)					x		
Henry Creek	Dane	887800	0-1	1	SP15	WWFF	Cold	WWSF	sediment	degraded hab.	med					x		
Hill Creek	Green Lake	146200	0.0-2.0	2	UF07	LFF	LFF	Default	sediment	deg. Hab.	low (new)					x		
Hog Island Inlet AOC	Douglas				LS01			FAL	PAH, metals, petro	aquatic toxicity	high	x						
Honey Creek (ab. Hawthorne Cr.)	Green	892300	9.8-15	5	SP01			WWSF	sediment	degraded hab.	low							x
Honey Creek (dwn White Mound Lake)	Sauk	1253900		1	LW16	Cold	Cold		ammonia, BOD,temp	DO, temp,aq. Toxicity	med		x					
Honey Creek (State line to Hawthorne Cr.)	Green	892300	0-9.8	10	SP01			WWSF	sediment	degraded hab.	low							x
Horicon Marsh	Dodge	861200			UR12				sediment	degraded hab.	low							x
Indian Creek (Natural channel downstream of I-43) T8N R22E NW NE 18	Milwaukee	19600	0-1.3	1	MI02	LFF	WWSF	WWSF	sed.,phos, metals	deg. hab., temp,DO,aq. to	med					x		
Intermittent Tributary (T8N,R20E,S29) section corrected 9/26/2003	Waukesha	773700	0-6.0	6	FX07	LAL	WWSF	Default -- WWSF	TBD (urban runoff)	deg. Hab.	low (new)					x		
Irish Creek	Dodge	861600	0-3	3	UR12	WWFF	Cold II	WWSF	sediment	degraded hab.	med					x		

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Irish Valley Creek	Buffalo	1811400	0-8	8	BT06	WWFF	Cold III	WWSF	sediment	degraded hab.	low				x			
Irvin Creek	Trempealeau	1792200	0-4.2	4	BT02	WWFF	Cold II	WWSF	sediment	degraded hab.	low				x			
Jackson Park Pond	Milwaukee	15800			MI				pcb	FCA	low	x						
Jahns Valley Creek	Buffalo	1810800	0-8	8	BT06	WWFF	Cold III	WWSF	sediment	degraded hab.	low				x			
Jockey Hollow Creek	Green	899500	0-2.4	2	SP03	LFF	WWFF	WWSF	sediment	degraded hab.	low				x			
Johnson Coulee	LaCrosse	1676400	0-2	2	BR01	LAL	Cold II	WWSF	sediment	degraded hab.	med				x			
Joos Valley Creek	Buffalo	1808900	0-7	7	BT06	WWFF	Cold III	WWSF	sediment	degraded hab.	TMDL				x			
Jordan Creek	Calumet	80200	0-1.2	1	MA05			WWSF	pcb	FCA	high	x						
Jug Creek	Vernon	1195500	0-4	4	LW05	WWFF	Cold I	WWSF	sediment	degraded hab.	TMDL				x			
Kankapot Creek	Outagamie	126800		9	LF03			LFF	sediment	degraded hab.	low						x	
Kewaunee Harbor	Kewaunee		0-1	1	TK03				metals	Aq. Toxicity, FCA	low	x						
Kewaunee Marsh	Kewaunee		<1	1	TK03				metals	Aq. Toxicity, Wildlife	med	x						
Kewaunee River	Kewaunee	90700	0-26	26	TK03				pcb	FCA	low							TBD
Kickapoo River near Steuben	Crawford	1182400		5	LW02				Hg	FCA	low							TBD
Kohlsville River	Washington	865400	0-9	9	UR13	WWFF	Cold	WWSF	sediment	degraded hab.	med				x			
Kummel Creek	Dodge	863500	0-14	14	UR13			WWSF	sediment	degraded hab.	med				x			
Kummel Creek	Dodge	863500	14-18	4	UR13			LFF	sediment	degraded hab.	med						x	
Lac La Belle	Waukesha	848800			UR09				pcb	FCA	low	x						
Lake Butte des Morts	Winnebago	139900			UF			WWFF	Hg,pcb,sed.phos.	FCA, DO,eutro.	low	x			x			
Lake Dexter	Wood	1369900			UW05	WWSF	WWSF	WWSF	bacteria	beach closings	low				x			
Lake George (Spring Valley Reservoir)	Pierce, St. Croix	2059800			LC03	WWSF	WWSF	WWSF	phosphorus	pH, eutro.	low (new)				x			
Lake Hallie	Chippewa	2150200			LC18	WWSF	WWSF	WWSF	sediment, phos.	pH,eutro,sedimentation	med				x			
Lake Koshkonong	Jefferson, Rock, Dane	808700			LR11	WWSF	WWSF	WWSF	phosphorus, sediment	DO, eutro, sed, hab	low (new)						x	
Lake Mendota	Dane	805400			LR09	WWSF	WWSF	WWSF	pcb	FCA	low							TBD
Lake Michigan	Multiple								Hg,pcb	FCA	low	x	x					
Lake Monona	Dane	804600			LR08				Hg,pcb	FCA	low							TBD
Lake Superior and tributaries up to the first impassable barrier									PCB	FCA	low	x	x					
Lake Tomah	Monroe	1342100			LW29	WWSF	WWSF	WWSF	phosphorus	pH, eutro.	low				x			
Lake Waubesa	Dane	803700			LR08				Hg	FCA	low							TBD
Lake Winnebago	Winnebago	1311100			UF			WWFF	sediment,phos.,Hg, PCB	sed., eutro., DO,FCA	low	x			x			
Lake Winneconne	Winnebago	241600			UF			WWFF	sediment,phos.,Hg	sed., eutro., DO,FCA	low	x	x		x			
Lake Wissota, Moon Bay embayment, Little Lake Wissota	Chippewa	2152800			LC21	WWSF	WWSF	WWSF	sediment, phos.	sed.,pH, eutrophication	med				x		x	
Legler School Branch	Green	882900	0-9	9	SP14	LFF	WWFF	WWSF	sediment	degraded hab.	low				x			
Lehner Creek LH004 (T10N R19E Sec 14 NE SE) Seg #2	Washington	24400	0-2	2	MI04	WWFF	COLD	WWSF	sediment	deg. hab., temp.	med				x			
Limestone Creek	Dodge	866800	0-1.2	1	UR13	WWFF	WWSF	WWSF	sediment	degraded hab.	med				x			
Lincoln Creek	Milwaukee	19400	0-9.0	9	MI02				sed.,phos.,metals,PAH	deg hab., temp.DO,aq. to	med							TBD
Little Hay Creek	Chippewa	2151400	0-1.8	2	LC18	WWFF	Cold II	WWSF	sediment, phos.	deg. hab., temp.DO	low				x			
Little Menomonee R	Milwaukee	17600	0-5.9	6	MI03			WWSF	creosote	aquatic toxicity	high	x						
Little Muskego Lake	Waukesha, Racine	11			FX04				phosphorus	DO	med				x			
Little Willow Creek	Richland	1221300	0-7.5	8	LW12	Cold III	Cold II	Cold II	sediment	degraded hab.	low				x			
Livingston Branch	Iowa	932700	0-11	11	SP09			WWSF	phos., BOD, ammonia	DO,aquatic toxicity	low				x			
Long Coulee Creek	LaCrosse	1676100	0-3.9	4	BR01	WWFF	Cold II	WWSF	sediment	degraded hab.	low				x			
Louisburg Creek	Grant		0-5	5	GP01	WWFF	WWSF	WWSF	sediment	degraded hab.	low				x			
Lower Menominee AOC	Marinette	609000	0-3	3	GB13	WWSF	WWSF	WWSF	arsenic, PAH	FCA	med	x						
Manitowoc S. Br. (Confluence with N Br. to Chilton)	Calumet	77900	36-48.42	12	MA05			WWSF	pcb	FCA	med	x						
Manitowoc R. (mouth to confluence with North Branch)	Manitowoc	71000	0-36	36	MA02			WWSF	pcb	FCA	low	x						
Manitowoc River	Manitowoc	71000	0-1.0	1	MA02	WWSF	WWSF	WWSF	PAHs	aquatic toxicity	med	x						
Markham Creek	Rock	796400	0-5	5	LR03	WWFF	WWSF	WWSF	sediment	degraded hab., temp.	med				x			
Martin Branch	Grant	963400	8-10	4	GP	WWFF	Cold III		sediment	degraded hab.	low				x			
Martinville Creek	Grant	955100	2-5	3	GP02	WWFF	Cold	WWSF	sediment	degraded hab.	low				x			
Mason Creek	Dodge, Waukesha	851100	0-5.2	5	UR09	WWFF	Cold II	WWSF	sediment, phos.	DO, degraded hab., temp	med				x			
Mason Lake	Adams, Marquette	175700			UF14	WWSF	WWSF	WWSF	phosphorus	pH, eutro.	low (new)				x			
Mauneshia River (above Marshall)	Dane	837500	13.5-32	18	UR05			WWSF	sediment, phos.	DO, degraded hab.	low				x			
Mauneshia River (Crawford to Waterloo)	Jefferson	837500	0-5.4	5	UR05			WWSF	sediment, phos.	DO, degraded hab.	low						x	
Mauneshia River (Waterloo to Marshall)	Dane	837500	5.4-13.5	8	UR05			WWSF	sediment, phos.	DO, degraded hab.	low						x	
Mead Lake	Clark	2143900			LC16	WWSF	WWSF	WWSF	sediment, phos.	ph, eutro., sedimentation	med				x			
Melancthon Creek	Richland	1232200	6.4-9	3	LW13	WWFF	Cold II	WWSF	sediment	degraded hab.	low				x			
Menomin Lake	Dunn	2065900			LC04	WWSF	WWSF	WWSF	phosphorus	ph, eutrophication	med				x			
Menominee R. in Marinette County	Marinette	609000	0-102	102	GB	WWSF	WWSF		Hg, pcb	FCA	low	x	x					
Menominee River (Pier's Gorge to Lower Scott Flowage)	Marinette	609000			GB 13, 15	WWSF	WWSF	WWSF	pcb, dioxin, Hg	FCA	med	x						
Mill Creek	Jackson	1688500	2.5-5	2	BR03	WWFF	Cold II	WWSF	sediment	degraded hab.	low				x			
Mill Creek (ab. Junction City)	Wood	1398600	15-31.7	16.7	UW11	WWSF	WWSF	WWSF	phosphorus	DO	med				x			
Mill Creek (bel. Junction City)	Portage	1398600	0-15	15	UW11	WWSF	WWSF	WWSF	phosphorus	DO	med				x			
Milwaukee R. Estuary AOC (Outer Harbor to LM)	Milwaukee	15010			MI02			WWSF	pcb,metals,bact	FCA, aq. tox.,bact.	med	x					x	

Water Body Name	County	WBIC	Stream Miles	Total Miles	DNR Watershed	Existing Use	Potential Use	Codified Use	Pollutant	Impairment	Priority	Cont. Sediment	Atmos. Dep.	Physical Habitat	NPS Dom.	Point S. Dom.	NPS/PS Blend	Other
Milwaukee R Estuary AOC - Menomonee R	Milwaukee	16000	0-3	3	M103			WWSF	pcb.met.,pho.bact.	FCA, aq. tox., DO.bact.	med	x					x	
Milwaukee R. Estuary AOC - Kinnickinnic R.	Milwaukee		3-0-2.5	2	M102			WWSF	pcb.met.,pho.bact.	FCA, aq. tox., DO.bact.	med	x					x	
Milwaukee R. Estuary AOC - Milwaukee R.	Milwaukee	15000	0-3.1	3	M102			WWSF	pcb.met.,pho.bact.	FCA, aq. tox., DO.bact.	med	x					x	
Milwaukee River	Milwaukee	15000	3-28	25	M102			WWSF	pcb.bacteria	FCA,bacteria	med	x					x	
Milwaukee River -- Lime Kiln Dam upstream		15000			MI				PCBs	FCA	low (new)	x						
Mississippi River - Wisconsin Portion (3)	Multiple		0-230	230					Hq.pcb	FCA, toxic levels	med							TBD
Missouri Creek	Dunn	2055700	10.5-19	8.5	LC03	WWFF	Cold II	Cold III/WWSF	sediment	deg. hab.	low				x			
Morgan Coulee Creek	Pierce	2440700	2.0-3.2	1.2	LC22	WWFF	Cold	Default -- Cold	sediment	deg. Hab. temp	low (new)				x			
Moshier Creek	Fond du Lac	133500	0.2-3	2.7	UF03	LFF	LFF	Default	sediment	deg. Hab.	low (new)				x			
Mud Creek	Outagamie	129500	0-8	8	LF04			WWSF	sediment	deg. hab.	med						x	
Mud Creek	Dodge	840800	0-10	10	UR02	WWFF	WWSF	WWSF	sediment	deg. hab.	med				x			
N Br. Manitowoc R.	Calumet	71000	0-5	5	MA04			WWSF	sediment, phos.	DO, degraded hab.	med						x	
N. Br. Pike R.	Kenosha	1900	0-4	4	SE02			WWSF	TBD	fish kills.aquatic toxicity	med						x	
N. Branch Wayne Creek	Washington	865500	3-4	1	UR13	LFF	WWFF	WWSF	sediment	deg. hab.	med				x			
N. Fk. Juda Br.	Iowa	877700	0-3	3	SP11			LFF	phosphorus,BOD	DO	low						x	
Natural channel reaches (T8N R21E SW NW 12)	Milwaukee		12-0-0.2	0	M102	LAL	LFF	WWSF	sediment	deg. hab.	med				x			
Neenah Slough	Winnebago	130800	0-6	6	LF06			WWSF	pcb.phosphorus	FCA, DO	med	x						
Neshonoc Lake	LaCrosse	1653500			BL05	WWFF	WWSF	WWSF	sediment, phos., PCB	ph. eutro., sed. FCA	low	x					x	
Newcomb Valley Creek	Trempealeau	1777400	0-4.6	5	BT02	WWFF	Cold III	WWSF	sediment	degraded hab.	TMDL				x			
Newton Creek AOC	Douglas	2843650			LS01			LFF	PAH, metals, petro	aquatic toxicity	high	x						
North Creek	Trempealeau	1778600	0-6.5	6	BT02	WWFF	Cold III	WWSF	sediment	deg. hab.	TMDL				x			
Oak Creek	Milwaukee	14500	0-13	13	SE05				TBD	Aq. Toxicity	med				x			TBD
Old Elk Lake	Dunn	1871400			LC13	WWFF	WWFF	WWFF	sediment,phos	pH,eutro.deg. hab	low				x			
Otter Creek	Sheboygan	56400	0-4.2	4.2	SH03	WWSF	WWSF	Def -WWSF	bacteria	bacteria	low (new)				x			
Otter Creek	Iowa	1237100	0-15.3	15	LW11			WWSF	sediment	deg. hab.	low				x			
Otter Creek	Iowa	1237100	15.3-23.3	8	LW11			Cold	sediment	deg. hab.	med				x			
Otter Lake	Chippewa	2157000			LC19	WWSF	WWSF	WWSF	phosphorus	pH, eutro.	low (new)				x			
Park Creek	Dodge	834400	0-3	3	UR03	WWFF	Cold	WWSF	sediment	deg. hab.	med				x			
Parsons Creek	Fond du Lac	136000	0-2.4	2.4	UF03	Cold	Cold	Cold	sediment	sed. degraded habitat	low (new)				x			
Peppermill Creek	Adams	178400	0-2	2	UF14	WWFF	Cold	WWSF	sediment	deg. hab. temp	med				x			
Perennial Stream A (SPP1)	Walworth		4-0-2.9	3	FX05	LFF	Cold	WWSF	sediment,phos.	deg. hab., temperature	TMDL				x			
Perennial Stream B (TA4)	Walworth		5-0-0.3	0	FX05	LFF	WWFF	WWSF	sediment,phos.	deg. hab., temperature	med						x	
Perennial Stream B (TM2)	Walworth		6-0-1.9	2	FX05	LFF	WWFF	WWSF	sediment,phos.	deg. hab., temperature	TMDL				x			
Perennial Stream C (PB018) T6N,R19E, S6, SWNE	Waukesha		13-0-2	2	FX07	LFF	WWFF	WWSF	sediment,phos.	deg. hab., temperature	low				x			
NESE (unnamed trib of Sussex creek)	Walworth		14-0-2.5	2	FX05	LAL	LFF	WWSF	sediment,phos.	deg. hab., temperature	TMDL				x			
Perennial Stream D (B4)	Walworth		7-0-2.6	3	FX05	LFF	WWFF	WWSF	sediment,phos.	deg. hab., temperature	TMDL				x			
Perennial Stream D (PB016) T6N R19E, S8, NESW	Waukesha		0-1	1	FX07	LFF	Cold	WWSF	sediment,phos.	deg. hab., temperature	low				x			
Perennial Stream E (B5)	Walworth		8-0-2.8	3	FX05	LFF	WWFF	WWSF	sediment,phos.	deg. hab., temperature	TMDL				x			
Petenwell Flowage - Wisconsin River	Adams, Jun.	1377100	174.8-195.	21	UW	WWSF	WWSF	WWSF	Hg, pcb, dioxin,phos.	FCA, DO	low	x					x	
Pheasant Branch Creek	Dane	805900	0-10	10	LR10	LLF 9, WWSF 1	LLF 9, WWSF 1	Default -- FAL, WWSF 1	sediment, phosphorus	DO, deg. Hab.	low (new)				x			
Pigeon Creek	Jackson	1792500	0-4.7	5	BR04	WWFF	Cold III	Cold III	structure	temp	low			x				
Pine Creek	Calumet	79900	4-9	5	MA05			WWSF	pcb	FCA	high	x						
Pine Creek	Calumet	79900	0-4	4	MA05			WWSF	pcb	FCA	high	x						
Pine Lake	Waukesha	779200			UR09				TBD	Aq. Toxicity	low	x						
Pioneer Valley Creek	Green	883100	0-5	5	SP14	LFF	WWFF	WWSF	sediment	deg. hab.	low				x			
Pleasant Valley Branch	Dane	908500	0-5	5	SP05	WWFF	Cold	WWSF	sediment	deg. hab.	low				x			
Plum Creek	Outagamie	125100	0-19	19	LF03			WWSF	sediment	deg. hab. temp	med						x	
Poplar Creek	Waukesha	772800	0-7.5	8	FX07			WWSF	TBD	DO	med				x			
Popple Lake	Chippewa	2173900			LC21				phosphorus	pH eutro.	low				x			
Poygan Lake	Winnebago	242800			UF			WWFF	sediment, phos, PCB	sedimentation, DO, FCA	low	x						
Printz Creek	Monroe	1693100	0-3	3	BR03	WWFF	Cold I	WWSF	sediment	deg. hab.	low				x			
Racine Harbor	Racine				SE03				metals	aq. toxicity	low							TBD
Rat River	Winnebago	251800	0-13	13	WR01	WWSF	WWSF	WWSF	phosphorus	DO	med				x			
Rat River	Winnebago	251800	13-18	5	WR01	WWFF	WWFF	WWFF	phosphorus	DO	med				x			
Red Cedar River (LC09)	Dunn	2063500	9 - 13	4	LC09	WWSF	WWSF	WWSF	phosphorus	pH, eutrophication	low				x			
Red Cedar River (CTH W dwintrm 3 mi)	Barron	2063500		3	LC09	WWSF	WWSF	WWSF	phosphorus	DO	med						x	
Roaring Creek	Jackson	1695200	0-5	5	BR03	WWFF	Cold II	WWSF	sediment	degraded hab.	low				x			
Rock Creek	Dunn	2119000	3.0-4.0	1	LC24	Cold (III)	Cold II	Cold II	sediment	deg. Hab, temp	low (new)				x			
Rock Creek at Hoopers Millpond	Jefferson	830300	0-12	12	UR02				PCB	FCA	low (12)	x						
Rock R. (above Sinnissippi)	Dodge	788800	285-294	9	UR08			WWSF	sediment	deg. hab.	low						x	
Rock R. (Ashippun to Sinnissippi)	Dodge	788800	258-281	23	UR08			WWSF	sediment	deg. hab.	low						x	
Rock R. (Watertown to confl. w/ Ashippun)	Jefferson	788800	238-258	20	UR08			WWSF	sediment	deg. hab.	low						x	
Rock River -- Indianford Dam to Illinois border		788800			LR				PCBs	FCA	low (new)	x						
Rock River (above HWY 14)	Rock	788800	184.4 - 190	6	LR			WWSF	sediment,phos.	sedimentation, DO	low						x	
Rock River (Janesville to Hwy 14)	Rock	788800	176.4 - 184	8	LR04			WWSF	sediment,phos.	sedimentation, DO	low						x	
Rock River (State line to Janesville WWTP)	Rock	788800	164.4-176.	12	LR			WWSF	sediment,phos.	sedimentation, DO	low						x	
Rock River (Watertown to L. Koshkonong)	Jefferson	788800	191-238	47	UR01	WWSF	WWSF	WWSF	phosphorus	DO, eutro	low (new)						x	
Rogers Branch	Grant	964300	0-8	8	GP06			Cold III	sediment,phos.	sedimentation, DO	med				x			

Water Body Name	County	WBIC	Stream Miles	Total Miles	DNR Watershed	Existing Use	Potential Use	Codified Use	Pollutant	Impairment	Priority	Cont. Sediment	Atmos. Dep.	Physical Habitat	NPS Dom.	Point S. Dom.	NPS/PS Blend	Other
Rogers Branch	Grant	964300	8-12	4	GP06	WWFF		Cold III	sediment.phos.	sedimentation, DO	low				x			
Root River	Racine	2900	21-43	12	SE03			WWSF	sediment.phos.	DO	low						x	
Root River Canal	Racine	4300	0-5.8	6	SE03			WWSF	sediment.phos.	DO	low				x			
Root River from its mouth upstream to the Horlick Dam in the city of Racine	Racine	2900	0-25	25	SE				pcb	FCA	low							TBD
Roy Creek	Green Lake	148200	0.0-8.0	8	UR07	LFF	LFF	Default	sediment	deg. Hab.	low (new)				x			
Rush Creek	Iowa	1240100	0-5	5	LW11	Cold III	Cold II	Cold II	sediment	deg. hab.	low				x			
S. Br. Rock R.	Fond du Lac	869800	3-20	17	UR12			WWFF	sediment.phos.	sedimentation, DO	low						x	
S. Br. Rock R.	Dodge	869800	0-3	3	UR12			WWSF	sediment.phos.	deg. hab., DO	low						x	
S. Fk. Lemonweir R.	Monroe	1338500	4.4-8.8	4	LW29	WWSF	WWSF	WWSF	BOD.phos.	DO	low			x			x	
Sandy Creek	Grant	966100	0.5-5.5	5	GP07	Cold III	Cold II	Cold II	sediment	deg. hab.	low				x			
Schultz Creek	Dodge	833800	0-5	5	UR03	LFF	WWFF	WWSF	sediment	deg. hab.	med				x			
Scuppernong River	Waukesha	817600	19.5-20.0	0.5	LR15	Cold (III)	Cold II	Cold II	TDB	temperature	low (new)			x				
Searles Creek	Green	879500	0-9	9	SP12	WWFF	WWSF	WWSF	sediment	deg. hab.	low				x			
Sevenmile Creek	Fond du Lac	136800	0.0-11.0	11	UF03	LFF	LFF	Default	sediment	deg. Hab.	low (new)				x			
Sheboygan River	Sheboygan	50700	0-14	14	SH03			WWSF	PCB	FCA	draft TMDL	x						
Sheboygan River below Franklin downstream to Sheboygan Falls	Sheboygan	50700	15-30	15	SH03				PCB	FCA	(10)	x						
Silver Birch Lake	Pepin	2054600			LC02	WWSF	WWSF	WWSF	phosphorus	pH, eutro.	low				x			
Silver Cr	Sauk	1280000	0-4	4	LW23	LAL	WWFF	WWSF	sediment.phos.	deg. hab., DO	low				x			
Silver Creek (2)	Fond, GrL	146800	0-14	14	UF07			WWSF	sediment	deg. hab., temp	low	x					x	
Silver Lake	Manitowoc	67400			MA01				phosphorus	DO, winter kills	draft TMDL						x	
Silver Lake (Big) Waushara Co	Waushara				UF08				TBD	Aq. Toxicity	low	x						
Silver School Branch	Green	880400	0-3	3	SP14	WWFF	Cold	WWSF	sediment	deg. hab.	low				x			
Silver Spring Creek	LaFayette	917700	0-5	5	SP07	WWFF	Cold	WWSF	sediment	deg. hab.	low				x			
Sinissippi Lake	Dodge	788800	281-285	4	UR08			WWSF	sediment	sedimentation	low						x	
Slaughterhouse Creek	Oneida	1568100	<1	0	UW40				metals	Aq. Toxicity	med	x						
Snowden River	Grant	944600	0-3	3	GP03	WWFF	Cold	WWSF	sediment	deg. hab.	low				x			
Spring (Dom) Creek	Dane	805600	1.0-6.0	5	LR10	LFF	WWSF	Default -- WWSF	bacteria, sediment	bacteria, deg. Hab., temp	low (new)				x			
Spring Brook Creek	Marathon, Lanquade	1440800	11-15.5	4	UW21	WWFF	Cold	WWSF	metals, phosphorus	Aq. Toxicity, DO	med	x			x			
Spring Brook, North Branch	Walworth	9	0-2.1	2	FX05	LFF	WWFF	WWSF	sediment.phos.	deg. hab.	TMDL				x			
Spring Creek	Walworth	773400	0-6.3	6	FX05	WWFF	WWSF	WWSF	sediment.phos.	deg. hab.	TMDL				x			
Spring Creek	Jefferson	819100	0-5	5	LR15	LFF	WWFF	WWSF	sediment.phos.	deg. hab., temp.	med				x			
Spring Creek	Green	877000	0-10	10	SP11	WWFF	WWSF	WWSF	sediment	deg. hab.	low				x			
Spring Creek (Sussex Cr.)	Waukesha	773400	0-6	6	FX07			WWSF	phosphorus	DO	med				x			
Squaw Creek	Monroe	1665800	0-0.2	0.2	BL06	Cold III	Cold II	Cold II	temperature	temperature	low (new)			x				
Squaw Lake	St. Croix	2499000			SC08	WWSF	WWSF	WWSF	phosphorus	pH, eutrophication	TMDL				x			
St Louis Bay AOC	Douglas				LS01			FAL	Hg, pcb	FCA	med	x						TBD
St Louis River AOC	Douglas	2843800	0-15	15	LS01			FAL	Hg, pcb	FCA	med	x						TBD
St. Croix River -- St. Croix Falls to Miss. River	Polk, St. Croix, Pierce	2601400			SC				PCBs	FCA	(8)	x						
Starkweather Creek	Dane	805100	0-3	3	LR08	LFF	WWSF	WWSF	BOD sed., metals	DO, aquatic tox., FCA, hab	med	x			x			
Steel Brook	Jefferson	817800	1.7-2.7	1	LR15	Cold III	Cold II	Cold II	sediment, phosphorus	deg. hab., temp DO	med				x			
Stevens Creek	Rock	796300	0-8	8	LR03	WWFF	Cold III	WWSF	sediment	deg. hab.	med				x			
Stilwell Creek	Monroe	1662600	1.9-4.7	2.8	BL06	Cold (III)	Cold (II)	Cold (II)	sediment	deg. Hab.	low (new)				x			
Stony Creek	Door	96100	0-5	5	TK05	WWSF	Cold II	Cold II	sediment	deg. hab.	med				x			
Superior Bay AOC	Douglas	1884700			LS01			FAL	Hg, pcb	FCA	med	x						TBD
Swains Valley Creek	Buffalo	1776000	0-5.2	5	BT02	WWFF	Cold II	WWSF	sediment	deg. hab.	TMDL				x			
Sytstad Creek	Dane	908200	0-5	5	SP05	WWFF	Cold	WWSF	sediment	deg. hab.	med				x			
Tainter Lake	Dunn	2068000			LC04	WWSF	WWSF	WWSF	Hg, phosphorus	FCA, pH, eutro.	high		x		x			
Tappen Coulee Creek	Trempealeau	1800300	0-3.6	4	BT02	WWFF	Cold III	Cold III	sediment	sedimentation, temp.	TMDL				x			
Token Creek	Dane	806600	2-4	2	LR09	Cold III	Cold I	Cold II	sediment	sedimentation	TMDL			x	x			
Token Creek	Dane	806600	4-6.5	2	LR09	LFF	Cold I	WWSF	sediment, barrier	sedimentation, restricted	TMDL			x	x			
Trempealeau River below Arcadia	Trempealeau	1769900	0-36	36	BT01				PCB	FCA	(11)	x			x			
Trempealeau River -- South Branch	Jackson	1800600	0-8	8	BT05	WWFF	Cold III/III	Default -- Cold	sediment	deg. Hab., temp, DO	low (new)				x			
Tributary to East River	Brown	NA	TBD	TBD	LF01	NA	NA	WWSF	pcb	Aq. Toxicity	med	x						
Trout Creek (2)	Brown	410200	0-8	8	LF05	WWFF	WWSF	WWSF	sediment, phos.	sedimentation, DO	Tribal			x				
Trow Lake	Jackson	1711500	43	8	BR05	WWSF	WWSF	WWSF	phosphorus	pH, eutrophication	low			x			x	
Trump Coulee Creek	Jackson	1801400	0-8	8	BT05	WWFF	Cold II	WWSF	sediment, phos.	deg. hab, DO	draft TMDL			x				
Turtle Creek (Comus to Cty. Line)	Walworth	790300	24.5-32.5	8	LR01				phosphorus	DO	med						x	
Twin Grove Branch	Green	891300	0-6	6	SP01	WWFF	WWSF	WWSF	sediment	deg. hab.	low				x			
Two Rivers Harbor	Manitowoc	83900	0-1	1	TK01/02				TBD	aq. toxicity	low							TBD
Un. trib to Mason Lake (T14NR7E S25)	Adams	175800	2-7	3	UF14	LFF	Cold	WWSF	sediment	degraded hab.	low				x			
Unnamed Creek 23-12	Monroe	1665600	0-0.7	0.7	BL06	Cold III	Cold II	Default -- Cold	deg. TBD (urban runoff)	TBD	low (new) (2)				x			
Unnamed trib (Osman Trib) to Meeme River	Manitowoc	63000	0-1.3	1.3	SH06	LFF	WWFF	Default -- WWFF	sediment, phosphorus	deg. Hab, DO	low (new)				x			
Unnamed trib to Onion River in Waldo Impoundment	Sheboygan	52600	0-2.7	2.7	SH04	LFF	WWFF	Default -- WWFF	sediment	deg. Hab.	low (new)				x			
Unnamed trib, to S. Br. Manitowoc (T18N, R19E, Sec 24)	Calumet	NA	0-3.3	3.3	MA05	LFF	TBD	Default -- FAL	sediment	deg. Hab.	low (new)				x			
Unnamed trib. to Shullsburg Branch	LaFayette	937800	0-1.5	2	GP01	WWFF	Cold	WWSF	sediment, metals	deg. hab., aquatic tox	med				x			

Water Body Name	County	WBIC	Stream Miles	Total Miles	DNR Watershed	Existing Use	Potential Use	Codified Use	Pollutant	Impairment	Priority	Cont. Sediment	Atmos. Dep.	Physical Habitat	NPS Dom.	Point S. Dom.	NPS/PS Blend	Other
Unnamed tributary to Cedar Creek (Jackson Creek) T10N R20E sec 19 SWSE	Washington	10	0-1.3	1	Mi04	LFF	WWFF	WWSF	sediment	degraded hab.	med				x			
Van Dyne Creek	Fond du Lac	132600	1.0-8.0	7	UF03	LFF	LFF	Default	sediment	deg. Hab.	low (new)							
W. Br. Baraboo R	Vernon	1288400	3.25-5.0	1.75	LW24	WWSF	WWSF	WWSF	phosphorus	DO	low			x			x	
W. Br. Root River Canal	Racine	4500	0-4.5	4	SE03			WWSF	sediment,phos.	DO	low							
Waxdale Creek	Kenosha	2300	0-2	2	SE02			LF	TBD	fish kills, aquatic toxicity	med							x
Wayne Creek	Washington	865500	3.1-4.5	1	UR13	WWFF	Cold	WWSF	sediment	degraded hab.	med				x			
Welch Coulee Creek	Trempealeau	1793300	0-4.5	4	B102	WWFF	Cold III	WWSF	sediment	deg. hab., temp	TMDL				x			
Wendt Cr	Dane	1248900	3-6	3	LW17	LFF	COLDIII	WWSF	sediment	degraded hab.	low				x			
Wendt Cr	Dane	1248900	3-6	3	LW17	LFF	WWFF	WWSF	sediment	degraded hab.	low				x			
West Branch Sugar River	Dane	886100	8.0-19	11	SP16			WWSF	sediment	deg. hab.	med							X
West Branch Sugar River	Dane	886100	0-2.5	2	SP16			WWSF	sediment	deg. hab.	low							x
West Branch Sugar River	Dane	886100	2.5-8.0	6	SP16			WWSF	sediment	deg. hab.	med							x
West Twin Lake	St. Croix	2598900			SC01	WWSF	WWSF	WWSF	phosphorus	pH, eutro.	low							x
West Twin River	Kewaunee, Manitowoc	87000	0-19	19	TK01	WWSF	Cold II	Cold II	phosphorus	DO	low				x			
White Creek	Jackson	1691700	0-3	3	BR03	WWFF	Cold III	WWSF	sediment	degraded hab.	low				x			
Willow River	St. Croix	2606900	13.5-15	2	SC02	Cold II	Cold II	Cold II	BOD,phos.	DO	low			x				x
Wind Lake	Waukesha, Racine	2			FX04				phosphorus	DO, eutro.	low				x			
Wingra Creek	Dane		0-1.2	1	LR08				TBD	Aq. Toxicity	low	x						
Wisconsin R. (Seg A)	Oneida	1179900	307-343	36	UW			WWSF	Hg,SOD	FCA,DO	med		x					SOD
Wisconsin River - Lake Alice	Oneida	967600			UW38				Hg	FCA	low							TBD
Wisconsin River - Merrill Dam to Prairie du Sac Dam	Lincoln, Marathon, etc	1179900	100-300	200	UW				Hg, PCB	FCA	low	x						TBD
Wisconsin River - Mohawksin Lake	Langlade	1515400			UW30				Hg	FCA	low							TBD
Wisconsin River -- Prairie du Sac Dam to Miss. R.	various	1179900			LW				PCBs	FCA	low (new)	x						
Wisconsin River near Port Edwards	Wood	1179900		1	UWC				Hg	FCA	low	x						
Wisconsin River, Merrill	Lincoln	1481100			UW30				toxic substances	Aq. Toxicity	low	x						
Wolf River (LC17)	Chippewa	2146000	12.9-16.6	3.7	LC17	WWSF	WWSF	WWSF	phos. sed	pH, eutro.	low			x				x
Wolf River from Shawano Dam to Lake Poygan	Shawano, Waupaca	241300			WR				PCBs	FCA	low (new)	x						
Wolf Valley Creek	Buffalo		0-3	3	B106	WWFF	Cold III	WWSF	sediment	deg. hab.	low				x			
Woodward Creek	Jackson	1691900	0-4	4	BR03	WWFF	Cold III	WWSF	sediment	deg. hab.	low				x			
Wurchs Creek	Green Lake		0-6	6	UF07	LFF	WWSF	WWSF	sediment	deg. hab.	med				x			
Yahara R. (Badfish C. Rock River)	Rock	798300	0-8.7	9	LR06			WWSF	sediment, phos.	habitat, DO	med							x
Yahara R. (Badfish C. to Stoughton)	Dane	798300	8.7-18.7	10	LR06			WWSF	sediment, phos.	habitat, DO	med							x
Yahara R. (Stoughton to L. Kegonsa)	Dane	798300	18.7-27.7	9	LR06			WWSF	sediment, phos.	habitat, DO	med							x
Yeager Valley Creek	Buffalo	1810200	0-4	4	B106	WWFF	Cold III	WWSF	sediment	deg. hab.	low				x			
Zeunert Pond	Milwaukee				Mi04				Hg	FCA	low	x						
Zion Creek, T7N, R18E, S24, NENW	Waukesha	772400	0-1.5	2	FX07	LFF	WWFF	WWSF	sediment, phos.	sed., DO, temp, deg. hab	med					x		

The waters below are listed for fish consumption advisories most likely due to atmospheric deposition of mercury.

States and EPA are discussing a national strategy to reduce atmospheric deposition of mercury as an alternative to TMDLs

Priority for clean-up likely to be determined through national strategy

Water Body Name	County	WBIC	Stream Miles	Total Miles	DNR Watershed	Existing Use	Potential Use	Codified Use	Pollutant	Impairment	Priority	Cont. Sediment	Atmos. Dep.	Physical Habitat	NPS Dom.	Point S. Dom.	NPS/PS Blend	Other
Alder Lake	Vilas	2329600			UC16				Hg	FCA	low DMC (1)		x					
Amnicon Lake	Douglas	2858100			LS03				Hg	FCA	low DMC (1)		x					
Anderson Lake	Bayfield	2754200			LS				Hg	FCA	low DMC (1)		x					
Annabelle Lake	Vilas	2953800			LS16				Hg	FCA	low		x					
Arbutus Lake	Forest	181400			WR19				Hg	FCA	low DMC (1)		x					
Bailard Lake	Vilas	2340700			UC				Hg	FCA	low DMC (1)		x					
Bass Lake T33 r10w s34	Barron	1832800			LC08				Hg	FCA	low DMC (1)		x					
Bass Lake t38 r11e s21	Oneida	1613000			UW44				Hg	FCA	low DMC (1)		x					
Bass Lake t39 r8e s31	Oneida	970000			UW42				Hg	FCA	low DMC (1)		x					
Bass Lake t40 r2w s15	Price	2279800			UC11				Hg	FCA	low		x					
Bear Lake	Ashland	2403200			LS10				Hg	FCA	low DMC (1)		x					
Bearskull Lake	Iron	2265100			UC10				Hg	FCA	low		x					
Beaver Dam Lake	Barron	2081200			LC05				Hg	FCA	low DMC (1)		x					
Big Arbor Vitae	Vilas	1545600			UW38				Hg	FCA	low DMC (1)		x					
Big Bass Lake	Marathon	1405200			UW12				Hg	FCA	low		x					
Big Elkhart Lake	Sheboygan	59300			SH03				Hg	FCA	low		x					
Big Fork Lake	Oneida	1610700			UW44				Hg	FCA	low DMC (1)		x					
Big Hills Lake	Waushara	182100			WR02				Hg	FCA	low DMC (1)		x					
Big Portage Lake	Vilas	1629500			UW45				Hg	FCA	low DMC (1)		x					
Big Rib River from Marathon City down to Hwy N	Marathon	1451800	0-10	10	UW23				Hg	FCA	low DMC (1)		x					
Big Stone Lake t38 r11e s3	Oneida	1612200			UW44				Hg	FCA	low DMC (1)		x					
Birch Lake	Vilas	2311100			UC15				Hg	FCA	low DMC (1)		x					
Bird Lake	Oneida	972000			UW38				Hg	FCA	low DMC (1)		x					
Black Lake	Sawyer	2401300			UC21				Hg	FCA	low		x					

Water Body Name	County	WBIC	Stream Miles	Total Miles	DNR Watershed	Existing Use	Potential Use	Codified Use	Pollutant	Impairment	Priority	Cont. Sediment	Atmos. Dep.	Physical Habitat	NPS Dom.	Point S. Dom.	NPS/PS Blend	Other
Bladder Lake	Bayfield	2756200			LS05				Hg	FCA	low DMC (1)		x					
Booth Lake	Oneida	1537800			UW38				Hg	FCA	low DMC (1)		x					
Boulder Lake	Vilas	2338300			UC16				Hg	FCA	low DMC (1)		x					
Broken Bow Lake	Vilas	1837300			UC03				Hg	FCA	low		x					
Brule River Flowage	Florence	704400			GB17				Hg	FCA	low		x					
Buffalo Lake	Marquette	168000			LF10				Hg	FCA	low DMC (1)		x					
Bullhead Lake	Manitowoc	68300			MA04				Hg	FCA	low DMC (1)		x					
Butternut Lake	Price	2283300			UC12				Hg	FCA	low DMC (1)		x					
Callahan-Mud Lake	Sawyer	2434700			UC22				Hg	FCA	low DMC (1)		x					
Camp Lake	Vilas	1839100			UC16				Hg	FCA	low DMC (1)		x					
Chequamegon Flowage	Taylor	2160700			UC22				Hg	FCA	low DMC (1)		x					
Chippewa Flowage	Sawyer				UC22, UC23				Hg	FCA	low DMC (1)		x					
Chippewa River Holcombe Flowage	Chippewa	2184900			UC01				Hg	FCA	low DMC (1)		x					
Chippewa River Holcombe downstream to Delis dam at Eau Claire	Chippewa	2050000	106-145	39	LC21.18	WWSF	WWSF	WWSF	Hg	FCA	low DMC (1)		x					
Chippewa River Mainstem	Rusk	2050000	0-19	19	UC				Hg	FCA	low DMC (1)		x					
Cisco Lake	Bayfield	2899200			LS10				Hg	FCA	low DMC (1)		x					
Clara Lake t35 r7e s14	Lincoln	994700			UW33				Hg	FCA	low DMC (1)		x					
Clear Lake	Rock	775000			LR11				Hg	FCA	low DMC (1)		x					
Clear Lake	Langlade	977000			UW39				Hg	FCA	low DMC (1)		x					
Cloverleaf Chain of Lakes	Shawano	299000			WR09				Hg	FCA	low DMC (1)		x					
Collins Lake	Portage	270200			WR05				Hg	FCA	low		x					
Columbia Lake	Waupaca	262400			WR05				Hg	FCA	low DMC (1)		x					
Cranberry Flowage -- Upper	Jackson	1707100			BR04				Hg	FCA	low		x					
Crystal Lake	Sheboygan	45200			SH05				Hg	FCA	low DMC (1)		x					
Currie Lake	Oneida	979300			UW37				Hg	FCA	low		x					
Day Lake	Ashland	2430300			UC23				Hg	FCA	low DMC (1)		x					
Dead Pike Lake	Vilas	2316600			UC15				Hg	FCA	low DMC (1)		x					
Deep Hole Lake	Forest	184500			WR19				Hg	FCA	low		x					
Deep Wood Lake	Langlade	1445100			UW22				Hg	FCA	low DMC (1)		x					
Deer Lake	Lincoln	1519600			UW36				Hg	FCA	low DMC (1)		x					
Deer Lake	Polk	2460500			UW				Hg	FCA	low DMC (1)		x					
Diamond Lake	Taylor	1757200			BR12				Hg	FCA	low DMC (1)		x					
Diamond Lake	Bayfield	2897100			LS10				Hg	FCA	low		x					
Dog Lake t38 r11e s15	Oneida	1612900			UW44				Hg	FCA	low		x					
Durham Lake	Burnett	2651800			SC11				Hg	FCA	low DMC (1)		x					
Dutch Hollow Lake	Sauk	1286500			UC08				Hg	FCA	low DMC (1)		x					
Eagle Lake t40 r10e s22	Vilas	1600200			UW46				Hg	FCA	low DMC (1)		x					
East Alaska Lake	Kewaunee	94200			TK04				Hg	FCA	low DMC (1)		x					
Echo Lake	Barron	2630200			SC07				Hg	FCA	low DMC (1)		x					
Emily Lake	Florence	651600			GB16				Hg	FCA	low DMC (1)		x					
Emma Lake	Oneida	983500			UW39				Hg	FCA	low		x					
English Lake	Ashland	2914800			LS12				Hg	FCA	low		x					
Fishtrap Lake	Sawyer	2401100			UC21				Hg	FCA	low DMC (1)		x					
Flambeau River - Dairyland Reservoir	Rusk	2229200			UC				Hg	FCA	low		x					
Forest Lake	Vilas	2762200			LS16				Hg	FCA	low DMC (1)		x					
Forest Lake	Fond du Lac	8900			M06				Hg	FCA	low DMC (1)		x					
Foster Lake	Oneida	985400			UW38				Hg	FCA	low DMC (1)		x					
Franklin Lake	Oneida	986000			UW38				Hg	FCA	low		x					
Gaillee Lake	Ashland	2935500			LS14				Hg	FCA	low DMC (1)		x					
Gates Lake	Ashland	1850200			UC				Hg	FCA	low DMC (1)		x					
Ghost Lake	Sawyer	2423000			UC23				Hg	FCA	low		x					
Gilas Lake	Marquette	523300			GB10				Hg	FCA	low DMC (1)		x					
Gile Flowage	Iron	2942300			LS15				Hg	FCA	low		x					
Gilmore Lake	Washburn	2895800			SC20				Hg	FCA	low DMC (1)		x					
Gilmore Lake	Oneida	1589300			UW42				Hg	FCA	low DMC (1)		x					
Glen Lake	St. Croix	2071700			LC06				Hg	FCA	low DMC (1)		x					
Greater Bass Lake	Langlade	1445500			UW22				Hg	FCA	low		x					
Harmon Lake	Washburn	1852500			LC10				Hg	FCA	low DMC (1)		x					
Hemlock Lake	Chippewa	1853400			LC21				Hg	FCA	low DMC (1)		x					
Hemlock Lake	Oneida	989200			UW38				Hg	FCA	low		x					
Hodstradt Lake	Oneida	990700			UW41				Hg	FCA	low		x					
Horseshoe Lake t32 r8w s33	Chippewa	1854300			UC01				Hg	FCA	low		x					
Howe Lake	Chippewa	1855100	0		LC21				Hg	FCA	low DMC (1)		x					
Ike Walton Lake	Vilas	2321800			UC15				Hg	FCA	low		x					
Irving Lake	Vilas	2340900			UC16				Hg	FCA	low DMC (1)		x					
Island Lake	Oneida	1610500			UW				Hg	FCA	low DMC (1)		x					
Island Lake	Vilas	2334400			UW44				Hg	FCA	low DMC (1)		x					
Island Lake t44 r1e s25	Iron				LS15				Hg	FCA	low		x					
Jag Lake	Vilas	1855900			UC16				Hg	FCA	low		x					
Jennie Webber Lake	Oneida	1574300			UW40				Hg	FCA	low DMC (1)		x					

Water Body Name	County	WBIC	Stream Miles	Total Miles	DNR Watershed	Existing Use	Potential Use	Codified Use	Pollutant	Impairment	Priority	Cont. Sediment	Atmos. Dep.	Physical Habitat	NPS Dom.	Point S. Dom.	NPS/PS Blend	Other
Johnson Lake t40 r16w s23	Burnett	2471600			SC14				Hg	FCA	low DMC (1)		x					
Julia Lake t38 r12e s6	Forest				UW44				Hg	FCA	low		x					
Kentuck Lake	Vilas	716800			GB18				Hg	FCA	low		x					
Kusel Lake	Waushara	189600			WR02				Hg	FCA	low DMC (1)		x					
LaCrosse River at Angelo Pond	Monroe	1650200	53		BL06				Hg	FCA	low DMC (1)		x					
Lake Arbutus	Clark, Jackson	1727700			BR07				Hg	FCA	low		x					
Lake Julia t36 r8e s12	Oneida	995000			UW44				Hg	FCA	low DMC (1)		x					
Lake Three	Ashland	2915800			LS12				Hg	FCA	low DMC (1)		x					
Lemonweir River at New Lisbon Flowage	Juneau				WV28				Hg	FCA	low DMC (1)		x					
Little Sand Lake	Forest	389700			WR19				Hg	FCA	low		x					
Long Lake T14N R19E S25 SW NW	Fond du Lac	38700			MI06				Hg	FCA	low DMC (1)		x					
Long Lake t37 r1w s12	Price	2239300			UC09				Hg	FCA	low DMC (1)		x					
Long Lake t37 r7e s10	Oneida	1001300			UW37				Hg	FCA	low		x					
Long Lake t39 r11e s8	Oneida	1609000			UW44				Hg	FCA	low DMC (1)		x					
Long Lake T41N R12E S07 NW SE	Vilas	1602300			UW46				Hg	FCA	low DMC (1)		x					
Long Lake t44 r4e s32	Iron	2303500			UC14				Hg	FCA	low DMC (1)		x					
Long Lake t47r8w s2	Bayfield	2767100			LS05				Hg	FCA	low DMC (1)		x					
Long Lake t48 r5w s6	Bayfield	2767200			LS07				Hg	FCA	low		x					
Loon Lake	Barron	2478600			SC07				Hg	FCA	low DMC (1)		x					
Loretta Lake	Sawyer	2382700			UC19				Hg	FCA	low DMC (1)		x					
Lost Land Lake	Sawyer	2418600			UC19				Hg	FCA	low DMC (1)		x					
Lower Bass Lake	Langlade	1002300			UW22				Hg	FCA	low DMC (1)		x					
Lyman Lake	Douglas	2856400			LS03				Hg	FCA	low		x					
Lynx Lake t43 r4e s18	Vilas	2954500			LS16				Hg	FCA	low		x					
Mackaysee Lake	Door	93500			TK06				Hg	FCA	low DMC (1)		x					
Maiden Lake	Oconto	487500			GB06				Hg	FCA	low DMC (1)		x					
Manitowish Lake	Vilas	2329400			UC16				Hg	FCA	low DMC (1)		x					
Marinuka Lake	Trempealeau				BR02				Hg	FCA	low DMC (1)		x					
Mauthe Lake	Fond du Lac	38200			MI06				Hg	FCA	low		x					
Mayflower Lake	Marathon	310500			WR11				Hg	FCA	low DMC (1)		x					
McGrath Lake	Oneida	1003900			UW38				Hg	FCA	low		x					
Medicine Lake	Oneida	1611700			UW44				Hg	FCA	low DMC (1)		x					
Mineral Lake	Ashland	2916900			LS12				Hg	FCA	low DMC (1)		x					
Minnesung Lake	Douglas	2866200			LS04				Hg	FCA	low		x					
Minong Flowage	Douglas	2692900			SC20				Hg	FCA	low DMC (1)		x					
Minong Flowage	Washburn	2692900			SC20				Hg	FCA	low DMC (1)		x					
Moens Lake Chain	Oneida	1573800			UW40				Hg	FCA	low		x					
Moose Lake	Sawyer	2420600			UC23				Hg	FCA	low DMC (1)		x					
Mud Hen Lake	Burnett	2649500			SC11				Hg	FCA	low DMC (1)		x					
Musser Lake	Price	2245100			UC09				Hg	FCA	low		x					
N. Shattuck Lake	Chippewa	1869300			UC01				Hg	FCA	low DMC (1)		x					
Newman Lake	Price	1870200			UC10				Hg	FCA	low DMC (1)		x					
Nokomis Lake	Oneida	1516500			UW36				Hg	FCA	low DMC (1)		x					
Noquebay Lake	Marinette	525900			GB09				Hg	FCA	low		x					
North Bass Lake	Iron	1868900			UC14				Hg	FCA	low		x					
North Flowage	Monroe	1700300			BR04				Hg	FCA	low		x					
North Lake	Barron	2630800			SC06				Hg	FCA	low DMC (1)		x					
North Nokomis Lake	Oneida	1595800			UW42				Hg	FCA	low DMC (1)		x					
North Sand Lake t40 r15w s25	Burnett	2495100			SC14				Hg	FCA	low DMC (1)		x					
North Spirit Lake	Price	1515200			UW34				Hg	FCA	low DMC (1)		x					
North Spirit Lake	Taylor	1515200			UW34				Hg	FCA	low DMC (1)		x					
North Turtle Lake	Vilas	2310400			UW41				Hg	FCA	low DMC (1)		x					
North Two Lake	Oneida	1007500			UW38				Hg	FCA	low DMC (1)		x					
Nugget Lake	Pierce	2053400			LC02				Hg	FCA	low DMC (1)		x					
Oconomowoc Lake	Waukesha	849600			UR				Hg	FCA	low DMC (1)		x					
Oconto River Machinckanee Flowage	Oconto	448200			GB03				Hg	FCA	low DMC (1)		x					
Oswego Lake	Vilas	1871800			UC16				Hg	FCA	low DMC (1)		x					
Owl Lake	Iron	2307600			UC14				Hg	FCA	low		x					
Oxbow Lake	Vilas	2954800			LS16				Hg	FCA	low DMC (1)		x					
Palmer Lake	Vilas	2962900			LS16				Hg	FCA	low DMC (1)		x					
Papoose Lake	Vilas	2328700			UC16				Hg	FCA	low DMC (1)		x					
Perch Lake	Rusk	2368500			LR07				Hg	FCA	low DMC (1)		x					
Perch Lake t45 r7w s5	Bayfield	2770700			LS06				Hg	FCA	low DMC (1)		x					
Peshigo River at Caldron Falls Flowage	Marinette	545400			GB11				Hg	FCA	low		x					
Peshigo River at High Falls Flowage	Marinette	515500			GB10				Hg	FCA	low		x					
Peshigo River at Peshigo Flowage	Marinette				GB07				Hg	FCA	low DMC (1)		x					
Pesobic Lake	Lincoln	1481600			UW30				Hg	FCA	low		x					
Pickerel Lake t39 r8e s7	Oneida	1590400			UW42				Hg	FCA	low DMC (1)		x					
Pigeon Lake	Manitowoc	64000			SH06				Hg	FCA	low		x					
Pike Chain of Lakes	Bayfield	2902700			LS10				Hg	FCA	low DMC (1)		x					
Pike Lake	Washington	858300			UR11				Hg	FCA	low DMC (1)		x					

Water Body Name	County	WBIC	Stream Miles	Total Miles	DNR Watershed	Existing Use	Potential Use	Codified Use	Pollutant	Impairment	Priority	Cont. Sediment	Atmos. Dep.	Physical Habitat	NPS Dom.	Point S. Dom.	NPS/PS Blend	Other
Pike Lake Chain	Price	2267600			UC10				Hg	FCA	low DMC (1)		x					
Pine Lake	Chippewa/Rusk	2092900			LC08				Hg	FCA	low DMC (1)		x					
Pine Lake	Iron	2949200			UC16				Hg	FCA	low DMC (1)		x					
Pine Lake	Forest	406900			WR20				Hg	FCA	low DMC (1)		x					
Pioneer Lake	Vilas	1623400			UW45				Hg	FCA	low DMC (1)		x					
Planting Ground Lake	Oneida	1609100			UW44				Hg	FCA	low DMC (1)		x					
Potter Lake	Ashland	2917200			LS12	WWSF	WWSF	WWSF	Hg	FCA	low DMC (1)		x					
Potter's Flowage	Jackson	1722000			BR05				Hg	FCA	low		x					
Rainbow Flowage	Oneida	1595300			UW42				Hg	FCA	low DMC (1)		x					
Ranch Creek at Lost Lake	Monroe	1698100	0-3	3	BR04				Hg	FCA	low		x					
Range Line Lake	Oneida	1610300			UW44				Hg	FCA	low DMC (1)		x					
Red Cedar River above Tainter Lake	Dunn	2063500	24-76	52	LC07,09,10				Hg	FCA	low DMC (1)		x					
Red Lake	Douglas	2492100			SC20				Hg	FCA	low DMC (1)		x					
Reservoir Pond	Oconto	466700			GB05				Hg	FCA	low DMC (1)		x					
Rest Lake	Vilas	2327500			UC16				Hg	FCA	low DMC (1)		x					
Richter Lake	Taylor	1760000			BR12				Hg	FCA	low DMC (1)		x					
Riley Lake	Chippewa	1876900			UC01				Hg	FCA	low DMC (1)		x					
Robert's Flowage	Jackson				BR04				Hg	FCA	low DMC (1)		x					
Roberts Lake	Forest	378400			WR19				Hg	FCA	low		x					
Rock Dam Lake	Clark	2139000			LC15				Hg	FCA	low DMC (1)		x					
Rock Lake	Vilas	2311700			UC14				Hg	FCA	low DMC (1)		x					
Rock Lake	Jefferson	830700			UR02				Hg	FCA	low DMC (1)		x					
Round Lake t32 r9w s14	Chippewa	2169200			UC01				Hg	FCA	low		x					
Round Lake t37 r18w s27	Burnett	2640100			SC10				Hg	FCA	low DMC (1)		x					
Sackett Lake	Taylor	1764500			BR13				Hg	FCA	low		x					
Sailor Creek Flowage	Price	2252200			UC10				Hg	FCA	low DMC (1)		x					
Sand Lake t38 r18e s21	Florence	591600			GB16				Hg	FCA	low		x					
Scott Lake t35 r14w s16	Barron	2630700			SC06				Hg	FCA	low DMC (1)		x					
Sea Lion Lake	Florence	672300			GB16				Hg	FCA	low DMC (1)		x					
Seven Island Lake	Lincoln	1490300			UW30				Hg	FCA	low DMC (1)		x					
Seven Mile Lake	Oneida	1605800			UW44				Hg	FCA	low DMC (1)		x					
Shannon Lake	Vilas	1016800			UW43				Hg	FCA	low		x					
Shawano Lake	Shawano	322800			WR15				Hg	FCA	low DMC (1)		x					
Sherwood Lake	Clark	1736200			UW18				Hg	FCA	low		x					
Silver Lake	Washburn	2496900			SC19				Hg	FCA	low DMC (1)		x					
Siskiwit Lake	Bayfield	2862300			LS06				Hg	FCA	low		x					
Six Lake	Iron	2294500			UC13				Hg	FCA	low		x					
Snipe Lake	Vilas	1018500			UW42				Hg	FCA	low		x					
Solberg Lake	Price	2242500			UC09				Hg	FCA	low		x					
Somo Lake	Lincoln	1547700			UW35				Hg	FCA	low		x					
South Harper Lake	Taylor	2204100			LC20				Hg	FCA	low		x					
South Turtle Lake	Vilas	2310200			UW41				Hg	FCA	low DMC (1)		x					
Spider Lake	Ashland	2918600			LS12				Hg	FCA	low DMC (1)		x					
Spider Lake	Vilas	2329300			UW41				Hg	FCA	low DMC (1)		x					
Spillerberg Lake	Ashland	2936200			LS14				Hg	FCA	low DMC (1)		x					
Spirit Lake	Price	1513000			UW34				Hg	FCA	low		x					
Spirit Lake	Taylor				UW34				Hg	FCA	low DMC (1)		x					
Spirit River Flowage	Lincoln	1506800			UW34				Hg	FCA	low		x					
Spring Lake t40 r11w s25	Washburn	2498600			SC21				Hg	FCA	low DMC (1)		x					
Squaw Lake	Vilas	2271600			UC10				Hg	FCA	low DMC (1)		x					
Squaw Lake	Oneida				UW				Hg	FCA	low DMC (1)		x					
Squirrel Lake	Oneida	1536300			UW38				Hg	FCA	low DMC (1)		x					
St Croix Flowage	Douglas	2740300			SC18				Hg	FCA	low		x					
Sugar Camp Chain of Lakes	Oneida	1020400			UW41				Hg	FCA	low		x					
Sugar Camp Lake	Oneida	1020400			UW41				Hg	FCA	low		x					
Summit Lake	Langlade	1445600			UW22				Hg	FCA	low		x					
Sylvan Lake	Barron	1884800			LC09				Hg	FCA	low DMC (1)		x					
Tahkodah Lake	Bayfield	2473500			LS10				Hg	FCA	low		x					
Thompson Lake	Oneida	1569900			UW40				Hg	FCA	low DMC (1)		x					
Townline Flowage	Jackson	1717300			BR05				Hg	FCA	low		x					
Trude Lake	Iron	2295200			UC14				Hg	FCA	low		x					
Turtle -- Flambeau Flowage	Iron	2294900			UC14				Hg	FCA	low		x					
Two Axe Lake	Sawyer	1887200			UC21				Hg	FCA	low DMC (1)		x					
Two Island Lake	Chippewa	1887500			UC01				Hg	FCA	low DMC (1)		x					
Upper Buckatabon Lake	Vilas	1621800		1	UW45				Hg	FCA	low DMC (1)		x					
Upper Harkner Flowage	Jackson	1704100			BR04				Hg	FCA	low		x					
Upper Kaubashine Lake	Oneida	1535000			UW38				Hg	FCA	low DMC (1)		x					
Van Zile Lake	Forest	608400			GB17				Hg	FCA	low		x					
Ward Lake	Polk	2599400			SC11				Hg	FCA	low DMC (1)		x					
West Twin Lake	Bayfield	2832200			LS07				Hg	FCA	low DMC (1)		x					
White Birch Lake	Vilas	2340500			UC16				Hg	FCA	low		x					

Water Body Name	County	WBIC	Stream Miles	Total Miles	DNR Watershed	Existing Use	Potential Use	Codified Use	Pollutant	Impairment	Priority	Cont. Sediment	Atmos. Dep.	Physical Habitat	NPS Dom.	Point S. Dom.	NPS/PS Blend	Other
White Fish Lake	Oneida	1613500			UW44				Hg	FCA	low		x					
White Tail Flowage	Jackson	1717500			BR05				Hg	FCA	low		x					
Willow Lake 137 r4e s9	Oneida	1529500			UW37				Hg	FCA	low		x					
Wilson Flowage	Price	2246500			UC09				Hg	FCA	low		x					
Windigo Lake	Sawyer	2046600			UC20				Hg	FCA	low		x					
Winter Lake	Sawyer	2381100			UC19				Hg	FCA	low DMC (1)		x					
Wisconsin River - Boom Lake	Oneida	1580200			UW41				Hg	FCA	low DMC (1)		x					
Wisconsin River - Boom Lake	Oneida	1580200			UW				Hg	FCA	low DMC (1)		x					
Wisconsin River - Rainbow Flowage	Oneida	1595300			UW42				Hg	FCA	low DMC (1)		x					
Wolf River below Shawano Dam to state Hwy 15	Shawano	241300	0-18.7	19	WR04				Hg	FCA	low DMC (1)		x					
Yellow Lake	Burnett	2675200			SC14				Hg	FCA	low DMC (1)		x					

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Priorities

High indicates a water where work is ongoing and TMDL completion is planned for 2003 or 2004
Medium indicates a water where work may or may not be ongoing, but TMDL completion is planned for 2005 or 2006
Low indicates a water where TMDL completion is planned for 2007 to 2011
Low (new) indicates a water where TMDL completion is planned for 2007 to 2015

- Waters with mercury related fish consumption advisories due to atmospheric deposition of mercury; originally listed in 1998 and no longer meet criteria for listing.
- Located on U. S. Defense Department land. TMDL may need to be developed by US EPA.
- The information for the Mississippi River information is consistent for the following reaches being considered through the auspices of the Upper Mississippi River Basin Association:
St. Croix to Chippewa River -- 48.1 miles
Chippewa River to Lock and Dam 6 -- 49.2 miles
Lock and Dam 6 to Root River (MN) -- 20.5 miles
Root River (MN) to Wisconsin River -- 63.0 miles
Wisconsin River to Lock and Dam 11 -- 47.7 miles
Lock and Dam 11 to state line -- 3 miles
- Fish consumption advisory for PCBs likely associated with contaminated sediment in Manitowoc River. Will handle in conjunction with TMDL for Manitowoc River.
- Fish consumption advisory for sturgeon. Likely associated with downstream contaminated sediment. Will handle in conjunction with TMDL for downstream segment.
- Fish consumption advisory for PCBs likely associated with contaminated sediment near Portage. Will be handled in conjunction with TMDL for downstream segment.
- Fish consumption advisory for PCBs likely associated with contaminated sediment in Mississippi River. Will be handled in conjunction with PCB TMDL for Mississippi River.
- Fish consumption advisory for PCBs likely associated with contaminated sediment in downstream segment. Will be handled in conjunction with TMDL for downstream segment, Sheboygan River.
- Fish consumption advisory for PCBs likely associated with contaminated sediment in Mississippi River. Will be handled in conjunction with PCB TMDL for Mississippi River.
- 2002 sediment samples found very low concentrations of PCBs in the millpond's sediment. Removal of PCBs is not needed. The water must remain on this impaired waters list until new fish tissue data is available.

Existing, Potential and Codified Uses
Cold = Cold water fish community
WWSF = warmwater sport fishery
WWFF = warmwater forage fishery
LFF = limited forage fishery
LAL = limited aquatic life
FAL = fish and aquatic life = cold, WWSF or WWFF

BOD = biochemical oxygen demand
Hg = mercury
pcb or PCB = polychlorobiphenyls
DO = dissolved oxygen
sed = sediment
deg. Hab. = degraded habitat
FCA = fish consumption advisory
Bact. = bacteria
SOD = sediment oxygen demand

WBICs corrected September 10, 2003
Typo's in notes corrected September 23, 2003
Deleted duplicate listing of Jackson Park Pond for PCB FCA -- October 1, 2003