

Additions - Category 5A - Impaired waters without approved TMDLs, excluding those with impairments caused by atmospheric deposition of mercury

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
800	Atwater (L. Michigan)	Milwaukee	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006
801	Bacon Branch	Grant	953200	SCR	Entire length (Mile 0 - 6)	6	N/A	LFF	Default	sed	dhab			x					Low	2006
802	Baird Creek	Brown	118100	NE	Lower reach (Mile 0 - 3.5)	3.5	N/A	WWFF	Default	phos.; sed	DO; dhab			x					Medium	2006
803	Baker Creek	Dodge	856000	SCR	Entire length (mile 0-10)	10	N/A	LFF	Default	sed	dhab			x					Low	2006
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
805	Bender Park Lake (L. Michigan)	Milwaukee	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006
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
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
808	Calamus Creek	Dodge	834900	SCR	Entire length (Mile 0 - 17)	17	N/A	LFF	Default	sed	dhab			x					High	2006
809	Campground Creek	Fond du Lac	137400	NE	Mouth to Hwy Y	5	N/A	WWFF	Default	sed	dhab			x					Medium	2006
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
811	Cedar Road Beach (L. Michigan)	Ozaukee	N/A	NER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006
812	Chetek Lake	Barron	2094000	NOR	Lake	N/A	770	N/A	N/A	Phosphorus	Eutrophication			x					Low	2006
813	City of Kewaunee Beach(L. Michigan)	Kewaunee	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006
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
815	Crescent Beach (L. Michigan)	Kewaunee	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006
816	Dead Creek	Dodge	860000	SCR	Mile 0-3	3	N/A	LFF	Default	sed; phos	dhab					x			High	2006
817	Deland Park Beach (L. Michigan)	Sheboygan	N/A	NER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006
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
819	Eichelman (L. Michigan)	Kenosha	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006
820	Fox Lake	Dodge	835800	SCR	Lake	N/A	2,625	N/A	N/A	sed; phos; internal	dhab; eut; fkill			x	x			Fn 1	Low	2006
821	General King Beach (L. Michigan)	Sheboygan	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006
822	Grant Park Beach(L. Michigan)	Milwaukee	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006
823	Harrington State Park (L. Michigan)	Ozaukee	N/A	NER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006
824	Johnson Creek	Jefferson	846700	SCR	Entire length (Mile 0-17.5)	17.5	N/A	LFF	Default	sed	dhab			x					High	2006
825	Kohler Andrae State Park (L. Michigan)	Sheboygan	N/A	NER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006
826	Lau Creek	Dodge	831600	SCR	Entire length (Mile 0 - 6)	6	N/A	LAL	Default	sed	dhab			x					High	2006
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
828	Little Green Lake	Green Lake	162500	NE	Lake	N/A	466	N/A	N/A	phosphorus	pH; DO; eutr; dhab;			x					Low	2006
829	Maslowski Beach (L. Superior)	Ashland	N/A	NOR	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006
830	Mud Lake	Barron	2094600	NOR	Lake	N/A	577	N/A	N/A	phosphorus	Eutrophication			x					Low	2006
831	Pages Slough (L. Poygan)	Winnebago	242800	NE	Embayment	N/A	139	N/A	N/A	phos; sed	dhab; eutr; turbidity							Fn1	Low	2006
832	Park Lake	Columbia	117900	SCR	Lake	N/A	312	N/A	N/A	sed; phos	eutrophication			x	x				Low	2006
833	Pennoyer Park Beach (L. Michigan)	Kenosha	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006
834	Pokegama Lake	Barron	2094300	NOR	Lake	N/A	506	N/A	N/A	phosphorus	Eutrophication			x					Low	2006
835	Prairie Lake	Barron	2094100	NOR	Lake	N/A	1534	N/A	N/A	phosphorus	Eutrophication			x					Low	2006
836	Red Cedar River	Dunn	2063500	WCR	Downstream of L. Menomoin to confluence w/ Chippewa R.	16.48	N/A	N/A	N/A	PCBs	FCA							Fn2	Low	2006

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

837	Simmons Island Beach (L. Michigan)	Kenosha	N/A	SER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006
838	Sinissippi Lake - Neider Park Landing	Dodge	788800	SCR	Beach	N/A	Beach	N/A	N/A	Bacteria	Bacteria							X	High	2006
839	South Beach - Kettle Moraine St. Forest	Fond du Lac	N/A	SFR	Beach	N/A	Beach	N/A	N/A	Bacteria	Bacteria							X	Low	2006
840	Stony Brook	Dane, Jefferson, Dodge	837600	SCR	Entire length (Mile 0 - 15)	15	N/A	LFF	Default	sed	dhab						x		High	2006
841	Sunset Beach - Sturgeon Bay (L. Michigan)	Door	N/A	NER	Beach	N/A	Beach	N/A	N/A	Bacteria	Bacteria							X	Low	2006
842	Tenmile Lake	Barron	2089500	NOR	Lake	N/A	376	N/A	N/A	phosphorus	Eutrophication						x		Low	2006
843	Upper Lake Park Beach (L. Michigan)	Ozaukee	N/A	NER	Beach	N/A	N/A	N/A	N/A	Bacteria	Bacteria							X	Low	2006
844	Warm Water Beach	Manitowoc	N/A	NER	Beach					Bacteria	Bacteria							x	low	2006
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

Footnote 1: Internal recycling of nutrient
 Footnote 2: Source unknown
 Other includes bacteria

Abreviation & Definition

As Arsenic
 atox aquatic toxicity
 bact bacteria
 bar barrier
 bc beach closings
 BOD biochemical oxygen demand
 creo creosote
 ctar coal tar
 dhab degraded habitat
 diox dioxin
 DO dissolved oxygen
 eutr eutrophication
 FCA fish consumption advisory
 fkil fish kills
 Hg mercury

Abreviation & Definition

mtls metals
 pH polycyclic aromatic hydrocarbon
 pcb polychlorobiphenyls
 petl petroleum
 phos phosphorus
 sed sedimentation
 SOD sediment oxygen demand
 stru structure
 temp elevated temperature
 toxl toxic levels
 tsub toxic substances
 turb turbidity
 urb urban runoff
 wkil winter kills
 wldf wildlife

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
 LAL = limited aquatic life
 FAL = fish and aquatic life = cold, WWSF or WWFF

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