

Changes - 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)	Design/Ated Use (Codified Use)	Pollutant	Impairment	Description of change	Priority	Year Added	Most Recently Changed
650	Becky Creek	Rusk	2369600	NOR	Mile 0-1	1	N/A		COLD	bact; sed	bact; temp	Moved to Category 5C for sediment and temperature			2006
37	Big Eau Plaine Flowage (3)	Marathon	1427400	NOR	Mile 0-17	17	N/A	WWSF	Default	phos; Hg	DO; FCA	Mercury; FCA are being removed	Low	1998	2006
72	Chequamegon Bay Ashland Coal Tar Site	Ashland	2751220	NOR	Bay					ctar; PAH	atox	Add PAH	Low	1998	2006
91	Crawford Creek (St. Louis River AOC)	Douglas	2835500	NOR	Mile 0-8	8			FAL	PAH; creo	atox	Change pollutant to creosote	Low	1998	2006
92	Crawford Creek tributary (St. Louis River AOC)	Douglas	N/A	NOR	Mile 0 - 0.5	0.5				PAH; creo	atox	Change pollutant to creosote	Low	1998	2006
115	Dougherty Creek	Green	901000	SCR	14.6-16.6	2		LFF	WWSF	BOD; phos; sed	dhab; DO; sed	Moved to Category 5C for sediment	high	1998	2006
167	Gill Creek	Dodge	861700	SCR	Mile 0 -6	6		WWFF	WWSF	sed; phos; NH3	dhab; aq tox	Add pollutants and impairments	high	1998	2006
190	Horicon Marsh	Dodge	861200	SCR						sed; phos	dhab; DO	Add pollutants and impairments	high	1998	2006
195	Irish Creek	Dodge	861600	SCR	Mile 0-3	3		WWFF	WWSF	sed; phos; NH3	dhab; aq tox.	Add pollutants and impairments	high	1998	2006
225	Kummel Creek	Fond du Lac,	863500	SCR	Mile 0-11.54	11.54	N/A		WWSF	sed; phos; NH3	dhab; DO; NH3	Add phos, and NH3; source is NPS/Pt. S. blend	High	1998	2006
226	Kummel Creek	Fond du Lac,	863500	SCR	Mile 11.54 - 18	6.46	N/A		LFF	sed; phos	dhab; DO	Add phos as pollutant; DO as impairment	High	1998	2006
230	Lake Michigan	Multiple		NER/SE						pcb	FCA	L. Michigan is no longer being listed for specific advisory		1998	2006
599	Lake Superior and tributaries up to the first impassable barrier		2751220							pcb; Hg	FCA	Add Hg as pollutant	Low	1998	2006
267	Markham Creek	Rock	796400	SCR	0-5	5		WWFF	WWSF	sed	dhab; temp	Data do not support temp as an impairment	High	1998	2006
268	Martin Branch	Grant	963400	SCR	Entire length (Mile 0 - 9.4)	9.94	N/A	WWFF	COLD III	sed	dhab	Change from mile 5.32 - 9.94 to 0-9.94	High	1998	2006
611	Parsons Creek	Fond du Lac	136000	NE	0-2.4	2.4	N/A		COLD	sed; nutrients	sed; dhab; aq. tox.	Add nutrients and aquatic toxicity	High	2002	2006
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	Add phosphorus as pollutant	high	1998	2006
396	Rock R. (Ashippun R. to Sinnissippi L.)	Dodge	788800	SCR	Ashippun River to Sinnissippi Lake outlet	23.59			WWSF	sed; phos	dhab	Add phosphorus as pollutant	high	1998	2006
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	Add phosphorus as pollutant	high	1998	2006
402	Sinnissippi Lake	Dodge	788800	SCR	Lake	N/A	1648		WWSF	sed; phos	eutrophication	Add phos and change sed to eutr.	high	1998	2006
441	Snowden Branch	Grant	944600	SCR	Mile 0 - 5	5	N/A	WWFF	WWSF	sed	dhab	Change from 0-3 to 0-5	High	1998	2006
234	South Fork Lemonweir R.	Monroe	1338500	WCR	dam downstream 2.3 miles	2.3		WWSF	WWSF	BOD; phos	DO	Change from mile 4.4-8.8 to 0-2.3	low	<02	2006
394	South Branch Rock River	Fond du Lac /Green Lake	869800	SCR	3-20	17			WWFF	phos; sed	DO; dhab	Change impairment from sed. to degraded habit	high	1998	2006
465	St Louis Bay AOC	Douglas		NOR	Area of concern				FAL	Hg; pcb; PAH;mtls	FCA; atox	Add PAHs and aquatic toxicity	Low	1998	2006
466	St Louis River AOC	Douglas	2843800	NOR	Area of concern	0-15			FAL	Hg; pcb; PAH;mtls	FCA; atox	Add PAHs and aquatic toxicity	Low	1998	2006
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	Correct stream segment mileage	High	2002	2006

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478	Superior Bay (St. Louis River AOC)	Douglas	1884700	NOR	Area of concern				FAL	Hg; pcb; PAH;mtls	FCA	Add pollutants and impairments	Low	1998	2006
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	Change from mile 5.5 - 7.25 to 0 - 6.4; add nutrients and BOD and sed as pollutants	Low	1998	2006

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
paH	polycyclic aromatic hydrocarbon
pcb	polychlorobiphenyls
petl	petroleum
phos	phosphorous
sed	sedimentation
SOD	sediment oxygen demand
stru	structure
temp	elevated temperature
toxI	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