

Delistings - 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	Reason for De-Listing
724	Beckman Lake	Green	894700	SOR	Beach	N/A				Bacteria	Bacteria	No longer meets listing criteria
185	Henry Creek	Dane	888700	SCR	Entire length (Mile 0 - 1)	1	N/A	Cold	Default	sed	dhab	Meeting water quality standards
723	Interfalls Lake - Pattison Beach	Douglas	2838000	NOR	Beach	N/A				Bacteria	Bacteria	No longer meets listing criteria
506	Lake Waubesa	Dane	803700	SCR	Lake	N/A	2074			Hg	FCA	New data verify general fish consumption advisory only, not specific advisory
619	Milwaukee River - Lime Kiln Dam upstream		15000	SER	Lime Kiln Dam upstream					PCBs		New data verify general fish consum. advisory only, not specific advisory
722	Ottawa Lake Beach	Waukesha	822200	SER	Beach	N/A				Bacteria	Bacteria	No longer meets listing criteria
340	Perennial Stream B (TA4)	Walworth	3000293	SER	Mile 0 - 3	3	N/A					New data do not support criteria
399	Rock River -- Indianford Dam to Illinois border	Rock	788800	SCR						PCBs		New data verify general fish consum. advisory only, not specific advisory
480	Syftestad Creek	Dane	908200	SCR	Entire length (Mile 0 - 5)	5	N/A	Cold	Default	sed	dhab	Meeting water quality standards

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 phosphrous
 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