

Category 5C - Waters with Approved TMDLs

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	Year TMDL Approved
10	Apple Br	Lafayette	899800	SCR	Mile 4 - 6.8	3	N/A	WWFF	WWSF	sed	dhab; temp				X				2005
14	Argus School Branch	Green	896800	SCR	Mile 0-2	2	N/A	WWFF	WWSF	sed	dhab; temp				X				2005
650	Becky Creek	Rusk	2369600	NOR	Mile 0-1	1	N/A	N/A	COLD	sed	temp	TMDL for sediment only; still listed for bacteria						2005	
57	Braezels Branch	Green	900700	SCR	Mile 0-4	4	N/A	WWFF	WWSF	sed	dhab				X				2005
59	Buckskin School Creek	Green	897300	SCR	Mile 0-6	6	N/A	WWFF	WWSF	sed	dhab				X				2005
60	Buell Valley Creek	Buffalo	1813100	WCR	Mile 0-2	2	N/A	WWFF	WWSF	sed	dhab				X				2005
708	Burgy Creek	Green	880500	SCR	Mile 0-10	10	N/A	WWFF	Cold	Sed	dhab; temp				X				2005
651	Carpenter Creek	Waushara	248800	NER	Mile 0-6	6	N/A	WWFF II	COLD II	sed	dhab				X				2004
70	Cedar Lake	Polk, St. Croix	2615100	WCR	Lake	N/A	1107	WWSF	WWSF	phos	eutr; pH				x				2003
74	Cherry Branch	Lafayette	898500	SCR	Mile 0-5.8	6		WWFF	WWSF	sed	dhab				X				2005
88	Cochrane Ditch (Rose Valley)	Buffalo	1813600	WCR	Mile 0-9	9	N/A	WWFF	WWSF	sed	dhab				X				2005
111	Dodge Branch	Iowa	910800	SCR	Mile 0-14.1	14	N/A		WWSF	sed	dhab				X				2005
112	Dodge Branch	Iowa	910800	SCR	Mile 21.3-22	1	N/A		LFF	sed	dhab				X				2005
113	Dodge Branch	Iowa	910800	SCR	Mile 14.1-21.3	7	N/A		COLD	sed	dhab				X				2005
115	Dougherty Creek	Green	901000	SCR	Mile 14.6-16	2	N/A	LFF	WWFF	sed	dhab	TMDL for sed. only; still listed for P/BOD						2005	
121	Eagle Creek	Buffalo	1808400	WCR	10-17	7		WWFF	WWSF	sed	dhab				x				2003
134	Fennimore Fork	Grant	1211300	SCR	Mile 15.5-26	10		WWFF	WWSF	sed	dhab				X				2004
162	German Valley Branch	Dane	909200	SCR	Mile 0-7	7	N/A	WWFF	WWSF	sed	dhab				X				2005
607	Gunderson Valley Cr.	Grant	1212600	SCR	Mile 0-4	4	N/A		WWSF	phos; sed	DO; sed				X				2004
176	Half Moon Lake	Eau Claire	2125400	WCR	Lake		132	WWSF	WWSF	phos	pH; eutr				x				2004
196	Irish Valley Creek	Buffalo	1811400	WCR	Mile 0-8	8	N/A	WWFF	WWSF	sed	dhab				X				2005
204	Jahns Valley Creek	Buffalo	1810800	WCR	Mile 0-8	8	N/A	WWFF	WWSF	sed	dhab				X				2005
206	Jockey Hollow Crel	Green	899500	SCR	Mile 0-2.4	2.4	N/A	WWFF	WWSF	sed	dhab				X				2005
209	Joos Valley Creek	Buffalo	1808900	WCR	0-7	7	N/A	WWFF	WWSF	sed	dhab				x				2003
212	Jug Creek	Vernon	1195500	WCR	0-4	4	N/A	WWFF	WWSF	sed	dhab				x				2003
232	Legler School Branch	Green	882900	SCR	Mile 0-9	9	N/A	LFF	WWSF	sed	dhab				X				2005
310	Newcomb Valley Creek	Trempealeau	1777400	WCR	0-4.6	5	N/A	WWFF	WWSF	sed	dhab				x				2003
316	North Creek	Trempealeau	1778600	WCR	0-6.5	6	N/A	WWFF	WWSF	sed	dhab				x				2003
339	Perennial Stream A (SPP1)	Walworth	4	SER	0-2.9	3	N/A	LFF	WWSF	sed	dhab; temp				x				2003
341	Perennial Stream B (TM2)	Walworth	6	SER	0-1.9	2	N/A	LFF	WWSF	sed	dhab; temp				x				2003
344	Perennial Stream D (B4)	Walworth	7	SER	0-2.6	3	N/A	LFF	WWSF	sed	dhab; temp				x				2003
346	Perennial Stream E (B5)	Walworth	8	SER	0-2.8	3	N/A	LFF	WWSF	sed	dhab; temp				x				2003
365	Pioneer Valley Creek	Green	883100	SCR	Mile 0-5	5	N/A	LFF	WWSF	sed	dhab				X				2005
367	Pleasant Valley Branch	Dane	908500	SCR	Mile 0-5	5	N/A	WWFF	WWSF	sed	dhab				X				2005
709	Prairie Creek	Green	901500	SCR	Mile 0-2	2	N/A	Cold III	Default	sed	dhab				X				2005
421	Searles Creek	Green	879500	SCR	Mile 0-9	9	N/A	WWFF	WWSF	sed	dhab				X				2005
432	Silver Lake	Manitowoc	67400	NER	Lake		8			phos	DO; wkil						x		2004

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435	Silver School Branch	Green	107900	SCR	Mile 0-3	3	N/A	WWFF	WWSF	sed	dhab					X				2005
436	Silver Spring Creel	Lafayette	880400	SCR	Mile 0-5	5	N/A	WWFF	WWSF	sed	dhab					X				2005
453	Spring Brook, North Branch	Walworth	9	SER	0-2.1	2	N/A	LFF	WWSF	sed	dhab					x				2003
457	Spring Creek	Green	877000	SCR	Mile 0-10	10	N/A	WWFF	WWSF	sed	dhab					X				2005
454	Spring Creek	Walworth	773400	SER	0-6.3	6	N/A	WWFF	WWSF	sed	dhab					x				2003
462	Squaw Lake	St. Croix	2499000	WCR	Lake		129	WWSF	WWSF	phos	eutr; pH					x				2000
479	Swinns Valley Creek	Buffalo	1776000	WCR	0-5.2	5	N/A	WWFF	WWSF	sed	dhab					x				2003
484	Tappen Coulee Creek	Trempealeau	1800300	WCR	0-3.6	4	N/A	WWFF	Cold III	sed	sed; temp					x				2003
487	Token Creek	Dane	806600	SCR	2-4	2	N/A	Cold III	Cold II	sed	sed					x	x			2002
488	Token Creek	Dane	806600	SCR	4-6.5	2	N/A	LFF	WWSF	bar; sed	sed					x	x			2002
45	Trump Coulee Creek	Jackson	1800600	WCR	0-8	8	N/A	WWFF	WWSF	phos; sed	dhab; DO					x				2004
493	Twin Grove Branch	Green	891300	SCR	Mile 0-6	6	N/A	WWFF	WWSF	sed	dhab					X				2005
701	Weiland Valley Creek	Buffalo	1813000	WCD	Mile 0-2	2	N/A	WWFF	Default	sed	dhab; temp					X				2005
509	Welch Coulee Creek	Trempealeau	1799300	WCR	0-4.5	4	N/A	WWFF	WWSF	sed	dhab; temp					x				2003

Abbreviation & 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

Abbreviation & Definition

mtls	metals
paH	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