

Unique ID	Waterbody_Name	County	Stream Miles	Total Miles	REGION	Impact	SED_DOM	ATM_DEP	Habitat	NPS	Point	NPS/PS_BLEND	Other
1	Adams Creek	LaCrosse	0-2.5	2	WCR	sed, hab				x			
2	Adell Tributary	Sheboygan	0-5.1	5	SER	flow, hab			x				
3	Ahnapee River	Door, Kewaunee	0-14	14	NER	pcb FCA							x
4	Alder Lake	Vilas			NOR	Hg FCA		x					
5	Allouez Bay AOC	Douglas			NOR	Hg, pcb FCA	x						x
6	Alto Creek	Dodge	0-6.8	7	SCR	sed, hab, pest						x	
7	Amnicon Lake	Douglas			NOR	Hg FCA		x					
8	Anderson Lake	Bayfield			NOR	Hg FCA		x					
9	Annabelle Lake	Vilas			NOR	Hg FCA		x					
10	Apple Branch	LaFayette	4-6.8	3	SCR	turb, temp, hab				x			
12	Apple Creek	Outagamie	0-4	4	NER	sed, nut, DO violations, flow, hab, temp				x			
11	Apple Creek	Outagamie	5-24	19	NER	sed, nut, DO violations, flow, hab, temp				x			
13	Arbutus Lake	Forest			NOR	Hg FCA		x					
14	Argus School Branch	Green	0-2	2	SCR	hab, sed, temp				x			
15	Babb Creek	Sauk	0-6	6	SCR	sed, nut				x			
16	Badfish Creek in Dane County	Dane	0-13		SCR	pcb FCA							x
17	Badger Mill Creek	Dane	2-5	3	SCR	sed, hab				x			
18	Ballard Lake	Vilas			NOR	Hg FCA		x					
20	Baraboo River	Sauk		2	SCR	hab, sed, mig			x				
21	Bark River	Waukesha	35-41	6	SER	DO						x	
22	Barstow Impoundment	Waukesha	177-178	1	SER	DO, turbidity						x	
23	Bass Lake	Marinette			NER	DO, winter kill							x
24	Bass Lake t33 r10w s34	Barron			NOR	Hg FCA		x					
26	Bass Lake t39 r8e s31	Oneida			NOR	Hg FCA		x					
27	Bass Lake t40 r2w s15	Price			NOR	Hg FCA		x					
28	Battle Creek	Waukesha	2.1-4.6	2	SER	hab, sed				x			
29	Bear Lake	Ashland			NOR	Hg FCA		x					
30	Bearskull Lake	Iron			NOR	Hg FCA		x					
31	Beaver Creek	Milwaukee	0-2.8	3	SER	Aq. Toxicity				x			
32	Beaver Dam Lake	Barron			NOR	Hg FCA		x					
35	Beaver Dam River	Dodge	16-31	15	SCR	DO, hab						x	

	(Lowell to Beaver Dam)												
33	Beaver Dam River (mouth to Reeseville)	Dodge	0-12	12	SCR	DO, hab							x
34	Beaver Dam River (Reeseville to Lowell)	Dodge	12-16	4	SCR	DO, hab							x
36	Big Arbor Vitae	Vilas			NOR	Hg FCA		x					
37	Big Eau Pleine Flowage (3)	Marathon	0-17	17	WCR	DO, bac, Hg FCA		x		x			
39	Big Eau Pleine River (above Stratford)	Marathon	22-43	21	WCR	DO, bac				x			
38	Big Eau Pleine River (below Straford)	Marathon	18-21	3	WCR	DO, bac				x			
40	Big Elkhart Lake	Sheboygan			SER	Hg FCA		x					
41	Big Fork Lake	Oneida			NOR	Hg FCA		x					
42	Big Hills Lake	Waushara			NER	Hg FCA		x					
25	Big Lake t38 r11e s21	Oneida			NOR	Hg FCA		x					
43	Big Portage Lake	Vilas			NOR	Hg FCA		x					
44	Big Rib River from Marathon City down to Hwy. N	Marathon	0-10	10	WCR	Hg FCA		x					
46	Big Stone Lake t38 r11e s3	Oneida			NOR	Hg FCA		x					
47	Birch Lake	Vilas			NOR	Hg FCA		x					
48	Bird Lake	Oneida			NOR	Hg FCA		x					
49	Black Lake	Sawyer			NOR	Hg FCA		x					
50	Black River	Clark	72.5-79	6	WCR	DO			x			x	
51	Black River below Medford in Taylor County and downstream of Hwy 29	Jackson, Trempealeau, Clark, Taylor	0-174.9	175	WCR	Hg		x					x
52	Blackhawk Creek	Rock	2-4	2	SCR	hab, turb				x			
53	Bladder Lake	Bayfield			NOR	Hg FCA		x					
54	Blue River	Iowa	31.8-36	4	SCR	hab, sed				x			
55	Booth Lake	Oneida			NOR	Hg FCA		x					
56	Boulder Lake	Vilas			NOR	Hg FCA		x					
57	Braezels Branch	Green	0-4	4	SCR	hab, sed				x			

58	Brewery Creek	Iowa	0-5	5	SCR	metals, hab								x	
59	Buckskin School Creek	Green	0-6	6	SCR	hab, sed					x				
60	Buell Valley Creek	Buffalo	0-2	2	WCR	hab, sed					x				
61	Buffalo Lake	Marquette			NER	Hg FCA			x						
62	Bull Branch	LaFayette	0-3	3	SCR	hab					x				
63	Bullhead Lake	Manitowoc			NER	Hg FCA			x						
65	Butternut Lake	Price			NOR	Hg FCA			x						
66	Callahan-Mud Lake	Sawyer			NOR	Hg FCA			x						
67	Camp Lake	Vilas			NOR	Hg FCA			x						
68	Casper Creek	Dodge	0-2	2	SCR	sed, nut, flow					x				
534	Castle Rock Flowage - Wisconsin River	Adams, Juneau	144.8-159.7	15	WCR	Hg, pcb, dioxin FCA, DO	x							x	
69	Cedar Creek	Ozaukee	0-5	5	SER	pcb FCA	x								
70	Cedar Lake	Polk, St. Croix			WCR	pH, nut, turbidity, sed, chl a					x				
71	Chase Creek	Grant	0-1	1	SCR	hab					x				
72	Chequamegon Bay Ashland Coal Tar Site	Ashland			NOR	Aq. Toxicity	x								
73	Chequamegon Flowage	Taylor			NOR	Hg FCA			x						
74	Cherry Branch	Iowa	0-5.8	6	SCR	hab, sed, turb					x				
75	Chippewa Flowage	Sawyer			NOR	Hg FCA			x						
76	Chippewa River Holcombe Flowage	Chippewa			WCR	Hg FCA			x						
77	Chippewa River Holcombe Fowage embayment Hwy. 27	Chippewa			WCR	pH, nut, sed					x			x	
78	Chippewa River Mainstem	Rusk	0-19	19	NOR	Hg FCA			x						
79	Chippewa River near Eau Claire	Eau Claire		1	WCR	Aq. Toxicity	x								
80	Chippewau River Holcombe downstream to Dells dam at Eau Claire	Chippewa	106-145	39	WCR	Hg FCA			x						
81	Cisco Lake	Bayfield			NOR	Hg FCA			x						
82	Clack Creek	Dunn	0-1.5	2	WCR	hab, sed					x				

83	Clara Lake t35 r7e s14	Lincoln			NOR	Hg FCA		x					
84	Clark Lake	Door			NER	pcb FCA	x						
86	Clear Lake	Langlade			NOR	Hg FCA		x					
85	Clear Lake	Rock			SCR	Hg FCA		x					
87	Cloverleaf Chain of Lakes	Shawano			NER	Hg FCA		x					
88	Cochrane Ditch (Rose Valley)	Buffalo	0-9	9	WCR	hab, sed				x			
89	Columbia Lake	Waupaca			NER	Hg FCA		x					
90	Crawfish River at Columbus Millpond	Columbia, Dodge			SCR	pcb FCA	x						
91	Crawford Creek	Douglas	0-8	8	NOR	pah, petroleum	x				x		
92	Crawford Creek tributary	Douglas	0-0.5		NOR	Aq. Toxicity	x						
93	Crazy Horse Creek	Sawyer	0-6	6	NOR	sed, nut				x			
94	Crossman Creek	Juneau	0-4.5	4	SCR	hab, sed, turb				x			
95	Crystal Lake	Sheboygan			SER	Hg FCA		x					
97	Culver Branch	Grant	0-2.3	2	SCR	hab				x			
96	Culver Branch	Grant	2.3-4.0	2	SCR	hab				x			
98	Currie Lake	Oneida			NOR	Hg FCA		x					
99	Davy Creek	Dodge	0-7	7	SCR	Aq. Toxicity	x						
100	Day Lake	Ashland			NOR	Hg FCA		x					
101	Dead Pike Lake	Vilas			NOR	Hg FCA		x					
102	Deep Hole Lake	Forest			NOR	Hg FCA		x					
103	Deep Wood Lake	Langlade			NOR	Hg FCA		x					
104	Deer Lake	Lincoln			NOR	Hg FCA		x					
105	Deer Lake	Polk			NOR	Hg FCA		x					
106	Desair Lake	Barron			NOR	DO, sed, nut				x			
108	Diamond Lake	Bayfield			NOR	Hg FCA		x					
107	Diamond Lake	Taylor			NOR	Hg FCA		x					
109	Dickey Creek	Jackson	8-10	2	WCR	hab, temp				x			
110	Diggings Creek	LaFayette	0-6	6	SCR	hab, tox				x			
111	Dodge Branch	Iowa	0-14.1	14	SCR	hab/sed						x	
113	Dodge Branch	Iowa	14.1-21.3	7	SCR	hab/sed						x	
112	Dodge Branch	Iowa	21.3-22	1	SCR	hab/sed						x	
114	Dog Lake t38 r11e s15	Oneida			NOR	Hg FCA		x					
115	Dougherty Creek	Green	14.6-16.6	2	SCR	hab, sed, turb, DO				x			
116	Duck Creek (1)	Brown	0-10	10	NER	sed, nut, DO, hab, flow, pcb				x			

117	Duck Creek (1)	Brown	11-32	21	NER	FCA sed, nut, DO, hab, flow				x			
118	Dunham Lake	Burnett			NOR	Hg FCA		x					
119	Dutch Hollow Lake	Sauk			SCR	Hg FCA		x					
120	Dutchman Creek (1)	Brown	0-7	7	NER	NH3, nut				x			
121	Eagle Creek	Buffalo	10-17	7	WCR	hab, sed				x			
122	Eagle Lake t40 r10e s22	Vilas			NOR	Hg FCA		x					
123	East Alaska Lake	Kewaunee			NER	Hg FCA		x					
124	East River	Brown	0-13.4	13	NER	sed, hab, nut, tox, turb, DO, pcb FCA, fish kills				x			
125	East River	Brown	13.5-39	26	NER	sed, hab, turb, nut, DO, fish kills				x			
126	East Torch River	Ashland	11.4-12	1	NOR	sed, nut				x			
127	East Twin River upstream to first dam	Manitowoc	19	19	NER	pcb FCA							x
128	Eau Galle River	St. Croix, Pierce	30-31.5	2	WCR	temp, nut, turb, sed, hab				x			
129	Echo Lake	Barron			NOR	Hg FCA		x					
130	Emily Lake	Florence			NOR	Hg FCA		x					
131	Emma Lake	Oneida			NOR	Hg FCA		x					
132	English Lake	Ashland			NOR	Hg FCA		x					
133	Evergreen Creek EV013 (T11N R19E Sec 36 SW SE)	Washington	0-3.6	4	SER	cha, nut, loss, mig, bac				x			
134	Fennimore Fork	Grant	15.5-26	10	SCR	hab, sed				x			
135	Finley Lake	Chippewa			WCR	pH, nut, sed, hab				x			
136	Fishtrap Lake	Sawyer			NOR	Hg FCA		x					
137	Flambeau River - Crowley Flowage	Price			NOR	Hg FCA	x	x					
138	Flambeau River - Dairyland Reservoir	Rusk			NOR	Hg FCA		x					
139	Flambeau River - Lower Park Falls Flowage	Price			NOR	Aq. Toxicity	x						

140	Flambeau River - Pixley Flowage	Price			NOR	Hg FCA, Wildlife	x	x					
141	Fleming Creek	LaCrosse	10-20	10	WCR	temp, hab, sed				x			
142	Flynn Creek	Washington	0-6	6	SER	hab, sed				x			
143	Fond du Lac River	Fond du Lac	0-2	2	NER	metals FCA, tox, pcb FCA	x						
145	Forest Lake	Fond du Lac			NER	Hg FCA		x					
144	Forest Lake	Vilas			NOR	Hg FCA		x					
146	Foster Lake	Oneida			NOR	Hg FCA		x					
151	Fox River Lower Seg. 1 (1)	Outagamie	32.4-40.0	8	NER	pcb FCA, DO	x					x	
150	Fox River Lower Seg. 2 (1)	Brown	7.3-32.4	25	NER	pcb FCA, DO	x					x	
149	Fox River Lower Seg. 3 (1)	Brown	0-7.3	7	NER	pcb FCA, DO	x					x	
152	Fox River (from Portage north to, but not including Buffalo Lake)	Marquette, Columbia	59-91	32	NER	pcb FCA	x						
147	Fox River (III) (above Brookfield WWTP)	Waukesha	182.5-189	6	SER	DO, turbidity						x	
148	Fox River (III) (Barstow to Brookfield WWTP)	Waukesha	178-182.2	4	SER	DO, turbidity						x	
153	Fox River (III) (below Barstow Impoundment)	Waukesha	173-177	4	SER	DO, turbidity						x	
154	Fox River (III), Master Disposal Drainage Channels	Waukesha	various	1	SER	Aq. Toxicity	x						
155	Fox River at Buffalo Lake	Marquette			NER	pcb FCA	x						
156	Fox River, Oshkosh	Winnebago	0.5		NER	Aq. Toxicity	x						
157	Frame Park Creek, WK014, T7N, R19E, 36 SWSW	Waukesha	0-2.5	2	SER	hab, mig, imbl, DO, temp, turb, sed, bac, tox				x			
158	Franklin Lake	Oneida			NOR	Hg FCA		x					
159	French Creek	Jackson	0-4	4	WCR	sed, hab, temp				x			
160	Galilee Lake	Ashland			NOR	Hg FCA		x					
161	Gates Lake	Ashland			NOR	Hg FCA		x					
162	German Valley Branch	Dane	0-7	7	SCR	hab, sed				x			

163	Ghost Lake	Sawyer			NOR	Hg FCA		x					
164	Gilas Lake	Marinette			NER	Hg FCA		x					
165	Gilbert Creek	Dunn	3.4-5.9	2	WCR	sed, temp			x				
166	Gile Flowage	Iron			NOR	Hg FCA		x					
167	Gill Creek	Dodge	0-6	6	SCR	hab, sed				x			
168	Gills Creek	LaCrosse	0-5	5	WCR	sed, hab				x			
170	Gilmore Lake	Oneida			NOR	Hg FCA		x					
169	Gilmore Lake	Washburn			NOR	Hg FCA		x					
171	Glen Lake	St. Croix			WCR	Hg FCA		x					
172	Greater Bass Lake	Langlade			NOR	Hg FCA		x					
173	Green Bay - south of Marinette and its tributaries including the Menominee, Oconto, Fox & Peshtigo Rivers from their mouths to the first dam	Brown, Oconto, Door, Marinette	119 sq. mi		NER	pcb FCA							x
174	Green Bay AOC (inner bay) (1)	Brown			NER	pcb FCA, bac, DO							x
175	Hackett Branch	Grant	0-6	6	SCR	hab				x			
176	Half Moon Lake	Eau Claire			WCR	pH, nut, sed				x			
177	Halfway Creek	LaCrosse	7-9	2	WCR	sed, hab, nut, bac				x			
178	Halfway Prairie Creek	Dane	0-8	8	SCR	hab, sed				x			
179	Hallie Lake *	Chippewa			WCR	pH, nut, sed				x			
180	Halls Branch Creek	Crawford	2-5	3	WCR	sed, hab, flow				x			
181	Hardies Creek	Trempealeau	0-3.1	3	WCR	hab, sed				x			
182	Harmon Lake	Washburn			NOR	Hg FCA		x					
183	Hemlock Lake	Chippewa			WCR	Hg FCA		x					
184	Hemlock Lake	Oneida			NOR	Hg FCA		x					
185	Henry Creek	Dane	0-1	1	SCR	sed, hab				x			
186	Hodstradt Lake	Oneida			NOR	Hg FCA		x					
187	Hog Island Inlet AOC	Douglas			NOR	pah, petroleum	x				x		
188	Honey Creek (above Hawthorne Creek.)	Green	9.8-15	5	SCR	hab						x	
189	Honey Creek (State line to Hawthorne Creek.)	Green	0-9.8	10	SCR	hab						x	
190	Horicon Marsh	Dodge			SCR	hab/sed						x	

191	Horseshoe Lake t32 r8w s33	Chippewa			WCR	Hg FCA		x					
192	Howe Lake	Chippewa	0		WCR	Hg FCA		x					
193	Ike Walton Lake (3)	Vilas			NOR	Hg FCA		x					
194	Indian Creek (Natural channel downstream of I-43) T8N R22E NW NE 18	Milwaukee	0-1.3	1	SER	loss, sed, met, DO, lf, bac				x			
195	Irish Creek	Dodge	0-3	3	SCR	hab, sed				x			
196	Irish Valley	Buffalo	0-8	8	WCR	hab, sed				x			
197	Irvin Creek	Trempealeau	0-4.2	4	WCR	sed, hab				x			
198	Irving Lake	Vilas			NOR	Hg FCA		x					
199	Island Lake	Oneida			NOR	Hg FCA		x					
200	Island Lake	Vilas			NOR	Hg FCA		x					
201	Island Lake t44 r1e s25	Iron			NOR	Hg FCA		x					
202	Jackson Park Pond	Milwaukee			SER	pcb FCA	x						
203	Jag Lake	Vilas			NOR	Hg FCA		x					
204	Jahns Valley	Buffalo	0-8	8	WCR	hab, sed				x			
205	Jennie Webber Lake	Oneida			NOR	Hg FCA		x					
206	Jockey Hollow Creek	Green	0-2.4	2	SCR	hab				x			
207	Johnson Coulee	LaCrosse	0-2	2	WCR	sed, hab				x			
208	Johnson Lake t40 r16w s23	Burnett			NOR	Hg FCA		x					
209	Joos Valley Creek	Buffalo	0-7	7	WCR	hab, sed				x			
210	Jordan Creek	Calumet	0-1.2	1	NER	pcb FCA	x						
212	Jug Creek	Vernon	0-4	4	WCR	hab				x			
214	Julia Lake t38 r12e s6	Forest			NOR	Hg FCA		x					
215	Kankapot Creek	Outagamie	0-9	9	NER	hab						x	
216	Kentuck Lake	Vilas			NOR	Hg FCA		x					
217	Kewaunee Harbor	Kewaunee	0-1	1	NER	Aq. Toxicity, FCA							x
218	Kewaunee Marsh	Kewaunee	<1	1	NER	Aq. Toxicity, Wildlife	x						x
219	Kewaunee River	Kewaunee	0-26	26	NER	pcb FCA							x
220	Kickapoo River near Steuben	Crawford		5	SCR	Hg FCA							x
221	Killsnake Creek	Calumet	0-5	5	NER	pcb FCA	x						
222	Killsnake Creek	Calumet	5-20	15	NER	pcb FCA	x						



223	Knights Creek	Dunn	0-3.6	4	WCR	sed, hab				x		x	
224	Kohlsville River	Washington	0-9	9	SER	sed, hab				x			
225	Kummel Creek	Dodge	0-14	14	SCR	hab				x			
226	Kummel Creek	Dodge	14-18	4	SCR	hab						x	
227	Kusel Lake	Waushara			NER	Hg FCA		x					
228	Lac La Belle	Waukesha			SER	pcb FCA	x						
229	LaCrosse River at Angelo Pond	Monroe	53		WCR	Hg FCA		x					
64	Lake Butte des Morts	Winnebago			NER	sed, nut, DO, pcb FCA, Hg FCA	x			x			
213	Lake Julia t36 r8e s12	Oneida			NOR	Hg FCA		x					
280	Lake Mendota	Dane			SCR	pcb FCA							x
230	Lake Michigan	Multiple			NER/SER								X
299	Lake Monona	Dane			SCR	Hg, pcb FCA							x
486	Lake Three	Ashland			NOR	Hg FCA		x					
506	Lake Waubesa	Dane			SCR	Hg FCA							x
523	Lake Winnebago	Winnebago			NER	sed, nut, DO, pcb FCA, Hg FCA	x			x			
524	Lake Winneconne	Winnebago			NER	sed, nut, DO, turb, pcb FCA, Hg FCA	x			x			
538	Lake Wissota, Moon Bay embayment	Chippewa			WCR	pH, nut, sed				x		x	
231	Leggett Creek	Grant	7-8	1	SCR	hab				x			
232	Legler School Branch	Green	0-9	9	SCR	hab				x			
233	Lehner Creek LH004 (T10N R19E Sec 14 NE SE) Seg. #2	Washington	0-2	2	SER	loss, sed, temp, nut, bac				x			
235	Lemonweir River at New Lisbon Flowage	Juneau			WCR	Hg FCA		x					
236	Limestone Creek	Dodge	0-1.2	1	SCR	hab, sed				x			
237	Lincoln Creek	Milwaukee	0-9.0	9	SER	Aq. Toxicity, sed, loss, mig, tox, met, DO, pcb, bac							x
238	Little Bear Creek	Buffalo	0-14	14	WCR	hab, sed				x			

239	Little Hay Creek	Chippewa	0-1.8	2	WCR	hab, sed, temp, DO				x			
240	Little Menomonee River	Milwaukee	0-5.9	6	SER	tox	x						
241	Little Muskego Lake	Waukesha, Racine			SER	DO, nut				x			
242	Little Sand Lake	Forest			NOR	Hg FCA		x					
243	Little Willow Creek	Richland	0-7.5	8	SCR	hab, sed				x			
244	Livingston Branch	Iowa	0-11	11	SCR	DO, NH3				X			
245	Long Coulee Creek	LaCrosse	0-3.9	4	WCR	hab, sed				x			
246	Long Lake T14N R19E S25 SW NW	Fond du Lac			NER	Hg FCA		x					
248	Long Lake t37 r1w s12	Price			NOR	Hg FCA		x					
249	Long Lake t37 r7e s10	Oneida			NOR	Hg FCA		x					
250	Long Lake t39 r11e s8	Oneida			NOR	Hg FCA		x					
247	Long Lake T41N R12E S07 NW SE	Vilas			NOR	Hg FCA		x					
251	Long Lake t44 r4e s32	Iron			NOR	Hg FCA		x					
252	Long Lake t47r8w s2	Bayfield			NOR	Hg FCA		x					
253	Long Lake t48 r5w s6	Bayfield			NOR	Hg FCA		x					
254	Loon Lake	Barron			NOR	Hg FCA		x					
255	Loretta Lake	Sawyer			NOR	Hg FCA		x					
256	Lost Land Lake	Sawyer			NOR	Hg FCA		x					
257	Louisburg Creek	Grant	0-5	5	SCR	hab				x			
258	Lower Bass Lake	Langlade			NOR	Hg FCA		x					
282	Lower Menominee AOC	Marinette	0-3	3	NER	as FCA, hab	x						
259	Lynx Lake t43 r4e s18	Vilas			NOR	Hg FCA		x					
260	Mackaysee Lake	Door			NER	Hg FCA		x					
261	Maiden Lake	Oconto			NER	Hg FCA		x					
262	Manitowic River (mouth to confluence with N. Branch)	Manitowoc	0-36	36	NER	pcb FCA	x						
263	Manitowish Lake	Vilas			NOR	Hg FCA		x					
264	Manitowoc S.	Calumet	36-	12	NER	pcb FCA	x						

	Branch (Confluence with N. Branch to Chilton)		48.42										
266	Marinuka Lake	Trempealeau			WCR	Hg FCA		x					
267	Markham Creek	Rock	0-5	5	SCR	hab, sed				x			
268	Martin Branch	Grant	6-10	4	SCR	hab				x			
269	Martinville Creek	Grant	2-5	3	SCR	hab				x			
270	Mason Creek	Dodge, Waukesha	0-5.2	5	SER	hab, sed, DO, temp				x			
553	Mauneshia River (above Marshall)	Dane	13.5-32	18	SCR	DO, hab				x			
271	Mauneshia River (Crawford to Waterloo)	Jefferson	0-5.4	5	SCR	DO, hab						x	
272	Mauneshia River (Waterloo to Marshall)	Dane	5.4-13.5	8	SCR	DO, hab						x	
273	Mauthe Lake	Fond du Lac			NER	Hg FCA		x					
274	Mayflower Lake	Marathon			WCR	Hg FCA		x					
275	McGrath Lake	Oneida			NOR	Hg FCA		x					
276	McPherson Branch	Grant	1.5-4.0	2	SCR	hab				x			
277	Mead Lake	Clark			WCR	pH, nut, sed				x		x	x
278	Medicine Lake	Oneida			NOR	Hg FCA		x					
279	Melancthon Creek	Richland	6.4-9	3	SCR	hab				x			
281	Menomin Lake	Dunn			WCR	pH, eutrophication				x			
283	Menominee River in Marinette County	Marinette	0-15	15	NER	FCA	x	x					x
284	Mill Creek	Jackson	2.5-5	2	WCR	hab				x			
285	Mill Creek (above Junction City)	Wood	15-33	18	WCR	DO				x			
286	Mill Creek (below Junction City)	Portage	0-15	15	WCR	DO				x			
291	Milwaukee River	Milwaukee	3-28	25	SER	pcb FCA	x					x	
289	Milwaukee River Estuary AOC - Kinnickinnic River	Milwaukee	0-2.5	2	SER	pcb FCA, DO, tox, hab	x					x	
287	Milwaukee River Estuary AOC (Outer Harbor to Lake Michigan)	Milwaukee			SER	pcb FCA, tox, hab	x					x	
288	Milwaukee River Estuary AOC -	Milwaukee	0-3	3	SER	pcb FCA, DO, tox, hab	x					x	

	Menomonee River												
290	Milwaukee River Estuary AOC - Milwaukee River	Milwaukee	0-3.1	3	SER	pcb FCA, DO, tox, hab	x						x
292	Mineral Lake	Ashland			NOR	Hg FCA		x					
293	Minong Flowage	Douglas			NOR	Hg FCA		x					
294	Minong Flowage	Washburn			NOR	Hg FCA		x					
296	Mississippi River - Wisconsin Portion	Multiple	0-363	363		pcb, FCA, Hg							x
295	Mississippi River near Fountain City	Buffalo	<1		WCR	Aq. Toxicity	x						
297	Missouri Creek	Dunn	12-19	7	WCR	sed				x			
298	Moens Lake Chain	Oneida			NOR	Hg FCA		x					
300	Moose Lake	Sawyer			NOR	Hg FCA		x					
302	Mud Creek	Dodge	0-10	10	SCR	hab, sed				x			
301	Mud Creek	Outagamie	0-8	8	NER	hab							x
303	Mud Hen Lake	Burnett			NOR	Hg FCA		x					
304	Musser Lake	Price			NOR	Hg FCA		x					
265	N. Branch Manitowoc River	Calumet	0-5	5	NER	DO, hab							x
357	N. Branch Pike River	Kenosha	0-4	4	SER	fish kills, tox							x
305	N. Branch Wayne Creek	Washington	3-4	1	SER	hab, sed				x			
211	N. Fork Juda Branch	Green	0-3	3	SCR	DO							X
306	N. Shattuck Lake	Chippewa			WCR	Hg FCA		x					
307	Natural channel reaches (T8N R21E SW NW 12)	Milwaukee	0-0.2		SER	loss, bac, met, lf				x			
308	Neenah Slough	Winnebago	0-6	6	NER	pcb FCA, DO	x						
309	Neshonoc Lake	LaCrosse			WCR	pH, nut, sed				x			x
310	Newcomb Valley Creek	Trempealeau	0-4.6	5	WCR	sed, turb, hab				x			
311	Newman Lake	Price			NOR	Hg FCA		x					
312	Newton Creek AOC	Douglas			NOR	Hg, pcb FCA	x						
313	Nokomis Lake	Oneida			NOR	Hg FCA		x					
314	Noquebay Lake	Marinette			NER	Hg FCA		x					
315	North Bass Lake	Iron			NOR	Hg FCA		x					
316	North Creek	Trempealeau	0-6.5	6	WCR	sed, hab				x			
317	North Lake	Barron			NOR	Hg FCA		x					
318	North Nokomis Lake	Oneida			NOR	Hg FCA		x					

319	North Sand Lake t40 r15w s25	Burnett			NOR	Hg FCA		x					
320	North Spirit Lake	Price			NOR	Hg FCA		x					
321	North Spirit Lake	Taylor			NOR	Hg FCA		x					
322	North Turtle Lake	Vilas			NOR	Hg FCA		x					
323	North Two Lake	Oneida			NOR	Hg FCA		x					
324	Nugget Lake	Pierce			WCR	Hg FCA		x					
325	Oak Creek	Milwaukee	0-13	13	SER	Aq. Toxicity				x			x
326	Oconomowoc Lake	Waukesha			SER	Hg FCA		x					
327	Oconto River Machinckanee Flowage	Oconto			NER	Hg FCA		x					
328	Old Elk Lake	Dunn			WCR	pH , nut, sed, hab				x			
329	Oswego Lake	Vilas			NOR	Hg FCA		x					
330	Otter Creek	Iowa	0-15.3	15	SCR	hab				x			
331	Otter Creek	Iowa	15.3- 13.3	8	SCR	hab				x			
332	Oxbow Lake	Vilas			NOR	Hg FCA		x					
333	Palmer Lake	Vilas			NOR	Hg FCA		x					
334	Papoose Lake	Vilas			NOR	Hg FCA		x					
335	Park Creek	Dodge	0-3	3	SCR	sed, nut				x			
336	Peppermill Creek	Adams	0-2	2	NER	hab, sed, temp				x			
337	Perch Lake	Rusk			NOR	Hg FCA		x					
338	Perch Lake t45 r7w s5	Bayfield			NOR	Hg FCA		x					
339	Perennial Stream A (SPP1)	Walworth	0-2.9	3	SER	hab, flow, imbl, turb, sed, bac, DO, nut				x			
340	Perennial Stream B (TA4)	Walworth	0-0.3		SER	hab, flow, trophic, tox, turb, sed, bac, DO, nut							
341	Perennial Stream B (TM2)	Walworth	0-1.9	2	SER	hab, flow, turb, imbal, nut, DO, bac				x			
342	Perennial Stream C (PB018) T6N,R19E, S6, SWNE	Waukesha	0-2	2	SER	hab, flow, sed, temp, bac, imbl				x			
343	Perennial Stream C, SC011, T7N, R19E, S1, NESE (unnamed tributary	Waukesha	0-2.5	2	SER	hab, flow, sed, turb, bac				x			

	of Sussex creek)													
344	Perennial Stream D (B4)	Waukesha	0-2.6	3	SER	hab, flow, imbl, turb, bac, nut, DO, sed, ss							x	
345	Perennial Stream D (PB016) T6N R19E, S8, NESW	Waukesha	0-1	1	SER	hab, flow, sed, temp, imbl							x	
346	Perennial Stream E (B5)	Waukesha	0-2.8	3	SER	hab, flow, imbl, turb, bac, DO, nut							x	
350	Pesabic Lake	Lincoln			NOR	Hg FCA			x					
347	Peshtigo River at Caldron Falls Flowage	Marinette			NER	Hg FCA			x					
348	Peshtigo River at High Falls Flowage	Marinette			NER	Hg FCA			x					
349	Peshtigo River at Peshtigo Flowage	Marinette			NER	Hg FCA			x					
536	Petenwell Flowage - Wisconsin River	Adams, Juneau	174.8-195.9	21	WCR	Hg, pcb, dioxin FCA, DO	x							x
351	Pickerel Lake t39 r8e s7	Oneida			NOR	Hg FCA			x					
352	Pigeon Creek	Jackson	0-4.7	5	WCR	temp				x				
353	Pigeon Lake	Manitowoc			NER	Hg FCA			x					
354	Pike Chain of Lakes	Bayfield			NOR	Hg FCA			x					
355	Pike Lake	Washington			SER	Hg FCA			x					
356	Pike Lake Chain	Price			NOR	Hg FCA			x					
359	Pine Creek	Calumet	0-4	4	NER	pcb FCA	x							
358	Pine Creek	Calumet	4-9	5	NER	pcb FCA	x							
360	Pine Lake	Chippewa, Rusk			NOR/WCR	Hg FCA			x					
362	Pine Lake	Forest			NOR	Hg FCA			x					
361	Pine Lake	Iron			NOR	Hg FCA			x					
363	Pine Lake	Waukesha			SER	Aq. Toxicity	x							
364	Pioneer Lake	Vilas			NOR	Hg FCA			x					
365	Pioneer Valley Creek	Green	0-5	5	SCR	sed, hab							x	
366	Planting Ground Lake	Oneida			NOR	Hg FCA			x					
367	Pleasant Valley Branch	Dane	0-5	5	SCR	hab							x	
368	Plum Creek	Outgamie	0-19	19	NER	hab, temp								x
370	Poplar Creek	Waukesha	0-7.5	8	SER	DO							x	
369	Popple Lake	Chippewa			WCR	pH, nut							x	

371	Potter Lake	Ashland			NOR	Hg FCA		x					
372	Potter's Flowage	Jackson			WCR	Hg FCA		x					
373	Poygen Lake	Winnebago			NER	sed, nut, DO, turb, pcb FCA, Hg FCA	x			x			
374	Printz Creek	Monroe	0-3	3	WCR	hab				x			
375	Racine Harbor	Racine			SER	Aq. Toxicity, FCA							x
376	Rainbow Flowage	Oneida			NOR	Hg FCA		x					
377	Range Line Lake	Oneida			NOR	Hg FCA		x					
378	Rat River	Winnebago	0-13	13	NER	DO, flow				x			
379	Rat River	Winnebago	13-18	5	NER	DO, flow				x			
380	Red Cedar River (LC09)	Dunn	9 - 13	4	WCR	pH, eutrophication				x			
381	Red Cedar River above Tainter Lake	Dunn	24-76	52	WCR	Hg FCA		x					
382	Red Lake	Douglas			NOR	Hg FCA		x					
383	Reservoir Pond	Oconto			NER	Hg FCA		x					
384	Rest Lake	Vilas			NOR	Hg FCA		x					
385	Richter Lake	Taylor			NOR	Hg FCA		x					
386	Riley Lake	Chippewa			WCR	Hg FCA		x					
387	Roaring Creek	Jackson	0-5	5	WCR	hab				x			
388	Robert's Flowage	Jackson			WCR	Hg FCA		x					
389	Roberts Lake	Forest			NOR	Hg FCA		x					
390	Rock Creek at Hoopers Millpond	Jefferson	0-12	12	SCR	pcb FCA	x						
391	Rock Dam Lake	Clark			WCR	Hg FCA		x					
393	Rock Lake	Jefferson			SCR	Hg FCA		x					
392	Rock Lake	Vilas			NOR	Hg FCA		x					
399	Rock River (above Hwy. 14)	Rock	184.4 - 190.6	6	SCR	nut, sed						x	
395	Rock River (above Sinnissippi)	Dodge	285- 294	9	SCR	hab/sed						x	
396	Rock River (Ashippun to Sinnissippi)	Dodge	258- 281	23	SCR	hab, sed						x	
400	Rock River (Janesville to Hwy. 14)	Rock	176.4 - 184.4	8	SCR	nut, sed						x	
401	Rock River (State line to Janesville WWTP)	Rock	164.4- 176.4	12	SCR	nut, sed						x	
397	Rock River	Jefferson	238-	20	SCR	hab/sed						x	





	Sheboygan Falls																		
428	Sherwood Lake	Clark			WCR	Hg FCA		x											
429	Silver Birch Lake	Pepin			WCR	pH , nut				x									
430	Silver Creek	Sauk	0-4	4	SCR	hab, nut, sed					x								
431	Silver Creek (2)	Fond, Green Lake	0-14	14	NER	hab, temp, cont. sed	x											x	
432	Silver Lake	Manitowoc			NER	DO, winter kills													x
433	Silver Lake	Washburn			NOR	Hg FCA		x											
434	Silver Lake (Big) Waushara County	Waushara			NER	Aq. Toxicity	x												
435	Silver School Branch	Green	0-3	3	SCR	sed, hab						x							
436	Silver Spring Creek	LaFayette	0-5	5	SCR	sed							x						
402	Sinissippi Lake	Dodge	281-285	4	SCR	hab/sed													X
437	Siskiwit Lake	Bayfield			NOR	Hg FCA		x											
438	Six Lake	Iron			NOR	Hg FCA		x											
439	Slaughterhouse Creek	Oneida	<1		NOR	Aq. Toxicity	x												
440	Snipe Lake	Vilas			NOR	Hg FCA		x											
441	Snowden Branch	Grant	0-3	3	SCR	hab							x						
442	Solberg Lake	Price			NOR	Hg FCA		x											
443	Somo Lake	Lincoln			NOR	Hg FCA		x											
444	South Harper Lake	Taylor			NOR	Hg FCA		x											
445	South Turtle Lake	Vilas			NOR	Hg FCA		x											
446	Spider Lake	Ashland			NOR	Hg FCA		x											
447	Spider Lake	Vilas			NOR	Hg FCA		x											
448	Spillerberg Lake	Ashland			NOR	Hg FCA		x											
449	Spirit Lake	Price			NOR	Hg FCA		x											
450	Spirit Lake	Taylor			NOR	Hg FCA		x											
451	Spirit River Flowage	Lincoln			NOR	Hg FCA		x											
452	Spring Brook Creek	Marathon, Langlade	11-15.5	4	NOR	Aq. Toxicity, FCA	x												x
453	Spring Brook, North Branch	Waukesha	0-2.1	2	SER	hab, flow, imbl, turb, sed, bac, DO, nut							x						
457	Spring Creek	Green	0-10	10	SCR	sed, hab							x						
455	Spring Creek	Jefferson	0-5	5	SCR	hab, flow, turb, temp							x						
456	Spring Creek	Rock	0-3	3	SCR	hab, turb							x						
454	Spring Creek	Waukesha	0-6.3	6	SER	hab, flow, imbl, turb, sed, ss,							x						

						DO, nut								
458	Spring Creek (Sussex Creek)	Waukesha	0-6	6	SER	DO					x			
459	Spring Lake t40 r11w s25	Washburn			NOR	Hg FCA			x					
461	Squaw Lake	Oneida			NOR	Hg FCA			x					
462	Squaw Lake	St. Croix, Pierce			WCR	pH, nut, turbidity					x			
460	Squaw Lake	Vilas			NOR	Hg FCA			x					
463	Squirrel Lake	Oneida			NOR	Hg FCA			x					
464	St Croix Flowage	Douglas			NOR	Hg FCA			x					
465	St Louis Bay AOC	Douglas			NOR	Hg, pcb FCA	x							x
466	St Louis River AOC	Douglas	0-15	15	NOR	Hg, pcb FCA	x							x
467	Starkweather Creek	Dane	0-3	3	SCR	DO flow, hab, tox, turb, sed, Aq. Toxicity, FCA								x
468	Steel Brook	Jefferson	1.7-2.7	1	SCR	hab, turb, sed, nut					x			
469	Stevens Creek	Rock	0-8	8	SCR	turb, hab, temp, sed, urb, flow					x			
470	Stony Creek	Door	0-5	5	NER	hab					x			
471	Sturgeon Bay, Ship Canal	Door	0-1	1	NER	Aq. Toxicity	x							
472	Sugar Camp Chain of Lakes	Oneida			NOR	Hg FCA			x					
473	Sugar Camp Lake	Oneida			NOR	Hg FCA			x					
477	Summit Lake	Langlade			NOR	Hg FCA			x					
478	Superior Bay AOC	Douglas			NOR	Hg, pcb FCA	x							x
479	Swinns Valley Creek	Trempealeau	0-5.2	5	WCR	sed, hab					x			
480	Syftestad Creek	Dane	0-5	5	SCR	hab, sed					x			
481	Sylvan Lake	Barron			NOR	Hg FCA			x					
482	Tahkodah Lake	Bayfield			NOR	Hg FCA			x					
483	Tainter Lake (LC04)	Dunn			WCR	pH, eutro, Hg FCA			x		x			
484	Tappen Coulee Creek	Trempealeau	0-3.6	4	WCR	sed, temp, hab					x			
485	Thompson Lake	Oneida			NOR	Hg FCA			x					
487	Token Creek	Dane	2-4	2	SCR	flow, hab, mig, turb, sed, temp				x	x			
488	Token Creek	Dane	4-6.5	2	SCR	hab, sed, mig,				x	x			



	Creek													
511	Wendt Creek	Dane	0-3	3	SCR	hab, sed								x
510	Wendt Creek	Dane	3-6	3	SCR	hab, sed								x
407	West Branch Root River Canal	Racine	0-4.5	4	SER	DO								x
475	West Branch Sugar River	Dane	0-2.5	2	SCR	hab/sed								X
476	West Branch Sugar River	Dane	2.5-8.0	6	SCR	hab/sed								x
474	West Branch Sugar River	Dane	8.0-21	13	SCR	hab/sed								X
512	West Twin Lake	Bayfield			NOR	Hg FCA			x					
513	West Twin River	Kewaunee, Manitowoc	0-19	19	NER	sed, nut, FCA								x
514	Whig Branch	Grant	0-4	4	SCR	hab								x
515	White Birch Lake	Vilas			NOR	Hg FCA			x					
516	White Creek	Jackson	0-3	3	WCR	hab								x
517	White Fish Lake	Oneida			NOR	Hg FCA			x					
518	Willow Lake t37 r4e s9	Oneida			NOR	Hg FCA			x					
519	Willow River	St. Croix	13.5-15	2	WCR	DO				x				x
520	Wilson Flowage	Price			NOR	Hg FCA			x					
554	Wind Lake	Waukesha, Racine			SER	DO, nut								x
521	Windigo Lake	Sawyer			NOR	Hg FCA			x					
522	Wingra Creek	Dane	0-1.2	1	SCR	Aq. Toxicity	x							
525	Winneconne Lake		N/A		NER	Hg FCA			x					
526	Winter Lake	Sawyer			NOR	Hg FCA			x					
533	Wisconsin River Boom Lake	Oneida			NOR	Hg FCA			x					
527	Wisconsin River (Seg. A) (5)	Oneida	307-343	36	NOR	DO, Hg FCA			x					x
528	Wisconsin River - Boom Lake	Oneida			NOR	FCA			x					
529	Wisconsin River - Lake Alice	Oneida			NOR	FCA								x
530	Wisconsin River - Merril Dam to Prairie du Sac Dam	Lincoln, Marathon, etc	100-300	200	WCR,SCR	FCA, sed (part)								x
531	Wisconsin River - Mohawksin Lake	Lincoln			NOR	FCA								x
532	Wisconsin River - Rainbow Flowage	Oneida			NOR	FCA			x					

535	Wisconsin River near Port Edwards	Wood		1	WCR	Hg	x						
537	Wisconsin River, Merrill	Lincoln			NOR	Aq. Toxicity	x						
539	Wolf River (LC17)	Chippewa	7.75-9.75	2	WCR	DO			x			x	
540	Wolf River below Shawano Dam to state Hwy. 156	Shawano	0-18.7	19	NER	Hg FCA		x					
541	Wolf Valley Creek	Buffalo	0-3	3	WCR	hab, sed				x			
542	Woodward Creek	Jackson	0-4	4	WCR	hab				x			
543	Wurchs Creek	Green Lake	0-6	6	NER	hab, sed				x			
544	Yahara River (Badfish Creek to Rock River)	Rock	0-8.7	9	SCR	DO, hab						x	
545	Yahara River (Badfish Creek to Stoughton)	Dane	8.7-18.7	10	SCR	DO, hab						x	
546	Yahara River (Stoughton to Lake Kegonsa)	Dane	18.7-27.7	9	SCR	DO, hab						x	
547	Yeager Valley Creek	Buffalo	0-4	4	WCR	hab, sed				x			
548	Yellow Lake	Burnett			NOR	Hg FCA		x					
549	Yellow River	Juneau	0-39	39	WCR	bac						x	
550	Yellow River	Wood	39-99	60	WCR	bac						x	
551	Zeunert Pond	Milwaukee			SER	FCA	x						
552	Zion Creek, T7N, R18E, S24, NENW	Waukesha	0-1.5	2	SER	hab, mig, flow, temp, DO, imbl, sed, bac				x			