

Appendix C - Assessment units not supporting designated uses (i.e. assessment units placed in Category 5). This list is organized by 8, 10, and 12 digit HUCs.

8 Digit HUC: 04020101 Black-Presque Isle

10 Digit HUC: 0402010101 Mineral River-Frontal Lake Superior

12 Digit HUC: 040201010109 Duck Creek-Frontal Lake Superior

AUID: 040201010109-01 Rivers/Streams in HUC 040201010109
Includes: West Branch Duck Creek

RIVER 13.661467 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Copper	Y	2020		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040201010109-02 Rivers/Streams in HUC 040201010109
Includes: Duck Creek

RIVER 8 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040201010109-03 Rivers/Streams in HUC 040201010109
Includes: Lake Superior Coastal Tributaries

RIVER 111.433758 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

10 Digit HUC: 0402010102 Black River

12 Digit HUC: 040201010203 Little Black River

AUID: 040201010203-03 SUNDAY LAKE
Vicinity of Wakefield. Western Gogebic Co.

FRESHWATER LAKE 212.7531 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04020101 Black-Presque Isle

12 Digit HUC: 040201010205 Powder Mill Creek-Black River

AUID: 040201010205-01 Rivers/Streams in HUC 040201010205

RIVER 40.848942 MILES

Includes: Abitosse Creek, Black River, Kallander Creek and Sunset Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040201010205-02 Rivers/Streams in HUC 040201010205

RIVER 4.818733 MILES

Includes: Powder Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040201010205-03 Rivers/Streams in HUC 040201010205

RIVER 21.313032 MILES

Includes: Powder Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

10 Digit HUC: 0402010103 Presque Isle River

12 Digit HUC: 040201010301 Pomeroy Creek-East Branch Presque Isle River

AUID: 040201010301-03 POMEROY LAKE

FRESHWATER LAKE 312.0873 ACRES

SE of Marenisco E. of Route 525.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040201010302 Harris Creek-West Branch Presque Isle River

AUID: 040201010302-02 CHANEY LAKE

FRESHWATER LAKE 507.0492 ACRES

T45N, R45W, SEC 2, 3 AND 10 Bessemer Twp.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040201010304 East Branch Presque Isle River

AUID: 040201010304-03 ORMES LAKE

FRESHWATER LAKE 46.2077 ACRES

8 miles SE of Marenisco. Gogebic County

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04020101 Black-Presque Isle

12 Digit HUC: 040201010306 Little Presque Isle River

AUID: 040201010306-01 Rivers/Streams in HUC 040201010306

RIVER 1.35521 MILES

Includes: Brotherton Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040201010306-02 Rivers/Streams in HUC 040201010306

RIVER 48.145083 MILES

Includes: Little Presque Isle River, Monarch Creek, Veron Creek and Wolf Mountain Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

8 Digit HUC: 04020102 Ontonagon

10 Digit HUC: 0402010201 South Branch Ontonagon River

12 Digit HUC: 040201020101 Cisco Lake-Cisco Branch Ontonagon River

AUID: 040201020101-01 Rivers/Streams in HUC 040201020101 RIVER 3.438668 MILES
Includes: Unnamed Tributaries to Michigan Bay

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020101-02 CISCO LAKE CHAIN FRESHWATER LAKE 506 ACRES
West of Watersmeet, not including Thousand Island Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040201020101-03 THOUSAND ISLAND LAKE FRESHWATER LAKE 1020 ACRES
SW of Watersmeet. Gogebic County

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040201020102 Tenderfoot Creek

AUID: 040201020102-01 Rivers/Streams in HUC 040201020102 RIVER 23.615833 MILES
Includes: Tenderfoot Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020103 Grosbeck Creek-Cisco Branch Ontonagon River

AUID: 040201020103-01 Rivers/Streams in HUC 040201020103 RIVER 59.34157 MILES
Includes: Cisco Branch Ontonagon River, Grosbeck Creek and Langford Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020103-02 LANGFORD LAKE FRESHWATER LAKE 463.0654 ACRES
SE of Marenisco. Gogebic County.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040201020104 Twomile Creek

AUID: 040201020104-01 Rivers/Streams in HUC 040201020104 RIVER 92.942218 MILES
Includes: Blair Creek and Twomile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020104-02 BEATONS LAKE FRESHWATER LAKE 317.5235 ACRES
Ottawa National Forest NE of Stickley. Gogebic County

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040201020105 Iddings Creek-Tenmile Creek

AUID: 040201020105-01 Rivers/Streams in HUC 040201020105 RIVER 70.395764 MILES
Includes: Iddings Creek, Tenmile Creek, Toles Creek and Weir Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020106 Tenmile Creek

AUID: 040201020106-01 Rivers/Streams in HUC 040201020106 RIVER 126.980932 MILES
Includes: Caddis Creek, Sisson-Lilley Creek, Tenmile Creek and Wanagan Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020107 Cisco Branch Ontonagon River

AUID: 040201020107-01 Rivers/Streams in HUC 040201020107 RIVER 109.330262 MILES
Includes: Cisco Branch Ontonagon River, Custer Creek, Ratford Creek and Snuffbox Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020108 Bluff Creek

AUID: 040201020108-01 Rivers/Streams in HUC 040201020108 RIVER 56.908281 MILES
Includes: Bluff Creek, Matheson Creek and Paulding Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020108-02 Rivers/Streams in HUC 040201020108 RIVER 17.847644 MILES
Includes: Bluff Creek and Roselawn Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020109 Sucker Creek

AUID: 040201020109-01 Rivers/Streams in HUC 040201020109 RIVER 86.933559 MILES
Includes: Choate Creek, Redlight Creek, Scott and Howe Creek and Sucker Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020109-02 Rivers/Streams in HUC 040201020109 RIVER 75.25613 MILES
Includes: Sucker Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020110 Kostlenick Creek-South Branch Ontonagon River

AUID: 040201020110-01 Rivers/Streams in HUC 040201020110 RIVER 102.027286 MILES
Includes: Kostlenick Creek and South Branch Ontonagon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04020102 Ontonagon

12 Digit HUC: 040201020111 South Branch Ontonagon River

AUID: 040201020111-01 Rivers/Streams in HUC 040201020111

RIVER 145.184623 MILES

Includes: Cedar Creek, Farmer Creek, Junco Creek, Maple Leaf Creek, Mulligan Creek and South Branch Ontonagon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0402010202 Middle Branch Ontonagon River

12 Digit HUC: 040201020201 Duck Creek

AUID: 040201020201-01 Rivers/Streams in HUC 040201020201

RIVER 10.288042 MILES

Includes: Duck Creek and Forty Five Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020201-02 Rivers/Streams in HUC 040201020201

RIVER 7.058155 MILES

Includes: Duck Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020201-04 DUCK LAKE

FRESHWATER LAKE 609.5957 ACRES

SW of Watersmeet. SE Gogebic Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040201020202 Henderson Creek-Middle Branch Ontonagon River

AUID: 040201020202-01 Rivers/Streams in HUC 040201020202

RIVER 91.75105 MILES

Includes: Cowslip Creek, Henderson Creek, Marathon Creek, Middle Branch Ontonagon River, Snap Jack Creek, Teds Creek, Wolf Creek and Zigzag Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020203 Tamarack River

AUID: 040201020203-01 Rivers/Streams in HUC 040201020203

RIVER 33.071239 MILES

Includes: Cedar Creek, Imp Creek, Tamarack River and Taylor Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020204 McGinty Creek-Middle Branch Ontonagon River

AUID: 040201020204-01

Rivers/Streams in HUC 040201020204

RIVER 63.681848 MILES

Includes: Bonifas Creek, Marion Creek, Middle Branch Ontonagon River, Morrison Creek and Sargents Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020204-03

MARION LAKE

FRESHWATER LAKE 295.7787 ACRES

W. of Watersmeet. Gogebic Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040201020204-04

Rivers/Streams in HUC 040201020204

RIVER 7.358277 MILES

Includes: McGinty Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020205 Aho Creek-Middle Branch Ontonagon River

AUID: 040201020205-01

Rivers/Streams in HUC 040201020205

RIVER 29.011821 MILES

Includes: Aho Creek, Interior Creek and Middle Branch Ontonagon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020205-02

BOND FALLS FLOWAGE

RESERVOIR 2080.0878 ACRES

Bond Falls Flowage is an impoundment in the headwaters of the Middle Br. Ontonagon River. NE of Sylvania on Rt. 2. and Watersmeet on Rt. 45.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040201020205-03

Rivers/Streams in HUC 040201020205

RIVER 8.791781 MILES

Includes: Deadman Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020206 Trout Creek

AUID: 040201020206-01

Rivers/Streams in HUC 040201020206

RIVER 71.643477 MILES

Includes: Dorrie Creek, Dover Creek, Emanuel Creek, Mannis Creek, Payseor Creek, Rolston Creek and Trout Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020207 Tom Creek-Middle Branch Ontonagon River

AUID: 040201020207-01

Rivers/Streams in HUC 040201020207

RIVER 41.593345 MILES

Includes: Meto Creek, Middle Branch Ontonagon River, Nevala Creek, Payne Creek and Tom Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04020102 Ontonagon

12 Digit HUC: 040201020208 Pietala Creek-Baltimore River

AUID: 040201020208-01 Rivers/Streams in HUC 040201020208 RIVER 70.405085 MILES
 Includes: Baltimore River, Pietala Creek and Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020209 Clear Creek

AUID: 040201020209-01 Rivers/Streams in HUC 040201020209 RIVER 58.265356 MILES
 Includes: Clear Creek, House Creek and Mile and One-half Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020210 Baltimore River

AUID: 040201020210-01 Rivers/Streams in HUC 040201020210 RIVER 100.612424 MILES
 Includes: Baltimore River, Clear Creek and Hide Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020211 Middle Branch Ontonagon River

AUID: 040201020211-01 Rivers/Streams in HUC 040201020211 RIVER 133.552554 MILES
 Includes: Champagne Creek, Darling Creek, Lane Creek, Longtime Creek, Middle Branch Ontonagon River, Slough Creek and Spring Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0402010203 East Branch Ontonagon River

12 Digit HUC: 040201020301 Johns Creek-East Branch Ontonagon River

AUID: 040201020301-02 Rivers/Streams in HUC 040201020301 RIVER 38.861797 MILES
 Includes: East Branch Ontonagon River, Glitter Creek, Johns Creek and Preston Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020302 Stony Creek

AUID: 040201020302-01 Rivers/Streams in HUC 040201020302 RIVER 23.144834 MILES
 Includes: Dunn Creek, Passmore Creek and Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04020102 Ontonagon

12 Digit HUC: 040201020303 Jumbo River

AUID: 040201020303-02 TEPEE LAKE

FRESHWATER LAKE 121.8203 ACRES

7 miles S. of Kenton off Forest Hwy. 16.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040201020303-03 Rivers/Streams in HUC 040201020303 RIVER 59.347163 MILES

Includes: Jumbo River, Shane Creek, Tepee Creek, Walton Creek, Jake Creek, West Branch Jumbo River and Wildman Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020304 Smith Creek-East Branch Ontonagon River

AUID: 040201020304-01 Rivers/Streams in HUC 040201020304

RIVER 6.377753 MILES

Includes: East Branch Ontonagon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020304-02 Rivers/Streams in HUC 040201020304 RIVER 41.100598 MILES

Includes: East Branch Ontonagon River, Lake Thirteen Creek and Smith Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020304-03 Rivers/Streams in HUC 040201020304 RIVER 17.005687 MILES

Includes: Spargo Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020305 Beaver Creek

AUID: 040201020305-02 Rivers/Streams in HUC 040201020305

RIVER 59.524254 MILES

Includes: Beaver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020306 Kitts Creek-East Branch Ontonagon River

AUID: 040201020306-01 Rivers/Streams in HUC 040201020306

RIVER 90.375334 MILES

Includes: Adrian Creek, Buritts Creek, Debutant Creek, Dogwood Creek, East Branch Ontonagon River, Kits Creek, Onion Creek and Skoglund Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04020102 Ontonagon

12 Digit HUC: 040201020307 Newholm Creek

AUID: 040201020307-01 Rivers/Streams in HUC 040201020307
Includes: Bob Lake Creek

RIVER 9.825121 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020307-02 Rivers/Streams in HUC 040201020307

RIVER 66.222014 MILES

Includes: Hubbell Creek, Jug Creek, Larochele Creek, Newholm Creek and Pori Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020307-03 Rivers/Streams in HUC 040201020307

RIVER 7.243945 MILES

Includes: Leveque Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020307-04 BOB LAKE

FRESHWATER LAKE 128.9862 ACRES

SE of Pori and 9 miles west of the Baraga/Houghton County Line and 1 mile S. of the Ontonagon/Houghton County Line (Ottawa National Forest).

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040201020308 Bond Creek-East Branch Ontonagon River

AUID: 040201020308-02 Rivers/Streams in HUC 040201020308

RIVER 38.422488 MILES

Includes: Adventure Creek, Defoe Creek and Porterfield Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020308-04 Rivers/Streams in HUC 040201020308

RIVER 38.958731 MILES

Includes: Bond Creek, East Branch Ontonagon River and Grade Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020308-05 Rivers/Streams in HUC 040201020308

RIVER 51.860883 MILES

Includes: Adventure Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020309 East Branch Ontonagon River

AUID: 040201020309-01 Rivers/Streams in HUC 040201020309

RIVER 68.482562 MILES

Includes: Deer Lick Creek, East Branch Ontonagon River and Tank Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020309-02 Rivers/Streams in HUC 040201020309

RIVER 0.88856 MILES

Includes: East Branch Ontonagon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04020102 Ontonagon

10 Digit HUC: 0402010204 Ontonagon River

12 Digit HUC: 040201020401 Slate River

AUID: 040201020401-01 Rivers/Streams in HUC 040201020401
Includes: Nelson Creek

RIVER 10.206643 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020401-02 Rivers/Streams in HUC 040201020401
Includes: Marshall Creek

RIVER 13.900695 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020401-03 Rivers/Streams in HUC 040201020401
Includes: Gypo Creek, Santa Fe Creek, Slate River and Sparkling Creek

RIVER 37.55816 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020401-04 Rivers/Streams in HUC 040201020401
Includes: Banner Creek and Pelton River

RIVER 20.56925 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020402 Trout Brook

AUID: 040201020402-01 Rivers/Streams in HUC 040201020402
Includes: Speckled Brook

RIVER 11.886209 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020402-02 Rivers/Streams in HUC 040201020402
Includes: Trout Brook

RIVER 19.25505 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020403 Merriweather Creek

AUID: 040201020403-01 Rivers/Streams in HUC 040201020403
Includes: Merriweather Creek

RIVER 0.827045 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020403-02 Rivers/Streams in HUC 040201020403
Includes: Merriweather Creek

RIVER 10.466376 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020403-03 Rivers/Streams in HUC 040201020403
Includes: Unnamed Tributary to Merriweather Creek

RIVER 14.350567 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020404 Lake Gogebic

AUID: 040201020404-01 Rivers/Streams in HUC 040201020404
Includes: Bingham Creek, Hendrick Creek, Knute Creek and Montgomery Creek

RIVER 50.286328 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020404-03 LAKE GOGEBIC
Gogebic Co., Vicinity of Bergland and Lake Gogebic.

FRESHWATER LAKE 13047.8684 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040201020405 Cascade Creek

AUID: 040201020405-01 Rivers/Streams in HUC 040201020405
Includes: Cascade Creek and Sandhill Creek

RIVER 41.436759 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020406 Mill Creek

AUID: 040201020406-01 Rivers/Streams in HUC 040201020406
Includes: Bebo Creek, Brown Creek, Livingston Creek, Match Creek, Mill Creek and Shoemaker Creek

RIVER 94.28438 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020407 Erickson Creek-West Branch Ontonagon River

AUID: 040201020407-01

Rivers/Streams in HUC 040201020407

RIVER 108.501974 MILES

Includes: Gleason Creek, Russell Creek, Stindt Creek, Trestle Creek, West Branch Ontonagon River, Whisky Hollow Creek and Woodpecker Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040201020408 West Branch Ontonagon River

AUID: 040201020408-01

Rivers/Streams in HUC 040201020408

RIVER 120.998992 MILES

Includes: Cushman Creek, Erickson Creek, Johnson Creek, Schaat Creek and West Branch Ontonagon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020408-02

VICTORIA RESERVOIR

RESERVOIR 279.7172 ACRES

SW of Rockland.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040201020409 Ontonagon River

AUID: 040201020409-01

Rivers/Streams in HUC 040201020409

RIVER 225.009696 MILES

Includes: West Branch Ontonagon River, Austin Creek, East Branch Mill Creek, Gates Creek, Irish Creek, Mill Creek, Ontonagon River, Patty Creek, Plover

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020409-02

Rivers/Streams in HUC 040201020409

RIVER 2.68308 MILES

Includes: Unnamed Tributary to Ontonagon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040201020409-03

Rivers/Streams in HUC 040201020409

RIVER 6.853724 MILES

Includes: Ontonagon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04020103 Keweenaw Peninsula

10 Digit HUC: 0402010301 Firesteel River-Frontal Lake Superior

12 Digit HUC: 040201030104 West Branch Firesteel River

AUID: 040201030104-01 Rivers/Streams in HUC 040201030104

RIVER 67.795326 MILES

Includes: Dishinaw Creek, Silver Creek and West Branch Firesteel River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040201030104-02 SUDDEN LAKE

FRESHWATER LAKE 39.536 ACRES

E. of Forest Hwy. 16, S. of Rt. 38 - 19 miles west of Baraga.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040201030104-03 Rivers/Streams in HUC 040201030104

RIVER 37.641424 MILES

Includes: West Branch Firesteel River and Tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040201030107 East Sleeping River

AUID: 040201030107-03 Rivers/Streams in HUC 040201030107

RIVER 3.099399 MILES

Includes: Red Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Copper	Y	2028		

8 Digit HUC: 04020103 Keweenaw Peninsula

10 Digit HUC: 0402010303 Portage Lake

12 Digit HUC: 040201030303 Trap Rock River

AUID: 040201030303-02 Calumet Lake RESERVOIR 34.8411 ACRES
 Calumet Lake at Calumet. Includes a small portion of Slaughterhouse Creek down to STORET 310463.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Copper	Y	2016		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Copper	Y	2016		

AUID: 040201030303-05 Rivers/Streams in HUC 040201030303 RIVER 9.382083 MILES
 Includes: Trap Rock River downstream of the Scales Creek confluence

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Copper	Y	2016		

AUID: 040201030303-08 Rivers/Streams in HUC 040201030303 RIVER 4.305481 MILES
 Includes: Kearsarge Creek, Slaughterhouse Creek from the Kearsarge Creek confluence to the Scales Creek confluence, and Scales Creek from the Slaug

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Copper	Y	2016		

AUID: 040201030303-13 Rivers/Streams in HUC 040201030303 RIVER 1.2 MILES
 Includes: Slaughterhouse Creek from Mining Pond to the confluence with Fulton Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Copper	Y	2016		

12 Digit HUC: 040201030304 Torch Lake

AUID: 040201030304-01 TORCH LAKE FRESHWATER LAKE 2659 ACRES
 In the vicinity of the communities of Hubbell and Lake Linden. Houghton Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040201030307 Portage Lake

AUID: 040201030307-03 Rivers/Streams in HUC 040201030307 RIVER 1.86 MILES
 Includes: Huron Creek from the Portage Ship Canal upstream to Razorback Road (STORET 310513)

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Copper	Y	2019		

AUID: 040201030307-08 PORTAGE LAKE FRESHWATER LAKE 10970 ACRES
 Vicinity of Houghton and Hancock.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

8 Digit HUC: 04020103 Keweenaw Peninsula

10 Digit HUC: 0402010304 Gratiot River-Frontal Lake Superior

12 Digit HUC: 040201030401 Hills Creek-Frontal Lake Superior

AUID: 040201030401-01 Rivers/Streams in HUC 040201030401

RIVER 12.758614 MILES

Includes: Hills Creek upstream of Gratiot River Road to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040201030401-03 Rivers/Streams in HUC 040201030401

RIVER 3.923337 MILES

Includes: Muggun Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040201030401-04 Rivers/Streams in HUC 040201030401

RIVER 5.218275 MILES

Includes: Sevenmile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040201030401-05 Rivers/Streams in HUC 040201030401

RIVER 3.539951 MILES

Includes: Hills Creek downstream of the confluence of two headwater tributaries.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Copper	Y	2017		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040201030401-06 Rivers/Streams in HUC 040201030401

RIVER 37.397225 MILES

Includes: Various Tributaries to Lake Superior

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040201030403 Silver Lake-Frontal Lake Superior

AUID: 040201030403-01 Rivers/Streams in HUC 040201030403

RIVER 16.397985 MILES

Includes: Silver Creek and various Lake Superior Tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

8 Digit HUC: 04020103 Keweenaw Peninsula

12 Digit HUC: 040201030404 Eagle River

AUID: 040201030404-01 Rivers/Streams in HUC 040201030404
Includes: Main Branch Eagle River

RIVER 2.662402 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Copper	Y	2018		

AUID: 040201030404-06 Rivers/Streams in HUC 040201030404

RIVER 2.36 MILES

Includes: East Branch Eagle River from the Buffalo Creek Confluence Upstream to Headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Copper	Y	2018		

AUID: 040201030404-07 Rivers/Streams in HUC 040201030404

RIVER 5.4 MILES

Includes: East Branch Eagle River Upstream to Buffalo Creek Confluence

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Copper	Y	2018		

AUID: 040201030404-08 Rivers/Streams in HUC 040201030404

RIVER 3.4 MILES

Includes: West Branch Eagle River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Copper	Y	2018		

12 Digit HUC: 040201030405 Silver River-Frontal Lake Superior

AUID: 040201030405-09 Rivers/Streams in HUC 040201030405

RIVER 0.95 MILES

Includes: Owl Creek Tributary from coordinates 47.442, -88.203 upstream to the end of the reach at coordinates 47.437, -88.196.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Copper	Y	2016		

AUID: 040201030405-10 Rivers/Streams in HUC 040201030405

RIVER 1.68 MILES

Includes: Owl Creek from coordinates 47.437, -88.199 upstream to Owl Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Copper	Y	2016		

10 Digit HUC: 0402010305 Montreal River-Frontal Lake Superior

12 Digit HUC: 040201030501 Montreal River

AUID: 040201030501-03 LAKE MEDORA
4.5 miles SW of Copper Harbor.

FRESHWATER LAKE 667.9113 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040201030503 Tobacco River

AUID: 040201030503-01 THAYERS LAKE
5 miles NE of Mohawk. Keweenaw Co

FRESHWATER LAKE 117.8667 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04020103 Keweenaw Peninsula

12 Digit HUC: 040201030505 Mud Lake Creek

AUID: 040201030505-01 RICE LAKE

FRESHWATER LAKE 643.4484 ACRES

SW of Traverse Bay on Keweenaw Peninsula.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04020104 Sturgeon

10 Digit HUC: 0402010401 Prickett Lake-Sturgeon River

12 Digit HUC: 040201040101 Tioga River-Sturgeon River

AUID: 040201040101-02 Rivers/Streams in HUC 040201040101
Includes: Tioga River

RIVER 23.357964 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040201040102 Rock River

AUID: 040201040102-02 VERMILAC LAKE (AKA: WORM LAKE)
E. of Covington.

FRESHWATER LAKE 619.9739 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040201040102-03 KING LAKE
20 miles south of L'Anse, MI; Baraga Co.

FRESHWATER LAKE 493.9529 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040201040104 Dead Slough-Perch River

AUID: 040201040104-02 MARTEN LAKE
Ottawa National Forest. 2 miles south of Houghton/Baraga county line.

FRESHWATER LAKE 185.5721 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040201040104-05 PERCH LAKE
N. of Iron River.

FRESHWATER LAKE 1043.7504 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0402010402 Sturgeon River

12 Digit HUC: 040201040207 West Branch Otter River

AUID: 040201040207-04 EMILY LAKE
Mishwabic State Forest S. of Twin Lakes. NW Houghton Co.

FRESHWATER LAKE 47.9374 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040201040207-06 SIX MILE LAKE
W. of Nisula.

FRESHWATER LAKE 79.8133 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04020104 Sturgeon

12 Digit HUC: 040201040208 North Branch Otter River

AUID: 040201040208-01 Rivers/Streams in HUC 040201040208
Includes: Ebers Creek

RIVER 9.790324 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040201040208-02 Rivers/Streams in HUC 040201040208

RIVER 63.18848 MILES

Includes: Bart Creek, North Branch Bart Creek, North Branch Otter River and Small Bear Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040201040208-03 Rivers/Streams in HUC 040201040208

RIVER 29.070851 MILES

Includes: North Branch Bear Creek and South Branch Bear Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040201040209 Otter River

AUID: 040201040209-02 OTTER LAKE

FRESHWATER LAKE 833.4683 ACRES

Vicinity of Askel. Near East-Central border of Houghton County

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04020105 Dead-Kelsey

10 Digit HUC: 0402010501 Carp River-Frontal Lake Superior

12 Digit HUC: 040201050101 Deer Lake-Carp Creek

AUID: 040201050101-01 Rivers/Streams in HUC 040201050101

RIVER 22.428393 MILES

Includes: Carp Creek, Cooper Creek and Larson Creek upstream of Ishpeming

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040201050101-02 DEER LAKE

RESERVOIR 944.1691 ACRES

Located 13 miles west of Marquette in Ishpeming Twp.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040201050101-04 Rivers/Streams in HUC 040201050101

RIVER 3.24045 MILES

Includes: Carp Creek from Ishpeming to Deer Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040201050102 Carp River

AUID: 040201050102-01 Rivers/Streams in HUC 040201050102

RIVER 54.716705 MILES

Includes: Carp River from Deer Lake upstream

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040201050102-02 Rivers/Streams in HUC 040201050102

RIVER 2.174799 MILES

Includes: Unnamed Tributary to the Carp River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040201050105 Compeau Creek-Frontal Lake Superior

AUID: 040201050105-01 Rivers/Streams in HUC 040201050105

RIVER 50.231647 MILES

Includes: Big Garlic River, Sawmill Creek and Wilson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

10 Digit HUC: 0402010502 Dead River

12 Digit HUC: 040201050205 Dead River

AUID: 040201050205-01 FORESTVILLE BASIN

RESERVOIR 115.6428 ACRES

From the Tourist Park Dam u/s to the powerhouse at the west end of the Forestville Reservoir.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04020105 Dead-Kelsey

10 Digit HUC: 0402010503 Iron River

12 Digit HUC: 040201050301 Bob Creek-Yellow Dog River

AUID: 040201050301-01 Rivers/Streams in HUC 040201050301
Includes: Yellow Dog River

RIVER 35.326195 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040201050301-02 Rivers/Streams in HUC 040201050301
Includes: Yellow Dog River

RIVER 6.567893 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040201050302 Little Pup Creek-Yellow Dog River

AUID: 040201050302-03 Rivers/Streams in HUC 040201050302
Includes: Yellow Dog River

RIVER 20.827119 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040201050303 Yellow Dog River-Iron River

AUID: 040201050303-02 LAKE INDEPENDENCE
Vicinity of Big Bay, Marquette County

FRESHWATER LAKE 2061.0611 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0402010504 Pine River-Frontal Lake Superior

12 Digit HUC: 040201050401 Salmon Trout River

AUID: 040201050401-02 Rivers/Streams in HUC 040201050401
Includes: Salmon Trout River

RIVER 6.388317 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

10 Digit HUC: 0402010506 Falls River-Frontal Lake Superior

12 Digit HUC: 040201050606 Slate River

AUID: 040201050606-01 Rivers/Streams in HUC 040201050606
Includes: Slate River

RIVER 48.090402 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

10 Digit HUC: 0402020101 Au Train River-Frontal Lake Superior

12 Digit HUC: 040202010101 Nelson Creek-Chocolay River

AUID: 040202010101-02 Rivers/Streams in HUC 040202010101

RIVER 45.586276 MILES

Includes: East Branch Chocolay River including Tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040202010101-05 Rivers/Streams in HUC 040202010101

RIVER 15.222973 MILES

Includes: Silver Lead Creek and West Branch Chocolay River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040202010102 Levasseur Creek-Chocolay River

AUID: 040202010102-04 LAKE LE VASSEUR

FRESHWATER LAKE 21.9919 ACRES

Reaches contained in HUC 040202010102

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040202010112 Au Train River

AUID: 040202010112-01 AU TRAIN LAKE

FRESHWATER LAKE 818.8894 ACRES

Alger County, ~10 miles W. of Munising.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040202010113 Deer Lake-Frontal Lake Superior

AUID: 040202010113-01 DEER LAKE

FRESHWATER LAKE 269.339 ACRES

E. of Shelter Bay.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0402020102 Sucker River-Frontal Lake Superior

12 Digit HUC: 040202010207 Harvey Creek-Sucker River

AUID: 040202010207-02 NAWAKWA LAKE

FRESHWATER LAKE 431.4366 ACRES

East Alger County, N. of Lavender Corners and Rt. 77.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040202010209 Sable Creek-Frontal Lake Superior

AUID: 040202010209-04 GRAND SABLE LAKE

FRESHWATER LAKE 656.7918 ACRES

Alger County, 3 mi. SW of Grand Marais, MI

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04020201 Betsy-Chocolay

12 Digit HUC: 040202010211 Muskallonge Lake

AUID: 040202010211-02 MUSKALLONGE LAKE

FRESHWATER LAKE 762.5506 ACRES

18 miles E. of Grand Marais off Rt. 407 in Lake Superior State Forest.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0402020103 Two Hearted River

12 Digit HUC: 040202010302 North Branch Two Hearted River

AUID: 040202010302-02 PRETTY LAKE

FRESHWATER LAKE 43.4896 ACRES

Reaches contained in HUC 040202010302

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0402020104 Sheldrake River-Frontal Whitefish Bay

12 Digit HUC: 040202010402 Little Two Hearted River

AUID: 040202010402-02 PIKE LAKE

FRESHWATER LAKE 287.3773 ACRES

NE of Pine Stump Junction. NE Luce Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04020202 Tahquamenon

10 Digit HUC: 0402020201 Headwaters Tahquamenon River

12 Digit HUC: 040202020101 Syphon Creek-Tahquamenon River

AUID: 040202020101-01 Rivers/Streams in HUC 040202020101 RIVER 21.539832 MILES
Includes: Kings Creek and Tahquamenon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040202020101-02 Rivers/Streams in HUC 040202020101 RIVER 2.186605 MILES
Includes: Tahquamenon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040202020101-03 Rivers/Streams in HUC 040202020101 RIVER 11.088369 MILES
Includes: Syphon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040202020102 East Creek-Tahquamenon River

AUID: 040202020102-01 Rivers/Streams in HUC 040202020102 RIVER 6.595233 MILES
Includes: Laketon Slough and Tahquamenon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040202020102-02 Rivers/Streams in HUC 040202020102 RIVER 10.048193 MILES
Includes: East Creek and Red Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040202020103 Mud Lake-Tahquamenon River

AUID: 040202020103-01 Rivers/Streams in HUC 040202020103 RIVER 13.358859 MILES
Includes: Tahquamenon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040202020103-02 Rivers/Streams in HUC 040202020103 RIVER 2.779393 MILES
Includes: Unnamed Tributary in HUC 040202020103

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040202020104 Teaspoon Creek

AUID: 040202020104-01 Rivers/Streams in HUC 040202020104 RIVER 11.441929 MILES
Includes: Teaspoon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04020202 Tahquamenon

12 Digit HUC: 0402020105 Headwaters Teaspoon Creek

AUID: 0402020105-01 Rivers/Streams in HUC 0402020105 RIVER 9.035358 MILES
Includes: Carlson Creek and Petes Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 0402020105-02 Rivers/Streams in HUC 0402020105 RIVER 5.771917 MILES
Includes: McGraw Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 0402020105-04 Rivers/Streams in HUC 0402020105 RIVER 7.536611 MILES
Includes: East Lake Creek and Teaspoon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 0402020106 Silver Creek-Tahquamenon River

AUID: 0402020106-01 DOLLARVILLE FLOODING RESERVOIR 229.3088 ACRES
Vicinity of Dollarville and Newberry. Dollarville Flooding is an impoundment of the Tahquamenon River.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 0402020106-02 Rivers/Streams in HUC 0402020106 RIVER 24.725602 MILES
Includes: Silver Creek and Tahquamenon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 0402020107 Sixteen Creek-Tahquamenon River

AUID: 0402020107-01 Rivers/Streams in HUC 0402020107 RIVER 31.595482 MILES
Includes: Sixteen Creek, Tahquamenon River and Thirtynine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 04020202 Sage River

12 Digit HUC: 0402020201 Third Creek

AUID: 0402020201-01 Rivers/Streams in HUC 0402020201 RIVER 11.750129 MILES
Includes: Third Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04020202 Tahquamenon

12 Digit HUC: 0402020202 West Branch Sage River

AUID: 0402020202-01 Rivers/Streams in HUC 0402020202 RIVER 23.450549 MILES
Includes: First Creek and West Branch Sage River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 0402020203 East Branch Sage River

AUID: 0402020203-01 Rivers/Streams in HUC 0402020203 RIVER 38.021082 MILES
Includes: East Branch Sage River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 0402020204 Sage River

AUID: 0402020204-01 Rivers/Streams in HUC 0402020204 RIVER 20.499035 MILES
Includes: Sage River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0402020203 Hendrie River

12 Digit HUC: 040202020301 Upper Hendrie River

AUID: 040202020301-01 Rivers/Streams in HUC 040202020301 RIVER 3.355404 MILES
Includes: Quinn Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040202020301-02 Rivers/Streams in HUC 040202020301 RIVER 23.472918 MILES
Includes: Hendrie River and Naugle Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040202020302 South Branch Hendrie River

AUID: 040202020302-01 Rivers/Streams in HUC 040202020302 RIVER 14.347461 MILES
Includes: Anguilm Creek, South Branch Hendrie River, and Paquin Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040202020303 West Branch Hendrie River

AUID: 040202020303-01 Rivers/Streams in HUC 040202020303 RIVER 48.185472 MILES
Includes: West Branch Hendrie River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04020202 Tahquamenon

12 Digit HUC: 0402020304 Middle Hendrie River

AUID: 0402020304-01 Rivers/Streams in HUC 0402020304 RIVER 7.524183 MILES
Includes: Unnamed Tributaries to Hendrie River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 0402020304-02 Rivers/Streams in HUC 0402020304 RIVER 12.334218 MILES
Includes: Hendrie River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 0402020305 Hendrie River

AUID: 0402020305-01 Rivers/Streams in HUC 0402020305 RIVER 17.7911 MILES
Includes: Hendrie River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0402020204 East Branch Tahquamenon River

12 Digit HUC: 040202020401 Creek Number Eight-East Branch Tahquamenon River t

AUID: 040202020401-03 Rivers/Streams in HUC 040202020401 RIVER 11.177846 MILES
Includes: Creek Number Eight and East Branch Tahquamenon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040202020402 Grants Creek-East Branch Tahquamenon River

AUID: 040202020402-01 Rivers/Streams in HUC 040202020402 RIVER 24.822536 MILES
Includes: East Branch Tahquamenon River and Grants Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040202020403 Riley Creek-East Branch Tahquamenon River

AUID: 040202020403-01 Rivers/Streams in HUC 040202020403 RIVER 21.004832 MILES
Includes: Creek Number Fourteen, East Branch Tahquamenon River and Riley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040202020404 East Branch Tahquamenon River

AUID: 040202020404-01 Rivers/Streams in HUC 040202020404 RIVER 17.339363 MILES
Includes: Big Beaver Creek, East Branch Tahquamenon River, Little Beaver Creek and Riley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04020202 Tahquamenon

10 Digit HUC: 0402020205 Tahquamenon River

12 Digit HUC: 040202020501 Auger Creek

AUID: 040202020501-01 Rivers/Streams in HUC 040202020501
Includes: Auger Creek

RIVER 40.487926 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040202020502 Gimlet Creek

AUID: 040202020502-01 Rivers/Streams in HUC 040202020502
Includes: Gimlet Creek

RIVER 17.988696 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040202020503 Murphy Creek

AUID: 040202020503-01 Rivers/Streams in HUC 040202020503
Includes: Atwood Creek and Murphy Creek

RIVER 32.699038 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040202020503-02 Rivers/Streams in HUC 040202020503
Includes: North Branch Murphy Creek

RIVER 7.60869 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040202020504 Hiawatha Creek-Tahquamenon River

AUID: 040202020504-01 Rivers/Streams in HUC 040202020504
Includes: Hiawatha Creek and Tahquamenon River

RIVER 27.546628 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040202020505 Poppe Creek-Tahquamenon River

AUID: 040202020505-01 Rivers/Streams in HUC 040202020505
Includes: Baird Creek, Freeman Creek, Penny Creek, Popp's Creek and Tahquamenon River

RIVER 39.979644 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040202020506 Callam Creek-Tahquamenon River

AUID: 040202020506-01 Rivers/Streams in HUC 040202020506
Includes: Callam Creek, Linton Creek, Middle Branch Linton Creek, North Branch Linton Creek, Rose Creek, South Branch Linton Creek and Tahquamenon

RIVER 38.753679 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040202020507 Bowers Creek-Tahquamenon River

AUID: 040202020507-01 Rivers/Streams in HUC 040202020507
Includes: Anchard Creek and Bowers Creek

RIVER 31.22266 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040202020507-02 Rivers/Streams in HUC 040202020507
Includes: Tahquamenon River

RIVER 12.186953 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040202020508 Tahquamenon River

AUID: 040202020508-01 Rivers/Streams in HUC 040202020508
Includes: Lynch Creek and Tahquamenon River

RIVER 16.845373 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040202020508-02 Rivers/Streams in HUC 040202020508
Includes: Cheney Creek

RIVER 10.466997 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04020203 Waiska

10 Digit HUC: 0402020301 Ankodosh Creek-Frontal Lake Superior

12 Digit HUC: 040202030102 Ankodosh Creek

AUID: 040202030102-02 Rivers/Streams in HUC 040202030102

RIVER 7.317267 MILES

Includes: Ankodosh Creek and Bearpen Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040202030105 Waiska Creek-Frontal Lake Superior

AUID: 040202030105-02 LAKE SUPERIOR BRIMLEY STATE PARK BEACH

AT LAKES SHORELINE 0.153 MILES

E. of the Waiska River/Lake Superior confluence NE of Brimley.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2031		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2031		

10 Digit HUC: 0402020302 Waiska River

12 Digit HUC: 040202030203 West Branch Waiska River

AUID: 040202030203-01 Rivers/Streams in HUC 040202030203

RIVER 69.816646 MILES

Includes: West Branch Waishkey River - McMahan, Clear, White, Horseshoe, Bons, Sylvester Creeks

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

8 Digit HUC: 04020300 Lake Superior

10 Digit HUC: 0402030000

12 Digit HUC: 040203000001 Lake Superior

AUID: 040203000001-01 LAKE SUPERIOR (MICHIGAN JURISDICTION)
Lake Superior waters under Michigan jurisdiction.

T LAKES OPEN WATER 16392.5 SQUARE MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040203000001-02 SISKIWIT LAKE **FRESHWATER LAKE 3965 ACRES**
Keweenaw Co., Isle Royale National Park

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040203000001-03 ECHO LAKE **FRESHWATER LAKE 210 ACRES**
On Grand Island located offshore of the communities of Christmas and Munising.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040203000001-09 KEWEENAW BAY - LAKE SUPERIOR **BAY(S) & HARBOR 1.5 SQUARE MILES**
Baraga Village Water Plant CAZ - Intake in Keweenaw Bay

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040203000001-10 KEWEENAW BAY - LAKE SUPERIOR **BAY(S) & HARBOR 1.5 SQUARE MILES**
L'anse Water Treatment Plant CAZ - Keweenaw Bay Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040203000001-11 LAKE SUPERIOR T LAKES OPEN WATER 1.5 SQUARE MILES
Marquette Water Department CAZ - Lake Superior Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040203000001-12 LAKE SUPERIOR T LAKES OPEN WATER 1.5 SQUARE MILES
Ontonagon Water Plant CAZ - Lake Superior Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

12 Digit HUC: 040203000002 Lake Superior/St. Marys Area

AUID: 040203000002-03 LAKE HURON T LAKES OPEN WATER 1.5 SQUARE MILES
DeTour Village Waterworks CAZ

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040203000002-04 LAKE SUPERIOR T LAKES OPEN WATER 1.5 SQUARE MILES
Sault Ste. Marie Water Treatment Facility CAZ

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

10 Digit HUC: 0403010601 North Branch Paint River

12 Digit HUC: 040301060101 Paint Creek-North Branch Paint River

AUID: 040301060101-01 Rivers/Streams in HUC 040301060101 RIVER 15.693351 MILES
 Includes: Mallard Creek, Mitigwaki Creek, North Branch Paint River, Paint Creek, Thirtythree Creek, Unnamed Tributaries to Mitigwaki Lake, and Unnamed

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301060102 Winslow Creek-North Branch Paint River

AUID: 040301060102-01 Rivers/Streams in HUC 040301060102 RIVER 20.660592 MILES
 Includes: Holmes Creek, North Branch Paint River, Winslow Creek, and Unnamed Tributary to Winslow Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301060103 Headwaters South Branch Paint River

AUID: 040301060103-01 Rivers/Streams in HUC 040301060103 RIVER 33.042034 MILES
 Includes: Cook's Run

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301060104 Cooks Run

AUID: 040301060104-02 Rivers/Streams in HUC 040301060104 RIVER 23.720845 MILES
 Includes: South Branch Paint River and Unnamed Tributaries to South Branch Paint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301060105 South Branch Paint River

AUID: 040301060105-01 Rivers/Streams in HUC 040301060105 RIVER 36.265708 MILES
 Includes: Lode Creek, McAllister Creek, McRae Creek, South Branch Paint River, and Unnamed Tributaries to South Branch Paint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301060106 North Branch Paint River

AUID: 040301060106-01 Rivers/Streams in HUC 040301060106 RIVER 10.977764 MILES
 Includes: Golden Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301060106-02 Rivers/Streams in HUC 040301060106 RIVER 19.822362 MILES
 Includes: Bush Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301060106-03 Rivers/Streams in HUC 040301060106 RIVER 11.496609 MILES
 Includes: North Branch Paint River and Stump Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04030106 Brule

10 Digit HUC: 0403010602 Net River

12 Digit HUC: 040301060205 Net River

AUID: 040301060205-02 CABLE LAKE FRESHWATER LAKE 333.3379 ACRES
Copper Country State Forest. North Central Iron Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0403010603 Iron River-Brule River

12 Digit HUC: 040301060307 Stanley Creek-Iron River

AUID: 040301060307-06 SUNSET LAKE FRESHWATER LAKE 542.8787 ACRES
NE of Iron River. Central Iron Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0403010604 Paint River

12 Digit HUC: 040301060401 Silver Creek-Paint River

AUID: 040301060401-01 Rivers/Streams in HUC 040301060401 RIVER 10.747857 MILES
Includes: Silver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301060401-02 Rivers/Streams in HUC 040301060401 RIVER 22.012074 MILES
Includes: Edna Creek, McColman Creek, Paint River, and Unnamed Tributary to Edna Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301060402 West Branch Hemlock River-East Branch Hemlock Rive

AUID: 040301060402-01 Rivers/Streams in HUC 040301060402 RIVER 16.022056 MILES
Includes: East Branch Hemlock River, Old Joe Creek, West Branch Hemlock River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301060403 Hemlock River

AUID: 040301060403-01 Rivers/Streams in HUC 040301060403

RIVER 23.257924 MILES

Includes: Hemlock River, Manila Creek, and Unnamed Tributaries to Hemlock River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301060403-02 Rivers/Streams in HUC 040301060403

RIVER 11.532028 MILES

Includes: Little Hemlock River, Nelson Creek, and Youngers Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301060403-03 Rivers/Streams in HUC 040301060403

RIVER 3.871142 MILES

Includes: Railroad Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301060404 Parks Creek-Paint River

AUID: 040301060404-01 Rivers/Streams in HUC 040301060404

RIVER 20.774924 MILES

Includes: Barnetts Creek, Paint River, Parks Creek, and Unnamed Tributaries to Paint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301060404-02 Rivers/Streams in HUC 040301060404

RIVER 20.212583 MILES

Includes: Morrison Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301060405 Chicagon Slough

AUID: 040301060405-01 Rivers/Streams in HUC 040301060405

RIVER 36.191144 MILES

Includes: Cedar Creek, Chicagon Slough, Gravel Pit Creek, Olson Creek, Unnamed Tributaries to Emily Lake, Unnamed Tributaries to Wagner Lake, and W

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301060405-02 CHICAGON LAKE

FRESHWATER LAKE 1062.2829 ACRES

Vicinity of Chicagon. South Iron County

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301060405-03 LONG LAKE

FRESHWATER LAKE 57.3272 ACRES

6 miles NW of Crystal Falls. Iron County

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301060405-04 LAKE EMILY

FRESHWATER LAKE 315.7938 ACRES

N. of Chicagon. Iron Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040301060406 Peterson Creek-Paint River

AUID: 040301060406-02 Rivers/Streams in HUC 040301060406 RIVER 28.410955 MILES
Includes: Crystal Spring Creek, Fire Lake Creek, Paint River, Peterson Creek, Unnamed Tributary to Paint River, and Unnamed Tributary to Peterson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301060407 Briar Hill Creek-Paint River

AUID: 040301060407-01 Rivers/Streams in HUC 040301060407 RIVER 22.249438 MILES
Includes: Mud Lakes Outlet, Paint River, Saint Paul Creek, Swan Lake Outlet, and Unnamed Tributary to Swan Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301060407-02 Rivers/Streams in HUC 040301060407 RIVER 1.065651 MILES
Includes: Paint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301060407-03 FORTUNE LAKE (SECOND LAKE) FRESHWATER LAKE 297.0142 ACRES
West of Crystal Falls, Iron County

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301060407-04 Rivers/Streams in HUC 040301060407 RIVER 13.62667 MILES
Includes: Briar Hill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301060408 Tim Bowes Creek-Paint River

AUID: 040301060408-01 Rivers/Streams in HUC 040301060408 RIVER 19.815527 MILES
Includes: Little Tobin Creek, Paint River, Tim Bowers Creek, and Unnamed Tributaries to Paint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301060408-02 RUNKLE LAKE FRESHWATER LAKE 76.3539 ACRES
East of Crystal Falls. Iron County

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301060408-03 Rivers/Streams in HUC 040301060408 RIVER 3.822675 MILES
Includes: Paint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301060408-04 Rivers/Streams in HUC 040301060408 RIVER 15.086892 MILES
Includes: Dunn Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04030106 Brule

12 Digit HUC: 040301060409 Paint River

AUID: 040301060409-01 Rivers/Streams in HUC 040301060409
Includes: Paint River

RIVER 10.020231 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301060409-02 PAINT RIVER POND

RESERVOIR 455 ACRES

Brule Dam (NE of Florence, Wisconsin) u/s to the Paint River inlet.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301060409-03 Rivers/Streams in HUC 040301060409
Includes: Stager Creek

RIVER 18.936287 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0403010605 Brule River

12 Digit HUC: 040301060504 Brule River

AUID: 040301060504-01 Rivers/Streams in HUC 040301060504
Includes: Brule River

RIVER 4.969726 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0403010701 Headwaters Michigamme Creek

12 Digit HUC: 040301070102 Craig Lake

AUID: 040301070102-01 CRAIG LAKE FRESHWATER LAKE 354.5885 ACRES
NE of Nestoria.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301070102-02 UNNAMED LAKE FRESHWATER LAKE 48.1845 ACRES
Located SE of Crooked Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040301070106 Spurr River

AUID: 040301070106-01 BEAUFORT LAKE FRESHWATER LAKE 460.8415 ACRES
22miles SE of L'Anse, MI; Baraga Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040301070108 Lake Michigamme Dam-Michigamme River

AUID: 040301070108-01 Rivers/Streams in HUC 040301070108 RIVER 5.788694 MILES
Includes: Michigamme River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301070108-02 LAKE MICHIGAMME FRESHWATER LAKE 4212.3137 ACRES
Michigamme River upstream of the Michigamme Dam, vicinity of Michigamme, Imperial Heights and Champion.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040301070109 Michigamme Basin Dam-Michigamme River

AUID: 040301070109-01 Rivers/Streams in HUC 040301070109 RIVER 52.932748 MILES
Includes: Michigamme River and Trout Falls Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040301070110 Gambles Creek-Michigamme River

AUID: 040301070110-01 Rivers/Streams in HUC 040301070110 RIVER 30.833681 MILES
Includes: Caps Creek, Gambles Creek and Michigamme River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301070110-02 PERCH LAKE FRESHWATER LAKE 53.1265 ACRES
SE of Republic.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04030107 Michigamme

12 Digit HUC: 040301070111 Camp Floodwood-Michigamme River

AUID: 040301070111-01 Rivers/Streams in HUC 040301070111
Includes: Michigamme River and Wilson Creek

RIVER 13.560183 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301070111-02 Rivers/Streams in HUC 040301070111
Includes: Michigamme River

RIVER 4.709993 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0403010702 Fence River

12 Digit HUC: 040301070205 Fence River

AUID: 040301070205-01 Rivers/Streams in HUC 040301070205
Includes: Fence River, McMillan Creek and Threemile Creek

RIVER 22.808051 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0403010703 Michigamme River

12 Digit HUC: 040301070302 Deer River

AUID: 040301070302-02 Rivers/Streams in HUC 040301070302
Includes: Deer River

RIVER 7.676419 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040301070303 Squaw Creek-Michigamme River

AUID: 040301070303-01 Rivers/Streams in HUC 040301070303
Includes: Michigamme River

RIVER 14.78677 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301070303-02 Rivers/Streams in HUC 040301070303
Includes: Squaw Creek

RIVER 4.869686 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040301070304 Crescent Pond Outlet-Michigamme River

AUID: 040301070304-01 Rivers/Streams in HUC 040301070304

RIVER 18.261478 MILES

Includes: Crescent Pond Outlet and Michigamme River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301070304-02 SILVER LAKE

FRESHWATER LAKE 111.195 ACRES

6 miles NE of Channing off Rt. 95 in Copper Country State Forest). Dickinson County; 46.204256, -88.019850

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040301070305 Michigamme Reservoir-Michigamme River

AUID: 040301070305-01 Rivers/Streams in HUC 040301070305

RIVER 17.712807 MILES

Includes: Clarks Creek and Michigamme River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301070305-03 MICHIGAMME RESERVOIR

RESERVOIR 5423.5979 ACRES

Michigamme River impoundment upstream of the Way Dam NE of Kelso Junction and Crystal Falls. Iron County

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301070305-04 Rivers/Streams in HUC 040301070305

RIVER 8.896171 MILES

Includes: Margeson Creek, trib to Michigamme Reservoir

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040301070306 Camp Six Creek-Michigamme River

AUID: 040301070306-01 Rivers/Streams in HUC 040301070306

RIVER 4.00163 MILES

Includes: Camp Six Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301070306-02 Rivers/Streams in HUC 040301070306

RIVER 30.298681 MILES

Includes: Clarks Creek, Kelso Creek, Kelso River, Kukura Creek and Michigamme River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301070306-03 Rivers/Streams in HUC 040301070306

RIVER 11.552533 MILES

Includes: Parks Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04030107 Michigamme

12 Digit HUC: 040301070307 Peavy Pond-Michigamme River

AUID: 040301070307-01 Rivers/Streams in HUC 040301070307 RIVER 12.952482 MILES
 Includes: Camp Five Creek, Davison Creek, Larson Creek and Michigamme River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301070307-02 PEAVY POND RESERVOIR 2427.5104 ACRES
 4.0 miles u/s from Brule River confluence and east of Iron County Airport.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040301070308 Michigamme River

AUID: 040301070308-01 Rivers/Streams in HUC 040301070308 RIVER 16.502997 MILES
 Includes: Gages Creek and Michigamme River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301070308-02 MICHIGAMME LAKE RESERVOIR 476.4088 ACRES
 Upstream of the Menominee River confluence, Michigamme Falls Dam and 5 miles NE of Florence, Wisconsin. Iron County

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0403010803 East Branch Sturgeon River

12 Digit HUC: 040301080301 North Branch Sturgeon River

AUID: 040301080301-01 Rivers/Streams in HUC 040301080301 RIVER 20.435034 MILES
Includes: North Branch Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080302 Gestner Branch-West Branch Sturgeon River

AUID: 040301080302-01 Rivers/Streams in HUC 040301080302 RIVER 19.059318 MILES
Includes: Gestner Branch and West Branch Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080303 Mill Pond-West Branch Sturgeon River

AUID: 040301080303-01 Rivers/Streams in HUC 040301080303 RIVER 29.335555 MILES
Includes: Schultz Creek, Tom Kings Creek and West Branch Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080304 Genes Pond Dam-East Branch Sturgeon River

AUID: 040301080304-01 Rivers/Streams in HUC 040301080304 RIVER 18.91516 MILES
Includes: East Branch Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080305 Sixmile Creek-East Branch Sturgeon River

AUID: 040301080305-01 Rivers/Streams in HUC 040301080305 RIVER 3.160293 MILES
Includes: East Branch Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080305-02 Rivers/Streams in HUC 040301080305 RIVER 23.098231 MILES
Includes: Sixmile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080306 Skunk Creek-East Branch Sturgeon River

AUID: 040301080306-01 Rivers/Streams in HUC 040301080306 RIVER 1.503096 MILES
Includes: East Branch Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080306-02 Rivers/Streams in HUC 040301080306 RIVER 11.906093 MILES
Includes: East Branch Skunk Creek and Skunk Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04030108 Menominee

12 Digit HUC: 040301080307 Peronto Lake-East Branch Sturgeon River

AUID: 040301080307-01 Rivers/Streams in HUC 040301080307 RIVER 23.480996 MILES
Includes: East Branch Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080308 West Branch Sturgeon River

AUID: 040301080308-01 Rivers/Streams in HUC 040301080308 RIVER 22.418451 MILES
Includes: Jansen Creek, Menominee River and Mitchell Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080309 East Branch Sturgeon River

AUID: 040301080309-01 Rivers/Streams in HUC 040301080309 RIVER 39.215979 MILES
Includes: Anderson Creek, East Branch Sturgeon River, Hancock Creek, Pocans Creek, Quarry Creek and Schultz Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0403010804 Sturgeon River

12 Digit HUC: 040301080401 Tailings Pond Outlet-Pine Creek

AUID: 040301080401-01 Rivers/Streams in HUC 040301080401 RIVER 6.024193 MILES
Includes: Steel Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080401-02 SOUTH GROVELAND POND RESERVOIR 14.826 ACRES
12 miles NE. of Iron Mountain in the Copper Country State Forest.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080401-03 Rivers/Streams in HUC 040301080401 RIVER 4.115341 MILES
Includes: Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080402 Seiberts Creek-Pine Creek

AUID: 040301080402-01 Rivers/Streams in HUC 040301080402 RIVER 16.425947 MILES
Includes: Harding Creek, Hosking Creek and Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080402-02 Rivers/Streams in HUC 040301080402 RIVER 14.835858 MILES
Includes: Seiberts Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080403 Breen Creek-Sturgeon River

AUID: 040301080403-01 Rivers/Streams in HUC 040301080403
Includes: Sturgeon River

RIVER 21.08561 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080403-02 Rivers/Streams in HUC 040301080403
Includes: Breen Creek

RIVER 12.759236 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080404 Cassidy Creek-Sturgeon River

AUID: 040301080404-01 Rivers/Streams in HUC 040301080404
Includes: Sturgeon River

RIVER 5.304645 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080404-02 Rivers/Streams in HUC 040301080404
Includes: Cassidy Creek

RIVER 24.734301 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080405 Beaver Creek-Sturgeon River

AUID: 040301080405-01 Rivers/Streams in HUC 040301080405
Includes: Beaver Creek, Lost Creek and Sturgeon River

RIVER 19.800614 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080406 Pine Creek

AUID: 040301080406-01 Rivers/Streams in HUC 040301080406
Includes: Fern Creek

RIVER 9.7431 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080406-02 Rivers/Streams in HUC 040301080406
Includes: Pine Creek

RIVER 19.81242 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080406-03 Rivers/Streams in HUC 040301080406
Includes: Waterworks Creek

RIVER 3.011786 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04030108 Menominee

12 Digit HUC: 040301080407 Hamilton Creek

AUID: 040301080407-01 HAMILTON LAKE FRESHWATER LAKE 76.8481 ACRES
SE of Loretto, Dickinson County; 45.754710, -87.789794

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301080407-02 Rivers/Streams in HUC 040301080407 RIVER 9.645545 MILES
Includes: Hamilton Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080407-03 Rivers/Streams in HUC 040301080407 RIVER 2.865763 MILES
Includes: Cheney Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080407-04 Rivers/Streams in HUC 040301080407 RIVER 22.325867 MILES
Includes: Earle Brook, Fitzgerald Creek and Turners Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080408 Sturgeon River

AUID: 040301080408-01 Rivers/Streams in HUC 040301080408 RIVER 21.542318 MILES
Includes: Black Creek and Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080408-02 HANBURY LAKE FRESHWATER LAKE 76.1068 ACRES
Reaches contained in HUC 040301080408

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0403010807 Squaw Creek-Menominee River

12 Digit HUC: 040301080701 Twin Falls Dam-Menominee River

AUID: 040301080701-01 Rivers/Streams in HUC 040301080701 RIVER 37.421459 MILES
Includes: Badwater Creek, Browning Creek, First Creek and Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080702 Henry Ford Dam-Menominee River

AUID: 040301080702-01 Rivers/Streams in HUC 040301080702
Includes: Menominee River and Twin Falls Creek

RIVER 9.088796 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080702-03 Rivers/Streams in HUC 040301080702
Includes: Antoine Creek

RIVER 3.521931 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080705 Little Quinnesec Falls-Menominee River

AUID: 040301080705-01 Rivers/Streams in HUC 040301080705
Includes: Fumee Creek and Menominee River

RIVER 9.330509 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080705-02 FUMEE LAKE
North of Quinnesec. FRESHWATER LAKE 470.2313 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040301080706 Sturgeon Dam-Menominee River

AUID: 040301080706-01 Rivers/Streams in HUC 040301080706
Includes: Menominee River

RIVER 10.543426 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080706-02 Rivers/Streams in HUC 040301080706
Includes: White Creek and Unnamed Tributary to Menominee River

RIVER 2.947163 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080707 Silver Creek-Menominee River

AUID: 040301080707-01 Rivers/Streams in HUC 040301080707

RIVER 31.305302 MILES

Includes: Brandts Creek, Carlson Creek, Harter Creek, Menominee River, Mullen Creek and Seynor Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080707-02 Rivers/Streams in HUC 040301080707

RIVER 8.267965 MILES

Includes: Faithorn Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080708 Pemenee Creek

AUID: 040301080708-01 Rivers/Streams in HUC 040301080708

RIVER 43.874399 MILES

Includes: Bird Creek, Blom Creek, DeHaas Creek, Hammond Brook and Pemene Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080710 Chalk Hill Dam-Menominee River

AUID: 040301080710-01 Rivers/Streams in HUC 040301080710

RIVER 17.528881 MILES

Includes: Goodman Brook, Kading Creek and Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080710-02 Rivers/Streams in HUC 040301080710

RIVER 4.044505 MILES

Includes: Miscauna Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080711 White Rapids Dam-Menominee River

AUID: 040301080711-01 CHALK HILLS IMPOUNDMENT
Chalk Hill Dam u/s to Miscauno Island.

RESERVOIR 395.6071 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040301080711-02 Rivers/Streams in HUC 040301080711

RIVER 13.439637 MILES

Includes: Menominee River, Rosebush Creek and Sawbridge Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080712 Squaw Creek-Menominee River

AUID: 040301080712-01 Rivers/Streams in HUC 040301080712

RIVER 5.962678 MILES

Includes: Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0403010808 Little Cedar River

12 Digit HUC: 040301080801 Holmes Creek

AUID: 040301080801-01 Rivers/Streams in HUC 040301080801

RIVER 13.952268 MILES

Includes: Holmes Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080801-02 Rivers/Streams in HUC 040301080801

RIVER 1.613701 MILES

Includes: Poterfield Creek and Unnamed Tributary to Poterfield Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080801-03 Rivers/Streams in HUC 040301080801

RIVER 17.833353 MILES

Includes: Poterfield Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080802 Schetter Creek-Little Cedar River

AUID: 040301080802-01 Rivers/Streams in HUC 040301080802

RIVER 71.334656 MILES

Includes: Camp Two Creek, Laurin Creek, Little Cedar River and Schetter Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04030108 Menominee

12 Digit HUC: 040301080803 Hays Creek

AUID: 040301080803-01 Rivers/Streams in HUC 040301080803
Includes: Boyle Creek and Hays Creek

RIVER 26.860012 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080804 Ross Creek-Little Cedar River

AUID: 040301080804-01 Rivers/Streams in HUC 040301080804
Includes: Little Cedar River, Ross Creek and Snow Creek

RIVER 33.338428 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080805 Little Cedar River

AUID: 040301080805-01 Rivers/Streams in HUC 040301080805
Includes: Hugos Brook, Little Cedar River and Little Kelley Creek

RIVER 35.225533 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0403010809 Menominee River

12 Digit HUC: 040301080901 Little Shakey Creek-Shakey River

AUID: 040301080901-01 Rivers/Streams in HUC 040301080901
Includes: Little Shakey Creek, Shakey River and Swanson Creek

RIVER 40.756358 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080902 Shakey River

AUID: 040301080902-01 Rivers/Streams in HUC 040301080902
Includes: Longrie Creek and Shakey River

RIVER 12.931356 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080902-02 LONG LAKE
W. of Stephenson. Shakey Lakes County Park (Escanaba State Forest).

FRESHWATER LAKE 317.0293 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040301080906 Mallard Lake-Menominee River

AUID: 040301080906-01 Rivers/Streams in HUC 040301080906

RIVER 18.034677 MILES

Includes: Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080907 Phillips Creek

AUID: 040301080907-01 Rivers/Streams in HUC 040301080907

RIVER 25.627212 MILES

Includes: Harding Creek, Phillips Creek and Woods Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080908 Grand Rapid Dam-Menominee River

AUID: 040301080908-01 Rivers/Streams in HUC 040301080908

RIVER 16.253827 MILES

Includes: Koss Creek and Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080908-02 Rivers/Streams in HUC 040301080908

RIVER 6.257829 MILES

Includes: Burke Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080909 Tabor Cemetary-Menominee River

AUID: 040301080909-01 Rivers/Streams in HUC 040301080909

RIVER 7.859724 MILES

Includes: Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080911 Hanson Creek-Little River

AUID: 040301080911-01 Rivers/Streams in HUC 040301080911

RIVER 22.237632 MILES

Includes: Hanson Creek, Lindberg Creek and Little River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080912 Little River

AUID: 040301080912-01 Rivers/Streams in HUC 040301080912

RIVER 41.92205 MILES

Includes: Little River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080912-02 Rivers/Streams in HUC 040301080912

RIVER 19.809935 MILES

Includes: Big Spring Creek and Kelley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301080913 Menominee River

AUID: 040301080913-01 Rivers/Streams in HUC 040301080913

RIVER 33.390624 MILES

Includes: Chappée Creek, Menominee River, Pine Creek and Sobiesky Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301080913-02 Rivers/Streams in HUC 040301080913

RIVER 4.64972 MILES

Includes: Menominee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04030109 Cedar-Ford

10 Digit HUC: 0403010901 West Branch Ford River

12 Digit HUC: 040301090106 West Branch Ford River

AUID: 040301090106-01 Rivers/Streams in HUC 040301090106 RIVER 44.01545 MILES

Includes: Helps Creek, Skidmore Creek, South Branch Ford River and West Branch Ford River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

10 Digit HUC: 0403010902 Ford River

12 Digit HUC: 040301090201 Headwaters Tenmile Creek

AUID: 040301090201-01 Rivers/Streams in HUC 040301090201 RIVER 22.83042 MILES

Includes: Tenmile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301090202 Camp Creek-Ford River

AUID: 040301090202-01 Rivers/Streams in HUC 040301090202 RIVER 40.885603 MILES

Includes: Camp Creek and Ford River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301090202-02 Rivers/Streams in HUC 040301090202 RIVER 9.243517 MILES

Includes: Twentyfour Mile Creek and West Branch Twentyfour Mile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301090203 Tenmile Creek

AUID: 040301090203-01 Rivers/Streams in HUC 040301090203 RIVER 29.144794 MILES

Includes: Tenmile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301090204 Town of Riverland-Ford River

AUID: 040301090204-01 Rivers/Streams in HUC 040301090204 RIVER 22.34078 MILES

Includes: Ford River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301090205 Ford River

AUID: 040301090205-01 Rivers/Streams in HUC 040301090205 RIVER 21.071318 MILES

Includes: Fenlon Creek, Fivemile Creek and Ford River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04030109 Cedar-Ford

10 Digit HUC: 0403010904 Cedar River

12 Digit HUC: 040301090404 Wilson Creek-Cedar River

AUID: 040301090404-01 Rivers/Streams in HUC 040301090404
Includes: Indian Creek and Wilson Creek

RIVER 23.652494 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040301090404-02 Rivers/Streams in HUC 040301090404
Includes: Cedar River

RIVER 14.393442 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040301090404-03 Rivers/Streams in HUC 040301090404
Includes: Alder Brook

RIVER 1.673352 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

10 Digit HUC: 0403011001 Middle Branch Escanaba River

12 Digit HUC: 040301100101 Halfway Creek-Middle Branch Escanaba River

AUID: 040301100101-01 Rivers/Streams in HUC 040301100101 RIVER 55.587867 MILES

Includes: Brown Creek, Halfway Creek, Kipple Creek, Koops Creek, Middle Branch Escanaba River and Second River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301100101-03 ROUND LAKE FRESHWATER LAKE 44.7251 ACRES

2.5 miles north of Champion, within the Escanaba River State Forest.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040301100102 Bruce Creek-Balck River

AUID: 040301100102-01 Rivers/Streams in HUC 040301100102 RIVER 39.997042 MILES

Includes: Black River and Bruce Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100103 Black River

AUID: 040301100103-01 Rivers/Streams in HUC 040301100103 RIVER 22.635931 MILES

Includes: Black River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100104 West Branch Middle Branch Escanaba River

AUID: 040301100104-01 Rivers/Streams in HUC 040301100104 RIVER 30.289981 MILES

Includes: Rocky Creek and West Branch Middle Branch Escanaba River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100105 Greenwood Reservoir Outlet-Middle Branch Escanaba

AUID: 040301100105-01 Rivers/Streams in HUC 040301100105 RIVER 31.853973 MILES

Includes: Bell Creek and Middle Branch Escanaba River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301100105-02 GREENWOOD RESERVOIR RESERVOIR 1097.6182 ACRES

Impoundment of the Middle Branch Escanaba River. Marquette Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040301100106 Schweitzer Creek

AUID: 040301100106-01 Rivers/Streams in HUC 040301100106

RIVER 23.909742 MILES

Includes: Ely Creek, Green Creek and Schweitzer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301100106-02 SCHWEITZER RESERVOIR

RESERVOIR 258.7137 ACRES

Five miles S. of Ishpeming.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040301100107 Goose Lake Outlet

AUID: 040301100107-01 Rivers/Streams in HUC 040301100107

RIVER 10.732944 MILES

Includes: Goose Lake Outlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301100107-02 GOOSE LAKE

FRESHWATER LAKE 407.9621 ACRES

SE of Neguanee and Ishpeming.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Selenium	Y	2022		

AUID: 040301100107-03 Rivers/Streams in HUC 040301100107

RIVER 9.441735 MILES

Includes: Goose Lake Inlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Selenium	Y	2022		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100108 Warner Creek-East Branch Escanaba River

AUID: 040301100108-01 Rivers/Streams in HUC 040301100108

RIVER 10.275615 MILES

Includes: East Branch Escanaba River and Fifteen Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301100108-02 Rivers/Streams in HUC 040301100108

RIVER 10.782654 MILES

Includes: Warner Creek downstream of M35 North of Palmer

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Selenium	Y	2022		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301100108-03 Rivers/Streams in HUC 040301100108

RIVER 3.67541 MILES

Includes: Warner Creek upstream of M35 North of Palmer

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04030110 Escanaba

12 Digit HUC: 040301100109 Green Creek

AUID: 040301100109-01 Rivers/Streams in HUC 040301100109
Includes: Green Creek

RIVER 18.807663 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100110 East Branch Escanaba River

AUID: 040301100110-01 Rivers/Streams in HUC 040301100110
Includes: East Branch Escanaba River, Halfway Creek, O'Neal Creek and Uncle Tom Creek

RIVER 38.474683 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100111 Middle Branch Escanaba River

AUID: 040301100111-01 Rivers/Streams in HUC 040301100111
Includes: Bear Creek, Flopper Creek and Middle Branch Escanaba River

RIVER 59.406193 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0403011002 West Branch Escanaba River

12 Digit HUC: 040301100201 Flat Rock Creek

AUID: 040301100201-01 Rivers/Streams in HUC 040301100201
Includes: Flat Rock Creek and Wild West Creek

RIVER 28.199067 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100202 McGregor Creek-West Branch Escanaba River

AUID: 040301100202-01 Rivers/Streams in HUC 040301100202
Includes: McGregor Creek, Schwartz Creek and West Branch Escanaba River

RIVER 36.716824 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100203 Big Brook

AUID: 040301100203-01 Rivers/Streams in HUC 040301100203
Includes: Big Brook, Camp Eleven Creek and Little Brook

RIVER 28.748981 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100204 Bryan Creek

AUID: 040301100204-01 Rivers/Streams in HUC 040301100204
Includes: Bass Creek, Bryan Creek, Clear Creek and Poplar Creek

RIVER 37.707911 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100205 Cody Creek-West Branch Escanaba River

AUID: 040301100205-01

Rivers/Streams in HUC 040301100205

RIVER 22.102173 MILES

Includes: Cady Creek and West Branch Escanaba River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100206 West Branch Escanaba River

AUID: 040301100206-01

Rivers/Streams in HUC 040301100206

RIVER 38.090675 MILES

Includes: Chandler Brook, Gleason Creek, Miller Creek and West Branch Escanaba River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301100206-02

SHAG LAKE

FRESHWATER LAKE 182.3598 ACRES

Three miles SW of Gwinn and located in the headwaters of the Escanaba River watershed.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0403011003 Escanabe River

12 Digit HUC: 040301100301 Wilson Creek-Escanaba River

AUID: 040301100301-01

Rivers/Streams in HUC 040301100301

RIVER 26.692864 MILES

Includes: Bobs Creek, Escanaba River and Wilson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100302 Sawmill Creek

AUID: 040301100302-01

Rivers/Streams in HUC 040301100302

RIVER 32.098172 MILES

Includes: Mud Creek and Sawmill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100303 Little West Branch

AUID: 040301100303-01

Rivers/Streams in HUC 040301100303

RIVER 34.16858 MILES

Includes: Chynes Creek, Lindsey Creek, Little West Branch Escanaba River and Lone Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100304 Boney Falls Basin-Escanaba River

AUID: 040301100304-01

Rivers/Streams in HUC 040301100304

RIVER 38.442993 MILES

Includes: Escanaba River and Swimming Hole Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04030110 Escanaba

12 Digit HUC: 040301100305 Squaw Creek

AUID: 040301100305-01 Rivers/Streams in HUC 040301100305
Includes: Squaw Creek and Summer Meadow Creek

RIVER 22.606726 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100306 Hunters Brook

AUID: 040301100306-01 Rivers/Streams in HUC 040301100306
Includes: Hunters Brook

RIVER 27.806982 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100307 Bobs Creek-Escanaba River

AUID: 040301100307-01 Rivers/Streams in HUC 040301100307
Includes: Escanaba River, Indian Creek and Mosquito Creek

RIVER 32.260971 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301100308 Escanaba River

AUID: 040301100308-01 Rivers/Streams in HUC 040301100308

RIVER 9.303169 MILES

Includes: Bichler Creek, Escanaba River and Silver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301100308-02 Rivers/Streams in HUC 040301100308

RIVER 27.055744 MILES

Includes: Escanaba River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301100308-03 Rivers/Streams in HUC 040301100308

RESERVOIR 125 ACRES

Includes: Escanaba River and Reno Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04030111 Tacoosh-Whitefish

10 Digit HUC: 0403011101 Whitefish River

12 Digit HUC: 040301110101 Sucker Creek-West Branch Whitefish River

AUID: 040301110101-01 Rivers/Streams in HUC 040301110101

RIVER 66.203373 MILES

Includes: Huber Creek, McMaster Creek, Sucker Creek and West Branch Whitefish River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040301110104 Dexter Creek

AUID: 040301110104-01 Rivers/Streams in HUC 040301110104

RIVER 23.034851 MILES

Includes: Dexter Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

10 Digit HUC: 0403011102 Rapid River-Frontal Little Bay De Noc

12 Digit HUC: 040301110205 Tacoosh River

AUID: 040301110205-01 Rivers/Streams in HUC 040301110205

RIVER 27.526122 MILES

Includes: Tacoosh River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

8 Digit HUC: 04030112 Fishdam-Sturgeon

10 Digit HUC: 0403011201 Fishdam River-Frontal Big Bay De Noc

12 Digit HUC: 040301120106 Little Fishdam River

AUID: 040301120106-01 Unassessed Rivers/Streams in HUC 040301120106 RIVER 15.766672 MILES
 Waters only 'assessed' for Navigation, Agriculture, and Industrial Water Supply

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

10 Digit HUC: 0403011202 Sturgeon River-Frontal Big Bay De Noc

12 Digit HUC: 040301120201 West Branch Sturgeon River

AUID: 040301120201-01 Rivers/Streams in HUC 040301120201 RIVER 17.156058 MILES
 Includes: West Branch Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301120201-02 ROUND LAKE FRESHWATER LAKE 481.1037 ACRES
 19 miles SW of Munising in the Hiawatha National Forest.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040301120202 Camp R Creek-Sturgeon River

AUID: 040301120202-01 Rivers/Streams in HUC 040301120202 RIVER 31.99316 MILES
 Includes: Camp R Creek and Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301120203 Dana Lake-Sturgeon River

AUID: 040301120203-01 Rivers/Streams in HUC 040301120203 RIVER 28.638998 MILES
 Includes: Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301120204 Eighteenmile Creek

AUID: 040301120204-01 Rivers/Streams in HUC 040301120204 RIVER 21.923218 MILES
 Includes: Eighteenmile Creek, Johnson Creek and Mink Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301120205 Little Black Creek-Sturgeon River

AUID: 040301120205-01 Rivers/Streams in HUC 040301120205 RIVER 32.571656 MILES
 Includes: Black Creek, Little Black Creek and Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04030112 Fishdam-Sturgeon

12 Digit HUC: 040301120206 Mormon River-Sturgeon River

AUID: 040301120206-01 Rivers/Streams in HUC 040301120206

RIVER 21.151475 MILES

Includes: Mormon Creek, Moses Creek and Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040301120207 Sturgeon River

AUID: 040301120207-01 Rivers/Streams in HUC 040301120207

RIVER 31.380488 MILES

Includes: Bull Run and Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040301120207-02 Rivers/Streams in HUC 040301120207

RIVER 0.413833 MILES

Includes: Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04040001 Little Calumet-Galien

10 Digit HUC: 0404000101 Trail Creek-Frontal Lake Michigan

12 Digit HUC: 040400010101 Painterville Drain-Frontal Lake Michigan

AUID: 040400010101-01 Rivers/Streams in HUC 040400010101

AT LAKES SHORELINE 13.46573 MILES

Includes: Lake Michigan Shoreline from Bridgman to Saint Joseph

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040400010101-09 Rivers/Streams in HUC 040400010101

RIVER 9.393889 MILES

Includes: PAINTERVILLE DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2018		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2018		

12 Digit HUC: 040400010102 White Ditch-Frontal Lake Michigan

AUID: 040400010102-04 LAKE MICHIGAN GRAND BEACH

AT LAKES SHORELINE 0.219 MILES

S. of New Buffalo and N. of Michiana.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		

10 Digit HUC: 0404000102 Galien River

12 Digit HUC: 040400010201 Dowling Creek

AUID: 040400010201-01 Rivers/Streams in HUC 040400010201

RIVER 30.792049 MILES

Includes: Beaverdam Creek and Dowling Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040400010202 East Branch Galien River

AUID: 040400010202-01 Rivers/Streams in HUC 040400010202

RIVER 41.126695 MILES

Includes: East Branch Galien River and Judy Lake Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040400010203 Blue Jay Creek-Galien River

AUID: 040400010203-01 Rivers/Streams in HUC 040400010203

RIVER 37.075976 MILES

Includes: Blue Jay Creek and Galien River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040400010204 Spring Creek

AUID: 040400010204-01 Rivers/Streams in HUC 040400010204

RIVER 24.145863 MILES

Includes: Spring Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040400010206 South Branch Galien River

AUID: 040400010206-01 Rivers/Streams in HUC 040400010206
Includes: Deer Creek

RIVER 10.290528 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040400010206-02 Rivers/Streams in HUC 040400010206
Includes: South Branch Galien River and Squaw Creek

RIVER 29.362274 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040400010207 Kirktown Creek-Galien River

AUID: 040400010207-01 Rivers/Streams in HUC 040400010207
Includes: Galien River

RIVER 10.590029 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040400010207-02 Rivers/Streams in HUC 040400010207
Includes: Kirktown Creek

RIVER 3.859957 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040400010207-03 Rivers/Streams in HUC 040400010207
Includes: Galien River

RIVER 39.431594 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040400010208 Galien River

AUID: 040400010208-01 Rivers/Streams in HUC 040400010208
Includes: Galien River

RIVER 12.531814 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

8 Digit HUC: 04050001 St. Joseph

10 Digit HUC: 0405000101 Coldwater River

12 Digit HUC: 040500010101 Carpenter Lake-South Branch Hog Creek

AUID: 040500010101-01 Rivers/Streams in HUC 040500010101 RIVER 23.145455 MILES
Includes: Unnamed Tributaries to Allen Lake, Berry Lake, Carpenter Lake, Hemlock Lake, Lime Lake, Long Lake, Look Lake, Paw Paw Lake, Round Lake, a

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010102 Duck Lake-South Branch Hog Creek

AUID: 040500010102-01 Rivers/Streams in HUC 040500010102 RIVER 33.55218 MILES
Includes: South Branch Hog Creek from UnNamed Tributary downstream of US 12 upstream to Carpenter Lake, including Little Hog Creek and all tributarie

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010103 Tallahassee Drain

AUID: 040500010103-01 Rivers/Streams in HUC 040500010103 RIVER 14.617136 MILES
Includes: Tallahassee Creek from Mud Lake confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010104 Coldwater Lake

AUID: 040500010104-01 Rivers/Streams in HUC 040500010104 RIVER 11.425773 MILES
Includes: Unnamed Tributaries to Coldwater Lake, East Long Lake, Little Coldwater Lake, and Wright Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010104-02 COLDWATER LAKE FRESHWATER LAKE 1544.1279 ACRES
S. of Coldwater. Branch Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500010104-03 EAST LONG LAKE FRESHWATER LAKE 117.1254 ACRES
Outlet of Coldwater Lake 5 miles due S. of Coldwater.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040500010105 Marble Lake

AUID: 040500010105-01 Rivers/Streams in HUC 040500010105

RIVER 15.924501 MILES

Includes: Unnamed Tributaries to Archer Lake, Bartholemew Lake, Marble Lake, Middle Lake, and Wright Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010105-04 Rivers/Streams in HUC 040500010105

RIVER 17.798556 MILES

Includes: Fisher Creek from Marble Lake confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010106 East Branch Sauk River

AUID: 040500010106-01 Rivers/Streams in HUC 040500010106

RIVER 20.090795 MILES

Includes: Sauk River and tributaries from South Lake confluence upstream to Marble Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010107 Blackhawk Millpond-Coldwater River

AUID: 040500010107-01 Rivers/Streams in HUC 040500010107

RIVER 39.056908 MILES

Includes: Coldwater River and tributaries from South lake confluence upstream to Coldwater Lake and Lake of the Woods.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010108 Mud Creek

AUID: 040500010108-01 Rivers/Streams in HUC 040500010108

RIVER 33.104793 MILES

Includes: Cold Creek (Mud Creek) and tributaries from North Lake confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010109 South Branch Hog Creek

AUID: 040500010109-01 Rivers/Streams in HUC 040500010109

RIVER 45.755289 MILES

Includes: South Branch Hog Creek and tributaries (Bagley & Bowen Creek) from confluence with North Branch Hog Creek upstream to UnNamed Tributary

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010110 Hog Creek

AUID: 040500010110-01 Rivers/Streams in HUC 040500010110

RIVER 7.828034 MILES

Includes: Hog Creek and tributaries from Coldwater River confluence upstream to confluence of North and South Branches of Hog Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010110-02 Rivers/Streams in HUC 040500010110

RIVER 15.691486 MILES

Includes: North Branch Hog Creek and tributaries from Hog Creek confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010111 Coldwater River

AUID: 040500010111-01 Rivers/Streams in HUC 040500010111

RIVER 47.478352 MILES

Includes: Coldwater River and all tributaries, except Hog Creek and Cold Creek, from St Joseph River confluence upstream to the inlet of South Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010111-02 RANDALL LAKE CHAIN

FRESHWATER LAKE 293 ACRES

Vicinity NW of Coldwater.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500010111-04 RANDALL LAKE CHAIN

FRESHWATER LAKE 640 ACRES

Vicinity NW of Coldwater.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500010111-06 MESSENGER LAKE MEMORIAL PARK BEACH

AND LAKE SHORELINE 0.2 MILES

374 Behnke Road, Coldwater

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2022		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2022		

AUID: 040500010111-07 RANDALL LAKE CHAIN

FRESHWATER LAKE 400 ACRES

Vicinity NW of Coldwater.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04050001 St. Joseph

10 Digit HUC: 0405000102 Headwaters St Joseph River

12 Digit HUC: 040500010201 Beebe Lake-Beebe Creek

AUID: 040500010201-01 Rivers/Streams in HUC 040500010201

RIVER 23.690398 MILES

Includes: Beebe Creek and all tributaries from Impoundment upstream of Lake Pleasant Road to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010202 Beebe Creek

AUID: 040500010202-01 Rivers/Streams in HUC 040500010202

RIVER 22.169281 MILES

Includes: Beebe Creek and all tributaries from St. Joseph River confluence upstream to Impoundment at Lake Pleasant Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010203 Soap Creek-St Joseph River

AUID: 040500010203-01 Rivers/Streams in HUC 040500010203

RIVER 1.326627 MILES

Includes: Boot Lake Outlet, Fourth Lake Outlet, and Unnamed Tributary to Baw Beese (First) Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010203-02 Rivers/Streams in HUC 040500010203

RIVER 4.483814 MILES

Includes: St Joseph River from Beebe Creek confluence upstream to Mill Pond in Hillsdale.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010203-05 Rivers/Streams in HUC 040500010203

RIVER 4.664633 MILES

Includes: Baw Beese (First) Lake Outlet, King Lake Outlet, and Unnamed Tributary to King Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010204 Sand Creek

AUID: 040500010204-01 Rivers/Streams in HUC 040500010204

RIVER 5.906133 MILES

Includes: Unnamed Tributaries to Middle Sand Lake, North Sand Lake, and South Land Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010204-02 Rivers/Streams in HUC 040500010204

RIVER 20.77306 MILES

Includes: Sand Creek and tributaries from St. Joseph River confluence upstream to North Sand Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010205 Soap Creek-St Joseph River

AUID: 040500010205-01 Rivers/Streams in HUC 040500010205

RIVER 20.987433 MILES

Includes: Saint Joseph River and all tributaries, except Sand Creek, from Soap Creek upstream to unNamed Tributary upstream of Sterling Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010205-02 Rivers/Streams in HUC 040500010205

RIVER 12.705798 MILES

Includes: Soap Creek from St. Joseph River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010205-03 Rivers/Streams in HUC 040500010205

RIVER 7.556495 MILES

Includes: Saint Joseph River from UnNamed Trib upstream of Sterling Road upstream to Beebe Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010206 Old Homer Lake-St Joseph River

AUID: 040500010206-01 Rivers/Streams in HUC 040500010206

RIVER 18.16268 MILES

Includes: St. Joseph River and all tributaries from Clarendon Drain upstream to Soap Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010207 Tekonsha Creek

AUID: 040500010207-01 Rivers/Streams in HUC 040500010207

RIVER 34.177901 MILES

Includes: Tekonsha Creek and tributaries from St. Joseph River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010208 Wilder Lake-St. Joseph River

AUID: 040500010208-01 Rivers/Streams in HUC 040500010208

RIVER 33.933702 MILES

Includes: St Joseph River and all tributaries, except Tekonsha Creek, from UnNamed Trib upstream of 13 Mile Rd upstream to Clarendon Drain.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010209 Burnett Creek-St Joseph River

AUID: 040500010209-01 Rivers/Streams in HUC 040500010209

RIVER 50.201821 MILES

Includes: St Joseph River and all tributaries from Coldwater River confluence upstream to UnNamed Trib upstream of 13 Mile Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000103 Nottawa Creek

12 Digit HUC: 040500010301 Nottawa Lake-Nottawa Creek

AUID: 040500010301-01 Rivers/Streams in HUC 040500010301

RIVER 24.317361 MILES

Includes: Nottawa headwaters upstream of Nottawa Lake (Goose Pond Drain, Nottawa Drain, Unnamed Tributary to Klingaman Lake, Unnamed Tributary to

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010302 Mud Creek-Nottawa Creek

AUID: 040500010302-01 Rivers/Streams in HUC 040500010302

RIVER 33.90574 MILES

Includes: Nottawa Creek and all tributaries from Mud Creek (included) confluence upstream to Nottawa Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010303 Alder Creek

AUID: 040500010303-01 Rivers/Streams in HUC 040500010303

RIVER 27.841779 MILES

Includes: Alder Creek and all tributaries from Nottawa Creek confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010304 Pine Creek

AUID: 040500010304-01 Rivers/Streams in HUC 040500010304

RIVER 10.990192 MILES

Includes: Unnamed Tributaries to Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010304-02 Rivers/Streams in HUC 040500010304

RIVER 63.506 MILES

Includes: Pine Creek and all tributaries from Nottawa Creek confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010305 Bear Creek

AUID: 040500010305-01 Rivers/Streams in HUC 040500010305

RIVER 35.525034 MILES

Includes: Bear Creek and all Tributaries from Nottawa Creek confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2017		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2017		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010306 Nottawa Creek

AUID: 040500010306-02 Rivers/Streams in HUC 040500010306

RIVER 26.595308 MILES

Includes: Nottawa Creek and all tributaries, except Pine and Bear Creeks, from St. Joseph River confluence upstream to Athens.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010306-03 Rivers/Streams in HUC 040500010306

RIVER 27.39812 MILES

Includes: Nottawa Creek and all tributaries, except Alder Creek, from Athens upstream to Mud Creek confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000104 Swan Creek-St. Joseph River

12 Digit HUC: 040500010401 Corey Lake-Swan Creek

AUID: 040500010401-01 Rivers/Streams in HUC 040500010401

RIVER 85.674661 MILES

Includes: Swan Creek and all tributaries from County Drain # 30 confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010402 Little Swan Creek

AUID: 040500010402-01 Rivers/Streams in HUC 040500010402 RIVER 56.643577 MILES

Includes: Little Swan Creek and all tributaries from St. Joseph River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010403 Spencer Creek-St Joseph River

AUID: 040500010403-01 Rivers/Streams in HUC 040500010403 RIVER 62.582021 MILES

Includes: St Joseph River and all tributaries from Kilbourn Drain (included) upstream to Coldwater River confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010403-03 UNION LAKE RESERVOIR 531.0179 ACRES

Vicinity of Union City u/s of Dunk Rd. dam.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040500010404 Swan Creek

AUID: 040500010404-01 Rivers/Streams in HUC 040500010404 RIVER 9.236061 MILES

Includes: Swan Creek and all tributaries, except Little Swan Creek from St. Joseph River confluence upstream to Long Lake inlet.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010404-03 PALMER LAKE FRESHWATER LAKE 448 ACRES

Vicinity of Colon. St. Joseph Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500010404-05 Rivers/Streams in HUC 040500010404 RIVER 8.493522 MILES

Includes: Swan Creek from Long Lake inlet upstream to UnNamed Trib just upstream of Branch/St Joseph County Line.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010404-06 Rivers/Streams in HUC 040500010404 RIVER 22.584979 MILES

Includes: Swan Creek and all tributaries from UnNamed Trib upstream of Branch/St. Joseph Co. Line upstream County Drain #30.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010405 Mud Lake-St Joseph River

AUID: 040500010405-01 Rivers/Streams in HUC 040500010405 RIVER 39.140171 MILES
 Includes: St Joseph River and all tributaries from Swan Creek confluence upstream to Kilbourn Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010406 Sturgeon Lake-St Joseph River

AUID: 040500010406-01 Rivers/Streams in HUC 040500010406 RIVER 13.85782 MILES
 Includes: Ainsley Drain, McCauley Drain, and Unnamed Tributary near Covey Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010406-02 Rivers/Streams in HUC 040500010406 RIVER 12.555426 MILES
 Includes: St Joseph River and all tributaies from Nottawa Creek confluence upstream to Swan Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000105 Portage River

12 Digit HUC: 040500010501 Headwaters Portage River

AUID: 040500010501-01 Rivers/Streams in HUC 040500010501 RIVER 33.183086 MILES
 Includes: Portage River and all tributaries from Indian Lake confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010502 Gourdneck Creek

AUID: 040500010502-01 Rivers/Streams in HUC 040500010502 RIVER 9.93821 MILES
 Includes: Headwaters of Gourdneck Creek and Lake connections

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010502-07 GOURDNECK LAKE FRESHWATER LAKE 212.506 ACRES
 S. of Poratge. Kalamazoo Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500010502-08 Rivers/Streams in HUC 040500010502 RIVER 1.695722 MILES
 Includes: Gourdneck Creek from Austin Lake Drain upstream to Gourdneck Lake outlet.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010503 Portage Creek

AUID: 040500010503-02 BARTON LAKE FRESHWATER LAKE 383.2521 ACRES
 SW of Vicksburg.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040500010503-03 Rivers/Streams in HUC 040500010503 RIVER 4.795742 MILES
 Includes: Gourdneck and Portage Creeks and tributary from Barton Lake inlet upstream to Austin Lake Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010503-04 Rivers/Streams in HUC 040500010503 RIVER 12.398219 MILES
 Includes: Portage Creek from Portage River confluence upstream to Barton Lake. Also includes UnNamed Trib to Barton Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010504 Butternut Creek-Bear Creek

AUID: 040500010504-01 Rivers/Streams in HUC 040500010504 RIVER 33.163202 MILES
 Includes: Bear Creek and tributaries from Portage Lake confluence upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010505 Indian Lake-Portage River

AUID: 040500010505-01 Rivers/Streams in HUC 040500010505 RIVER 2.024427 MILES
 Includes: Sagamaw Lake inlet and outlet from Indian Lake confluence upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010505-03 Rivers/Streams in HUC 040500010505 RIVER 19.024522 MILES
 Includes: Dorrance Creek and tributaries from Indian Lake confluence upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2017		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2017		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010505-04 Rivers/Streams in HUC 040500010505 RIVER 25.373692 MILES
 Includes: Portage River and all tributaries, except Portage Creek, from Portage Lake confluence upstream to Indian Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010506 Portage River

AUID: 040500010506-03 Rivers/Streams in HUC 040500010506

RIVER 6.132933 MILES

Includes: Goose Lake Drain from Portage River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010506-04 Rivers/Streams in HUC 040500010506

RIVER 7.381889 MILES

Includes: Garman Foster Drain from Portage River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010506-05 Rivers/Streams in HUC 040500010506

RIVER 27.672145 MILES

Includes: Portage River and all tributaries, except Goose Lake Drain and Garman Foster Drain, from St. Joseph River confluence upstream to Portage Lak

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000106 Rocky River

12 Digit HUC: 040500010601 Upper Flowerfield Creek

AUID: 040500010601-01 Rivers/Streams in HUC 040500010601

RIVER 15.503832 MILES

Includes: Flowerfield Creek and all tributaries from upstream of Unnamed trib, upstream of YZ Ave, upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2022		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010602 Middle Flowerfield Creek

AUID: 040500010602-01 Rivers/Streams in HUC 040500010602

RIVER 11.680699 MILES

Includes: Unnamed Tributary to Flowerfield Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010603 Pickerel Lake-Rocky River

AUID: 040500010603-01 Rivers/Streams in HUC 040500010603

RIVER 16.024541 MILES

Includes: Unnamed Tributaries to Rocky River Headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010603-02 Rivers/Streams in HUC 040500010603

RIVER 14.67368 MILES

Includes: Rocky River from Sheldon Creek upstream to headwaters, also includes UnNamed Trib from Marcellus.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010604 Flowerfield Creek

AUID: 040500010604-01 Rivers/Streams in HUC 040500010604

RIVER 13.559562 MILES

Includes: Flowerfield Creek from Rocky River confluence upstream to Spring Creek and Spring Creek upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010605 Four County Drain-Rocky River

AUID: 040500010605-02 Rivers/Streams in HUC 040500010605

RIVER 16.862771 MILES

Includes: Rocky River from Flowerfield Creek confluence upstream to Sheldon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010605-04 Rivers/Streams in HUC 040500010605

RIVER 11.022503 MILES

Includes: Sheldon Creek from from Rocky confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010605-05 Rivers/Streams in HUC 040500010605

RIVER 11.937783 MILES

Includes: FOUR COUNTY DRAIN and tributaries from Rocky River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010606 Rocky River

AUID: 040500010606-01 Rivers/Streams in HUC 040500010606

RIVER 20.379732 MILES

Includes: Rocky River and tributaries from St. Joseph River confluence upstream to Flowerfield Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050001 St. Joseph

10 Digit HUC: 0405000107 Prairie River

12 Digit HUC: 040500010701 Headwaters Prairie River

AUID: 040500010701-01 Rivers/Streams in HUC 040500010701

RIVER 31.754553 MILES

Includes: Prairie River and all tributaries from UnNamed Trib upstream of Bowers Road upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010702 Gilead Lake-Prairie River

AUID: 040500010702-01 Rivers/Streams in HUC 040500010702

RIVER 47.240366 MILES

Includes: Prairie River and all tributaries from UnNamed Trib upstream of US 12 (Chicago Rd) upstream to UnNamed Trib upstream of Bowers Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010703 Stewart Lake Drain-Prairie River

AUID: 040500010703-01 Rivers/Streams in HUC 040500010703

RIVER 28.217708 MILES

Includes: Stewart Lake Creek and Unnamed Tributaries to Prairie River upstream & downstream of Burr Oak

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010703-02 Rivers/Streams in HUC 040500010703

RIVER 3.513854 MILES

Includes: Prairie River (only) from Stewart Lake Drain upstream to UnNamed Trib east of Burr Oak.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010703-03 Rivers/Streams in HUC 040500010703

RIVER 3.37156 MILES

Includes: Prairie River (only) from UnNamed Trib east of Burr Oak upstream to UnNamed Trib upstream of US 12 (Chicago Rd).

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010704 Prairie River Lake-Prairie River

AUID: 040500010704-01 Rivers/Streams in HUC 040500010704

RIVER 16.982074 MILES

Includes: Bryant Lake Outlet, Perrin Lake Outlet, Unnamed Tributaries to Prairie River, and Unnamed Tributaries to Eight Foot Lake, Fish Lake, Grey Lake,

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010704-03 Rivers/Streams in HUC 040500010704

RIVER 10.985221 MILES

Includes: Prairie River (only) from Lake Templene upstream to Stewart Lake Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010704-04 PRAIRIE RIVER LAKE

FRESHWATER LAKE 138.8702 ACRES

4 miles N. of Sturgis. St. Joseph Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040500010705 Spring Creek

AUID: 040500010705-01 Rivers/Streams in HUC 040500010705

RIVER 18.607581 MILES

Includes: Spring Creek and all tributaries from UnNamed Trib upstream of M-66 to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010705-02 Rivers/Streams in HUC 040500010705

RIVER 17.930908 MILES

Includes: Spring Creek and all tributaries from Prairie River confluence upstream to UnNamed Tributary upstream of M-66.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010706 Templare Lake-Prairie River

AUID: 040500010706-01 Rivers/Streams in HUC 040500010706

RIVER 3.669818 MILES

Includes: Unnamed Tributary to Prairie River just upstream of Lake Templene

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010706-04 Rivers/Streams in HUC 040500010706

RIVER 1.782713 MILES

Includes: Prairie River from Spring Creek confluence upstream to second UnNamed Trib upstream of Filmore Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050001 St. Joseph

12 Digit HUC: 040500010707 Prairie River

AUID: 040500010707-01 Rivers/Streams in HUC 040500010707

RIVER 11.006348 MILES

Includes: Prairie River from St. Joseph River confluence upstream to Spring Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000108 Fawn River

12 Digit HUC: 040500010801 Snow Lake

AUID: 040500010801-01 Rivers/Streams in HUC 040500010801

RIVER 6.648671 MILES

Includes: Follette Creek and Little Fawn River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010805 Himebaugh Drain-Fawn River

AUID: 040500010805-01 Rivers/Streams in HUC 040500010805

RIVER 1.352103 MILES

Includes: UnNamed Tributary to Fawn River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010805-02 Rivers/Streams in HUC 040500010805

RIVER 31.938479 MILES

Includes: Fawn River and all tributaries from Hinebaugh Drain upstream to Indiana line.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010806 Clear Lake-Fawn River

AUID: 040500010806-01 Rivers/Streams in HUC 040500010806
Includes: INDIANA WATERBODIES

RIVER 11.42625 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010806-02 Rivers/Streams in HUC 040500010806
Includes: Fawn River

RIVER 0.455465 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010806-03 Rivers/Streams in HUC 040500010806
Includes: Unnamed Tributary to Fawn River

RIVER 0.227421 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010806-04 Rivers/Streams in HUC 040500010806
Includes: Fawn River and all tributaries in Michigan in this AUID south and east of Surgis.

RIVER 27.769078 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010807 Wegner Ditch-Fawn River

AUID: 040500010807-01 Rivers/Streams in HUC 040500010807
Includes: Fawn River

RIVER 4.580127 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010807-02 Rivers/Streams in HUC 040500010807
Includes: Fawn River and all Tributaries in Michigan, including Nye Drain, in this AUID southwest of Surgis.

RIVER 5.775023 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010807-03 Rivers/Streams in HUC 040500010807
Includes: Fawn River

RIVER 13.009648 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010808 Sehrman Mill Creek

AUID: 040500010808-01 Rivers/Streams in HUC 040500010808

RIVER 16.285517 MILES

Includes: Sherman Mill Creek and all tributaries from Fawn River confluence upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010808-02

KLINGER LAKE

FRESHWATER LAKE 813.4532 ACRES

St. Joseph Co., E. of White Pigeon and W. of Sturgis.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500010808-03

THOMPSON LAKE

FRESHWATER LAKE 147.5187 ACRES

4 miles NW of Sturgis. St. Joseph Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040500010809 Fawn River

AUID: 040500010809-01 Rivers/Streams in HUC 040500010809

RIVER 42.878962 MILES

Includes: Fawn River and all tributaries, except Sherman Mill Creek, from St. Joseph River confluence upstream to Pickerel Lake outlet.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000109 Little Portage Creek-St. Joseph River

12 Digit HUC: 040500010901 Headwaters Little Portage Creek

AUID: 040500010901-01 Rivers/Streams in HUC 040500010901

RIVER 40.955197 MILES

Includes: Little Portage Creek and all tributaries from UnNamed Tributary downstream of X Avenue upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010902 Little Portage Creek

AUID: 040500010902-01 Rivers/Streams in HUC 040500010902

RIVER 25.016404 MILES

Includes: Little Portage Creek and all tributaries from St. Joseph River confluence upstream to UnNamed tributary downstream of X Avenue.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010903 Sturgis Dam-St Joseph River

AUID: 040500010903-01 Rivers/Streams in HUC 040500010903

RIVER 9.784732 MILES

Includes: St Joseph River from Sturgis Dam Impoundment upstream to Little Portage Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010903-02 Rivers/Streams in HUC 040500010903

RIVER 5.972619 MILES

Includes: St Joseph River from Little portage Creek upstream to Nottawa Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500010904 City of Florence-St Joseph River

AUID: 040500010904-01 Rivers/Streams in HUC 040500010904

RIVER 6.939473 MILES

Includes: St Joseph River from Pigeon River upstream to Fawn River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500010904-03 Rivers/Streams in HUC 040500010904

RIVER 2.629021 MILES

Includes: St Joseph River From Prairie River upstream to Portage River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000111 Pigeon River

12 Digit HUC: 040500011107 Pigeon River

AUID: 040500011107-01 Rivers/Streams in HUC 040500011107

RIVER 32.543073 MILES

Includes: Pigeon River and all tributaries in Michigan from St. Joseph River confluence upstream to Indiana stateline.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000113 Mill Creek-St Joseph River

12 Digit HUC: 040500011301 Headwaters Mill Creek

AUID: 040500011301-01 Rivers/Streams in HUC 040500011301

RIVER 12.778498 MILES

Includes: Mill Creek and all tributaries, including Profile Lake Drain, from UnNamed Tributary downstream of Profile Lake Drain upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500011302 Wood Lake-Mill Creek

AUID: 040500011302-01 Rivers/Streams in HUC 040500011302

RIVER 14.617136 MILES

Includes: Mill Creek and all tributaries from St. Joseph River confluence upstream to and including UnNamed Tributary downstream of Profile Lake Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500011303 Trout Creek

AUID: 040500011303-01 Rivers/Streams in HUC 040500011303

RIVER 19.991375 MILES

Includes: Trout Creek and all tributaries, including Mud Creek, from Indiana stateline upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500011304 Black Creek-St Joseph River

AUID: 040500011304-01 Rivers/Streams in HUC 040500011304

RIVER 23.43315 MILES

Includes: St Joseph River from Mill Creek upstream to Fawn River confluence, includes Black Run.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500011304-02 Rivers/Streams in HUC 040500011304

RIVER 6.683468 MILES

Includes: St Joseph River from Pigeon River upstream to Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500011305 York Township Ditch-St Joseph River

AUID: 040500011305-01 Rivers/Streams in HUC 040500011305

RIVER 17.041875 MILES

Includes: All in INDIANA

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500011305-02 Rivers/Streams in HUC 040500011305

RIVER 1.212916 MILES

Includes: St Joseph River from Indiana stateline upstream to Pigeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050001 St. Joseph

10 Digit HUC: 0405000114 Christiana Creek

12 Digit HUC: 040500011401 Headwaters Christiana Creek

AUID: 040500011401-01 Rivers/Streams in HUC 040500011401

RIVER 26.274681 MILES

Includes: Christiana Creek and all tributaries from Diamond Lake Drain upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500011402 Diamond Lake-Christiana Creek

AUID: 040500011402-01 Rivers/Streams in HUC 040500011402

RIVER 36.212892 MILES

Includes: Christiana Creek and all tributaries from Painter lake inlet upstream to and including Diamond Lake Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500011403 Christiana Creek

AUID: 040500011403-01 Rivers/Streams in HUC 040500011403

RIVER 25.061764 MILES

Includes: Christiana Creek from Indiana stateline upstream to Christiana Lake, includes tributary to Juno Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000120 Puterbaugh Creek-St Joseph River

12 Digit HUC: 040500012001 Washington Tap Ditch-St Joseph River

AUID: 040500012001-01 Rivers/Streams in HUC 040500012001

RIVER 17.308916 MILES

Includes: Township Ditch from Indiana stateline upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012003 Puterbaugh Creek

AUID: 040500012003-01 Rivers/Streams in HUC 040500012003

RIVER 3.853744 MILES

Includes: Unnamed Tributaries from Indiana stateline upstream to headwaters (tribs are east and west of Kessington Road)

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012004 Sheep Creek-St Joseph River

AUID: 040500012004-01 Rivers/Streams in HUC 040500012004

RIVER 2.510961 MILES

Includes: UnNamed Tributary to Simonton Lake in Indiana, from Indiana stateline upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000122 Brandywine Creek-St Joseph River

12 Digit HUC: 040500012201 Cebas Creek

AUID: 040500012201-01 Rivers/Streams in HUC 040500012201

RIVER 13.503638 MILES

Includes: Cobus Creek and Gast Ditch from Indiana stateline upstream to headwaters. Streams are southeast of Edwardsburg.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012206 Judy Creek

AUID: 040500012206-01 Rivers/Streams in HUC 040500012206

RIVER 15.8075 MILES

Includes: Juday Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012207 Pinhook Lake-St Joseph River

AUID: 040500012207-01 Rivers/Streams in HUC 040500012207

RIVER 11.28625 MILES

Includes: Saint Joseph River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012208 Dutch Corners-St Joseph River

AUID: 040500012208-01 Rivers/Streams in HUC 040500012208

RIVER 3.789121 MILES

Includes: Saint Joseph River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012209 Brandywine Creek

AUID: 040500012209-01 Rivers/Streams in HUC 040500012209

RIVER 8.861374 MILES

Includes: Brandywine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012209-02 Rivers/Streams in HUC 040500012209

RIVER 11.525814 MILES

Includes: Brandywine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050001 St. Joseph

12 Digit HUC: 040500012210 City of Niles-St Joseph River

AUID: 040500012210-01 Rivers/Streams in HUC 040500012210
Includes: Saint Joseph River

RIVER 10.004697 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000123 Dowagiac River

12 Digit HUC: 040500012301 Spring Creek-Dowagiac River

AUID: 040500012301-01 Rivers/Streams in HUC 040500012301
Includes: Dowagiac Drain, Red Run, Unnamed Tributaries to Dowagiac Drain, and Unnamed Tributary to Lake of the Woods

RIVER 38.354137 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012301-02 Rivers/Streams in HUC 040500012301
Includes: Dowagiac River

RIVER 10.698769 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012301-04 Rivers/Streams in HUC 040500012301
Includes: Lake of the Woods Drain

RIVER 7.439056 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012302 Silver Creek

AUID: 040500012302-01 Rivers/Streams in HUC 040500012302
Includes: Priest Lake Outlet and Silver Creek

RIVER 6.397016 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012303 Bunker Lake-Dowagiac Creek

AUID: 040500012303-01 Rivers/Streams in HUC 040500012303
Includes: DOWAGIAC CREEK

RIVER 7.277499 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012304 La Grange Lake-Dowagiac Creek

AUID: 040500012304-01 Rivers/Streams in HUC 040500012304
Includes: Dowagiac Creek

RIVER 31.88007 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012305 Indian Lake-Dowagiac River

AUID: 040500012305-01 Rivers/Streams in HUC 040500012305
Includes: Dowagiac River

RIVER 26.753137 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012305-02 Rivers/Streams in HUC 040500012305
Includes: Osborn Drain

RIVER 5.711644 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012305-03 Rivers/Streams in HUC 040500012305
Includes: Unnamed Tributary to Dowagiac River

RIVER 9.90155 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012306 Pokagon Creek

AUID: 040500012306-01 Rivers/Streams in HUC 040500012306
Includes: Pokagon Creek

RIVER 32.111842 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012307 Peavine Creek-Dowagiac River

AUID: 040500012307-01 Rivers/Streams in HUC 040500012307
Includes: Dowagiac River

RIVER 11.241226 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012307-02 Rivers/Streams in HUC 040500012307
Includes: Dowagiac River

RIVER 3.04534 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012307-03 Rivers/Streams in HUC 040500012307
Includes: Peavine Creek and Unnamed Tributaries to Peavine Creek

RIVER 9.520649 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012308 Dowagiac River

AUID: 040500012308-01 Rivers/Streams in HUC 040500012308
Includes: Unnamed Tributary to McKinzie Creek

RIVER 1.972232 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012308-02 Rivers/Streams in HUC 040500012308
Includes: McKinzie Creek

RIVER 6.041592 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Cold Water Fishery	Not Supporting	Temperature, water	Y	2023		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012308-03 Rivers/Streams in HUC 040500012308
Includes: Dowagiac River

RIVER 13.315363 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012308-04 Rivers/Streams in HUC 040500012308
Includes: McKinzie Creek

RIVER 6.351035 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050001 St. Joseph

10 Digit HUC: 0405000124 North Branch Paw Paw River

12 Digit HUC: 040500012401 Lawton Drain-South Branch Paw Paw River

AUID: 040500012401-01 Rivers/Streams in HUC 040500012401 RIVER 32.921488 MILES

Includes: Gates Extension Drain, Lawton Drain and South Branch Paw Paw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012402 East Branch Paw Paw River

AUID: 040500012402-01 Rivers/Streams in HUC 040500012402 RIVER 24.747972 MILES

Includes: East Branch Paw Paw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012403 Cambell Creek-North Branch Paw Paw River

AUID: 040500012403-01 Rivers/Streams in HUC 040500012403 RIVER 36.468275 MILES

Includes: North Branch Paw Paw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012403-03 Rivers/Streams in HUC 040500012403 RIVER 7.33218 MILES

Includes: Campbell Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012404 Chase Lake-Brandywine Creek

AUID: 040500012404-01 Rivers/Streams in HUC 040500012404 RIVER 35.086967 MILES

Includes: Brandywine Creek and North Extension Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012405 South Branch Paw Paw River

AUID: 040500012405-01

Rivers/Streams in HUC 040500012405

RIVER 6.039728 MILES

Includes: South Branch Paw Paw River from the Three Mile Lake Drain confluence to 60th Avenue, including Three Mile Lake Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Cold Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2023		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012405-05

MAPLE LAKE

FRESHWATER LAKE 154.6846 ACRES

Vicinity of Paw Paw.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040500012405-06

Rivers/Streams in HUC 040500012405

RIVER 9.191944 MILES

Includes: South Branch Paw Paw River upstream to 60th Avenue

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012405-08

Rivers/Streams in HUC 040500012405

RIVER 5.290975 MILES

Includes: South Branch Paw Paw River downstream to Three Mile Lake Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012405-09

Rivers/Streams in HUC 040500012405

RIVER 9.995377 MILES

Includes: Eagle Lake Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012406 North Branch Paw Paw River

AUID: 040500012406-01 Rivers/Streams in HUC 040500012406

RIVER 14.581547 MILES

Includes: North Branch Paw Paw River and Paw Paw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012406-02 Rivers/Streams in HUC 040500012406

RIVER 7.911298 MILES

Includes: Hayden Creek and Unnamed Tributary to Hayden Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012406-03 Rivers/Streams in HUC 040500012406

RIVER 13.3 MILES

Includes: North Branch Paw Paw River and Paw Paw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000125 Paw Paw River

12 Digit HUC: 040500012501 Brush Creek

AUID: 040500012501-02 Rivers/Streams in HUC 040500012501

RIVER 39.891409 MILES

Includes: Brush Creek, Red Creek and White Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012502 Headwaters Paw Paw River

AUID: 040500012502-01 Rivers/Streams in HUC 040500012502

RIVER 34.687896 MILES

Includes: Paw Paw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012502-03 Rivers/Streams in HUC 040500012502

RIVER 10.3 MILES

Includes: Carter Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012503 Mud Lake Drain

AUID: 040500012503-01 RUSH LAKE FRESHWATER LAKE 115.3957 ACRES
 3 miles NW of Hartford. Van Buren Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500012503-02 VAN AUKEN LAKE FRESHWATER LAKE 245.8645 ACRES
 3 miles NW of Hartford. Van Buren Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500012503-03 Rivers/Streams in HUC 040500012503 RIVER 16.967161 MILES
 Includes: Mud Lake Drain, Unnamed Tributaries to Mud Lake Drain, and Unnamed Tributaries to Sassafras Lake and Van Auken Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012504 Paw Paw River above Mud Lake Drain

AUID: 040500012504-02 Rivers/Streams in HUC 040500012504 RIVER 6.119263 MILES
 Includes: Hog Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012504-03 Rivers/Streams in HUC 040500012504 RIVER 29.79972 MILES
 Includes: Paw Paw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012505 Paw Paw Lake

AUID: 040500012505-02 Rivers/Streams in HUC 040500012505 RIVER 16.898189 MILES
 Includes: Paw Paw Lake Outlet, Unnamed Tributaries to Little Paw Paw Lake and Paw Paw Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012506 Mill Creek

AUID: 040500012506-01 Rivers/Streams in HUC 040500012506
Includes: Mill Creek

RIVER 19.01458 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012506-02 Rivers/Streams in HUC 040500012506
Includes: Mill Creek

RIVER 14.928443 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012507 Ryno Drain-Paw Paw River

AUID: 040500012507-01 Rivers/Streams in HUC 040500012507
Includes: Paw Paw River and Ryno Drain

RIVER 31.727834 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012507-02 Rivers/Streams in HUC 040500012507
Includes: Pine Creek from the Paw Paw River confluence upstream to 66th Avenue.

RIVER 4.165051 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012507-03 Rivers/Streams in HUC 040500012507
Includes: Pine Creek from 66th Ave upstream to headwaters.

RIVER 8.576786 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012508 Blue Creek-Paw Paw River

AUID: 040500012508-01 Rivers/Streams in HUC 040500012508
Includes: Blue Creek and Yellow Creek

RIVER 25.151863 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2018		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2018		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012508-02 Rivers/Streams in HUC 040500012508
Includes: Granger Drain and Paw Paw River

RIVER 16.317829 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012509 Paw Paw River

AUID: 040500012509-01 Rivers/Streams in HUC 040500012509
Includes: Paw Paw River

RIVER 3.161536 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012509-02 Rivers/Streams in HUC 040500012509
Includes: Ox Creek and Yore Stoeffler Drain

RIVER 16.809955 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Other flow regime alterations	Y	2016		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Sedimentation/Siltation	Y	2016		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Solids (Suspended/Bedload)	Y	2016		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012509-03 Rivers/Streams in HUC 040500012509
Includes: Paw Paw River and Sand Creek

RIVER 14.761915 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000126 St Joseph River

12 Digit HUC: 040500012601 McCoy Creek

AUID: 040500012601-01 Rivers/Streams in HUC 040500012601
Includes: Clear Lake Outlet and Unnamed Tributary to Clear Lake Outlet

RIVER 4.335928 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012601-02 Rivers/Streams in HUC 040500012601
Includes: McCoy Creek

RIVER 16.67636 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012602 Webster Lake-St Joseph River

AUID: 040500012602-01 Rivers/Streams in HUC 040500012602
Includes: Saint Joseph River and Spring Valley Drain

RIVER 21.495093 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012603 Lake Chapin-St Joseph River

AUID: 040500012603-01 Rivers/Streams in HUC 040500012603

RIVER 29.700921 MILES

Includes: Grey Run Drain, Painter Creek and Saint Joseph River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012603-02 LAKE CHAPIN

RESERVOIR 544.6084 ACRES

Vicinity of Berrien Springs.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040500012604 Love Creek-St Joseph River

AUID: 040500012604-01 Rivers/Streams in HUC 040500012604

RIVER 12.096233 MILES

Includes: Love Creek and Saint Joseph River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012604-02 Rivers/Streams in HUC 040500012604

RIVER 6.807121 MILES

Includes: Eau Claire Extension Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012604-03 Rivers/Streams in HUC 040500012604

RIVER 9.046543 MILES

Includes: Farmers Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012604-04 Rivers/Streams in HUC 040500012604

RIVER 2.214566 MILES

Includes: Farmers Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012604-05 Rivers/Streams in HUC 040500012604

RIVER 5.90489 MILES

Includes: Lemon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012605 Lemon Creek-St Joseph River

AUID: 040500012605-01 Rivers/Streams in HUC 040500012605
Includes: Pipestone Creek

RIVER 45.110306 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012605-02 Rivers/Streams in HUC 040500012605
Includes: Pipestone Creek

RIVER 17.445617 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012606 Pipestone Creek

AUID: 040500012606-01 Rivers/Streams in HUC 040500012606
Includes: Love Creek

RIVER 3.234237 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012606-02 Rivers/Streams in HUC 040500012606
Includes: Love Creek and Saint Joseph River

RIVER 22.005239 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012607 Hickory Creek

AUID: 040500012607-01 Rivers/Streams in HUC 040500012607
Includes: Hickory Creek, Lemon Creek and North Branch Hickory Creek

RIVER 33.522354 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500012608 Outlet St Joseph River

AUID: 040500012608-01 Rivers/Streams in HUC 040500012608
Includes: Saint Joseph River

RIVER 6.677 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012608-02 Rivers/Streams in HUC 040500012608
Includes: Saint Joseph River

RIVER 5.496649 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012608-03 Rivers/Streams in HUC 040500012608
Includes: BIG MEADOW DRAIN

RIVER 10.619233 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012608-05 Rivers/Streams in HUC 040500012608
Includes: Unnamed Tributary to Lake Michigan (Saint Joseph)

RIVER 3.313772 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500012608-06 Rivers/Streams in HUC 040500012608
Includes: Big Meadow Drain

RIVER 9.668169 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050002 Black-Macatawa

10 Digit HUC: 0405000202 Black River

12 Digit HUC: 040500020201 Headwaters North Branch Black River

AUID: 040500020201-02 HUTCHINS LAKE FRESHWATER LAKE 365.708 ACRES
 Allegan County, SW of Fennville.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0405000203 Pigeon River-Frontal Lake Michigan

12 Digit HUC: 040500020301 Little Pigeon Creek-Frontal Lake Michigan

AUID: 040500020301-04 LAKE MICHIGAN GRAND HAVEN STATE PARK BEACH AT LAKES SHORELINE 0.57 MILES
 Lake Michigan, Grand Haven

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2027		

12 Digit HUC: 040500020302 Headwaters Pigeon River

AUID: 040500020302-01 Rivers/Streams in HUC 040500020302 RIVER 5.30216 MILES
 Includes: Unnamed Tributary to Bass Creek and Unnamed Tributary to Pigeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500020302-02 Rivers/Streams in HUC 040500020302 RIVER 31.736534 MILES
 Includes: BLENDON AND OLIVE DRAIN (PIGEON RIVER HEADWATERS)

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500020302-03 Rivers/Streams in HUC 040500020302 RIVER 21.81075 MILES
 Includes: Pigeon River and Sawyer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050002 Black-Macatawa

10 Digit HUC: 0405000204 Macatawa Bay

12 Digit HUC: 040500020402 South Branch Macatawa River

AUID: 040500020402-01 Rivers/Streams in HUC 040500020402

RIVER 45.499284 MILES

Includes: South Branch Macatawa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040500020405 Bosch and Hulst Drain

AUID: 040500020405-02 HUIZENGA PARK POND BEACH

AND LAKE SHORELINE 0.2 MILES

Located off Royal Park Drive just south of I-96 Business Loop and north of Perry Street between west of 96th Avenue and east of 104th Avenue in southwe

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2027		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2027		

12 Digit HUC: 040500020408 Macatawa Bay

AUID: 040500020408-01 LAKE MACATAWA

FRESHWATER LAKE 1799.3822 ACRES

Vicinity of Holland (Park and Holland Twps.).

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040500020408-02 LAKE MACATAWA DUNTON PARK BEACH

AND LAKE SHORELINE 0.2 MILES

Southwestern-most bay of Lake Macatawa (SW corner of Ottawa County) off Bay Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2027		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2027		

8 Digit HUC: 04050003 Kalamazoo

10 Digit HUC: 0405000301 North Branch Kalamazoo River

12 Digit HUC: 040500030101 Upper North Branch Kalamazoo River

AUID: 040500030101-01 Rivers/Streams in HUC 040500030101 RIVER 1.861628 MILES

Includes: Unnamed Tributaries to Farewell Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030102 Spring Arbor and Concord Drain

AUID: 040500030102-01 Rivers/Streams in HUC 040500030102 RIVER 20.853838 MILES

Includes: SPRING ARBOR & CONCORD DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030103 Middle North Branch Kalamazoo River

AUID: 040500030103-01 Rivers/Streams in HUC 040500030103 RIVER 15.969239 MILES

Includes: North Branch Kalamazoo River from Spring Arbor & Concord Drain upstream to Cross Lake including all tributaries except Swains Lake Drain.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030104 Lower North Branch Kalamazoo River

AUID: 040500030104-01 Rivers/Streams in HUC 040500030104 RIVER 11.027474 MILES

Includes: North Branch Kalamazoo River upstream from confluence with South Branch Kalamazoo River to Spring Arbor & Concord Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000302 South Branch Kalamazoo River

12 Digit HUC: 040500030201 Horseshoe Lake-South Branch Kalamazoo River

AUID: 040500030201-01 Rivers/Streams in HUC 040500030201 RIVER 20.834576 MILES

Includes: South Branch Kalamazoo River from tributary upstream of Grover Rd to headwaters including all tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030202 Cobb Lake-South Branch Kalamazoo River

AUID: 040500030202-01 Rivers/Streams in HUC 040500030202 RIVER 4.583855 MILES

Includes: South Branch Kalamazoo River from Cobb Lake outlet confluence to tributary upstream of Grover Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030202-02 Rivers/Streams in HUC 040500030202 RIVER 8.282256 MILES

Includes: Unnamed Tributaries to Cobb Lake and Hastings Lake and Unnamed Tributary to South Branch Kalamazoo River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030203 Beaver Creek-South Branch Kalamazoo River

AUID: 040500030203-01

Rivers/Streams in HUC 040500030203

RIVER 2.658225 MILES

Includes: Unnamed Tributary near Hanover Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030203-02

Rivers/Streams in HUC 040500030203

RIVER 15.429889 MILES

Includes: South Branch Kalamazoo River from Beaver Creek upstream to Cobb Lake outlet tributary (excludes Beaver Creek, Conger Drain, Cobb Lake out

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030203-03

Rivers/Streams in HUC 040500030203

RIVER 7.102894 MILES

Includes: Beaver Creek and Unnamed Tributaries to Beaver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030203-04

Rivers/Streams in HUC 040500030203

RIVER 5.065418 MILES

Includes: Conger Drain and Unnamed Tributary to Conger Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030204 Swains Lake Drain-South Branch Kalamazoo River

AUID: 040500030204-03

Rivers/Streams in HUC 040500030204

RIVER 4.276276 MILES

Includes: Swains Lake Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030204-04

Rivers/Streams in HUC 040500030204

RIVER 5.82784 MILES

Includes: South Branch Kalamazoo River from Swains Lake Drain upstream to Beaver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030205 Lampson Run Drain

AUID: 040500030205-01

Rivers/Streams in HUC 040500030205

RIVER 30.472665 MILES

Includes: Lampson Run Drain from confluence with South Branch Kalamazoo River and all tributaries upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030206 South Branch Kalamazoo River

AUID: 040500030206-01 Rivers/Streams in HUC 040500030206 RIVER 7.832383 MILES

Includes: South Branch Kalamazoo River, exclusive, from Lampson Run Drain upstream to Swains Lake Drain.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030206-02 Rivers/Streams in HUC 040500030206 RIVER 10.946696 MILES

Includes: South Branch Kalamazoo River, exclusive, from confluence with North Branch Kalamazoo River upstream to Lampson Run Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000303 Battle Creek

12 Digit HUC: 040500030301 Narrow Lake-Battle Creek

AUID: 040500030301-01 Rivers/Streams in HUC 040500030301 RIVER 13.750944 MILES

Includes: Duck Lake Outlet and Unnamed Tributary to Narrow Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030301-02 Rivers/Streams in HUC 040500030301 RIVER 13.114039 MILES

Includes: Battle Creek Drain from Hoggie & Miller Drain (included) upstream to Narrow Lake Outlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030302 Relaid Mills Drain-Battle Creek

AUID: 040500030302-01 Rivers/Streams in HUC 040500030302 RIVER 17.202661 MILES

Includes: Battle Creek River from UnNamed Tributary (included) upstream of Brookfield Road to Battle Creek Drain confluence with Hoggie & Miller Drain.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030303 Big Creek

AUID: 040500030303-01 Rivers/Streams in HUC 040500030303 RIVER 23.140484 MILES

Includes: Big Creek and all tributaries to headwaters upstream from confluence with Battle Creek River.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030304 Headwaters Indian Creek

AUID: 040500030304-01 Rivers/Streams in HUC 040500030304 RIVER 49.321339 MILES

Includes: State & Indian Creek Drain from confluence with Indian Creek south of S Drive upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030305 Indian Creek

AUID: 040500030305-01

Rivers/Streams in HUC 040500030305

RIVER 20.825255 MILES

Includes: Indian Creek and tributaries from confluence with Battle Creek River upstream to State & Indian Creek Drain just south of S Drive

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030306 Dillon Relaid Drain-Battle Creek

AUID: 040500030306-01

Rivers/Streams in HUC 040500030306

RIVER 16.691894 MILES

Includes: Battle Creek River and tributaries from Spicerville Hwy (west) upstream to tributary upstream of Brookfield Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030306-02

Rivers/Streams in HUC 040500030306

RIVER 13.571989 MILES

Includes: Battle Creek River and tributaries from Indian Creek (not included) upstream to Spicerville Hwy

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030307 Townline Brook Drain-Battle Creek

AUID: 040500030307-01

Rivers/Streams in HUC 040500030307

RIVER 28.140658 MILES

Includes: Battle Creek River all tributaries from and including the tributary in the northwest corner of the City of Bellevue upstream to Indian Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030307-02

Rivers/Streams in HUC 040500030307

RIVER 9.150312 MILES

Includes: Townline Brook Drain from Battle Creek River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030308 Ackley Creek-Battle Creek

AUID: 040500030308-01

Rivers/Streams in HUC 040500030308

RIVER 14.281595 MILES

Includes: Battle Creek River and tributaries from and including Ackley Creek upstream to tributary in City of Bellevue.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030308-03

Rivers/Streams in HUC 040500030308

RIVER 2.314607 MILES

Includes: Ackley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030309 Clear Lake-Battle Creek

AUID: 040500030309-01

Rivers/Streams in HUC 040500030309

RIVER 17.077144 MILES

Includes: Battle Creek River and Tributaries from second UnNamed Tributary (included) downstream of Burrows Road upstream to Ackley Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030310 Headwaters Wanadoga Creek

AUID: 040500030310-01

Rivers/Streams in HUC 040500030310

RIVER 23.126193 MILES

Includes: Wanadoga Creek and all tributaries upstream of Ellis Creek confluence to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030310-02

Rivers/Streams in HUC 040500030310

RIVER 8.991241 MILES

Includes: Ellis Creek and all tributaries upstream of Wanadoga Creek confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030311 Wanadoga Creek

AUID: 040500030311-01

Rivers/Streams in HUC 040500030311

RIVER 9.872345 MILES

Includes: Wanadoga Creek and one UnNamed Tributary from Crooked Creek confluence upstream to Ellis Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030311-02

Rivers/Streams in HUC 040500030311

RIVER 8.079068 MILES

Includes: Wanadoga Creek from Battle Creek River confluence upstream to Crooked Creek confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030311-03

Rivers/Streams in HUC 040500030311

RIVER 12.649253 MILES

Includes: Crooked Brook Creek and tributaries upstream from confluence with Wanadoga Creek to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030312 Battle Creek

AUID: 040500030312-01 Rivers/Streams in HUC 040500030312

RIVER 14.56494 MILES

Includes: Battle Creek River from near Fruin Corners, just upstream of the City of Battle Creek, to the second tributary downstream of Burrows Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030312-02 Rivers/Streams in HUC 040500030312

RIVER 7.4229 MILES

Includes: Battle Creek River from Kalamazoo River confluence upstream to Fruin Corners area.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000304 Minges Brook-Kalamazoo River

12 Digit HUC: 040500030401 Headwaters South Branch Rice Creek

AUID: 040500030401-01 Rivers/Streams in HUC 040500030401

RIVER 14.635155 MILES

Includes: South Branch Rice Creek and tributaries from tributary upstream of 29 Mile Road to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030402 South Branch Rice Creek

AUID: 040500030402-01 Rivers/Streams in HUC 040500030402

RIVER 19.665155 MILES

Includes: South Branch Rice Creek and tributaries from confluence with North Branch Rice Creek upstream to and including tributary upstream of 29 Mile

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030403 North Branch Rice Creek

AUID: 040500030403-01 Rivers/Streams in HUC 040500030403

RIVER 32.208154 MILES

Includes: North Branch Rice Creek from Prairie Lake outlet upstream including all tributaries to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030403-03 Rivers/Streams in HUC 040500030403

RIVER 5.536417 MILES

Includes: North Branch Rice Creek from confluence with South Branch Rice Creek upstream to Prairie Lake outlet.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030404 Wilder Creek

AUID: 040500030404-01 Rivers/Streams in HUC 040500030404

RIVER 27.33909 MILES

Includes: Wilder Creek and all tributaries from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030405 Rice Creek

AUID: 040500030405-01 Rivers/Streams in HUC 040500030405

RIVER 11.622126 MILES

Includes: Rice Creek from Kalamazoo River confluence upstream North and South Branch split.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030405-02 Rivers/Streams in HUC 040500030405

RIVER 7.897627 MILES

Includes: Eaton and Baker Drain from confluence with Rice Creek upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030406 Montcalm Lake-Kalamazoo River

AUID: 040500030406-01 Rivers/Streams in HUC 040500030406

RIVER 4.329093 MILES

Includes: Kalamazoo River from Rice Creek confluence upstream to Wilder Creek confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030406-02 Rivers/Streams in HUC 040500030406

RIVER 13.745973 MILES

Includes: Kalamazoo River from Wilder Creek confluence upstream to North Branch/ South Branch Kalamazoo River split.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030407 Buckhorn Lake-Kalamazoo River

AUID: 040500030407-01 Rivers/Streams in HUC 040500030407

RIVER 2.108667 MILES

Includes: Kalamazoo River from Rice Creek confluence downstream to Talmadge Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030407-02 Rivers/Streams in HUC 040500030407

RIVER 0.660163 MILES

Includes: Kalamazoo River from Talmadge Creek confluence downstream to Squaw Lake Drain confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030407-03 Rivers/Streams in HUC 040500030407

RIVER 10.148234 MILES

Includes: Bear Creek from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030407-04 Rivers/Streams in HUC 040500030407

RIVER 2.2 MILES

Includes: Talmadge Creek from Enbridge impact zone downstream to Kalamazoo River.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Petroleum Hydrocarbons	Y	2021		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030407-05 Rivers/Streams in HUC 040500030407

RIVER 9.078854 MILES

Includes: Squaw Lake Drain and tributaries from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030407-06 Rivers/Streams in HUC 040500030407

RIVER 1.361078 MILES

Includes: Talmadge Creek from Enbridge impact zone upstream.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030408 Pigeon Creek-Kalamazoo River

AUID: 040500030408-01

Rivers/Streams in HUC 040500030408

RIVER 4.198605 MILES

Includes: Kalamazoo River from Dickinson Creek confluence upstream to Squaw Lake Drain(excluding the Ceresco Impoundment)

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030408-02

CERESCO IMPOUNDMENT

RESERVOIR 148 ACRES

Vicinity of Ceresco u/s of 12 Mile Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040500030408-03

Rivers/Streams in HUC 040500030408

RIVER 2.62405 MILES

Includes: Unnamed Tributary to Ceresco Impoundment

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030408-04

Rivers/Streams in HUC 040500030408

RIVER 5.967649 MILES

Includes: Easterly Dibble Drain from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030408-05

Rivers/Streams in HUC 040500030408

RIVER 6.395773 MILES

Includes: Pigeon Creek from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030408-06

Rivers/Streams in HUC 040500030408

RIVER 6.322451 MILES

Includes: Crooked Creek from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030409 Harper Creek

AUID: 040500030409-01 Rivers/Streams in HUC 040500030409

RIVER 6.846267 MILES

Includes: Severence Creek from Graham Lake upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030409-02 Rivers/Streams in HUC 040500030409

RIVER 16.120854 MILES

Includes: Harper Creek and all tributaries upstream from Minges Brook confluence. Includes Barnum Creek upstream to Graham Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030410 Minges Brook

AUID: 040500030410-01 Rivers/Streams in HUC 040500030410

RIVER 18.955549 MILES

Includes: Minges Brook from Kalamazoo River confluence upstream to headwaters. Includes all tributaries except Brickyard Creek and Harper Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030410-02 Rivers/Streams in HUC 040500030410

RIVER 2.266762 MILES

Includes: Brickyard Creek from Minges Brook confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030411 Willow Creek-Kalamazoo River

AUID: 040500030411-01 Rivers/Streams in HUC 040500030411

RIVER 5.85953 MILES

Includes: Dickinson Creek from Kalamazoo River confluence upstream to headwaters. East of Battle Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030411-02 Rivers/Streams in HUC 040500030411

RIVER 3.362035 MILES

Includes: Willow Creek and Unnamed Tributary from Hall Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030411-03 Rivers/Streams in HUC 040500030411

RIVER 9.56 MILES

Includes: Kalamazoo River from Battle Creek River confluence upstream to Dickinson Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050003 Kalamazoo

10 Digit HUC: 0405000305 Marrow Lake-Kalamazoo River

12 Digit HUC: 040500030501 Headwaters Wabascon Creek

AUID: 040500030501-01 Rivers/Streams in HUC 040500030501

RIVER 8.576786 MILES

Includes: Wabascon Creek headwaters upstream of Taylor Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030501-02 Rivers/Streams in HUC 040500030501

RIVER 19.99821 MILES

Includes: Wabascon Creek and tributaries from Foster Lake upstream to Taylor Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030502 Wabascon Creek

AUID: 040500030502-01 Rivers/Streams in HUC 040500030502

RIVER 16.004036 MILES

Includes: Wabascon Creek and tributaries from Kalamazoo River confluence upstream to Foster Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030503 Harts Lake-Kalamazoo River

AUID: 040500030503-01 Rivers/Streams in HUC 040500030503

RIVER 7.387981 MILES

Includes: Tributaries to the Kalamazoo River from Custer Drive upstream to the Battle Creek River confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030503-02 Rivers/Streams in HUC 040500030503

RIVER 6.424978 MILES

Includes: Tributaries to the Kalamazoo River between Custer Drive and the Battle Creek River, excluding Wabascon Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030503-03 Rivers/Streams in HUC 040500030503

RIVER 4.73 MILES

Includes: Kalamazoo River from Wabascon Creek upstream to the Battle Creek River confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030504 Sevenmile Creek

AUID: 040500030504-01 Rivers/Streams in HUC 040500030504

RIVER 4.795121 MILES

Includes: Sevenmile Creek from Kalamazoo River confluence upstream to Spring Brook confluence

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030504-02 Rivers/Streams in HUC 040500030504

RIVER 3.446124 MILES

Includes: Sevenmile Creek and tributary upstream from Spring Brook confluence to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030504-03 Rivers/Streams in HUC 040500030504

RIVER 4.02897 MILES

Includes: Spring Brook from confluence with Seven Mile Creek upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030505 Headwaters Augusta Creek

AUID: 040500030505-01 Rivers/Streams in HUC 040500030505

RIVER 13.903801 MILES

Includes: Augusta Creek and tributaries upstream from Hamilton Lake outlet confluence to headwaters (Fair & Little Gilkey lake).

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2026		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030506 Augusta Creek

AUID: 040500030506-01 Rivers/Streams in HUC 040500030506

RIVER 16.752167 MILES

Includes: Augusta Creek and tributaries from Kalamazoo River confluence upstream to and including Hamilton Lake Outlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2026		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030507 Gull Creek

AUID: 040500030507-01 Rivers/Streams in HUC 040500030507

RIVER 2.301558 MILES

Includes: Unnamed Tributary to Gull Lake, Prairieville Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030507-04 GULL LAKE

FRESHWATER LAKE 2029.9265 ACRES

Vicinity of Midland Park, Yorkville and MSU's Kellogg Biological Station.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040500030507-06 Rivers/Streams in HUC 040500030507

RIVER 6.722615 MILES

Includes: Gull Creek from Kalamazoo River confluence upstream to Gull Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030508 Eagle Lake-Kalamazoo River

AUID: 040500030508-01 Rivers/Streams in HUC 040500030508

RIVER 3.70988 MILES

Includes: Kalamazoo River tributaries from Gull Creek upstream to Wabascon Creek Confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030508-04 Rivers/Streams in HUC 040500030508

RIVER 0.574146 MILES

Includes: WHITFORD LAKE OUTLET downstream to the Kalamazoo River.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030508-05 Rivers/Streams in HUC 040500030508

RIVER 2.08035 MILES

Includes: Unnamed Tributary to Kalamazoo River in Ft. Custer.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030508-07 Rivers/Streams in HUC 040500030508

RIVER 12.24 MILES

Includes: Kalamazoo River (only-no tributaries) from Gull Creek upstream to Wabascon Creek Confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030508-08 Rivers/Streams in HUC 040500030508

RIVER 6.33 MILES

Includes: Eagle Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030509 Morrow Lake-Kalamazoo River

AUID: 040500030509-01 Rivers/Streams in HUC 040500030509

RIVER 10.353643 MILES

Includes: Kalamazoo River tributaries from Morrow Pond Dam upstream to Gull Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030509-02 MORROW POND

RESERVOIR 962.4545 ACRES

Located in the vicinity of Galesburg (36th Street) and Comstock.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040500030509-03 Rivers/Streams in HUC 040500030509

RIVER 2.4 MILES

Includes: Kalamazoo River from Morrow Pond Dam upstream to Gull Creek (Morrow Pond is excluded).

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000306 Spring Brook-Kalamazoo River

12 Digit HUC: 040500030601 Comstock Creek

AUID: 040500030601-01 Rivers/Streams in HUC 040500030601

RIVER 4.4863 MILES

Includes: Comstock Creek from Kalamazoo River confluence upstream to Campbell Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030601-02 Rivers/Streams in HUC 040500030601

RIVER 1.045146 MILES

Includes: Comstock Creek from Campbell Lake upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030602 West Fork Portage Creek

AUID: 040500030602-01 Rivers/Streams in HUC 040500030602

RIVER 9.566009 MILES

Includes: West Fork Portage Creek from Portage Creek confluence upstream to headwaters (Fish Camp Pond).

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030602-04 EAGLE LAKE

FRESHWATER LAKE 188.2902 ACRES

W. of Kalamazoo.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040500030603 Portage Creek

AUID: 040500030603-01 Rivers/Streams in HUC 040500030603

RIVER 2.371152 MILES

Includes: Portage Creek from Hampton Lake upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030603-03 Rivers/Streams in HUC 040500030603

RIVER 3.79782 MILES

Includes: Portage Creek headwater area downstream of Hampton Lake and tributary in Gourneck State Game Area.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030603-04 Rivers/Streams in HUC 040500030603

RIVER 9.734401 MILES

Includes: Portage Creek from West Fork Portage Creek confluence upstream to tributary downstream of Hampton Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030603-05 Rivers/Streams in HUC 040500030603

RIVER 0.73881 MILES

Includes: Axtell Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2026		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2026		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030604 Davis Creek-Kalamazoo River

AUID: 040500030604-01 Rivers/Streams in HUC 040500030604

RIVER 12.517522 MILES

Includes: Kalamazoo River from Portage Creek confluence upstream to Morrow pond dam. Includes one unnamed tributary below Morrow dam.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030604-02 Rivers/Streams in HUC 040500030604

RIVER 10.270644 MILES

Includes: Davis Creek from Kalamazoo River confluence to Cork Street

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2026		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2026		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030604-03 Rivers/Streams in HUC 040500030604

RIVER 0.962503 MILES

Includes: Davis Creek from Cork Street upstream

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2026		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2026		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030605 Spring Brook

AUID: 040500030605-01 Rivers/Streams in HUC 040500030605

RIVER 17.042347 MILES

Includes: Spring Brook and tributaries from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030606 Averill Lake-Kalamazoo River

AUID: 040500030606-01 Rivers/Streams in HUC 040500030606

RIVER 5.914211 MILES

Includes: Kalamazoo River from tributary upstream of G Avenue upstream to Portage Creek confluence. Includes trib from Spring Valley.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030606-03 Rivers/Streams in HUC 040500030606

RIVER 8.316432 MILES

Includes: Kalamazoo River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030606-04 Rivers/Streams in HUC 040500030606

RIVER 3.936386 MILES

Includes: Arcadia Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2026		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2026		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030607 Silver Creek-Kalamazoo River

AUID: 040500030607-01 Rivers/Streams in HUC 040500030607

RIVER 32.922731 MILES

Includes: Kalamazoo River and some, but not all, tributaries from old Plainwell Dam (downstream of Plainwell) upstream to Spring Brook confluence.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030607-02 Rivers/Streams in HUC 040500030607

RIVER 1.29618 MILES

Includes: Kalamazoo River south split around Plainwell

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030607-03 Rivers/Streams in HUC 040500030607

RIVER 2.028776 MILES

Includes: Unnamed Tributary to Kalamazoo River downstream of Kalamazoo at the Kalamazoo Nature Center

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030607-04 Rivers/Streams in HUC 040500030607

RIVER 5.875064 MILES

Includes: Silver Creek from Kalamazoo River confluence upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050003 Kalamazoo

AUID: 040500030607-05 Rivers/Streams in HUC 040500030607

RIVER 1.661546 MILES

Includes: Unnamed Tributary to Kalamazoo River (Chart Creek)

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030607-06 PINE LAKE

FRESHWATER LAKE 511.9912 ACRES

W Barry County; W. of Prairieville.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0405000307 Gun River

12 Digit HUC: 040500030701 Gun Lake-Gun River

AUID: 040500030701-06 GUN LAKE MAIN BEACH DAY USE AREA BEACH

AND LAKE SHORELINE 0.2 MILES

Gun Lake, Yankee Springs Recreation Area in Yankee Springs Township.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2031		

AUID: 040500030701-08 GUN LAKE

FRESHWATER LAKE 2662.7496 ACRES

Yankee Springs State Recreation Area. Barry Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500030701-11 Rivers/Streams in HUC 040500030701

RIVER 19.199127 MILES

Includes: Barlow Lake Outlet, Cobb Lake Outlet, Fawn Lake Outlet, Mill Pond Outlet, and Unnamed Tributaries to Baker Lake, Boot Lake, Chief Noonday La

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030702 Fenner Creek-Gun River

AUID: 040500030702-01

FENNER LAKE

FRESHWATER LAKE

32.8643 ACRES

NW of Martin (T2N, R11W, S15).

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040500030702-02

Rivers/Streams in HUC 040500030702

RIVER 1.657818 MILES

Includes: Lake Sixteen Outlet downstream to Fenner Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030702-03

Rivers/Streams in HUC 040500030702

RIVER 2.706071 MILES

Includes: Fenner Creek from Gun River confluence upstream to Fenner Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030702-04

Rivers/Streams in HUC 040500030702

RIVER 13.401734 MILES

Includes: Greggs Brook and tributaries from Gun River confluence upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030702-05

Rivers/Streams in HUC 040500030702

RIVER 1.813782 MILES

Includes: Gun River from Orangeville Creek confluence upstream to Gun Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030702-06

Rivers/Streams in HUC 040500030702

RIVER 34.867623 MILES

Includes: Gun River and all tributaries, except Fenner Creek and Greggs Brook, from Culver Drain (included) upstream to and including Orangeville Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030702-07

Rivers/Streams in HUC 040500030702

RIVER 0.172119 MILES

Includes: Orangeville Creek from Mill Pond upstream to Fish Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030702-08

FISH LAKE

FRESHWATER LAKE

147.2716 ACRES

East of Orangeville, MI; Barry Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500030702-09 Rivers/Streams in HUC 040500030702 RIVER 15.300023 MILES

Includes: Unnamed Tributary to Gun River and Unnamed Tributaries to Adams Lake, Crystal Lake, Fish Lake, Horseshoe Lake, and Lime Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030703 Gun River

AUID: 040500030703-01 Rivers/Streams in HUC 040500030703 RIVER 35.093802 MILES

Includes: Gun River and tributaries from Kalamazoo River confluence upstream to Culver Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000308 Rabbit River

12 Digit HUC: 040500030801 Green Lake Creek

AUID: 040500030801-01 Rivers/Streams in HUC 040500030801 RIVER 25.860847 MILES

Includes: GREEN LAKE CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030801-02 Rivers/Streams in HUC 040500030801 RIVER 3.41692 MILES

Includes: Tollenbar Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030802 Fales Drain-Rabbit River

AUID: 040500030802-01 Rivers/Streams in HUC 040500030802 RIVER 24.776555 MILES

Includes: Rabbit River and Hooker and Harvey Drain.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030803 Miller Creek

AUID: 040500030803-01 SELKIRK LAKE FRESHWATER LAKE 86.9792 ACRES
 Allegan County, Vicinity of Shelbyville, SE quad of US-131 and 129th Ave crossing

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500030803-02 Rivers/Streams in HUC 040500030803 RIVER 31.243165 MILES
 Includes: Miller Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030803-04 Rivers/Streams in HUC 040500030803 RIVER 4.465794 MILES
 Includes: Miller Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030804 Bear Creek

AUID: 040500030804-01 Rivers/Streams in HUC 040500030804 RIVER 34.365555 MILES
 Includes: Bear Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030805 Buskirk Creek-Rabbit River

AUID: 040500030805-01 Rivers/Streams in HUC 040500030805

RIVER 11.832771 MILES

Includes: Rabbit River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030805-02 Rivers/Streams in HUC 040500030805

RIVER 8.540747 MILES

Includes: Buskirk Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030805-03 Rivers/Streams in HUC 040500030805

RIVER 20.608397 MILES

Includes: Silkirk Creek and other tributaries to the Rabbit River.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030806 Headwaters Little Rabbit River

AUID: 040500030806-02 Rivers/Streams in HUC 040500030806

RIVER 25.566318 MILES

Includes: Red Run

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Cause Unknown	Y	2021		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Sedimentation/Siltation	Y	2021		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030806-03 Rivers/Streams in HUC 040500030806

RIVER 19.496142 MILES

Includes: Dorr and Byron Drain and Unnamed Tributaries to Dorr and Byron Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030807 Little Rabbit River

AUID: 040500030807-01 Rivers/Streams in HUC 040500030807

RIVER 37.67125 MILES

Includes: Little Rabbit River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030808 Pigeon Creek-Rabbit River

AUID: 040500030808-01 Rivers/Streams in HUC 040500030808

RIVER 16.796906 MILES

Includes: Rabbit River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030808-02 Rivers/Streams in HUC 040500030808

RIVER 32.103764 MILES

Includes: Pigeon and Fiest Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030809 Black Creek

AUID: 040500030809-01 Rivers/Streams in HUC 040500030809

RIVER 63.270501 MILES

Includes: Black Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030810 Silver Creek-Rabbit River

AUID: 040500030810-01 Rivers/Streams in HUC 040500030810
Includes: Rabbit River

RIVER 9.610126 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030810-02 Rivers/Streams in HUC 040500030810
Includes: Silver Creek

RIVER 2.872599 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030810-03 Rivers/Streams in HUC 040500030810
Includes: Miller Creek

RIVER 4.73112 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030810-04 Rivers/Streams in HUC 040500030810
Includes: Unnamed Tributaries to Rabbit River

RIVER 2.696129 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030811 Rabbit River

AUID: 040500030811-01 Rivers/Streams in HUC 040500030811
Includes: Rabbit River

RIVER 15.319285 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030811-03 HAMILTON IMPOUNDMENT (RABBIT RIVER)
Vicinity of Hamilton at M-40.

RESERVOIR 29.1578 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040500030811-05 Rivers/Streams in HUC 040500030811
Includes: Lohman Drain, Lugten Drain, Unnamed Tributaries to Lohman Drain, and Unnamed Tributaries to Rabbit River

RIVER 42.120889 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050003 Kalamazoo

10 Digit HUC: 0405000309 Kalamazoo River

12 Digit HUC: 040500030901 Sand Creek

AUID: 040500030901-01 Rivers/Streams in HUC 040500030901

RIVER 11.159826 MILES

Includes: Pine Creek and tributaries from Baseline Creek confluence upstream to headwaters including Sand Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030902 Base Line Creek

AUID: 040500030902-02 Rivers/Streams in HUC 040500030902

RIVER 32.930809 MILES

Includes: Base Line Creek and tributaries from Pine Creek confluence upstream to headwaters (lakes)

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030903 Pine Creek

AUID: 040500030903-01 Rivers/Streams in HUC 040500030903

RIVER 50.708239 MILES

Includes: Pine Creek and tributaries from Kalamazoo River confluence upstream to Baseline Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030904 Schnable Brook

AUID: 040500030904-02 Rivers/Streams in HUC 040500030904

RIVER 15.613194 MILES

Includes: Miner Creek and tributaries, except School Section Brook, from Schnable Brook confluence upstream to headwaters or Miner Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030904-03 Rivers/Streams in HUC 040500030904

RIVER 7.527912 MILES

Includes: School Section Brook and tributaries from Miner Creek confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030904-04 Rivers/Streams in HUC 040500030904

RIVER 22.069862 MILES

Includes: Schnable Brook and tributaries, except Miner Creek, from Kalamazoo River confluence upstream to headwaters

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030904-05 Rivers/Streams in HUC 040500030904

RIVER 4.847316 MILES

Includes: Unnamed Tributaries to Miner Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030905 Trowbridge Dam-Kalamazoo River

AUID: 040500030905-01 Rivers/Streams in HUC 040500030905

RIVER 3.402007 MILES

Includes: Osgood Drain from Kalamazoo River confluence upstream to Osgood Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030905-02 Rivers/Streams in HUC 040500030905

RIVER 21.485773 MILES

Includes: Kalamazoo River and tributaries, except Pine Creek, Gun River, and Schnable Brook, from Osgood Drain upstream to old dam (removed in 2008)

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050003 Kalamazoo

12 Digit HUC: 040500030906 Tannery Creek-Kalamazoo River

AUID: 040500030906-01 Rivers/Streams in HUC 040500030906

RIVER 29.311943 MILES

Includes: Kalamazoo River and tributaries from Rossman Creek upstream to Osgood Drain.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030907 Lake Allegan-Kalamazoo River

AUID: 040500030907-01 Rivers/Streams in HUC 040500030907

RIVER 2.276704 MILES

Includes: Kalamazoo River exclusively from Lake Allegan Dam upstream to Rossman Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030907-02 Rivers/Streams in HUC 040500030907

RIVER 9.90155 MILES

Includes: Dumont Creek and tributaries from Kalamazoo River confluence upstream to Dumont Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030907-03 Rivers/Streams in HUC 040500030907

RIVER 19.456996 MILES

Includes: Rossman Creek and tributaries from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030907-05 Rivers/Streams in HUC 040500030907

RIVER 11.258624 MILES

Includes: Tributaries upstream of Dumont Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030907-06 ALLEGAN LAKE

RESERVOIR 1375.3586 ACRES

Located west of Allegan in Alley and Allegan Twps.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

8 Digit HUC: 04050003 Kalamazoo

12 Digit HUC: 040500030908 Swan Creek

AUID: 040500030908-04 Rivers/Streams in HUC 040500030908

RIVER 54.323377 MILES

Includes: Swan Creek and tributaries from Swan Creek Pond upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030908-07 Rivers/Streams in HUC 040500030908

RIVER 4.051961 MILES

Includes: Swan Creek from Kalamazoo River confluence upstream to Swan Creek Pond.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030909 Bear Creek-Kalamazoo River

AUID: 040500030909-01 Rivers/Streams in HUC 040500030909

RIVER 20.855702 MILES

Includes: Kalamazoo River from Rabbit River confluence upstream to Lake Allegan Dam.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030909-02 Rivers/Streams in HUC 040500030909

RIVER 16.862771 MILES

Includes: Bear Creek and tributaries from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030909-03 Rivers/Streams in HUC 040500030909

RIVER 6.676012 MILES

Includes: Sand Creek and tributaries from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030909-04 Rivers/Streams in HUC 040500030909

RIVER 1.025883 MILES

Includes: Unnamed Tributary to isolated Unnamed Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030910 Mann Creek

AUID: 040500030910-01 Rivers/Streams in HUC 040500030910

RIVER 13.215322 MILES

Includes: Mann Creek and tributaries from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030911 Peach Orchard Creek-Kalamazoo River

AUID: 040500030911-01 Rivers/Streams in HUC 040500030911

RIVER 12.117981 MILES

Includes: Kalamazoo River from Mann Creek upstream to Rabbit River includes an UnNamed Tributary between these points.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030911-02 Rivers/Streams in HUC 040500030911

RIVER 13.135787 MILES

Includes: Peach Orchard Creek and tributaries from Kalamazoo River confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030911-03 Rivers/Streams in HUC 040500030911

RIVER 21.43917 MILES

Includes: Kalamazoo River and tributaries from Peach Orchard Creek upstream to Mann Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500030912 Kalamazoo River

AUID: 040500030912-01 KALAMAZOO LAKE
 Allegan Co., Vicinity of Saugatuck.

FRESHWATER LAKE 160 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040500030912-02 Rivers/Streams in HUC 040500030912 RIVER 2.080972 MILES
 Includes: Goshorn Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030912-03 Rivers/Streams in HUC 040500030912 RIVER 2.435775 MILES
 Includes: Tannery Creek from Kalamazoo Lake confluence upstream to headwaters.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500030912-06 Rivers/Streams in HUC 040500030912 RIVER 18.528046 MILES
 Includes: Kalamazoo River/Kalamazoo Lake from Peach Orchard Creek downstream to Lake Michigan, also includes Silver Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050004 Upper Grand

10 Digit HUC: 0405000401 Headwaters Grand River

12 Digit HUC: 040500040101 Wolf Lake

AUID: 040500040101-01 Rivers/Streams in HUC 040500040101

RIVER 19.660806 MILES

Includes: Unnamed Tributary to Willow Creek and Unnamed Tributaries to Little Wolf Lake and Wolf Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040102 Grass Lake Drain

AUID: 040500040102-01 Rivers/Streams in HUC 040500040102

RIVER 28.785642 MILES

Includes: Grass Lake Drain, Unnamed Tributaries to Grass Lake Drain, Unnamed Tributaries to Center Lake, Grass Lake, Leoni Millpond, and Tims Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040103 Center Lake

AUID: 040500040103-01 Rivers/Streams in HUC 040500040103

RIVER 8.3885 MILES

Includes: North Branch Grand River from confluence with Main Branch of Grand River to Center Lake outlet, and Unnamed Tributary to Little Olcott Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040103-05 Rivers/Streams in HUC 040500040103

RIVER 3.903453 MILES

Includes: Unnamed Tributary to Gilletts Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040103-07 Rivers/Streams in HUC 040500040103

RIVER 9.060846 MILES

Includes: North Branch Grand River from confluence with Main Branch of Grand River to Center Lake outlet, and Unnamed Tributary to Little Olcott Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050004 Upper Grand

12 Digit HUC: 040500040104 Headwaters Grand River

AUID: 040500040104-01 Rivers/Streams in HUC 040500040104
Includes: Grand River

RIVER 26.562376 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040105 Booth Drain-Grand River

AUID: 040500040105-01 Rivers/Streams in HUC 040500040105
Includes: Grand River and Sharp Creek

RIVER 46.058518 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040106 Hurd Narvin Drain-Grand River

AUID: 040500040106-01 Rivers/Streams in HUC 040500040106
Includes: Grand River

RIVER 13.3048 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040106-03 Rivers/Streams in HUC 040500040106
Includes: Grand River

RIVER 5.742712 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000402 Portage River-Grand River

12 Digit HUC: 040500040201 Cahoogan Creek

AUID: 040500040201-01 Rivers/Streams in HUC 040500040201
Includes: Cahaogan Creek

RIVER 35.854982 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050004 Upper Grand

12 Digit HUC: 040500040202 Headwaters Portage River

AUID: 040500040202-01 Rivers/Streams in HUC 040500040202
Includes: Portage River

RIVER 15.565969 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040203 Orchard Creek

AUID: 040500040203-01 Rivers/Streams in HUC 040500040203
Includes: Thornapple Creek

RIVER 64.492738 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040204 Portage Lake-Portage River

AUID: 040500040204-01 Rivers/Streams in HUC 040500040204
Includes: Honey Creek and Portage River

RIVER 23.344294 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040204-03 PORTAGE LAKE
NE of Jackson.

FRESHWATER LAKE 396.5955 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040500040205 Batteese Creek

AUID: 040500040205-01 Rivers/Streams in HUC 040500040205
Includes: Batteese Creek

RIVER 38.821408 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040206 White Lake-Portage River

AUID: 040500040206-01 Rivers/Streams in HUC 040500040206
Includes: Batteese Creek and Portage River

RIVER 32.656784 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050004 Upper Grand

12 Digit HUC: 040500040207 Portage River

AUID: 040500040207-01 Rivers/Streams in HUC 040500040207
Includes: Portage River and Wildcat Creek

RIVER 40.5308 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040208 Huntoon Creek

AUID: 040500040208-01 Rivers/Streams in HUC 040500040208
Includes: Huntoon Creek

RIVER 26.243612 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040209 Western Creek-Grand River

AUID: 040500040209-01 Rivers/Streams in HUC 040500040209
Includes: Grand River, Pleasant Lake Drain, Shaw Branch, Western Creek and Whitney Drain

RIVER 66.618449 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040210 Perry Creek-Grand River

AUID: 040500040210-01 Rivers/Streams in HUC 040500040210
Includes: Grand River

RIVER 18.629329 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040210-02 Rivers/Streams in HUC 040500040210
Includes: Albrow Creek

RIVER 3.65739 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050004 Upper Grand

10 Digit HUC: 0405000403 Spring Brook-Grand River

12 Digit HUC: 040500040301 Indian Brook-Sandstone Creek

AUID: 040500040301-01 Rivers/Streams in HUC 040500040301

RIVER 26.398334 MILES

Includes: Sandstone Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040302 Mackey Brook-Sandstone Creek

AUID: 040500040302-01 Rivers/Streams in HUC 040500040302

RIVER 33.174386 MILES

Includes: Mackey Brook and Sandstone Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040303 Sandstone Creek

AUID: 040500040303-01 Rivers/Streams in HUC 040500040303

RIVER 17.901704 MILES

Includes: Sandstone Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040304 Willow Creek

AUID: 040500040304-01 Rivers/Streams in HUC 040500040304

RIVER 18.896519 MILES

Includes: North Onondaga Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040305 Otter Creek-Spring Brook

AUID: 040500040305-01 Rivers/Streams in HUC 040500040305

RIVER 26.495889 MILES

Includes: Otter Creek and Spring Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040306 Peacock Extension-Spring Brook

AUID: 040500040306-01 Rivers/Streams in HUC 040500040306
Includes: Spring Brook and Willow Creek

RIVER 28.89376 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040307 Spring Brook

AUID: 040500040307-01 Rivers/Streams in HUC 040500040307
Includes: Booth Drain and Spring Brook

RIVER 38.837564 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040307-02 Rivers/Streams in HUC 040500040307
Includes: Spring Brook

RIVER 4.619273 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040308 Kettler and Norris Drain-Grand River

AUID: 040500040308-01 Rivers/Streams in HUC 040500040308
Includes: Grand River and Spring Brook

RIVER 44.905875 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040308-02 Rivers/Streams in HUC 040500040308
Includes: Grand River

RIVER 0.826423 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050004 Upper Grand

10 Digit HUC: 0405000404 Headwaters Red Cedar River

12 Digit HUC: 040500040401 Handy Howell Drain-Red Cedar River

AUID: 040500040401-01 Rivers/Streams in HUC 040500040401
Includes: Red Cedar River

RIVER 8.801723 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040401-02 Rivers/Streams in HUC 040500040401
Includes: Red Cedar River

RIVER 20.945801 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040402 Middle Branch Red Cedar River

AUID: 040500040402-01 Rivers/Streams in HUC 040500040402
Includes: Middle Branch Red Cedar River

RIVER 10.931 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040402-02 Rivers/Streams in HUC 040500040402
Includes: Middle Branch Red Cedar River beginning at confluence (about 1 mile upstream of Lange Rd)

RIVER 36.0807 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050004 Upper Grand

12 Digit HUC: 040500040403 Handy Drain No 5-Red Cedar River

AUID: 040500040403-01 Rivers/Streams in HUC 040500040403
Includes: Red Cedar River

RIVER 12.311848 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040403-02 Rivers/Streams in HUC 040500040403
Includes: Red Cedar River

RIVER 14.70537 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040404 Headwaters West Branch Red Cedar River

AUID: 040500040404-01 Rivers/Streams in HUC 040500040404
Includes: West Branch Red Cedar River

RIVER 31.627172 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040405 West Branch Red Cedar River

AUID: 040500040405-01 Rivers/Streams in HUC 040500040405
Includes: West Branch Red Cedar River

RIVER 20.588513 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040405-02 Rivers/Streams in HUC 040500040405
Includes: West Branch Red Cedar River

RIVER 12.907743 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040406 Kalamink Creek

AUID: 040500040406-01 Rivers/Streams in HUC 040500040406
Includes: Kalamink Creek

RIVER 20.999239 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040407 Wolf Creek-Red Cedar River

AUID: 040500040407-01 Rivers/Streams in HUC 040500040407
Includes: Red Cedar River

RIVER 16.598688 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040407-02 Rivers/Streams in HUC 040500040407
Includes: Wolf Creek

RIVER 7.41855 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040407-03 WOLF CREEK
From Morrice Road upstream to headwaters.

RIVER 5.110156 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040408 Hayhoe Drain-Doan Creek

AUID: 040500040408-01 Rivers/Streams in HUC 040500040408
Includes: Doan Creek

RIVER 23.533812 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040409 Dietz Creek

AUID: 040500040409-01 Rivers/Streams in HUC 040500040409
Includes: Dietz Creek

RIVER 18.944365 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050004 Upper Grand

12 Digit HUC: 040500040410 Doan Creek

AUID: 040500040410-01 Rivers/Streams in HUC 040500040410
Includes: Doan Creek and Doan Deer Creek

RIVER 22.665 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040410-02 Rivers/Streams in HUC 040500040410
Includes: Doan Creek from the Red Cedar up to confluence with Dietz Creek

RIVER 1.718227 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040411 Squaw Creek-Red Cedar River

AUID: 040500040411-01 Rivers/Streams in HUC 040500040411
Includes: Red Cedar River and Sullivan Creek

RIVER 16.990774 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040411-02 Rivers/Streams in HUC 040500040411
Includes: Red Cedar River

RIVER 4.582612 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040411-03 Rivers/Streams in HUC 040500040411
Includes: Squaw Creek

RIVER 8.279771 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000405 Red Cedar River

12 Digit HUC: 040500040501 Deer Creek

AUID: 040500040501-01 Rivers/Streams in HUC 040500040501
Includes: Deer Creek

RIVER 20.449326 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050004 Upper Grand

12 Digit HUC: 040500040502 Sloan Creek

AUID: 040500040502-01 Rivers/Streams in HUC 040500040502
Includes: Sloan Creek

RIVER 8.597291 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040502-02 Rivers/Streams in HUC 040500040502
Includes: Sloan Creek

RIVER 12.836907 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040503 Coon Creek-Red Cedar River

AUID: 040500040503-01 Rivers/Streams in HUC 040500040503
Includes: Unnamed Tributary to Red Cedar River

RIVER 2.686187 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040503-02 Rivers/Streams in HUC 040500040503
Includes: Deer Creek

RIVER 14.652554 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040503-03 Rivers/Streams in HUC 040500040503
Includes: Coon Creek and Red Cedar River

RIVER 25.868304 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040504 Pine Lake Outlet

AUID: 040500040504-01 Rivers/Streams in HUC 040500040504
Includes: Pine Lake Outlet

RIVER 23.815293 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Cause Unknown	Y	2028		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040505 Mud Creek

AUID: 040500040505-01 Rivers/Streams in HUC 040500040505
Includes: Mud Creek

RIVER 33.12592 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2018		
Warm Water Fishery	Not Supporting	Sedimentation/Siltation	Y	2018		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040506 Headwaters Sycamore Creek

AUID: 040500040506-01 Rivers/Streams in HUC 040500040506
Includes: Sycamore Creek

RIVER 24.927548 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040506-03 Rivers/Streams in HUC 040500040506
Includes: North Branch Willow Creek, West Branch Willow Creek and Willow Creek

RIVER 11.361772 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040506-04 Rivers/Streams in HUC 040500040506
Includes: Cook and Thorburn Drain from Cedar Lake upstream

RIVER 5.566243 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2018		
Warm Water Fishery	Not Supporting	Sedimentation/Siltation	Y	2018		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040506-05 Rivers/Streams in HUC 040500040506
Includes:Talmadge Drain

RIVER 7.042621 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050004 Upper Grand

12 Digit HUC: 040500040507 Sycamore Creek

AUID: 040500040507-01 Rivers/Streams in HUC 040500040507
Includes: Banta Drain and Sycamore Creek

RIVER 28.593638 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040508 Red Cedar River

AUID: 040500040508-01 Rivers/Streams in HUC 040500040508
Includes: Herron Creek

RIVER 6.97427 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040508-02 Rivers/Streams in HUC 040500040508
Includes: Red Cedar River

RIVER 2.096506 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2016		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040508-03 Rivers/Streams in HUC 040500040508
Includes: Red Cedar River

RIVER 17.851373 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000406 Looking Glass River

12 Digit HUC: 040500040601 Headwaters Looking Glass River

AUID: 040500040601-01 Rivers/Streams in HUC 040500040601
Includes: Headwaters Looking Glass River

RIVER 33.672105 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050004 Upper Grand

12 Digit HUC: 040500040602 Howard Drain-Looking Glass River

AUID: 040500040602-01 Rivers/Streams in HUC 040500040602
Includes: Grub Creek and Looking Glass River

RIVER 58.70218 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040603 Kellog Drain-Looking Glass River

AUID: 040500040603-02 Rivers/Streams in HUC 040500040603
Includes: Osborn Creek and Looking Glass River

RIVER 21.46651 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040603-03 Rivers/Streams in HUC 040500040603

RIVER 15.562241 MILES

Includes Perry Drain No. 2 and Austin Drain (Kellogg Drain)

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040604 Buck Branch-Vermillion Creek

AUID: 040500040604-01 Rivers/Streams in HUC 040500040604
Includes: Buck Branch and Vermilion Creek

RIVER 42.015256 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040604-02 Rivers/Streams in HUC 040500040604

RIVER 17.472958 MILES

Includes: Vermilion Creek and its tributaries downstream to Hidden Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040605 Vermillion Creek

AUID: 040500040605-03 Rivers/Streams in HUC 040500040605
Includes: Looking Glass River and Vermilion Creek

RIVER 35.073297 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040606 Leisure Lakes-Looking Glass River

AUID: 040500040606-02 Rivers/Streams in HUC 040500040606
Includes: Looking Glass River

RIVER 19.148174 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040607 Mud Creek-Looking Glass River

AUID: 040500040607-01 Rivers/Streams in HUC 040500040607
Includes: Looking Glass River and Mud Creek

RIVER 23.737622 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040608 Remy Chandler Drain

AUID: 040500040608-01 Rivers/Streams in HUC 040500040608
Includes: Remy Chandler Drain and Unnamed Tributaries to Remy Chandler Drain

RIVER 16.475608 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040608-03 Rivers/Streams in HUC 040500040608
Includes: Remy Chandler Drain and Unnamed Tributaries to Remy Chandler Drain

RIVER 13.6 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040609 Turkey Creek Drain-Looking Glass River

AUID: 040500040609-01 Rivers/Streams in HUC 040500040609
Includes: Ives Drain and Looking Glass River

RIVER 24.132193 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040609-03 Rivers/Streams in HUC 040500040609
Includes: Clise Drain

RIVER 13.251983 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050004 Upper Grand

12 Digit HUC: 040500040610 Summers Drain-Looking Glass River

AUID: 040500040610-01 Rivers/Streams in HUC 040500040610

RIVER 28.960247 MILES

Includes: Looking Glass River, Prairie Creek, and Watson and Summers Drain.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040611 Husted and Landenburg Drain-Looking Glass River

AUID: 040500040611-01 Rivers/Streams in HUC 040500040611

RIVER 40.037431 MILES

Includes: Looking Glass River and Husted and Landenberg Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040612 Looking Glass River

AUID: 040500040612-02 Rivers/Streams in HUC 040500040612

RIVER 9.873588 MILES

Includes: Looking Glass River, McCausey Branch, and Kramer Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000407 Sebewa Creek-Grand River

12 Digit HUC: 040500040701 Columbia Creek

AUID: 040500040701-01 Rivers/Streams in HUC 040500040701

RIVER 20.438141 MILES

Includes: Columbia Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040702 Skinner Extension Drain-Grand River

AUID: 040500040702-01 Rivers/Streams in HUC 040500040702

RIVER 15.73437 MILES

Includes: Grand River and Spicer Creek, South Windsor – Skinner Extension and Benton Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040702-02 Rivers/Streams in HUC 040500040702

RIVER 24.735 MILES

Includes: Harris Drain, Skinner Extension Drain and Spicer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040702-03 Rivers/Streams in HUC 040500040702

RIVER 16.5955 MILES

Includes: Gilbert Drain, Grovenburg Drain, and Aurelius-Delhi Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040703 Silver Creek-Grand River

AUID: 040500040703-01 Rivers/Streams in HUC 040500040703

RIVER 6.793 MILES

Includes: Grand River upstream of Waverly Rd and Silver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040703-02 MOORES PARK IMPOUNDMENT

RESERVOIR 110 ACRES

Vicinity of Lansing from the Moores Park Dam u/s to Waverly Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040500040703-03 Rivers/Streams in HUC 040500040703

RIVER 12 MILES

Includes: Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040703-04 Rivers/Streams in HUC 040500040703

RIVER 10.4393 MILES

Includes: Old Maid Relaid Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040704 Carrier Creek-Grand River

AUID: 040500040704-01 Rivers/Streams in HUC 040500040704

RIVER 13.4589 MILES

Includes: Unnamed Tributaries to the Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040704-02 Rivers/Streams in HUC 040500040704

RIVER 3.933901 MILES

Includes: Carrier Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040704-03 Rivers/Streams in HUC 040500040704

RIVER 8.702188 MILES

Includes: Grand River downstream of Waverly Rd, extending to confluence of Carrier Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2016		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040704-05 Rivers/Streams in HUC 040500040704

RIVER 1.09 MILES

Includes: Grand River downstream of Waverly Rd, extending to confluence of Carrier Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040705 Sandstone Creek-Grand River

AUID: 040500040705-01 Rivers/Streams in HUC 040500040705
Includes: Miller Creek

RIVER 3.966833 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040705-02 Rivers/Streams in HUC 040500040705
Includes: Grand River

RIVER 8.335073 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040705-03 Rivers/Streams in HUC 040500040705
Includes: Sandstone Creek

RIVER 11.99992 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040706 Frayer Creek-Grand River

AUID: 040500040706-01 Rivers/Streams in HUC 040500040706
Includes: Grand River

RIVER 8.51527 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040706-03 Rivers/Streams in HUC 040500040706
Includes: Frayer Creek and other tributaries to the Grand River

RIVER 24.47519 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040707 Winchell and Union Drain-Sebewa Creek

AUID: 040500040707-01 Rivers/Streams in HUC 040500040707
Includes: Sebewa Creek, Winchell and Union Drains

RIVER 21.362741 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050004 Upper Grand

12 Digit HUC: 040500040708 Sebewa Creek

AUID: 040500040708-01 Rivers/Streams in HUC 040500040708
Includes: Sebewa Creek

RIVER 27.290623 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040709 Cryderman Lake Drain-Grand River

AUID: 040500040709-01 Rivers/Streams in HUC 040500040709
Includes: Grand River

RIVER 45.675132 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500040710 Goose Creek-Grand River

AUID: 040500040710-01 Rivers/Streams in HUC 040500040710
Includes: Grand River and tributaries

RIVER 45.937351 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500040710-02 Rivers/Streams in HUC 040500040710
Includes: Goose Creek

RIVER 18.252157 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050005 Maple

10 Digit HUC: 0405000501 Little Maple River-Maple River

12 Digit HUC: 040500050101 Spring Brook-Maple River

AUID: 040500050101-01 Rivers/Streams in HUC 040500050101

RIVER 49.824649 MILES

Includes: Maple River and Spring Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050102 Coon Creek-Bear Creek

AUID: 040500050102-01 Rivers/Streams in HUC 040500050102

RIVER 50.505672 MILES

Includes: Bear Creek and Coon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050103 Alder Creek

AUID: 040500050103-01 Rivers/Streams in HUC 040500050103

RIVER 27.078735 MILES

Includes: Alder Creek and Alder Creek Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050103-02 Rivers/Streams in HUC 040500050103

RIVER 4.866579 MILES

Includes: Alder Creek Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050104 Little Maple River

AUID: 040500050104-01 Rivers/Streams in HUC 040500050104
Includes: Little Maple River

RIVER 30.913217 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050104-02 Rivers/Streams in HUC 040500050104
Includes: Little Maple River

RIVER 11.334432 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050104-03 OVID LAKE
SW. of St. Johns off Price Road. East Central Clinton County

FRESHWATER LAKE 364.2254 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040500050105 Ovid-Maple River

AUID: 040500050105-01 Rivers/Streams in HUC 040500050105
Includes: Unnamed Tributaries to Maple River

RIVER 12.437987 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050105-02 Rivers/Streams in HUC 040500050105
Includes: Maple River

RIVER 24.707583 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050105-03 Rivers/Streams in HUC 040500050105
Includes: Maple River

RIVER 14.449987 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050005 Maple

10 Digit HUC: 0405000502 Pine Creek-Maple River

12 Digit HUC: 040500050201 Baker Creek

AUID: 040500050201-01 Rivers/Streams in HUC 040500050201
Includes: Baker Creek and Wise Creek

RIVER 45.12584 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050202 Stevens Drain-Maple River

AUID: 040500050202-01 Rivers/Streams in HUC 040500050202
Includes: Maple River and trib

RIVER 7.70376 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050202-02 Rivers/Streams in HUC 040500050202
Includes: Maple River and tribs

RIVER 24.762263 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050202-03 Rivers/Streams in HUC 040500050202
Includes: Maple River and tribs

RIVER 34.745834 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050203 Nile Drain-Bear Creek

AUID: 040500050203-01 Rivers/Streams in HUC 040500050203
Includes: Bear Creek

RIVER 87.157874 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050005 Maple

12 Digit HUC: 040500050204 Ferdon Creek-Maple River

AUID: 040500050204-01 Rivers/Streams in HUC 040500050204
Includes: Halterman Creek

RIVER 22.616047 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050204-02 Rivers/Streams in HUC 040500050204
Includes: Ferdon Creek and Maple River

RIVER 34.806729 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050204-03 Rivers/Streams in HUC 040500050204
Includes: Maple River

RIVER 24.402489 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050205 River Styx-Pine Creek

AUID: 040500050205-01 Rivers/Streams in HUC 040500050205

RIVER 17.477307 MILES

Includes: Unnamed Tributaries to Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050205-02 Rivers/Streams in HUC 040500050205

RIVER 6.916482 MILES

Includes: Newark Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050205-03 Rivers/Streams in HUC 040500050205

RIVER 11.001377 MILES

Includes: River Styx

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050205-04 Rivers/Streams in HUC 040500050205

RIVER 8.690497 MILES

Includes: Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050206 North Shade Drain

AUID: 040500050206-01 Rivers/Streams in HUC 040500050206

RIVER 35.516335 MILES

Includes: Knowles Drain, North Shade Drain, and Unnamed Tributaries to North Shade Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050005 Maple

12 Digit HUC: 040500050207 Pine Creek

AUID: 040500050207-01 Rivers/Streams in HUC 040500050207
Includes: Pine Creek

RIVER 26.095726 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050207-02 Rivers/Streams in HUC 040500050207
Includes: Pine Creek

RIVER 2.008271 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Physical substrate habitat alterations	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050207-03 Rivers/Streams in HUC 040500050207
Includes: Otter Creek

RIVER 26.837022 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050208 Collier Creek-Maple River

AUID: 040500050208-01 Rivers/Streams in HUC 040500050208
Includes: Maple River and tributaries

RIVER 61.23551 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050208-02 Rivers/Streams in HUC 040500050208
Includes: Collier Creek and Maple River

RIVER 19.76706 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050005 Maple

10 Digit HUC: 0405000503 Fish Creek

12 Digit HUC: 040500050301 West Branch Fish Creek

AUID: 040500050301-01 Rivers/Streams in HUC 040500050301

RIVER 15.434239 MILES

Includes: Holland Lake Outlet and Unnamed Tributaries to Lampman Lake, Mitchell Lake, Rosa Lake, Twin Lakes, and Twin Stone Lakes

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050301-02 NEVINS LAKE

FRESHWATER LAKE 49.42 ACRES

3 miles SW of Stanton, Montcalm Co

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500050301-04 Rivers/Streams in HUC 040500050301

RIVER 22.868945 MILES

Includes: West Branch Fish Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050302 Upper Fish Creek

AUID: 040500050302-01 Rivers/Streams in HUC 040500050302

RIVER 36.766533 MILES

Includes: Fish Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050303 County Ditch No 131

AUID: 040500050303-01 Rivers/Streams in HUC 040500050303

RIVER 41.125452 MILES

Includes: Unnamed Tributary to Fish Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050005 Maple

12 Digit HUC: 040500050304 Butternut Creek

AUID: 040500050304-01 Rivers/Streams in HUC 040500050304
Includes: Butternut Creek

RIVER 27.998986 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050305 Middle Fish Creek

AUID: 040500050305-02 Rivers/Streams in HUC 040500050305
Includes: Fish Creek

RIVER 2.244392 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050305-03 Rivers/Streams in HUC 040500050305
Includes: Fish Creek

RIVER 35.413808 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050306 Lower Fish Creek

AUID: 040500050306-01 Rivers/Streams in HUC 040500050306
Includes: Fifield Creek

RIVER 19.108407 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050306-02 Rivers/Streams in HUC 040500050306
Includes: Fish Creek and Stoughton Creek

RIVER 67.534971 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050306-03 Rivers/Streams in HUC 040500050306
Includes: Stoughton Creek

RIVER 2.984445 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000504 Stony Creek

12 Digit HUC: 040500050401 Spaulding Drain

AUID: 040500050401-01 Rivers/Streams in HUC 040500050401
Includes: Stony Creek

RIVER 6.825762 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050401-02 Rivers/Streams in HUC 040500050401
Includes: Stony Creek

RIVER 32.523811 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050402 Bad Creek

AUID: 040500050402-01 Rivers/Streams in HUC 040500050402
Includes: Bad Creek

RIVER 28.079143 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050403 Holden Drain-Stony Creek

AUID: 040500050403-01 Rivers/Streams in HUC 040500050403

RIVER 63.563788 MILES

Includes: Hamilton Drain, Holden Drain and Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050404 Muskrat Creek

AUID: 040500050404-01 Rivers/Streams in HUC 040500050404

RIVER 60.237588 MILES

Includes: Muskrat Creek and Tibbetts Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050405 Kloeckner and Fuller Creek-Stony Creek

AUID: 040500050405-01 Rivers/Streams in HUC 040500050405

RIVER 54.735967 MILES

Includes: Kloeckner and Fuller Creek and Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050406 Stony Creek

AUID: 040500050406-01 Rivers/Streams in HUC 040500050406

RIVER 22.289827 MILES

Includes: Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050406-02 Rivers/Streams in HUC 040500050406

RIVER 14.072193 MILES

Includes: Lost Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050406-03 Rivers/Streams in HUC 040500050406

RIVER 5.734013 MILES

Includes: Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050005 Maple

10 Digit HUC: 0405000505 Maple River

12 Digit HUC: 040500050501 South Fork Hayworth Creek

AUID: 040500050501-01 Rivers/Streams in HUC 040500050501

RIVER 11.770634 MILES

Includes: Unnamed Tributaries to North Swargart Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050501-02 Rivers/Streams in HUC 040500050501

RIVER 20.267885 MILES

Includes: Kneeland Branch and South Fork Hayworth Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050502 Doty Brook-Hayworth Creek

AUID: 040500050502-01 Rivers/Streams in HUC 040500050502

RIVER 10.029552 MILES

Includes: Unnamed Tributaries to Hayworth Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050502-02 Rivers/Streams in HUC 040500050502

RIVER 35.64558 MILES

Includes: Hayworth Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Phosphorus (Total)	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050502-03 Rivers/Streams in HUC 040500050502

RIVER 5.517154 MILES

Includes: Doty Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050503 Hayworth Creek

AUID: 040500050503-01 Rivers/Streams in HUC 040500050503

RIVER 26.48719 MILES

Includes: Hayworth Creek and unnamed tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050503-02 Rivers/Streams in HUC 040500050503

RIVER 26.736981 MILES

Includes: Peet Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500050503-03 Rivers/Streams in HUC 040500050503

RIVER 14.704749 MILES

Includes: Cox Drain and Unnamed Tributary to Cox Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050504 Reynolds and Sessions Drain-Maple River

AUID: 040500050504-01 Rivers/Streams in HUC 040500050504

RIVER 52.924049 MILES

Includes: Maple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500050505 Maple River

AUID: 040500050505-01 Rivers/Streams in HUC 040500050505

RIVER 58.229937 MILES

Includes: Maple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2019		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050006 Lower Grand

10 Digit HUC: 0405000601 Coopers Creek-Flat River

12 Digit HUC: 040500060101 Clear Lake-Black Creek

AUID: 040500060101-01 Rivers/Streams in HUC 040500060101

RIVER 23.101338 MILES

Includes: Black Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060102 Fifth Lake

AUID: 040500060102-01 Rivers/Streams in HUC 040500060102

RIVER 6.777295 MILES

Includes: Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060102-02 Rivers/Streams in HUC 040500060102

RIVER 8.149904 MILES

Includes: Unnamed Tributary to Sixth Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060103 Townline Creek-Flat River

AUID: 040500060103-01 Rivers/Streams in HUC 040500060103

RIVER 30.832438 MILES

Includes: Brimmer Creek, Flat River, Horseshoe Creek, Townline Creek and Wolf Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060103-02 Rivers/Streams in HUC 040500060103

RIVER 15.038425 MILES

Includes: Unnamed Tributary to Little Penny Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060104 Mud Lake-Flat River

AUID: 040500060104-01 Rivers/Streams in HUC 040500060104
Includes: Flat River

RIVER 30.408 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060104-02 Rivers/Streams in HUC 040500060104
Includes: Unnamed Tributary to Flat River

RIVER 4.304859 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060104-03 MONTCALM LAKE
4 miles SW of Six Lakes. Montcalm Co.

FRESHWATER LAKE 83.7669 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500060104-04 Rivers/Streams in HUC 040500060104
Includes: Unnamed Tributary to the Flat River

RIVER 10.273793 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060105 Hunter Lake-Flat River

AUID: 040500060105-02 Rivers/Streams in HUC 040500060105
Includes: Flat River

RIVER 21.580843 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060105-03 RAINBOW LAKE
E. of Trufant. Montcalm Co.

FRESHWATER LAKE 161.8505 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040500060106 Alder Creek Drain-Black Creek

AUID: 040500060106-01 Rivers/Streams in HUC 040500060106
Includes: Black Creek

RIVER 60.955271 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060107 Clear Creek

AUID: 040500060107-01 Rivers/Streams in HUC 040500060107
Includes: Clear Creek

RIVER 20.966928 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060107-04 LINCOLN LAKE
NW of Greenville. NE Kent County

FRESHWATER LAKE 412.1628 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040500060108 Coopers Creek

AUID: 040500060108-01 Rivers/Streams in HUC 040500060108
Includes: Coopers Creek

RIVER 5.500999 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060108-02 Rivers/Streams in HUC 040500060108
Includes: Butternut Creek

RIVER 7.407987 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060108-03 Rivers/Streams in HUC 040500060108
Includes: Coopers Creek

RIVER 11.605349 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060109 Perch Lake-Flat River

AUID: 040500060109-01 Rivers/Streams in HUC 040500060109
Includes: Flat River

RIVER 16.602417 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050006 Lower Grand

10 Digit HUC: 0405000602 Flat River

12 Digit HUC: 040500060201 Wabasis Creek

AUID: 040500060201-01 Rivers/Streams in HUC 040500060201
Includes: Beaver Dam Creek and Wabasis Creek

RIVER 30.901411 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060201-02 WABASIS LAKE, BIG
N. of Grattan. NE Kent Co.

FRESHWATER LAKE 399.3136 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500060201-03 Rivers/Streams in HUC 040500060201
Includes: Wabasis Creek

RIVER 4.997067 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060201-04 Rivers/Streams in HUC 040500060201
Includes: Beaver Dam Creek

RIVER 3.113691 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060202 County Farm Pond-Dickerson Creek

AUID: 040500060202-01 Rivers/Streams in HUC 040500060202
Includes: Unnamed Tributary to Dickerson Lake

RIVER 2.953998 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060202-02 CLIFFORD LAKE
Montcalm Co., WNW of Stanton

FRESHWATER LAKE 188.7844 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500060202-05 Rivers/Streams in HUC 040500060202
Includes: Dickerson Creek

RIVER 32.047841 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060203 Twin Lakes-Dickerson Creek

AUID: 040500060203-01 Rivers/Streams in HUC 040500060203
Includes: Dickerson Creek

RIVER 5.599797 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060203-02 Rivers/Streams in HUC 040500060203
Includes: TRIBUTARY TO DICKERSON CREEK

RIVER 20.976248 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060204 Long Lake

AUID: 040500060204-01 Rivers/Streams in HUC 040500060204
Includes: Unnamed Tributary to Dickerson Creek and Unnamed Tributary to Long Lake

RIVER 23.566745 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060204-02 LONG LAKE
NE of Belding and W. of Shiloh. North-central Ionia County

FRESHWATER LAKE 355.5769 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040500060205 Dickerson Creek

AUID: 040500060205-01 Rivers/Streams in HUC 040500060205
Includes: Dickerson Creek

RIVER 20.792944 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060206 Sanderson Lake-Flat River

AUID: 040500060206-01 Rivers/Streams in HUC 040500060206
Includes: Flat River

RIVER 11.903608 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060206-02 Rivers/Streams in HUC 040500060206
Includes: Flat River

RIVER 19.08728 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060207 Seely Creek

AUID: 040500060207-01 Rivers/Streams in HUC 040500060207
Includes: Seely Creek

RIVER 14.45579 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060207-04 Rivers/Streams in HUC 040500060207
Includes: Seely Creek

RIVER 26.41014 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060208 Honey Lake-Flat River

AUID: 040500060208-01 Rivers/Streams in HUC 040500060208
Includes: Flat River

RIVER 20.064697 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060209 Flat River

AUID: 040500060209-01 Rivers/Streams in HUC 040500060209
Includes: Flat River

RIVER 67.406347 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060209-02 Rivers/Streams in HUC 040500060209
Includes: Page Creek

RIVER 6.065825 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000603 Prairie Creek-Grand River

12 Digit HUC: 040500060301 Taylor Drain-Libhart Creek

AUID: 040500060301-01 Rivers/Streams in HUC 040500060301
Includes: Libhart Creek

RIVER 51.020789 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060302 Libhart Creek

AUID: 040500060302-01 Rivers/Streams in HUC 040500060302
Includes: Libhart Creek

RIVER 6.580942 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060302-02 Rivers/Streams in HUC 040500060302
Includes: Ayers Branch and Little Libhart Creek

RIVER 20.68234 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060302-03 Rivers/Streams in HUC 040500060302
Includes: Libhart Creek

RIVER 7.035786 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060303 Bacon Creek-Prairie Creek

AUID: 040500060303-01 Rivers/Streams in HUC 040500060303
Includes: Bacon Creek and Prairie Creek

RIVER 35.525034 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060304 Ross and Branch Drain-Prairie Creek

AUID: 040500060304-01 Rivers/Streams in HUC 040500060304
Includes: Prairie Creek

RIVER 14.418918 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060304-02 Rivers/Streams in HUC 040500060304
Includes: Prairie Creek

RIVER 20.257943 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050006 Lower Grand

12 Digit HUC: 040500060305 Bow Pond

AUID: 040500060305-01 Rivers/Streams in HUC 040500060305

RIVER 22.74405 MILES

Includes: Unnamed Tributary to Prairie Creek and Unnamed Tributary near Meade Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060306 Prairie Creek

AUID: 040500060306-01 Rivers/Streams in HUC 040500060306

RIVER 44.309358 MILES

Includes: Prairie Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060307 Dry Creek-Grand River

AUID: 040500060307-01 Rivers/Streams in HUC 040500060307

RIVER 25.616649 MILES

Includes: Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060308 Sessions Creek

AUID: 040500060308-01 Rivers/Streams in HUC 040500060308

RIVER 10.225284 MILES

Includes: Sessions Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060308-03 Rivers/Streams in HUC 040500060308

RIVER 10.988328 MILES

Includes: Sessions Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060308-04 Rivers/Streams in HUC 040500060308

RIVER 4.816869 MILES

Includes: Sessions Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060309 Bellemy Creek-Grand River

AUID: 040500060309-01 Rivers/Streams in HUC 040500060309

RIVER 52.620198 MILES

Includes: Bellamy Creek, Grand River and Tibbetts Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060309-02 Rivers/Streams in HUC 040500060309

RIVER 30.462723 MILES

Includes: Bellamy Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060310 Crooked Creek-Grand River

AUID: 040500060310-01 Rivers/Streams in HUC 040500060310
Includes: Grand River

RIVER 10.932404 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060310-02 Rivers/Streams in HUC 040500060310
Includes: Crooked Creek

RIVER 10.516086 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060310-03 Rivers/Streams in HUC 040500060310
Includes: Red Creek

RIVER 21.500686 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060310-04 Rivers/Streams in HUC 040500060310
Includes: Timberland Creek

RIVER 4.784558 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060311 Lake Creek

AUID: 040500060311-01 Rivers/Streams in HUC 040500060311

RIVER 14.267304 MILES

Includes: Leary Drain, Unnamed Tributary to Morrison Lake, and Unnamed Tributary near Clarksville Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060311-02 Rivers/Streams in HUC 040500060311

RIVER 26.943897 MILES

Includes: Lake Creek and Little Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060311-03 MORRISON LAKE

FRESHWATER LAKE 294.5432 ACRES

S. of Rt. 96 due S. of Saranac. Ionia County

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040500060312 Toles Creek-Grand River

AUID: 040500060312-01 Rivers/Streams in HUC 040500060312

RIVER 34.950887 MILES

Includes: Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060312-02 Rivers/Streams in HUC 040500060312

RIVER 12.347267 MILES

Includes: Toles Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060313 Lee Creek-Grand River

AUID: 040500060313-01 Rivers/Streams in HUC 040500060313

RIVER 23.920305 MILES

Includes: Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060313-02 Rivers/Streams in HUC 040500060313

RIVER 11.377306 MILES

Includes: Lee Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060313-03 Rivers/Streams in HUC 040500060313

RIVER 8.258023 MILES

Includes: Unnamed Tributary to Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060313-04 Rivers/Streams in HUC 040500060313

RIVER 6.314374 MILES

Includes: Unnamed Tributary to Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060313-05 Rivers/Streams in HUC 040500060313

RIVER 2.63 MILES

Includes: Spring Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050006 Lower Grand

10 Digit HUC: 0405000604 Rogue River

12 Digit HUC: 040500060401 Hickory Creek-Rogue River

AUID: 040500060401-02 Rivers/Streams in HUC 040500060401 RIVER 60.133819 MILES
Includes: Rogue River (Ransom Creek)

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060401-03 BILLS LAKE FRESHWATER LAKE 174.9468 ACRES
Newaygo Co., East of Newaygo & S of Croton Pond.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500060401-04 Rivers/Streams in HUC 040500060401 RIVER 15.11299 MILES
Includes: Hickory Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060402 Duke Creek

AUID: 040500060402-01 Rivers/Streams in HUC 040500060402 RIVER 5.568107 MILES
Includes: Duke Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060402-02 Rivers/Streams in HUC 040500060402 RIVER 28.135066 MILES
Includes: Duke Creek and Forest Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060402-03 Rivers/Streams in HUC 040500060402 RIVER 4.570185 MILES
Includes: White Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060402-04 Rivers/Streams in HUC 040500060402 RIVER 5.484843 MILES
Includes: Frost Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060403 Spring Creek-Rogue River

AUID: 040500060403-01 Rivers/Streams in HUC 040500060403
Includes: Walter Creek

RIVER 11.441307 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060403-02 Rivers/Streams in HUC 040500060403
Includes: Spring Creek

RIVER 9.214313 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060403-03 Rivers/Streams in HUC 040500060403
Includes: Rogue River

RIVER 23.092639 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060404 Nash Creek

AUID: 040500060404-01 Rivers/Streams in HUC 040500060404
Includes: Nash Creek

RIVER 31.298467 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060405 Ball Creek-Rogue River

AUID: 040500060405-02 Rivers/Streams in HUC 040500060405
Includes: Ball Creek

RIVER 16.788207 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060405-05 Rivers/Streams in HUC 040500060405
Includes: Rogue River

RIVER 19.048755 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060405-06 Long Lake
Kent County - Entire Lake

FRESHWATER LAKE 54 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04050006 Lower Grand

12 Digit HUC: 040500060406 Cedar Creek

AUID: 040500060406-02 Rivers/Streams in HUC 040500060406

RIVER 17.359868 MILES

Includes: Cedar Creek and Unnamed Tributary to Cedar Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060406-03 Rivers/Streams in HUC 040500060406

RIVER 5.327636 MILES

Includes: Little Cedar Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060407 Freska Lake-Rogue River

AUID: 040500060407-01 Rivers/Streams in HUC 040500060407

RIVER 39.439672 MILES

Includes: Rogue River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060407-02 Rivers/Streams in HUC 040500060407

RIVER 2.064195 MILES

Includes: Unnamed Tributary near US 131

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060408 Stegman Creek-Rogue River

AUID: 040500060408-01 Rivers/Streams in HUC 040500060408

RIVER 3.948192 MILES

Includes: Becker Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060408-03 Rivers/Streams in HUC 040500060408

RIVER 9.270236 MILES

Includes: Stegman Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060408-04 Rivers/Streams in HUC 040500060408

RIVER 5.213304 MILES

Includes: Shaw Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060408-05 Rivers/Streams in HUC 040500060408

RIVER 19.36379 MILES

Includes: Rogue River and Unnamed Tributary to Rogue River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060408-06 Rivers/Streams in HUC 040500060408

RIVER 4.596904 MILES

Includes: Barkley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060408-07 Rivers/Streams in HUC 040500060408

RIVER 7.690089 MILES

Includes: Rum Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050006 Lower Grand

10 Digit HUC: 0405000605 Rush Creek-Grand River

12 Digit HUC: 040500060501 Bear Creek

AUID: 040500060501-01 Rivers/Streams in HUC 040500060501
Includes: Bear Creek and Waddell Creek

RIVER 23.688534 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060501-02 Rivers/Streams in HUC 040500060501
Includes: Armstrong Creek, Bear Creek and Stout Creek

RIVER 22.057434 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060502 Egypt Creek-Grand River

AUID: 040500060502-01 Rivers/Streams in HUC 040500060502

RIVER 36.962265 MILES

Includes: Bear Creek and Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060502-02 Rivers/Streams in HUC 040500060502

RIVER 19.765817 MILES

Includes: Honey Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060502-03 Rivers/Streams in HUC 040500060502

RIVER 14.949569 MILES

Includes: Egypt Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060502-04 Rivers/Streams in HUC 040500060502

RIVER 3.324335 MILES

Includes: Unnamed Tributary to Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060502-05 Rivers/Streams in HUC 040500060502

RIVER 2.836559 MILES

Includes: Sunny Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060503 Mill Creek

AUID: 040500060503-01 Rivers/Streams in HUC 040500060503
Includes: Unnamed Tributary to Mill Creek

RIVER 1.890211 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060503-02 Rivers/Streams in HUC 040500060503
Includes: Strawberry Creek

RIVER 3.647448 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060503-03 Rivers/Streams in HUC 040500060503
Includes: Mill Creek

RIVER 8.752634 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060503-04 Rivers/Streams in HUC 040500060503
Includes: Mill Creek

RIVER 17.562435 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060504 Indian Mill Creek

AUID: 040500060504-01 Rivers/Streams in HUC 040500060504
Includes: Brandywine Creek and Indian Mill Creek

RIVER 24.427965 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060504-02 Rivers/Streams in HUC 040500060504
Includes: Indian Mill Creek

RIVER 2.432046 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Cold Water Fishery	Not Supporting	Cause Unknown	Y	2020		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Sedimentation/Siltation	Y	2020		

12 Digit HUC: 040500060505 Headwaters Plaster Creek

AUID: 040500060505-01 Rivers/Streams in HUC 040500060505
Includes: Unnamed Tributaries to Plaster Creek

RIVER 7.769004 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060505-02 Rivers/Streams in HUC 040500060505
Includes: Plaster Creek

RIVER 42.594374 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050006 Lower Grand

12 Digit HUC: 040500060506 Plaster Creek

AUID: 040500060506-01 Rivers/Streams in HUC 040500060506

RIVER 6.633137 MILES

Includes: Echo Lake Outlet and Unnamed Tributary to Unnamed Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060506-02 Rivers/Streams in HUC 040500060506

RIVER 32.527539 MILES

Includes: Little Plaster Creek, Plaster Creek and Whisky Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060507 Lamberton Creek-Grand River

AUID: 040500060507-01 Rivers/Streams in HUC 040500060507

RIVER 16.541522 MILES

Includes: Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060507-02 Rivers/Streams in HUC 040500060507

RIVER 5.895569 MILES

Includes: York Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060507-03 Rivers/Streams in HUC 040500060507

RIVER 2.604788 MILES

Includes: Scott Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060507-04 Rivers/Streams in HUC 040500060507

RIVER 7.058776 MILES

Includes: Lamberton Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060507-05 Rivers/Streams in HUC 040500060507
Includes: LAMBERTON CREEK

RIVER 0.410104 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060507-06 Rivers/Streams in HUC 040500060507
Includes: Grand River

RIVER 4.073709 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060507-07 REEDS LAKE
Vicinity of E. Grand Rapids.

FRESHWATER LAKE 257.4782 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040500060508 Sharps Creek-Buck Creek

AUID: 040500060508-01 Rivers/Streams in HUC 040500060508
Includes: Buck Creek and Sharps Creek

RIVER 33.628609 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050006 Lower Grand

12 Digit HUC: 040500060509 East Branch Rush Creek

AUID: 040500060509-01 Rivers/Streams in HUC 040500060509
Includes: East Branch Rush Creek

RIVER 2.906153 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060509-02 Rivers/Streams in HUC 040500060509
Includes: East Branch Rush Creek

RIVER 50.245317 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060510 Buck Creek

AUID: 040500060510-01 Rivers/Streams in HUC 040500060510
Includes: Unnamed Tributary to Buck Creek

RIVER 35.774204 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060510-02 Rivers/Streams in HUC 040500060510
Includes: Buck Creek and Pine Hill Creek

RIVER 11.379792 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060511 Rush Creek

AUID: 040500060511-01 Rivers/Streams in HUC 040500060511
Includes: Rush Creek

RIVER 13.355752 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060511-02 Rivers/Streams in HUC 040500060511
Includes: Rush Creek

RIVER 34.963936 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060511-04 Rivers/Streams in HUC 040500060511
Includes: Unnamed Tributary to Rush Creek

RIVER 4.972212 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050006 Lower Grand

12 Digit HUC: 040500060512 Walker-Grand River

AUID: 040500060512-01 Rivers/Streams in HUC 040500060512
Includes: Grand River

RIVER 9.997241 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060512-02 Rivers/Streams in HUC 040500060512
Includes: Unnamed Tributary to Grand River

RIVER 7.213498 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060512-03 Rivers/Streams in HUC 040500060512
Includes: Grand River

RIVER 3.055903 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050006 Lower Grand

10 Digit HUC: 0405000606 Crockery Creek

12 Digit HUC: 040500060601 North Branch Crockery Creek

AUID: 040500060601-01 CROCKERY LAKE FRESHWATER LAKE 102.5465 ACRES
Ottawa Co., 5 miles SE of Ravenna.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500060601-03 Rivers/Streams in HUC 040500060601 RIVER 20.268811 MILES
Includes: North Branch Crockery Creek, west of Newaygo Rd.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060601-04 Rivers/Streams in HUC 040500060601 RIVER 23.880537 MILES
Includes: North Branch Crockery Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060601-05 Rivers/Streams in HUC 040500060601 RIVER 16.814 MILES
Includes: North Branch Crockery Creek, east of Newaygo Rd

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060602 Eastland Drain-Crockery Creek

AUID: 040500060602-01 Rivers/Streams in HUC 040500060602
Includes: Crockery Creek

RIVER 10.101631 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060602-04 Rivers/Streams in HUC 040500060602
Includes: Unnamed Tributary to Crockery Creek

RIVER 5.544495 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060602-05 Rivers/Streams in HUC 040500060602
Includes: Crockery Creek and Ovidhall Lake Creek

RIVER 52.874339 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060602-06 Rivers/Streams in HUC 040500060602
Includes: Crockery Creek

RIVER 13.673894 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060603 Rio Grande Creek-Crockery Creek

AUID: 040500060603-01 Rivers/Streams in HUC 040500060603
Includes: Crockery Creek

RIVER 9.648651 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060603-02 Rivers/Streams in HUC 040500060603
Includes: Rio Grande Creek

RIVER 31.847759 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050006 Lower Grand

12 Digit HUC: 040500060604 Lawrence Drain-Crockery Creek

AUID: 040500060604-01 Rivers/Streams in HUC 040500060604
Includes: Crockery Creek

RIVER 18.955549 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060604-02 Rivers/Streams in HUC 040500060604
Includes: Crockery Creek

RIVER 14.459307 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060605 Crockery Creek

AUID: 040500060605-01 Rivers/Streams in HUC 040500060605
Includes: Brandy Creek and Crockery Creek

RIVER 64.63876 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000607 Grand River

12 Digit HUC: 040500060701 East Fork

AUID: 040500060701-01 Rivers/Streams in HUC 040500060701
Includes: East Fork Sand Creek and Unnamed Tributaries to East Fork Sand Creek

RIVER 22.368741 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060702 Headwaters Sand Creek

AUID: 040500060702-01 Rivers/Streams in HUC 040500060702
Includes: Sand Creek

RIVER 37.955217 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060703 Sand Creek

AUID: 040500060703-01 Rivers/Streams in HUC 040500060703

RIVER 24.298099 MILES

Includes: Sand Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060704 Deer Creek

AUID: 040500060704-01 Rivers/Streams in HUC 040500060704

RIVER 63.582429 MILES

Includes: Beaver Creek, Deer Creek and Little Deer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2020		
Warm Water Fishery	Not Supporting	Phosphorus (Total)	Y	2020		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060705 Ottawa Creek-Grand River

AUID: 040500060705-01 Rivers/Streams in HUC 040500060705

RIVER 64.512622 MILES

Includes: Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060705-02 MAPLEWOOD LAKE PARK BEACH

AND LAKE SHORELINE 0.2 MILES

Location needs to be determined.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2026		

AUID: 040500060705-03 Rivers/Streams in HUC 040500060705

RIVER 7.724265 MILES

Includes: Ottawa Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060706 Bass Creek

AUID: 040500060706-01 Rivers/Streams in HUC 040500060706

RIVER 45.256949 MILES

Includes: Bass Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060707 Bass River

AUID: 040500060707-01 Rivers/Streams in HUC 040500060707

RIVER 38.50779 MILES

Includes: Bass Creek, Bass River and Little Bass Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060707-02 Rivers/Streams in HUC 040500060707

RIVER 17.136 MILES

Includes: Bear Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060708 Jubb Bayou-Grand River

AUID: 040500060708-01 Rivers/Streams in HUC 040500060708

RIVER 8.636966 MILES

Includes: Grand River, not including tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060708-02 Rivers/Streams in HUC 040500060708

RIVER 18.338 MILES

Includes: Tributaries to Grand River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060709 Pottawatomie Bayou

AUID: 040500060709-01 Rivers/Streams in HUC 040500060709

RIVER 24.426101 MILES

Includes: Unnamed Tributaries to Pottawattomie Bayou

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060710 Norris Creek

AUID: 040500060710-01 Rivers/Streams in HUC 040500060710

RIVER 38.843777 MILES

Includes: Norris Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500060711 Spring Lake

AUID: 040500060711-02 Rivers/Streams in HUC 040500060711

RIVER 20.485365 MILES

Includes: Beckwith Brook, Stevens Creek, Vincent Creek and Willow Hill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500060711-03 Rivers/Streams in HUC 040500060711

RIVER 0.417561 MILES

Includes: Norris Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050006 Lower Grand

12 Digit HUC: 040500060712 Grand River

AUID: 040500060712-01 Rivers/Streams in HUC 040500060712

RIVER 1 MILES

Includes: GRAND RIVER GRAND HAVEN BOATERS PARK BEACH

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2026		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2026		

AUID: 040500060712-02 Rivers/Streams in HUC 040500060712

RIVER 75.506542 MILES

Includes: Black Creek, Grand River and Lloyd Bayou

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050007 Thornapple

10 Digit HUC: 0405000701 Lower Thornapple River

12 Digit HUC: 040500070101 Butternut Creek

AUID: 040500070101-01 Rivers/Streams in HUC 040500070101

RIVER 17.006308 MILES

Includes: Butternut Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070102 Milbourn Allen and Crane Drain-Thornapple River

AUID: 040500070102-01 Rivers/Streams in HUC 040500070102

RIVER 31.489849 MILES

Includes: Thornapple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070102-02 Rivers/Streams in HUC 040500070102

RIVER 3.501426 MILES

Includes: Unnamed Tributary to Butternut Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Cause Unknown	Y	2025		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070103 Thornapple Drain

AUID: 040500070103-01 Rivers/Streams in HUC 040500070103

RIVER 30.174406 MILES

Includes: Sharp Drain, Thornapple Drain, and Unnamed Tributaries to Thornapple Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070104 Fish Creek-Little Thornapple River

AUID: 040500070104-01 Rivers/Streams in HUC 040500070104

RIVER 33.997082 MILES

Includes: Little Thornapple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050007 Thornapple

12 Digit HUC: 040500070105 Hayes Drain-Thornapple River

AUID: 040500070105-01 Rivers/Streams in HUC 040500070105
Includes: Thornapple River

RIVER 5.611603 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070105-02 Rivers/Streams in HUC 040500070105
Includes: Thornapple River

RIVER 16.650262 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000702 Middle Thornapple River

12 Digit HUC: 040500070201 Darken and Boyer Drain-Thornapple River

AUID: 040500070201-01 Rivers/Streams in HUC 040500070201
Includes: Thornapple River

RIVER 14.246798 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070201-03 Rivers/Streams in HUC 040500070201
Includes: Darken and Boyer Drain, Cole Wright Helms Drain, and Unnamed Tributaries to Darken and Boyer Drain

RIVER 17.228759 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070202 Lacey Creek

AUID: 040500070202-01 Rivers/Streams in HUC 040500070202
Includes: Lacey Creek and Unnamed Tributary near Carlisle Highway

RIVER 9.77044 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070202-02 Rivers/Streams in HUC 040500070202
Includes: Lacey Creek

RIVER 17.385966 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070203 Thompson Creek-Thornapple River

AUID: 040500070203-01 Rivers/Streams in HUC 040500070203
Includes: Thornapple River

RIVER 24.711932 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070203-02 Rivers/Streams in HUC 040500070203
Includes: Thompson Creek

RIVER 7.135826 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070204 Shanty Creek

AUID: 040500070204-01 Rivers/Streams in HUC 040500070204
Includes: Hayon Creek and Shanty Brook

RIVER 33.505577 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070205 Quaker Brook

AUID: 040500070205-01 Rivers/Streams in HUC 040500070205
Includes: Quaker Brook

RIVER 35.146619 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070206 Scipio Creek-Thornapple River

AUID: 040500070206-01 Rivers/Streams in HUC 040500070206
Includes: Scipio Creek

RIVER 19.565114 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070206-02 Rivers/Streams in HUC 040500070206
Includes: Thornapple River

RIVER 26.966267 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070207 Headwaters Mud Creek

AUID: 040500070207-01 Rivers/Streams in HUC 040500070207
Includes: Mud Creek

RIVER 21.86046 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070208 Mud Creek

AUID: 040500070208-01 Rivers/Streams in HUC 040500070208
Includes: Gravel Brook, Hagar Creek and Mud Creek

RIVER 44.131646 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070209 High Bank Creek

AUID: 040500070209-01 Rivers/Streams in HUC 040500070209
Includes: High Bank Creek

RIVER 4.606224 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070209-02 Rivers/Streams in HUC 040500070209
Includes: Mud Creek

RIVER 9.587757 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070209-03 Rivers/Streams in HUC 040500070209
Includes: High Bank Creek and Thornapple River

RIVER 20.996132 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070209-04 FINE LAKE
E. of Hickory Corners. Barry County

FRESHWATER LAKE 315.7938 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500070209-05 BRISTOL LAKE
Southern Barry Co.; 2 miles south of Dowling, MI

FRESHWATER LAKE 137.6347 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04050007 Thornapple

12 Digit HUC: 040500070210 Cedar Creek

AUID: 040500070210-03 Rivers/Streams in HUC 040500070210

RIVER 42.289281 MILES

Includes: Cedar Creek, Kellie Creek and North Branch Cedar Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070211 Thornapple Lake-Thornapple River

AUID: 040500070211-01 THORNAPPLE LAKE

FRESHWATER LAKE 438.6025 ACRES

SE of Hastings, MI; Barry Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040500070211-03 Rivers/Streams in HUC 040500070211

RIVER 35.423129 MILES

Includes: Thornapple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0405000703 Coldwater River

12 Digit HUC: 040500070301 Jordan Lake-Little Thornapple River

AUID: 040500070301-01 Rivers/Streams in HUC 040500070301

RIVER 26.011841 MILES

Includes: Tupper Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070301-02 JORDAN LAKE

FRESHWATER LAKE 387.4528 ACRES

In the vicinity of Lake Odessa. Barry Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040500070302 Woodland Creek-Little Thornapple River

AUID: 040500070302-01 Rivers/Streams in HUC 040500070302

RIVER 24.57523 MILES

Includes: Little Thornapple River and Woodland Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Cause Unknown	Y	2020		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070303 Messer Brook-Coldwater River

AUID: 040500070303-01 Rivers/Streams in HUC 040500070303 RIVER 26.911586 MILES
Includes: Coldwater River, Kart Creek and Messer Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070303-02 Rivers/Streams in HUC 040500070303 RIVER 11.457463 MILES
Includes: Coldwater River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070304 Duck Creek

AUID: 040500070304-01 Rivers/Streams in HUC 040500070304 RIVER 15.158971 MILES
Includes: Duck Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070304-02 Rivers/Streams in HUC 040500070304 RIVER 16.763973 MILES
Includes: Duck Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070305 Pratt Lake Creek

AUID: 040500070305-01 Rivers/Streams in HUC 040500070305 RIVER 2.824132 MILES
Includes: Kilgus Branch

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070305-02 Rivers/Streams in HUC 040500070305 RIVER 10.806266 MILES
Includes: Pratt Lake Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070305-03 Rivers/Streams in HUC 040500070305 RIVER 5.307752 MILES
Includes: Pratt Lake Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070306 Bear Creek

AUID: 040500070306-01 Rivers/Streams in HUC 040500070306 RIVER 11.034 MILES

Includes: Bear/Tyler Creek beginning at confluence with the Coldwater up to 1/2 mile south of 84th Ave

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070306-02 Rivers/Streams in HUC 040500070306 RIVER 15.990987 MILES

Includes: Bear Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070306-04 Rivers/Streams in HUC 040500070306 RIVER 7.475405 MILES

Includes: Tyler/Bear Creek downstream of 84th up to about 1/2 W of Bell Rd

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070307 Coldwater River

AUID: 040500070307-01 Rivers/Streams in HUC 040500070307 RIVER 9.810208 MILES

Includes: Clarke and Bunker Drain and Unnamed Tributaries to Clarke and Bunker Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070307-02 Rivers/Streams in HUC 040500070307 RIVER 10.900714 MILES

Includes: Coldwater River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070307-03 Rivers/Streams in HUC 040500070307 RIVER 39.252018 MILES

Includes: Coldwater River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050007 Thornapple

10 Digit HUC: 0405000704 Lower Thornapple River

12 Digit HUC: 040500070401 Fall Creek

AUID: 040500070401-01 Rivers/Streams in HUC 040500070401
Includes: Fall Creek

RIVER 20.168466 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070402 Butler Creek-Thornapple River

AUID: 040500070402-01 Rivers/Streams in HUC 040500070402
Includes: Thornapple River

RIVER 16.922423 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070402-02 Rivers/Streams in HUC 040500070402
Includes: Thornapple River

RIVER 10.212235 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070402-03 Rivers/Streams in HUC 040500070402
Includes: Butler Creek

RIVER 7.422278 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070402-04 Rivers/Streams in HUC 040500070402
Includes: Pratt Creek and Unnamed Tributary to Pratt Creek

RIVER 8.663778 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070403 Glass Creek

AUID: 040500070403-01 Rivers/Streams in HUC 040500070403
Includes: Glass Creek

RIVER 38.001198 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050007 Thornapple

12 Digit HUC: 040500070404 Algonquin Lake-Thornapple River

AUID: 040500070404-01 Rivers/Streams in HUC 040500070404
Includes: Thornapple River

RIVER 48.752162 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070405 Duncan Creek

AUID: 040500070405-01 Rivers/Streams in HUC 040500070405
Includes: Duncan Lake Outlet and Wilson Drain

RIVER 5.003902 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070405-03 Rivers/Streams in HUC 040500070405
Includes: Hanna Lake Outlet and Unnamed Tributary to Hanna Lake

RIVER 8.574301 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070405-04 Rivers/Streams in HUC 040500070405
Includes: Duncan Creek

RIVER 14.212623 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070406 Turner Creek-Thornapple River

AUID: 040500070406-01 Rivers/Streams in HUC 040500070406
Includes: Hill Creek and Thornapple River

RIVER 26.955704 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070406-02 Rivers/Streams in HUC 040500070406
Includes: Bassett Creek and Turner Creek

RIVER 12.9966 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040500070407 McCords Creek-Thornapple River

AUID: 040500070407-01 Rivers/Streams in HUC 040500070407
Includes: Thornapple River

RIVER 37.992499 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070407-02 Rivers/Streams in HUC 040500070407
Includes: Krafts Lake Outlet

RIVER 3.483406 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070407-03 Rivers/Streams in HUC 040500070407
Includes: McCords Creek

RIVER 15.644884 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070407-04 Rivers/Streams in HUC 040500070407
Includes: UNNAMED TRIBUTARY TO THORNAPPLE RIVER

RIVER 10.485017 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04050007 Thornapple

12 Digit HUC: 040500070408 Thornapple River

AUID: 040500070408-01 Rivers/Streams in HUC 040500070408
Includes: Thornapple River

RIVER 27.083085 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070408-02 Rivers/Streams in HUC 040500070408
Includes: UNNAMED TRIBUTARY TO THORNAPPLE

RIVER 3.561078 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Bacterial Slimes	Y	2020		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040500070408-03 Rivers/Streams in HUC 040500070408
Includes: Unnamed Tributary to Thornapple River upstream of Gerald Ford Airport

RIVER 1.503718 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060101 Pere Marquette

10 Digit HUC: 0406010101 Big Sable River

12 Digit HUC: 040601010104 Big Sable River

AUID: 040601010104-02 HAMLIN LAKE

FRESHWATER LAKE 4608.1679 ACRES

Mason Co., North of Ludington

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0406010103 Little South Branch Pere Marquette River

12 Digit HUC: 040601010303 Middle Branch Pere Marquette River

AUID: 040601010303-02 Rivers/Streams in HUC 040601010303

RIVER 68.5 MILES

Includes: Baker Creek, Blood Creek and Middle Branch Pere Marquette River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0406010105 Pere Marquette River

12 Digit HUC: 040601010501 Cole Creek-Baldwin River

AUID: 040601010501-01 Rivers/Streams in HUC 040601010501

RIVER 24.848634 MILES

Includes: Baldwin River, Cole Creek, North Branch Cole Creek and South Branch Cole Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601010503 Baldwin River

AUID: 040601010503-02 Rivers/Streams in HUC 040601010503

RIVER 15.137845 MILES

Includes: Baldwin River and Bray Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010503-03 Rivers/Streams in HUC 040601010503

RIVER 5.819762 MILES

Includes: Sanborn Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

8 Digit HUC: 04060101 Pere Marquette

12 Digit HUC: 040601010504 Danaher Creek-Pere Marquette River

AUID: 040601010504-01 Rivers/Streams in HUC 040601010504
Includes: Pere Marquette River

RIVER 3.607059 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040601010504-02 Rivers/Streams in HUC 040601010504

Includes: Danaher Creek and Jenks Creek

RIVER 9.370899 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040601010504-05 Rivers/Streams in HUC 040601010504

Includes: Pere Marquette River

RIVER 16.197904 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040601010506 Weldon Creek-Pere Marquette River

AUID: 040601010506-01 Rivers/Streams in HUC 040601010506

Includes: Pere Marquette River, not including tributaries

RIVER 1.6 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040601010506-02 Rivers/Streams in HUC 040601010506

Includes: Pere Marquette River

RIVER 31.2 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040601010507 Black Creek-Pere Marquette River

AUID: 040601010507-03 Rivers/Streams in HUC 040601010507

Includes: Pere Marquette River

RIVER 12.343538 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

8 Digit HUC: 04060101 Pere Marquette

12 Digit HUC: 040601010508 Swan Creek-Pere Marquette River

AUID: 040601010508-01 Rivers/Streams in HUC 040601010508
Includes: Pere Marquette River

RIVER 17.938365 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040601010508-02 Rivers/Streams in HUC 040601010508
Includes: Swan Creek

RIVER 46.558722 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040601010508-03 Rivers/Streams in HUC 040601010508
Includes: India Creek

RIVER 6.890385 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040601010508-04 Rivers/Streams in HUC 040601010508
Includes: Pere Marquette River

RIVER 4.948125 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

10 Digit HUC: 0406010106 Pentwater River

12 Digit HUC: 040601010605 Pentwater River

AUID: 040601010605-04 Rivers/Streams in HUC 040601010605
Includes: Chippewa Creek

RIVER 2.309015 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Cold Water Fishery	Not Supporting	Other flow regime alterations	Y	2024		
Cold Water Fishery	Not Supporting	Sedimentation/Siltation	Y	2024		

10 Digit HUC: 0406010107 South Branch White River

12 Digit HUC: 040601010701 Mullen Creek-South Branch White River

AUID: 040601010701-01 Rivers/Streams in HUC 040601010701
Includes: James Creek and South Branch White River

RIVER 44.44171 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010701-02 Rivers/Streams in HUC 040601010701
Includes: Mullen Creek

RIVER 13.142622 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601010702 Fivemile Creek

AUID: 040601010702-01 Rivers/Streams in HUC 040601010702
Includes: Fivemile Creek

RIVER 15.387015 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601010703 Flinton Creek-South Branch White River

AUID: 040601010703-01 Rivers/Streams in HUC 040601010703
Includes: South Branch White River

RIVER 9.439249 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010703-03 Rivers/Streams in HUC 040601010703
Includes: Flinton Creek

RIVER 14.026833 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601010704 Black Creek-South Branch White River

AUID: 040601010704-01 Rivers/Streams in HUC 040601010704
Includes: Rattlesnake Creek and South Branch White River

RIVER 34.028772 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010704-02 Rivers/Streams in HUC 040601010704
Includes: BLACK (DELONG) CREEK

RIVER 8.119457 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010704-03 Rivers/Streams in HUC 040601010704
Includes: BLACK (DELONG) CREEK

RIVER 9.938832 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010704-04 ROBINSON LAKE
Vicinity of Jugville 4 miles SW of White Cloud. Newago Co.

FRESHWATER LAKE 130.7159 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040601010704-05 Rivers/Streams in HUC 040601010704
Includes: Robinson Creek

RIVER 12.280159 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601010705 Martin Creek-South Branch White River

AUID: 040601010705-01 Rivers/Streams in HUC 040601010705
Includes: South Branch White River

RIVER 25.88446 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010705-02 Rivers/Streams in HUC 040601010705
Includes: Mena Creek

RIVER 17.952035 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010705-03 Rivers/Streams in HUC 040601010705
Includes: East Branch Heald Creek, Martin Creek and West Branch Heald Creek

RIVER 17.037998 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601010706 Brayton Drain-South Branch White River

AUID: 040601010706-01 Rivers/Streams in HUC 040601010706
Includes: South Branch White River

RIVER 32.315651 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010706-03 Rivers/Streams in HUC 040601010706
Includes: Brayton Drain

RIVER 24.648552 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601010707 South Branch White River

AUID: 040601010707-02 Rivers/Streams in HUC 040601010707
Includes: Cushman Creek

RIVER 26.759972 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010707-03 Rivers/Streams in HUC 040601010707
Includes: South Branch White River

RIVER 18.379538 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010707-04 Rivers/Streams in HUC 040601010707
Includes: Skeel Creek

RIVER 17.440646 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060101 Pere Marquette

10 Digit HUC: 0406010108 North Branch White River

12 Digit HUC: 040601010801 McLaren Lake-North Branch White River

AUID: 040601010801-02 Rivers/Streams in HUC 040601010801 RIVER 23.414509 MILES
Includes: North Branch White River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601010802 Robinson Creek

AUID: 040601010802-01 Rivers/Streams in HUC 040601010802 RIVER 11.639525 MILES
Includes: Robinson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601010803 Osborn Creek-North Branch White River

AUID: 040601010803-02 Rivers/Streams in HUC 040601010803 RIVER 14.141787 MILES
Includes: Swinton Creek and Osborn Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010803-03 Rivers/Streams in HUC 040601010803 RIVER 8.647001 MILES
Includes: North Branch White River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601010804 North Branch White River

AUID: 040601010804-01 Rivers/Streams in HUC 040601010804 RIVER 13.363209 MILES
Includes: BEAR (NEWMAN) CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010804-03 Rivers/Streams in HUC 040601010804 RIVER 16.555192 MILES
Includes: Knutson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010804-04 Rivers/Streams in HUC 040601010804 RIVER 23.970636 MILES
Includes: North Branch White River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060101 Pere Marquette

10 Digit HUC: 0406010109 White River

12 Digit HUC: 040601010901 Sand Creek-White River

AUID: 040601010901-03 BIG BLUE LAKE FRESHWATER LAKE 328.1488 ACRES
Blue Lake TWP; Northern Muskegon Co

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040601010901-04 Rivers/Streams in HUC 040601010901 RIVER 36.110365 MILES
Includes: Cleveland Creek and White River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010901-05 Rivers/Streams in HUC 040601010901 RIVER 9.891608 MILES
Includes: Sand Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601010902 Carlton Creek

AUID: 040601010902-02 Rivers/Streams in HUC 040601010902 RIVER 36.126521 MILES
Includes: Carlton Creek and Unnamed Tributaries to White River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601010903 Pierson Drain

AUID: 040601010903-01 Rivers/Streams in HUC 040601010903 RIVER 9.208721 MILES
Includes: PIERSON DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010903-02 Rivers/Streams in HUC 040601010903 RIVER 7.585699 MILES
Includes: PIERSON DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601010904 White River

AUID: 040601010904-01 WHITE LAKE

FRESHWATER LAKE

2571 ACRES

Vicinity of Montague and Whitehall. Muskegon Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040601010904-05 Rivers/Streams in HUC 040601010904

RIVER 2.708557 MILES

Includes: Silver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010904-06 Rivers/Streams in HUC 040601010904

RIVER 28.699892 MILES

Includes: Carleton Creek, Carlton Creek and White River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010904-07 Rivers/Streams in HUC 040601010904

RIVER 1.531058 MILES

Includes: Wildcat Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010904-08 Rivers/Streams in HUC 040601010904

RIVER 1.23715 MILES

Includes: Birch Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010904-09 Rivers/Streams in HUC 040601010904

RIVER 1.534786 MILES

Includes: BUSH CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010904-10 Rivers/Streams in HUC 040601010904

RIVER 3.825782 MILES

Includes: BUTTERMILK CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010904-11 Rivers/Streams in HUC 040601010904

RIVER 4.115341 MILES

Includes: RACCOON CREEK (LOWER)

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601010904-12 Rivers/Streams in HUC 040601010904

RIVER 3.25412 MILES

Includes: Mill Pond Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060101 Pere Marquette

10 Digit HUC: 0406010110 Stony Creek-Frontal Lake Michigan

12 Digit HUC: 040601011007 Flower Creek

AUID: 040601011007-01 Rivers/Streams in HUC 040601011007
Includes: FLOWER CREEK (EXCLUDING N. BR.)

RIVER 25.937276 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040601011007-02 Rivers/Streams in HUC 040601011007
Includes: FLOWER CREEK

RIVER 12.116117 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040601011007-03 Rivers/Streams in HUC 040601011007
Includes: North Branch Flower Creek

RIVER 24.121008 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040601011010 Muskegon Newaygo Drain-Black Creek

AUID: 040601011010-01 Rivers/Streams in HUC 040601011010
Includes: BLACK CREEK

RIVER 5.490435 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040601011011 Mona Lake-Black Creek

AUID: 040601011011-01 Rivers/Streams in HUC 040601011011
Includes: BLACK CREEK

RIVER 14.99058 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040601011011-03 MONA LAKE
Tributary to Lake Michigan. Muskegon Heights

FRESHWATER LAKE 695 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

8 Digit HUC: 04060102 Muskegon

10 Digit HUC: 0406010201 Houghton Lake-Muskegon River

12 Digit HUC: 040601020101 Higgins Lake

AUID: 040601020101-01 Rivers/Streams in HUC 040601020101
Includes: Big Creek

RIVER 4.907589 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020101-02 HIGGINS LAKE
Roscommon Co., Vicinity of Roscommon.

FRESHWATER LAKE 9110.577 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040601020102 Denton Creek

AUID: 040601020102-01 Rivers/Streams in HUC 040601020102
Includes: Denton Creek and North Branch Denton Creek

RIVER 22.760205 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020103 Backus Creek

AUID: 040601020103-01 Rivers/Streams in HUC 040601020103
Includes: Backus Creek and Cut, The

RIVER 20.435656 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

12 Digit HUC: 040601020104 Houghton Lake

AUID: 040601020104-01 Rivers/Streams in HUC 040601020104
Includes: Denton Creek and Spring Brook

RIVER 21.790866 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020104-02 HOUGHTON LAKE

FRESHWATER LAKE 16530.0016 ACRES

Roscommon Co., Vicinity of Houghton Lake, Houghton Heights and Prudenville.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040601020104-03 HOUGHTON LAKE DENTON TOWNSHIP PUBLIC BEACH

AND LAKE SHORELINE 0.2 MILES

E. of Prudenville off Rt. 55.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2018		

AUID: 040601020104-04 HOUGHTON LAKE DNR BOAT LAUNCH AND PARK BEACH

AND LAKE SHORELINE 0.2 MILES

S. Side of Houghton Lake accessed via Burt Street off Houghton Lake Drive (Rt. 55) at Prudenville.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2018		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2018		

AUID: 040601020104-05 HOUGHTON LAKE HEIGHTS BEACH

AND LAKE SHORELINE 0.2 MILES

Williams Street; vicinity of Houghton Lake Heights off Rt. 55.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2018		

AUID: 040601020104-08 HOUGHTON LAKE STATE FOREST CAMPGROUND BEACH

AND LAKE SHORELINE 0.2 MILES

Houghton Lake, Lake Twp

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2018		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2018		

10 Digit HUC: 0406010202 Butterfield Creek-Muskegon River

12 Digit HUC: 040601020201 Willow Run

AUID: 040601020201-01 Rivers/Streams in HUC 040601020201
Includes: Unnamed Tributary to Dead Stream

RIVER 2.614108 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

12 Digit HUC: 040601020202 Dead Stream

AUID: 040601020202-01 Rivers/Streams in HUC 040601020202
Includes: Unnamed Tributary near Wilson Road

RIVER 1.968503 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020202-02 Rivers/Streams in HUC 040601020202

RIVER 34.813564 MILES

Includes: Addis Creek, Cole Creek and Deer Farm Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020203 Haymarsh Creek

AUID: 040601020203-01 Rivers/Streams in HUC 040601020203
Includes: Unnamed Tributary near Seven Mile Road

RIVER 6.597719 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020203-02 Rivers/Streams in HUC 040601020203

RIVER 14.02559 MILES

Includes: Haymarsh Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020204 Headwaters West Branch Muskegon

AUID: 040601020204-01 Rivers/Streams in HUC 040601020204
Includes: Unnamed Tributaries near Loon Lake and Rhoby Road

RIVER 19.400451 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020204-02 Rivers/Streams in HUC 040601020204

RIVER 26.948868 MILES

Includes: West Branch Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020205 West Branch Muskegon

AUID: 040601020205-01 Rivers/Streams in HUC 040601020205
Includes: Unnamed Tributary near Gray Road

RIVER 2.929765 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020205-02 Rivers/Streams in HUC 040601020205

RIVER 39.219707 MILES

Includes: West Branch Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

12 Digit HUC: 040601020206 Headwaters Butterfield Creek

AUID: 040601020206-01 Rivers/Streams in HUC 040601020206 RIVER 4.514261 MILES
 Includes: Unnamed Tributaries near Eight Mile Road and Nine Mile Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020206-02 Rivers/Streams in HUC 040601020206 RIVER 34.248737 MILES
 Includes: Butterfield Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020207 Dead Stream Flooding-Muskegon River

AUID: 040601020207-01 Rivers/Streams in HUC 040601020207 RIVER 2.577447 MILES
 Includes: Drain to Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020207-02 Rivers/Streams in HUC 040601020207 RIVER 22.099688 MILES
 Includes: Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020208 Butterfield Creek

AUID: 040601020208-01 Rivers/Streams in HUC 040601020208 RIVER 2.739004 MILES
 Includes: Unnamed Tributary near Kelly Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020208-02 Rivers/Streams in HUC 040601020208 RIVER 13.288644 MILES
 Includes: Butterfield Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020209 Nellsville Ditch-Muskegon River

AUID: 040601020209-01 Rivers/Streams in HUC 040601020209 RIVER 1.760965 MILES
 Includes: Unnamed Tributary to Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020209-02 Rivers/Streams in HUC 040601020209 RIVER 35.488373 MILES
 Includes: Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

10 Digit HUC: 0406010203 Clam River

12 Digit HUC: 040601020301 Mitchell Creek

AUID: 040601020301-01 Rivers/Streams in HUC 040601020301
Includes: Mitchell Creek

RIVER 4.347112 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020302 Lake Cadillac-Clam River

AUID: 040601020302-01 Rivers/Streams in HUC 040601020302
Includes: Unnamed Tributary near 29 Road

RIVER 1.055625 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020302-03 Rivers/Streams in HUC 040601020302
Includes: Unnamed Tributary between Lake Mitchell and Lake Cadillac

RIVER 6.400123 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020302-05 LAKE MITCHELL
W. of Cadillac.

FRESHWATER LAKE 2592.079 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040601020303 Pleasant Lake-Clam River

AUID: 040601020303-01 Rivers/Streams in HUC 040601020303
Includes: Clam River

RIVER 9.189458 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020304 Cunnerson Creek-Clam River

AUID: 040601020304-01 Rivers/Streams in HUC 040601020304
Includes: Clam River

RIVER 20.825877 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020305 Mosquito Creek

AUID: 040601020305-01 Rivers/Streams in HUC 040601020305
Includes: Unnamed Tributary to Twin Lake

RIVER 2.853336 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020305-05 Rivers/Streams in HUC 040601020305
Includes: Mosquito Creek

RIVER 14.192739 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020306 Taylor Creek-Clam River

AUID: 040601020306-01 Rivers/Streams in HUC 040601020306

RIVER 54.8416 MILES

Includes: Clam River, Marks Creek, Stick Creek and Taylor Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020307 Town of Falmouth-Clam River

AUID: 040601020307-01 Rivers/Streams in HUC 040601020307

RIVER 15.306858 MILES

Includes: Clam River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020308 North Branch Creek-West Branch Clam River

AUID: 040601020308-01 Rivers/Streams in HUC 040601020308

RIVER 22.38179 MILES

Includes: Middle Branch Creek and Ryan Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020308-02 Rivers/Streams in HUC 040601020308

RIVER 15.293187 MILES

Includes: North Branch Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020309 West Branch Clam River

AUID: 040601020309-01 Rivers/Streams in HUC 040601020309

RIVER 3.781665 MILES

Includes: West Branch Clam River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020309-02 Rivers/Streams in HUC 040601020309

RIVER 43.561849 MILES

Includes: Middle Branch Creek and West Branch Clam River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

12 Digit HUC: 040601020310 Clam River

AUID: 040601020310-01 Rivers/Streams in HUC 040601020310 RIVER 0.907201 MILES
 Includes: Unnamed Tributary near Mulder Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020310-02 Rivers/Streams in HUC 040601020310 RIVER 1.489426 MILES
 Includes: Clam River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020310-03 Rivers/Streams in HUC 040601020310 RIVER 18.662262 MILES
 Includes: Clam River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0406010204 Town Line Creek-Muskegon River

12 Digit HUC: 040601020401 Wolf Creek

AUID: 040601020401-01 Rivers/Streams in HUC 040601020401 RIVER 26.245476 MILES
 Includes: East Branch Wolf Creek, Pup Creek and Wolf Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020402 Bear Creek-Muskegon River

AUID: 040601020402-01 Rivers/Streams in HUC 040601020402 RIVER 5.4109 MILES
 Includes: Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020402-02 Rivers/Streams in HUC 040601020402 RIVER 6.587156 MILES
 Includes: Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020402-03 Rivers/Streams in HUC 040601020402 RIVER 15.046503 MILES
 Includes: Bear Creek and Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020403 South Branch Town Line Creek

AUID: 040601020403-01 Rivers/Streams in HUC 040601020403 RIVER 4.970348 MILES
 Includes: South Branch Town Line Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

12 Digit HUC: 040601020404 Town Line Creek

AUID: 040601020404-01 Rivers/Streams in HUC 040601020404
Includes: Town Line Creek and Townline Creek

RIVER 31.192834 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020405 Floodwood Creek

AUID: 040601020405-01 Rivers/Streams in HUC 040601020405
Includes: Prestie Creek and Unnamed Tributary near Arnold Lake Road

RIVER 7.540339 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020405-02 Rivers/Streams in HUC 040601020405
Includes: Floodwood Creek

RIVER 14.258604 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020406 Cranberry Creek-Muskegon River

AUID: 040601020406-01 Rivers/Streams in HUC 040601020406
Includes: Unnamed Tributaries to Cranberry Lake

RIVER 2.455658 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020406-02 Rivers/Streams in HUC 040601020406
Includes: Cranberry Creek and Muskegon River

RIVER 31.572492 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020406-03 Rivers/Streams in HUC 040601020406
Includes: Muskegon River

RIVER 16.012114 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

10 Digit HUC: 0406010205 Middle Branch River-Muskegon River

12 Digit HUC: 040601020501 Green Creek

AUID: 040601020501-01 Rivers/Streams in HUC 040601020501 RIVER 1.816268 MILES
Includes: Unnamed Tributary to Green Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020501-02 Rivers/Streams in HUC 040601020501 RIVER 21.886557 MILES
Includes: Green Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020501-03 LILY LAKE FRESHWATER LAKE 179.1475 ACRES
NE of Lake George. Central Clare Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040601020502 Crocker Creek-Middle Branch River

AUID: 040601020502-01 Rivers/Streams in HUC 040601020502 RIVER 90.620775 MILES
Includes: Appleby Creek, Beebe Creek, Crocker Creek, Franz Creek, Hicks Creek and Middle Branch River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020503 Middle Branch River

AUID: 040601020503-01 Rivers/Streams in HUC 040601020503 RIVER 7.830519 MILES
Includes: Unnamed Tributaries near 70th Avenue

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020503-02 Rivers/Streams in HUC 040601020503 RIVER 62.131527 MILES
Includes: Middle Branch River and West Branch Middle Branch River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020503-03 Rivers/Streams in HUC 040601020503 RIVER 3.382744 MILES
Includes: Unnamed Tributary to Middle Branch River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

12 Digit HUC: 040601020504 Dishwash Creek-Muskegon River

AUID: 040601020504-01 Rivers/Streams in HUC 040601020504

RIVER 2.511582 MILES

Includes: Unnamed Trbiutary near Twin Lakes Avenue

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020504-02 Rivers/Streams in HUC 040601020504

RIVER 74.806257 MILES

Includes: Dishwash Creek, Giss-I-Was Creek, Halford Creek, Little Norway Creek, Muskegon River and Whisky Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020505 Doc and Tom Creek

AUID: 040601020505-01 Rivers/Streams in HUC 040601020505

RIVER 2.79182 MILES

Includes: Lost Lake Outlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020505-02 Rivers/Streams in HUC 040601020505

RIVER 43.06848 MILES

Includes: Doc And Tom Creek, Hemlock Creek and Shingle Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020506 Whetstone Creek-Muskegon River

AUID: 040601020506-01 Rivers/Streams in HUC 040601020506

RIVER 35.896614 MILES

Includes: Grindstone Creek and Whetstone Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020506-03 Rivers/Streams in HUC 040601020506

RIVER 42.755159 MILES

Includes: Muskegon River, Kinney Creek and Norway Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

12 Digit HUC: 040601020507 Chippewa Creek-Muskegon River

AUID: 040601020507-01 Rivers/Streams in HUC 040601020507
Includes: Chippewa Creek

RIVER 2.059224 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020507-02 Rivers/Streams in HUC 040601020507

RIVER 81.94022 MILES

Includes: Chippewa Creek, Muskegon River, Posted Creek and Sandy Run

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020507-05 Rivers/Streams in HUC 040601020507

RIVER 9.142234 MILES

Includes: Unnamed Tributary to Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0406010206 Hersey River-Muskegon River

12 Digit HUC: 040601020601 Big Stone Creek

AUID: 040601020601-01 Rivers/Streams in HUC 040601020601
Includes: Blanchard Lake Outlet and Unnamed Tributary to Lake Miramichi

RIVER 7.1147 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020601-02 Rivers/Streams in HUC 040601020601

RIVER 33.804457 MILES

Includes: Bull Kill Creek and Sherlock Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020602 East Branch Hersey River

AUID: 040601020602-01 Rivers/Streams in HUC 040601020602
Includes: East Branch Hersey Creek and Olson Creek

RIVER 20.938345 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

12 Digit HUC: 040601020603 Lincoln Creek

AUID: 040601020603-01 Rivers/Streams in HUC 040601020603 RIVER 1.24647 MILES
Includes: Unnamed Tributary near Nine Mile Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020603-02 Rivers/Streams in HUC 040601020603 RIVER 25.347595 MILES
Includes: Indian Creek and Lincoln Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020603-03 TODD LAKE FRESHWATER LAKE 78.0836 ACRES
W. of Slaybaugh Corner. Osceola Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040601020604 Burt Creek-Hersey River

AUID: 040601020604-01 Rivers/Streams in HUC 040601020604 RIVER 44.739969 MILES
Includes: Burt Creek, Hersey Creek, Hersey River and Kissinger Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020605 Twin Creek-Muskegon River

AUID: 040601020605-01 Rivers/Streams in HUC 040601020605 RIVER 21.533618 MILES
Includes: Mud Creek and Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020605-02 Rivers/Streams in HUC 040601020605 RIVER 11.031824 MILES
Includes: Twin Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020606 Hersey River

AUID: 040601020606-01 Rivers/Streams in HUC 040601020606 RIVER 60.167994 MILES
Includes: Hersey River, Hewitt Creek, Jewitt Creek, Johnson Creek, Knuth Creek and Lawrence Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020606-02 Rivers/Streams in HUC 040601020606 RIVER 2.277325 MILES
Includes: Shaw Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

12 Digit HUC: 040601020607 Cat Creek-Muskegon River

AUID: 040601020607-01 Rivers/Streams in HUC 040601020607

RIVER 21.378897 MILES

Includes: Bull Hill Creek, Cat Creek, Muskegon River and Polick Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020607-02 Rivers/Streams in HUC 040601020607

RIVER 7.956658 MILES

Includes: Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0406010207 Hardy Dam Pond-Muskegon River

12 Digit HUC: 040601020701 Buckhorn Creek-Muskegon River

AUID: 040601020701-01 Rivers/Streams in HUC 040601020701

RIVER 6.971784 MILES

Includes: Brown Creek and Unnamed Tributaries near One Mile Road (Osceola County) and 130th Ave (Mecosta County)

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020701-02 Rivers/Streams in HUC 040601020701

RIVER 68.770878 MILES

Includes: Blodgett Creek, Buckhorn Creek and Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020702 Dalziel Creek-Muskegon River

AUID: 040601020702-01 Rivers/Streams in HUC 040601020702
Includes: Unnamed Tributary near 195th Avenue

RIVER 4.022757 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020702-02 Rivers/Streams in HUC 040601020702
Includes: Ford Creek, Muskegon River and Paris Creek

RIVER 82.381393 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020702-03 Rivers/Streams in HUC 040601020702
Includes: Unnamed Tributary near 18 Mile Road

RIVER 3.902832 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020702-04 Rivers/Streams in HUC 040601020702
Includes: Dalziel Creek

RIVER 18.088737 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020702-05 Rivers/Streams in HUC 040601020702
Includes: Dalziel Creek

RIVER 3.365967 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020703 Ryan Creek

AUID: 040601020703-01 Rivers/Streams in HUC 040601020703
Includes: Haymarsh Creek

RIVER 18.257128 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020703-02 Rivers/Streams in HUC 040601020703
Includes: Ryan Creek

RIVER 33.416721 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

12 Digit HUC: 040601020704 Cold Spring Creek-Muskegon River

AUID: 040601020704-01 Rivers/Streams in HUC 040601020704

RIVER 19.97087 MILES

Includes: Cold Spring Creek and Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020704-02 Rivers/Streams in HUC 040601020704

RIVER 42.375651 MILES

Includes: Byers Creek, Higginson Creek, Muskegon River and Winters Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020704-05 Rivers/Streams in HUC 040601020704

RIVER 1.813161 MILES

Includes: Unnamed Tributary to Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020704-06 Rivers/Streams in HUC 040601020704

RIVER 19.653971 MILES

Includes: Mitchell Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020705 Bennett Creek-Muskegon River

AUID: 040601020705-01 Rivers/Streams in HUC 040601020705

RIVER 93.042259 MILES

Includes: Bennett Creek, Betts Creek, Hodgers Creek, Ladner Creek, Macks Creek and Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020705-02 Rivers/Streams in HUC 040601020705

RIVER 2.499154 MILES

Includes: Unnamed Tributary to Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020706 Hardy Dam Pond-Muskegon River

AUID: 040601020706-01 Rivers/Streams in HUC 040601020706

RIVER 37.674978 MILES

Includes: Laverne Creek, Muskegon River, Rosy Run, South Mitchell Creek and Thumser Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

10 Digit HUC: 0406010208 Little Muskegon River

12 Digit HUC: 040601020801 West Branch Little Muskegon River

AUID: 040601020801-01 Rivers/Streams in HUC 040601020801
Includes: Unnamed Tributary near M-20

RIVER 9.003668 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020801-03 HORSEHEAD LAKE
Mecosta Co., 3 miles E. of Rodney.

FRESHWATER LAKE 386.7115 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040601020801-04 Rivers/Streams in HUC 040601020801
Includes: Gilbert Creek and West Branch Little Muskegon River

RIVER 24.058871 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020802 East Branch Little Muskegon River

AUID: 040601020802-01 Rivers/Streams in HUC 040601020802
Includes: Dye Creek, East Branch Little Muskegon River and East Schrader Creek

RIVER 58.733869 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020803 Brackway Creek-Little Muskegon River

AUID: 040601020803-01 Rivers/Streams in HUC 040601020803
Includes: Cedar Creek

RIVER 12.208701 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020803-02 Rivers/Streams in HUC 040601020803
Includes: Shinglebolt Creek

RIVER 8.633952 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020803-03 Rivers/Streams in HUC 040601020803
Includes: Little Muskegon River

RIVER 8.717216 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020803-04 Rivers/Streams in HUC 040601020803
Includes: BROCKWAY CREEK

RIVER 2.712906 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020803-05 Rivers/Streams in HUC 040601020803
Includes: Sylvester Creek

RIVER 13.902559 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020804 Brandy Creek-Tamarack Creek

AUID: 040601020804-01 Rivers/Streams in HUC 040601020804
Includes: Tamarack Creek

RIVER 39.159434 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020805 Weatherby Drain-Tamarack Creek

AUID: 040601020805-01 Rivers/Streams in HUC 040601020805
Includes: Tamarack Creek

RIVER 52.67985 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020805-02 Rivers/Streams in HUC 040601020805
Includes: WEATHERBY DRAIN

RIVER 9.649894 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020806 Little Whitefish Lake

AUID: 040601020806-01 Rivers/Streams in HUC 040601020806

RIVER 1.504961 MILES

Includes: Unnamed Tributary near West County Line Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020806-02 LITTLE WHITEFISH LAKE

FRESHWATER LAKE 173.7113 ACRES

3 miles NW of Pierson. Montcalm Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040601020806-04 Rivers/Streams in HUC 040601020806

RIVER 15.565348 MILES

Includes: Unnamed Tributaries to Rice Creek and Unnamed Tributaries to Little Whitefish Lake and Whitefish Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020807 Big Creek

AUID: 040601020807-01 Rivers/Streams in HUC 040601020807

RIVER 33.581385 MILES

Includes: Big Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020808 Quigley Creek-Little Muskegon River

AUID: 040601020808-01 Rivers/Streams in HUC 040601020808

RIVER 2.419619 MILES

Includes: Unnamed Tributary near Six Mile Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020808-02 Rivers/Streams in HUC 040601020808

RIVER 7.197342 MILES

Includes: Little Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020808-03 Rivers/Streams in HUC 040601020808

RIVER 6.580942 MILES

Includes: Quigley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020808-04 Rivers/Streams in HUC 040601020808

RIVER 12.230449 MILES

Includes: Little Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

12 Digit HUC: 040601020809 Tamarack Creek

AUID: 040601020809-01 Rivers/Streams in HUC 040601020809 RIVER 46.228153 MILES
Includes: Rice Creek and Tamarack Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020810 Little Muskegon River

AUID: 040601020810-01 Rivers/Streams in HUC 040601020810 RIVER 24.508122 MILES
Includes: Unnamed Tributaries to Little Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020810-02 Rivers/Streams in HUC 040601020810 RIVER 24.323575 MILES
Includes: Little Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020810-03 Rivers/Streams in HUC 040601020810 RIVER 21.657271 MILES
Includes: Handy Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020810-04 Rivers/Streams in HUC 040601020810 RIVER 14.980638 MILES
Includes: Unnamed Tributaries to Little Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0406010209 Brooks Creek-Muskegon River

12 Digit HUC: 040601020901 Croton Dam Pond-Muskegon River

AUID: 040601020901-01 Rivers/Streams in HUC 040601020901 RIVER 9.971765 MILES
Includes: Muskegon River excluding 1 mile stretch from Hardy Dam downstream

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020901-02 CROTON DAM POND RESERVOIR 873.2514 ACRES
Vicinity of Croton and Croton Heights. Newago CO.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040601020901-03 Rivers/Streams in HUC 040601020901 RIVER 1 MILES
Includes: Muskegon River from Hardy Dam downstream 1 mile

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

12 Digit HUC: 040601020902 Bigelow Creek

AUID: 040601020902-01 Rivers/Streams in HUC 040601020902

RIVER 1.800733 MILES

Includes: Unnamed Tributary to Twinwood Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020902-02 Rivers/Streams in HUC 040601020902

RIVER 30.872828 MILES

Includes: Bigelow Creek and Cold Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Chlordane	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020903 Penoyer Creek-Muskegon River

AUID: 040601020903-01 Rivers/Streams in HUC 040601020903

RIVER 19.975841 MILES

Includes: Muskegon River excluding 1 mile stretch below Croton Dam

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Chlordane	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020903-03 Rivers/Streams in HUC 040601020903

RIVER 25.595522 MILES

Includes: Penoyer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020903-04 SYLVAN LAKE AND EMERALD LAKES

FRESHWATER LAKE 477.6443 ACRES

Reaches contained in HUC 040601020903

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040601020903-05 Rivers/Streams in HUC 040601020903

RIVER 3.386473 MILES

Includes: Muskegon River from Croton dam downstream 1 mile

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Chlordane	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020904 Fourmile Creek-Muskegon River

AUID: 040601020904-01 Rivers/Streams in HUC 040601020904
Includes: Fourmile Creek and Muskegon River

RIVER 28.6216 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020904-02 Rivers/Streams in HUC 040601020904
Includes: Brooks Creek

RIVER 9.495794 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020904-05 HESS LAKE
SE of Newaygo. Newago Co.

FRESHWATER LAKE 753.655 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040601020904-06 Rivers/Streams in HUC 040601020904
Includes: WHEELER DRAIN

RIVER 22.511035 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020905 Brooks Creek

AUID: 040601020905-01 Rivers/Streams in HUC 040601020905 RIVER 15.240371 MILES
 Includes: Unnamed Tributaries to Fourth Lake, Fremont Lake, Second Lake, and Third Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020905-02 Rivers/Streams in HUC 040601020905 RIVER 2.517796 MILES
 Includes: Unnamed Tributary to Fremont Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020905-03 FREMONT LAKE FRESHWATER LAKE 795.9091 ACRES
 Newaygo Co., SHERIDAN TWP., near city of Fremont (T12N, R14W, S2,3,4,9,10,11)

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040601020905-04 Rivers/Streams in HUC 040601020905 RIVER 29.586589 MILES
 Includes: Brooks Creek and Cow Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020905-05 Rivers/Streams in HUC 040601020905 RIVER 0.710625 MILES
 Includes: BROOKS CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020905-06 Rivers/Streams in HUC 040601020905 RIVER 3.15408 MILES
 Includes: Daisy Creek and Spring Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020905-07 Rivers/Streams in HUC 040601020905 RIVER 1.848579 MILES
 Includes: Lorden Lake Outlet and Unnamed Tributary to Lorden Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020905-08 Rivers/Streams in HUC 040601020905 RIVER 2.164235 MILES
 Includes: UNNAMED TRIBUTARY (TO FREMONT LAKE, SE

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020905-09 Rivers/Streams in HUC 040601020905
Includes: Graham Creek

RIVER 5.550087 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020905-10 Rivers/Streams in HUC 040601020905
Includes: KEMPF SCHOOL CREEK

RIVER 26.645018 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020905-11 Rivers/Streams in HUC 040601020905
Includes: Butler Creek and Williams Creek

RIVER 41.47777 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601020906 Minnie Creek-Muskegon River

AUID: 040601020906-01 Rivers/Streams in HUC 040601020906

RIVER 38.131686 MILES

Includes: Greenwood Creek and Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Chlordane	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020906-02 Rivers/Streams in HUC 040601020906

RIVER 22.488045 MILES

Includes: Sand Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Chlordane	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020906-03 Rivers/Streams in HUC 040601020906

RIVER 9.56663 MILES

Includes: Minnie Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Chlordane	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601020906-04 Rivers/Streams in HUC 040601020906

RIVER 10.547776 MILES

Includes: Minnie Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Chlordane	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

10 Digit HUC: 0406010210 Muskegon River

12 Digit HUC: 040601021001 Cedar Creek

AUID: 040601021001-03 Rivers/Streams in HUC 040601021001 RIVER 25.233263 MILES
Includes: Cedar Creek, Little Cedar Creek and Sweeter Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601021001-04 Rivers/Streams in HUC 040601021001 RIVER 40.983487 MILES
Includes: Cedar Creek, Little Henna Creek and West Branch Cedar Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601021001-05 Rivers/Streams in HUC 040601021001 RIVER 13 MILES
Includes: Cedar Creek, Markle Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601021002 Mosquito Creek-Muskegon River

AUID: 040601021002-04 Rivers/Streams in HUC 040601021002 RIVER 74.161895 MILES
Includes: Maple River, Middle Channel Muskegon River, Mosquito Creek, Muskegon River and Spring Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Chlordane	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601021002-05 Rivers/Streams in HUC 040601021002 RIVER 7.632302 MILES
Includes: Mosquito Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060102 Muskegon

12 Digit HUC: 040601021003 Bear Creek

AUID: 040601021003-01 BEAR LAKE

FRESHWATER LAKE 415 ACRES

Tributary to Muskegon Lake located north of Muskegon Lake, Laketon Twp.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040601021003-02 MUSKEGON LAKE

FRESHWATER LAKE 4130 ACRES

Muskegon Co., Lake Michigan drowned river mouth lake, vicinity of Muskegon, excluding 20 acre portion at the mouth of Ryerson Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040601021003-07 Rivers/Streams in HUC 040601021003

RIVER 5.339442 MILES

Includes: Little Bear Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601021003-08 Rivers/Streams in HUC 040601021003

RIVER 25.033802 MILES

Includes: Bear Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601021003-12 Rivers/Streams in HUC 040601021003

RIVER 0.057166 MILES

Includes: Fenner Creek is a tributary to Bear Lake. Impacted area is 12 ft by 12 ft area of the dredged lake channel off of Bear Lake at 681 West Wedgewoo

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Navigation	Not Supporting	Petroleum Hydrocarbons	Y	2028		

12 Digit HUC: 040601021004 Muskegon River

AUID: 040601021004-03 Rivers/Streams in HUC 040601021004

RIVER 8.087767 MILES

Includes: Middle Channel Muskegon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601021004-04 Rivers/Streams in HUC 040601021004

RIVER 1.902017 MILES

Includes: Ruddiman Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Polychlorinated biphenyls	Y	2023		
Warm Water Fishery	Not Supporting	Polycyclic Aromatic Hydrocarbons (PAHs)	Y	2023		
Warm Water Fishery	Not Supporting	Sedimentation/Siltation	Y	2016		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Polychlorinated biphenyls	Y	2023		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Polycyclic Aromatic Hydrocarbons (PAHs)	Y	2023		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Sedimentation/Siltation	Y	2016		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601021004-05 Rivers/Streams in HUC 040601021004

RIVER 14.328819 MILES

Includes: Green Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601021004-06 Rivers/Streams in HUC 040601021004

RIVER 5.185342 MILES

Includes: Fourmile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601021004-07 Rivers/Streams in HUC 040601021004

RIVER 4.805828 MILES

Includes: Ryerson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601021004-08 RUDDIMAN CREEK (WETLAND)

LANDS, FRESHWATER

21 ACRES

Muskegon Lake confluence u/s.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

8 Digit HUC: 04060102 Muskegon

AUID: 040601021004-10 Rivers/Streams in HUC 040601021004

RIVER

1.6 MILES

Includes: West Branch Ruddiman Creek and North Branch Ruddiman Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Sedimentation/Siltation	Y	2016		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Sedimentation/Siltation	Y	2016		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601021004-11 Rivers/Streams in HUC 040601021004

RIVER

3.4 MILES

Includes: Ryerson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0406010301 North Branch Manistee River-Manistee River

12 Digit HUC: 040601030101 Frenchman Creek-Manistee River

AUID: 040601030101-01 Rivers/Streams in HUC 040601030101
Includes: Manistee River

RIVER 7.987105 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030101-02 Rivers/Streams in HUC 040601030101
Includes: Frenchman Creek

RIVER 3.705236 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030102 Goose Creek

AUID: 040601030102-01 Rivers/Streams in HUC 040601030102
Includes: Goose Creek

RIVER 9.260916 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030103 Lost Lake-Manistee River

AUID: 040601030103-02 Rivers/Streams in HUC 040601030103
Includes: Manistee River

RIVER 31.14 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030104 Portage Creek-Manistee River

AUID: 040601030104-01 Rivers/Streams in HUC 040601030104
Includes: Manistee River

RIVER 14.126874 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030104-02 Rivers/Streams in HUC 040601030104
Includes: Unnamed Tributary to Manistee River

RIVER 3.260956 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030104-03 Rivers/Streams in HUC 040601030104
Includes: Portage Creek

RIVER 11.407132 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030104-04 LAKE MARGRETHE
Midwestern Crawford Co., 3 miles W of Grayling.

FRESHWATER LAKE 1906.3765 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040601030105 Black Creek-Manistee River

AUID: 040601030105-01 Rivers/Streams in HUC 040601030105
Includes: Manistee River

RIVER 4.197362 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030105-02 Rivers/Streams in HUC 040601030105

RIVER 1.399327 MILES

Includes: Unnamed Tributary to Manistee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030105-03 Rivers/Streams in HUC 040601030105

RIVER 11.958288 MILES

Includes: Black Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030106 Manistee Lake-North Branch Manistee River

AUID: 040601030106-01 Rivers/Streams in HUC 040601030106
Includes: Pickerel Lake Outlet

RIVER 7.491251 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030106-02 Rivers/Streams in HUC 040601030106

RIVER 4.961649 MILES

Includes: North Branch Manistee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030107 Big Cannon Creek

AUID: 040601030107-01 Rivers/Streams in HUC 040601030107
Includes: Big Cannon Creek

RIVER 3.833238 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030107-02 Rivers/Streams in HUC 040601030107

RIVER 3.402007 MILES

Includes: Big Cannon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030107-03 Rivers/Streams in HUC 040601030107

RIVER 6.973648 MILES

Includes: Big Cannon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060103 Manistee

12 Digit HUC: 040601030108 North Branch Manistee River

AUID: 040601030108-01 Rivers/Streams in HUC 040601030108

RIVER 38.485868 MILES

Includes: Collar Creek, Morrison Creek, North Branch Manistee River and Sand Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030109 Big Devil Creek-Manistee River

AUID: 040601030109-01 Rivers/Streams in HUC 040601030109

RIVER 14.08462 MILES

Includes: Manistee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030109-02 Rivers/Streams in HUC 040601030109

RIVER 11.848306 MILES

Includes: Unnamed Tributaries to Manistee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030109-03 Rivers/Streams in HUC 040601030109

RIVER 0.721411 MILES

Includes: Little Devil Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030109-04 Rivers/Streams in HUC 040601030109

RIVER 7.245809 MILES

Includes: Big Devil Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0406010302 Silver Creek-Manistee River

12 Digit HUC: 040601030201 Little Cannon Creek

AUID: 040601030201-01 Rivers/Streams in HUC 040601030201

RIVER 22.765798 MILES

Includes: Little Cannon Creek and Silver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030202 Maple Creek-Manistee River

AUID: 040601030202-01 Rivers/Streams in HUC 040601030202
Includes: Manistee River

RIVER 9.477153 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030202-02 Rivers/Streams in HUC 040601030202
Includes: Maple Creek

RIVER 14.995551 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030202-03 Rivers/Streams in HUC 040601030202
Includes: Pierson Creek

RIVER 8.308354 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030202-04 Rivers/Streams in HUC 040601030202
Includes: Willow Creek

RIVER 7.905705 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030203 Ham Creek

AUID: 040601030203-01 Rivers/Streams in HUC 040601030203
Includes: Ham Creek

RIVER 11.766875 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030204 Hopkins Creek

AUID: 040601030204-01 Rivers/Streams in HUC 040601030203
Includes: Hopkins Creek

RIVER 25.54457 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030205 Hopkins Creek-Manistee River

AUID: 040601030205-01 Rivers/Streams in HUC 040601030204
Includes: Manistee River

RIVER 40.394098 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030205-02 Rivers/Streams in HUC 040601030204
Includes: Bourne Creek, Filer Creek, and Spring Creek

RIVER 16.35 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030206 Fife Lake Outlet

AUID: 040601030206-01 Rivers/Streams in HUC 040601030205
Includes: Fife Lake Outlet and Inlet Creek

RIVER 20.684825 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030207 Chase Creek-Manistee River

AUID: 040601030207-01 Rivers/Streams in HUC 040601030206
Includes: Manistee River

RIVER 23.119358 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030207-02 Rivers/Streams in HUC 040601030206
Includes: Golden Creek and Morris Creek

RIVER 22.310625 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030207-03 Rivers/Streams in HUC 040601030206
Includes: Chase Creek

RIVER 5.48875 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030208 Manton Creek-Manistee River

AUID: 040601030208-01 Rivers/Streams in HUC 040601030207
Includes: Manistee River

RIVER 7.751605 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030208-02 Rivers/Streams in HUC 040601030207
Includes: Walton Outlet

RIVER 29.959412 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030208-03 Rivers/Streams in HUC 040601030207
Includes: Manton Creek

RIVER 9.108059 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060103 Manistee

12 Digit HUC: 040601030209 Silver Creek-Manistee River

AUID: 040601030209-01 Rivers/Streams in HUC 040601030208
Includes: Manistee River

RIVER 5.586127 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030209-02 Rivers/Streams in HUC 040601030208
Includes: Sands Creek

RIVER 14.548785 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030209-03 Rivers/Streams in HUC 040601030208
Includes: Silver Creek

RIVER 53.244055 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030209-04 Rivers/Streams in HUC 040601030208
Includes: Buttermilk Creek

RIVER 9.786875 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0406010303 Peterson Creek-Manistee River

12 Digit HUC: 040601030301 Anderson Creek

AUID: 040601030301-01 Rivers/Streams in HUC 040601030301
Includes: Anderson Creek and West Branch Anderson Creek

RIVER 27.742981 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030302 Soper Creek-Manistee River

AUID: 040601030302-01 Rivers/Streams in HUC 040601030302
Includes: Manistee River

RIVER 15.569698 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030302-02 Rivers/Streams in HUC 040601030302
Includes: Filer Creek and Soper Creek

RIVER 23.717117 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030302-03 Rivers/Streams in HUC 040601030302
Includes: Blind Creek

RIVER 5.527718 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030302-04 Rivers/Streams in HUC 040601030302
Includes: Apple Creek

RIVER 3.409463 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030303 Cole Creek-Manistee River

AUID: 040601030303-01 Rivers/Streams in HUC 040601030303
Includes: Manistee River

RIVER 11.706633 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030303-02 Rivers/Streams in HUC 040601030303
Includes: Unnamed Tributaries to Manistee River

RIVER 17.07963 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030303-04 Rivers/Streams in HUC 040601030303
Includes: Cole Creek

RIVER 12.817023 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030303-05 Rivers/Streams in HUC 040601030303
Includes: Adams Creek

RIVER 10.926812 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030304 Fletcher Creek

AUID: 040601030304-01 Rivers/Streams in HUC 040601030304
Includes: Cotton Creek and Fletcher Creek

RIVER 28.783156 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030305 Burkett Creek-Manistee River

AUID: 040601030305-02 Rivers/Streams in HUC 040601030305
Includes: Burkett Creek and Preston Creek

RIVER 10.879588 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030305-03 Rivers/Streams in HUC 040601030305

RIVER 9.986056 MILES

Includes: East Branch Wheeler Creek and Wheeler Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030306 Hodenpyl Dam Pond-Manistee River

AUID: 040601030306-02 Rivers/Streams in HUC 040601030306
Includes: Cripple Creek, Seaton Creek and Tar Creek

RIVER 20.878693 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030306-04 Rivers/Streams in HUC 040601030306

RIVER 21.517463 MILES

Includes: Manistee River and Smail Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030307 Slagle Creek

AUID: 040601030307-01 Rivers/Streams in HUC 040601030307
Includes: Perkins Creek and Slagle Creek

RIVER 75.315781 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030308 Eddington Creek-Manistee River

AUID: 040601030308-01 Rivers/Streams in HUC 040601030308
Includes: Manistee River

RIVER 7.256372 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030308-02 Rivers/Streams in HUC 040601030308
Includes: Eddington Creek

RIVER 13.836693 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030309 Peterson Creek

AUID: 040601030309-01 Rivers/Streams in HUC 040601030309
Includes: Johnson Creek, Sands Creek, and Peterson Creek

RIVER 43.312679 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030310 Hinton Creek-Manistee River

AUID: 040601030310-01 Rivers/Streams in HUC 040601030310
Includes: Manistee River

RIVER 4.728013 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030310-02 Rivers/Streams in HUC 040601030310
Includes: Unnamed Tributary near Pole Road and Unnamed Tributary to Manistee River

RIVER 16.038212 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030310-03 Rivers/Streams in HUC 040601030310
Includes: Hinton Creek

RIVER 16.813061 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030310-04 Rivers/Streams in HUC 040601030310
Includes: Arquilla Creek

RIVER 5.08468 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030310-05 Rivers/Streams in HUC 040601030310
Includes: Cedar Creek

RIVER 4.693216 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0406010304 Pine River

12 Digit HUC: 040601030401 North Branch Pine River

AUID: 040601030401-01 Rivers/Streams in HUC 040601030401
Includes: Unnamed Tributary to North Branch Pine River

RIVER 12.745566 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030401-02 Rivers/Streams in HUC 040601030401
Includes: North Branch Pine River

RIVER 14.729604 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030401-03 Rivers/Streams in HUC 040601030401
Includes: Fairchild Creek

RIVER 13.071164 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030401-04 Rivers/Streams in HUC 040601030401
Includes: SPALDING CREEK

RIVER 6.067689 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030402 East Branch Pine River

AUID: 040601030402-01 Rivers/Streams in HUC 040601030402
Includes: Unnamed Tributary to Rose Lake

RIVER 0.462921 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030402-03 Rivers/Streams in HUC 040601030402
Includes: East Branch Pine River

RIVER 15.817003 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030402-04 Rivers/Streams in HUC 040601030402
Includes: Diamond Lake Outlet Creek, Rose Lake Outlet and Rose Edgett Creek

RIVER 28.024462 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030403 Coe Creek

AUID: 040601030403-01 Rivers/Streams in HUC 040601030403
Includes: Coe Creek and Dyer Creek

RIVER 23.682941 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030404 Beaver Creek-Pine River

AUID: 040601030404-01 Rivers/Streams in HUC 040601030404
Includes: Little Beaver Creek and Sprague Creek

RIVER 14.615271 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030405 Poplar Creek-Pine River

AUID: 040601030405-01 Rivers/Streams in HUC 040601030405
Includes: Sellers Creek

RIVER 12.712633 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030405-02 Rivers/Streams in HUC 040601030405
Includes: Dowling Creek and Poplar Creek

RIVER 16.155029 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030405-03 Rivers/Streams in HUC 040601030405
Includes: Silver Creek

RIVER 9.250974 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030405-04 Rivers/Streams in HUC 040601030405
Includes: Pine River

RIVER 16.76273 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030406 Pine River

AUID: 040601030406-01 Rivers/Streams in HUC 040601030406
Includes: Hoxey Creek

RIVER 12.393869 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030406-02 Rivers/Streams in HUC 040601030406
Includes: Pine River

RIVER 21.419908 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0406010305 Bear Creek

12 Digit HUC: 040601030501 Dutchman Creek-Bear Creek

AUID: 040601030501-01 Rivers/Streams in HUC 040601030501
Includes: Dutchman Creek

RIVER 6.899705 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030501-02 Rivers/Streams in HUC 040601030501
Includes: Bear Creek, First Creek, Second Creek and Third Creek

RIVER 32.251029 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030502 Little Bear Creek

AUID: 040601030502-01 Rivers/Streams in HUC 040601030502
Includes: Greens Creek and Little Bear Creek

RIVER 18.302488 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030503 Lemon Creek-Bear Creek

AUID: 040601030503-01 Rivers/Streams in HUC 040601030503
Includes: Bear Creek and Lemon Creek

RIVER 15.060795 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030504 Little Beaver Creek-Bear Creek

AUID: 040601030504-01 Rivers/Streams in HUC 040601030504
Includes: Bear Creek, Beaver Creek, Halls Creek, Horseshoe Creek and Little Beaver Creek

RIVER 44.859272 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030505 Bear Creek

AUID: 040601030505-01 Rivers/Streams in HUC 040601030505
Includes: Bear Creek, Boswell Creek, Cedar Creek, Chicken Creek and Podunk Creek

RIVER 62.147061 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0406010306 Little Manistee River

12 Digit HUC: 040601030601 Twin Creek

AUID: 040601030601-01 Rivers/Streams in HUC 040601030601
Includes: North Branch Twin Creek, South Branch Twin Creek and Twin Creek

RIVER 21.096173 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030602 Lincoln Creek-Little Manistee River

AUID: 040601030602-01 Rivers/Streams in HUC 040601030602
Includes: Lincoln Creek, Little Manistee River and Manistee Creek

RIVER 35.630667 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030602-02 Rivers/Streams in HUC 040601030602
Includes: Unnamed Tributary to Rockwell Lake

RIVER 2.258062 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060103 Manistee

12 Digit HUC: 040601030603 Stronach Creek

AUID: 040601030603-01 Rivers/Streams in HUC 040601030603 RIVER 17.809119 MILES
Includes: Cool Creek and Stronach Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030604 Elbow Lake-Little Manistee River

AUID: 040601030604-01 Rivers/Streams in HUC 040601030604 RIVER 35.369691 MILES
Includes: Little Manistee River and Syers Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030605 Tank Creek-Little Manistee River

AUID: 040601030605-01 Rivers/Streams in HUC 040601030605 RIVER 17.148602 MILES
Includes: Little Manistee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030606 Little Manistee River

AUID: 040601030606-01 Rivers/Streams in HUC 040601030606 RIVER 11.729002 MILES
Includes: Little Manistee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0406010307 Manistee River

12 Digit HUC: 040601030701 Tippy Dam Pond-Manistee River

AUID: 040601030701-01 Rivers/Streams in HUC 040601030701 RIVER 10.936133 MILES
Includes: Manistee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030701-02 Rivers/Streams in HUC 040601030701 RIVER 24.238447 MILES
Includes: Manistee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030702 Pine Creek-Manistee River

AUID: 040601030702-01 Rivers/Streams in HUC 040601030702
Includes: Manistee River

RIVER 4.4863 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030702-02 Rivers/Streams in HUC 040601030702
Includes: Pine Creek

RIVER 25.855877 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030702-03 Rivers/Streams in HUC 040601030702
Includes: Deer Lake Bayou, Sergeant Bayou, and Unnamed Tributary to Manistee River

RIVER 10.453327 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030703 Larson Creek-Manistee River

AUID: 040601030703-01 Rivers/Streams in HUC 040601030703
Includes: Manistee River

RIVER 7.039514 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030703-02 Rivers/Streams in HUC 040601030703
Includes: Chief Creek and Larson Creek

RIVER 12.945026 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030703-03 Rivers/Streams in HUC 040601030703
Includes: Sickie Creek

RIVER 18.409985 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030704 Claybank Creek-Manistee River

AUID: 040601030704-01 Rivers/Streams in HUC 040601030704
Includes: Manistee River

RIVER 2.484863 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030704-02 Rivers/Streams in HUC 040601030704
Includes: Claybank Creek and Anderson Bayou.

RIVER 12.289479 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601030705 Manistee River

AUID: 040601030705-01 MANISTEE LAKE
East of Manistee, Filer Twp.

FRESHWATER LAKE 969.3733 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040601030705-02 Rivers/Streams in HUC 040601030705 RIVER 6.220547 MILES
Includes: Manistee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030705-03 Rivers/Streams in HUC 040601030705 RIVER 27.200524 MILES
Includes: Manistee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601030705-04 Rivers/Streams in HUC 040601030705 RIVER 0.640012 MILES
Includes: Manistee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060104 Betsie-Platte

10 Digit HUC: 0406010401 Lake Leelanau

12 Digit HUC: 040601040103 Lake Leelanau

AUID: 040601040103-04 NORTH LAKE LEELANAU
Vicinity of Leland.

FRESHWATER LAKE 2863.1477 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

10 Digit HUC: 0406010402 Platte River

12 Digit HUC: 040601040202 Bronson Lake-Platte River

AUID: 040601040202-01 LAKE ANN
Vicinity of Lake Ann.

FRESHWATER LAKE 490.9877 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040601040206 Platte River

AUID: 040601040206-02 Rivers/Streams in HUC 040601040206
Includes: UNNAMED TRIBUTARY TO PLATTE LAKE

RIVER 3.508883 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Bacterial Slimes	Y	2020		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Organic Enrichment (Sewage) Biological I	Y	2020		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2020		
Cold Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2020		

AUID: 040601040206-03 PLATTE LAKE
Vicinity of Honor. Benzie Co.

FRESHWATER LAKE 2483.355 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

10 Digit HUC: 0406010403 Betsie River

12 Digit HUC: 040601040302 Green Lake

AUID: 040601040302-03 GREEN LAKE
Vicinity of Interlochen. Grand Traverse Co.

FRESHWATER LAKE 1995.8267 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

8 Digit HUC: 04060104 Betsie-Platte

12 Digit HUC: 040601040305 Crystal Lake Outlet

AUID: 040601040305-03 CRYSTAL LAKE
Vicinity of Benzonia and Beulah.

FRESHWATER LAKE 9667.7875 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040601040305-04 CRYSTAL LAKE BELLOWS BEACH AND LAKE SHORELINE 0.2 MILES
West end of lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2025		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2025		

10 Digit HUC: 0406010404 Glen Lake-Frontal Lake Michigan

12 Digit HUC: 040601040402 Crystal Run

AUID: 040601040402-01 GLEN LAKE
South of Glen Arbor.

FRESHWATER LAKE 4841.4303 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2025		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040601040405 Portage Lake

AUID: 040601040405-02 PORTAGE LAKE
Vicinity of Onkama.

FRESHWATER LAKE 2110 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

8 Digit HUC: 04060105 Boardman-Charlevoix

10 Digit HUC: 0406010501 Bear River

12 Digit HUC: 040601050102 Walloon Lake-Bear River

AUID: 040601050102-02 WALLOON LAKE FRESHWATER LAKE 4533.5437 ACRES
Vicinity of Walloon Lake.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0406010502 Lake Charlevoix

12 Digit HUC: 040601050203 North Branch Boyne River

AUID: 040601050203-01 Rivers/Streams in HUC 040601050203 RIVER 25.321497 MILES
Includes: Cramer Creek, Kuznick Creek, Licks Creek, North Branch Boyne River and Schoolhouse Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040601050204 Jordan River

AUID: 040601050204-02 DEER LAKE FRESHWATER LAKE 455.6524 ACRES
3 miles SE of Boyne City.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040601050205 Boyne River

AUID: 040601050205-01 Rivers/Streams in HUC 040601050205 RIVER 40.42206 MILES
Includes: Boyne River, Moyer Creek and South Branch Boyne River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040601050207 Lake Charlevoix

AUID: 040601050207-01 LAKE CHARLEVOIX FRESHWATER LAKE 17260 ACRES
Vicinity of Boyne City.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

10 Digit HUC: 0406010503 Torch Lake

12 Digit HUC: 040601050301 St Clair Lake

AUID: 040601050301-03 SIX MILE LAKE FRESHWATER LAKE 363.9783 ACRES
4 miles SW of East Jordan. Spans Antrim and Charlevoix Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040601050302 Hanley Lake

AUID: 040601050302-06 ELLSWORTH LAKE FRESHWATER LAKE 84.5082 ACRES
Vicinity of Ellsworth, MI; Antrim County

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04060105 Boardman-Charlevoix

12 Digit HUC: 040601050304 Clam Lake

AUID: 040601050304-08 LAKE BELLAIRE FRESHWATER LAKE 1813.4669 ACRES
Vicinity of Bellaire.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040601050305 Torch Lake

AUID: 040601050305-01 TORCH LAKE FRESHWATER LAKE 18569.3179 ACRES
Vicinity of Eastport.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

10 Digit HUC: 0406010504 Elk River

12 Digit HUC: 040601050404 Lake Skegemog

AUID: 040601050404-02 ELK LAKE FRESHWATER LAKE 7730 ACRES
Vicinity of Elk Rapids, MI; Antrim Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

10 Digit HUC: 0406010505 Boardman River

12 Digit HUC: 040601050501 Crofton Creek-North Branch Broadman River

AUID: 040601050501-01 Rivers/Streams in HUC 040601050501 RIVER 37.658822 MILES
Includes: Crofton Creek, Failing Creek, Hauenstein Creek, North Branch Boardman River and Palmer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601050502 South Branch Broadman River

AUID: 040601050502-01 Rivers/Streams in HUC 040601050502 RIVER 25.163048 MILES
Includes: South Branch Boardman River and Taylor Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601050503 North Branch Broadman River

AUID: 040601050503-01 Rivers/Streams in HUC 040601050503 RIVER 12.62502 MILES
Includes: North Branch Boardman River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601050504 Brown Bridge Pond-Broadman River

AUID: 040601050504-01 Rivers/Streams in HUC 040601050504 RIVER 26.0659 MILES
 Includes: Boardman River, Carpenter Creek and Twentytwo Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601050504-02 BROWN BRIDGE POND RESERVOIR 175.1939 ACRES
 Impoundment of the Boardman River NE of Mayfield.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040601050505 East Creek

AUID: 040601050505-01 Rivers/Streams in HUC 040601050505 RIVER 36.898885 MILES
 Includes: Bancroft Creek, East Creek, Jackson Creek and Parker Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601050506 Jaxon Creek-Broadman River

AUID: 040601050506-02 ARBUTUS LAKE FRESHWATER LAKE 338.7741 ACRES
 SE of Traverse City.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040601050506-03 Rivers/Streams in HUC 040601050506 RIVER 32.356662 MILES
 Includes: Boardman River, Jaxon Creek and Swainston Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601050507 Broadman River

AUID: 040601050507-01 Rivers/Streams in HUC 040601050507
Includes: Kids Creek

RIVER 4.140817 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Other anthropogenic substrate alterations	Y	2016		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Other flow regime alterations	Y	2016		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Sedimentation/Siltation	Y	2016		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601050507-03 Rivers/Streams in HUC 040601050507
Includes: Kids Creek

RIVER 6.977377 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601050507-04 Rivers/Streams in HUC 040601050507
Includes: MILLER CREEK

RIVER 4.230916 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601050507-05 BASS LAKE
SW of Traverse City.

FRESHWATER LAKE 273.7868 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040601050507-06 Rivers/Streams in HUC 040601050507
Includes: Boardman River, Beitner Creek and Jack's Creek

RIVER 29.631949 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601050507-07 SILVER LAKE
6 miles SW of Traverse City.

FRESHWATER LAKE 569.3184 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040601050507-08 Rivers/Streams in HUC 040601050507
Includes: Boardman River

RIVER 3.518203 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060105 Boardman-Charlevoix

10 Digit HUC: 0406010507 Threemile Creek-Frontal Grand Traverse Bay

12 Digit HUC: 040601050702 Birch Lake-Frontal Grand Traverse Bay

AUID: 040601050702-04 Rivers/Streams in HUC 040601050702

RIVER 2.448823 MILES

Includes: MITCHELL CREEK INCLUDING TRIBUTARY

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2016		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2016		

8 Digit HUC: 04060106 Manistique

10 Digit HUC: 0406010601 Manistique Lake

12 Digit HUC: 040601060101 South Manistique Lake

AUID: 040601060101-02 Rivers/Streams in HUC 040601060101
Includes: Strom Creek

RIVER 2.780014 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060101-03 Rivers/Streams in HUC 040601060101
Includes: Shoepac River and Wolf Creek

RIVER 9.193186 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060101-04 Rivers/Streams in HUC 040601060101
Includes: Norton Creek

RIVER 6.332393 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060101-05 Rivers/Streams in HUC 040601060101
Includes: Taylor Creek

RIVER 3.222431 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060102 Black Creek

AUID: 040601060102-01 Rivers/Streams in HUC 040601060102
Includes: Black Creek

RIVER 10.126486 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060103 Manistique Lake

AUID: 040601060103-02 Rivers/Streams in HUC 040601060103
Includes: Fork Creek, Helmer Creek, Locke Creek and Portage Creek

RIVER 22.854032 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060103-03 MANISTIQUE LAKE
13 miles SW of Dollarville. SW Luce Co spanning border of Mackinac Co.

FRESHWATER LAKE 10329.5213 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04060106 Manistique

10 Digit HUC: 0406010602 Fox River

12 Digit HUC: 040601060201 West Branch Fox River

AUID: 040601060201-01 Rivers/Streams in HUC 040601060201 RIVER 20.168466 MILES

Includes: Grass Creek, Loon Creek, Pelican Creek, and West Branch Fox River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060201-02 WEST BRANCH LAKES FRESHWATER LAKE 78.8249 ACRES
T48N, R14W, Sec. 31.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040601060202 Little Fox River-Fox River

AUID: 040601060202-01 Rivers/Streams in HUC 040601060202 RIVER 8.888715 MILES

Includes: Unnamed Tributaries to Pickerel Lake and Second Lake (Alger County), Unnamed Tributary to Stanley Lake, and Unnamed Lake Outlet (Schoolcr

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060202-04 Rivers/Streams in HUC 040601060202 RIVER 9.138506 MILES
Includes: Little Fox River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060202-05 Rivers/Streams in HUC 040601060202 RIVER 20.83209 MILES
Includes: Casey Creek and Fox River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060203 Twomile Ditch-Fox River

AUID: 040601060203-01 Rivers/Streams in HUC 040601060203 RIVER 28.383615 MILES

Includes: Hudson Creek and Fox River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060204 Camp Seven Creek-East Branch Fox River

AUID: 040601060204-01 Rivers/Streams in HUC 040601060204 RIVER 24.790846 MILES

Includes: Camp Seven Creek, East Branch Fox River, Haymeadow Creek and Snyder Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060204-03 Rivers/Streams in HUC 040601060204 RIVER 8.384782 MILES
Includes: Clear Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060106 Manistique

12 Digit HUC: 040601060205 Deer Creek-East Branch Fox River

AUID: 040601060205-01 Rivers/Streams in HUC 040601060205 RIVER 55.612101 MILES
Includes: Cold Creek, Deer Creek, East Branch Fox River and Spring Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060206 East Branch Fox River

AUID: 040601060206-01 Rivers/Streams in HUC 040601060206 RIVER 38.762378 MILES
Includes: Bev Creek and East Branch Fox River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060207 Fox River

AUID: 040601060207-01 Rivers/Streams in HUC 040601060207 RIVER 41.010499 MILES
Includes: Dead Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0406010603 Driggs River-Manistique River

12 Digit HUC: 040601060301 Negro Creek-Driggs River

AUID: 040601060301-02 Rivers/Streams in HUC 040601060301 RIVER 4.10602 MILES
Includes: Driggs River and Negro Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060301-03 Rivers/Streams in HUC 040601060301 RIVER 16.481871 MILES
Includes: Bear Creek, Black Creek, Driggs River, Mahoney Creek and Ross Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060302 Walsh Creek

AUID: 040601060302-01 Rivers/Streams in HUC 040601060302 RIVER 18.250293 MILES
Includes: Walsh Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060303 C-3 Pool-Walsh Creek

AUID: 040601060303-01 Rivers/Streams in HUC 040601060303 RIVER 26.660552 MILES
Includes: Marsh Creek, Unnamed Tributaries to Marsh Creek, and Walsh Ditch

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060304 Walsh Ditch

AUID: 040601060304-01 Rivers/Streams in HUC 040601060304

RIVER 18.056425 MILES

Includes: Unnamed Tributaries to Walsh Ditch and Walsh Ditch

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060305 Holland Ditch

AUID: 040601060305-01 Rivers/Streams in HUC 040601060305

RIVER 60.145625 MILES

Includes: Clarks Ditch, Holland Ditch, and Unnamed Tributaries to Holland Ditch

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060306 Driggs River

AUID: 040601060306-01 Rivers/Streams in HUC 040601060306

RIVER 67.261568 MILES

Includes: Delta Creek and Driggs River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060307 Mead Creek

AUID: 040601060307-02 Rivers/Streams in HUC 040601060307

RIVER 24.738651 MILES

Includes: Mead Creek and Tad Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060307-03 Rivers/Streams in HUC 040601060307

RIVER 5.173536 MILES

Includes: Toms Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060308 Pine Creek-Manistique River

AUID: 040601060308-01 Rivers/Streams in HUC 040601060308

RIVER 9.119865 MILES

Includes: Unit Number 1 Diversion Ditch and Unit Number 2 Diversion Ditch

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060308-02 Rivers/Streams in HUC 040601060308

RIVER 58.264113 MILES

Includes: Grays Creek, Manistique River and Sand Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060308-03 Rivers/Streams in HUC 040601060308

RIVER 20.808478 MILES

Includes: Holland Creek and Manistique River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060106 Manistique

12 Digit HUC: 040601060309 Duck Creek

AUID: 040601060309-01 Rivers/Streams in HUC 040601060309
Includes: Black Creek and Duck Creek

RIVER 34.702338 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060310 Marsh Creek-Manistique River

AUID: 040601060310-01 Rivers/Streams in HUC 040601060310
Includes: Boucher Creek, Dougal Creek and Manistique River

RIVER 35.449226 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060310-02 Rivers/Streams in HUC 040601060310
Includes: Mezik Creek

RIVER 6.923317 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060310-03 Rivers/Streams in HUC 040601060310
Includes: Marsh Creek and Unnamed Tributaries to Mezik Creek

RIVER 11.758828 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0406010604 West Branch Manistique River

12 Digit HUC: 040601060401 Beaver Creek-North Branch Stutts Creek

AUID: 040601060401-01 Rivers/Streams in HUC 040601060401
Includes: Beaver Creek and North Branch Stutts Creek

RIVER 21.263943 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060402 Middle Branch Stutts Creek

AUID: 040601060402-01 Rivers/Streams in HUC 040601060402
Includes: Fenton Creek and Middle Branch Stutts Creek

RIVER 16.600552 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060402-02 BOOT LAKE
13 miles NW of Hiawatha. Schoolcraft Co.

FRESHWATER LAKE 110.2066 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040601060403 North Branch Stutts Creek

AUID: 040601060403-01 Rivers/Streams in HUC 040601060403
Includes: North Branch Stutts Creek

RIVER 24.370799 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060404 South Branch Stutts Creek

AUID: 040601060404-01 Rivers/Streams in HUC 040601060404

RIVER 24.427965 MILES

Includes: South Branch Stutts Creek and Stutts Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060405 Star Creek

AUID: 040601060405-01 Rivers/Streams in HUC 040601060405

RIVER 21.936888 MILES

Includes: Metser Creek and Star Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060406 Stoner Creek-Creighton River

AUID: 040601060406-01 Rivers/Streams in HUC 040601060406

RIVER 28.509753 MILES

Includes: Creighton River, Shotgun Creek and Stoner Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060407 Creighton River

AUID: 040601060407-01 Rivers/Streams in HUC 040601060407

RIVER 21.849275 MILES

Includes: Creighton River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060408 Prairie Creek-Hickey Creek

AUID: 040601060408-01 Rivers/Streams in HUC 040601060408

RIVER 31.690552 MILES

Includes: Hickey Creek, Prairie Creek and Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060409 Section Nineteen Creek-West Branch Manistique River

AUID: 040601060409-01 Rivers/Streams in HUC 040601060409

RIVER 50.108616 MILES

Includes: Commencement Creek, Pine Creek, Section Nineteen Creek and West Branch Manistique River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060410 Hickey Creek

AUID: 040601060410-01 Rivers/Streams in HUC 040601060410

RIVER 41.931371 MILES

Includes: Hickey Creek and West Branch Hickey Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060411 Stutts Creek

AUID: 040601060411-01 Rivers/Streams in HUC 040601060411

RIVER 58.886727 MILES

Includes: Bear Slough, Brace Creek, Hay Meadow Creek, Hiawatha Creek and Stutts Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060412 West Branch Manistique River

AUID: 040601060412-01 Rivers/Streams in HUC 040601060412

RIVER 35.182658 MILES

Includes: Hay Meadow Creek and West Branch Manistique River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0406010605 Indian River

12 Digit HUC: 040601060501 Squaw Creek-Indian River

AUID: 040601060501-01 Rivers/Streams in HUC 040601060501

RIVER 14.560591 MILES

Includes: Indian River and Squaw Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060502 Little Indian River

AUID: 040601060502-01 Rivers/Streams in HUC 040601060502

RIVER 12.956832 MILES

Includes: Grassy Creek and Little Indian River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060503 Delias Run-Indian River

AUID: 040601060503-01 Rivers/Streams in HUC 040601060503

RIVER 33.979062 MILES

Includes: Deer Creek, Grassy Creek and Indian River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060503-04 Rivers/Streams in HUC 040601060503

RIVER 6.467231 MILES

Includes: Delias Run

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060504 Little Murphy Creek-Indian River

AUID: 040601060504-01 Rivers/Streams in HUC 040601060504

RIVER 35.899721 MILES

Includes: Indian River, Leg Creek and Little Murphy Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060106 Manistique

12 Digit HUC: 040601060505 Big Murphy Creek

AUID: 040601060505-01 Rivers/Streams in HUC 040601060505

RIVER 22.624746 MILES

Includes: Bear Creek, Carr Creek, and Kilpecker Creek.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060505-02 Rivers/Streams in HUC 040601060505

RIVER 6.820791 MILES

Includes: Big Murphy Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060506 Iron Creek-Indian River

AUID: 040601060506-01 Rivers/Streams in HUC 040601060506

RIVER 28.416547 MILES

Includes: Indian River and Iron Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060507 Dead Creek

AUID: 040601060507-02 Rivers/Streams in HUC 040601060507

RIVER 31.554472 MILES

Includes: The Big Ditch and Unnamed Tributaries to The Big Ditch

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060508 Smith Creek

AUID: 040601060508-01 Rivers/Streams in HUC 040601060508

RIVER 24.372042 MILES

Includes: Smith Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060509 Indian Lake-Indian River

AUID: 040601060509-01 Rivers/Streams in HUC 040601060509

RIVER 3.843802 MILES

Includes: Dufour Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060509-02 Rivers/Streams in HUC 040601060509

RIVER 11.331946 MILES

Includes: Indian River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0406010606 Manistique River

12 Digit HUC: 040601060601 Bear Creek

AUID: 040601060601-01 Rivers/Streams in HUC 040601060601

RIVER 29.733233 MILES

Includes: East Branch Bear Creek, Little Bear Creek, Bear Creek, and Pelky Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04060106 Manistique

12 Digit HUC: 040601060602 Merwin Creek-Manistique River

AUID: 040601060602-01 Rivers/Streams in HUC 040601060602 RIVER 42.288038 MILES
 Includes: Clemons Creek, Little Duck Creek, Manistique River and Merwin Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040601060603 Sturgeon Hole Creek

AUID: 040601060603-02 Rivers/Streams in HUC 040601060603 RIVER 12.109281 MILES
 Includes: Sturgeon Hole Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060603-03 Dodge Lake FRESHWATER LAKE 187.796 ACRES
 1 Mile South of Hiawatha Schoolcraft Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040601060604 Manistique River

AUID: 040601060604-01 Rivers/Streams in HUC 040601060604 RIVER 29.454237 MILES
 Includes: Manistique River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040601060604-02 Rivers/Streams in HUC 040601060604 RIVER 2.524631 MILES
 Includes: Manistique River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

8 Digit HUC: 04060107 Brevoort-Millecoquins

10 Digit HUC: 0406010701 Black River-Frontal Lake Michigan

12 Digit HUC: 040601070108 Black River

AUID: 040601070108-01 Rivers/Streams in HUC 040601070108
Includes: East Branch Black River

RIVER 6.300082 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040601070108-02 Rivers/Streams in HUC 040601070108
Includes: Borgstrom Creek

RIVER 3.132332 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040601070108-03 Rivers/Streams in HUC 040601070108
Includes: Black River, Borgstrom Creek and East Branch Black River

RIVER 20.302682 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

10 Digit HUC: 0406010702 Lower Millecoquins River-Frontal Lake Michigan

12 Digit HUC: 040601070203 Furlong Creek

AUID: 040601070203-01 Rivers/Streams in HUC 040601070203
Includes: Doe Creek

RIVER 14.746381 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040601070203-02 Rivers/Streams in HUC 040601070203
Includes: Furlong Creek

RIVER 9.478396 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040601070203-03 Rivers/Streams in HUC 040601070203
Includes: East Branch Furlong Creek, West Branch Furlong Creek, and Furlong Creek

RIVER 14.061008 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040601070204 Lower Millecoquins River

AUID: 040601070204-05 MILLECOQUINS LAKE
NW of Naubinway. Mackinac Co.

FRESHWATER LAKE 1114.9152 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04060107 Brevoort-Millecoquins

12 Digit HUC: 040601070209 Milakokia River

AUID: 040601070209-01 MILAKOKIA LAKE
W. of Gould City. SW Mackinac Co.

FRESHWATER LAKE 2006.9462 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040601070211 Marblehead Creek-Frontal Lake Michigan

AUID: 040601070211-05 GULLIVER LAKE
Vicinity of Gulliver, S of R#2. Schoolcraft Co.

FRESHWATER LAKE 873.0043 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04060200 Lake Michigan

10 Digit HUC: 0406020000

12 Digit HUC: 040602000001 Lake Michigan

AUID: 040602000001-01 LAKE MICHIGAN NORTH OF FRANKFORT (MICHIGAN JURISDICTION) T LAKES OPEN WATER 4371.5 SQUARE MILES
Lake Michigan waters under Michigan jurisdiction located north of Frankfort, not including Drinking Water CAZs.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-02 GREEN BAY (LAKE MICHIGAN) BAY(S) & HARBOR 1558.5 SQUARE MILES
Green Bay under Michigan jurisdiction, not including Drinking Water CAZs.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-03 GRAND TRAVERSE BAY (LAKE MICHIGAN) BAY(S) & HARBOR 278.5 SQUARE MILES
All of bay including east and west arms, not including Drinking Water CAZs.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-04 LITTLE BAY DE NOC (LAKE MICHIGAN) BAY(S) & HARBOR 42 SQUARE MILES
Lake Michigan in the vicinity of Escanaba. Outer boundary between Portage Point and Dutchman Point, not including Drinking Water CAZs.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-07

LAKE MICHIGAN

T LAKES OPEN WATER

1.5 SQUARE MILES

Grand Rapids Lake Michigan Filtration Plant CAZ - North Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-08

LAKE MICHIGAN

T LAKES OPEN WATER

1.5 SQUARE MILES

Holland Board of Public Works CAZ - Lake Michigan Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-09

LAKE MICHIGAN

T LAKES OPEN WATER

1.5 SQUARE MILES

City of Muskegon Water Filtration Plant CAZ - Lake Michigan Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-10

LAKE MICHIGAN

T LAKES OPEN WATER

1.5 SQUARE MILES

Muskegon Heights Water Filtration Plant CAZ - Dual Intakes

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-11

LAKE MICHIGAN

T LAKES OPEN WATER

1.5 SQUARE MILES

Wyoming Water Treatment Plant CAZ - Lake Michigan Intake 1

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-12 LAKE MICHIGAN T LAKES OPEN WATER 1.5 SQUARE MILES
Grand Rapids Lake Michigan Filtration Plant CAZ - South Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-13 LAKE MICHIGAN T LAKES OPEN WATER 1.5 SQUARE MILES
Northwest Ottawa County Water System Intake 3 CAZ - Intake 3 - North Buried Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-14 LAKE MICHIGAN T LAKES OPEN WATER 1.5 SQUARE MILES
Northwest Ottawa County Water System Intake 4 CAZ - Intake 4 - South Buried Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-15 GRAND TRAVERSE BAY BAY(S) & HARBOR 1.5 SQUARE MILES
Traverse City Water Treatment Plant CAZ - East Bay Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-16 LITTLE BAY DE NOC BAY(S) & HARBOR 1.5 SQUARE MILES
Gladstone Water Filtration Plant CAZ - Little Bay de Noc Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-17 LAKE MICHIGAN T LAKES OPEN WATER 1.5 SQUARE MILES
Benton Harbor Water Filtration Plant CAZ - Lake Michigan Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-18 LAKE MICHIGAN T LAKES OPEN WATER 1.5 SQUARE MILES
City of Bridgman Water Treatment Plant CAZ - Lake Michigan Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-19 LAKE MICHIGAN T LAKES OPEN WATER 1.5 SQUARE MILES
Charlevoix Water Treatment Plant CAZ - Buried Screen Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-20 LITTLE BAY DE NOC BAY(S) & HARBOR 1.5 SQUARE MILES
Escanaba City Water CAZ - Little Bay de Noc Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-21 LAKE MICHIGAN T LAKES OPEN WATER 1.5 SQUARE MILES
Lake Township Water System CAZ - Lake Michigan Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-22 LAKE MICHIGAN T LAKES OPEN WATER 1.5 SQUARE MILES
Ludington Water Plant (new) CAZ - Buried Lake Michigan Intake (new)

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-23 GREEN BAY BAY(S) & HARBOR 1.5 SQUARE MILES
Menominee County Administration CAZ - Green Bay Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-24 LAKE MICHIGAN T LAKES OPEN WATER 1.5 SQUARE MILES
Muskegon Heights Water Filtration Plant CAZ - Lake Michigan Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-25 LAKE MICHIGAN T LAKES OPEN WATER 1.5 SQUARE MILES
New Buffalo Water Filtration Plant CAZ - Lake Michigan Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-26 LAKE MICHIGAN T LAKES OPEN WATER 1.5 SQUARE MILES
South Haven Water Filtration Plant CAZ - Lake Michigan Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-27 LAKE MICHIGAN

T LAKES OPEN WATER

1.5 SQUARE MILES

St. Joseph Water Filtration Plant CAZ - Lake Michigan Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040602000001-28 LAKE MICHIGAN SOUTH OF FRANKFORT (MICHIGAN JURISDICTION)

T LAKES OPEN WATER

8853 SQUARE MILES

Lake Michigan waters under Michigan jurisdiction located south of Frankfort, not including Drinking Water CAZs.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	DDT	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

8 Digit HUC: 04070001 St. Marys

10 Digit HUC: 0407000101 Charlotte River-Frontal Saint Marys River

12 Digit HUC: 040700010101 Frechette Creek-Frontal Saint Marys River

AUID: 040700010101-01 MUNUSCONG BAY (ST. MARY'S RIVER)
St. Marys River, Munuscong Bay

BAY(S) & HARBOR

16 SQUARE MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

10 Digit HUC: 0407000102 Munuscong River

12 Digit HUC: 040700010201 Headwaters Munuscong River

AUID: 040700010201-01 Rivers/Streams in HUC 040700010201
Includes: Munuscong River

RIVER 30.349012 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040700010204 Middle Munuscong River

AUID: 040700010204-01 Rivers/Streams in HUC 040700010204
Includes: Munuscong River

RIVER 32.146017 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040700010207 Lower Munuscong River

AUID: 040700010207-03 Rivers/Streams in HUC 040700010207
Includes: Parker Creek

RIVER 4.18742 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Sedimentation/Siltation	Y	2021		

8 Digit HUC: 04070001 St. Marys

10 Digit HUC: 0407000103 Gogomain River-Frontal Saint Marys River

12 Digit HUC: 040700010302 Carlton Creek-Frontal Saint Marys River

AUID: 040700010302-01 ST. MARYS RIVER

CONNECTING CHANNEL

16 MILES

4-Mile and Sugar Island Twp Beaches upstream to Sault Ste. Marie (Lake Superior outlet).

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2015		

AUID: 040700010302-02 ST. MARYS RIVER

CONNECTING CHANNEL

42 MILES

4 Mile Road Downstream to Lake Huron

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2015		

8 Digit HUC: 04070002 Carp-Pine

10 Digit HUC: 0407000201 Carp River

12 Digit HUC: 040700020101 Ozark Creek-Carp River

AUID: 040700020101-01 Rivers/Streams in HUC 040700020101 RIVER 21.764769 MILES
Includes: Carp River and Ozark Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040700020101-02 CARP LAKE (AKA: TROUT LAKE) FRESHWATER LAKE 578.9553 ACRES
Vicinity of the community of Trout Lake (SW corner of Chippewa Co.).

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0407000202 Pine River

12 Digit HUC: 040700020201 Lumpson Creek-Pine River

AUID: 040700020201-01 Rivers/Streams in HUC 040700020201 RIVER 11.512765 MILES
Includes: Lumpson Creek and Pine River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700020202 Hemlock Creek-Pine River

AUID: 040700020202-01 Rivers/Streams in HUC 040700020202 RIVER 25.389227 MILES
Includes: Blind Biscuit Creek, Hemlock Creek and Pine River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700020203 Biscuit Creek

AUID: 040700020203-01 Rivers/Streams in HUC 040700020203 RIVER 42.270639 MILES
Includes: Biscuit Creek and Trout Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700020204 Prey Creek-North Pine River

AUID: 040700020204-01 Rivers/Streams in HUC 040700020204 RIVER 21.373305 MILES
Includes: North Pine River, Prey Creek and Sullivan Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700020205 Black Creek

AUID: 040700020205-01 Rivers/Streams in HUC 040700020205 RIVER 30.522996 MILES
Includes: Black Creek, South Branch Black Creek and Sweiger Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070002 Carp-Pine

12 Digit HUC: 040700020206 North Pine River

AUID: 040700020206-01 Rivers/Streams in HUC 040700020206
Includes: North Pine River

RIVER 42.644084 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700020207 Bear Creek

AUID: 040700020207-01 Rivers/Streams in HUC 040700020207
Includes: Bear Creek and Little Bear Creek

RIVER 32.101278 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700020207-02 Rivers/Streams in HUC 040700020207
Includes: Bear Creek

RIVER 10.363228 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700020208 Chub Creek

AUID: 040700020208-01 Rivers/Streams in HUC 040700020208
Includes: Chub Creek

RIVER 34.218911 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700020209 Trout Lake-Pine River

AUID: 040700020209-01 Rivers/Streams in HUC 040700020209
Includes: Pine River

RIVER 57.361882 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700020210 Elmhirst Creek-Pine River

AUID: 040700020210-01 Rivers/Streams in HUC 040700020210
Includes: Elmhirst Creek, Hiawatha Run, Pine River and Silver Creek

RIVER 28.709213 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070002 Carp-Pine

12 Digit HUC: 040700020211 Pine River

AUID: 040700020211-01 Rivers/Streams in HUC 040700020211

RIVER 24.249632 MILES

Includes: Crooked Creek, Garden Hill Creek, Home Creek, Pine River and Rock Spring Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700020211-02 Rivers/Streams in HUC 040700020211

RIVER 2.408434 MILES

Includes: Pine River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0407000203 McKay Creek-Frontal Lake Huron

12 Digit HUC: 040700020301 Albany Creek-Frontal Lake Huron

AUID: 040700020301-03 CARIBOU LAKE

FRESHWATER LAKE 811.2293 ACRES

West of DeTour Village.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04070003 Lone Lake-Ocqueoc

10 Digit HUC: 0407000302 Ocqueoc River

12 Digit HUC: 040700030201 Drum Lake-Ocqueoc River

AUID: 040700030201-02 EMMA LAKE FRESHWATER LAKE 135.1637 ACRES
15 miles SW of Rogers City, E. of Rt. F21.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040700030202 Upper Barnhart Lake-Ocqueoc River

AUID: 040700030202-02 NETTIE LAKE FRESHWATER LAKE 299.7323 ACRES
SE of Millersburg, Presque Isle Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040700030202-03 LOST LAKE FRESHWATER LAKE 103.2878 ACRES
West of Hawks, east of Nettie Lake. Presque Isle Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0407000303 Swan River-Frontal Lake Huron

12 Digit HUC: 040700030309 Grass Creek-Frontal Lake Huron

AUID: 040700030309-01 Rivers/Streams in HUC 040700030309 RIVER 1.273189 MILES
Includes: Newton Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	pH, High	Y	2017		
Warm Water Fishery	Not Supporting	Selenium	Y	2017		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	pH, High	Y	2017		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0407000304 Black River-Frontal Lake Huron

12 Digit HUC: 040700030401 Cranberry Creek-Frontal Lake Huron

AUID: 040700030401-03 LAKE HURON STARLITE BEACH AT LAKES SHORELINE 0.281 MILES
Thunder Bay.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2029		

8 Digit HUC: 04070004 Cheboygan

10 Digit HUC: 0407000401 Sturgeon River

12 Digit HUC: 040700040101 Mossback Creek-Sturgeon River

AUID: 040700040101-01 Rivers/Streams in HUC 040700040101
Includes: Sturgeon River

RIVER 28.275496 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700040102 Club Stream

AUID: 040700040102-01 Rivers/Streams in HUC 040700040102
Includes: Club Stream

RIVER 21.795837 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700040103 Thumb Lake-West Branch Sturgeon River

AUID: 040700040103-02 Rivers/Streams in HUC 040700040103
Includes: West Branch Sturgeon River

RIVER 42.318485 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700040104 Pickerel Creek-Sturgeon River

AUID: 040700040104-01 Rivers/Streams in HUC 040700040104
Includes: Pickerel Creek and Sturgeon River

RIVER 23.747564 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700040105 West Branch Sturgeon River

AUID: 040700040105-01 Rivers/Streams in HUC 040700040105
Includes: Allen Creek, Marl Creek and West Branch Sturgeon River

RIVER 27.050773 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700040106 Stewart Creek-Sturgeon River

AUID: 040700040106-01 Rivers/Streams in HUC 040700040106
Includes: Allen Creek, Blackjack Creek, Stewart Creek and Sturgeon River

RIVER 34.520898 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700040107 Sturgeon River

AUID: 040700040107-01 Rivers/Streams in HUC 040700040107
Includes: Beebe Creek and Sturgeon River

RIVER 20.953879 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070004 Cheboygan

10 Digit HUC: 0407000402 Burt Lake

12 Digit HUC: 040700040201 Minnehaha Creek

AUID: 040700040201-01 Rivers/Streams in HUC 040700040201 RIVER 33.984033 MILES

Includes: Minnehaha Creek, Silver Creek and West Branch Minnehaha Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700040202 Pickerel Lake

AUID: 040700040202-01 Rivers/Streams in HUC 040700040202 RIVER 28.003335 MILES

Includes: Cedar Creek and Mud Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700040202-02 PICKEREL LAKE FRESHWATER LAKE 1080 ACRES

Emmet Co., SE of Alanson.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040700040203 Brush Creek

AUID: 040700040203-01 Rivers/Streams in HUC 040700040203 RIVER 20.413286 MILES

Includes: Brush Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700040204 Four Lakes-Maple River

AUID: 040700040204-01 Rivers/Streams in HUC 040700040204 RIVER 61.820842 MILES

Includes: Maple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700040205 Douglas Lake

AUID: 040700040205-01 Rivers/Streams in HUC 040700040205 RIVER 31.272991 MILES

Includes: Lancaster Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700040205-02 Rivers/Streams in HUC 040700040205 RIVER 20.357984 MILES

Includes: Certon Creek and Cope Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700040206 Cold Creek-Maple River

AUID: 040700040206-01 Rivers/Streams in HUC 040700040206 RIVER 32.848167 MILES

Includes: Cold Creek and Maple River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070004 Cheboygan

12 Digit HUC: 040700040207 Maple River

AUID: 040700040207-01 Rivers/Streams in HUC 040700040207
Includes: Maple River

RIVER 40.794883 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700040208 Crooked River

AUID: 040700040208-02 Rivers/Streams in HUC 040700040208
Includes: Crooked River, McPhee Creek and Whites Creek

RIVER 62.326016 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700040208-05 CROOKED LAKE
Emmet Co., Vicinity of Oden and Ponshewaing.

FRESHWATER LAKE 2400 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040700040209 Burt Lake

AUID: 040700040209-01 Rivers/Streams in HUC 040700040209
Includes: Hasler Creek, Little Carp River and Maple River

RIVER 25.296642 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700040209-06 BURT LAKE
Vicinity of Indian River.

FRESHWATER LAKE 17371.6242 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0407000403 Pigeon River

12 Digit HUC: 040700040301 South Branch Pigeon River-Pigeon River

AUID: 040700040301-01 Rivers/Streams in HUC 040700040301
Includes: Pigeon River and South Branch Pigeon River

RIVER 35.159046 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700040301-02 BIG LAKE
4.5 miles SE of Gaylord.

FRESHWATER LAKE 125.7739 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040700040302 Lansing Club Pond-Pigeon River

AUID: 040700040302-01 Rivers/Streams in HUC 040700040302
Includes: Pigeon River

RIVER 18.764788 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070004 Cheboygan

12 Digit HUC: 040700040303 Cornwall Creek-Pigeon River

AUID: 040700040303-01 Rivers/Streams in HUC 040700040303 RIVER 25.570046 MILES
Includes: Cornwall Creek and Pigeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700040304 Macandrews Lake-Little Pigeon River

AUID: 040700040304-01 Rivers/Streams in HUC 040700040304 RIVER 21.02223 MILES
Includes: Little Pigeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700040305 McIntosh Creek-Pigeon River

AUID: 040700040305-01 Rivers/Streams in HUC 040700040305 RIVER 20.403966 MILES
Includes: Little Pigeon River and Pigeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700040306 Little Pigeon River

AUID: 040700040306-01 Rivers/Streams in HUC 040700040306 RIVER 28.375537 MILES
Includes: Kimberly Creek, Little Pigeon River, Middle Branch Little Pigeon River, Morrow Creek and North Branch Little Pigeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700040307 Pigeon River

AUID: 040700040307-01 Rivers/Streams in HUC 040700040307 RIVER 34.615968 MILES
Includes: Pigeon River and Wilkes Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0407000404 Cheboygan River

12 Digit HUC: 040700040401 Crumley Creek

AUID: 040700040401-01 Rivers/Streams in HUC 040700040401 RIVER 27.864148 MILES
Includes: Johnson Creek and Little Sturgeon River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070004 Cheboygan

12 Digit HUC: 040700040402 Mullet Creek

AUID: 040700040402-01 Rivers/Streams in HUC 040700040402
Includes: Mullett Creek

RIVER 11.205186 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700040402-02 Rivers/Streams in HUC 040700040402
Includes: Mullett Creek

RIVER 9.571601 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700040403 Mullet Lake

AUID: 040700040403-01 Rivers/Streams in HUC 040700040403
Includes: Indian River, Scott Creek and Sturgeon River

RIVER 37.645774 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700040403-06 MULLETT LAKE
S. of Cheboygan and E. of Burt Lake. Cheboygan Co.

FRESHWATER LAKE 16724.7164 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040700040404 Cheboygan River

AUID: 040700040404-01 Rivers/Streams in HUC 040700040404
Includes: Cheboygan River, Huron, Lake, Laperell Creek and Tannery Gully

RIVER 45.412292 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700040404-02 Rivers/Streams in HUC 040700040404
Includes: Cheboygan River

RIVER 2.793063 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070005 Black

10 Digit HUC: 0407000501 Rainy River

12 Digit HUC: 040700050101 Rainy Lake-Rainy River

AUID: 040700050101-01 Rivers/Streams in HUC 040700050101
Includes: West Branch Upper Rainy River

RIVER 13.007163 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050102 Little Rainy River

AUID: 040700050102-01 Rivers/Streams in HUC 040700050102
Includes: Little Rainy River

RIVER 12.947511 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050103 East Branch Rainy River-Rainy River

AUID: 040700050103-01 Rivers/Streams in HUC 040700050103
Includes: East Branch Rainy River and Rainy River

RIVER 15.738089 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050104 Rainy River

AUID: 040700050104-01 Rivers/Streams in HUC 040700050104
Includes: Rainy River

RIVER 21.121649 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700050104-02 Rivers/Streams in HUC 040700050104
Includes: Cold Creek

RIVER 7.698167 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0407000502 Upper Black River

12 Digit HUC: 040700050201 Saunders Creek-Upper Black River

AUID: 040700050201-01 Rivers/Streams in HUC 040700050201
Includes: Black River and Saunders Creek

RIVER 11.788654 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050202 Round Lake-Upper Black River

AUID: 040700050202-01 Rivers/Streams in HUC 040700050202
Includes: Black River

RIVER 12.695856 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050203 East Branch Black River

AUID: 040700050203-01 Rivers/Streams in HUC 040700050203

RIVER 39.252018 MILES

Includes: East Branch Black River and Rattlesnake Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050204 Stewart Creek-Upper Black River

AUID: 040700050204-01 Rivers/Streams in HUC 040700050204

RIVER 32.769874 MILES

Includes: Black River and Stewart Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050205 McMasters Creek

AUID: 040700050205-01 Rivers/Streams in HUC 040700050205

RIVER 15.272682 MILES

Includes: Little McMasters Creek, McMasters Creek and West McMasters Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050206 Montague Creek-Canada Creek

AUID: 040700050206-01 Rivers/Streams in HUC 040700050206

RIVER 22.689369 MILES

Includes: Canada Creek, Montague Creek, Packer Creek and Van Hetton Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050207 Canada Creek

AUID: 040700050207-01 Rivers/Streams in HUC 040700050207

RIVER 26.764321 MILES

Includes: Canada Creek and Oxbow Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050208 Tomahawk Creek

AUID: 040700050208-02 Rivers/Streams in HUC 040700050208

RIVER 12.90153 MILES

Includes: Tomahawk Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050209 Silver Lake-Upper Black River

AUID: 040700050209-01 Rivers/Streams in HUC 040700050209

RIVER 22.084775 MILES

Includes: Black River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050210 Gokee Creek-Milligan Creek

AUID: 040700050210-01 Rivers/Streams in HUC 040700050210

RIVER 16.28241 MILES

Includes: Gokee Creek, Lewis Branch Adair Creek, Milligan Creek and Weed Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050211 Butler Creek-Upper Black River

AUID: 040700050211-01 Rivers/Streams in HUC 040700050211

RIVER 18.14031 MILES

Includes: Black River and Gregg Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050212 Milligan Creek

AUID: 040700050212-01 Rivers/Streams in HUC 040700050212

RIVER 23.691019 MILES

Includes: Adair Creek, Milligan Creek and Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050213 Upper Black River

AUID: 040700050213-01 Rivers/Streams in HUC 040700050213

RIVER 10.742265 MILES

Includes: Black River, Bowen Creek and Sturgis Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700050213-02 Rivers/Streams in HUC 040700050213

RIVER 28.197203 MILES

Includes: Black River and Welch Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0407000503 Black River

12 Digit HUC: 040700050301 Mud Creek

AUID: 040700050301-01 Rivers/Streams in HUC 040700050301

RIVER 31.975761 MILES

Includes: Mud Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050302 Black Lake

AUID: 040700050302-02 Rivers/Streams in HUC 040700050302

RIVER 22.888829 MILES

Includes: Black River, Fisher Creek and Stewart Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070005 Black

12 Digit HUC: 040700050303 Section Seven Creek-Black River

AUID: 040700050303-02 Rivers/Streams in HUC 040700050303

RIVER 37.777504 MILES

Includes: Black River, Long Lake Creek and Owens Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700050304 Black River

AUID: 040700050304-01 Rivers/Streams in HUC 040700050304

RIVER 27.4615 MILES

Includes: Black River and Myers Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070006 Thunder Bay

10 Digit HUC: 0407000601 Wolf Creek

12 Digit HUC: 040700060101 Beaver Creek

AUID: 040700060101-01 Rivers/Streams in HUC 040700060101 RIVER 77.215313 MILES
Includes: Beaver Creek, Indian Creek and Rayburn Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700060101-02 BEAVER LAKE FRESHWATER LAKE 672.3591 ACRES
SE of Fletcher Pond and SW of Alpena.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040700060102 McGinn Creek

AUID: 040700060102-01 Rivers/Streams in HUC 040700060102 RIVER 45.273727 MILES
Includes: Bruster Creek, McGinn Creek and Robbs Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700060102-02 MCCOLLUM LAKE FRESHWATER LAKE 217.2009 ACRES
8 miles NE of Fairview (Clinton Twp.) Oscoda Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040700060103 Little Wolf Creek

AUID: 040700060103-01 Rivers/Streams in HUC 040700060103 RIVER 96.503296 MILES
Includes: Bear Creek, Little Wolf Creek, Mohr Creek, Silver Brook, Silver Creek, Wildcat Creek and Yoder Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060104 Widner Creek-Wolf Creek

AUID: 040700060104-01 Rivers/Streams in HUC 040700060104 RIVER 69.758859 MILES
Includes: Butterfield Creek, Davis Creek, Widner Creek and Wolf Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060105 Wolf Creek

AUID: 040700060105-01 Rivers/Streams in HUC 040700060105 RIVER 35.823292 MILES
Includes: Evans Creek, Schmitt Creek and Wolf Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070006 Thunder Bay

10 Digit HUC: 0407000602 Upper South Branch Thunder Bay River

12 Digit HUC: 040700060201 Marsh Creek

AUID: 040700060201-01 Rivers/Streams in HUC 040700060201 RIVER 16.483113 MILES

Includes: Marsh Creek, Unnamed Tributaries to Marsh Creek, and Unnamed Tributary near Weaver Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060202 Pike Creek-Upper South Branch Thunder Bay River

AUID: 040700060202-01 Rivers/Streams in HUC 040700060202 RIVER 27.774049 MILES

Includes: Pike Creek and Upper South Branch Thunder Bay River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060203 Turtle Creek-Upper South Branch Thunder Bay River

AUID: 040700060203-01 Rivers/Streams in HUC 040700060203 RIVER 95.329526 MILES

Includes: Bullock Creek, Cole Creek, Turtle Creek, Upper South Branch Thunder Bay River and Weber Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060204 Upper South Branch Thunder Bay River

AUID: 040700060204-01 Rivers/Streams in HUC 040700060204 RIVER 32.714572 MILES

Includes: Upper South Branch Thunder Bay River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700060204-02 FLETCHER POND RESERVOIR 6801.4275 ACRES

16 miles SW of Alpena, MI; Alpena County

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

10 Digit HUC: 0407000603 Headwaters Thunder Bay River

12 Digit HUC: 040700060301 Barger Creek-Thunder Bay River

AUID: 040700060301-01 Rivers/Streams in HUC 040700060301 RIVER 35.877351 MILES

Includes: Barger Creek, Sheridan Creek, Stanniger Creek and Thunder Bay River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700060301-02 GAYLANTA LAKE FRESHWATER LAKE 113.1718 ACRES

1 mile W. of Bigelow. Montmorency Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04070006 Thunder Bay

12 Digit HUC: 040700060302 Smith Creek-Thunder Bay River

AUID: 040700060302-01 Rivers/Streams in HUC 040700060302 RIVER 4.217246 MILES
 Includes: Smith Creek from Thunder Bay River confluence upstream to Voyer Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700060302-02 Rivers/Streams in HUC 040700060302 RIVER 12.310606 MILES
 Includes: Smith Creek from Voyer Lake upstream to Headwaters and Thunder Bay River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700060302-03 Rivers/Streams in HUC 040700060302 RIVER 10.404239 MILES
 Includes: Haymeadow Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700060302-04 LAKE FIFTEEN FRESHWATER LAKE 89.9444 ACRES
 2 miles SW of Atlanta. Montmorency Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040700060303 Hunt Creek

AUID: 040700060303-01 Rivers/Streams in HUC 040700060303 RIVER 25.786283 MILES
 Includes: Fuller Creek, Hunt Creek and Sage Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060304 Crooked Creek-Thunder Bay River

AUID: 040700060304-01 Rivers/Streams in HUC 040700060304 RIVER 20.048541 MILES
 Includes: Crooked Creek and Thunder Bay River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060305 Gilchrist Creek

AUID: 040700060305-01 Rivers/Streams in HUC 040700060305 RIVER 47.943137 MILES
 Includes: Gilchrist Creek, Greasy Creek, Lockwood Creek and Nugent Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060306 Miller Creek

AUID: 040700060306-01 Rivers/Streams in HUC 040700060306 RIVER 17.853237 MILES
 Includes: Miller Creek and Unnamed Tributaries to Miller Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070006 Thunder Bay

12 Digit HUC: 040700060307 Edwards Creek-Thunder Bay River

AUID: 040700060307-01 Rivers/Streams in HUC 040700060307
Includes: Thunder Bay River

RIVER 29.196989 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060308 Brush Creek

AUID: 040700060308-02 Rivers/Streams in HUC 040700060308
Includes: Brush Creek and Little Brush Creek

RIVER 21.564066 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060309 Sucker Creek-Thunder Bay River

AUID: 040700060309-01 Rivers/Streams in HUC 040700060309
Includes: Sucker Creek and Thunder Bay River

RIVER 11.10266 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060310 Jewett Creek-Thunder Bay River

AUID: 040700060310-01 Rivers/Streams in HUC 040700060310
Includes: Anchor Creek, Jewett Creek and Thunder Bay River

RIVER 28.061744 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0407000604 North Branch Thunder Bay River

12 Digit HUC: 040700060401 Long Lake Creek-North Branch Thunder Bay River

AUID: 040700060401-01 Rivers/Streams in HUC 040700060401
Includes: North Branch Thunder Bay River

RIVER 21.646087 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700060401-02 ESS LAKE
13 miles NE of Atlanta in Mackinaw State Forest.

FRESHWATER LAKE 110.4537 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040700060401-03 LONG LAKE
5.5 miles NW of Hillman.

FRESHWATER LAKE 241.4167 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040700060402 Quinn Creek

AUID: 040700060402-01 Rivers/Streams in HUC 040700060402
Includes: Quinn Creek

RIVER 22.204699 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070006 Thunder Bay

12 Digit HUC: 040700060403 Lost Lake-North Branch Thunder Bay River

AUID: 040700060403-01 Rivers/Streams in HUC 040700060403 RIVER 33.073103 MILES
Includes: North Branch Thunder Bay River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060404 Sunken Lake-North Branch Thunder Bay River

AUID: 040700060404-01 Rivers/Streams in HUC 040700060404 RIVER 13.461385 MILES
Includes: North Branch Thunder Bay River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060405 North Branch Thunder Bay River

AUID: 040700060405-01 Rivers/Streams in HUC 040700060405 RIVER 19.734749 MILES
Includes: Erskine Creek, North Branch Thunder Bay River and Thunder Bay River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0407000605 Lower South Branch Thunder Bay River

12 Digit HUC: 040700060501 Little North Creek

AUID: 040700060501-01 Rivers/Streams in HUC 040700060501 RIVER 31.187241 MILES
Includes: Little North Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060502 West Branch River

AUID: 040700060502-01 Rivers/Streams in HUC 040700060502 RIVER 42.320349 MILES
Includes: Buff Creek, Cold Creek, Comstock Creek and West Branch River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060503 Sucker Creek

AUID: 040700060503-01 Rivers/Streams in HUC 040700060503 RIVER 40.023761 MILES
Includes: Fish Creek, Pettis Creek, Sucker Creek and Vincent Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070006 Thunder Bay

12 Digit HUC: 040700060504 Hubbard Lake-Lower South Branch Thunder Bay River

AUID: 040700060504-01 Rivers/Streams in HUC 040700060504 RIVER 47.414972 MILES
 Includes: Holcomb Creek, North Branch Holcomb Creek and Stevens Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700060504-02 HUBBARD LAKE FRESHWATER LAKE 8737.2089 ACRES
 North Central Alcona County. Hubbard Lake, MI

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040700060505 Simmons Creek-Lower South Branch Thunder Bay River

AUID: 040700060505-01 Rivers/Streams in HUC 040700060505 RIVER 48.525983 MILES
 Includes: Big Ravine Creek, Lower South Branch Thunder Bay River and Simmons Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060506 Butterfield Creek-Lower South Branch Thunder Bay Riv

AUID: 040700060506-01 Rivers/Streams in HUC 040700060506 RIVER 26.979316 MILES
 Includes: Butterfield Creek, Lower South Branch Thunder Bay River and Robinson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060507 Lower South Branch Thunder Bay River

AUID: 040700060507-01 Rivers/Streams in HUC 040700060507 RIVER 21.920111 MILES
 Includes: King Creek, Lower South Branch Thunder Bay River and Thunder Bay River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0407000606 Thunder Bay River

12 Digit HUC: 040700060601 Truax Creek

AUID: 040700060601-01 Rivers/Streams in HUC 040700060601 RIVER 31.629036 MILES
 Includes: Truax Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060602 Bean Creek

AUID: 040700060602-01 Rivers/Streams in HUC 040700060602 RIVER 36.192386 MILES
 Includes: Bean Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070006 Thunder Bay

12 Digit HUC: 040700060603 Gaffney Creek-Thunder Bay River

AUID: 040700060603-01 Rivers/Streams in HUC 040700060603 RIVER 36.581365 MILES
Includes: Gaffney Creek and Thunder Bay River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060604 Lake Winyah-Thunder Bay River

AUID: 040700060604-01 LAKE WINYAH (AKA: SEVEN MILE POND) OF THUNDER BAY RIVER FRESHWATER LAKE 1175.7018 ACRES
7 Miles NW of Alpena.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040700060604-02 Rivers/Streams in HUC 040700060604 RIVER 9.275207 MILES
Includes: Kingsbury Creek and Thunder Bay River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700060605 Thunder Bay River

AUID: 040700060605-01 LAKE BESSER RESERVOIR 284.4121 ACRES
Vicinity of Alpena u/s from Ninth Street Dam.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040700060605-02 Rivers/Streams in HUC 040700060605 RIVER 19.297303 MILES
Includes: Fall Creek and Thunder Bay River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700060605-03 FOURMILE POND FRESHWATER LAKE 93.4038 ACRES
Thunder Bay area.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04070007 Au Sable

10 Digit HUC: 0407000701 South Branch Au Sable River

12 Digit HUC: 040700070101 Lake St Helen-South Branch Au Sable River

AUID: 040700070101-01 Rivers/Streams in HUC 040700070101 RIVER 32.814613 MILES

Includes: Cameron Creek, Cedar Creek, Marsh Creek and Russell Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070101-02 ST. HELEN LAKE FRESHWATER LAKE 2492.4977 ACRES

Vicinity of St. Helen. Roscommon Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040700070102 East Creek

AUID: 040700070102-01 Rivers/Streams in HUC 040700070102 RIVER 13.512959 MILES

Includes: East Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070103 South Creek-South Branch Au Sable River

AUID: 040700070103-01 Rivers/Streams in HUC 040700070103 RIVER 24.139649 MILES

Includes: South Branch Au Sable River and South Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070104 Robinson Creek

AUID: 040700070104-01 Rivers/Streams in HUC 040700070104 RIVER 13.247633 MILES

Includes: Robinson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070105 Headwaters Beaver Creek

AUID: 040700070105-01 Rivers/Streams in HUC 040700070105 RIVER 6.559194 MILES

Includes: Beaver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070106 Beaver Creek

AUID: 040700070106-01 Rivers/Streams in HUC 040700070106 RIVER 17.162893 MILES

Includes: Beaver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070106-02 Rivers/Streams in HUC 040700070106 RIVER 1.463329 MILES

Includes: Unnamed Tributary to South Branch Au Sable River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070007 Au Sable

12 Digit HUC: 040700070107 Hudson Creek-South Branch Au Sable River

AUID: 040700070107-01 Rivers/Streams in HUC 040700070107 RIVER 32.13359 MILES
Includes: Asum Creek, Hudson Creek and South Branch Au Sable River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070108 Thayer Creek

AUID: 040700070108-01 Rivers/Streams in HUC 040700070108 RIVER 9.603913 MILES
Includes: Thayer Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070109 Douglas Creek-South Branch Au Sable River

AUID: 040700070109-01 Rivers/Streams in HUC 040700070109 RIVER 20.902305 MILES
Includes: Douglas Creek, Hickey Creek and South Branch Au Sable River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070110 South Branch Au Sable River

AUID: 040700070110-01 Rivers/Streams in HUC 040700070110 RIVER 18.526182 MILES
Includes: Sauger Creek and South Branch Au Sable River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0407000702 North Branch Au Sable River

12 Digit HUC: 040700070202 Chub Creek

AUID: 040700070202-01 Rivers/Streams in HUC 040700070202 RIVER 7.913783 MILES
Includes: Chub Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070203 Turtle Creek-North Branch Au Sable River

AUID: 040700070203-01 Rivers/Streams in HUC 040700070203 RIVER 15.172641 MILES
Includes: North Branch Au Sable River and Turtle Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070204 Big Bear Lake-West Branch Big Creek

AUID: 040700070204-01 Rivers/Streams in HUC 040700070204 RIVER 9.46224 MILES
Includes: West Branch Big Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070205 Tea Lake-East Branch Big Creek

AUID: 040700070205-01 Rivers/Streams in HUC 040700070205
Includes: East Branch Big Creek

RIVER 13.104718 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070206 Middle Branch Big Creek

AUID: 040700070206-01 Rivers/Streams in HUC 040700070206
Includes: Middle Branch Big Creek

RIVER 15.029105 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070207 Crapo Creek-North Branch Au Sable River

AUID: 040700070207-01 Rivers/Streams in HUC 040700070207
Includes: Crapo Creek and North Branch Au Sable River

RIVER 21.117921 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070208 West Branch Big Creek

AUID: 040700070208-01 Rivers/Streams in HUC 040700070208
Includes: West Branch Big Creek

RIVER 19.982676 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070209 East Branch Big Creek-Big Creek

AUID: 040700070209-01 Rivers/Streams in HUC 040700070209
Includes: Big Creek and East Branch Big Creek

RIVER 15.572183 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070209-02 Rivers/Streams in HUC 040700070209
Includes: Wright Creek

RIVER 11.540105 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070210 North Branch Au Sable River

AUID: 040700070210-01 Rivers/Streams in HUC 040700070210
Includes: Carter Creek and North Branch Au Sable River

RIVER 30.544744 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070007 Au Sable

10 Digit HUC: 0407000703 East Branch Au Sable River-Au Sable River

12 Digit HUC: 040700070301 Lake Tecon-Kolke Creek

AUID: 040700070301-01 Rivers/Streams in HUC 040700070301 RIVER 0.348589 MILES
Includes: Kolke Creek inlet to Lake Tecon

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070302 Bradford Creek

AUID: 040700070302-01 Rivers/Streams in HUC 040700070302 RIVER 5.002659 MILES
Includes: Bradford Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070303 Kolke Creek

AUID: 040700070303-01 Rivers/Streams in HUC 040700070303 RIVER 7.847296 MILES
Includes: Kolke Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070304 Alexander Lake

AUID: 040700070304-01 Rivers/Streams in HUC 040700070304 RIVER 2.985067 MILES
Includes: Unnamed Tributary to the East Branch Au Sable River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070305 East Branch Au Sable River

AUID: 040700070305-01 Rivers/Streams in HUC 040700070305 RIVER 23.380955 MILES
Includes: East Branch Au Sable River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070305-02 Rivers/Streams in HUC 040700070305 RIVER 2.342569 MILES
Includes: East Branch Au Sable River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070306 Simpson Creek-Au Sable River

AUID: 040700070306-01 Rivers/Streams in HUC 040700070306 RIVER 12.965531 MILES
Includes: Au Sable River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070306-02 Rivers/Streams in HUC 040700070306 RIVER 9.302548 MILES
Includes: Au Sable River and Simpson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070007 Au Sable

12 Digit HUC: 040700070308 Shellenbarger Lake-Au Sable River

AUID: 040700070308-01 Rivers/Streams in HUC 040700070308
Includes: Au Sable River

RIVER 12.633719 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070309 Wakeley Creek-Au Sable River

AUID: 040700070309-01 Rivers/Streams in HUC 040700070309
Includes: Au Sable River, Barker Creek and Wakeley Creek

RIVER 26.955082 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070310 Conner Marsh-Au Sable River

AUID: 040700070310-01 Rivers/Streams in HUC 040700070310
Includes: Au Sable River

RIVER 9.164603 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0407000704 Big Creek

12 Digit HUC: 040700070401 Loon Lake

AUID: 040700070401-01 Rivers/Streams in HUC 040700070401
Includes: Unnamed Tributary to the East Branch Big Creek

RIVER 4.541602 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070402 Mack Lake

AUID: 040700070402-01 Rivers/Streams in HUC 040700070402
Includes: Unnamed Tributary to the East Branch Big Creek

RIVER 34.962071 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070403 Hunt Creek

AUID: 040700070403-01 Rivers/Streams in HUC 040700070403
Includes: Hunt Creek

RIVER 6.793451 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070404 Headwaters West Branch Big Creek

AUID: 040700070404-01 Rivers/Streams in HUC 040700070404
Includes: West Branch Big Creek

RIVER 18.624358 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070007 Au Sable

12 Digit HUC: 040700070405 East Branch Big Creek

AUID: 040700070405-01 Rivers/Streams in HUC 040700070405
Includes: East Branch Big Creek

RIVER 24.061978 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070406 West Branch Big Creek-Big Creek

AUID: 040700070406-01 Rivers/Streams in HUC 040700070406
Includes: Big Creek, Red Creek and West Branch Big Creek

RIVER 26.063414 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0407000705 Perry Creek-Au Sable River

12 Digit HUC: 040700070501 Sohn Creek-Au Sable River

AUID: 040700070501-01 Rivers/Streams in HUC 040700070501
Includes: Unnamed Tributary to Sohn Creek

RIVER 7.437191 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070501-02 Rivers/Streams in HUC 040700070501
Includes: Beaver Creek

RIVER 10.848519 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070501-03 Rivers/Streams in HUC 040700070501
Includes: Sohn Creek

RIVER 5.620302 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070501-04 Rivers/Streams in HUC 040700070501
Includes: Au Sable River, Gammey Creek and Whitewater Creek

RIVER 17.249885 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070502 Honeywell Creek-Au Sable River

AUID: 040700070502-01 Rivers/Streams in HUC 040700070502

RIVER 55.169684 MILES

Includes: Au Sable River, Honeywell Creek and Lost Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070502-03 Rivers/Streams in HUC 040700070502

RIVER 6.746848 MILES

Includes: Antler Creek and Au Sable River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070502-04 Rivers/Streams in HUC 040700070502

RIVER 12.402569 MILES

Includes: Au Sable River and Honeywell Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070503 Perry Creek

AUID: 040700070503-01 Rivers/Streams in HUC 040700070503

RIVER 29.859371 MILES

Includes: Gusler Creek, Joslin Creek and Perry Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070503-02 Rivers/Streams in HUC 040700070503

RIVER 0.776092 MILES

Includes: Perry Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070504 Cherry Creek-Au Sable River

AUID: 040700070504-01 Rivers/Streams in HUC 040700070504

RIVER 35.335516 MILES

Includes: Au Sable River, Cauchy Creek and Cherry Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070504-02 Rivers/Streams in HUC 040700070504

RIVER 4.860365 MILES

Includes: Loud Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070504-03 Rivers/Streams in HUC 040700070504

RIVER 6.081359 MILES

Includes: Wolf Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070504-04 Rivers/Streams in HUC 040700070504

RIVER 9.200643 MILES

Includes: Cherry Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070007 Au Sable

12 Digit HUC: 040700070505 Comins Creek-Au Sable River

AUID: 040700070505-01 Rivers/Streams in HUC 040700070505
Includes: Comins Creek

RIVER 19.950986 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070505-02 Rivers/Streams in HUC 040700070505
Includes: Au Sable River and Glennie Creek

RIVER 44.526217 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0407000706 Pine River

12 Digit HUC: 040700070601 Wallace Creek

AUID: 040700070601-01 Rivers/Streams in HUC 040700070601
Includes: Bryant Creek and Wallace Creek

RIVER 33.933702 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070601-02 Rivers/Streams in HUC 040700070601
Includes Unnamed Tributary to Hunters Lake

RIVER 0.503125 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070602 McGillis Creek

AUID: 040700070602-01 Rivers/Streams in HUC 040700070602
Includes: McGillis Creek

RIVER 26.791662 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070602-02 Rivers/Streams in HUC 040700070602
Includes: Gimlet Creek

RIVER 13.582553 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070603 West Branch Pine River

AUID: 040700070603-01 Rivers/Streams in HUC 040700070603
Includes: West Branch Pine River

RIVER 26.068385 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070603-02 Rivers/Streams in HUC 040700070603
Includes: Backus Creek

RIVER 30.676474 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070603-03 Rivers/Streams in HUC 040700070603
Includes: LOUD CREEK

RIVER 11.161069 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070604 East Branch Pine River

AUID: 040700070604-01 Rivers/Streams in HUC 040700070604
Includes: Pine River

RIVER 9.964929 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070604-02 Rivers/Streams in HUC 040700070604
Includes: East Branch Pine River

RIVER 20.487229 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070604-03 Rivers/Streams in HUC 040700070604
Includes: East Branch Pine River

RIVER 20.024308 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070605 South Branch Pine River

AUID: 040700070605-01 Rivers/Streams in HUC 040700070605
Includes: Kurtz Creek, McDonald Creek, Samyn Creek, South Branch Pine River and Vandercook Creek

RIVER 50.534255 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070606 Roy Creek

AUID: 040700070606-01 Rivers/Streams in HUC 040700070606
Includes: Grey Creek

RIVER 6.174565 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070606-02 Rivers/Streams in HUC 040700070606
Includes: Roy Creek

RIVER 15.704535 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070607 Van Etten Creek

AUID: 040700070607-01 Rivers/Streams in HUC 040700070607
Includes: Van Etten Creek

RIVER 19.960928 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070607-02 Rivers/Streams in HUC 040700070607
Includes: Tributaries to Van Etten Creek

RIVER 23.761856 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070608 Duval Creek-Pine River

AUID: 040700070608-01 Rivers/Streams in HUC 040700070608
Includes: Pine River

RIVER 20.467967 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070608-02 Rivers/Streams in HUC 040700070608
Includes: Duval Creek

RIVER 17.882441 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04070007 Au Sable

12 Digit HUC: 040700070609 Pine River

AUID: 040700070609-01 Rivers/Streams in HUC 040700070609 RIVER 24.38012 MILES
Includes: Dry Creek, Phelan Creek and Van Etten Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070609-02 Rivers/Streams in HUC 040700070609 RIVER 11.248061 MILES
Includes: Pine River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070609-03 Rivers/Streams in HUC 040700070609 RIVER 13.123359 MILES
Includes: Coppler Creek and Hill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070609-04 VAN ETTEN LAKE FRESHWATER LAKE 1412.4236 ACRES
NE of Wurtsmith Air Force Base.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

10 Digit HUC: 0407000707 Au Sable River

12 Digit HUC: 040700070701 Blockhouse Creek-Au Sable River

AUID: 040700070701-01 Rivers/Streams in HUC 040700070701 RIVER 25.423402 MILES
Includes: BLOCKHOUSE CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070701-02 Rivers/Streams in HUC 040700070701 RIVER 7.419793 MILES
Includes: Ninemile Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070701-03 Rivers/Streams in HUC 040700070701 RIVER 7.8125 MILES
Includes: Au Sable River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070702 Penoyer Creek-Au Sable River

AUID: 040700070702-01 Rivers/Streams in HUC 040700070702 RIVER 30.393129 MILES
Includes: Au Sable River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070703 Wilbur Creek

AUID: 040700070703-01 Rivers/Streams in HUC 040700070703
Includes: Wilbur Creek

RIVER 18.110484 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070703-02 Rivers/Streams in HUC 040700070703
Includes: Wilbur Creek

RIVER 5.30216 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070704 Bamfield Creek-Au Sable River

AUID: 040700070704-01 ALCONA DAM POND
SW Alcona County. Vicinity of the Alcona County Park NW of Bamfield and Glennie off Hwy-F32.

RESERVOIR 977.7747 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040700070704-02 Rivers/Streams in HUC 040700070704
Includes: Au Sable River

RIVER 10.448356 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070704-04 Rivers/Streams in HUC 040700070704
Includes: Bamfield Creek

RIVER 16.601174 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070705 South Branch River

AUID: 040700070705-02 Rivers/Streams in HUC 040700070705
Includes: Au Sable Creek, Harper Creek, Hubble Creek, Lime Creek, Mink Creek and South Branch River

RIVER 34.739621 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070706 Smith Creek-Au Sable River

AUID: 040700070706-02 Rivers/Streams in HUC 040700070706

RIVER 50.846805 MILES

Includes: Au Sable River, Baker Creek and Smith Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070706-03 Rivers/Streams in HUC 040700070706

RIVER 3.164643 MILES

Includes: Smith Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040700070706-04 Rivers/Streams in HUC 040700070706

RIVER 13.411054 MILES

Includes: Hoppy Creek and Stewart Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070707 Cooke Dam-Au Sable River

AUID: 040700070707-01 Rivers/Streams in HUC 040700070707

RIVER 16.342683 MILES

Includes: Au Sable River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070708 Foote Dam-Au Sable River

AUID: 040700070708-02 Rivers/Streams in HUC 040700070708

RIVER 8.307111 MILES

Includes: Au Sable River and Wildcat Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040700070709 Au Sable River

AUID: 040700070709-01 Rivers/Streams in HUC 040700070709

RIVER 49.123121 MILES

Includes: Au Sable River below Foote dam and Old Au Sable River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Perfluorooctane Sulfonate (PFOS) in Fish	Y	2029		

AUID: 040700070709-03 Clark's Marsh

LANDS, FRESHWATER 430 ACRES

Wetland Area in the Vicinity of Wurtsmith Air Force Base

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Perfluorooctane Sulfonate (PFOS) in Fish	Y	2029		

8 Digit HUC: 04080101 Au Gres-Rifle

10 Digit HUC: 0408010101 Tawas River

12 Digit HUC: 040801010105 Tawas River

AUID: 040801010105-02 Rivers/Streams in HUC 040801010105

RIVER 3.804655 MILES

Includes: Tawas River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

10 Digit HUC: 0408010102 East Branch Au Gres River

12 Digit HUC: 040801010203 Guiley Creek

AUID: 040801010203-01 Rivers/Streams in HUC 040801010203

RIVER 1.45028 MILES

Includes: Guiley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040801010203-02 Rivers/Streams in HUC 040801010203

RIVER 20.979977 MILES

Includes: Picket Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040801010204 McMullen Drain

AUID: 040801010204-01 Rivers/Streams in HUC 040801010204

RIVER 53.129101 MILES

Includes: Manary Creek, Saddler Creek and Sand Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040801010204-02 FLOYD LAKE

FRESHWATER LAKE 38.5476 ACRES

8.5 miles NW of Tawas City. Iosco Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04080101 Au Gres-Rifle

10 Digit HUC: 0408010103 Au Gres River

12 Digit HUC: 040801010302 Hope Creek-Au Gres River

AUID: 040801010302-01 Rivers/Streams in HUC 040801010302
Includes: Hope Creek

RIVER 33.151396 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801010302-02 Rivers/Streams in HUC 040801010302
Includes: Au Gres River

RIVER 36.417944 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801010302-03 Rivers/Streams in HUC 040801010302
Includes: Nester Creek

RIVER 14.922229 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040801010303 Porterfield Creek-Au Gres River

AUID: 040801010303-01 Rivers/Streams in HUC 040801010303
Includes: Au Gres River, Latter Creek and Porterfield Creek

RIVER 39.683871 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040801010304 Johnson Creek

AUID: 040801010304-01 Rivers/Streams in HUC 040801010304
Includes: Johnson Creek

RIVER 20.769953 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801010304-02 Rivers/Streams in HUC 040801010304
Includes: Johnson Creek

RIVER 8.328859 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801010304-03 Rivers/Streams in HUC 040801010304
Includes: Whitney Creek

RIVER 33.874672 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801010304-04 Rivers/Streams in HUC 040801010304
Includes: Crainer Creek

RIVER 15.334198 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040801010305 Scott Drain-Au Gres River

AUID: 040801010305-01 Rivers/Streams in HUC 040801010305
Includes: Au Gres River and Scott Drain

RIVER 46.983506 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801010305-02 Rivers/Streams in HUC 040801010305

RIVER 2.8175 MILES

Includes: Unnamed Tributary to the East Brach Au Gres River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801010305-03 Rivers/Streams in HUC 040801010305

RIVER 8.99994 MILES

Includes: Au Gres River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801010305-04 Rivers/Streams in HUC 040801010305

RIVER 35.01116 MILES

Includes: Elm Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801010305-05 Rivers/Streams in HUC 040801010305

RIVER 4 MILES

Includes: County Line Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Copper	Y	2018		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Other anthropogenic substrate alterations	Y	2018		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Total Dissolved Solids	Y	2018		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040801010306 Cedar Creek Drain-Au Gres River

AUID: 040801010306-01 Rivers/Streams in HUC 040801010306
Includes: Au Gres River

RIVER 4.787665 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801010306-02 Rivers/Streams in HUC 040801010306

RIVER 33.947372 MILES

Includes: CEDAR CREEK DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080101 Au Gres-Rifle

12 Digit HUC: 040801010307 Au Gres River

AUID: 040801010307-01 Rivers/Streams in HUC 040801010307
Includes: Au Gres River and Burnt Drain

RIVER 62.578293 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801010307-02 Rivers/Streams in HUC 040801010307

RIVER 44.93073 MILES

Includes: Old Channel East Branch Au Gres and Tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0408010104 Rifle River

12 Digit HUC: 040801010410 Silver Creek-Rifle River

AUID: 040801010410-04 HARDWOOD LAKE
NW corner of Richland Twp. Ogemaw Co.

FRESHWATER LAKE 172.7229 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040801010411 Saverine Creek

AUID: 040801010411-01 Rivers/Streams in HUC 040801010411

RIVER 8.162332 MILES

Includes: Saverine Creek and Unnamed Tributaries to Saverine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040801010412 Rifle River

AUID: 040801010412-01 Rivers/Streams in HUC 040801010412

RIVER 23.06592 MILES

Includes: Rifle River and Unnamed Tributaries to Rifle River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040801010412-03 Rivers/Streams in HUC 040801010412

RIVER 0.65741 MILES

Includes: Rifle River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

8 Digit HUC: 04080101 Au Gres-Rifle

10 Digit HUC: 0408010105 Big Creek-Frontal Lake Huron

12 Digit HUC: 040801010501 Plains Creek-Big Creek

AUID: 040801010501-01 Rivers/Streams in HUC 040801010501
Includes: Chub Creek and Plains Creek

RIVER 89.792487 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040801010502 Big Creek-Frontal Lake Huron

AUID: 040801010502-01 Rivers/Streams in HUC 040801010502
Includes: Old Channel (Rifle River) and Unnamed Tributaries to Old Channel (Rifle River)

RIVER 13.352645 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040801010503 Schnitzelbank Creek-Frontal Lake Huron

AUID: 040801010503-01 SAGINAW BAY BESSINGER ROAD BEACH
Saginaw Bay-Lake Huron, US-23 @ Bessinger Rd.

AND LAKE SHORELINE 0.2 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2023		

AUID: 040801010503-03 LAKE HURON TWINING ROAD BEACH
Saginaw Bay-Lake Huron, US-23@end of Twining Rd.

AT LAKES SHORELINE 0.008 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2023		

12 Digit HUC: 040801010504 Mason Creek-Frontal Lake Huron

AUID: 040801010504-02 SAGINAW BAY SINGING BRIDGE BEACH
U.S. 23 at Singing Bridge and drainage from the east branch Au Gres River (Whitney Drain) to Lake Huron along Turner Road.

AT LAKES SHORELINE 0.034 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2023		

AUID: 040801010504-04 TAWAS BAY TAWAS CITY PARK BEACH
Tawas Bay, Tawas City

AND LAKE SHORELINE 0.2 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2023		

8 Digit HUC: 04080102 Kawkawlin-Pine

10 Digit HUC: 0408010201 Pine River-Frontal Lake Huron

12 Digit HUC: 040801020104 White Feather Creek-Frontal Lake Huron

AUID: 040801020104-01 LAKE HURON WHITES BEACH AT LAKES SHORELINE 0.01 MILES
Saginaw Bay-Lake Huron, at the end of Whites Beach Rd.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2027		

12 Digit HUC: 040801020106 Gregory Drain-Frontal Lake Huron

AUID: 040801020106-05 TOBICO MARSH (WETLAND) LANDS, FRESHWATER 680 ACRES
NE of Kawkawlin.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

10 Digit HUC: 0408010202 Kawkawlin River

12 Digit HUC: 040801020201 Kawkawlin Creek-North Branch Kawkawlin River

AUID: 040801020201-01 Rivers/Streams in HUC 040801020201 RIVER 66.779384 MILES
Includes: Kawkawlin Creek and North Branch Kawkawlin River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040801020202 Waldo Drain

AUID: 040801020202-01 Rivers/Streams in HUC 040801020202 RIVER 35.026073 MILES
Includes: Waldo Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040801020203 Dingman Drain-Kawkawlin River

AUID: 040801020203-01 Rivers/Streams in HUC 040801020203 RIVER 59.761617 MILES
Includes: Kawkawlin River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040801020204 Culver Creek-Kawkawlin River

AUID: 040801020204-01 Rivers/Streams in HUC 040801020204 RIVER 63.502272 MILES
Includes: Bradford Creek, Dell Creek, Hoppler Creek, Kawkawlin River, Kindell Drain and Perry Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040801020205 North Branch Kawkawlin River

AUID: 040801020205-01 Rivers/Streams in HUC 040801020205

RIVER 57.187277 MILES

Includes: Crump Drain, Kawalski Drain, Monison Drain, North Branch Kawkawlin River and Renner Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801020205-02 Rivers/Streams in HUC 040801020205

RIVER 36.023995 MILES

Includes: Bedell Drain and North Branch Kawkawlin River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801020205-03 Rivers/Streams in HUC 040801020205

RIVER 15.746167 MILES

Includes: Hembling Drain, McNally Drain, and Unnamed Tributaries to Hembling Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040801020206 Kawkawlin River

AUID: 040801020206-01 Rivers/Streams in HUC 040801020206

RIVER 18.208661 MILES

Includes: Culver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801020206-02 Rivers/Streams in HUC 040801020206

RIVER 23.790439 MILES

Includes: Kawkawlin River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801020206-03 Rivers/Streams in HUC 040801020206

RIVER 29.328099 MILES

Includes: Kawkawlin River and Millpond Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080103 Pigeon-Wiscoggin

10 Digit HUC: 0408010301 Sebewaing River-Frontal Lake Huron

12 Digit HUC: 040801030110 Sebewaing River

AUID: 040801030110-02 Rivers/Streams in HUC 040801030110

RIVER 1.638555 MILES

Includes: Sebewaing River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

10 Digit HUC: 0408010303 Pinnebog River

12 Digit HUC: 040801030301 Headwaters Pinnebog River

AUID: 040801030301-01 Rivers/Streams in HUC 040801030301

RIVER 126.209189 MILES

Includes: Bope Drain, Cameron Drain, Colfax Drain, Colona Drain, Linton Drain, McLean Drain, Pinnebog Drain, Rush Drain, Sandy Drain, Slack Drain, Unn

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040801030302 Bad Axe Creek

AUID: 040801030302-01 Rivers/Streams in HUC 040801030302

RIVER 35.376526 MILES

Includes: Bad Axe Creek, Bad Axe Drain, Richardson Drain, Symons Drain, Unnamed Tributaries to Bad Axe Creek, Unnamed Tributaries to Bad Axe Drain,

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2016		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2016		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801030302-02 Rivers/Streams in HUC 040801030302

RIVER 43.105762 MILES

Includes: Bad Axe Creek, Bad Axe Drain, Richardson Drain, Symons Drain, Unnamed Tributaries to Bad Axe Creek, Unnamed Tributaries to Bad Axe Drain,

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2016		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2016		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Nutrient/Eutrophication Biological Indicato	Y	2016		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040801030303 Taft Drain

AUID: 040801030303-01 Rivers/Streams in HUC 040801030303

RIVER 168.315166 MILES

Includes: Bortman Creek, Moore Creek and Schram Branch

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080103 Pigeon-Wiscoggin

12 Digit HUC: 040801030304 Pinnebog River

AUID: 040801030304-01 Rivers/Streams in HUC 040801030304
Includes: Silver Creek

RIVER 132.721781 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040801030304-02 Rivers/Streams in HUC 040801030304

RIVER 29.280875 MILES

Includes: Harrison Drain, Musselman Drain, Pinnebog River, Unnamed Tributaries to Musselman Drain, and Unnamed Tributaries to Pinnebog River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080104 Birch-Willow

10 Digit HUC: 0408010401 Elk Creek-Frontal Lake Huron

12 Digit HUC: 040801040101 East Branch Willow Creek

AUID: 040801040101-01 Rivers/Streams in HUC 040801040101
Includes: East Branch Willow Creek

RIVER 98.601046 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

10 Digit HUC: 0408010402 Mill Creek-Frontal Lake Huron

12 Digit HUC: 040801040207 Milwaukee Creek-Frontal Lake Huron

AUID: 040801040207-01 LAKE HURON KEEWADHIN ROAD BEACH
East end Keewahdin Rd.

AT LAKES SHORELINE 0.125 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2020		

AUID: 040801040207-02 LAKE HURON LAKESIDE BEACH
Vicinity of Port Huron.

AT LAKES SHORELINE 0.5 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2020		

AUID: 040801040207-11 LAKE HURON HOLLAND BEACH
N. of Port Huron

AT LAKES SHORELINE 0.063 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2020		

AUID: 040801040207-12 LAKE HURON CONGER STREET LIGHTHOUSE BEACH
Just north of Port Huron.

AT LAKES SHORELINE 0.625 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2020		

8 Digit HUC: 04080201 Tittabawassee

10 Digit HUC: 0408020101 Headwaters Tittabawassee River

12 Digit HUC: 040802010101 Middle Branch Tittabawassee River

AUID: 040802010101-01 Rivers/Streams in HUC 040802010101

RIVER 86.200341 MILES

Includes: Avery Creek, Chatman Creek, Edwards Creek, Indian Lake Creek, Mansfield Creek, Middle Branch Tittabawassee River, Noren Creek, Parren Cree

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010102 East Branch Tittabawassee River

AUID: 040802010102-01 Rivers/Streams in HUC 040802010102

RIVER 83.056202 MILES

Includes: Cooks Creek, East Branch Tittabawassee River, LaPorte Creek, Ray Creek and Spring Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010103 West Branch Tittabawassee River

AUID: 040802010103-01 Rivers/Streams in HUC 040802010103

RIVER 54.828551 MILES

Includes: Lake Four Outlet, Muma Creek and West Branch Tittabawassee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010104 Elk Lake Creek-Titabawassee River

AUID: 040802010104-01 Rivers/Streams in HUC 040802010104

RIVER 17.042347 MILES

Includes: Elk Lake Creek and Tittabawassee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080201 Tittabawassee

10 Digit HUC: 0408020102 Cedar River

12 Digit HUC: 040802010201 Middle Branch Cedar River-Cedar River

AUID: 040802010201-01 Rivers/Streams in HUC 040802010201 RIVER 12.027882 MILES
Includes: Cedar River and Cranberry Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010201-02 Rivers/Streams in HUC 040802010201 RIVER 14.934656 MILES
Includes: Popple Creek and West Branch Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010201-03 Rivers/Streams in HUC 040802010201 RIVER 15.017299 MILES
Includes: Middle Branch Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010201-07 CRANBERRY LAKE FRESHWATER LAKE 156.6614 ACRES
NE of Harrison. Clare Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040802010202 North Branch Cedar River

AUID: 040802010202-01 Rivers/Streams in HUC 040802010202 RIVER 28.157435 MILES
Includes: North Branch Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010203 Wiggins Lake-Cedar River

AUID: 040802010203-01 Rivers/Streams in HUC 040802010203 RIVER 51.368757 MILES
Includes: Cedar River upstream of Wiggins Lake, Howland Creek and Smith Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010203-02 PRATT LAKE FRESHWATER LAKE 189.2786 ACRES
4 miles NW of Gladwin. Western Gladwin Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040802010204 Cedar River

AUID: 040802010204-01 Rivers/Streams in HUC 040802010204 RIVER 51.74655 MILES
Includes: Cedar River downstream of Wiggins Lake, Doone Creek and Silver Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080201 Tittabawassee

10 Digit HUC: 0408020103 Tobacco River

12 Digit HUC: 040802010301 Newton Creek

AUID: 040802010301-01 Rivers/Streams in HUC 040802010301 RIVER 25.719175 MILES
Includes: Loon Lake Creek, Newton Creek and Runyon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010302 Harden Creek-South Branch Tobacco River

AUID: 040802010302-01 Rivers/Streams in HUC 040802010302 RIVER 25.740301 MILES
Includes: Elm Creek and South Branch Tobacco River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010303 Sanford Creek-South Branch Tobacco River

AUID: 040802010303-01 Rivers/Streams in HUC 040802010303 RIVER 38.031024 MILES
Includes: Five Lakes Creek, McCuran Creek and South Branch Tobacco River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010303-02 Rivers/Streams in HUC 040802010303 RIVER 16.927394 MILES
Includes: Duncan Drain, Gorr Drain, McKinnon Drain, and Unnamed Tributary to South Branch Tobacco River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Other anthropogenic substrate alterations	Y	2020		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Sedimentation/Siltation	Y	2019		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010303-03 FIVE LAKES FRESHWATER LAKE 114.9015 ACRES
NW of Clare.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040802010304 Bailey Creek-South Branch Tobacco River

AUID: 040802010304-01 Rivers/Streams in HUC 040802010304 RIVER 115.26125 MILES
Includes: Bailey Creek, Davidson Creek and South Branch Tobacco River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010304-02 Rivers/Streams in HUC 040802010304 RIVER 4.51364 MILES
Includes: Carrow Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010305 Middle Branch Tobacco River

AUID: 040802010305-01 Rivers/Streams in HUC 040802010305

RIVER 39.135822 MILES

Includes: Clear Creek and Middle Branch Tobacco River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010305-02 Rivers/Streams in HUC 040802010305

RIVER 20.210719 MILES

Includes: Middle Branch Tobacco River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010306 Spike Horn Creek-North Branch Tobacco River

AUID: 040802010306-01 Rivers/Streams in HUC 040802010306

RIVER 27.628027 MILES

Includes: Beaver Creek, Jose Creek, Mostellar Creek, North Branch Tobacco River and Spike Horn Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010307 North Branch Tobacco River

AUID: 040802010307-01 Rivers/Streams in HUC 040802010307

RIVER 24.386955 MILES

Includes: North Branch Tobacco River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010307-02 Rivers/Streams in HUC 040802010307

RIVER 34.847739 MILES

Includes: Howe Creek and North Branch Tobacco River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010308 Little Cedar River

AUID: 040802010308-01 Rivers/Streams in HUC 040802010308

RIVER 49.971914 MILES

Includes: Dow Creek and Little Cedar River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010309 Tobacco River

AUID: 040802010309-01 Rivers/Streams in HUC 040802010309

RIVER 15.159593 MILES

Includes: Most Downstream Segment of the Tobacco River at Wixom Lake, and Nestor and Coolidge Drains

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010309-02 Rivers/Streams in HUC 040802010309

RIVER 39.183046 MILES

Includes: Tobacco River below Ross Lake, and Bear and Venison Creeks

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080201 Tittabawassee

10 Digit HUC: 0408020104 Sanford Lake-Tittabawassee River

12 Digit HUC: 040802010401 Long Lake Creek-Sugar River

AUID: 040802010401-01 Rivers/Streams in HUC 040802010401
Includes: Long Lake Creek and Sugar River

RIVER 34.996868 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010402 Sugar River

AUID: 040802010402-01 Rivers/Streams in HUC 040802010402
Includes: South Branch Little Sugar River

RIVER 39.0625 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010402-02 Rivers/Streams in HUC 040802010402
Includes: Sugar River

RIVER 36.105394 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010403 Smallwood Lake-Tittabawassee River

AUID: 040802010403-01 Rivers/Streams in HUC 040802010403
Includes: Tea Creek and Tittabawassee River

RIVER 30.695737 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010403-03 Rivers/Streams in HUC 040802010403
Includes: Little Tobacco River and Tittabawassee River

RIVER 35.922711 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010404 Little Molasses River

AUID: 040802010404-01 Rivers/Streams in HUC 040802010404
Includes: Fish Creek and Little Molasses River

RIVER 31.12759 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010405 Molasses River

AUID: 040802010405-01 Rivers/Streams in HUC 040802010405
Includes: Molasses River

RIVER 41.150307 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080201 Tittabawassee

12 Digit HUC: 040802010406 Black Creek-Tittabawassee River

AUID: 040802010406-01 Rivers/Streams in HUC 040802010406

RIVER 29.594667 MILES

Includes: Guernsey Creek, Larrabee Creek and Tittabawassee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010406-02 Rivers/Streams in HUC 040802010406

RIVER 17.087708 MILES

Includes: Black Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010406-03 Rivers/Streams in HUC 040802010406

RIVER 21.888421 MILES

Includes: Larrabee Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010407 Wixom Lake-Tittabawassee River

AUID: 040802010407-01 Rivers/Streams in HUC 040802010407

RIVER 32.695931 MILES

Includes: Davids Drain, Fowley Drain, Hess Drain, Payne Creek and Tittabawassee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010407-02 WIXOM LAKE

RESERVOIR 1022.7469 ACRES

Impoundment of Tittabawassee River u/s of Edenville and Rt. 30 and about 16 miles NW of Midland.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04080201 Tittabawassee

12 Digit HUC: 040802010408 Sanford Lake-Tittabawassee River

AUID: 040802010408-01 Rivers/Streams in HUC 040802010408
Includes: Tittabawassee River and Varity Creek

RIVER 37.568102 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010408-02 Rivers/Streams in HUC 040802010408
Includes: Black Creek

RIVER 5.281033 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010408-03 SANFORD LAKE
Midland Co., NW of Midland at Sanford.

RESERVOIR 1227.3457 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

10 Digit HUC: 0408020105 Salt River

12 Digit HUC: 040802010501 Spring Creek-South Branch Salt River

AUID: 040802010501-01 Rivers/Streams in HUC 040802010501
Includes: Jordon Creek and Spring Creek

RIVER 64.972436 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010502 McDonald Drain-North Branch Salt River

AUID: 040802010502-01 Rivers/Streams in HUC 040802010502
Includes: North Branch Salt River

RIVER 48.589363 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010503 South Branch Salt River

AUID: 040802010503-01 Rivers/Streams in HUC 040802010503
Includes: South Branch Salt River

RIVER 28.23635 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010504 North Branch Salt River

AUID: 040802010504-01 Rivers/Streams in HUC 040802010504
Includes: North Branch Salt River

RIVER 37.983178 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080201 Tittabawassee

12 Digit HUC: 040802010505 Bluff Creek

AUID: 040802010505-01 Rivers/Streams in HUC 040802010505 RIVER 73.510077 MILES
 Includes: Bickerton Drain, Bluff Creek, Bliss Drain, High Drain, Howe Drain, and Unnamed Tributaries to Bluff Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010506 Howard Creek-Salt River

AUID: 040802010506-01 Rivers/Streams in HUC 040802010506 RIVER 53.454078 MILES
 Includes: Howard Creek and Salt River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010507 Salt River

AUID: 040802010507-01 Rivers/Streams in HUC 040802010507 RIVER 54.097819 MILES
 Includes: Salt River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0408020106 Tittabawassee River

12 Digit HUC: 040802010601 Carrol Creek

AUID: 040802010601-01 Rivers/Streams in HUC 040802010601 RIVER 61.768025 MILES
 Includes: Carrol Creek Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010602 Grass Creek-Sturgeon Creek

AUID: 040802010602-01 Rivers/Streams in HUC 040802010602 RIVER 47.191278 MILES
 Includes: Grass Creek and Sturgeon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010603 Sturgeon Creek

AUID: 040802010603-01 Rivers/Streams in HUC 040802010603

RIVER 2.212702 MILES

Includes: Unnamed Tributary to Newell Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010603-02 Rivers/Streams in HUC 040802010603

RIVER 52.529478 MILES

Includes: Branch Number Two, Jacobs Drain, Miller Drain, Newell Drain and Sturgeon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010604 Prairie Creek-Tittabawassee River

AUID: 040802010604-01 Rivers/Streams in HUC 040802010604

RIVER 3.233615 MILES

Includes: Tittabawassee River upstream from 460 feet downstream of Poseyville Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010604-02 Rivers/Streams in HUC 040802010604

RIVER 42.663967 MILES

Includes: Averill Creek, Prairie Creek, and Tittabawassee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010604-03 Rivers/Streams in HUC 040802010604

RIVER 2.156158 MILES

Includes: Tittabawassee River downstream from 460 feet downstream of Poseyville Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2024		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802010604-04 Rivers/Streams in HUC 040802010604

RIVER 5.307752 MILES

Includes: Snake Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802010605 Bullock Creek

AUID: 040802010605-01 Rivers/Streams in HUC 040802010605

RIVER 59.963563 MILES

Includes: Bullock Creek, Duncan Drain, Kneeland Drain, and Unnamed Tributaries to Bullock Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2024		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040802010606 Sarle Drain-Tittabawassee River

AUID: 040802010606-01 Rivers/Streams in HUC 040802010606

RIVER 2.493562 MILES

Includes: Tittabawassee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2024		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040802010606-02 Rivers/Streams in HUC 040802010606

RIVER 7.092952 MILES

Includes: Tittabawassee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2024		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040802010606-03 Rivers/Streams in HUC 040802010606

RIVER 26.694106 MILES

Includes: Lingle Drain, Sarle Drain, Shaffner Drain, Brown and Mills Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2024		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040802010607 Tittabawassee River

AUID: 040802010607-01 Rivers/Streams in HUC 040802010607

RIVER 17.408335 MILES

Includes: Tittabawassee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2024		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040802010607-02 Rivers/Streams in HUC 040802010607

RIVER 34.258058 MILES

Includes: Tributaries to the Tittabawassee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2024		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

10 Digit HUC: 0408020201 West Branch Chippewa River

12 Digit HUC: 040802020101 Big Cranberry Lake-North Branch Chippewa River

AUID: 040802020101-01 Rivers/Streams in HUC 040802020101 RIVER 13.581931 MILES
Includes: Three Lake Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020102 Benjamin Creek-North Branch Chippewa River

AUID: 040802020102-02 Rivers/Streams in HUC 040802020102 RIVER 38.789718 MILES
Includes: Atkinson Creek, Benjamin Creek and North Branch Chippewa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020103 Bulls Creek-North Branch Chippewa River

AUID: 040802020103-01 Rivers/Streams in HUC 040802020103 RIVER 28.600473 MILES
Includes: Butts Creek, North Branch Chippewa River and Rattail Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020104 West Branch Chippewa River

AUID: 040802020104-01 Rivers/Streams in HUC 040802020104 RIVER 38.694648 MILES
Includes: Chippewa Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020104-02 Rivers/Streams in HUC 040802020104 RIVER 14.122524 MILES
Includes: Brown Creek, Helmer Creek and West Branch Chippewa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0408020202 Coldwater River-Chippewa River

12 Digit HUC: 040802020201 Bamber Creek-Chippewa River

AUID: 040802020201-01 Rivers/Streams in HUC 040802020201 RIVER 31.764495 MILES
Includes: Bamber Creek, Chippewa River, Sherman Creek, Tanner Creek and West Branch Chippewa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020202 Lake Issabella-Chippewa River

AUID: 040802020202-01 Rivers/Streams in HUC 040802020202 RIVER 34.09153 MILES
Includes: Chippewa River, Indian Creek and Squaw Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020203 Lake Windaga-Walker Creek

AUID: 040802020203-01 Rivers/Streams in HUC 040802020203
Includes: Delaney Creek and Walker Creek

RIVER 22.702418 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020204 Coldwater River

AUID: 040802020204-01 Rivers/Streams in HUC 040802020204
Includes: Coldwater River

RIVER 12.718225 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020204-02 Rivers/Streams in HUC 040802020204
Includes: Coldwater River

RIVER 9.728187 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020204-03 LITTLEFIELD LAKE
N. of Weidman. NW Isabella Co.

FRESHWATER LAKE 149.7426 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040802020204-04 Rivers/Streams in HUC 040802020204
Includes: Coldwater River

RIVER 3.349812 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020204-05 Rivers/Streams in HUC 040802020204
Includes: Walker Creek

RIVER 3.972426 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020204-07 COLDWATER LAKE
NW Mt. Pleasant and S. of Weidman. Isabella Co.

FRESHWATER LAKE 283.9179 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040802020204-08 Rivers/Streams in HUC 040802020204
Includes: Sucker Creek

RIVER 2.446959 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020205 Schofield Creek-North Branch Chippewa River

AUID: 040802020205-01

Rivers/Streams in HUC 040802020205

RIVER 7.723644 MILES

Includes: North Branch Chippewa River, Stevenson Lake Tributaries and outlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020205-02

Rivers/Streams in HUC 040802020205

RIVER 17.943336 MILES

Includes: North Branch Chippewa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020205-03

Rivers/Streams in HUC 040802020205

RIVER 3.358511 MILES

Includes: North Branch Chippewa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020205-04

STEVENSON LAKE

FRESHWATER LAKE 126.021 ACRES

5 miles SW of Clare W. of US-27. Northern Isabella Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040802020205-05

Rivers/Streams in HUC 040802020205

RIVER 6.273985 MILES

Includes: Schofield Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020206 Hogg Creek-North Branch Chippewa River

AUID: 040802020206-01

Rivers/Streams in HUC 040802020206

RIVER 23.750671 MILES

Includes: North Branch Chippewa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020206-02

Rivers/Streams in HUC 040802020206

RIVER 3.173342 MILES

Includes: Hogg Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020206-03

Rivers/Streams in HUC 040802020206

RIVER 22.507928 MILES

Includes: North Branch Chippewa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 0408020207 Johnson Creek-Chippewa River

AUID: 0408020207-01 Rivers/Streams in HUC 0408020207

RIVER 31.064831 MILES

Includes: Chippewa River, Johnson Creek and Stony Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 0408020207-02 Rivers/Streams in HUC 0408020207

RIVER 4.747897 MILES

Includes: Chippewa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 0408020207-03 Rivers/Streams in HUC 0408020207

RIVER 3.939493 MILES

Includes: Chippewa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 0408020207-04 Rivers/Streams in HUC 0408020207

RIVER 5.875686 MILES

Includes: Chippewa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 0408020207-05 Rivers/Streams in HUC 0408020207

RIVER 9.44857 MILES

Includes: Cedar Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080202 Pine

10 Digit HUC: 0408020203 Honeyoey Creek-Pine Creek

12 Digit HUC: 040802020301 Pony Creek

AUID: 040802020301-01 Rivers/Streams in HUC 040802020301
Includes: Pony Creek

RIVER 28.186019 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020301-03 Rivers/Streams in HUC 040802020301
Includes: Pony Creek

RIVER 1.99398 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020302 Pine River above Pony Creek

AUID: 040802020302-01 Rivers/Streams in HUC 040802020302
Includes: Miller Creek and Pine River

RIVER 26.277788 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020303 Skunk Creek-Pine River

AUID: 040802020303-01 Rivers/Streams in HUC 040802020303
Includes: Pine River and Skunk Creek

RIVER 16.62665 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020303-02 Rivers/Streams in HUC 040802020303
Includes: Decker Creek and South Branch Pine River

RIVER 16.987667 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020303-03 Rivers/Streams in HUC 040802020303
Includes: Jewel Creek

RIVER 3.334277 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020304 Wolf Creek

AUID: 040802020304-01 Rivers/Streams in HUC 040802020304
Includes: Wolf Creek

RIVER 18.626223 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020304-04 ROCK LAKE
NW of Vestaburg, E. of Pine Grove; E. of Pine Grove Road and N. or M-46.

FRESHWATER LAKE 47.6903 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040802020305 Christianson Oil Field-Pine River

AUID: 040802020305-01 Rivers/Streams in HUC 040802020305
Includes: Pine River

RIVER 17.273497 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020306 North Branch Pine River

AUID: 040802020306-01 Rivers/Streams in HUC 040802020306
Includes: North Branch Pine River and Thatcher Creek

RIVER 24.762263 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020306-02 Rivers/Streams in HUC 040802020306
Includes: North Branch Pine River

RIVER 7.265072 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020306-03 Rivers/Streams in HUC 040802020306
Includes: Unnamed Tributary to the North Branch Pine River

RIVER 4.000387 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020307 Bass Lake Drain-Pine River

AUID: 040802020307-01 Rivers/Streams in HUC 040802020307
Includes: Pine River and Tyman Branch

RIVER 21.839333 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020307-02 Rivers/Streams in HUC 040802020307
Includes: Mud Creek and Bass Lake Drain

RIVER 20.769332 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020308 Carpenter Creek-Pine River

AUID: 040802020308-01 Rivers/Streams in HUC 040802020308
Includes: Pine River

RIVER 38.22427 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020308-02 Rivers/Streams in HUC 040802020308
Includes: Carpenter Creek

RIVER 11.416453 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020309 Sumner-Pine River

AUID: 040802020309-01 Rivers/Streams in HUC 040802020309
Includes: Pine River

RIVER 48.079839 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020309-02 Rivers/Streams in HUC 040802020309
Includes: Unnamed Tributary to Pine River

RIVER 11.879995 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020310 Coles Creek

AUID: 040802020310-01 Rivers/Streams in HUC 040802020310
Includes: Coles Creek and Unnamed Tributaries to Coles Creek

RIVER 28.401013 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020311 Honeryoey Creek

AUID: 040802020311-01 Rivers/Streams in HUC 040802020311
Includes: Honeyoey Creek

RIVER 13.361344 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020312 Newark and Arcadia Drain-Pine River

AUID: 040802020312-01 Rivers/Streams in HUC 040802020312
Includes: Pine River

RIVER 11.745779 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020312-02 Rivers/Streams in HUC 040802020312
Includes: Newark and Arcadia Drain and Unnamed Tributaries to Newark and Arcadia Drain

RIVER 22.098445 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020312-03 ALMA IMPOUNDMENT
Impoundment of the Pine River in the vicinity of Alma.

RESERVOIR 112.6776 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

10 Digit HUC: 0408020204 Pine River

12 Digit HUC: 040802020401 Headwaters Bush Creek

AUID: 040802020401-01 Rivers/Streams in HUC 040802020401
Includes: Upper Bush Creek, Rook Drain, Unnamed Tributaries to Bush Creek, and Unnamed Tributaries to Rook Drain

RIVER 34.772553 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020402 Bush Creek

AUID: 040802020402-01 Rivers/Streams in HUC 040802020402

RIVER 27.346546 MILES

Includes: Lower Bush Creek, Taylor Drain, Unnamed Tributaries to Bush Creek, and Unnamed Tributaries to Taylor Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020403 Sugar Creek-Pine River

AUID: 040802020403-01 Rivers/Streams in HUC 040802020403

RIVER 6.792829 MILES

Includes: Pine River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020403-02 Rivers/Streams in HUC 040802020403

RIVER 6.022329 MILES

Includes: Sugar Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020403-03 Rivers/Streams in HUC 040802020403

RIVER 33.591948 MILES

Includes: Pine River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020403-04 ST. LOUIS IMPOUNDMENT

RESERVOIR 85.9908 ACRES

St. Louis Impoundment of Pine River in the vicinity of St. Louis.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040802020403-05 Rivers/Streams in HUC 040802020403

RIVER 12.677215 MILES

Includes: Horse Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020404 Pine River

AUID: 040802020404-01 Rivers/Streams in HUC 040802020404
Includes: Pine River and Sucker Creek

RIVER 41.779756 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020404-02 Rivers/Streams in HUC 040802020404
Includes: Pine River

RIVER 25.986364 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0408020205 Chippewa River

12 Digit HUC: 040802020501 Mission Creek-Chippewa River

AUID: 040802020501-01 Rivers/Streams in HUC 040802020501
Includes: Chippewa River and Mission Creek

RIVER 21.227904 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020502 Patcher Drain-Salt Creek

AUID: 040802020502-01 Rivers/Streams in HUC 040802020502
Includes: Patcher Drain and Salt Creek

RIVER 27.60193 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020503 Childs Creek-Salt Creek

AUID: 040802020503-01 Rivers/Streams in HUC 040802020503
Includes: Childs Creek and Salt Creek

RIVER 28.781913 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020504 Onion Creek

AUID: 040802020504-01 Rivers/Streams in HUC 040802020504
Includes: Onion Creek and Potter Creek

RIVER 19.696845 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020504-02 Rivers/Streams in HUC 040802020504
Includes: Potter Creek

RIVER 25.419674 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020505 Salt Creek

AUID: 040802020505-01 Rivers/Streams in HUC 040802020505
Includes: Black Creek, Salt Creek and Thrasher Creek

RIVER 58.145431 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020506 Salt Drain-Little Salt Creek

AUID: 040802020506-01 Rivers/Streams in HUC 040802020506
Includes: Little Salt Creek

RIVER 19.370625 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020506-02 Rivers/Streams in HUC 040802020506
Includes: Little Salt Creek

RIVER 12.426181 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020507 Little Salt Creek

AUID: 040802020507-01 Rivers/Streams in HUC 040802020507
Includes: Little Salt Creek and Turkey Creek

RIVER 48.712395 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802020508 Chippewa River

AUID: 040802020508-01 Rivers/Streams in HUC 040802020508

RIVER 22.657679 MILES

Includes: Chippewa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2024		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020508-02 Rivers/Streams in HUC 040802020508

RIVER 34.271728 MILES

Includes: Chippewa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020508-03 Rivers/Streams in HUC 040802020508

RIVER 37.43575 MILES

Includes: Chippewa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802020508-04 Rivers/Streams in HUC 040802020508

RIVER 10.659001 MILES

Includes: Chippewa River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0408020301 South Branch Shiawassee River-Shiawassee River

12 Digit HUC: 040802030103 Cook Lake-South Branch Shiawassee River

AUID: 040802030103-02 Rivers/Streams in HUC 040802030103 RIVER 8.017552 MILES
Includes: South Branch Shiawassee River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030104 Bogue Creek

AUID: 040802030104-01 Rivers/Streams in HUC 040802030104 RIVER 44.619423 MILES
Includes: Bogue Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040802030104-02 THOMPSON LAKE FRESHWATER LAKE 260.6905 ACRES
Vicinity of Howell.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040802030105 Yellow River Drain at mouth

AUID: 040802030105-01 Rivers/Streams in HUC 040802030105 RIVER 14.699157 MILES
Includes: Cranberry Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030105-02 Rivers/Streams in HUC 040802030105 RIVER 4.491271 MILES
Includes: YELLOW RIVER DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030105-04 Rivers/Streams in HUC 040802030105 RIVER 10.604942 MILES
Includes: Unnamed Tributary to Fausett Lake and Unnamed Tributary to Indian Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030106 North Ore Creek

AUID: 040802030106-01 Rivers/Streams in HUC 040802030106 RIVER 67.978009 MILES
Includes: North Ore Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080203 Shiawassee

12 Digit HUC: 040802030107 Patterson Hooy Drain-Shiawassee River

AUID: 040802030107-02 Rivers/Streams in HUC 040802030107
Includes: Buckhorn Creek and Shiawassee River

RIVER 30.767194 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030107-07 Rivers/Streams in HUC 040802030107
Includes: Shiawassee River

RIVER 3.574127 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030108 Lake Ponemah-Shiawassee River

AUID: 040802030108-01 FENTON LAKE TWP. HALL BEACH
Fenton Lake, Behind the Township Hall

AND LAKE SHORELINE 0.2 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2027		

AUID: 040802030108-02 Rivers/Streams in HUC 040802030108
Includes: Shiawassee River

RIVER 22.410373 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030108-08 LAKE PONEMAH
NW of Fenton.

FRESHWATER LAKE 386.7115 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040802030109 Runyan Creek

AUID: 040802030109-02 Rivers/Streams in HUC 040802030109
Includes: North Ore Creek

RIVER 20.861295 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030109-05 LOBDELL LAKE
2 miles SW of Linden (Argentine Twp.). Spanning Southernmost border of Genessee Co.

FRESHWATER LAKE 523.852 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

10 Digit HUC: 0408020302 Webb Creek-Shiawassee River

12 Digit HUC: 040802030201 Jones Creek

AUID: 040802030201-01 Rivers/Streams in HUC 040802030201
Includes: Atherton Drain, Jones Creek and Porter Drain

RIVER 35.257844 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030203 Holly Drain

AUID: 040802030203-01 Rivers/Streams in HUC 040802030203
Includes: Hovey Drain

RIVER 4.729877 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030203-02 Rivers/Streams in HUC 040802030203
Includes: THREE MILE CREEK

RIVER 14.586688 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030203-03 Rivers/Streams in HUC 040802030203
Includes: Burns and Vernon Drain, Holly Drain, Mikan Drain, Unnamed Tributaries to Burns and Vernon Drain, and Unnamed Tributaries to Holly Drain

RIVER 24.172582 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030204 Webb Creek

AUID: 040802030204-01 Rivers/Streams in HUC 040802030204
Includes: Jones Creek and Webb Creek

RIVER 22.808672 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030204-02 Rivers/Streams in HUC 040802030204
Includes: WEBB CREEK

RIVER 3.185148 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030208 Mickels Creek-Shiawassee River

AUID: 040802030208-01 Rivers/Streams in HUC 040802030208
Includes: Mickles Creek and Unnamed Tributary to Mickles Creek

RIVER 13.360102 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030208-02 Rivers/Streams in HUC 040802030208
Includes: Sixmile Creek

RIVER 25.306584 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030208-03 Rivers/Streams in HUC 040802030208
Includes: North State Drain and Unnamed Tributaries to North State Drain

RIVER 29.475364 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080203 Shiawassee

12 Digit HUC: 040802030209 Deer Creek-Shiawassee River

AUID: 040802030209-01 Rivers/Streams in HUC 040802030209
Includes: Shiawassee River

RIVER 80.461356 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040802030209-02 Rivers/Streams in HUC 040802030209
Includes: SHIAWASSEE RIVER COLE PARK BEACH

RIVER 1 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2022		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2022		

10 Digit HUC: 0408020303 Bad River

12 Digit HUC: 040802030305 Headwaters Potato Creek

AUID: 040802030305-01 Rivers/Streams in HUC 040802030305
Includes: Potato Creek

RIVER 20.574843 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030305-02 Rivers/Streams in HUC 040802030305
Includes: Potato Creek

RIVER 19.456375 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030306 Potato Creek

AUID: 040802030306-01 Rivers/Streams in HUC 040802030306
Includes: Bearwallow Creek and Potato Creek

RIVER 39.675172 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030307 Upper Beaver Creek

AUID: 040802030307-01 Rivers/Streams in HUC 040802030307
Includes: Beaver Creek and Beaver Drain

RIVER 49.449341 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030308 Middle Beaver Creek

AUID: 040802030308-01 Rivers/Streams in HUC 040802030308
Includes: Beaver Creek

RIVER 66.351259 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080203 Shiawassee

12 Digit HUC: 040802030309 Shad Creek-Bad River

AUID: 040802030309-01 Rivers/Streams in HUC 040802030309
Includes: Bad River and Shad Creek

RIVER 85.472715 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 040802030310 South Fork Bad River

AUID: 040802030310-01 Rivers/Streams in HUC 040802030310
Includes: South Fork Bad River

RIVER 66.414017 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Other flow regime alterations	Y	2017		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Cause Unknown	Y	2017		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040802030310-02 Rivers/Streams in HUC 040802030310
Includes: BAD RIVER RINGWOOD FOREST COUNTY PARK BEACH

RIVER 1 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2022		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2022		

12 Digit HUC: 040802030311 Lower Beaver Creek

AUID: 040802030311-01 Rivers/Streams in HUC 040802030311
Includes: Beaver Creek and Morgan Creek

RIVER 50.341009 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030312 Pickerel Creek

AUID: 040802030312-01 Rivers/Streams in HUC 040802030312
Includes: Pickerel Creek

RIVER 62.058205 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0408020304 Shiawassee River

12 Digit HUC: 040802030401 Bear Creek

AUID: 040802030401-01 Rivers/Streams in HUC 040802030401
Includes: Albert Drain, Bear Creek, East Branch Albert Drain, Fairchild Creek, Unnamed Tributaries to Albert Drain, Unnamed Tributaries to Bear Creek, Un

RIVER 136.067244 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030402 Jo Drain

AUID: 040802030402-01 Rivers/Streams in HUC 040802030402
Includes: SWAN CREEK

RIVER 29.969975 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080203 Shiawassee

12 Digit HUC: 040802030403 Fleming Drain

AUID: 040802030403-01 Rivers/Streams in HUC 040802030403
Includes: SWAN CREEK

RIVER 45.57447 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030404 Whitmore Drain

AUID: 040802030404-01 Rivers/Streams in HUC 040802030404
Includes: Handy Creek and Whitmore Drain

RIVER 52.081469 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030405 Weeks Drain

AUID: 040802030405-01 Rivers/Streams in HUC 040802030405
Includes: Nelson Run, Weeks Drain and Whitmore Drain

RIVER 45.455788 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030406 Hatch Run-Swan Creek

AUID: 040802030406-01 Rivers/Streams in HUC 040802030406
Includes: Swan Creek

RIVER 36.009082 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030407 Swan Creek

AUID: 040802030407-01 Rivers/Streams in HUC 040802030407

RIVER 2.72844 MILES

Includes: Unnamed Tributary near Gratiot Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030407-02 Rivers/Streams in HUC 040802030407

RIVER 6.69776 MILES

Includes: Beebe Drain and Unnamed Tributaries to Beebe Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030407-03 Rivers/Streams in HUC 040802030407

RIVER 13.528493 MILES

Includes: Williams Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030407-04 Rivers/Streams in HUC 040802030407

RIVER 10.639117 MILES

Includes: Swan Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Cause Unknown	Y	2017		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030407-05 Rivers/Streams in HUC 040802030407

RIVER 25.837235 MILES

Includes: MCCLELLAN RUN

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030408 Marsh Creek

AUID: 040802030408-01 Rivers/Streams in HUC 040802030408

RIVER 68.70812 MILES

Includes: Marsh Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030409 Birch Run

AUID: 040802030409-01 Rivers/Streams in HUC 040802030409

RIVER 90.95818 MILES

Includes: Birch Run, Cole Drain and Horton Graham Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802030410 Shiawassee River

AUID: 040802030410-02 Rivers/Streams in HUC 040802030410
Includes: Ferguson Bayou

RIVER 5.85518 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030410-03 Rivers/Streams in HUC 040802030410
Includes: Shiawassee River

RIVER 20.139261 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040802030410-04 Rivers/Streams in HUC 040802030410
Includes: Unnamed Tributaries to Shiawassee River

RIVER 57.732219 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030410-05 Rivers/Streams in HUC 040802030410
Includes: Marsh Creek

RIVER 1.738596 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Direct Habitat Alterations	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802030410-06 Rivers/Streams in HUC 040802030410
Includes: Shiawassee River

RIVER 5.520261 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

8 Digit HUC: 04080204 Flint

10 Digit HUC: 0408020401 South Branch Flint River

12 Digit HUC: 040802040101 Whigville Creek-South Branch Flint River

AUID: 040802040101-01 Rivers/Streams in HUC 040802040101 RIVER 53.652917 MILES

Includes: South Branch Flint River and Whigville Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040101-02 Rivers/Streams in HUC 040802040101 RIVER 9.765469 MILES

Includes: South Branch Flint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Cold Water Fishery	Not Supporting	Temperature, water	Y	2025		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040102 Hunters Creek

AUID: 040802040102-01 Rivers/Streams in HUC 040802040102 RIVER 12.741837 MILES

Includes: Hunters Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040102-02 Rivers/Streams in HUC 040802040102 RIVER 12.620049 MILES

Includes: Hunters Creek and Kintz Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040103 Pine Creek-South Branch Flint River

AUID: 040802040103-01 Rivers/Streams in HUC 040802040103

RIVER 0.945105 MILES

Includes: Unnamed Tributary to the South Branch Flint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040103-02 Rivers/Streams in HUC 040802040103

RIVER 11.253653 MILES

Includes: Bishop Drain and Unnamed Tributary to Bishop Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040103-03 Rivers/Streams in HUC 040802040103

RIVER 13.202273 MILES

Includes: Pine Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040103-04 Rivers/Streams in HUC 040802040103

RIVER 4.303616 MILES

Includes: UNNAMED DRAINS, LAPEER TWP.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040103-05 Rivers/Streams in HUC 040802040103

RIVER 4.687624 MILES

Includes: South Branch Flint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040103-06 Rivers/Streams in HUC 040802040103

RIVER 8.07534 MILES

Includes: South Branch Flint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Cold Water Fishery	Not Supporting	Temperature, water	Y	2025		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040103-07 Rivers/Streams in HUC 040802040103

RIVER 4.158216 MILES

Includes: South Branch Flint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Cold Water Fishery	Not Supporting	Temperature, water	Y	2025		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040104 Farmers Creek

AUID: 040802040104-01 Rivers/Streams in HUC 040802040104
Includes: Farmers Creek

RIVER 8.371734 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040104-03 LAKE NEPESSING
SW of Lapeer, Elba Twp.

FRESHWATER LAKE 422.7881 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040802040104-04 Rivers/Streams in HUC 040802040104
Includes: Farmers Creek and Poplar Creek

RIVER 17.173457 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040104-05 Rivers/Streams in HUC 040802040104
Includes: Mill Creek and Spring Bank Creek

RIVER 32.503927 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040104-06 Rivers/Streams in HUC 040802040104
Includes: South Branch Farmers Creek

RIVER 12.814538 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040105 Plum Creek Drain-South Branch Flint River

AUID: 040802040105-01 Rivers/Streams in HUC 040802040105
Includes: Unnamed Tributaries to South Branch Flint River

RIVER 12.387656 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040105-02 Rivers/Streams in HUC 040802040105
Includes: South Branch Flint River

RIVER 6.589641 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040105-03 Rivers/Streams in HUC 040802040105
Includes: PLUM CREEK

RIVER 53.54977 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040106 South Branch Flint River

AUID: 040802040106-01 Rivers/Streams in HUC 040802040106

RIVER 24.092425 MILES

Includes: Sand Hill Drain and South Branch Flint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0408020402 North Branch Flint River

12 Digit HUC: 040802040201 Elm Creek-North Branch Flint River

AUID: 040802040201-01 Rivers/Streams in HUC 040802040201

RIVER 53.933777 MILES

Includes: Cedar Creek and Elm Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040202 Gravel Creek-North Branch Flint River

AUID: 040802040202-02 Rivers/Streams in HUC 040802040202

RIVER 23.896072 MILES

Includes: Bottom Creek and North Branch Flint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040202-03 Rivers/Streams in HUC 040802040202

RIVER 2.793684 MILES

Includes: PLUM CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040202-04 Rivers/Streams in HUC 040802040202

RIVER 15.690244 MILES

Includes: Gravel Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040203 Indian Creek

AUID: 040802040203-01 Rivers/Streams in HUC 040802040203

RIVER 65.483203 MILES

Includes: Indian Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040204 Wilson Drain-North Branch Flint River

AUID: 040802040204-01 Rivers/Streams in HUC 040802040204

RIVER 33.19862 MILES

Includes: North Branch Flint River, Wilson Drain, North Branch Drain and Hobson Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040205 Squaw Lake-Squaw Creek

AUID: 040802040205-01 Rivers/Streams in HUC 040802040205
Includes: Silver Creek and Squaw Creek

RIVER 60.368697 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040206 Squaw Creek

AUID: 040802040206-01 Rivers/Streams in HUC 040802040206
Includes: Evergreen Creek and Squaw Creek

RIVER 57.472486 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040207 Fitch Drain-North Branch Flint River

AUID: 040802040207-01 Rivers/Streams in HUC 040802040207
Includes: North Branch Flint River and Fitch Drain

RIVER 37.372992 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040208 North Branch Flint River

AUID: 040802040208-01 Rivers/Streams in HUC 040802040208
Includes: Forest Drain, Joslyn Drain, Kester Drain and North Branch Flint River

RIVER 43.560606 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040208-03 Rivers/Streams in HUC 040802040208
Includes: Crystal Creek

RIVER 8.90922 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0408020403 Swartz Creek-Flint River

12 Digit HUC: 040802040301 Kimball Drain

AUID: 040802040301-01 Rivers/Streams in HUC 040802040301
Includes: Kimball Drain, Lum Drain, and Unnamed Tributaries to Kimball Drain

RIVER 23.846362 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040302 Dollar Lake-Swartz Creek

AUID: 040802040302-01 Rivers/Streams in HUC 040802040302
Includes: Swartz Creek

RIVER 52.854455 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040302-02 BIG SEVEN LAKE (SEVEN LAKES)
2.5 miles NW of Holly. Oakland Co.

FRESHWATER LAKE 149.9897 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040802040303 Zimmerman Branch-Thread Creek

AUID: 040802040303-01 Rivers/Streams in HUC 040802040303

RIVER 32.883585 MILES

Includes: Thread Creek and Zimmerman Branch

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040303-05 WILDWOOD LAKE

FRESHWATER LAKE 117.8667 ACRES

5 miles E. of Holly. Oakland Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040802040303-07 Rivers/Streams in HUC 040802040303

RIVER 14.943355 MILES

Includes: Thread Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040304 West Branch Swartz Creek

AUID: 040802040304-01 Rivers/Streams in HUC 040802040304

RIVER 30.66094 MILES

Includes: West Branch Swartz Creek, Hewitt Drain and Howland Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040305 Indian Creek-Swartz Creek

AUID: 040802040305-01 Rivers/Streams in HUC 040802040305

RIVER 32.181435 MILES

Includes: Swartz Creek and Seaver Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040305-02 Rivers/Streams in HUC 040802040305

RIVER 19.351363 MILES

Includes: Indian Creek, Petry Branch and Dawe Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040306 Thread Creek

AUID: 040802040306-01 Rivers/Streams in HUC 040802040306
Includes: Thread Creek

RIVER 1.867841 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040306-02 Rivers/Streams in HUC 040802040306
Includes: Bush Creek, Pierson Branch and Thread Creek

RIVER 37.37672 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040306-03 THREAD LAKE
Upstream of Rt. 475. Vicinity of Flint.

RESERVOIR 80.5546 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040802040307 Swartz Creek

AUID: 040802040307-01 Rivers/Streams in HUC 040802040307
Includes: Swartz Creek, Carman Creek, Gibson Drain and Sherwood Drain

RIVER 20.354877 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040307-02 Rivers/Streams in HUC 040802040307
Includes: Call Creek

RIVER 3.996659 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Bacterial Slimes	Y	2025		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Cause Unknown	Y	2025		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0408020404 North Branch Flint River

12 Digit HUC: 040802040401 Whipple Drain-Flint River

AUID: 040802040401-01 Rivers/Streams in HUC 040802040401
Includes: Clute Drain, Flint River and Hemmingway and Whipple Drain

RIVER 38.085083 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040402 Hasler Creek

AUID: 040802040402-01 Rivers/Streams in HUC 040802040402
Includes: Hasler Creek

RIVER 38.259688 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040403 Holloway Reservoir-Flint River

AUID: 040802040403-01 Rivers/Streams in HUC 040802040403

RIVER 12.74308 MILES

Includes: Flint River and unnamed tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040403-02 Rivers/Streams in HUC 040802040403

RIVER 0.011806 MILES

Includes: Flint River and Hasler Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040403-03 Rivers/Streams in HUC 040802040403

RIVER 16.294216 MILES

Includes: Flint River and Henry Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040403-05 HOLLOWAY RESERVOIR
NE of Richfield Center (Flint area).

RESERVOIR 1177.4315 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040802040404 Duck Creek-Kearsley Creek

AUID: 040802040404-01 Rivers/Streams in HUC 040802040404

RIVER 68.485669 MILES

Includes: Duck Creek and Kearsley Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040405 Cummings Drain-Kearsley Creek

AUID: 040802040405-01 Rivers/Streams in HUC 040802040405

RIVER 60.317745 MILES

Includes: Cartwright Drain, Kearsley Creek and Paddison Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040406 Black Creek

AUID: 040802040406-01 Rivers/Streams in HUC 040802040406
Includes: Simon Branch

RIVER 15.482706 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040406-03 Rivers/Streams in HUC 040802040406
Includes: Black Creek

RIVER 16.923044 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040406-04 Rivers/Streams in HUC 040802040406
Includes: BURDICK DRAIN

RIVER 1.127167 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040407 Butternut Creek

AUID: 040802040407-01 Rivers/Streams in HUC 040802040407
Includes: Barden Branch, Butternut Creek and Jackson Branch

RIVER 49.28448 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040408 Kearsley Creek

AUID: 040802040408-01 Rivers/Streams in HUC 040802040408
Includes: Chipmunk Creek and Kearsley Creek

RIVER 3.827025 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040408-02 Rivers/Streams in HUC 040802040408
Includes: Kearsley Creek

RIVER 32.112463 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040408-03 KEARSLEY RESERVOIR
NE of Flint, Flint River confluence just u/s of Western Road. Genessee Co.

RESERVOIR 155.9201 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040802040409 Clark Drain-Flint River

AUID: 040802040409-01 Rivers/Streams in HUC 040802040409
Includes: Flint River

RIVER 3.546786 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040409-02 Rivers/Streams in HUC 040802040409
Includes: Flint River

RIVER 21.9 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040409-03 Rivers/Streams in HUC 040802040409
Includes: POWERS-CULLEN DRAIN

RIVER 13.446472 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040409-04 Rivers/Streams in HUC 040802040409
Includes: Parker Scothan Drain

RIVER 9.2 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040409-09 Rivers/Streams in HUC 040802040409
Includes: Clark Drain, Flint River, Riegle Drain and Zufelt Drain

RIVER 26.7 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040410 Gilkey Creek-Flint River

AUID: 040802040410-01 Rivers/Streams in HUC 040802040410
Includes: Flint River

RIVER 3.488377 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040410-02 Rivers/Streams in HUC 040802040410
Includes: Gilkey Creek

RIVER 18.79275 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080204 Flint

10 Digit HUC: 0408020405 Flint River

12 Digit HUC: 040802040501 Cole Creek-Flint River

AUID: 040802040501-01 Rivers/Streams in HUC 040802040501
Includes: Cole Creek

RIVER 21.685233 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040501-02 Rivers/Streams in HUC 040802040501
Includes: Flint River

RIVER 24.690184 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040501-03 Rivers/Streams in HUC 040802040501
Includes: Mud Creek

RIVER 12.797139 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040501-05 Rivers/Streams in HUC 040802040501
Includes: Pirnie Creek

RIVER 4.773373 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040502 Freeman Drain-Flat River

AUID: 040802040502-01 Rivers/Streams in HUC 040802040502
Includes: Flint River

RIVER 9.429929 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040502-02 Rivers/Streams in HUC 040802040502
Includes: Brent Creek and Freeman Drain

RIVER 19.402315 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040503 Brent Run

AUID: 040802040503-01 Rivers/Streams in HUC 040802040503
Includes: Brent Run

RIVER 56.199918 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040504 Armstrong Creek-Flint River

AUID: 040802040504-01 Rivers/Streams in HUC 040802040504
Includes: Armstrong Creek

RIVER 24.402489 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040504-02 Rivers/Streams in HUC 040802040504
Includes: Flint River

RIVER 11.251168 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040505 Crawford Drain-Misteguay River

AUID: 040802040505-01 Rivers/Streams in HUC 040802040505
Includes: Misteguay Creek and Crawford Creek

RIVER 49.067819 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040506 Onion Creek-Misteguay River

AUID: 040802040506-01 Rivers/Streams in HUC 040802040506
Includes: Misteguay Creek and Rush Creek

RIVER 26.345517 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040506-02 Rivers/Streams in HUC 040802040506
Includes: Rush Creek

RIVER 14.151729 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040506-03 Rivers/Streams in HUC 040802040506
Includes: Onion Creek

RIVER 19.603639 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040507 Reed Drain-Misteguay River

AUID: 040802040507-01 Rivers/Streams in HUC 040802040507
Includes: Misteguay Creek and Porter Creek

RIVER 68.651575 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040508 Northwood Creek

AUID: 040802040508-01 Rivers/Streams in HUC 040802040508
Includes: Northwood Creek

RIVER 76.862374 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040509 Mitchell Creek-Misteguay River

AUID: 040802040509-01 Rivers/Streams in HUC 040802040509
Includes: Misteguay Creek, Mitchell Creek and Northwood Creek

RIVER 59.811327 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040510 Pine Run

AUID: 040802040510-01 Rivers/Streams in HUC 040802040510
Includes: Benjamin Run, Parker Creek and Pine Run

RIVER 59.15578 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040511 Silver Creek

AUID: 040802040511-01 Rivers/Streams in HUC 040802040511
Includes: Alexander Drain, Bogart Drain, Hutchinson And Young Drain, Silver Creek and Silver Creek Drain

RIVER 59.555322 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802040512 Misteguay River

AUID: 040802040512-01 Rivers/Streams in HUC 040802040512
Includes: Bortle Drain, Misteguay Creek and Pattee Creek

RIVER 47.845582 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080204 Flint

12 Digit HUC: 040802040513 Flat River

AUID: 040802040513-01 Rivers/Streams in HUC 040802040513

RIVER 52.302678 MILES

Includes: Atwell Drain, Flint River, Pitch Creek and Spring Brook Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802040513-02 Rivers/Streams in HUC 040802040513

RIVER 10.262566 MILES

Includes: Flint River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0408020501 South Branch Cass River

12 Digit HUC: 040802050101 Spring Drain-South Branch Cass River

AUID: 040802050101-01 Rivers/Streams in HUC 040802050101 RIVER 71.744761 MILES

Includes: South Branch Cass River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050102 Duff Creek-South Branch Cass River

AUID: 040802050102-01 Rivers/Streams in HUC 040802050102 RIVER 30.894576 MILES

Includes: Carter Drain and Unnamed Tributaries to Carter Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802050102-02 Rivers/Streams in HUC 040802050102 RIVER 62.127178 MILES

Includes: Duff Creek and South Branch Cass River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050103 Gerstenberger Drain-South Branch Cass River

AUID: 040802050103-01 Rivers/Streams in HUC 040802050103 RIVER 34.108929 MILES

Includes: South Branch Cass River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2023		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050104 Hartel Drain-Middle Branch Cass River

AUID: 040802050104-01 Rivers/Streams in HUC 040802050104 RIVER 75.38786 MILES

Includes: Argyle Drain, Carson Drain, Hartel Drain, Middle Branch Cass River and Sanderson Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050105 Middle Branch Cass River

AUID: 040802050105-01 Rivers/Streams in HUC 040802050105

RIVER 119.169054 MILES

Includes: Hawksworth Drain, Kramp Drain, McIntyre Drain, Middle Branch Cass River, Swan Drain and Wheeler Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050106 Stony Creek-South Branch Cass River

AUID: 040802050106-01 Rivers/Streams in HUC 040802050106

RIVER 27.321691 MILES

Includes: South Branch Cass River and Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802050106-02 Rivers/Streams in HUC 040802050106

RIVER 12.74308 MILES

Includes: Ryder Drain and Turtle Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2028		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2028		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Organic Enrichment (Sewage) Biological I	Y	2028		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802050106-03 Rivers/Streams in HUC 040802050106

RIVER 84.105698 MILES

Includes: Beaver Creek, Kirby Drain, Middle Branch Cass River, South Branch Cass River, Tank Drain and Temple Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050107 South Fork Cass River

AUID: 040802050107-01 Rivers/Streams in HUC 040802050107

RIVER 77.570116 MILES

Includes: Brown Drain, Osentoski Branch, Schiestel Drain and South Fork Cass River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050108 Tyre Drain-North Branch Cass River

AUID: 040802050108-01 Rivers/Streams in HUC 040802050108
Includes: North Branch Cass River

RIVER 68.837365 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050109 North Branch Cass River

AUID: 040802050109-01 Rivers/Streams in HUC 040802050109
Includes: North Branch Cass River and Sanilac Huron Creek

RIVER 63.509107 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050110 South Branch Cass River

AUID: 040802050110-01 Rivers/Streams in HUC 040802050110
Includes: Greenman Creek and South Branch Cass River

RIVER 31.57622 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0408020502 White Creek-Cass River

12 Digit HUC: 040802050201 Clark Drain-North Branch White Creek

AUID: 040802050201-01 Rivers/Streams in HUC 040802050201
Includes: North Branch White Creek

RIVER 83.692486 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050202 North Branch White Creek

AUID: 040802050202-01 Rivers/Streams in HUC 040802050202
Includes: Mud Creek and North Branch White Creek

RIVER 75.7321 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050203 South Branch White Creek

AUID: 040802050203-01 Rivers/Streams in HUC 040802050203
Includes: South Branch White Creek

RIVER 28.619736 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802050203-02 Rivers/Streams in HUC 040802050203
Includes: Alder Creek and South Branch White Creek

RIVER 75.621496 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050204 White Creek

AUID: 040802050204-01 Rivers/Streams in HUC 040802050204
Includes: White Creek

RIVER 36.340894 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802050204-02 Rivers/Streams in HUC 040802050204
Includes: North Branch White Creek

RIVER 20.362955 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050205 Cedar Run-White Creek

AUID: 040802050205-01 Rivers/Streams in HUC 040802050205
Includes: Cass River

RIVER 64.712082 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050206 Sucker Creek

AUID: 040802050206-01 Rivers/Streams in HUC 040802050206
Includes: Sucker Creek

RIVER 14.912287 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802050206-02 Rivers/Streams in HUC 040802050206
Includes: Cox Drain, Phelps Lake Drain, Sucker Creek and Voght Drain

RIVER 90.991734 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050207 Butternut Creek-White Creek

AUID: 040802050207-01 Rivers/Streams in HUC 040802050207
Includes: Cass River

RIVER 3.223052 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802050207-02 Rivers/Streams in HUC 040802050207
Includes: Butternut Creek, Cass River, and Tributaries to the Cass River

RIVER 40.890574 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050208 Scott Drain-White Creek

AUID: 040802050208-01 Rivers/Streams in HUC 040802050208
Includes: Cass River

RIVER 85.703865 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802050208-02 CARO IMPOUNDMENT
Vicinity of Caro u/s. Tuscola Co.

RESERVOIR 200 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040802050209 Moore Drain-White Creek

AUID: 040802050209-01 Rivers/Streams in HUC 040802050209
Includes: Cass River and H-M Drain

RIVER 62.696975 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802050209-02 Rivers/Streams in HUC 040802050209
Includes: Evergreen Creek

RIVER 17.770594 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802050209-03 Rivers/Streams in HUC 040802050209
Includes: Moore Drain

RIVER 24.609406 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04080205 Cass

10 Digit HUC: 0408020503 Cass River

12 Digit HUC: 040802050301 Goodings Creek

AUID: 040802050301-01 Rivers/Streams in HUC 040802050301
Includes: Goodings Creek

RIVER 71.279975 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802050301-02 MURPHY LAKE
NE of Millington and SW of Mayville. Tuscola Co.

FRESHWATER LAKE 181.3714 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040802050302 Perry Creek

AUID: 040802050302-01 Rivers/Streams in HUC 040802050302
Includes: Perry Creek and Burns Drain

RIVER 33.671 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802050302-03 Rivers/Streams in HUC 040802050302
Includes: Tribs to Perry Creek and Perry Creek mainstem

RIVER 42.25808 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050303 Millington Creek-Cass River

AUID: 040802050303-01 Rivers/Streams in HUC 040802050303
Includes: Millington Creek

RIVER 37.964537 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802050303-02 Rivers/Streams in HUC 040802050303
Includes: Cass River

RIVER 20.707195 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050304 Dead Creek

AUID: 040802050304-01 Rivers/Streams in HUC 040802050304

RIVER 71.507397 MILES

Includes: Carpenter Branch, Dead Creek and Zehender Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802050304-02 Rivers/Streams in HUC 040802050304

RIVER 6.303189 MILES

Includes: Dead Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050305 Cole Creek-Cass River

AUID: 040802050305-01 Rivers/Streams in HUC 040802050305

RIVER 3.85 MILES

Includes: Cass River, not including tributaries.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040802050305-02 Rivers/Streams in HUC 040802050305

RIVER 1 MILES

Includes: CASS RIVER HERITAGE PARK BEACH

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		

AUID: 040802050305-03 Rivers/Streams in HUC 040802050305

RIVER 12.392711 MILES

Includes: Cass River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040802050305-04 Rivers/Streams in HUC 040802050305

RIVER 2.34 MILES

Includes: Unnamed trib to the Cass River, east of Frankenmuth

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040802050305-05 Rivers/Streams in HUC 040802050305

RIVER 29.53441 MILES

Includes: Cole Creek and Unnamed Tributaries to the Cass River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040802050306 Cass River

AUID: 040802050306-01 Rivers/Streams in HUC 040802050306
Includes: Cass River

RIVER 36.342758 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040802050306-02 Rivers/Streams in HUC 040802050306
Includes: CASS RIVER BEACH

RIVER 1 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2015		

AUID: 040802050306-03 Rivers/Streams in HUC 040802050306
Includes: Cass River

RIVER 5.75514 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2023		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

8 Digit HUC: 04080206 Saginaw

10 Digit HUC: 0408020601 Cheboyganing Creek

12 Digit HUC: 040802060103 Cheboyganing Creek

AUID: 040802060103-01 Rivers/Streams in HUC 040802060103

RIVER 66.689285 MILES

Includes: Cheboyganing Creek, Creens Drain, English Drain, Trombley Drain, Unnamed Tributaries to Cheboygan Creek, Unnamed Tributaries to English

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0408020602 Saginaw River

12 Digit HUC: 040802060201 Crow Island-Saginaw River

AUID: 040802060201-01 Rivers/Streams in HUC 040802060201

RIVER 56.022827 MILES

Includes: Saginaw River and Unnamed Tributaries to Saginaw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		

12 Digit HUC: 040802060202 Kichville Drain

AUID: 040802060202-01 Rivers/Streams in HUC 040802060202

RIVER 67.104361 MILES

Includes: Kochville Drain, Unnamed Tributaries to Kochville Drain, and Unnamed Tributaries to Saginaw River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		

12 Digit HUC: 040802060203 Dutch Creek

AUID: 040802060203-01 Rivers/Streams in HUC 040802060203

RIVER 83.855286 MILES

Includes: Armon Drain, Branch Number Three, Colmubia Drain, Dutch Creek, Kochville and Frankenlust Drain, Squaconning Creek, Unnamed Tributaries t

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		

8 Digit HUC: 04080206 Saginaw

12 Digit HUC: 040802060204 Saginaw River

AUID: 040802060204-01 Rivers/Streams in HUC 040802060204
Includes: Saginaw River

RIVER 12.007998 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040802060204-02 VETERAN'S PARK NORTH BAY CITY BEACH
Saginaw River

AND LAKE SHORELINE 0.2 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2026		

AUID: 040802060204-03 Rivers/Streams in HUC 040802060204
Includes: Saginaw River and Unnamed Tributaries to Saginaw River

RIVER 3.67541 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2021		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

8 Digit HUC: 04080300 Lake Huron

10 Digit HUC: 0408030000

12 Digit HUC: 040803000001 Lake Huron

AUID: 040803000001-01 LAKE HURON (MICHIGAN JURISDICTION) T LAKES OPEN WATER 9086.5 SQUARE MILES
 Lake Huron waters under Michigan jurisdiction, not including Drinking Water CAZs.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040803000001-02 SAGINAW BAY (LAKE HURON) BAY(S) & HARBOR 1136.5 SQUARE MILES
 A bay of Lake Huron extending NE from the Saginaw River inlet to a line crossing from Au Sable Point to Pointe Aux Barques, not including multiple Drinki

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040803000001-07 THUNDER BAY BAY(S) & HARBOR 82 SQUARE MILES
 Thunder Bay, not including Drinking Water CAZs.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040803000001-08 LAKE HURON T LAKES OPEN WATER 1.5 SQUARE MILES
 HRWA Emergency Intake CAZ - Lake Huron Intake - Emergency

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040803000001-09 LAKE HURON T LAKES OPEN WATER 1.5 SQUARE MILES
 HRWA - Intake - Lake Huron Intake CAZ

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040803000001-10 THUNDER BAY BAY(S) & HARBOR 1.5 SQUARE MILES
 City of Alpena Water Treatment Plant - Thunder Bay Intake 1 CAZ

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

Designated Use		Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
AUID: 040803000001-11 LAKE HURON T LAKES OPEN WATER 1.5 SQUARE MILES Emergency Intake - Lake Huron Intake (1937 - 20 inch) CAZ							
Fish Consumption	Not Supporting	Chlordane	Y	2027			
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027			
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015			
AUID: 040803000001-12 LAKE HURON T LAKES OPEN WATER 1.5 SQUARE MILES Village of Lexington CAZ - Lexington Water Treatment Plant - Lexington Intake							
Fish Consumption	Not Supporting	Chlordane	Y	2027			
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027			
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015			
AUID: 040803000001-13 LAKE HURON T LAKES OPEN WATER 1.5 SQUARE MILES Mackinac Island Water Filtration Plant CAZ - Lake Huron Intake							
Fish Consumption	Not Supporting	Chlordane	Y	2027			
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027			
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015			
AUID: 040803000001-14 LAKE HURON T LAKES OPEN WATER 1.5 SQUARE MILES City of St. Ignace Water Treatment Plant - Straits of Mackinac Intake CAZ							
Fish Consumption	Not Supporting	Chlordane	Y	2027			
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027			
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015			
AUID: 040803000001-15 THUNDER BAY BAY(S) & HARBOR 1.5 SQUARE MILES City of Alpena Water Treatment Plant CAZ - Thunder Bay Intake 2							
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027			
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015			
AUID: 040803000001-16 LAKE HURON T LAKES OPEN WATER 1.5 SQUARE MILES Harbor Beach Water Works CAZ - Lake Huron Intake (1994 - 30 inch)							
Fish Consumption	Not Supporting	Chlordane	Y	2027			
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027			
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015			

AUID: 040803000001-17 LAKE HURON		T LAKES OPEN WATER		1.5 SQUARE MILES		
DWSD - Lake Huron Plant - Lake Huron WTP Intake CAZ						
Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
AUID: 040803000001-18 SAGINAW BAY		BAY(S) & HARBOR		1.5 SQUARE MILES		
Bay City Drinking Water CAZ New Intake						
Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
AUID: 040803000001-19 SAGINAW BAY		BAY(S) & HARBOR		1.5 SQUARE MILES		
Bay City Drinking Water CAZ Old Intake						
Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
AUID: 040803000001-20 SAGINAW BAY		BAY(S) & HARBOR		1.5 SQUARE MILES		
Caseville Drinking Water CAZ						
Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
AUID: 040803000001-21 SAGINAW BAY		BAY(S) & HARBOR		1.5 SQUARE MILES		
Port Austin Drinking Water CAZ						
Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
AUID: 040803000001-22 SAGINAW BAY		BAY(S) & HARBOR		1.5 SQUARE MILES		
Saginaw/Midland Drinking Water CAZ New Intake						
Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
AUID: 040803000001-23 SAGINAW BAY		BAY(S) & HARBOR		1.5 SQUARE MILES		
Saginaw/Midland Drinking Water CAZ Emergency Intake						
Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

8 Digit HUC: 04080300 Lake Huron

AUID: 040803000001-24 SAGINAW BAY
Tawas Drinking Water CAZ

BAY(S) & HARBOR

1.5 SQUARE MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040803000001-26 Lake Huron Shoreline - Worth Twp
Worth Township shoreline in HUC 04080104

AT LAKES SHORELINE

3 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2026		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2026		

8 Digit HUC: 04090001 St. Clair

10 Digit HUC: 0409000100

12 Digit HUC: 040900010001 St Clair River

AUID: 040900010001-01 ST. CLAIR RIVER

CONNECTING CHANNEL 31.275625 MILES

Vicinity of Algonac, Lake St. Clair inlet upstream to Cuttle Creek, south of Marysville. Excludes 2 miles of Critical Assessment Zones of St. Clair River drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2015		

AUID: 040900010001-02 ST. CLAIR RIVER

CONNECTING CHANNEL 0.5 MILES

City of Algonac CAZ - Algonac Water Department Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2015		

AUID: 040900010001-03 ST. CLAIR RIVER

CONNECTING CHANNEL 0.5 MILES

Marine City Water Works CAZ

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2015		

AUID: 040900010001-04 ST. CLAIR RIVER

CONNECTING CHANNEL 0.5 MILES

Marysville Water Filtration Plant CAZ

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2015		

AUID: 040900010001-05 ST. CLAIR RIVER

CONNECTING CHANNEL 0.5 MILES

City of Port Huron Water Filtration Plant CAZ

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2015		

AUID: 040900010001-06 ST. CLAIR RIVER ONNECTING CHANNEL 0.5 MILES
City of St. Clair Water Treatment Plant CAZ

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2015		

AUID: 040900010001-07 ST. CLAIR RIVER ONNECTING CHANNEL 0.5 MILES
St. Clair Water and Sewer Authority CAZ

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2015		

AUID: 040900010001-08 ST. CLAIR RIVER ONNECTING CHANNEL 6.5 MILES
Cuttle Creek, south of Marysville upstream to Lake Huron outlet at Port Huron. Excludes 1 miles of Critical Assessment Zones of St. Clair River drinking w

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2015		

10 Digit HUC: 0409000101 Elk Creek-Black River

12 Digit HUC: 040900010101 Darlington Drain-Black River

AUID: 040900010101-01 Rivers/Streams in HUC 040900010101 RIVER 84.11999 MILES
Includes: Black River, Darlington Drain, Lloyd Drain, Unnamed Tributaries to Black River, Unnamed Tributaries to Darlington Drain, and Unnamed Tributari

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900010101-02 Rivers/Streams in HUC 040900010101 RIVER 2.223887 MILES
Includes: Doggan Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010102 Pelton Drain-Black River

AUID: 040900010102-01 Rivers/Streams in HUC 040900010102 RIVER 17.431326 MILES
Includes: Black River, Grandy Drain, Pelton Drain, Thompson Drain, Unnamed Tributaries to Black River, and Unnamed Tributary to Grandy Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900010102-02 Rivers/Streams in HUC 040900010102 RIVER 21.630552 MILES
Includes: MCMANUS DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010103 Berry Drain

AUID: 040900010103-01 Rivers/Streams in HUC 040900010103 RIVER 51.601149 MILES
Includes: Baerwolf Drain, Custer County Drain, Dwight Drain, Fye Drain, Kinney Drain, Stone Drain, Unnamed Tributaries to Custer County Drain, Unnamed

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900010103-02 Rivers/Streams in HUC 040900010103 RIVER 12.297557 MILES
Includes: Berry Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010104 Wilkins Drain-Black River

AUID: 040900010104-01 Rivers/Streams in HUC 040900010104 RIVER 55.034225 MILES
Includes: Black River, Nicol Drain, Smith Drain, Unnamed Tributaries to Nicol Drain, Unnamed Tributaries to Smith Drain, and Unnamed Tributary to Wilkin

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010105 Lapeer and Sanilac Drain-Elk Creek

AUID: 040900010105-01 Rivers/Streams in HUC 040900010105 RIVER 73.455396 MILES
Includes: Elk Creek, Hydorn Drain, Lapeer and Sanilac Drain, Scott Drain, Valley Center Drain, Varney Drain, Winters Drain, Witmer Drain, York Drain, Unna

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010106 East Branch Speaker and Maple Valley Drain

AUID: 040900010106-01 Rivers/Streams in HUC 040900010106 RIVER 54.762686 MILES
Includes: Elk Creek, East Branch Speaker and Maple Valley Drain, Fletcher Drain, Bowers Drain, McGauley Drain, Shell Drain, Macklen Drain, Mullaney Dra

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010107 McDonald Drain

AUID: 040900010107-01 Rivers/Streams in HUC 040900010107 RIVER 52.775541 MILES
 Includes: Elk Creek, McDonald Drain, Phillips Drain, Eagle Drain, Setter Drain, Welch Drain, and Unnamed Tributaries.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010108 Elk Flynn and Maple Valley Drain-Elk Creek

AUID: 040900010108-01 Rivers/Streams in HUC 040900010108 RIVER 42.123996 MILES
 Includes: Elk Creek, Powers Drain, Elk Flynn and Maple Valley Drain, Jones Drain, Omard Drain, Smafield Drain, and Unnamed Tributaries.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010109 Beals and Frizzle Drain-Elk Creek

AUID: 040900010109-01 Rivers/Streams in HUC 040900010109 RIVER 48.153161 MILES
 Includes: Elk Creek, Beals and Fizzle Drain, Eggert Drain, Hale Drain, Severance Drain, Cummer Drain, Johns Barrett Drain, McElhinney Drain, Barr Drain,

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010110 Potts Drain

AUID: 040900010110-01 Rivers/Streams in HUC 040900010110 RIVER 103.090453 MILES
 Includes: Cork Drain, Engle Drain, French Drain, Hunt Drain, Potts Drain, Rickett Drain, Roskey Drain, Spring Creek Drain, Topping Drain, Unnamed Tributa

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010111 Elk Creek

AUID: 040900010111-01 Rivers/Streams in HUC 040900010111 RIVER 46.849524 MILES
 Includes: Elk Creek, Recor Drain, Meyers Drain, Alexander Drain, Methven Drain, Watertown State Drain, Lynch Drain, Smalldon Drain, Parks Drain, Mullen

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010112 Carsonville Drain-Black River

AUID: 040900010112-01 Rivers/Streams in HUC 040900010112 RIVER 28.970189 MILES
 Includes: Black River, Gordon Drain, McPherson Drain, Shrapnell Drain, Unnamed Tributaries to Black River, and Unnamed Tributaries to Shrapnell Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900010112-02 Rivers/Streams in HUC 040900010112 RIVER 3.14973 MILES
 Includes: CARSONVILLE DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010113 Papst Drain-Black River

AUID: 040900010113-01 Rivers/Streams in HUC 040900010113 RIVER 82.406248 MILES
Includes: Arnot Creek, Black River, Freeman Drain, Kelly Creek, Kelly Drain, Papst Drain, Unnamed Tributaries to Black River, Unnamed Tributaries to Free

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010114 Mills Creek-Black River

AUID: 040900010114-01 Rivers/Streams in HUC 040900010114 RIVER 54.588702 MILES
Includes: Arnot Creek, Black River, Mills Creek, Unnamed Tributaries to Arnot Creek, Unnamed Tributaries to Black River, and Unnamed Tributaries to Mill

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900010114-02 Rivers/Streams in HUC 040900010114 RIVER 11.963881 MILES
Includes: Black River and Unnamed Tributaries to Black River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900010114-03 CROSWELL IMPOUNDMENT (BLACK RIVER) RESERVOIR 14 ACRES
Black River in the vicinity of Croswell (Croswell Impoundment u/s to the confluence of Elk Cr.).

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040900010114-04 Rivers/Streams in HUC 040900010114 RIVER 1.069379 MILES
Includes: Black River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0409000102 Black River

12 Digit HUC: 040900010201 Jackson Creek-Black Creek

AUID: 040900010201-01 Rivers/Streams in HUC 040900010201 RIVER 60.747112 MILES
Includes: Black Creek, Jackson Creek, Lavell Drain, Livergood Drain, Robertson Drain, Unnamed Tributaries to Black Creek, Unnamed Tributaries to Jacks

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010202 Black Creek

AUID: 040900010202-01 Rivers/Streams in HUC 040900010202 RIVER 55.937699 MILES
Includes: Black Creek and Seymour Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010203 Silver Creek

AUID: 040900010203-01 Rivers/Streams in HUC 040900010203 RIVER 60.746491 MILES
 Includes: Eves Drain, Fueslin Drain, Hayes Drain, Jackson Drain, Silver Creek, Unnamed Tributaries to Eves Drain, Unnamed Tributaries to Jackson Drain,

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010204 Brant Lake Drain-North Branch Mill Creek

AUID: 040900010204-01 Rivers/Streams in HUC 040900010204 RIVER 30.906382 MILES
 Includes: Brant Lake Drain, Elk Lake Drain, Swamp Coners Drain, Unnamed Tributaries to Brant Lake Drain, Unnamed Tributaries to Elk Lake Drain, and U

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010205 Madison Drain-North Branch Mill Creek

AUID: 040900010205-01 Rivers/Streams in HUC 040900010205 RIVER 49.207628 MILES
 Includes: Elk Lake Creek, Madison Drain, North Branch Mill Creek, Stony Creek, Unnamed Tributaries to Madison Drain, Unnamed Tributaries to North Bra

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010206 Kolb Drain-South Branch Mill Creek

AUID: 040900010206-01 Rivers/Streams in HUC 040900010206 RIVER 57.996302 MILES
 Includes: South Branch Mill Creek, Galley Drain, Kolb Drain, Sidel Drain, Franklin Drain, Mudcat Drain, Wendt Drain, Weitzig Drain, Jurn Drain, Bunde Dra

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010207 South Branch Mill Creek

AUID: 040900010207-01 Rivers/Streams in HUC 040900010207 RIVER 53.427981 MILES
 Includes: Black Segate Reid Drain, Frasier Drain, Lynn Mussey Drain, South Branch Mill Creek, Unnamed Tributaries to Frasier Drain, Unnamed Tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010208 North Branch Mill Creek

AUID: 040900010208-01 Rivers/Streams in HUC 040900010208 RIVER 67.159042 MILES
 Includes: Courter Drain, Flansburg Drain, North Branch Mill Creek, Root Drain, Unnamed Tributaries to Couter Drain, Unnamed Tributaries to North Branch

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010209 Thompson Drain-Mill Creek

AUID: 040900010209-01 Rivers/Streams in HUC 040900010209 RIVER 29.327477 MILES
 Includes: Mill Creek, Sanilac and St. Clair Drain, Cole Drain, Downey Drain.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900010209-02 Rivers/Streams in HUC 040900010209 RIVER 5.608496 MILES
 Includes: Mill Creek, Thompson Drain, Unnamed Tributaries.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900010209-03 Rivers/Streams in HUC 040900010209 RIVER 4.949842 MILES
 Includes: MILL CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900010209-04 Rivers/Streams in HUC 040900010209 RIVER 18.540473 MILES
 Includes: Meharg Drain, Middleton Drain, Mill Creek, Unnamed Tributaries to Meharg Drain, and Unnamed Tributaries to Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010210 White Drain-Mill Creek

AUID: 040900010210-01 Rivers/Streams in HUC 040900010210 RIVER 19.023279 MILES
 Includes: Mill Creek, Sheehy Drain, Thody Drain, and Unnamed Tributaries.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900010210-02 Rivers/Streams in HUC 040900010210 RIVER 24.211728 MILES
 Includes: Mill Creek, White Drain, and Unnamed Tributaries.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010211 Plum Creek-Black River

AUID: 040900010211-01 Rivers/Streams in HUC 040900010211 RIVER 30.826225 MILES
 Includes: Black River, Mason Drain, Plum Creek, Unnamed Tributaries to Black River, Unnamed Tributariest to Mason Drain, and Unnamed Tributaries to P

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900010211-02 Rivers/Streams in HUC 040900010211 RIVER 23.114387 MILES
 Includes: Plum Creek, Pohly Drain, Engles Drain, and Unnamed Tributaries to Plum Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010212 Mill Creek

AUID: 040900010212-01 Rivers/Streams in HUC 040900010212
Includes: MILL CREEK

RIVER 40.482955 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010213 Glyshaw Drain-Black River

AUID: 040900010213-01 Rivers/Streams in HUC 040900010213
Includes: Black River, Glyshaw Drain, O Dette Drain, Unnamed Tributaries to Black River

RIVER 54.893174 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900010214 Black River

AUID: 040900010214-01 Rivers/Streams in HUC 040900010214
Includes: Black River, Brandymore Drain, Howe Drain, Price Drain, Stocks Creek, Unnamed Tributaries to Black River, Unnamed Tributaries to Brandymore

RIVER 64.428115 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900010214-02 Rivers/Streams in HUC 040900010214
Includes: Black River

RIVER 2.502261 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0409000103 Pine River-Frontal St. Clair River

12 Digit HUC: 040900010302 South Branch Pine River

AUID: 040900010302-01 Rivers/Streams in HUC 040900010302
Includes: Apply Drain, Campbell Drain, Cowhy Drain, Green Drain, Johnson Drain, Moore Creek, Parker Drain, Riley-Wales Drain, South Branch Pine River,

RIVER 89.487394 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040900010303 Smiths Creek

AUID: 040900010303-01 Rivers/Streams in HUC 040900010303
Includes: Smiths Creek from Pine River confluence upstream to Palms Road

RIVER 7.145147 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040900010304 Holland Drain-Pine River

AUID: 040900010304-01 Rivers/Streams in HUC 040900010304 RIVER 64.376541 MILES
Includes: Big Creek, Holland Drain, London Drain, Nelson Drain, Pine River, Unnamed Tributaries to Big Creek, Unnamed Tributaries to Holland Drain, Unn

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040900010305 Rattle Run

AUID: 040900010305-01 Rivers/Streams in HUC 040900010305 RIVER 64.920862 MILES
Includes: Big Hand Drain, Dawson Drain, Mackley Drain, Rattle Run, Sheldon Drain, Tinsman Drain, Unnamed Tributary to Dawson Creek, Unnamed Tribut

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040900010306 Pine River

AUID: 040900010306-01 Rivers/Streams in HUC 040900010306 RIVER 91.702583 MILES
Includes: Angel Creek, Barringer Drain, Bowman Drain, Brandywine Creek, Jordan Creek, Moak Drain, Pine River, Wolf Drain, Unnamed Tributaries to Jord

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040900010307 Bunce Creek-Frontal St. Clair River

AUID: 040900010307-03 ST. CLAIR RIVER CHRYSLER BEACH AT LAKES SHORELINE 0.106 MILES
Marysville, St. Clair River.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2029		

10 Digit HUC: 0409000104 Belle River

12 Digit HUC: 040900010406 Jerome Creek-Belle River

AUID: 040900010406-01 Rivers/Streams in HUC 040900010406 RIVER 85.634271 MILES
Includes: Belle River Including Tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2029		

12 Digit HUC: 040900010407 Belle River

AUID: 040900010407-01 Rivers/Streams in HUC 040900010407 RIVER 87.569221 MILES
Includes: Belle River Including Tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

AUID: 040900010407-02 Rivers/Streams in HUC 040900010407 RIVER 1.869084 MILES
Includes: WEBSTER DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		

8 Digit HUC: 04090002 Lake St. Clair

10 Digit HUC: 0409000200

12 Digit HUC: 040900020001 Lake St Clair

AUID: 040900020001-01 LAKE ST. CLAIR (MICHIGAN JURISDICTION) T LAKES OPEN WATER 161.9 SQUARE MILES
Lake St. Clair waters under Michigan jurisdiction, not including Drinking Water CAZs.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040900020001-02 LAKE ST. CLAIR T LAKES OPEN WATER 1.5 SQUARE MILES
New Baltimore Water Department CAZ - New Baltimore WTP Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040900020001-03 LAKE ST. CLAIR T LAKES OPEN WATER 1.5 SQUARE MILES
Grosse Pointe Farms Water Plant CAZ - Lake St Clair Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040900020001-04 LAKE ST. CLAIR T LAKES OPEN WATER 1.5 SQUARE MILES
Ira Township WTP CAZ - Fair Haven - Lake St Clair Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040900020001-05 LAKE ST. CLAIR T LAKES OPEN WATER 1.5 SQUARE MILES
Mount Clemens Water Facilities CAZ - Lake St Clair Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 040900020001-06 LAKE ST. CLAIR T LAKES OPEN WATER 1.5 SQUARE MILES
Mount Clemens Water Facilities CAZ - Lake St Clair Intake - Emergency

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

8 Digit HUC: 04090002 Lake St. Clair

10 Digit HUC: 0409000202 Clinton River Spillway-Frontal Lake Erie

12 Digit HUC: 040900020200 Clinton River Spillway-Frontal Lake Erie

AUID: 040900020200-01 Rivers/Streams in HUC 040900020200
Includes: Milk River

RIVER 1.634827 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Organic Enrichment (Sewage) Biological I	Y	2025		
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2025		

10 Digit HUC: 0409000301 Stony Creek-Clinton River

12 Digit HUC: 040900030101 Green Lake-Clinton River

AUID: 040900030101-01 Rivers/Streams in HUC 040900030101 RIVER 35.558588 MILES
 Includes: Bridge Lake Outlet, Clinton River, Parke Lake Outlet, Seymour Lake Outlet, Upper Bushman Lake Outlet, Unnamed Tributary to Bridge Lake Outlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030102 Sashabaw Creek

AUID: 040900030102-01 Rivers/Streams in HUC 040900030102 RIVER 20.054755 MILES
 Includes: Elkhorn Lake Outlet, Greens Lake Outlet, Sashabaw Creek, Tommys Lake Outlet, Unnamed Tributary to Lake Sixteen, Unnamed Tributary to Sas

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030102-03 Rivers/Streams in HUC 040900030102 RIVER 25.61275 MILES
 Includes: SASHABAW CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030103 Loon Lake-Clinton River

AUID: 040900030103-01 Rivers/Streams in HUC 040900030103 RIVER 13.39889 MILES
 Includes: Clinton River, Lake Angelus Creek, Mohawk Outlet, Silver Lake Outlet, Schoolhouse Lake Outlet, Unnamed Tributary to Eagle Lake, Unnamed Tri

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030103-04 LOON LAKE FRESHWATER LAKE 224.6139 ACRES
 NW of Pontiac at Drayton Plains.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040900030103-05 MORGAN LAKE LAKE ANGELUS LAKEVIEW ESTATES BEACH AND LAKE SHORELINE 0.2 MILES
 4 miles northwest of Pontiac located between Lake Oakland and Lake Angelus water bodies.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		

AUID: 040900030103-08 MACEDAY LAKE FRESHWATER LAKE 379.5456 ACRES
 Oakland Co., Vicinity of Waterford.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040900030103-12 Woodhull Lake Civic Association on Woodhull Lake AND LAKE SHORELINE 0.2 MILES
 Woodhull Lake Civic Association Public Beach

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		

12 Digit HUC: 040900030104 Paint Creek Drain

AUID: 040900030104-01 Rivers/Streams in HUC 040900030104

RIVER 36.27565 MILES

Includes: Fish Lake Outlet, Paint Creek Drain, and Unnamed Tributaries to Paint Creek Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030105 Lake Orion-Paint Creek

AUID: 040900030105-01 Rivers/Streams in HUC 040900030105

RIVER 24.267652 MILES

Includes: Paint Creek and Unnamed Tributaries to Paint Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030105-02 LAKE ORION

FRESHWATER LAKE 423.7765 ACRES

Orion Twp. at Lake Orion.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Chlordane	Y	2026		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040900030106 Krohn Drain-Stony Creek

AUID: 040900030106-01 Rivers/Streams in HUC 040900030106

RIVER 59.406193 MILES

Includes: Krohn Drain, Stony Creek, Unnamed Tributary to Lakeville Lake, Unnamed Tributary near Lakeville Lake, and Unnamed Tributary to Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030106-02 LAKEVILLE LAKE

FRESHWATER LAKE 422.541 ACRES

Oakland Co., Vicinity of Lakeville NW of Romeo.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040900030107 West Branch Stony Creek

AUID: 040900030107-01 Rivers/Streams in HUC 040900030107

RIVER 46.295882 MILES

Includes: Unnamed Tributary to West Branch Stony Creek and West Branch Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030108 Pontiac Creek-Clinton River

AUID: 040900030108-01 Rivers/Streams in HUC 040900030108
Includes: Clinton River

RIVER 17.4 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030108-02 Rivers/Streams in HUC 040900030108
Includes: Clinton River, Geneva Lake Outlet, Pleasant Lake Outlet, Pontiac Creek, Unnamed Tributaries to Cass Lake, Unnamed Tributary to Geneva Lake,

RIVER 26.5 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030108-03 CASS LAKE

Vicinity of Keego Harbor and West Bloomfield. Oakland Co.

FRESHWATER LAKE 1235.2529 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040900030108-07 TERRY LAKE

NW of Pontiac. Located between Osmun and Harris Lakes.

FRESHWATER LAKE 11.1195 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040900030108-08 OSMUN LAKE

U/s of Terry Lake in the vicinity of Pontiac and part of the Upper Silver Lake drainage into the headwaters of the Clinton River.

FRESHWATER LAKE 14.5789 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040900030108-12 ORCHARD LAKE

Vicinity of Orchard Lake. Oakland Co.

FRESHWATER LAKE 784.0483 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040900030108-34 Rivers/Streams in HUC 040900030108
Includes: Murphy Creek

RIVER 2.24 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Cause Unknown	Y	2026		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030109 Stony Creek

AUID: 040900030109-01 Rivers/Streams in HUC 040900030109

RIVER 15.846829 MILES

Includes: Crooked Lake Outlet, Stony Creek, and Unnamed Tributary to Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030109-02 STONY CREEK IMPOUNDMENT

RESERVOIR 474.1849 ACRES

Stony Creek Metropolitan Park, vicinity of Romeo.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030109-03 Rivers/Streams in HUC 040900030109

RIVER 28.46745 MILES

Includes: McClure Drain, Mount Vernon Drain, Stony Creek, and Unnamed Tributaries to Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030110 Paint Creek

AUID: 040900030110-01 Rivers/Streams in HUC 040900030110
Includes: GALLAGHER CREEK

RIVER 6.218682 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030110-02 Rivers/Streams in HUC 040900030110
Includes: Paint Creek

RIVER 64.160689 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030110-03 LOWER TROUT LAKE
W. of Goodison.

FRESHWATER LAKE 65.4815 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040900030110-05 Rivers/Streams in HUC 040900030110
Includes: Trout Creek

RIVER 22.986 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Cause Unknown	Y	2026		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030111 Galloway Creek-Clinton River

AUID: 040900030111-01 Rivers/Streams in HUC 040900030111
Includes: Clinton River

RIVER 17.063246 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030111-02 Rivers/Streams in HUC 040900030111
Includes: Galloway Creek, Galloway Drain, and Unnamed Tributaries to Galloway Creek

RIVER 36.041 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Warm Water Fishery	Not Supporting	Cause Unknown	Y	2021		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04090003 Clinton

10 Digit HUC: 0409000302 Red Run

12 Digit HUC: 040900030201 Gibson Drain-Plum Brook

AUID: 040900030201-01 Rivers/Streams in HUC 040900030201
Includes: GIBSON DRAIN

RIVER 26.132387 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030201-03 Rivers/Streams in HUC 040900030201
Includes: PLUM BROOK

RIVER 4.00598 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030202 Meckler Drain-Red Run

AUID: 040900030202-01 Rivers/Streams in HUC 040900030202
Includes: RED RUN DRAIN

RIVER 16.002172 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030203 Big Beaver Creek

AUID: 040900030203-02 Rivers/Streams in HUC 040900030203
Includes: Big Beaver Creek, Spencer Drain, Hawthorn Drain, Shanahan Drain, Sturgis Drain, and Lane Drain

RIVER 41.302 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030204 Plum Brook

AUID: 040900030204-01 Rivers/Streams in HUC 040900030204
Includes: Moore Drain and Unnamed Tributary to Plum Brook

RIVER 12.598301 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030204-02 Rivers/Streams in HUC 040900030204
Includes: Unnamed Tributary to Red Run

RIVER 6.370297 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030204-03 Rivers/Streams in HUC 040900030204
Includes: Plum Brook

RIVER 6.550495 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04090003 Clinton

12 Digit HUC: 040900030205 Red Run

AUID: 040900030205-01 Rivers/Streams in HUC 040900030205
Includes: Bear Creek

RIVER 13.687564 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030205-02 Rivers/Streams in HUC 040900030205
Includes: Red Run

RIVER 6.179536 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0409000303 North Branch Clinton River

12 Digit HUC: 040900030301 McKay Ditch-North Branch Clinton River

AUID: 040900030301-01 Rivers/Streams in HUC 040900030301
Includes: McKay Ditch, North Branch Clinton River, and Unnamed Tributaries to North Branch Clinton River

RIVER 37.839641 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030301-02 Rivers/Streams in HUC 040900030301
Includes: North Branch Clinton River and Unnamed Tributary to North Branch Clinton River

RIVER 7.015861 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030302 Highbank Creek

AUID: 040900030302-01 Rivers/Streams in HUC 040900030302
Includes: HIGHBANK CREEK

RIVER 34.427071 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030303 East Branch Coon Creek

AUID: 040900030303-01 Rivers/Streams in HUC 040900030303
Includes: East Branch Coon Creek

RIVER 13.512338 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030303-02 Rivers/Streams in HUC 040900030303
Includes: East Branch Coon Creek, Hill Drain, Ray-Lenox Drain, Stark Drain, Unnamed Tributaries to East Branch Coon Creek, and Woodbeck Drain

RIVER 45.183628 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030304 Farley Drain-North Branch Clinton River

AUID: 040900030304-01 Rivers/Streams in HUC 040900030304

RIVER 53.316134 MILES

Includes: Apel Drain, Farley Drain, Mahaffy Drain, Newland Drain, North Branch Clinton River, Townline Drain, Unnamed Tributary to Apel Drain, Unnamed

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030305 East Pond Creek

AUID: 040900030305-01 Rivers/Streams in HUC 040900030305

RIVER 28.798069 MILES

Includes: East Pond Creek and Unnamed Tributaries to Secord Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2021		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030305-02 Rivers/Streams in HUC 040900030305

RIVER 15.105533 MILES

Includes: East Pond Creek and Hidden Lake Outlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030306 Coon Creek

AUID: 040900030306-01 Rivers/Streams in HUC 040900030306

RIVER 51.863989 MILES

Includes: Armada and Ray Drain, Coon Creek, Priest Drain, Tupper Brook, Unnamed Tributaries to Coon Creek, and Unnamed Tributary to Priest Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030307 Yates Drain-Middle Branch Clinton River

AUID: 040900030307-01 Rivers/Streams in HUC 040900030307

RIVER 32.373439 MILES

Includes: Middle Branch Clinton River and Unnamed Tributaries to Middle Branch Clinton River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030307-02 Rivers/Streams in HUC 040900030307

RIVER 17.141767 MILES

Includes: Unnamed Tributaries to Yates Drain and Yates Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030308 Healy Drain

AUID: 040900030308-01 Rivers/Streams in HUC 040900030308

RIVER 32.756204 MILES

Includes: Healy Drain, Heide Drain, Miller Drain, Price Brook, Unnamed Tributaries to Healy Drain, and Unnamed Tributary to Price Brook

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030309 Gloede Ditch

AUID: 040900030309-01 Rivers/Streams in HUC 040900030309 RIVER 57.651441 MILES
 Includes: Bannister Drain, Crittenden Drain, Decker Drain, Dunn Drain, Harris Drain, Kenner Drain, Lewis Drain, Longstaff Drain, Longstaff Drain Number T

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030310 Deer Creek-North Branch Clinton River

AUID: 040900030310-01 Rivers/Streams in HUC 040900030310 RIVER 3.784771 MILES
 Includes: North Branch Clinton River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030310-02 Rivers/Streams in HUC 040900030310 RIVER 9.659215 MILES
 Includes: North Branch Clinton River and Wyman Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030310-03 Rivers/Streams in HUC 040900030310 RIVER 31.937858 MILES
 Includes: DEER CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030310-04 Rivers/Streams in HUC 040900030310 RIVER 19.589348 MILES
 Includes: North Branch Clinton River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030310-05 Rivers/Streams in HUC 040900030310 RIVER 10.031416 MILES
 Includes: CAMP BROOK DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030311 Middle Branch Clinton River

AUID: 040900030311-01 Rivers/Streams in HUC 040900030311 RIVER 33.505127 MILES
 Includes: Heydenreich Drain, Howard Drain, Middle Branch Clinton River, Nicol Drain, Pingle Drain, Preston Drain, Unnamed Tributaries to Middle Branch

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030311-02 Rivers/Streams in HUC 040900030311 RIVER 14.397 MILES
 Includes: Miller Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Cause Unknown	Y	2026		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04090003 Clinton

12 Digit HUC: 040900030312 North Branch Clinton River

AUID: 040900030312-01 Rivers/Streams in HUC 040900030312

RIVER 30.883484 MILES

Includes: Conklin Drain, Hammon Drain, Hart Drain, North Branch Clinton River, Thoel Drain, Unnamed Tributary to Hart Drain, and Unnamed Tributary to

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030312-02 Rivers/Streams in HUC 040900030312

RIVER 16.936 MILES

Includes: McBride Drain, and Unnamed Tributary to McBride Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0409000304 Clinton River

12 Digit HUC: 040900030401 Harrington Drain

AUID: 040900030401-01 Rivers/Streams in HUC 040900030401

RIVER 20.248001 MILES

Includes: SWEENEY DRAIN AND HARRINGTON DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900030402 Clinton River

AUID: 040900030402-01 Rivers/Streams in HUC 040900030402

RIVER 43.319514 MILES

Includes: Clinton River and Unnamed Tributaries to Clinton River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030402-02 Rivers/Streams in HUC 040900030402

RIVER 11.037 MILES

Includes: Clinton River from Gratiot Avenue downstream to the mouth

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030402-03 Rivers/Streams in HUC 040900030402

RIVER 27.870362 MILES

Includes: Clinton River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030402-04 Rivers/Streams in HUC 040900030402

RIVER 14.846422 MILES

Includes: Clinton River, Cranberry Marsh Drain, Faulman Drain, Hildebrandt Drain, Kukuk Drain, and Unnamed Tributaries to Clinton River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900030402-05 CLEAR SPRING LAKE (DEVELOPED GRAVEL PIT)

FRESHWATER LAKE 24.4629 ACRES

E. of Rochester.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

8 Digit HUC: 04090004 Detroit

10 Digit HUC: 0409000400

12 Digit HUC: 040900040001 Detroit River

AUID: 040900040001-01 DETROIT RIVER

CONNECTING CHANNEL 23.735625 MILES

Lake Erie u/s to Lake St. Clair. Excludes 2 miles of Critical Assessment Zones of Detroit River drinking water intakes.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2015		
Fish Consumption	Not Supporting	DDT	Y	2024		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2024		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2015		

AUID: 040900040001-02 DETROIT RIVER

CONNECTING CHANNEL 0.5 MILES

DWSD - Belle Isle CAZ

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2015		
Fish Consumption	Not Supporting	DDT	Y	2024		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2024		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2015		

AUID: 040900040001-03 DETROIT RIVER

CONNECTING CHANNEL 0.5 MILES

DWSD - Water Works Plant CAZ

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2015		
Fish Consumption	Not Supporting	DDT	Y	2024		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2024		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2015		

**AUID: 040900040001-04 DETROIT RIVER
DWSD - Southwest Water Plant CAZ**

CONNECTING CHANNEL 0.5 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2015		
Fish Consumption	Not Supporting	DDT	Y	2024		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2024		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2015		

**AUID: 040900040001-05 DETROIT RIVER
Wyandotte Filtration Plant CAZ**

CONNECTING CHANNEL 0.5 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2015		
Fish Consumption	Not Supporting	DDT	Y	2024		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2024		
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2015		

10 Digit HUC: 0409000401 Upper River Rouge

12 Digit HUC: 040900040101 Wolfrom Drain-Bell Branch

**AUID: 040900040101-01 Rivers/Streams in HUC 040900040101
Includes: Bell Branch and Wolfrom Drain**

RIVER 53.317377 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900040102 Bell Branch

**AUID: 040900040102-01 Rivers/Streams in HUC 040900040102
Includes: Bell Branch and Tarabusi Creek**

RIVER 31.368682 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900040103 Upper River Rouge

AUID: 040900040103-01 Rivers/Streams in HUC 040900040103

RIVER 26.02054 MILES

Includes: Smith Drain and Upper River Rouge

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900040103-02 Rivers/Streams in HUC 040900040103

RIVER 15.098077 MILES

Includes: Seeley Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900040103-03 Rivers/Streams in HUC 040900040103

RIVER 27.167591 MILES

Includes: Minnow Pond Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04090004 Detroit

10 Digit HUC: 0409000402 Middle River Rouge

12 Digit HUC: 040900040201 Johnson Drain

AUID: 040900040201-01 Rivers/Streams in HUC 040900040201

RIVER 4.706886 MILES

Includes: Johnson Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900040201-02 Rivers/Streams in HUC 040900040201

RIVER 8.896792 MILES

Includes: Sump Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900040201-03 Rivers/Streams in HUC 040900040201

RIVER 35.805272 MILES

Includes: Johnson Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Cold Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04090004 Detroit

12 Digit HUC: 040900040202 Tonquish Creek

AUID: 040900040202-01 Rivers/Streams in HUC 040900040202

RIVER 42.693793 MILES

Includes: Deer Drain, Morgan Drain and South Branch Tonquish Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Other flow regime alterations	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900040202-02 Rivers/Streams in HUC 040900040202

RIVER 15.80209 MILES

Includes: Travis Drain and Willow Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900040203 Newburgh Lake-Middle River Rouge

AUID: 040900040203-01 Rivers/Streams in HUC 040900040203

RIVER 24.780904 MILES

Includes: u/s Nankin Lake- Johnson Drain, Middle River Rouge and Walled Lake Branch

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900040203-02 Rivers/Streams in HUC 040900040203

RIVER 37.628375 MILES

Includes: Thornton Creek and Walled Lake Branch

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900040203-05 WALLED LAKE

FRESHWATER LAKE 622.692 ACRES

Vicinity of Novi.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040900040203-08 Rivers/Streams in HUC 040900040203

RIVER 18.076309 MILES

Includes: Bishop Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900040203-10 Phoenix Lake

FRESHWATER LAKE 29 ACRES

Rouge River, Middle Branch

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040900040204 Middle River Rouge

AUID: 040900040204-01 Rivers/Streams in HUC 040900040204

RIVER 20.195185 MILES

Includes: Middle River Rouge d/s Nankin Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04090004 Detroit

10 Digit HUC: 0409000403 Lower River Rouge

12 Digit HUC: 040900040301 Fellows Creek

AUID: 040900040301-01 Rivers/Streams in HUC 040900040301

RIVER 43.873777 MILES

Includes: Fellows Creek, Green Drain, Ingall Drain, North Branch Fellows Creek, South Branch Fellows Creek and Truesdell Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900040302 Molt Drain-Lower River Rouge

AUID: 040900040302-01 Rivers/Streams in HUC 040900040302

RIVER 51.626004 MILES

Includes: Bazley And Foster Drain, Goodell Drain, Lower River Rouge, McKinstry Drain and Mott Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900040302-02 Rivers/Streams in HUC 040900040302

RIVER 11.284722 MILES

Includes: Sines Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900040302-03 Rivers/Streams in HUC 040900040302

RIVER 20.47853 MILES

Includes: Lower River Rouge and Parks Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04090004 Detroit

12 Digit HUC: 040900040303 Lower River Rouge

AUID: 040900040303-01 Rivers/Streams in HUC 040900040303

RIVER 60.991932 MILES

Includes: Bell Drain, Bingell Drain, Hunter Drain, Leng Drain, Lower River Rouge, Perrin Drain, Robinson Drain, Strong Drain and Wilbur Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0409000404 River Rouge

12 Digit HUC: 040900040401 Quarton Lake

AUID: 040900040401-01 Rivers/Streams in HUC 040900040401

RIVER 20.01188 MILES

Includes: Amy Drain and Sunken Bridge Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900040402 Franklin Branch

AUID: 040900040402-01 Rivers/Streams in HUC 040900040402

RIVER 36.112851 MILES

Includes: Franklin Branch

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900040403 Headwaters River Rouge

AUID: 040900040403-01 Rivers/Streams in HUC 040900040403

RIVER 34.718494 MILES

Includes: Rouge, River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900040404 Pebble Creek-River Rouge

AUID: 040900040404-01 Rivers/Streams in HUC 040900040404

RIVER 43.720299 MILES

Includes: Rouge, River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900040404-02 Rivers/Streams in HUC 040900040404

RIVER 30.281282 MILES

Includes: Pebble Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900040405 Eliza Howell Park-River Rouge

AUID: 040900040405-01 Rivers/Streams in HUC 040900040405

RIVER 29.935178 MILES

Includes: Rouge, River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900040406 Ashcroft Sherwood Drain-River Rouge

AUID: 040900040406-01 Rivers/Streams in HUC 040900040406

RIVER 25.329575 MILES

Includes: Ashcroft-Sherwood Drain, Rouge, River and Shaw Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Oxygen, Dissolved	Y	2022		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04090004 Detroit

12 Digit HUC: 040900040407 River Rouge

AUID: 040900040407-01 Rivers/Streams in HUC 040900040407

RIVER 10.534727 MILES

Includes: Rouge, River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2022		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04090005 Huron

10 Digit HUC: 0409000501 Woodruff Creek-Huron River

12 Digit HUC: 040900050101 Pontiac Lake-Huron River

AUID: 040900050101-01 Rivers/Streams in HUC 040900050101

RIVER 26.915314 MILES

Includes: Big Lake, Huron River, and Unnamed Tributaries to Huron River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050101-04 PONTIAC LAKE

FRESHWATER LAKE 571.7894 ACRES

NW of Pontiac in the headwaters of the Huron River.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

12 Digit HUC: 040900050102 Hayes Creek-Huron River

AUID: 040900050102-01 Rivers/Streams in HUC 040900050102

RIVER 35.420643 MILES

Includes: Haven Hill Lake Outlet, Huron River, Unnamed Tributaries to Brendel Lake ,Unnamed Tributary to Oxbow Lake, and Unnamed Tributaries to Huro

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050102-07 MIDDLE STRAITS LAKE

FRESHWATER LAKE 161.8505 ACRES

Oakland Co., NW. of W. Bloomfield.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040900050102-08 UNION LAKE

FRESHWATER LAKE 467.019 ACRES

7 miles SW of Pontiac. Oakland Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040900050102-09 Rivers/Streams in HUC 040900050102

RIVER 11.643874 MILES

Includes: Fox Lake Outlet, Hayes Creek, Huron River, and Straits Lakes Outlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050103 Norton Creek

AUID: 040900050103-03 Rivers/Streams in HUC 040900050103
Includes: CONGDON DRAIN

RIVER 2.847744 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050103-04 Rivers/Streams in HUC 040900050103
Includes: NORTON CREEK

RIVER 8.24311 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050103-05 Rivers/Streams in HUC 040900050103
Includes: Unnamed Tributaries to Norton Creek

RIVER 21.611911 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050104 Pettibone Creek

AUID: 040900050104-02 WHITE LAKE
Oakland Co., SW of White Lake.

FRESHWATER LAKE 489.258 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040900050104-03 Rivers/Streams in HUC 040900050104
Includes: Pettibone Creek and Unnamed Tributary to Pettibone Creek

RIVER 6.859316 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050105 Sherwood Creek-Huron River

AUID: 040900050105-04 UPPER PROUD LAKE
W. of W. Bloomfield. Proud Lake State Recreation Area.

FRESHWATER LAKE 40.2773 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040900050105-05 Rivers/Streams in HUC 040900050105
Includes: Huron River, Pleasant Lake Outlet, Sherwood Lake Outlet, Teeple Lake Outlet, Unnamed Tributary to Commerce Lake, Unnamed Tributary to Lak

RIVER 42.444623 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050105-08 Rivers/Streams in HUC 040900050105
Includes: Huron River from Hubbell Pond outlet downstream to the Kent Lake inlet to include General Motors Road site.

RIVER 1.483834 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2019		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050106 Kent Lake-Huron River

AUID: 040900050106-01 Rivers/Streams in HUC 040900050106

RIVER 8.077204 MILES

Includes: Huron River and Unnamed Tributaries to Kent Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050106-04 KENT LAKE

FRESHWATER LAKE 871.9409 ACRES

An impoundment on the main stem of the Huron River. Its u/s boundary is Dawson Rd. and d/s is the Kent Lake spillway at I-96.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040900050106-05 Rivers/Streams in HUC 040900050106

RIVER 4.983397 MILES

Includes: Huron River upstream of Dawson Road and Unnamed Tributaries to Huron River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2019		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050107 Woodruff Creek

AUID: 040900050107-01 Rivers/Streams in HUC 040900050107

RIVER 17.449346 MILES

Includes: WOODRUFF CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050107-03 Rivers/Streams in HUC 040900050107

RIVER 15.316178 MILES

Includes: Mann Creek, Unnamed Tributary near Proving Ground, and Unnamed Tributary to Sloan Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050108 Novi Lyons Drain-Davis Creek

AUID: 040900050108-01 Rivers/Streams in HUC 040900050108

RIVER 33.417343 MILES

Includes: Blackwood Drain, Davis Creek, Novi Lyon Drain, Unnamed Tributaries to Blackwood Drain, and Unnamed Tributaries to Novi Lynn Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050108-02 Rivers/Streams in HUC 040900050108

RIVER 6.341093 MILES

Includes: DAVIS CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050109 Nichwagh Lake

AUID: 040900050109-01 Rivers/Streams in HUC 040900050109

RIVER 17.110698 MILES

Includes: Nichwagh Lake Outlet, Unnamed Tributary to Walker Drain, and Walker Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050109-02 Rivers/Streams in HUC 040900050109

RIVER 7.597505 MILES

Includes: Unnamed Tributary Nichwagh Lake Outlet (Yerkes Drain)

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Warm Water Fishery	Not Supporting	Oxygen, Dissolved	Y	2019		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050110 Davis Creek

AUID: 040900050110-01 Rivers/Streams in HUC 040900050110

RIVER 20.615232 MILES

Includes: Sandy Bottom Lake Outlet, Ten Mile Lake Outlet, Tobin Lake Outlet, Unnamed Tributary to Sandy Bottom Lake Outlet, Unnamed Tributary to Tobi

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050110-02 Rivers/Streams in HUC 040900050110

RIVER 10.261323 MILES

Includes: Davis Creek, Lyon Lake Outlet, and Unnamed Tributary to Davis Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050111 South Ore Creek

AUID: 040900050111-01 Rivers/Streams in HUC 040900050111

RIVER 9.075747 MILES

Includes: Maxfield Lake Outlet, South Ore Creek, Unnamed Tributary to Grubb Lake, and Unnamed Tributary South Ore Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050111-03 WOODLAND LAKE

FRESHWATER LAKE 251.0536 ACRES

N. of Brighton. Livingston Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040900050111-05 Rivers/Streams in HUC 040900050111

RIVER 15.113611 MILES

Includes: SOUTH ORE CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050112 Ore Lake-Huron River

AUID: 040900050112-01 Rivers/Streams in HUC 040900050112
Includes: Huron River and Spring Mill Creek

RIVER 15.34414 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050112-02 Rivers/Streams in HUC 040900050112

RIVER 8.730886 MILES

Includes: Dibrova Lake Outlet, Huron River, Maltby Lake Outlet, and Ore Lake Outlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0409000502 Mill Creek

12 Digit HUC: 040900050201 Pleasant Lake

AUID: 040900050201-01 Rivers/Streams in HUC 040900050201
Includes: Pleasant Lake Drain Tributary to Mill Creek

RIVER 23.43315 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050202 Letts Creek

AUID: 040900050202-01 Rivers/Streams in HUC 040900050202
Wilkinson Drain at Old US-12

RIVER 5.123826 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050202-02 Rivers/Streams in HUC 040900050202

RIVER 4.174104 MILES

Includes: Letts Creek Downstream of Cavanaugh Lake Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Cause Unknown	Y	2024		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050202-03 Rivers/Streams in HUC 040900050202

RIVER 15.35 MILES

Includes: Letts Creek Upstream of Cavanaugh Lake Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050203 North Fork

AUID: 040900050203-01 Rivers/Streams in HUC 040900050203
Includes: Mill Creek, North Fork

RIVER 32.992325 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050203-03 FOUR MILE LAKE

FRESHWATER LAKE 251.0536 ACRES

West of Dexter and NE of Chelsea in the Chelsea State Game Area. Washtenaw Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

8 Digit HUC: 04090005 Huron

12 Digit HUC: 040900050204 Mill Creek

AUID: 040900050204-01 Rivers/Streams in HUC 040900050204 RIVER 27.440994 MILES
Includes: Mill Creek and Unnamed Tributaries to Mill Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050204-02 Rivers/Streams in HUC 040900050204 RIVER 40.519615 MILES
Includes: MILL CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0409000503 Portage River-Huron River

12 Digit HUC: 040900050301 Whitmore Lake

AUID: 040900050301-01 Rivers/Streams in HUC 040900050301 RIVER 15.245342 MILES
Includes: O Connor Creek, Unnamed Tributary to Horseshoe Lake, and Unnamed Tributary to O Connor Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050301-02 WHITMORE LAKE FRESHWATER LAKE 569.5655 ACRES
Vicinity of Whitmore Lake. Livingston Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040900050301-03 Rivers/Streams in HUC 040900050301 RIVER 6.156545 MILES
Includes: Horseshoe Lake Drain from the Huron River confluence upstream to just upstream of the Northfield Township WWTP outfall.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050301-05 Rivers/Streams in HUC 040900050301 RIVER 4.181206 MILES
Includes: Horseshoe Lake Drain from just upstream of the Northfield WWTP to the legal lake level weir Horseshoe Lake outlet.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050302 Arms Creek

AUID: 040900050302-01 Rivers/Streams in HUC 040900050302 RIVER 12.984793 MILES
Includes: ARMS CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050303 Mill Pond-Honey Creek

AUID: 040900050303-01 Rivers/Streams in HUC 040900050303

RIVER 9.007396 MILES

Includes: Honey Creek and Unnamed Tributary to Honey Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050303-03 Rivers/Streams in HUC 040900050303

RIVER 22.04625 MILES

Includes: HONEY CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050304 Upper Portage Creek

AUID: 040900050304-01 Rivers/Streams in HUC 040900050304

RIVER 29.807797 MILES

Includes: Lowe Lake Drain, Portage Creek, Unnamed Tributaries to Lowe Lake, Unnamed Tributary near Morton Road, Unnamed Tributary to Nichols Lake,

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2029		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2029		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050304-02 Rivers/Streams in HUC 040900050304

RIVER 2.317714 MILES

Includes: PORTAGE CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050304-03 Rivers/Streams in HUC 040900050304

RIVER 6.774188 MILES

Includes: Portage Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2029		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2029		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050305 Middle Portage Creek

AUID: 040900050305-01 Rivers/Streams in HUC 040900050305
Includes: Portage Creek

RIVER 1.532301 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050305-02 Rivers/Streams in HUC 040900050305
Includes: PORTAGE CREEK

RIVER 6.872986 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050305-03 Rivers/Streams in HUC 040900050305
Includes: UNADILLA STOCKBRIDGE DRAIN

RIVER 18.830654 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050306 Lower Portage Creek

AUID: 040900050306-01 Rivers/Streams in HUC 040900050306
Includes: North Lake Outlet, South Lake Outlet, Unnamed Tributary to Bruin Lake, Unnamed Tributaries to South Lake, and Unnamed Tributary to Snyder L

RIVER 15.002386 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050306-02 Rivers/Streams in HUC 040900050306
Includes: PORTAGE River, Livermore Creek

RIVER 24.602571 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050306-10 SOUTH LAKE
N. of Lyndon Center.Washtenaw Co.

FRESHWATER LAKE 203.8575 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040900050307 Portage Lake-Huron River

AUID: 040900050307-01 Rivers/Streams in HUC 040900050307

RIVER 17.019357 MILES

Includes: Bass Lake Outlet, Cordley Lake Outlet, Hay Creek, Huron River, Unnamed Tributaries to East Crooked Lake, Unnamed Tributaries to Hay Creek, a

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050307-02 Rivers/Streams in HUC 040900050307

RIVER 3.8612 MILES

Includes: Huron River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050307-03 Rivers/Streams in HUC 040900050307

RIVER 3.24915 MILES

Includes: PORTAGE CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050307-04 Rivers/Streams in HUC 040900050307

RIVER 10.245789 MILES

Includes: Bishop Lake Outlet, Chilson Creek, and Unnamed Tributary to Chilson Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050307-05 Rivers/Streams in HUC 040900050307

RIVER 3.322471 MILES

Includes: Bass Lake Outlet, Hay Creek, Rush Lake Outlet, and Tioga Lake Outlet

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050307-12 BISHOP LAKE

FRESHWATER LAKE 63.9989 ACRES

Brighton State Recreation Area.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 040900050307-18 Chenango Lake

FRESHWATER LAKE 30.6 ACRES

Entire Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040900050308 Honey Creek

AUID: 040900050308-02 SECOND SISTER LAKE

FRESHWATER LAKE 7.9072 ACRES

W. of Ann Arbor.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 040900050309 Barton Pond-Huron River

AUID: 040900050309-01

BARTON POND

RESERVOIR 203.1162 ACRES

Impoundment of Huron River in vicinity of Barton Hills (suburb of Ann Arbor). From dam u/s to Conrail RR bridge crossing.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040900050309-02

Rivers/Streams in HUC 040900050309

RIVER 3.066466 MILES

Includes: Huron River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050309-03

Rivers/Streams in HUC 040900050309

RIVER 16.6223 MILES

Includes: Huron River, Unnamed Tributary to Barton Pond, and Unnamed Tributaries to Huron River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050309-04

Rivers/Streams in HUC 040900050309

RIVER 6.966192 MILES

Includes: Unnamed Tributaries to Bridgeway Lake and Green Oak Lake and Unnamed Tributary to Huron River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050309-05

Rivers/Streams in HUC 040900050309

RIVER 25.263088 MILES

Includes: Honey Creek upstream from Huron River confluence to including all tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050309-06

Rivers/Streams in HUC 040900050309

RIVER 3.775451 MILES

Includes: Unnamed Tributary to Huron River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0409000504 Huron River

12 Digit HUC: 040900050401 Fleming Creek

AUID: 040900050401-01

Rivers/Streams in HUC 040900050401

RIVER 9.970522 MILES

Includes: Nelson Drain, Unnamed Tributary to Nelson Drain, and Wagner Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050401-02

Rivers/Streams in HUC 040900050401

RIVER 37.075355 MILES

Fleming Creek and tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050402 Swift Drain-Huron River

AUID: 040900050402-01 Rivers/Streams in HUC 040900050402

RIVER 2.0125 MILES

Includes: GEDDES POND (HURON RIVER) AND ALLEN CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050402-02 Rivers/Streams in HUC 040900050402

RIVER 6.280198 MILES

Includes: Travers Creek, tributary to Huron River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050402-03 Rivers/Streams in HUC 040900050402

RIVER 3.050932 MILES

Includes: Unnamed Tributary to Huron River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050402-04 Rivers/Streams in HUC 040900050402

RIVER 3.87487 MILES

Includes: Mallets Creek from Huron River confluence upstream to Brown Park Pond dam.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050402-05 Rivers/Streams in HUC 040900050402

RIVER 4.7858 MILES

Includes: SWIFT RUN CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050402-06 Rivers/Streams in HUC 040900050402

RIVER 11.307091 MILES

Includes: Huron River and Malletts Creek headwaters, near Ann Arbor Saline Road, and tributary to the Huron River.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050403 Ypsila Lake-Huron River

AUID: 040900050403-01

UNNAMED LAKE

FRESHWATER LAKE

2 ACRES

S. of Ford Lake in the NE corner of Sec. 26, T3S, R7E (Textile Road and Burton Road).

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040900050403-02

Ford Lake

RESERVOIR

951.0879 ACRES

Impoundment of the Huron River located between the cities of Ypsilanti and Romulus.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040900050403-03

Rivers/Streams in HUC 040900050403

RIVER

3.925 MILES

Includes: Huron River/Ford Lake Impoundment reach.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050403-04

Rivers/Streams in HUC 040900050403

RIVER

14.325091 MILES

Includes: Huron River, Snidecar Drain, and Superior Number One Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050404 Belleville Lake-Huron River

AUID: 040900050404-02

Belleville Lake

RESERVOIR

1248.2 ACRES

Ypsilanti, MI.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

AUID: 040900050404-04

Rivers/Streams in HUC 040900050404

RIVER

12.091883 MILES

Includes: Unnamed Tributaries to Belleville Lake and Unnamed Tributary near Rawsonville Road

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050405 Griggs Drain-Huron River

AUID: 040900050405-01

Rivers/Streams in HUC 040900050405

RIVER

35.385847 MILES

Includes: Huron River, Bunton Drain, Griggs Drain, Head Drain, Hubbard Drain, Jewett Drain, Throop Number One Drain, Unnamed Tributaries to Griggs Dr

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050406 Silver Creek

AUID: 040900050406-01 Rivers/Streams in HUC 040900050406 RIVER 19.079202 MILES
 Includes: Adams Drain, Cass Drain, Groh Drain, Hand Drain, Hubert Drain, Morrison Drain, Odette Drain, Reiser Drain, Silver Creek, Smith Creek, Unnamed

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050406-02 Rivers/Streams in HUC 040900050406 RIVER 12.59333 MILES
 Includes: Smith Creek, Reh Drain and Unnamed Tributaries to Smith Creek upstream of Van Horn Road.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050406-03 Rivers/Streams in HUC 040900050406 RIVER 25.835993 MILES
 Includes: Silver Creek from Woodruff Road upstream

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050406-04 Rivers/Streams in HUC 040900050406 RIVER 17.592882 MILES
 Includes: Smith Creek from Silver Creek confluence upstream to -02

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Cause Unknown	Y	2024		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 040900050407 Huron River

AUID: 040900050407-01 Rivers/Streams in HUC 040900050407
Includes: WAGNER-PINK DRAIN

RIVER 5.376103 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050407-02 Rivers/Streams in HUC 040900050407

RIVER 65.092361 MILES

Includes: Huron River, Bancroft Noles Drain, Brook Drain, Hale Drain, Regan Drain, Vandecar Drain, Unnamed Tributary to Huron River, and Warner Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050407-03 Rivers/Streams in HUC 040900050407

RIVER 1.396221 MILES

Includes: Huron River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050407-04 Rivers/Streams in HUC 040900050407

RIVER 2.268626 MILES

Includes: Huron River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 040900050407-05 Rivers/Streams in HUC 040900050407

RIVER 13.192331 MILES

Includes: Baker and Green Drain, Port Creek, Unnamed Tributary to Port Creek, and Van Houtin Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04100001 Ottawa-Stony

10 Digit HUC: 0410000101 Stony Creek-Frontal Lake Erie

12 Digit HUC: 041000010105 Paint Creek

AUID: 041000010105-01 Rivers/Streams in HUC 041000010105 RIVER 46.87004 MILES

Includes: Paint Creek and tribs 50' downstream of the Upper Paint Creek Detention Basin outlet to confluence with Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Sedimentation/Siltation	Y	2017		

AUID: 041000010105-03 Rivers/Streams in HUC 041000010105 RIVER 9.63 MILES

Includes: Paint Creek and tribs 50' downstream of the Upper Paint Creek Detention Basin outlet to confluence with Stony Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Sedimentation/Siltation	Y	2017		

12 Digit HUC: 041000010107 Stony Creek

AUID: 041000010107-01 Rivers/Streams in HUC 041000010107 RIVER 4.397443 MILES

Includes: AMOS PALMER DRAIN, N. BR.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Total Dissolved Solids	Y	2017		

AUID: 041000010107-02 Rivers/Streams in HUC 041000010107 RIVER 113.998624 MILES

Includes: Stony Creek including Tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Total Dissolved Solids	Y	2017		

AUID: 041000010107-03 Rivers/Streams in HUC 041000010107 RIVER 4.480086 MILES

Includes: Ross Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

10 Digit HUC: 0410000102 Otter Creek-Frontal Lake Erie

12 Digit HUC: 041000010201 Plum Creek

AUID: 041000010201-01 Rivers/Streams in HUC 041000010201 RIVER 66.405 MILES

Includes: PLUM CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04100001 Ottawa-Stony

10 Digit HUC: 0410000103 Ottawa River-Frontal Lake Erie

12 Digit HUC: 041000010302 Halfway Creek

AUID: 041000010302-01 Rivers/Streams in HUC 041000010302
Includes: HALFWAY CREEK

RIVER 37.359 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		

12 Digit HUC: 041000010308 Ottawa River

AUID: 041000010308-01 Rivers/Streams in HUC 041000010308
Includes: Ottawa River

RIVER 5.441968 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		

8 Digit HUC: 04100002 Raisin

10 Digit HUC: 0410000201 Evans Creek-River Raisin

12 Digit HUC: 041000020101 Goose Creek

AUID: 041000020101-01 Rivers/Streams in HUC 041000020101
Includes: GOOSE CREEK

RIVER 30.432897 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020101-03 CLARK LAKE
NW of Brooklyn.

FRESHWATER LAKE 575.4959 ACRES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 041000020102 Norvell Lake-River Raisin

AUID: 041000020102-02 Rivers/Streams in HUC 041000020102
Includes: Briggs Lake Creek, Kedron Drain, Little Stony Lake Outlet, Mud Lake Outlet, Plum Brook Drain, River Raisin, Stony Lake Outlet, Unnamed Tribut

RIVER 42.862806 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020103 Sweezy Lake-River Raisin

AUID: 041000020103-01 Rivers/Streams in HUC 041000020103
Includes: Bessey Lake Outlet, River Raisin, Sweezy Lake Outlet, and Unnamed Tributaries to River Raisin

RIVER 13.306664 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020103-02 Rivers/Streams in HUC 041000020103
Includes: River Raisin

RIVER 3.823296 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020104 Norvell Manchester Drain-River Raisin

AUID: 041000020104-01 Rivers/Streams in HUC 041000020104
Includes: Fay Lake Outlet, River Raisin, Unnamed Tributary to Fay Lake, and Unnamed Tributary to River Raisin

RIVER 17.609659 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020105 Town of Manchester-River Raisin

AUID: 041000020105-01 Rivers/Streams in HUC 041000020105
Includes: River Raisin

RIVER 1.197382 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020105-02 Rivers/Streams in HUC 041000020105

RIVER 32.395187 MILES

Includes: River Raisin and Unnamed Tributaries to River Raisin

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020106 Iron Creek

AUID: 041000020106-01 Rivers/Streams in HUC 041000020106

RIVER 22.763933 MILES

Includes: Honey Lake Outlet, Iron Creek, Jordon Lake Outlet, Mud Lake Outlet, and Unnamed Tributary to Lower Lake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020106-02 SAND LAKE

FRESHWATER LAKE 533.2418 ACRES

8 miles west of Clinton off US-12. Lenawee Co.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

AUID: 041000020106-03 WAMPLERS LAKE

FRESHWATER LAKE 767.9868 ACRES

5 miles SE of Brooklyn, Spans Jackson and Lenawee Counties

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		

12 Digit HUC: 041000020107 Evans Creek

AUID: 041000020107-01 Rivers/Streams in HUC 041000020107

RIVER 25.809895 MILES

Includes: Evans Creek, Lamkin Drain, Taylor Creek, and Unnamed Tributaries to Evans Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04100002 Raisin

12 Digit HUC: 041000020108 Red Mill Pond-River Raisin

AUID: 041000020108-01 Rivers/Streams in HUC 041000020108

RIVER 21.8151 MILES

Includes: River Raisin and Unnamed Tributaries to River Raisin

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020108-02 Rivers/Streams in HUC 041000020108

RIVER 22.675699 MILES

Includes: Dillingham Creek, River Raisin, and Unnamed Tributaries to River Raisin

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0410000202 South Branch River Raisin

12 Digit HUC: 041000020201 Hazen Creek

AUID: 041000020201-01 Rivers/Streams in HUC 041000020201

RIVER 37.042422 MILES

Includes: Hazen Creek, Stoddard Drain, Unnamed Tributaries to Hazen Creek, and Unnamed Tributaries to Stoddard Drain

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020202 Stony Creek-South Branch River Raisin

AUID: 041000020202-01 Rivers/Streams in HUC 041000020202

RIVER 48.708666 MILES

Includes: Cadmus Drain, Harrison Drain, Nash Drain, South Branch River Raisin, Stony Creek, Unnamed Tributary to Harrison Drain, and Unnamed Tributa

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020203 Black Creek

AUID: 041000020203-01 Rivers/Streams in HUC 041000020203

RIVER 17.311401 MILES

Includes: Wolf Creek, Black Creek, Fisk Drain, and Unnamed Tribs

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020204 Wolf Creek

AUID: 041000020204-01 Rivers/Streams in HUC 041000020204

RIVER 29.539986 MILES

Includes: Squaw Creek, Wolf Creek, Unnamed Tributaries to Erin Lake, and Unnamed Tributaries to Squaw Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020204-03 Rivers/Streams in HUC 041000020204

RIVER 32.523189 MILES

Includes: WOLF CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020205 Savage Drain-River Raisin

AUID: 041000020205-01 Rivers/Streams in HUC 041000020205

RIVER 10.355772 MILES

Includes: Porter Drain and South Branch River Raisin

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2020		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2020		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020205-02 Rivers/Streams in HUC 041000020205

RIVER 8.456862 MILES

Includes: Savage Drain and South Branch River Raisin

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020206 South Branch River Raisin

AUID: 041000020206-01 Rivers/Streams in HUC 041000020206

RIVER 4.137089 MILES

Includes: South Branch River Raisin

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020206-02 Rivers/Streams in HUC 041000020206

RIVER 1.75625 MILES

Includes: EAST SIDE DRAIN

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020206-03 Rivers/Streams in HUC 041000020206

RIVER 26.218136 MILES

Includes: Beaver Creek, Stevenson Drain, Harkness Drain, Slater Creek, Treat Drain, Cook Drain, and Unnamed Tributaries

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04100002 Raisin

10 Digit HUC: 0410000203 Little River Rasin-River Raisin

12 Digit HUC: 041000020302 Baker and May Drain-Black Creek

AUID: 041000020302-01 Rivers/Streams in HUC 041000020302
Includes: Bear Creek

RIVER 20.430685 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020302-02 Rivers/Streams in HUC 041000020302
Includes: Bear Creek

RIVER 2.403463 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020302-03 Rivers/Streams in HUC 041000020302
Includes: Camp Drain, J B Drain, Hudson Lake from the outlet upstream to include Bear Creek, Hennings Drain, Tucker Drain, and Unnamed Tribs

RIVER 12.155884 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020302-05 Rivers/Streams in HUC 041000020302
Includes: Baker and May Drain, Hoadley Drain, and Unnamed Tributaries to Baker and May Drain

RIVER 10.674535 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020302-06 Rivers/Streams in HUC 041000020302
Includes: Rice Lake Drain

RIVER 1.540379 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020303 Nile Ditch

AUID: 041000020303-01 Rivers/Streams in HUC 041000020303
Includes: Black Creek, Nile Ditch, Abbott Drain, Hall Drain, Nelson Drain, Knapp Drain, Raymond Drain, and Unnamed Tribs

RIVER 42.293009 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020304 Bear Creek

AUID: 041000020304-01 Rivers/Streams in HUC 041000020304
Includes: Bear Creek and Unnamed Tributaries to Bear Creek

RIVER 29.800962 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020305 Gleason Brook-Black Creek

AUID: 041000020305-01 Rivers/Streams in HUC 041000020305
Includes: BLACK CREEK

RIVER 36.208542 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020306 Big Meadow Drain-Black Creek

AUID: 041000020306-01 Rivers/Streams in HUC 041000020306
Includes: Big Meadow Drain, Grinnel Drain, Bixby Drain, and Unnamed Tribs

RIVER 19.415364 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020306-02 Rivers/Streams in HUC 041000020306

RIVER 9.544291 MILES

Includes: Lenawee Drain No. 70 and Big Meadow Drain upstream of Sharps Rd

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020306-03 Rivers/Streams in HUC 041000020306

RIVER 9.6511 MILES

Includes: Big Meadow Drain downstream of Sharps Rd

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020307 Floodwood Creek-River Raisin

AUID: 041000020307-01 Rivers/Streams in HUC 041000020307
Includes: River Raisin upstream to Blissfield.

RIVER 8.253052 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020307-02 Rivers/Streams in HUC 041000020307

RIVER 99.127968 MILES

Includes: Bay Drain, River Raisin upstream of Blissfield, Unnamed Tributaries to River Raisin, Floodwood Creek, Unnamed Tributaries to Floodwood Cree

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04100002 Raisin

12 Digit HUC: 041000020308 Camp Drain-River Raisin

AUID: 041000020308-01 Rivers/Streams in HUC 041000020308
Includes: River Raisin

RIVER 8.884986 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020308-02 Rivers/Streams in HUC 041000020308
Includes: Camp Drain, Unnamed Tributary to Camp Drain, and Unnamed Tributaries to River Raisin

RIVER 25.725389 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020309 Little River Rasin

AUID: 041000020309-01 Rivers/Streams in HUC 041000020309
Includes: Ash Drain, Fry Drain, Isley Drain, Little River Raisin, Miller Drain, Pope Drain, Swamp Raisin Creek, Unnamed Tributaries to Little River Raisin, U

RIVER 84.749439 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020310 Dunlap Drain-River Raisin

AUID: 041000020310-01 Rivers/Streams in HUC 041000020310
Includes: River Raisin

RIVER 0.904716 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020310-02 Rivers/Streams in HUC 041000020310
Includes: Dunlap Drain, Miller Drain, River Raisin, Roe Drain, Russell Drain, Stacy Drain, Unnamed Tributaries to Russell Drain, and Unnamed Tributary to

RIVER 52.349902 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0410000204 River Raisin

12 Digit HUC: 041000020401 Headwaters Saline River

AUID: 041000020401-01 Rivers/Streams in HUC 041000020401
Includes: Columbia Lake Outlet, Joslin Lake Outlet, Saline River, Unnamed Tributaries to Columbia Lake, and Unnamed Tributaries to Saline River

RIVER 43.262348 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020402 Wood Outlet Drain-Salina River

AUID: 041000020402-01 Rivers/Streams in HUC 041000020402

RIVER 51.864611 MILES

Includes: Birkle Lake Outlet, Saline River, Unnamed Tributary to Birkle Lake, Unnamed Tributaries to Saline River, Unnamed Tributaries to Wood Outlet Dr

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020403 Koch Warner Drain-Saline River

AUID: 041000020403-01 Rivers/Streams in HUC 041000020403

RIVER 19.233924 MILES

Includes: Koch Warner Drain, Pittsfield Number Five Drain, Saline River, and Unnamed Tributary to Saline River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Mercury in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020404 Headwaters Macon Creek

AUID: 041000020404-01 Rivers/Streams in HUC 041000020404

RIVER 43.653812 MILES

Includes: MACON CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020405 South Branch Macon Creek

AUID: 041000020405-01 Rivers/Streams in HUC 041000020405

RIVER 78.560582 MILES

Includes: Coats Drain, Dibble Drain, Schreeder Brook, South Branch Macon Creek, Springbrook Drain, Sutton Drain, Unnamed Tributary to Schreeder Broo

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020406 Bear Swamp Creek

AUID: 041000020406-01 Rivers/Streams in HUC 041000020406

RIVER 33.147668 MILES

Includes: Bear Swamp Creek, Center Creek, Cone Drain, Leet Weidner Drain, Nolan Engle Drain, Unnamed Tributary to Bear Swamp Creek, and Unnamed

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020407 North Branch Macon Creek

AUID: 041000020407-01 Rivers/Streams in HUC 041000020407

RIVER 35.41008 MILES

Includes: MACON CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020408 Macon Creek

AUID: 041000020408-01 Rivers/Streams in HUC 041000020408

RIVER 47.998439 MILES

Includes: Macon Creek, Leppleman Drain, Middle Branch Macon Creek, Richardson Drain, and Unnamed Tribs

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020408-02 Rivers/Streams in HUC 041000020408

RIVER 1.555913 MILES

Includes: North Branch Macon Creek

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020409 Saline River

AUID: 041000020409-01 Rivers/Streams in HUC 041000020409

RIVER 5.742091 MILES

Includes: Saline River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020409-02 Rivers/Streams in HUC 041000020409

RIVER 29.178348 MILES

Includes: Bear Creek, Beaver Meadow Drain, Saline River, Sherman Wilson Drain, Unnamed Tributaries to Bear Creek, and Unnamed Tributaries to Bear Cr

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020409-03 Rivers/Streams in HUC 041000020409

RIVER 16.956598 MILES

Includes: Ella Lee Lake Outlet, Saline River, Unnamed Tributary to Ella Lee Lake, and Unnamed Tributary to Saline River

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000020410 Willow Run at mouth

AUID: 041000020410-01 Rivers/Streams in HUC 041000020410

RIVER 60.573128 MILES

Includes: Barnaby Drain, Brost Drain, Brown Drain, Burdeau Drain, Karm Drain, Mason Run, Middle Branch Willow Run, Moore Drain, North Branch Willow

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2020		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2020		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020410-02 Rivers/Streams in HUC 041000020410

RIVER 10.160661 MILES

Includes: River Raisin and Unnamed Tributary to River Raisin

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000020410-03 Rivers/Streams in HUC 041000020410

RIVER 8.533912 MILES

Includes: River Raisin and Unnamed Tributary to River Raisin

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	PCB in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0410000601 Lime Creek-Bean Creek

12 Digit HUC: 041000060101 Bowen Drain-Bean Creek

AUID: 041000060101-01 Rivers/Streams in HUC 041000060101
Includes: BEAN CREEK

RIVER 3.123011 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000060102 Branch Creek-Bean Creek

AUID: 041000060102-01 Rivers/Streams in HUC 041000060102
Includes: FISK DRAIN AND KEMPTON DRAIN

RIVER 13.44088 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000060102-02 Rivers/Streams in HUC 041000060102
Includes: BRANCH CREEK

RIVER 8.156739 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000060102-03 Rivers/Streams in HUC 041000060102
Includes: BEAN CREEK

RIVER 10.122758 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000060102-04 Rivers/Streams in HUC 041000060102
Includes: BEAN CREEK

RIVER 11.056057 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000060103 Round Creek-Bean Creek

AUID: 041000060103-01 Rivers/Streams in HUC 041000060103
Includes: BEAN CREEK

RIVER 28.345711 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000060104 St. Joseph Creek-Bean Creek

AUID: 041000060104-01 Rivers/Streams in HUC 041000060104
Includes: POSEY LAKE AND SEELEY DRAIN

RIVER 53.892145 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000060105 Lime Creek

AUID: 041000060105-01 Rivers/Streams in HUC 041000060105

RIVER 0.712712 MILES

Includes: PRATVILLE DRAIN, upstream of Meridian Rd

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000060105-02 Rivers/Streams in HUC 041000060105

RIVER 3.1 MILES

Includes: LIME CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000060105-03 Rivers/Streams in HUC 041000060105

RIVER 2.591739 MILES

Includes: LIME CREEK

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000060105-04 Rivers/Streams in HUC 041000060105

RIVER 6.570379 MILES

Includes: DURFEE CREEK (DURFEE LAKE OUTLET)

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000060105-07 Rivers/Streams in HUC 041000060105

RIVER 42.15074 MILES

Includes: LIME CREEK downstream of Meridian Rd

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000060106 Covell Drain-Bean Creek

AUID: 041000060106-01 Rivers/Streams in HUC 041000060106
Includes: BEAN CREEK

RIVER 38.564782 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000060106-02 Rivers/Streams in HUC 041000060106
Includes: BEAN CREEK

RIVER 41.989158 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000060106-03 Rivers/Streams in HUC 041000060106
Includes: MEDINA DRAIN

RIVER 2.197789 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Total Body Contact Recreation	Not Supporting	Escherichia coli	Y	2017		
Partial Body Contact Recreation	Not Supporting	Escherichia coli	Y	2017		
Other Indigenous Aquatic Life and Wildlife	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	Mercury in Water Column	Y	2014		
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

10 Digit HUC: 0410000602 Mill Creek-Bean Creek

12 Digit HUC: 041000060201 Silver Creek-Bean Creek

AUID: 041000060201-01 Rivers/Streams in HUC 041000060201
Includes: BEAN CREEK

RIVER 2.422726 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

AUID: 041000060201-02 Rivers/Streams in HUC 041000060201
Includes: SILVER CREEK

RIVER 17.556221 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

12 Digit HUC: 041000060204 Mill Creek

AUID: 041000060204-01 Rivers/Streams in HUC 041000060204
Includes: UNNAMED TRIB TO MILL CREEK

RIVER 4.54098 MILES

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	PCB in Water Column	Y	2014		

8 Digit HUC: 04120200 Lake Erie

10 Digit HUC: 0412020000

12 Digit HUC: 041202000001 Lake Erie

AUID: 041202000001-01 LAKE ERIE (MICHIGAN JURISDICTION) T LAKES OPEN WATER 112 SQUARE MILES
Lake Erie waters under Michigan jurisdiction, not including drinking water CAZs.

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 041202000001-02 LAKE ERIE T LAKES OPEN WATER 1.5 SQUARE MILES
City of Monroe/Frechtown Township CAZ - Wilfred L. Lepage Raw Water Pumping Plant (30") - Lake Erie 30" Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		

AUID: 041202000001-03 LAKE ERIE T LAKES OPEN WATER 1.5 SQUARE MILES
City of Monroe/Frechtown Township CAZ - Wilfred L. Lepage Raw Water Pumping Plant (42") - Lake Erie 42" Intake

Designated Use	Use Support	Cause	Pollutant?	TMDL Schedule	TMDL Completion	Expected to Attain
Fish Consumption	Not Supporting	Dioxin (including 2,3,7,8-TCDD)	Y	2027		
Fish Consumption	Not Supporting	PCB in Fish Tissue	Y	2015		