

Appendix D2 - New 2010 303(d) Listings

State: MI

Cycle: 2010

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
0402010109-01	Rivers/Streams in HUC 0402010109	Includes: West Branch Duck Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	13.661467	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Copper		
040201010306-01	Rivers/Streams in HUC 040201010306	Includes: Brotherton Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	1.35521	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
040201010306-02	Rivers/Streams in HUC 040201010306	Includes: Little Presque Isle River, Monarch Creek, Veron Creek and Wolf Mountain Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	48.145083	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040201020111-01	Rivers/Streams in HUC 040201020111	Includes: Cedar Creek, Farmer Creek, Junco Creek, Maple Leaf Creek, Mulligan Creek and South Branch Ontonagon River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	145.184623	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040201020409-01	Rivers/Streams in HUC 040201020409	Includes: West Branch Ontonagon River, Austin Creek, East Branch Mill Creek, Gates Creek, Irish Creek, Mill Creek, Ontonagon River, Patty Creek, Plover Creek, Rockland Creek, Sandstone Creek and Sucker Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	225.009696	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040201020409-02	Rivers/Streams in HUC 040201020409	Includes: Unnamed Tributary to Ontonagon River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	2.68308	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
		PCB in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040201030104-01	Rivers/Streams in HUC 040201030104	Includes: Dishinaw Creek, Silver Creek and West Branch Firesteel River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	67.795326	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040201030104-03	Rivers/Streams in HUC 040201030104	Includes: West Branch Firesteel River and Tributaries		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	37.641424	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040201030107-01	Rivers/Streams in HUC 040201030107	Includes: East Sleeping River from mouth to 0.5 miles downstream of Red Creek confluence		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	18.854266	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Insufficient Information		
		2010 Cause	2008 Cause		
		Copper			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040201030303-02	CALUMET LAKE	At Calumet.		RESERVOIR	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	34.8411	ACRES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Insufficient Information		
		2010 Cause	2008 Cause		
		Copper			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040201030303-05	Rivers/Streams in HUC 040201030303	Includes: Trap Rock River downstream of the Scales Creek confluence		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	9.382083	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Insufficient Information		
		2010 Cause	2008 Cause		
		Copper			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040201030303-11	Rivers/Streams in HUC 040201030303	Includes: Slaughterhouse Creek just downstream of STORET 310345 to Fulton Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	1.942406	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		Copper			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040201030401-01	Rivers/Streams in HUC 040201030401	Includes: Hills Creek upstream of Gratiot River Road to headwaters		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	12.758614	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040201030401-03	Rivers/Streams in HUC 040201030401	Includes: Muggun Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	3.923337	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040201030401-04	Rivers/Streams in HUC 040201030401	Includes: Sevenmile Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	5.218275	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040201030401-05	Rivers/Streams in HUC 040201030401	Includes: Hills Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	3.539951	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Insufficient Information	
		2010 Cause	2008 Cause	
		Mercury in Water Column Copper		
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040201030401-06	Rivers/Streams in HUC 040201030401	Includes: Various Tributaries to Lake Superior	RIVER	
			Size	Units
	Designated Use	2010 Attainment	37.397225	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040201030403-01	Rivers/Streams in HUC 040201030403	Includes: Silver Creek and various Lake Superior Tributaries	RIVER	
			Size	Units
	Designated Use	2010 Attainment	16.397985	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040201030405-06	Rivers/Streams in HUC 040201030405	Includes: Owl Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	4.716828	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Insufficient Information	
		2010 Cause	2008 Cause	
		Copper		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040201040208-01	Rivers/Streams in HUC 040201040208	Includes: Ebers Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	9.790324	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040201040208-02	Rivers/Streams in HUC 040201040208	Includes: Bart Creek, North Branch Bart Creek, North Branch Otter River and Small Bear Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	63.18848	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040201040208-03	Rivers/Streams in HUC 040201040208	Includes: North Branch Bear Creek and South Branch Bear Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	29.070851	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040201050105-01	Rivers/Streams in HUC 040201050105	Includes: Big Garlic River, Sawmill Creek and Wilson Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	50.231647	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040201050301-01	Rivers/Streams in HUC 040201050301	Includes: Yellow Dog River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	35.326195	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040201050606-01	Rivers/Streams in HUC 040201050606	Includes: Slate River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	48.090402	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040202020301-01	Rivers/Streams in HUC 040202020301	Includes: Quinn Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	3.355404	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040202020301-02	Rivers/Streams in HUC 040202020301	Includes: Hendrie River and Naugle Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	23.472918	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040202020508-01	Rivers/Streams in HUC 040202020508	Includes: Lynch Creek and Tahquamenon River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	16.845373	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040202020508-02	Rivers/Streams in HUC 040202020508	Includes: Cheney Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	10.466997	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040202030102-02	Rivers/Streams in HUC 040202030102	Includes: Ankodosh Creek and Bearpen Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	7.317267	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040301060101-01	Rivers/Streams in HUC 040301060101	Includes: Mallard Creek, Mitigwaki Creek, North Branch Paint River, Paint Creek, Thirtythree Creek, Unnamed Tributaries to Mitigwaki Lake, and Unnamed Tributaries to Paint Lake		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	15.693351	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060102-01	Rivers/Streams in HUC 040301060102	Includes: Holmes Creek, North Branch Paint River, Winslow Creek, and Unnamed Tributary to Winslow Lake	RIVER	
			Size	Units
	Designated Use	2010 Attainment	20.660592	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060103-01	Rivers/Streams in HUC 040301060103	Includes: Cook's Run	RIVER	
			Size	Units
	Designated Use	2010 Attainment	33.042034	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060104-02	Rivers/Streams in HUC 040301060104	Includes: South Branch Paint River and Unnamed Tributaries to South Branch Paint River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	23.720845	MILES
	Fish Consumption	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060105-01	Rivers/Streams in HUC 040301060105	Includes: Lode Creek, McAllister Creek, McRae Creek, South Branch Paint River, and Unnamed Tributaries to South Branch Paint River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	36.265708	MILES
	Fish Consumption	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060106-01	Rivers/Streams in HUC 040301060106	Includes: Golden Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	10.977764	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060106-02	Rivers/Streams in HUC 040301060106	Includes: Bush Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	19.822362	MILES
	Fish Consumption	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060106-03	Rivers/Streams in HUC 040301060106	Includes: North Branch Paint River and Stump Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	11.496609	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060401-01	Rivers/Streams in HUC 040301060401	Includes: Silver Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	10.747857	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060401-02	Rivers/Streams in HUC 040301060401	Includes: Edna Creek, McColman Creek, Paint River, and Unnamed Tributary to Edna Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	22.012074	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
		Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060402-01	Rivers/Streams in HUC 040301060402	Includes: East Branch Hemlock River, Old Joe Creek, West Branch Hemlock River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	16.022056	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060403-01	Rivers/Streams in HUC 040301060403	Includes: Hemlock River, Manila Creek, and Unnamed Tributaries to Hemlock River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	23.257924	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060403-02	Rivers/Streams in HUC 040301060403	Includes: Little Hemlock River, Nelson Creek, and Youngers Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	11.532028	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060403-03	Rivers/Streams in HUC 040301060403	Includes: Railroad Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	3.871142	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060404-01	Rivers/Streams in HUC 040301060404	Includes: Barnetts Creek, Paint River, Parks Creek, and Unnamed Tributaries to Paint River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	20.774924	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060404-02	Rivers/Streams in HUC 040301060404	Includes: Morrison Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	20.212583	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060405-01	Rivers/Streams in HUC 040301060405	Includes: Cedar Creek, Chicagon Slough, Gravel Pit Creek, Olson Creek, Unnamed Tributaries to Emily Lake, Unnamed Tributaries to Wagner Lake, and Wagner Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	36.191144	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060405-03	LONG LAKE	6 miles NW of Crystal Falls.	FRESHWATER LAKE	
			Size	Units
	Designated Use	2010 Attainment	57.3272	ACRES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060406-02	Rivers/Streams in HUC 040301060406	Includes: Crystal Spring Creek, Fire Lake Creek, Paint River, Peterson Creek, Unnamed Tributary to Paint River, and Unnamed Tributary to Peterson Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	28.410955	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060407-01	Rivers/Streams in HUC 040301060407	Includes: Mud Lakes Outlet, Paint River, Saint Paul Creek, Swan Lake Outlet, and Unnamed Tributary to Swan Lake	RIVER	
			Size	Units
	Designated Use	2010 Attainment	22.249438	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060407-02	Rivers/Streams in HUC 040301060407	Includes: Paint River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	1.065651	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060407-04	Rivers/Streams in HUC 040301060407	Includes: Briar Hill Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	13.62667	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060408-01	Rivers/Streams in HUC 040301060408	Includes: Little Tobin Creek, Paint River, Tim Bowers Creek, and Unnamed Tributaries to Paint River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	19.815527	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060408-03	Rivers/Streams in HUC 040301060408	Includes: Paint River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	3.822675	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060408-04	Rivers/Streams in HUC 040301060408	Includes: Dunn Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	15.086892	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060409-01	Rivers/Streams in HUC 040301060409	Includes: Paint River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	10.020231	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060409-02	PAINT RIVER POND	Brule Dam (NE of Florence, Wisconsin) u/s to the Paint River inlet.	RESERVOIR	
			Size	Units
	Designated Use	2010 Attainment	455	ACRES
	Fish Consumption	Not Supporting	Insufficient Information	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301060409-03	Rivers/Streams in HUC 040301060409	Includes: Stager Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	18.936287	MILES
	Fish Consumption	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301070205-01	Rivers/Streams in HUC 040301070205	Includes: Fence River, McMillan Creek and Threemile Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	22.808051	MILES
	Fish Consumption	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301070302-02	Rivers/Streams in HUC 040301070302	Includes: Deer River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	7.676419	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301070303-02	Rivers/Streams in HUC 040301070303	Includes: Squaw Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	4.869686	MILES
	Fish Consumption	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301070305-04	Rivers/Streams in HUC 040301070305	Includes: Margeson Creek, trib to Michigamme Reservoir	RIVER	
			Size	Units
	Designated Use	2010 Attainment	8.896171	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301070306-01	Rivers/Streams in HUC 040301070306	Includes: Camp Six Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	4.00163	MILES
	Fish Consumption	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301070306-03	Rivers/Streams in HUC 040301070306	Includes: Parks Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	11.552533	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301070308-02	MICHIGAMME LAKE	Upstream of the Menominee River confluence, Michigamme Falls Dam and 5 miles NE of Florence, Wisconsin.	RESERVOIR	
			Size	Units
	Designated Use	2010 Attainment	476.4088	ACRES
	Fish Consumption	Not Supporting	Insufficient Information	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301080408-01	Rivers/Streams in HUC 040301080408	Includes: Black Creek and Sturgeon River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	21.542318	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301080705-01	Rivers/Streams in HUC 040301080705	Includes: Fumee Creek and Menominee River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	9.330509	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301080706-02	Rivers/Streams in HUC 040301080706	Includes: Unnamed Tributary to Menominee River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	2.947163	MILES
	Total Body Contact Recreation	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Escherichia coli		
	Partial Body Contact Recreation	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Escherichia coli		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301080708-01	Rivers/Streams in HUC 040301080708	Includes: Bird Creek, Blom Creek, DeHaas Creek, Hammond Brook and Pemene Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	43.874399	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
		Mercury in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301080805-01	Rivers/Streams in HUC 040301080805	Includes: Hugos Brook, Little Cedar River and Little Kelley Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	35.225533	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301080902-01	Rivers/Streams in HUC 040301080902	Includes: Longrie Creek and Shakey River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	12.931356	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301080907-01	Rivers/Streams in HUC 040301080907	Includes: Harding Creek, Phillips Creek and Woods Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	25.627212	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301080913-02	Rivers/Streams in HUC 040301080913	Includes: Menominee River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	4.64972	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
		Mercury in Water Column		
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301090201-01	Rivers/Streams in HUC 040301090201	Includes: Tenmile Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	22.83042	MILES
	Fish Consumption	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301090202-01	Rivers/Streams in HUC 040301090202	Includes: Camp Creek and Ford River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	40.885603	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301090202-02	Rivers/Streams in HUC 040301090202	Includes: Twentyfour Mile Creek and West Branch Twentyfour Mile Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	9.243517	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301090203-01	Rivers/Streams in HUC 040301090203	Includes: Tenmile Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	29.144794	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301090204-01	Rivers/Streams in HUC 040301090204	Includes: Ford River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	22.34078	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301090205-01	Rivers/Streams in HUC 040301090205	Includes: Fenlon Creek, Fivemile Creek and Ford River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	21.071318	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301100107-03	Rivers/Streams in HUC 040301100107	Includes: Goose Lake Inlet	RIVER	
			Size	Units
	Designated Use	2010 Attainment	9.441735	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		Selenium		
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301100108-02	Rivers/Streams in HUC 040301100108	Includes: Warner Creek downstream of M35 North of Palmer	RIVER	
			Size	Units
	Designated Use	2010 Attainment	10.782654	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Insufficient Information	
		2010 Cause	2008 Cause	
		Selenium		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301100108-03	Rivers/Streams in HUC 040301100108	Includes: Warner Creek upstream of M35 North of Palmer	RIVER	
			Size	Units
	Designated Use	2010 Attainment	3.67541	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301100308-01	Rivers/Streams in HUC 040301100308	Includes: Bichler Creek, Escanaba River and Silver Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	9.303169	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301110205-01	Rivers/Streams in HUC 040301110205	Includes: Tacoosh River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	27.526122	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040301120204-01	Rivers/Streams in HUC 040301120204	Includes: Eighteenmile Creek, Johnson Creek and Mink Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	21.923218	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040301120207-01	Rivers/Streams in HUC 040301120207	Includes: Bull Run and Sturgeon River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	31.380488	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040400010201-01	Rivers/Streams in HUC 040400010201	Includes: Beaverdam Creek and Dowling Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	30.792049	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040400010202-01	Rivers/Streams in HUC 040400010202	Includes: East Branch Galien River and Judy Lake Drain		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	41.126695	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040400010203-01	Rivers/Streams in HUC 040400010203	Includes: Blue Jay Creek and Galien River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	37.075976	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040400010204-01	Rivers/Streams in HUC 040400010204	Includes: Spring Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	24.145863	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040400010206-01	Rivers/Streams in HUC 040400010206	Includes: Deer Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	10.290528	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040400010206-02	Rivers/Streams in HUC 040400010206	Includes: South Branch Galien River and Squaw Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	29.362274	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040400010207-01	Rivers/Streams in HUC 040400010207	Includes: Galien River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	10.590029	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040400010207-02	Rivers/Streams in HUC 040400010207	Includes: Kirktown Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	3.859957	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040400010207-03	Rivers/Streams in HUC 040400010207	Includes: Galien River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	39.431594	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500010201-01	Rivers/Streams in HUC 040500010201	Includes: Beebe Creek and Shull Drain		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	23.690398	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500010305-01	Rivers/Streams in HUC 040500010305	Includes: Bear Creek and Unnamed Tributaries to Bear Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	35.525034	MILES
	Total Body Contact Recreation	Not Supporting	Insufficient Information		
		2010 Cause	2008 Cause		
		Escherichia coli			
	Partial Body Contact Recreation	Not Supporting	Insufficient Information		
		2010 Cause	2008 Cause		
		Escherichia coli			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500010502-07	GOURDNECK LAKE	S. of Poratge.		FRESHWATER LAKE	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	212.506	ACRES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500010601-01	Rivers/Streams in HUC 040500010601	Includes: Flowerfield Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	15.503832	MILES
	Total Body Contact Recreation	Not Supporting	Insufficient Information		
		2010 Cause	2008 Cause		
		Escherichia coli			
	Partial Body Contact Recreation	Not Supporting	Insufficient Information		
		2010 Cause	2008 Cause		
		Escherichia coli			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500010808-02	KLINGER LAKE	E. of White Pigeon and W. of Sturgis.		FRESHWATER LAKE	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	813.4532	ACRES
	Fish Consumption	Not Supporting	Insufficient Information		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500011304-01	Rivers/Streams in HUC 040500011304	Includes: Black Run and Saint Joseph River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	23.43315	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500011304-02	Rivers/Streams in HUC 040500011304	Includes: Saint Joseph River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	6.683468	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			
		Mercury in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500012602-01	Rivers/Streams in HUC 040500012602	Includes: Saint Joseph River and Spring Valley Drain		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	21.495093	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500012605-01	Rivers/Streams in HUC 040500012605	Includes: Pipestone Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	45.110306	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500012605-02	Rivers/Streams in HUC 040500012605	Includes: Pipestone Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	17.445617	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500012608-01	Rivers/Streams in HUC 040500012608	Includes: Saint Joseph River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	16.345169	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500012608-03	Rivers/Streams in HUC 040500012608	Includes: BIG MEADOW DRAIN		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	10.619233	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500012608-05	Rivers/Streams in HUC 040500012608	Includes: Unnamed Tributary to Lake Michigan (Saint Joseph)		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	3.313772	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Insufficient Information		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500020302-02	Rivers/Streams in HUC 040500020302	Includes: BLENDON AND OLIVE DRAIN (PIGEON RIVER HEADWATERS)		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	31.736534	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
		PCB in Water Column			
	Fish Consumption	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500020302-03	Rivers/Streams in HUC 040500020302	Includes: Pigeon River and Sawyer Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	21.81075	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
		PCB in Water Column			
	Fish Consumption	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500030508-01	Rivers/Streams in HUC 040500030508	Includes: Kalamazoo River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	22.279885	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500030508-04	Rivers/Streams in HUC 040500030508	Includes: WHITFORD LAKE OUTLET		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	0.574146	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500030508-05	Rivers/Streams in HUC 040500030508	Includes: Unnamed Tributary to Kalamazoo River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	2.08035	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500030603-04	Rivers/Streams in HUC 040500030603	Includes: Portage Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	9.734401	MILES
	Fish Consumption	Not Supporting	Not Supporting (4b)		
		2010 Cause	2008 Cause		
		PCB in Water Column			
		PCB in Fish Tissue			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500030603-05	Rivers/Streams in HUC 040500030603	Includes: Axtell Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	0.73881	MILES
	Total Body Contact Recreation	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		Escherichia coli			
	Partial Body Contact Recreation	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		Escherichia coli			
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Water Column			
		PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500030606-04	Rivers/Streams in HUC 040500030606	Includes: Arcadia Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	3.936386	MILES
	Total Body Contact Recreation	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		Escherichia coli			
	Partial Body Contact Recreation	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		Escherichia coli			
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
		PCB in Water Column			
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Water Column			
		PCB in Fish Tissue			
		Dioxin (including 2,3,7,8-TCDD)			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040500030806-02	Rivers/Streams in HUC 040500030806	Includes: Red Run	RIVER	
			Size	Units
	Designated Use	2010 Attainment	25.566318	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Supporting (4b)	
		2010 Cause	2008 Cause	
		Sedimentation/Siltation Cause Unknown		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040500030907-06	ALLEGAN LAKE	Located west of Allegan in Alley and Allegan Twps.	RESERVOIR	
			Size	Units
	Designated Use	2010 Attainment	1375.3586	ACRES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Dioxin (including 2,3,7,8-TCDD)		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040500030911-02	Rivers/Streams in HUC 040500030911	Includes: Peach Orchard Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	13.135787	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040500030911-03	Rivers/Streams in HUC 040500030911	Includes: Kalamazoo River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	21.43917	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500040506-04	Rivers/Streams in HUC 040500040506	Includes: Cook and Thorburn Drain from Cedar Lake upstream		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	5.566243	MILES
	Warm Water Fishery	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		Oxygen, Dissolved Sedimentation/Siltation			
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Water Column Mercury in Fish Tissue PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500040609-03	Rivers/Streams in HUC 040500040609	Includes: Clise Drain		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	13.251983	MILES
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Water Column PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500040706-03	Rivers/Streams in HUC 040500040706	Includes: Frayer Creek and Grand River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	24.47519	MILES
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue Mercury in Fish Tissue PCB in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500050501-02	Rivers/Streams in HUC 040500050501	Includes: Kneeland Branch and South Fork Hayworth Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	20.267885	MILES
	Total Body Contact Recreation	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Escherichia coli			
	Partial Body Contact Recreation	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Escherichia coli			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500050502-02	Rivers/Streams in HUC 040500050502	Includes: Hayworth Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	35.64558	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Phosphorus (Total)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500060405-06	Long Lake	Kent County - Entire Lake		FRESHWATER LAKE	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	54	ACRES
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500060408-01	Rivers/Streams in HUC 040500060408	Includes: Becker Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	3.948192	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
		PCB in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500060408-03	Rivers/Streams in HUC 040500060408	Includes: Stegman Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	9.270236	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500060408-04	Rivers/Streams in HUC 040500060408	Includes: Shaw Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	5.213304	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500060408-05	Rivers/Streams in HUC 040500060408	Includes: Rogue River and Unnamed Tributary to Rogue River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	19.36379	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
		PCB in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500060408-06	Rivers/Streams in HUC 040500060408	Includes: Barkley Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	4.596904	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500060408-07	Rivers/Streams in HUC 040500060408	Includes: Rum Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	7.690089	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040500060512-03	Rivers/Streams in HUC 040500060512	Includes: Grand River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	3.055903	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Water Column			
		Mercury in Water Column			
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Water Column			
		PCB in Fish Tissue			
		Mercury in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040500060601-01	CROCKERY LAKE	3 miles NE of Conklin.	FRESHWATER LAKE	
			Size	Units
	Designated Use	2010 Attainment	102.5465	ACRES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040500060705-03	Rivers/Streams in HUC 040500060705	Includes: Ottawa Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	7.724265	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
		PCB in Water Column		
		Bacterial Slimes		
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
		PCB in Fish Tissue		
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040500070102-02	Rivers/Streams in HUC 040500070102	Includes: Unnamed Tributary to Butternut Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	3.501426	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Cause Unknown		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040500070206-02	Rivers/Streams in HUC 040500070206	Includes: Thornapple River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	26.966267	MILES
	Warm Water Fishery	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Oxygen, Dissolved		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040500070209-05	BRISTOL LAKE	1 mile SE of Bristol Corners.	FRESHWATER LAKE	
			Size	Units
	Designated Use	2010 Attainment	137.6347	ACRES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040500070211-01	THORNAPPLE LAKE	SE of Hastings.	FRESHWATER LAKE	
			Size	Units
	Designated Use	2010 Attainment	438.6025	ACRES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040500070302-01	Rivers/Streams in HUC 040500070302	Includes: Little Thornapple River and Woodland Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	24.57523	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Cause Unknown		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040500070306-01	Rivers/Streams in HUC 040500070306	Includes: Bear Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	18.509405	MILES
	Total Body Contact Recreation	Not Supporting	Not Supporting (4a)	
		2010 Cause	2008 Cause	
		Escherichia coli		
	Partial Body Contact Recreation	Not Supporting	Not Supporting (4a)	
		2010 Cause	2008 Cause	
		Escherichia coli		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040500070408-02	Rivers/Streams in HUC 040500070408	Includes: UNNAMED TRIBUTARY TO THORNAPPLE	RIVER	
			Size	Units
	Designated Use	2010 Attainment	3.561078	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Bacterial Slimes		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040500070408-03	Rivers/Streams in HUC 040500070408	Includes: Unnamed Tributary to Thornapple River upstream of Gerald Ford Airport	RIVER	
			Size	Units
	Designated Use	2010 Attainment	1.503718	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010508-01	Rivers/Streams in HUC 040601010508	Includes: Pere Marquette River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	17.938365	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010508-02	Rivers/Streams in HUC 040601010508	Includes: Swan Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	46.558722	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010508-03	Rivers/Streams in HUC 040601010508	Includes: India Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	6.890385	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010701-01	Rivers/Streams in HUC 040601010701	Includes: James Creek and South Branch White River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	44.44171	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010701-02	Rivers/Streams in HUC 040601010701	Includes: Mullen Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	13.142622	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010702-01	Rivers/Streams in HUC 040601010702	Includes: Fivemile Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	15.387015	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010703-01	Rivers/Streams in HUC 040601010703	Includes: South Branch White River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	9.439249	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010703-03	Rivers/Streams in HUC 040601010703	Includes: Flinton Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	14.026833	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010704-01	Rivers/Streams in HUC 040601010704	Includes: Rattlesnake Creek and South Branch White River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	34.028772	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010704-02	Rivers/Streams in HUC 040601010704	Includes: BLACK (DELONG) CREEK		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	8.119457	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010704-03	Rivers/Streams in HUC 040601010704	Includes: BLACK (DELONG) CREEK		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	9.938832	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010704-05	Rivers/Streams in HUC 040601010704	Includes: Robinson Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	12.280159	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010705-01	Rivers/Streams in HUC 040601010705	Includes: South Branch White River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	25.88446	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010705-02	Rivers/Streams in HUC 040601010705	Includes: Mena Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	17.952035	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010705-03	Rivers/Streams in HUC 040601010705	Includes: East Branch Heald Creek, Martin Creek and West Branch Heald Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	17.037998	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010706-01	Rivers/Streams in HUC 040601010706	Includes: South Branch White River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	32.315651	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010706-03	Rivers/Streams in HUC 040601010706	Includes: Brayton Drain		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	24.648552	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010707-02	Rivers/Streams in HUC 040601010707	Includes: Cushman Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	26.759972	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010707-03	Rivers/Streams in HUC 040601010707	Includes: South Branch White River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	18.379538	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010707-04	Rivers/Streams in HUC 040601010707	Includes: Skeel Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	17.440646	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010801-02	Rivers/Streams in HUC 040601010801	Includes: North Branch White River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	23.414509	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010802-01	Rivers/Streams in HUC 040601010802	Includes: Robinson Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	11.639525	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010803-02	Rivers/Streams in HUC 040601010803	Includes: Swinton Creek and Osborn Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	14.141787	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010803-03	Rivers/Streams in HUC 040601010803	Includes: North Branch White River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	8.647001	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010804-01	Rivers/Streams in HUC 040601010804	Includes: BEAR (NEWMAN) CREEK	RIVER	
			Size	Units
	Designated Use	2010 Attainment	13.363209	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010804-03	Rivers/Streams in HUC 040601010804	Includes: Knutson Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	16.555192	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010804-04	Rivers/Streams in HUC 040601010804	Includes: North Branch White River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	23.970636	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010901-04	Rivers/Streams in HUC 040601010901	Includes: Cleveland Creek and White River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	36.110365	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010901-05	Rivers/Streams in HUC 040601010901	Includes: Sand Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	9.891608	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010902-02	Rivers/Streams in HUC 040601010902	Includes: Carlton Creek and Unnamed Tributaries to White River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	36.126521	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010903-01	Rivers/Streams in HUC 040601010903	Includes: PIERSON DRAIN		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	9.208721	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010903-02	Rivers/Streams in HUC 040601010903	Includes: PIERSON DRAIN		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	7.585699	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010904-05	Rivers/Streams in HUC 040601010904	Includes: Silver Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	2.708557	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010904-06	Rivers/Streams in HUC 040601010904	Includes: Carleton Creek, Carlton Creek and White River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	28.699892	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601010904-07	Rivers/Streams in HUC 040601010904	Includes: Wildcat Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	1.531058	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010904-08	Rivers/Streams in HUC 040601010904	Includes: Birch Brook	RIVER	
			Size	Units
	Designated Use	2010 Attainment	1.23715	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010904-09	Rivers/Streams in HUC 040601010904	Includes: BUSH CREEK	RIVER	
			Size	Units
	Designated Use	2010 Attainment	1.534786	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010904-10	Rivers/Streams in HUC 040601010904	Includes: BUTTERMILK CREEK	RIVER	
			Size	Units
	Designated Use	2010 Attainment	3.825782	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010904-11	Rivers/Streams in HUC 040601010904	Includes: RACCOON CREEK (LOWER)	RIVER	
			Size	Units
	Designated Use	2010 Attainment	4.115341	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601010904-12	Rivers/Streams in HUC 040601010904	Includes: Mill Pond Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	3.25412	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601020701-01	Rivers/Streams in HUC 040601020701	Includes: Brown Creek and Unnamed Tributaries near One Mile Road (Osceola County) and 130th Ave (Mecosta County)		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	6.971784	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601020701-02	Rivers/Streams in HUC 040601020701	Includes: Blodgett Creek, Buckhorn Creek and Muskegon River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	68.770878	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601020902-02	Rivers/Streams in HUC 040601020902	Includes: Bigelow Creek and Cold Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	30.872828	MILES
	Fish Consumption	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601020906-02	Rivers/Streams in HUC 040601020906	Includes: Sand Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	22.488045	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601020906-03	Rivers/Streams in HUC 040601020906	Includes: Minnie Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	9.56663	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601020906-04	Rivers/Streams in HUC 040601020906	Includes: Minnie Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	10.547776	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601021003-02	MUSKEGON LAKE	Lake Michigan drowned river mouth lake, vicinity of Muskegon, excluding 20 acre portion at the mouth of Ryerson Creek.	FRESHWATER LAKE	
			Size	Units
	Designated Use	2010 Attainment	4130	ACRES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601030205-02	Rivers/Streams in HUC 040601030204	Includes: Bourne Creek, Filer Creek, Hopkins Creek and Spring Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	16.35	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601030209-01	Rivers/Streams in HUC 040601030208	Includes: Manistee River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	5.586127	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601030209-02	Rivers/Streams in HUC 040601030208	Includes: Sands Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	14.548785	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601030209-03	Rivers/Streams in HUC 040601030208	Includes: Silver Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	53.244055	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601030209-04	Rivers/Streams in HUC 040601030208	Includes: Buttermilk Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	9.786875	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601030301-01	Rivers/Streams in HUC 040601030301	Includes: Anderson Creek and West Branch Anderson Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	27.742981	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601030307-01	Rivers/Streams in HUC 040601030307	Includes: Perkins Creek and Slagle Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	75.315781	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601030705-02	Rivers/Streams in HUC 040601030705	Includes: Manistee River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	6.220547	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601030705-03	Rivers/Streams in HUC 040601030705	Includes: Manistee River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	27.200524	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601040206-02	Rivers/Streams in HUC 040601040206	Includes: UNNAMED TRIBUTARY TO PLATTE LAKE		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	3.508883	MILES
	Warm Water Fishery	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Bacterial Slimes			
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Oxygen, Dissolved			
		Organic Enrichment (Sewage) Biolog			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601040405-02	PORTAGE LAKE	Vicinity of Onekama.		FRESHWATER LAKE	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	2110	ACRES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601050102-02	WALLOON LAKE	Vicinity of Walloon Lake.	FRESHWATER LAKE	
			Size	Units
	Designated Use	2010 Attainment	4533.5437	ACRES
	Fish Consumption	Not Supporting	Insufficient Information	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601050301-03	SIX MILE LAKE	4 miles SW of East Jordan.	FRESHWATER LAKE	
			Size	Units
	Designated Use	2010 Attainment	363.9783	ACRES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601050507-01	Rivers/Streams in HUC 040601050507	Includes: Kids Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	4.140817	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601050507-03	Rivers/Streams in HUC 040601050507	Includes: Kids Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	6.977377	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040601050507-04	Rivers/Streams in HUC 040601050507	Includes: MILLER CREEK	RIVER	
			Size	Units
	Designated Use	2010 Attainment	4.230916	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601050507-06	Rivers/Streams in HUC 040601050507	Includes: Boardman River, Beitner Creek and Jack's Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	29.631949	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601050507-07	SILVER LAKE	6 miles SW of Traverse City.		FRESHWATER LAKE	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	569.3184	ACRES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601060411-01	Rivers/Streams in HUC 040601060411	Includes: Bear Slough, Brace Creek, Hay Meadow Creek, Hiawatha Creek and Stutts Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	58.886727	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601060603-03	Dodge Lake	1 Mile South of Hiawatha		FRESHWATER LAKE	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	187.796	ACRES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040601060604-01	Rivers/Streams in HUC 040601060604	Includes: Manistique River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	29.454237	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040700010204-01	Rivers/Streams in HUC 040700010204	Includes: Munuscong River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	32.146017	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040700020211-01	Rivers/Streams in HUC 040700020211	Includes: Crooked Creek, Garden Hill Creek, Home Creek, Pine River and Rock Spring Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	24.249632	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
		PCB in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040700030202-03	LOST LAKE	West of Hawks, east of Nettie Lake.		FRESHWATER LAKE	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	103.2878	ACRES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040700060401-03	LONG LAKE	5.5 miles NW of Hillman.		FRESHWATER LAKE	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	241.4167	ACRES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040700070607-02	Rivers/Streams in HUC 040700070607	Includes: Tributaries to Van Etten Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	23.761856	MILES
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040801010204-01	Rivers/Streams in HUC 040801010204	Includes: Manary Creek, Saddler Creek and Sand Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	53.129101	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040801010302-01	Rivers/Streams in HUC 040801010302	Includes: Hope Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	33.151396	MILES
	Fish Consumption	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801010302-02	Rivers/Streams in HUC 040801010302	Includes: Au Gres River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	36.417944	MILES
	Fish Consumption	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801010302-03	Rivers/Streams in HUC 040801010302	Includes: Nester Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	14.922229	MILES
	Fish Consumption	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801010303-01	Rivers/Streams in HUC 040801010303	Includes: Au Gres River, Latter Creek and Porterfield Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	39.683871	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801010304-01	Rivers/Streams in HUC 040801010304	Includes: Johnson Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	20.769953	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801010304-02	Rivers/Streams in HUC 040801010304	Includes: Johnson Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	8.328859	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801010304-03	Rivers/Streams in HUC 040801010304	Includes: Whitney Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	33.874672	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801010304-04	Rivers/Streams in HUC 040801010304	Includes: Crainer Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	15.334198	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801010305-01	Rivers/Streams in HUC 040801010305	Includes: Au Gres River, County Line Drain and Scott Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	50.983506	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801010305-02	Rivers/Streams in HUC 040801010305	Includes: Unnamed Tributary to the East Brach Au Gres River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	2.8175	MILES
	Fish Consumption	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801010305-03	Rivers/Streams in HUC 040801010305	Includes: Au Gres River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	8.99994	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801010305-04	Rivers/Streams in HUC 040801010305	Includes: Elm Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	35.01116	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801010306-01	Rivers/Streams in HUC 040801010306	Includes: Au Gres River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	4.787665	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801010306-02	Rivers/Streams in HUC 040801010306	Includes: CEDAR CREEK DRAIN	RIVER	
			Size	Units
	Designated Use	2010 Attainment	33.947372	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801010307-01	Rivers/Streams in HUC 040801010307	Includes: Au Gres River and Burnt Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	62.578293	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040801010307-02	Rivers/Streams in HUC 040801010307	Includes: Old Channel East Branch Au Gres and Tributaries		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	44.93073	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Water Column			
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040801010501-01	Rivers/Streams in HUC 040801010501	Includes: Chub Creek and Plains Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	89.792487	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040801020201-01	Rivers/Streams in HUC 040801020201	Includes: Kawkawlin Creek and North Branch Kawkawlin River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	66.779384	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
		PCB in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801020202-01	Rivers/Streams in HUC 040801020202	Includes: Waldo Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	35.026073	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801020203-01	Rivers/Streams in HUC 040801020203	Includes: Kawkawlin River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	59.761617	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801020204-01	Rivers/Streams in HUC 040801020204	Includes: Bradford Creek, Dell Creek, Hoppler Creek, Kawkawlin River, Kindell Drain and Perry Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	63.502272	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801020205-01	Rivers/Streams in HUC 040801020205	Includes: Crump Drain, Kawalski Drain, Monison Drain, North Branch Kawkawlin River and Renner Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	57.187277	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801020205-02	Rivers/Streams in HUC 040801020205	Includes: Bedell Drain and North Branch Kawkawlin River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	36.023995	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801020205-03	Rivers/Streams in HUC 040801020205	Includes: Hembling Drain, McNally Drain, and Unnamed Tributaries to Hembling Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	15.746167	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801020206-02	Rivers/Streams in HUC 040801020206	Includes: Kawkawlin River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	23.790439	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801020206-03	Rivers/Streams in HUC 040801020206	Includes: Kawkawlin River and Millpond Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	29.328099	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801030301-01	Rivers/Streams in HUC 040801030301	Includes: Bope Drain, Cameron Drain, Colfax Drain, Colona Drain, Linton Drain, McLean Drain, Pinnebog Drain, Rush Drain, Sandy Drain, Slack Drain, Unnamed Tributaries to Cameron Drain, Unnamed Tributaries to Colfax Drain, Unnamed Tributaries to Colona Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	126.209189	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801030302-01	Rivers/Streams in HUC 040801030302	Includes: Bad Axe Creek, Bad Axe Drain, Richardson Drain, Symons Drain, Unnamed Tributaries to Bad Axe Creek, Unnamed Tributaries to Bad Axe Drain, and Unnamed Tributaries to Symons Drain	RIVER	
	Designated Use	2010 Attainment	2008 Attainment	Size Units
	Total Body Contact Recreation	Not Supporting	Not Assessed	35.376526 MILES
		2010 Cause	2008 Cause	
		Escherichia coli		
	Partial Body Contact Recreation	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Escherichia coli		
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801030302-02	Rivers/Streams in HUC 040801030302	Includes: Bad Axe Creek, Bad Axe Drain, Richardson Drain, Symons Drain, Unnamed Tributaries to Bad Axe Creek, Unnamed Tributaries to Bad Axe Drain, and Unnamed Tributaries to Symons Drain upstream of Thomas Road	RIVER	
	Designated Use	2010 Attainment	2008 Attainment	Size Units
	Total Body Contact Recreation	Not Supporting	New AUID	43.105762 MILES
		2010 Cause	2008 Cause	
		Escherichia coli		
	Partial Body Contact Recreation	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		Escherichia coli		
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		Direct Habitat Alterations Nutrient/Eutrophication Biological Ind		
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801030303-01	Rivers/Streams in HUC 040801030303	Includes: Bortman Creek, Moore Creek and Schram Branch	RIVER	
	Designated Use	2010 Attainment	2008 Attainment	Size Units
	Fish Consumption	Not Supporting	Fully Supporting	168.315166 MILES
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801030304-01	Rivers/Streams in HUC 040801030304	Includes: Silver Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	132.721781	MILES
	Total Body Contact Recreation	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Escherichia coli		
	Partial Body Contact Recreation	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Escherichia coli		
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801030304-02	Rivers/Streams in HUC 040801030304	Includes: Harrison Drain, Musselman Drain, Pinnebog River, Unnamed Tributaries to Musselman Drain, and Unnamed Tributaries to Pinnebog River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	29.280875	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040801040101-01	Rivers/Streams in HUC 040801040101	Includes: East Branch Willow Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	98.601046	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010201-07	CRANBERRY LAKE	NE of Harrison.	FRESHWATER LAKE	
			Size	Units
	Designated Use	2010 Attainment	156.6614	ACRES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010203-02	PRATT LAKE	4 miles NW of Gladwin.	FRESHWATER LAKE	
			Size	Units
	Designated Use	2010 Attainment	189.2786	ACRES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010304-02	Rivers/Streams in HUC 040802010304	Includes: Carrow Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	4.51364	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010309-03	ROSS LAKE BEAVERTON CITY PARK BEACH	Ross Lake, M-18 at Beaverton City Park	INLAND LAKE SHORELINE	
			Size	Units
	Designated Use	2010 Attainment	0.2	MILES
	Total Body Contact Recreation	Not Supporting	Insufficient Information	
		2010 Cause	2008 Cause	
		Escherichia coli		
	Partial Body Contact Recreation	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Escherichia coli		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010402-01	Rivers/Streams in HUC 040802010402	Includes: South Branch Little Sugar River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	39.0625	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010408-01	Rivers/Streams in HUC 040802010408	Includes: Tittabawassee River and Varity Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	37.568102	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010408-02	Rivers/Streams in HUC 040802010408	Includes: Black Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	5.281033	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010507-01	Rivers/Streams in HUC 040802010507	Includes: Salt River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	54.097819	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010601-01	Rivers/Streams in HUC 040802010601	Includes: Carrol Creek Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	61.768025	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010602-01	Rivers/Streams in HUC 040802010602	Includes: Grass Creek and Sturgeon Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	47.191278	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
		PCB in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010603-01	Rivers/Streams in HUC 040802010603	Includes: Unnamed Tributary to Newell Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	2.212702	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010603-02	Rivers/Streams in HUC 040802010603	Includes: Branch Number Two, Jacobs Drain, Miller Drain, Newell Drain and Sturgeon Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	52.529478	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010604-01	Rivers/Streams in HUC 040802010604	Includes: Tittabawassee River upstream from 460 feet downstream of Poseyville Road	RIVER	
			Size	Units
	Designated Use	2010 Attainment	3.233615	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010604-02	Rivers/Streams in HUC 040802010604	Includes: Averill Creek, Prairie Creek, and Tittabawassee River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	42.663967	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
		Mercury in Fish Tissue		
		PCB in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010604-03	Rivers/Streams in HUC 040802010604	Includes: Tittabawassee River downstream from 460 feet downstream of Poseyville Road	RIVER	
			Size	Units
	Designated Use	2010 Attainment	2.156158	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column PCB in Fish Tissue Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010604-04	Rivers/Streams in HUC 040802010604	Includes: Snake Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	5.307752	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010606-02	Rivers/Streams in HUC 040802010606	Includes: Tittabawassee River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	7.092952	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010606-03	Rivers/Streams in HUC 040802010606	Includes: Lingle Drain, Sarle Drain, Shaffner Drain, Brown and Mills Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	26.694106	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802010607-02	Rivers/Streams in HUC 040802010607	Includes: Tributaries to the Tittabawassee River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	34.258058	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		Dioxin (including 2,3,7,8-TCDD) Mercury in Fish Tissue Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020204-08	Rivers/Streams in HUC 040802020204	Includes: Sucker Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	2.446959	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020205-05	Rivers/Streams in HUC 040802020205	Includes: Schofield Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	6.273985	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020207-01	Rivers/Streams in HUC 040802020207	Includes: Chippewa River, Johnson Creek and Stony Brook	RIVER	
			Size	Units
	Designated Use	2010 Attainment	31.064831	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802020207-02	Rivers/Streams in HUC 040802020207	Includes: Chippewa River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	4.747897	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue Mercury in Water Column PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802020207-03	Rivers/Streams in HUC 040802020207	Includes: Chippewa River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	3.939493	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column PCB in Fish Tissue Mercury in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802020207-04	Rivers/Streams in HUC 040802020207	Includes: Chippewa River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	5.875686	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue Mercury in Fish Tissue Mercury in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020207-05	Rivers/Streams in HUC 040802020207	Includes: Cedar Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	9.44857	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
		Mercury in Water Column		
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020306-03	Rivers/Streams in HUC 040802020306	Includes: Unnamed Tributary to the North Branch Pine River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	4.000387	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020307-02	Rivers/Streams in HUC 040802020307	Includes: Mud Creek and Bass Lake Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	20.769332	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020308-02	Rivers/Streams in HUC 040802020308	Includes: Carpenter Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	11.416453	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020309-02	Rivers/Streams in HUC 040802020309	Includes: Unnamed Tributary to Pine River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	11.879995	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020403-04	ST. LOUIS IMPOUNDMENT	St. Louis Impoundment of Pine River in the vicinity of St. Louis.	RESERVOIR	
			Size	Units
	Designated Use	2010 Attainment	85.9908	ACRES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020403-05	Rivers/Streams in HUC 040802020403	Includes: Horse Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	12.677215	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020404-02	Rivers/Streams in HUC 040802020404	Includes: Pine River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	25.986364	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802020501-01	Rivers/Streams in HUC 040802020501	Includes: Chippewa River and Mission Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	21.227904	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
		Mercury in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802020502-01	Rivers/Streams in HUC 040802020502	Includes: Parcher Drain and Salt Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	27.60193	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
		Mercury in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802020503-01	Rivers/Streams in HUC 040802020503	Includes: Childs Creek and Salt Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	28.781913	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			
		PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802020504-01	Rivers/Streams in HUC 040802020504	Includes: Onion Creek and Potter Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	19.696845	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			
		PCB in Fish Tissue			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020504-02	Rivers/Streams in HUC 040802020504	Includes: Potter Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	25.419674	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020505-01	Rivers/Streams in HUC 040802020505	Includes: Black Creek, Salt Creek and Thrasher Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	58.145431	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020506-01	Rivers/Streams in HUC 040802020506	Includes: Little Salt Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	19.370625	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020506-02	Rivers/Streams in HUC 040802020506	Includes: Little Salt Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	12.426181	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
		PCB in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020507-01	Rivers/Streams in HUC 040802020507	Includes: Little Salt Creek and Turkey Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	48.712395	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020508-01	Rivers/Streams in HUC 040802020508	Includes: Chippewa River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	22.657679	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020508-03	Rivers/Streams in HUC 040802020508	Includes: Chippewa River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	37.43575	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802020508-04	Rivers/Streams in HUC 040802020508	Includes: Chippewa River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	10.659001	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
		PCB in Water Column		
		PCB in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802030209-01	Rivers/Streams in HUC 040802030209	Includes: Shiawassee River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	80.461356	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802030310-01	Rivers/Streams in HUC 040802030310	Includes: South Fork Bad River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	66.414017	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802030410-06	Rivers/Streams in HUC 040802030410	Includes: Shiawassee River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	5.520261	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802040106-01	Rivers/Streams in HUC 040802040106	Includes: Sand Hill Drain and South Branch Flint River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	24.092425	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040202-04	Rivers/Streams in HUC 040802040202	Includes: Gravel Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	15.690244	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040208-03	Rivers/Streams in HUC 040802040208	Includes: Crystal Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	8.90922	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040307-02	Rivers/Streams in HUC 040802040307	Includes: Call Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	3.996659	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		Cause Unknown		
		Bacterial Slimes		
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040408-01	Rivers/Streams in HUC 040802040408	Includes: Chipmunk Creek and Kearsley Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	3.827025	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040408-02	Rivers/Streams in HUC 040802040408	Includes: Kearsley Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	32.112463	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040409-02	Rivers/Streams in HUC 040802040409	Includes: Flint River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	21.155203	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040409-03	Rivers/Streams in HUC 040802040409	Includes: POWERS-CULLEN DRAIN	RIVER	
			Size	Units
	Designated Use	2010 Attainment	13.446472	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040409-04	Rivers/Streams in HUC 040802040409	Includes: Clark Drain, Flint River, Riegle Drain and Zufelt Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	31.420256	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040410-02	Rivers/Streams in HUC 040802040410	Includes: Gilkey Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	18.79275	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040501-01	Rivers/Streams in HUC 040802040501	Includes: Cole Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	21.685233	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040501-05	Rivers/Streams in HUC 040802040501	Includes: Pirnie Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	4.773373	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040502-02	Rivers/Streams in HUC 040802040502	Includes: Brent Creek and Freeman Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	19.402315	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040503-01	Rivers/Streams in HUC 040802040503	Includes: Brent Run	RIVER	
			Size	Units
	Designated Use	2010 Attainment	56.199918	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040504-01	Rivers/Streams in HUC 040802040504	Includes: Armstrong Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	24.402489	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040505-01	Rivers/Streams in HUC 040802040505	Includes: Misteguay Creek and Crawford Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	49.067819	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040506-01	Rivers/Streams in HUC 040802040506	Includes: Misteguay Creek and Rush Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	26.345517	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040506-02	Rivers/Streams in HUC 040802040506	Includes: Rush Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	14.151729	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040506-03	Rivers/Streams in HUC 040802040506	Includes: Onion Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	19.603639	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040507-01	Rivers/Streams in HUC 040802040507	Includes: Misteguay Creek and Porter Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	68.651575	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040508-01	Rivers/Streams in HUC 040802040508	Includes: Northwood Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	76.862374	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040509-01	Rivers/Streams in HUC 040802040509	Includes: Misteguay Creek, Mitchell Creek and Northwood Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	59.811327	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040510-01	Rivers/Streams in HUC 040802040510	Includes: Benjamin Run, Parker Creek and Pine Run	RIVER	
			Size	Units
	Designated Use	2010 Attainment	59.15578	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040511-01	Rivers/Streams in HUC 040802040511	Includes: Alexander Drain, Bogart Drain, Hutchinson And Young Drain, Silver Creek and Silver Creek Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	59.555322	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802040512-01	Rivers/Streams in HUC 040802040512	Includes: Bortle Drain, Misteguay Creek and Pattee Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	47.845582	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802040513-01	Rivers/Streams in HUC 040802040513	Includes: Atwell Drain, Flint River, Pitch Creek and Spring Brook Drain		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	52.302678	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802050101-01	Rivers/Streams in HUC 040802050101	Includes: South Branch Cass River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	71.744761	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			
		PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802050102-01	Rivers/Streams in HUC 040802050102	Includes: Carter Drain and Unnamed Tributaries to Carter Drain		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	30.894576	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
		Mercury in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802050102-02	Rivers/Streams in HUC 040802050102	Includes: Duff Creek and South Branch Cass River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	62.127178	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
		Mercury in Fish Tissue			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802050103-01	Rivers/Streams in HUC 040802050103	Includes: South Branch Cass River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	34.108929	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			
		PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802050104-01	Rivers/Streams in HUC 040802050104	Includes: Argyle Drain, Carson Drain, Hartel Drain, Middle Branch Cass River and Sanderson Drain		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	75.38786	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			
		PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802050105-01	Rivers/Streams in HUC 040802050105	Includes: Hawkworth Drain, Kramp Drain, McIntyre Drain, Middle Branch Cass River, Swan Drain and Wheeler Drain		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	119.169054	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			
		PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802050106-01	Rivers/Streams in HUC 040802050106	Includes: South Branch Cass River and Stony Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	27.321691	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			
		PCB in Fish Tissue			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802050106-02	Rivers/Streams in HUC 040802050106	Includes: Ryder Drain and Turtle Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	12.74308	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802050106-03	Rivers/Streams in HUC 040802050106	Includes: Beaver Creek, Kirby Drain, Middle Branch Cass River, South Branch Cass River, Tank Drain and Temple Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	84.105698	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802050107-01	Rivers/Streams in HUC 040802050107	Includes: Brown Drain, Osentoski Branch, Schiestel Drain and South Fork Cass River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	77.570116	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802050108-01	Rivers/Streams in HUC 040802050108	Includes: North Branch Cass River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	68.837365	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
		PCB in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802050109-01	Rivers/Streams in HUC 040802050109	Includes: North Branch Cass River and Sanilac Huron Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	63.509107	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
		Mercury in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802050110-01	Rivers/Streams in HUC 040802050110	Includes: Greenman Creek and South Branch Cass River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	31.57622	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			
		PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802050205-01	Rivers/Streams in HUC 040802050205	Includes: Cass River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	64.712082	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			
		PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802050207-01	Rivers/Streams in HUC 040802050207	Includes: Cass River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	3.223052	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			
		PCB in Fish Tissue			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802050207-02	Rivers/Streams in HUC 040802050207	Includes: Butternut Creek, Cass River, and Tributaries to the Cass River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	40.890574	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
		PCB in Fish Tissue		
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802050208-01	Rivers/Streams in HUC 040802050208	Includes: Cass River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	85.703865	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802050209-03	Rivers/Streams in HUC 040802050209	Includes: Moore Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	24.609406	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802050301-02	MURPHY LAKE	NE of Millington and SW of Mayville.	FRESHWATER LAKE	
			Size	Units
	Designated Use	2010 Attainment	181.3714	ACRES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802050304-01	Rivers/Streams in HUC 040802050304	Includes: Carpenter Branch, Dead Creek and Zehender Drain		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	71.507397	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue PCB in Fish Tissue Dioxin (including 2,3,7,8-TCDD)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802050304-02	Rivers/Streams in HUC 040802050304	Includes: Dead Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	6.303189	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue Mercury in Fish Tissue Dioxin (including 2,3,7,8-TCDD)			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802050305-01	Rivers/Streams in HUC 040802050305	Includes: Cass River and Cole Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	33.38441	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue Mercury in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040802050306-01	Rivers/Streams in HUC 040802050306	Includes: Cass River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	36.342758	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802060204-02	VETERAN'S PARK NORTH BAY CITY BEACH	Saginaw River	INLAND LAKE SHORELINE	
			Size	Units
	Designated Use	2010 Attainment	0.2	MILES
	Total Body Contact Recreation	Not Supporting	Insufficient Information	
		2010 Cause	2008 Cause	
		Escherichia coli		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040802060204-03	Rivers/Streams in HUC 040802060204	Includes: Saginaw River and Unnamed Tributaries to Saginaw River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	3.67541	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040803000001-02	SAGINAW BAY (LAKE HURON)	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 Drinking Water CAZs.	BAY(S) & HARBOR	
			Size	Units
	Designated Use	2010 Attainment	1136.5	SQUARE MI
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900010001-01	ST. CLAIR RIVER	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 drinking water intakes.	GREAT LAKES CONNECTING CHANNEL	
			Size	Units
	Designated Use	2010 Attainment	31.275625	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900010001-08	ST. CLAIR RIVER	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 water intakes.		GREAT LAKES CONNECTING CHANNEL	
	Designated Use	2010 Attainment	2008 Attainment	Size	Units
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	New AUID	6.5	MILES
		2010 Cause	2008 Cause		
		PCB in Water Column			
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue Mercury in Fish Tissue PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900010101-01	Rivers/Streams in HUC 040900010101	Includes: Black River, Darlington Drain, Lloyd Drain, Unnamed Tributaries to Black River, Unnamed Tributaries to Darlington Drain, and Unnamed Tributaries to Lloyd Drain		RIVER	
	Designated Use	2010 Attainment	2008 Attainment	Size	Units
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	84.11999	MILES
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900010102-01	Rivers/Streams in HUC 040900010102	Includes: Black River, Grandy Drain, Pelton Drain, Thompson Drain, Unnamed Tributaries to Black River, and Unnamed Tributary to Grandy Drain		RIVER	
	Designated Use	2010 Attainment	2008 Attainment	Size	Units
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	17.431326	MILES
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900010104-01	Rivers/Streams in HUC 040900010104	Includes: Black River, Nicol Drain, Smith Drain, Unnamed Tributaries to Nicol Drain, Unnamed Tributaries to Smith Drain, and Unnamed Tributary to Wilkins Drain		RIVER	
	Designated Use	2010 Attainment	2008 Attainment	Size	Units
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	55.034225	MILES
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900010111-01	Rivers/Streams in HUC 040900010111	Includes: Elk Creek, Recor Drain, Meyers Drain, Alexander Drain, Methven Drain, Watertown State Drain, Lynch Drain, Smalldon Drain, Parks Drain, Mullen Drain, Colbough Drain.	RIVER	
			Size	Units
	Designated Use	2010 Attainment	46.849524	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900010112-01	Rivers/Streams in HUC 040900010112	Includes: Black River, Gordon Drain, McPherson Drain, Shrapnell Drain, Unnamed Tributaries to Black River, and Unnamed Tributaries to Shrapnell Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	28.970189	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900010112-02	Rivers/Streams in HUC 040900010112	Includes: CARSONVILLE DRAIN	RIVER	
			Size	Units
	Designated Use	2010 Attainment	3.14973	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900010113-01	Rivers/Streams in HUC 040900010113	Includes: Arnot Creek, Black River, Freeman Drain, Kelly Creek, Kelly Drain, Papst Drain, Unnamed Tributaries to Black River, Unnamed Tributaries to Freeman Drain, Unnamed Tributaries to Kelly Creek, Unnamed Tributaries to Kelly Drain, Unnamed Tributaries to Kelly Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	82.406248	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900010114-01	Rivers/Streams in HUC 040900010114	Includes: Arnot Creek, Black River, Mills Creek, Unnamed Tributaries to Arnot Creek, Unnamed Tributaries to Black River, and Unnamed Tributaries to Mills Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	54.588702	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900010114-02	Rivers/Streams in HUC 040900010114	Includes: Black River and Unnamed Tributaries to Black River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	11.963881	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900010114-04	Rivers/Streams in HUC 040900010114	Includes: Black River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	1.069379	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900010211-01	Rivers/Streams in HUC 040900010211	Includes: Black River, Mason Drain, Plum Creek, Unnamed Tributaries to Black River, Unnamed Tributaries to Mason Drain, and Unnamed Tributaries to Plum Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	30.826225	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900010211-02	Rivers/Streams in HUC 040900010211	Includes: Plum Creek, Pohly Drain, Engles Drain, and Unnamed Tributaries to Plum Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	23.114387	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900010213-01	Rivers/Streams in HUC 040900010213	Includes: Black River, Glyshaw Drain, O Dette Drain, Unnamed Tributaries to Black River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	54.893174	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
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 Drain, Unnamed Tributaries to Howe Drain, and Unnamed Tributaries to Stocks Creek		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	64.428115	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900010214-02	Rivers/Streams in HUC 040900010214	Includes: Black River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	2.502261	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900010303-01	Rivers/Streams in HUC 040900010303	Includes: Smiths Creek from Pine River confluence upstream to Palms Road		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	7.145147	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900010307-03	ST. CLAIR RIVER CHRYSLER BEACH	Marysville, St. Clair River.		GREAT LAKES SHORELINE	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	0.106	MILES
	Total Body Contact Recreation	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Escherichia coli			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900010407-01	Rivers/Streams in HUC 040900010407	Includes: Belle River Including Tributaries		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	87.569221	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900010407-02	Rivers/Streams in HUC 040900010407	Includes: WEBSTER DRAIN		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	1.869084	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Insufficient Information		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900020200-05	LAKE ST. CLAIR SHORES BLOSSOM HEATH BEACH	About 1 mile NE of Gaukler Point in the SE most part of Macomb County.		GREAT LAKES SHORELINE	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	0.051	MILES
	Partial Body Contact Recreation	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Escherichia coli			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900020200-06	LAKE ST. CLAIR CRESCENT SAIL YACHT CLUB	PRIVATE BEACH IN GROSSE POINTE FARMS WAYNE COUNTY		INLAND LAKE SHORELINE	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	0.2	MILES
	Total Body Contact Recreation	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		Escherichia coli			
	Partial Body Contact Recreation	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		Escherichia coli			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
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	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	45.183628	MILES
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900030402-01	Rivers/Streams in HUC 040900030402	Includes: Clinton River and Unnamed Tributaries to Clinton River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	43.319514	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
		PCB in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900030402-03	Rivers/Streams in HUC 040900030402	Includes: Clinton River		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	27.870362	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			
		Mercury in Water Column			
	Fish Consumption	Not Supporting (New Cause)	Not Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900030402-04	Rivers/Streams in HUC 040900030402	Includes: Clinton River, Cranberry Marsh Drain, Faulman Drain, Hildebrandt Drain, Kukuk Drain, and Unnamed Tributaries to Clinton River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	14.846422	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
		PCB in Water Column		
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900040203-10	Phoenix Lake	Rouge River, Middle Branch	FRESHWATER LAKE	
			Size	Units
	Designated Use	2010 Attainment	29	ACRES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900040301-01	Rivers/Streams in HUC 040900040301	Includes: Fellows Creek, Green Drain, Ingall Drain, North Branch Fellows Creek, South Branch Fellows Creek and Truesdell Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	43.873777	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900040406-01	Rivers/Streams in HUC 040900040406	Includes: Ashcroft-Sherwood Drain, Rouge, River and Shaw Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	25.329575	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900050102-07	MIDDLE STRAITS LAKE	W. of W. Bloomfield.	FRESHWATER LAKE	
			Size	Units
	Designated Use	2010 Attainment	161.8505	ACRES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900050103-05	Rivers/Streams in HUC 040900050103	Includes: Unnamed Tributaries to Norton Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	21.611911	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900050104-02	WHITE LAKE	SW of White Lake.	FRESHWATER LAKE	
			Size	Units
	Designated Use	2010 Attainment	489.258	ACRES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900050105-04	UPPER PROUD LAKE	W. of W. Bloomfield. Proud Lake State Recreation Area.	FRESHWATER LAKE	
			Size	Units
	Designated Use	2010 Attainment	40.2773	ACRES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Fish Tissue		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900050301-05	Rivers/Streams in HUC 040900050301	Includes: Horseshoe Lake Drain from just upstream of the Northfield WWTP to the legal lake level weir Horseshoe Lake outlet.	RIVER	
			Size	Units
	Designated Use	2010 Attainment	4.181206	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900050307-18	Chenango Lake	Entire Lake		FRESHWATER LAKE	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	30.6	ACRES
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		Mercury in Fish Tissue			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900050404-03	BELLEVILLE LAKE VAN BUREN TOWNSHIP PARK BEACH	Belleville Lake, Belleville		INLAND LAKE SHORELINE	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	0.2	MILES
	Total Body Contact Recreation	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Escherichia coli			
	Partial Body Contact Recreation	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Escherichia coli			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900050406-03	Rivers/Streams in HUC 040900050406	Includes: Silver Creek from Woodruff Road upstream		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	25.835993	MILES
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
040900050406-04	Rivers/Streams in HUC 040900050406	Includes: Smith Creek from Silver Creek confluence upstream to -02		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	17.592882	MILES
	Fish Consumption	Not Supporting	New AUID		
		2010 Cause	2008 Cause		
		PCB in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900050407-01	Rivers/Streams in HUC 040900050407	Includes: WAGNER-PINK DRAIN	RIVER	
			Size	Units
	Designated Use	2010 Attainment	5.376103	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900050407-02	Rivers/Streams in HUC 040900050407	Includes: Huron River, Bancroft Noles Drain, Brook Drain, Hale Drain, Regan Drain, Vandecar Drain, Unnamed Tributary to Huron River, and Warner Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	65.092361	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900050407-03	Rivers/Streams in HUC 040900050407	Includes: Huron River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	1.396221	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900050407-04	Rivers/Streams in HUC 040900050407	Includes: Huron River	RIVER	
			Size	Units
	Designated Use	2010 Attainment	2.268626	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
040900050407-05	Rivers/Streams in HUC 040900050407	Includes: Baker and Green Drain, Port Creek, Unnamed Tributary to Port Creek, and Van Houtin Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	13.192331	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Insufficient Information	
		2010 Cause	2008 Cause	
		PCB in Water Column Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000010107-03	Rivers/Streams in HUC 041000010107	Includes: Ross Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	4.480086	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000010201-01	Rivers/Streams in HUC 041000010201	Includes: PLUM CREEK	RIVER	
			Size	Units
	Designated Use	2010 Attainment	37.341302	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000010302-01	Rivers/Streams in HUC 041000010302	Includes: HALFWAY CREEK	RIVER	
			Size	Units
	Designated Use	2010 Attainment	10.235847	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000020202-01	Rivers/Streams in HUC 041000020202	Includes: Cadmus Drain, Harrison Drain, Nash Drain, South Branch River Raisin, Stony Creek, Unnamed Tributary to Harrison Drain, and Unnamed Tributaries to South Branch River Raisin	RIVER	
			Size	Units
	Designated Use	2010 Attainment	48.708666	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000020302-01	Rivers/Streams in HUC 041000020302	Includes: Bear Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	20.430685	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000020302-02	Rivers/Streams in HUC 041000020302	Includes: Bear Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	2.403463	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
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	
			Size	Units
	Designated Use	2010 Attainment	12.155884	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000020302-05	Rivers/Streams in HUC 041000020302	Includes: Baker and May Drain, Hoadley Drain, and Unnamed Tributaries to Baker and May Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	10.674535	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000020302-06	Rivers/Streams in HUC 041000020302	Includes: Rice Lake Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	1.540379	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Insufficient Information	
		2010 Cause	2008 Cause	
		Mercury in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000020306-01	Rivers/Streams in HUC 041000020306	Includes: Big Meadow Drain, Grinnel Drain, Bixby Drain, and Unnamed Tribs	RIVER	
			Size	Units
	Designated Use	2010 Attainment	19.415364	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000020306-02	Rivers/Streams in HUC 041000020306	Includes: Unnamed Tributary to Big Meadow Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	5.044291	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000020306-03	Rivers/Streams in HUC 041000020306	Includes: Big Meadow Drain	RIVER	
			Size	Units
	Designated Use	2010 Attainment	14.151107	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Fish Tissue		
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000020408-02	Rivers/Streams in HUC 041000020408	Includes: North Branch Macon Creek	RIVER	
			Size	Units
	Designated Use	2010 Attainment	1.555913	MILES
	Fish Consumption	Not Supporting	New AUID	
		2010 Cause	2008 Cause	
		PCB in Water Column		
		PCB in Fish Tissue		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000020410-01	Rivers/Streams in HUC 041000020410	Includes: Barnaby Drain, Brost Drain, Brown Drain, Burdeau Drain, Karm Drain, Mason Run, Middle Branch Willow Run, Moore Drain, North Branch Willow Run, River Raisin, Sietz Drain, Unnamed Tributary to River Raisin, and Willow Run	RIVER	
			Size	Units
	Designated Use	2010 Attainment	60.573128	MILES
	Total Body Contact Recreation	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Escherichia coli		
	Partial Body Contact Recreation	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Escherichia coli		
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000020410-02	Rivers/Streams in HUC 041000020410	Includes: River Raisin and Unnamed Tributary to River Raisin	RIVER	
			Size	Units
	Designated Use	2010 Attainment	10.160661	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000020410-03	Rivers/Streams in HUC 041000020410	Includes: River Raisin and Unnamed Tributary to River Raisin	RIVER	
			Size	Units
	Designated Use	2010 Attainment	8.533912	MILES
	Fish Consumption	Not Supporting (New Cause)	Not Supporting	
		2010 Cause	2008 Cause	
		Mercury in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000060101-01	Rivers/Streams in HUC 041000060101	Includes: BEAN CREEK	RIVER	
			Size	Units
	Designated Use	2010 Attainment	3.123011	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000060102-01	Rivers/Streams in HUC 041000060102	Includes: FISK DRAIN AND KEMPTON DRAIN	RIVER	
			Size	Units
	Designated Use	2010 Attainment	13.44088	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000060102-02	Rivers/Streams in HUC 041000060102	Includes: BRANCH CREEK	RIVER	
			Size	Units
	Designated Use	2010 Attainment	8.156739	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000060102-03	Rivers/Streams in HUC 041000060102	Includes: BEAN CREEK	RIVER	
			Size	Units
	Designated Use	2010 Attainment	10.122758	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000060102-04	Rivers/Streams in HUC 041000060102	Includes: BEAN CREEK	RIVER	
			Size	Units
	Designated Use	2010 Attainment	11.056057	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000060103-01	Rivers/Streams in HUC 041000060103	Includes: BEAN CREEK	RIVER	
			Size	Units
	Designated Use	2010 Attainment	28.345711	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000060104-01	Rivers/Streams in HUC 041000060104	Includes: POSEY LAKE AND SEELEY DRAIN	RIVER	
			Size	Units
	Designated Use	2010 Attainment	53.892145	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000060105-01	Rivers/Streams in HUC 041000060105	Includes: PRATVILLE DRAIN	RIVER	
			Size	Units
	Designated Use	2010 Attainment	0.712712	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000060105-02	Rivers/Streams in HUC 041000060105	Includes: LIME CREEK	RIVER	
			Size	Units
	Designated Use	2010 Attainment	45.250736	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000060105-03	Rivers/Streams in HUC 041000060105	Includes: LIME CREEK	RIVER	
			Size	Units
	Designated Use	2010 Attainment	2.591739	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		
Assessment Unit ID	Assessment Unit Name	Location Description	Water Type	
041000060105-04	Rivers/Streams in HUC 041000060105	Includes: DURFEE CREEK (DURFEE LAKE OUTLET)	RIVER	
			Size	Units
	Designated Use	2010 Attainment	6.570379	MILES
	Fish Consumption	Not Supporting	Not Assessed	
		2010 Cause	2008 Cause	
		PCB in Water Column		

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
041000060106-01	Rivers/Streams in HUC 041000060106	Includes: BEAN CREEK		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	38.564782	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
041000060106-02	Rivers/Streams in HUC 041000060106	Includes: BEAN CREEK		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	41.989158	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
041000060106-03	Rivers/Streams in HUC 041000060106	Includes: MEDINA DRAIN		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	2.197789	MILES
	Other Indigenous Aquatic Life and Wildlife	Not Supporting	Insufficient Information		
		2010 Cause	2008 Cause		
		Mercury in Water Column			
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		Mercury in Water Column PCB in Water Column			

Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
041000060201-01	Rivers/Streams in HUC 041000060201	Includes: BEAN CREEK		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	2.422726	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
041000060201-02	Rivers/Streams in HUC 041000060201	Includes: SILVER CREEK		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	17.556221	MILES
	Fish Consumption	Not Supporting	Not Assessed		
		2010 Cause	2008 Cause		
		PCB in Water Column			
Assessment Unit ID	Assessment Unit Name	Location Description		Water Type	
041000060204-01	Rivers/Streams in HUC 041000060204	Includes: UNNAMED TRIB TO MILL CREEK		RIVER	
				Size	Units
	Designated Use	2010 Attainment	2008 Attainment	4.54098	MILES
	Fish Consumption	Not Supporting	Fully Supporting		
		2010 Cause	2008 Cause		
		PCB in Water Column			