2014 Impaired Waters List

- A. Impaired Waters without TMDL
- B. Impaired Waters with TMDL
- C. 2014 Proposed Listings
- D. 2014 Proposed Delistings

Notes

The spreadsheets in this Excel file contain Wisconsin's currently listed and proposed impaired waters.

Listing records are provided for each impaired assessment unit (AU) and pollutant combination.

Each waterbody and AU is assigned a unique number; waterbodies are assigned waterbody identification codes (WBIC) and assment units are assigned WATERS IDs.

The AU/pollutant listings are sorted first by county, then alphabetically by local waterbody name.

Tab A. Impaired without TMDL

Wisconsin's comprehensive listing of impaired waters for which Total Maximum Daily Loads (TMDLs) have not yet been developed.

TMDL's are pollution reduction plans that assign the maximum amount of a pollutant a waterbody can receive and still meet water quality standards.

Column K "Date Listed" provides the date the impairment was added to the list; those with date "04/01/2014" are newly proposed listings.

This list represents Wisconsin's Section 303(d)-listed waters prepared in fulfillment of Clean Water Act Section 303(d) of the Clean Water Act.

Tab B. Impaired with TMDL

Wisconsin's comprehensive listing of impaired waters for which EPA-approved Total Maximum Daily Loads (TMDLs) have been developed.

Tab C. 2014 Proposed Listings

Listings propsed to be added in the draft 2014 Impaired Waters List

Tab D. 2014 Proposed Delistings

Listings proposed to be removed in the draft 2014 Impaired Waters List

A. Impaired Waters without TMDL

Counties	Local Waterbody Name	Water Type	WATERS ID	WBIC	Seg :		End Mile	Length /Size Units	Date Listed	Source	Pollutant	Impairment Indicator	Statue	TMDL Priority	Listing Detail
Adams	Friendship Lake	Water Type LAKE	424108			viile	wille	119.81 Acres	04/01/201	Category	Unknown	Impairment Indicator Excess Algal Growth	Status Proposed for List	Priority Low	TMDL Needed (5A)
Adams	Goose Lake	LAKE	10724		1			81 Acres	04/01/201		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Adams	Lake Arrowhead	IMPOUNDMENT	1851405		1			295.11 Acres	04/01/201		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
	Lake Sherwood	IMPOUNDMENT	1851420		1			214.71 Acres	04/01/201		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Adams	Unnamed Trib To Mason Lake	RIVER	481686		1	2.7	7 6		04/01/199		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	Medium	TMDL Needed (5A)
Adams,Juneau	Castle Rock Flowage	IMPOUNDMENT	424081		1	2.1	•	12385.6 Acres		8 Contam. Sed.	Dioxin	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Adams,Juneau	Castle Nock Flowage	IIVII OONDIVILINT	424001	1343700				12303.0 Acres	04/01/133	o Contain. Seu.	DIOXIII	Water Quality Use	JOJU LISIEU	LOW	TWDL Needed (JA)
Adams, Juneau	Castle Rock Flowage	IMPOUNDMENT	424081	1345700	1			12385.6 Acres	04/01/199	8 PS/NPS	Total Phosphorus	Restrictions, Eutrophication	TMDL Development	Medium	TMDL Needed (5A)
	Petenwell Flowage	IMPOUNDMENT	424132		1			23000.8 Acres	04/01/199	8 Contam. Sed.	Dioxin	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Adams, Juneau	Petenwell Flowage	IMPOUNDMENT		1377100	1			23000.8 Acres		8 Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Adams, Juneau	Petenwell Flowage	IMPOUNDMENT		1377100	1			23000.8 Acres	04/01/199	8 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
	<u> </u>											Water Quality Use			
Adams,Juneau	Petenwell Flowage	IMPOUNDMENT	424132	1377100	1			23000.8 Acres	04/01/199	8 PS/NPS	Total Phosphorus	Restrictions, Low DO	TMDL Development	Medium	TMDL Needed (5A)
Adams,Juneau	Wisconsin River (At Castle Rock Lake)	RIVER	885667	1179900	7	158.68	173.2	7 14.59 Miles	04/01/199	8 Contam. Sed.	Dioxin	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Adams, Juneau	Wisconsin River (At Castle Rock Lake)	RIVER	885667	1179900	7	158.68	3 173.27	7 14.59 Miles	04/01/199	8 Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Adams, Juneau	Wisconsin River (At Castle Rock Lake)	RIVER	885667	1179900	7	158.68	173.2	7 14.59 Miles	04/01/199	8 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Adams, Juneau	Wisconsin River (At Castle Rock Lake)	RIVER	885667	1179900	7	158.68	3 173.27	7 14.59 Miles	04/01/199	8 PS/NPS	Total Phosphorus	Eutrophication	TMDL Development	Medium	TMDL Needed (5A)
Adams, Juneau	Wisconsin River (At Petenwell Lake)	RIVER	885864	1179900	8	173.27	187.8	1 14.54 Miles	04/01/199	8 Contam. Sed.	Dioxin	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Adams,Juneau	Wisconsin River (At Petenwell Lake)	RIVER	885864	1179900	8	173.27	187.8	1 14.54 Miles	04/01/199	8 Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Adams,Juneau	Wisconsin River (At Petenwell Lake)	RIVER	885864	1179900	8	173.27	187.8	1 14.54 Miles	04/01/199	8 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Adams,Juneau	Wisconsin River (At Petenwell Lake)	RIVER	885864	1179900	8	173.27	187.8	1 14.54 Miles	04/01/199	8 PS/NPS	Total Phosphorus	Low DO	TMDL Development	Medium	TMDL Needed (5A)
Adams, Juneau, Sauk,															
Columbia	Wisconsin River	RIVER	885619	1179900	6	138.07	158.68	3 20.61 Miles	04/01/199	8 Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Adams, Juneau, Sauk,	Wissensia Diver	DIVED	005040	4470000	6	400.0	450.00	20.64.141	04/04/400	O Contact Oc.	DCD-	Contominate Figh Time	2024 Linter	Laur	TMDI Need 1 (54)
Columbia	Wisconsin River	RIVER	885619	1179900	6	138.07	158.68	3 20.61 Miles	04/01/199	8 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Adams, Juneau, Wood	Wisconsin River	RIVER	885921	1179900	9	187 81	204.17	7 16.36 Miles	04/01/199	8 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
rtaariis,oaricaa, **ooa	T WISCONSIII TAVCI	TUVEIC	000021	1173300	3	107.0	204.11	10.00 WillC3	04/01/133	o contain. cca.	1 023	Excess Algal Growth,	5000 Listed	LOW	TWIDE NECCUCU (071)
Adams, Marquette	Mason Lake	LAKE	10733	175700	1			846.99 Acres	04/01/200	2 NPS	Total Phosphorus	Elevated pH	303d Listed	Low	TMDL Needed (5A)
Ashland	Bear Lake	LAKE	18759	2403200	1			204 Acres	04/01/199	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
											,	Chronic Aquatic Toxicity,			, , (. ,
Ashland	Chequamegon Bay (Ashland Coal Tar Site)	BAY/HARBOR	891683	2753770	1			16.62 Acres	04/01/199	8 Contam. Sed.	PAHs	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Ashland	Day Lake Flowage	IMPOUNDMENT	15561	2430300	1			625 Acres	04/01/199	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Ashland	English Lake	LAKE	891177	2914800	1			231.55 Acres	04/01/199	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Ashland	Galilee Lake	LAKE	891262	2935500	1			211.55 Acres	04/01/199	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Ashland	Gates Lake	LAKE	15396	1850200	1			22 Acres	04/01/199	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Ashland	Lake Three	LAKE	891194	2915800	1			61.4 Acres	04/01/199	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Ashland	Moquah Lake	LAKE	20895	2918200	1			64.52 Acres	04/01/201	4 Atm. Dep.	Mercury	Contaminated Fish Tissue	Proposed for List	Low	Mercury Atm. Dep. (5B)
Ashland	Potter Lake	LAKE	891228	2917200	1			29.16 Acres	04/01/199	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Ashland	Spider Lake	LAKE	891245	2918600	1			86.39 Acres	04/01/199	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Ashland	Spillerberg Lake	LAKE	891279	2936200	1			74.91 Acres	04/01/199	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Ashland, Price	Butternut Lake	LAKE	14864	2283300	1			1006 Acres	04/01/199	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Ashland,Price	Butternut Lake	LAKE	14864	2283300	1			1006 Acres	04/01/201	2 Unknown	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Ashland,Sawyer	Black Lake (Birch)	LAKE	18758	2401300	1			129 Acres	04/01/199	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
•	Big Dummy Lake	LAKE	15829		1			111 Acres	04/01/201		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
	Big Moon Lake	LAKE		2079000	1			191 Acres	04/01/201		Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Barron	Chetek Lake	LAKE		2094000	1			770 Acres	04/01/200	6 NPS	Total Phosphorus	Eutrophication	303d Listed	Low	TMDL Needed (5A)
Barron	Chetek River	RIVER		2089000	1	(5.24	4 5.24 Miles	04/01/200	8 PS/NPS	Total Phosphorus	Low DO, Eutrophication	303d Listed	Low	TMDL Needed (5A)
Barron	Echo Lake	LAKE		2630200	1			161 Acres		8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Barron	Granite Lake	LAKE		2100800	1			154 Acres	04/01/201		Unknown	Excess Algal Growth	Proposed for List	Low	Natural Conditions (5C)
Barron	Hay River	RIVER		2068600	3	37.54	63.83		04/01/201		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Barron	Lake Desair	LAKE		2104500	1			79.48 Acres	04/01/199		Sediment/Total Suspended Solids	Eutrophication	303d Listed	Low	TMDL Needed (5A)
									- 0 - 0 - 0			Eutrophication, Excess Algal			
Barron	Lake Desair	LAKE	15983	2104500	1			79.48 Acres	04/01/199	8 NPS	Total Phosphorus	Growth	303d Listed	Low	TMDL Needed (5A)
Barron	Loon Lake	LAKE	16518	2478600	1			94 Acres	04/01/199	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Barron	Lower Devils Lake	LAKE	15907	1864000	1			162 Acres	04/01/201	2 PS/NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Barron	Lower Pine Creek	RIVER	1457751	2085300	3	14	17.2	4 3.24 Miles	04/01/201	4 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Barron	Lower Turtle Lake	LAKE	15710	2079700	1			276 Acres	04/01/201	0 NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Barron	Mud (Ojaski) Lake	LAKE		2094600	1			577 Acres			Total Phosphorus	Eutrophication	303d Listed	Low	TMDL Needed (5A)
Barron	North Lake	LAKE		2630800	1			89 Acres		8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed		Mercury Atm. Dep. (5B)
Barron	Pokegama Lake	LAKE		2094300	1			506 Acres	04/01/200		Total Phosphorus	Eutrophication	303d Listed	Low	TMDL Needed (5A)
Barron	Poskin Lake	LAKE		2098000	1			150 Acres		2 Unknown	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Barron	Poskin Lake	LAKE		2098000	1			150 Acres	04/01/201		Unknown	Eutrophication	Addition	Low	TMDL Needed (5A)
								. 20 710100	2.,3.,231			Excess Algal Growth,			
Barron	Prairie Lake	LAKE	15816	2094100	1			1534 Acres	04/01/200	6 NPS	Total Phosphorus	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Barron	Red Cedar River	RIVER		2063500	4	73.6	78.5		04/01/199		Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Barron	Rice Lake	LAKE		2103900	1			939 Acres		2 Point Source	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
	Scott Lake	LAKE		2630700				81 Acres		8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Barron	Silver Lake	LAKE	15841		1			337 Acres		2 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
												Degraded Biological			,
Barron	Spring Creek (S29)	RIVER	1444913	2085900	2	(5.14	4 5.14 Miles	04/01/201	4 PS/NPS	Unknown	Community	Proposed for List	Low	TMDL Needed (5A)
Barron	Sylvan Lake (Pipe)	LAKE	15843	1884800	1			67 Acres	04/01/199	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	Tenmile Creek	RIVER	15797	2089400	1	() 2	1 21 Miles	04/01/201	4 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Barron					1			376 Acres	04/01/200		Total Phosphorus	Eutrophication	303d Listed	Low	TMDL Needed (5A)
Barron Barron	Tenmile Lake	LAKE	15798	2003300										LOW	
	Tenmile Lake Upper Turtle Lake	LAKE		2079800	1			438 Acres	04/01/201		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)

			WATERS		Seg :	Start	End	Length	Date	Source				TMDL	
Counties	Local Waterbody Name	Water Type	ID	WBIC	ment l	Mile	Mile	/Size Units	Listed	Category	Pollutant	Impairment Indicator	Status	Priority	Listing Detail
Barron, Dunn	Hay River	RIVER	15684	2068600	1	(37.54	37.54 Miles	04/01/2012		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Barron, Dunn	Red Cedar River	RIVER	15856	2063500	2	28.72	73.6	44.88 Miles	04/01/2012	2 PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Bayfield	Bladder Lake	LAKE	890888	2756200	1			84.06 Acres	04/01/1998	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Bayfield	Cisco Lake	LAKE	891024	2899200	1			96.27 Acres	04/01/1998	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Bayfield	Diamond Lake	LAKE	891007	2897100	1			322.37 Acres	04/01/1998	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Bayfield	Eau Claire Lake, Middle	LAKE	17093	2742100	1			829.77 Acres	04/01/2014	4 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Bayfield	Long Lake T47 R8w S2	LAKE	890905	2767100	1			279.62 Acres	04/01/1998	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Bayfield	Long Lake T48 R5w S6	LAKE	890956	2767200	1			32.08 Acres	04/01/1998	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Bayfield	Namekagon Lake	LAKE	17437	2732600	1			2607.19 Acres	04/01/2014	4 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Bayfield	Perch Lake T45 R7w S5	LAKE	890922	2770700	1			68.89 Acres	04/01/1998	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Bayfield	Siskiwit Lake	LAKE	890939	2882300	1			284.8 Acres	04/01/1998	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Bayfield	Tahkodah Lake	LAKE	890990	2473500	1			147.83 Acres	04/01/1998	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Bayfield	West Twin Lake	LAKE	890973	2832200	1			15.07 Acres	04/01/1998	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Bayfield, Douglas	Eau Claire Lake, Low	LAKE	17091	2741600	1			802 Acres	04/01/2014	4 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Brown	Duck Creek	RIVER	10850	409700	1	C	4.96	4.96 Miles	04/01/2002	2 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Brown	Dutchman Creek	RIVER	10832	121600	1	C	4.04	4.04 Miles	04/01/1998	8 NPS	Ammonia (Unionized) - Toxin	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Brown	East River	RIVER	10679	118000	1	C	14.15	14.15 Miles	04/01/1998	8 NPS	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
											•	Contaminated Fish Tissue,			, ,
Brown	Green Bay (Inner Bay, Aoc)	BAY/HARBOR	357876	70	1			13867.4 Acres	04/01/1998	8 Contam. Sed.	PCBs	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
														Not	
_		D11/ED									505	Contaminated Fish Tissue,		Applicabl	T101 11 1 1/51
Brown	Lower Fox River (Mouth To Depere Dam)	RIVER	10678		1	C				8 Contam. Sed.	PCBs	Contaminated Sediment	EAP Project	e	TMDL Needed (5A)
Brown	Trib To The East River	RIVER	890826		1					8 Contam. Sed.	PCBs	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Brown, Calumet	East River	RIVER	10680		2	14.15			04/01/2002		Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Brown,Kewaunee	Kewaunee River	RIVER	482871	90700	5	16.36	27.89	11.53 Miles	04/01/1998	8 Other	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Danua Kaususaa	Nachata Divas	RIVER	10054	00000	2	3	47.00	14 00 Miles	04/01/2012	O NIDO	Total Dhaanharus	Water Quality Use	20241:4444	Laur	TMDI Nacdad (EA)
Brown,Kewaunee	Neshota River		18054	88200							Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Brown, Manitowoc	Branch River	RIVER	482239	71300	3	20.15	36.78	3 16.63 Miles	04/01/1998	8 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low Not	TMDL Needed (5A)
	Lower Fox River (Depere Dam To Middle													Applicabl	
Brown, Outagamie	Appleton Dam)	RIVER	357301	117900	2	7.39	32.18	3 24.79 Miles	04/01/1998	8 Contam. Sed.	PCBs	Contaminated Fish Tissue	EAP Project	e e	TMDL Needed (5A)
Buffalo	Bear Creek	RIVER	1470824		3	10			04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Buffalo	Little Bear Creek	RIVER	15571		1				04/01/2012		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Buffalo	Little Waumandee Creek	RIVER	14446		1	0			04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Buffalo	Unnamed	RIVER	14339		1	0			04/01/2012		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Buffalo		RIVER	14451		1	(04/01/1998		Sediment/Total Suspended Solids	•	303d Listed	Low	TMDL Needed (5A)
	Wolf Valley Creek	RIVER			1							Degraded Habitat			. ,
Buffalo	Yeager Valley Creek		14445		1	C			04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Buffalo,Pepin	Chippewa River	RIVER	18765	2050000	1	C	20.73	3 20.73 Miles	04/01/2008	8 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Buffalo,Trempealeau	Ruffalo River	RIVER	14468	1813900	1		42.38	3 42.38 Miles	04/01/2012	2 NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Burnett	Big Doctor Lake	LAKE	16690		1		72.00	212 Acres	04/01/2014		Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Burnett	Clam Lake, Upper	LAKE		2656200	1			1207 Acres	04/01/2013		Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
	**										· · · · · · · · · · · · · · · · · · ·	-			
Burnett	Dunham Lake	LAKE		2651800	1			243 Acres		8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Burnett	Johnson Lake	LAKE	16866		1			397 Acres		8 Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Burnett	Lipsett Lake	LAKE	16977	2678100	1			393 Acres	04/01/2014	4 PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Burnett	Little Yellow Lake	LAKE	16927	2674800	1			348 Acres	04/01/2014	4 PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Burnett	Mud Hen Lake	LAKE		2649500	1			563 Acres		8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Burnett	Round Lake T37n R18w S27	LAKE		2640100	1			204 Acres		8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Burnett	Round Lake T37n R18w S27 Sand Lake T40n R15w S25	LAKE	16676		1			204 Acres	03/01/2013		Total Phosphorus	Excess Algal Growth	303d Listed	Low	Phosphorus Listed (5P)
Burnett		LAKE	16889					962 Acres		8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Burnett	Wood Lake	LAKE	16/15	2649800	1			521 Acres	04/01/2014	4 P5/NP5	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Burnett	Yellow Lake	LAKE	16930	2675200	1			2287 Acres	04/01/2010	0 Other	Total Phosphorus	Excess Algal Growth, Eutrophication	303d Listed	Low	TMDL Needed (5A)
Burnett, Washburn	Big Mckenzie Lake	LAKE		2706800	1			1185 Acres	04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Dunieu, vv donbuill	DIG WICKETIZIE LAKE	LAIL	17 190	2100000				1100 ACIES	U-1/U1/2014	T 1 O/INI O	CHRIOWI	LAUGOO AIYAI GIUWIII	i Toposed IOI LISI	Not	TWIDE NEEded (SA)
														Applicabl	
Calumet	Jordon Creek	RIVER	18046	80200	1	(1.36	1.36 Miles	04/01/2002	2 Contam. Sed.	PCBs	Contaminated Sediment	EAP Project	e e	TMDL Needed (5A)
Calumet	North Branch Manitowoc River	RIVER	9911	75900	1				04/01/1998		Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Calumet	North Branch Manitowoc River	RIVER	9911	75900	1	0		7.35 Miles	04/01/1998		Sediment/Total Suspended Solids	Low DO, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
			5571	. 0000					2 3 ., . 300		Table	, graded . idSitat		Not	
														Applicabl	
Calumet	Pine Creek	RIVER	9931	79900	1	C	5.54	5.54 Miles	04/01/1998	8 Contam. Sed.	PCBs	Contaminated Sediment	EAP Project	е	TMDL Needed (5A)
														Not	
	B. 0. /	B.1. (E.B.							0.416					Applicabl	TUD 1 11
Calumet	Pine Creek	RIVER	9932		2	5.54				8 Contam. Sed.	PCBs	Contaminated Sediment	EAP Project	е	TMDL Needed (5A)
Calumet	Unnamed Creek	RIVER	482551	3000057	1	C	2.92	2.92 Miles	04/01/1998	8 NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Columnt Manitaura	Manitowaa B. Co. Branch	DIVED	0004	77000			12.0	1064 14:1-	04/04/400	9 Contor Carl	DCP ₀	Contaminated Fish Tissue,	2024 Linter	Loui	TMDI Nooded (EA)
Calumet,Manitowoc	Manitowoc R. So. Branch	RIVER	9924	77900	1	C	12.64	12.64 Miles	04/01/1998	8 Contam. Sed.	PCBs	Contaminated Sediment Water Quality Use	303d Listed	Low	TMDL Needed (5A)
Calumet Manitowes	Manitowoc R. So. Branch	RIVER	9924	77900	1	C	12.64	12.64 Miles	04/01/2012	2 NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Medium	TMDL Needed (5A)
Calumet, Marintowoc	Mannowoo IX. 30. Didiloli	MIVEIN	5524	11900			12.04	12.04 IVIIIES	U-1/U1/2012	2 141 U	ισιαι ι πουμποιαυ	Contaminated Fish Tissue,	JUJU LISIEU	wediuiii	TWIDE NEEDED (SA)
Calumet,Manitowoc	Manitowoc River	RIVER	482116	71000	3	20.74	35.81	15.07 Miles	04/01/1998	8 Contam. Sed.	PCBs	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Calumet,Winnebago,		7.1.7.2.1	102110	. 1000	J	20.74	30.01		0 ., 3 1, 1330	_ Jonani. 00d.		Jonanii atou ocument	2000 2.0.00	20.7	
Fond du Lac	Lake Winnebago	LAKE	358400	131100	1			131871 Acres	04/01/1998	8 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Calumet,Winnebago,															
Fond du Lac	Lake Winnebago	LAKE	358400	131100	1			131871 Acres	04/01/1998	8 NPS	Sediment/Total Suspended Solids	Turbidity	TMDL Development	Medium	TMDL Needed (5A)

			WATERS		Seg :	Start	End	Length	Date	Source				TMDL	
Counties	Local Waterbody Name	Water Type	ID	WBIC	ment	Mile	Mile	/Size Units	Listed	Category	Pollutant	Impairment Indicator	Status	Priority	Listing Detail
Calumet,Winnebago,												Low DO, Eutrophication, Water Quality Use			
Fond du Lac	Lake Winnebago	LAKE	358400	131100	1			131871 Acres	04/01/199	98 NPS	Total Phosphorus	Restrictions	TMDL Development	Medium	TMDL Needed (5A)
Chippewa	Beaver Lake	LAKE	16223	1834400	1			15 Acres		12 PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Chippewa	Chippewa R At L Wissota	RIVER	889449		6	77.04	80.18	3.14 Miles		98 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Chippewa	Chippewa River	RIVER	889529	2050000	7	80.18	105.75	5 25.57 Miles	04/01/199	98 Contam. Sed.	PCBs	Contaminated Fish Tissue Water Quality Use	303d Listed	Low	TMDL Needed (5A)
Chippewa	Duncan Creek	RIVER	16166	2150600	1	0	8.5	8.5 Miles	04/01/201	14 PS/NPS	Total Phosphorus	Restrictions Water Quality Use	Proposed for List	Low	TMDL Needed (5A)
Chippewa	Duncan Creek	RIVER	3987409	2150600	4	14.84	22.12	7.28 Miles	04/01/201	14 PS/NPS	Total Phosphorus	Restrictions Water Quality Use	Proposed for List	Low	TMDL Needed (5A)
Chippewa	Duncan Creek	RIVER	3987136	2150600	3	8.5	14.84	6.34 Miles	04/01/201	14 PS/NPS	Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
Chippewa	Finley Lake	LAKE	16273	2175700	1			57.99 Acres	04/01/199	98 NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Chippewa	Finley Lake	LAKE	16273	2175700	1			57.99 Acres	04/01/199	98 NPS	Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
Chippewa	Fisher River	RIVER	16294	2181500	1	0	33	33 Miles	04/01/201	14 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Chippewa	Hallie Lake	IMPOUNDMENT		2150200	1			78.64 Acres	04/01/199		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Chippewa	Hay Creek	RIVER		2133300	2	13.06				14 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Chippewa	Hay Creek (T28N, R5W)	RIVER		2133300	1	21.4	26.47			14 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Chippewa	Hemlock Lake	LAKE	16230		1			28 Acres		98 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Chippewa	Hemlock Lake	LAKE	16230		1			28 Acres	03/01/201		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Chippewa	Horseshoe Lake	LAKE	14519					24 Acres		98 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Chippewa	Howe Lake	LAKE	18858		1			68 Acres		98 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Chippewa	Long Lake	LAKE	14556					1062 Acres		14 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Chippewa	Moon Bay	BAY/HARBOR	1521808		3			361.08 Acres		08 PS/NPS	Total Phosphorus	Eutrophication	303d Listed	Low	TMDL Needed (5A)
Chippewa	Otter Lake	LAKE		2157000	1			601.56 Acres	04/01/200		Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
Chippewa	Round Lake T32 R9w S14	LAKE	891353		1			215.79 Acres		98 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Chippewa	Sand Lake	LAKE	16240		1			14.84 Acres		04 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Chippewa	Shattuck Lake, North	LAKE	18859		1			39 Acres		98 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Chippewa	Two Island Lake	LAKE	14529		1			29 Acres		98 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Chippewa	Wissota Lake	IMPOUNDMENT	16248		1			6300 Acres		98 Atm. Dep.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Chippewa	Wissota Lake	IMPOUNDMENT			1			6300 Acres		14 PS/NPS	Total Phosphorus	Excess Algal Growth	Addition	Low	TMDL Needed (5A)
Chippewa, Taylor	Yellow River	RIVER	18849		1	7.21				12 PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Clark	Black River	RIVER	14215		4	77.18			04/01/199		Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Clark	Black River	RIVER	14215		4	77.18				14 PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Clark	Black River, Hwy H To Rock Creek	RIVER	14105		5	98.14				98 PS/NPS	Unknown Pollutant	Low DO	303d Listed	Low	TMDL Needed (5A)
Clark	Black River, Hwy H To Rock Creek	RIVER	14105	1676700	5	98.14	107.12	2 8.98 Miles	04/01/199	98 Other	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Clark	Cunningham Creek	RIVER	18625	1747900	1	0	22	2 22 Miles	04/01/201	12 NPS	Total Phosphorus	Water Quality Use Restrictions Water Quality Use	303d Listed	Low	TMDL Needed (5A)
Clark	Dill Creek	RIVER	12403	1430700	2	8	20	12 Miles	04/01/201	14 PS/NPS	Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
Clark	Middle Branch Of O'Neill Creek	RIVER	14266		1	0				14 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Clark	North Branch O'Neill Creek	RIVER	14265		1	0				14 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Clark	O'Neil Creek	RIVER	14264		1	0				14 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Clark	Poplar River	RIVER	14276		1	0	11		04/01/201		Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Oldin	- opiai ittoi		11210	7 1702000				11 1111100	0 1/0 1/20	0	rotar moophorae	Water Quality Use	OCCU LICIOU	2011	TIMBE Hooded (671)
Clark	Poplar River	RIVER	18630	1752900	2	11	14	3 Miles	04/01/201	12 PS/NPS	Total Phosphorus	Restrictions Water Quality Use	303d Listed	Low	TMDL Needed (5A)
Clark	Popple (Poplar) River, North Fork	RIVER	14283	1754800	1	0	20	20 Miles	04/01/201	14 PS/NPS	Total Phosphorus	Restrictions Water Quality Use	Proposed for List	Low	TMDL Needed (5A)
Clark	Popple (Poplar) River, North Fork	RIVER	18632	1754800	2	20	25	5 Miles	04/01/201	14 PS/NPS	Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
Clark	Popple River East Fork	RIVER	14282	1754500	1	0	7	7 Miles	04/01/201	14 PS/NPS	Total Phosphorus	Impairment Unknown Water Quality Use	Proposed for List	Low	Phosphorus Listed (5P)
Clark	Rock Creek	RIVER	18628	1750800	1	0	21	21 Miles	04/01/201	12 NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Clark	Rock Dam Lake	IMPOUNDMENT	18828		1			125 Acres		98 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Clark	Rock Dam Lake	IMPOUNDMENT		3 2139000	1			125 Acres		14 PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Clark	Sherwood Lake	IMPOUNDMENT	14240		1			117 Acres		98 Atm. Dep.	Mercury	Contaminated Fish Tissue Water Quality Use	303d Listed	Medium	Mercury Atm. Dep. (5B)
Clark	South Fork Popple (Poplar) River	RIVER	14280	1754100	1	0	10	10 Miles	04/01/201	12 PS/NPS	Total Phosphorus	Restrictions Water Quality Use	303d Listed	Low	TMDL Needed (5A)
Clark	South Fork Popple River TRIBUTARY TO THE SOUTH BRANCH OF	RIVER	14281	1754100	2	10	20	10 Miles	04/01/201	12 NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Clark	THE YELLOW RIVER	RIVER	1516846	1372800	1	0	1.07	1.07 Miles	04/01/201	14 PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Clark	Unnamed Stream	RIVER	3987619	5015142	1	0	2.33	2.33 Miles	04/01/201	14 PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Clark	Yellow River-S. Branch	RIVER	12238	3 1372600	1	0	18	3 18 Miles	04/01/201	14 PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Clark,Chippewa	Wolf River	RIVER		3 2146000	3	6.61				98 PS/NPS	Unknown Pollutant	Low DO	303d Listed	Low	TMDL Needed (5A)
Clark, Jackson	Arbutus Lake	LAKE		1727700		0.01	10.03	839 Acres	04/01/199		Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
	Yellow River	RIVER				39	99		04/01/198		Total Phosphorus	Water Quality Use			
Clark, Juneau, Wood Clark, Taylor	Black R. (Below Medford)	RIVER	14258	1352800 1676700		132.67			04/01/201		Mercury	Restrictions Contaminated Fish Tissue	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Ciaik, rayl01	DIAGN N. (DEIOW IVIEGIOIO)	KIVEK	14258	, 10/0/00	0	132.07	100.4	30.73 IVIIIeS	04/01/198	o Other	welcury	Water Quality Use	JUJU LISIEU	LOW	TIVIDE INEEded (SA)
Clark,Wood	South Branch O'Neil Creek	RIVER	18626	1749300	1	0	18	18 Miles	04/01/201	12 NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Columbia	Crawfish River	RIVER	11438			49.5				14 PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Columbia	Crawfish River	RIVER	11438			49.5				14 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Columbia	Duck Creek	RIVER		1266300		0				14 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
										-			.,		(3.)

Counties	Local Waterbody Name	Water Type	WATERS	WBIC	Seg Si			Length /Size Units	Date Listed	Source Category	Pollutant	Impairment Indicator	Status	TMDL Priority	Listing Detail
Columbia	Lazy Lake (Fall R Millpond)	LAKE	11442		1			161 Acres	04/01/201		Total Phosphorus	Impairment Unknown, Excess Algal Growth		Low	TMDL Needed (5A)
Columbia	North Br Duck Creek	RIVER	13526		1	0	20.6		04/01/201		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Columbia	Park Lake	LAKE	18131	180300	1	U	20.0	312 Acres	04/01/201		Sediment/Total Suspended Solids	Eutrophication	TMDL Development	Medium	TMDL Needed (5A)
											·	Excess Algal Growth,			
Columbia	Park Lake	LAKE	18131	180300	1			312 Acres	04/01/200		Total Phosphorus	Eutrophication	TMDL Development Proposed for List	Medium	TMDL Needed (5A)
Columbia Columbia	Swan Lake Upper Fox River	LAKE RIVER	10744 359244	179800 117900		160.71	165.16	406 Acres 4.45 Miles	04/01/201	2 Contam. Sed.	Unknown PCBs	Excess Algal Growth Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Crawford	Halls Branch	RIVER	887220	1184300	3	1.97	5.16		04/01/199		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Crawford	Kickapoo River	RIVER	887065	1182400	4	19.05	25.45	6.4 Miles	04/01/199	8 Other	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Crawford	Kickapoo River	RIVER			4	19.05	25.45		03/01/201	3 NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Crawford, Grant	Wisconsin River	RIVER	12919	1179900	1	0	27.67	27.67 Miles	04/01/200	2 Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Crawford,Grant,Richl and,Iowa	Wisconsin River	RIVER	885432	1179900	3	27.67	57.66	29.99 Miles	04/01/199	8 Contam. Sed.	PCBs	Contaminated Fish Tissue Contaminated Fish Tissue,	303d Listed	Low	TMDL Needed (5A)
Crawford, Vernon	Mississippi (Reach 4) Coon-Yellow - Pool 9 portion - LD 9 to LD 8)	RIVER	1848750	721000	5	648	679.1	31.1 Miles	04/01/199	8 Other	PCBs	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
	Mississippi (Reach 4) Coon-Yellow - Pool 9											Contaminated Fish Tissue, Water Quality Use			
Crawford, Vernon	portion - LD 9 to LD 8) Mississippi (Reach 4) Coon-Yellow - Pool 9	RIVER	1848750	721000	5	648	679.1	31.1 Miles	04/01/201	0 Other	Mercury	Restrictions	303d Listed	Low	TMDL Needed (5A)
Crawford, Vernon	portion - LD 9 to LD 8)	RIVER	1848750	721000	5	648	679.1	31.1 Miles	04/01/201	3 PS/NPS	Total Phosphorus	Impairment Unknown Contaminated Fish Tissue,	303d Listed	Low	Phosphorus Listed (5P)
Dane	Badfish Creek	RIVER	11653	799500	2	12.31	13.18	0.87 Miles	04/01/199	8 Contam. Sed.	PCBs	Contaminated Sediment Recreational Restrictions -	303d Listed	Low	TMDL Needed (5A)
Dane	BB Clark Beach, Monona Lake	INLAND BEACH	1527131	804600	9			0.37 Miles	04/01/201	4 PS/NPS	E. coli	Pathogens	Proposed for List	Low	TMDL Needed (5A)
Dane	Ditch to the Oregon Branch of Badfish Creek	RIVER	1516935	800800	1	0	3.63	3.63 Miles	04/01/201	2 Unknown	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Dane	Door Creek	RIVER	11644	802800	1	0			04/01/201		Total Phosphorus	Impairment Unknown Recreational Restrictions -	303d Listed	Low	Phosphorus Listed (5P)
Dane	Esther Park Beach	INLAND BEACH	1487996	804600	3			0.15 Miles	04/01/201	4 PS/NPS	E. coli	Pathogens	Proposed for List	Low	TMDL Needed (5A)
Dane	Halfway Prairie Creek	RIVER	13478	1248800	1	0	8	8 Miles	04/01/200	4 NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Dane	Hudson Park Beach	INLAND BEACH	1488247	804600	5			0.2 Miles	04/01/201	4 PS/NPS	E. coli	Recreational Restrictions - Pathogens	Proposed for List	Low	TMDL Needed (5A)
Dane	Lake Mendota - Spring Harbor Beach	INLAND BEACH	1491284	805400	39			0.1 Miles	04/01/201	4 PS/NPS	E. coli	Recreational Restrictions - Pathogens	Proposed for List	Low	TMDL Needed (5A)
Dane	Lake Wingra	LAKE	11667	805000	1			345 Acres		2 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
	3												Recreational		
Dana	Marchall Dayle Danah	INII AND DEACH	4400507	005400	2			O OO Miles	Category	04/04/20	14 NDC	F	Restrictions -	Proposed	
Dane Dane	Marshall Park Beach Mendota Lake	INLAND BEACH LAKE	1488597 11672	805400 805400	3			0.22 Miles 9780.89 Acres	5A 04/01/199	04/01/20 ⁻ 8 Other	PCBs	E. coli Contaminated Fish Tissue	Pathogens 303d Listed	for List Low	Low TMDL Needed (5A)
												Contaminated Fish Tissue,			
Dane Dane	Murphy (Mingra) Crook	LAKE RIVER	11665 11666	804600 804700	1	0	1.2	3357.56 Acres 1.2 Miles		8 Contam. Sed. 8 Contam. Sed.	PCBs Unknown Pollutant	Contaminated Sediment	303d Listed 303d Listed	Low	TMDL Needed (5A)
	Murphy (Wingra) Creek Odana Pond	LAKE		3000513	1	U	1.2	13.72 Acres	04/01/199		Total Phosphorus	Chronic Aquatic Toxicity Eutrophication, Excess Algal Growth	303d Listed		TMDL Needed (5A) TMDL Needed (5A)
Dane Dane	Odana Pond	LAKE	34522	3000513	1			13.72 Acres	04/01/201		Chloride	Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Bano	Cuana i Cha	2 112	0.022	0000010				10.72 710100	0 1/0 1/201	2 : 0,: 0	Cilionae	Recreational Restrictions -	0004 2.0004	2011	TIMBE TROOGGG (OT)
Dane	Olbrich Park Beach	INLAND BEACH	1491088	804600	7			0.23 Miles	04/01/200	8 NPS	E. coli	Pathogens Recreational Restrictions -	303d Listed	Low	TMDL Needed (5A)
Dane	Olin Park Beach	INLAND BEACH		804600	8			0.07 Miles	04/01/200		E. coli	Pathogens	303d Listed	Low	TMDL Needed (5A)
Dane	Oregon Branch	RIVER	11656	800700	1	0	4.74	4.74 Miles	04/01/201	2 Unknown	PCBs	Contaminated Fish Tissue Degraded Biological	303d Listed	Low	TMDL Needed (5A)
Dane	Roxbury Creek	RIVER	13496	1259900	1	0	4	4 Miles	04/01/201	4 PS/NPS	Total Phosphorus	Community Recreational Restrictions -	Proposed for List	Low	TMDL Needed (5A)
Dane	Spring (Dorn) Creek	RIVER	11694	805600	2	1	6.46	5.46 Miles	04/01/200	2 NPS	E. coli	Pathogens	303d Listed	Low	TMDL Needed (5A)
Dane	Starkweather Creek	RIVER	11668	805100	1	0	3.65	3.65 Miles	04/01/199	8 NPS	BOD	Low DO	303d Listed	Low	TMDL Needed (5A)
Dane	Starkweather Creek	RIVER	11668	805100	1	0	3.65	3.65 Miles	04/01/199	8 Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low Not	TMDL Needed (5A)
Dane	Starkweather Creek	RIVER	11668	805100	1	0	3.65	3.65 Miles	04/01/199	8 NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Applicabl e	TMDL Needed (5A)
Dane	Sugar River	RIVER	13651	875300	1	10.99			04/01/201	4 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
									Category			·	Recreational Restrictions -	Proposed	
Dane	Tenny Park Beach, Lake Mendota	INLAND BEACH	1527026	805400	42			0.1 Miles	5A	04/01/20	14 NPS	E. coli	Pathogens		Low
Dane	Vermont Creek	RIVER	13482	1249200	1	0	3.46	3.46 Miles	04/01/200	4 NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Dane	Vilas Park Beach	INLAND BEACH	1490942	805000	2			0.25 Miles	04/01/200	8 NPS	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Dane	Wendt Creek	RIVER	887770		2	3.63	8.27		04/01/199		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Dane	Wendt Creek	RIVER	13480		1	0	3.63		04/01/199		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Dane	West Branch Sugar River	RIVER	13658	886100	1	0	7.64		04/01/201		Total Phosphorus	Impairment Unknown Water Quality Use	303d Listed	Low	Phosphorus Listed (5P)
Dane,Jefferson	Lower	RIVER	304950	808800	3	1.05	25.05		04/01/201		Total Phosphorus	Restrictions Water Quality Use	303d Listed	Low	TMDL Needed (5A)
Dane,Jefferson	Upper Koshkonong	RIVER	304937	808800	2	0	25.47	25.47 Miles	04/01/201	2 NPS	Total Phosphorus	Restrictions Contaminated Fish Tissue,	303d Listed	Low	TMDL Needed (5A)
Dane,Rock	Badfish Creek	RIVER	11652	799500	1	0	12.3	12.3 Miles	04/01/199	8 Contam. Sed.	PCBs	Contaminated Sediment Water Quality Use	303d Listed	Low	TMDL Needed (5A)
Dane,Rock	Badfish Creek	RIVER	11652	799500	1	0	12.3	12.3 Miles	04/01/201	2 NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5W)

Counties	Local Waterbody Name	Water Type	WATERS ID	WBIC	Seg S ment I		End Mile	Length /Size Units		Source Category	Pollutant	Impairment Indicator	Status	TMDL	Listing Detail
Dane,Sauk,Columbia					inent i	VIIIC	WILLE	7012e Offits	Listeu	Category		impairment indicator	Otatus	THOTHY	-
,lowa	Wisconsin River	RIVER	885476	1179900	4	57.66	90.94	33.28 Miles	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Dodge	Beaver Dam Lake	LAKE	11411	835100	1			6401.56 Acres	04/01/2010	PS/NPS	Total Phosphorus	Eutrophication, Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Dodge	Cambra Creek	RIVER	11417			0	3		04/01/2012		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Dodge	Davy Creek	RIVER	11548			0	5.69			Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Dodge	Drew Creek	RIVER	11416			0	3		04/01/2014		Sediment/Total Suspended Solids	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Dodge	Drew Creek	RIVER	11416			0	3	3 Miles	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Dodge	Gill Creek	RIVER	11570			0	6.32		04/01/2006		Ammonia (Unionized) - Toxin	Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Dodge	Irish Creek	RIVER	11569			0	3.79		04/01/2006		Ammonia (Unionized) - Toxin	Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Dodge	Kummel Creek	RIVER	11592	863500	1	0	10.38	10.38 Miles	04/01/2006	PS/NPS	Ammonia (Unionized) - Toxin	Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Dodge	Lake Emily	LAKE	1525397	161600	1			268.24 Acres	04/01/2014	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Dodge	Mill Creek	RIVER	11412	835500	1	0	3	3 Miles	04/01/2014	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Dodge	Mill Creek	RIVER	11412	835500	1	0	3	3 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
	TRIBUTARY TO DEAD CREEK TO THE											Water Quality Use			
Dodge	ROCK RIVER	RIVER	1517006			0	1.49		04/01/2012		Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Dodge,Columbia	Crawfish River - Columbus Mill Pond	IMPOUNDMENT	356471	842500	1			18.38 Acres	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Dodge,Washington	Rubicon River	RIVER	11555	856500	1	0	29	29 Miles	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Door	Ahnapee River	RIVER	482923			7.86	14.71		04/01/2012		PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Door	Mackaysee Lake (Muckayee)	LAKE	10196			7.00	14.71	347 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Door	Sugar Creek	RIVER	10130			0	g		04/01/1990		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Door,Kewaunee	Ahnapee River	RIVER	18073			0	7.86		04/01/1998		PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
			10073	34000		3	7.00		5 ., 5 1, 1530	- 3.0.		Degraded Biological	2300 2.0.00		
Door,Kewaunee	Ahnapee River	RIVER	18073	94800	1	0	7.86	7.86 Miles	04/01/2014	PS/NPS	Total Phosphorus	Community	Addition	Low	TMDL Needed (5A)
Door,Kewaunee	Stony Creek	RIVER	10219	96100	1	0	8.26	8.26 Miles	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
												Elevated Water Temperature,			
Douglas	Amnicon Lake	LAKE	296831					390.23 Acres	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Douglas	Crawford Creek	RIVER	17458			0				Contam. Sed.	Creosote	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Douglas	Crawford Creek	RIVER		2835500		0	9.12			Contam. Sed.	PAHs	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Douglas	Dowling Lake	LAKE	20362	2858300	1			141.41 Acres	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Douglas	Faxon (Central Park) Creek	RIVER	1525000	2843700	1	0	3.21	3.21 Miles	04/01/2014	DC/NDC	Unknown	Degraded Biological	Proposed for List	Low	TMDL Needed (5A)
Douglas	Hog Island Inlet	BAY/HARBOR		2751300		U	3.21	18.51 Acres		Contam. Sed.	Foam/Flocs/Scum/Oil Slicks	Community Chronic Aquetic Toxicity	303d Listed	Low	TMDL Needed (5A)
Douglas	Hog Island Inlet	BAY/HARBOR		2751300				18.51 Acres		Contam. Sed.	PAHs	Chronic Aquatic Toxicity Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Douglas															
Douglas	Hog Island Inlet	BAY/HARBOR LAKE		2751300				18.51 Acres	04/01/1998	Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity Contaminated Fish Tissue	303d Listed 303d Listed	Low	TMDL Needed (5A)
Douglas	Lake Nebagamon	GREAT LAKES	20304	2865000				985.56 Acres	04/01/2010	Atm. Dep.	Mercury	Contaminated Fish Tissue	3030 Listed	Medium	Mercury Atm. Dep. (5B)
Douglas	Lake Superior	SHORELINE	892439	2751220	1			156.01 Miles	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
		GREAT LAKES													
Douglas	Lake Superior	SHORELINE	892439	2751220	1			156.01 Miles	04/01/2006	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Douglas	Lower Nemadji River	RIVER	17456	2835300	1	0	38.21	38.21 Miles	04/01/2010	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Douglas	Lyman Lake	LAKE	890854	2856400	1			370.45 Acres	04/01/2002	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Douglas	Minnesuing Lake	LAKE	890871	2866200	1			450.24 Acres	04/01/2002	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
														Not	
December	November 2000 b	DIV/ED	005444	0040050	1		4.70	4.70 1411	04/04/4000	0	F/FI/O/O'I O'I'-I	Observator Associate Translation	EAD Devices	Applicabl	TMDL No. de d.(EA)
Douglas	Newton Creek	RIVER	305141	2843650	1	0	1.76	1.76 Miles	04/01/1998	Contam. Sed.	Foam/Flocs/Scum/Oil Slicks	Chronic Aquatic Toxicity	EAP Project	e Not	TMDL Needed (5A)
														Applicabl	
Douglas	Newton Creek	RIVER	305141	2843650	1	0	1.76	1.76 Miles	04/01/1998	Contam. Sed.	PAHs	Chronic Aquatic Toxicity	EAP Project	е	TMDL Needed (5A)
_														Not	
														Applicabl	
Douglas	Newton Creek	RIVER	305141			0	1.76			Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity	EAP Project	е	TMDL Needed (5A)
Douglas	Red Lake	LAKE	17251					258 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Douglas	St. Croix Flowage	IMPOUNDMENT						1913 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed		Mercury Atm. Dep. (5B)
Douglas	St. Louis River AOC, Howards Bay	BAY/HARBOR		2843800				140.57 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Douglas	St. Louis River AOC, Howards Bay	BAY/HARBOR		2843800				140.57 Acres	04/01/1998		PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Douglas	St. Louis River AOC, Howards Bay	BAY/HARBOR		2843800	4			140.57 Acres		Contam. Sed.	Lead	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Douglas	St. Louis River AOC, St. Louis River	BAY/HARBOR		2843800				5902.36 Acres			PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Douglas	St. Louis River AOC, St. Louis River	BAY/HARBOR		2843800				5902.36 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	TMDL Development	Medium	TMDL Needed (5A)
Douglas	St. Louis River AOC, St. Louis River	BAY/HARBOR		2843800				5902.36 Acres			PAHs	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Douglas	St. Louis River AOC, St. Louis River	BAY/HARBOR		2843800				5902.36 Acres	04/01/2006		Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Douglas	St. Louis River AOC, St. Louis River	BAY/HARBOR		2843800				5902.36 Acres	04/01/2010		DDT	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Douglas	St. Louis River AOC, St. Louis River	BAY/HARBOR	17465	2843800	1			5902.36 Acres	04/01/2010	Other	Dieldrin	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Douglas	St. Louis River AOC, St. Louis River	BAY/HARBOR	17405	28/2000	1			5002 36 Acres	04/04/2040	Other	2,3,7,8-Tetrachlorodibenzo-p-dioxin	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Douglas				2843800 -348562		0	0.54	5902.36 Acres	04/01/2010		(only)	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Douglas	Unnamed (Trib To Crawford Creek)	RIVER				0				Contam. Sed.	Creosote	Chronic Aquatic Toxicity	303d Listed	Low	. ,
Douglas	Unnamed (Trib To Crawford Creek)	RIVER	8915/0	-348562	1	0	0.51	0.51 Miles	04/01/1998	Contam. Sed.	PAHs	Chronic Aquatic Toxicity Degraded Biological	303d Listed	Low	TMDL Needed (5A)
Douglas	Unnamed Creek	RIVER	1525949	5000547	1	0	0.69	0.69 Miles	04/01/2014	PS/NPS	Unknown	Community	Proposed for List	Low	TMDL Needed (5A)
		GREAT LAKES	.520543	5550047		3	0.00	0.00 Willos	0.,01,2014	. 3, 3		Recreational Restrictions -	opocod for Elot		
Douglas	Wisconsin Point Beach #2, Lake Superior	BEACH	1490997	2751220	8			0.48 Miles	04/01/2008	Other	E. coli	Pathogens	303d Listed	Low	TMDL Needed (5A)
		GREAT LAKES										Recreational Restrictions -			
Douglas	Wisconsin Point Beach 1, Lake Superior	BEACH	3897974	2751220	59			0.28 Miles	04/01/2014	PS/NPS	E. coli	Pathogens	Proposed for List	Low	TMDL Needed (5A)
Davidas	Wiesensin Beint Bernt O. Labe On	GREAT LAKES	2027022	0754000				0.44.14	04/04/004	DC/NDC	E sell	Recreational Restrictions -	December of the Line	Laur	TMDI Needs 1 (5A)
Douglas	Wisconsin Point Beach 3, Lake Superior	BEACH	3697996	2751220	60			0.11 Miles	04/01/2014	F3/NP3	E. coli	Pathogens	Proposed for List	Low	TMDL Needed (5A)

Counties	Local Waterbody Name	Water Type	WATERS ID	WBIC	Seg S ment M		End Mile	Length /Size Units	Date Listed	Source Category	Pollutant	Impairment Indicator	Status	TMDL Priority	Listing Detail
	-	•										Floorie IM-to-To-order			<u> </u>
Dunn	Coon Creek	RIVER	15665	2066400	1	0	3.3	3.35 Miles	04/01/2002	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Dunn	Coon Creek	RIVER	15665	2066400	1	0	3.3	3.35 Miles	04/01/2014	NPS	Unknown	Degraded Biological Community	Addition	Low	TMDL Needed (5A)
Duna	Created 9 (T20NL D441M)	DIVED	4.457.464	2002000		0	2.0	2.02 Miles	04/04/2042	NDC	Total Dhaanhania	Water Quality Use	2024 Linto d	1	TMDI Needed (FA)
Dunn	Creek 1-8 (T29N, R11W)	RIVER	1457461	2083000	1	0	2.93	3 2.93 Miles	04/01/2012	INPO	Total Phosphorus	Restrictions Water Quality Use	303d Listed	Low	TMDL Needed (5A)
Dunn	Eighteen Mile Creek	RIVER	15742	2082400	1	0	4.8	3 4.8 Miles	04/01/2012	NPS	Total Phosphorus	Restrictions Water Quality Use	303d Listed	Low	TMDL Needed (5A)
Dunn	Eighteen Mile Creek	RIVER	1527717	2082400	5	4.8	5.5	0.71 Miles	04/01/2012	NPS	Total Phosphorus	Restrictions Water Quality Use	303d Listed	Low	TMDL Needed (5A)
Dunn	Elk Creek	RIVER	16075	2120800	1	0	4.0	4.01 Miles	04/01/2012	NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Dunn	Lower Pine Creek	RIVER	15755	2085300	1	0	6.99	6.99 Miles	04/01/2012		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Dunn	Missouri Creek	RIVER	18774	2055700	2	8.6	13.83		04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Dunn	Old Elk Lake	LAKE	16070	1871400	1			90.16 Acres	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Dunn	Old Elk Lake	LAKE	16070		1			90.16 Acres	04/01/1998		Total Phosphorus	Low DO, Eutrophication	303d Listed	Low	TMDL Needed (5A)
Dunn	Red Cedar River	RIVER	15741		3	0			04/01/2006		PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Dunn	Red Cedar River	RIVER	15741	2063500		0	9.27		04/01/2014		Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Dunn	Red Cedar River	RIVER	888648		7	22.51	28.72		04/01/1998		Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
Dunn	Red Cedar River	RIVER	888773			9.27	13.56		04/01/1998		Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
Dunn	Red Cedar River	RIVER		2063500	8	9.27	13.56		04/01/1998		PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Dunn	Red Cedar River	RIVER	888812	2063500	9	13.56			04/01/1998	Other	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Dunn	Red Cedar River	RIVER		2063500	9	13.56	16.48	3 2.92 Miles	03/01/2013	NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Dunn	Red Cedar River	RIVER	888574	2063500	5	16.48	18.8	3 2.32 Miles	04/01/1998	PS/NPS	Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
Dunn	Rock Creek	RIVER	16348	2119000	2	2.8	4.6	1.84 Miles	04/01/2002	! NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Dunn	Running Valley Creek	RIVER	15745	2082700	1	0	4.6	4.61 Miles	04/01/2012	NDS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Dunn	Wilson Creek	RIVER	15662		2	3.36	14.3		04/01/2012		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Eau Claire	Bridge Creek	RIVER	1480660		3	3.59	9.13		04/01/2012		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Eau Claire	Bridge Creek	RIVER		2130600	1	0.00	3.58		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Eau Claire	Chippewa R At Eau Claire	RIVER	889320		4	58.84	60.0			Contam. Sed.	Unspecified Metals	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Eau Claire	Chippewa R At Eau Claire	RIVER	889320		4	58.84	60.0			Contam. Sed.	PCBs	Contaminated Sediment Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
												Water Quality Use			
Eau Claire	Diamond Valley Creek	RIVER		2131400	1	0.91	7.09		04/01/2014		Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Diamond Valley Creek	RIVER	16109	2131400	1	0.91	7.09	6.18 Miles	04/01/2014	PS/NPS	Unknown	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
F 01-1	Diamand Mallace Occali	DII (ED	4.400000	0404400			0.0	0.04 Miles	04/04/0044	DO ALDO	Total Dhambana	Water Quality Use	December of feed that	1	TMDL No. de d.(EA)
Eau Claire	Diamond Valley Creek	RIVER	1480889			0	0.9		04/01/2014		Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Diamond Valley Creek	RIVER		2131400	2	0			04/01/2014		Unknown	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Hay Creek	RIVER	1453605	2133300	3	0	13.0	13.06 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Eau Claire	Hay Creek (T25N R6W)	RIVER	16110	2131900	1	0	7.0	7.07 Miles	04/01/2014	PS/NPS	Unknown	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Hay Creek (T25N R6W)	RIVER		2131900	1	0	7.07		04/01/2014		Unknown	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Edd Oldilo	Thay Grook (TEGIT HOTT)	1117211	.01.10	2101000		Ū	7.0	7.07 1100	0 1/0 1/201 1		C.III.I.O.III.	Water Quality Use	r ropossa ror Elot	2011	THISE THOOGOG (OT)
Eau Claire	Lowes Creek	RIVER	16354	2123900	1	0.69	12	11.31 Miles	04/01/2012	NPS	Total Phosphorus	Restrictions Water Quality Use	303d Listed	Low	TMDL Needed (5A)
Eau Claire	Otter Creek	RIVER	16364	2125700	1	0	26.53	26.53 Miles	04/01/2012	NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Eau Claire	Sherman Creek	RIVER	16080	2125100	1	0	14	14 Miles	04/01/2014	PS/NPS	Unknown	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
												Water Quality Use			
Eau Claire	Thompson Valley Creek	RIVER	16106	2131100	1	2.71	9.7	7.06 Miles	04/01/2014	PS/NPS	Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Thompson Valley Creek	RIVER	16106	2131100	1	2.71	9.7	7.06 Miles	04/01/2014	PS/NPS	Unknown	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
												Water Quality Use			
Eau Claire	Thompson Valley Creek	RIVER		2131100	2	0	2.7		04/01/2014		Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Thompson Valley Creek	RIVER	16107	2131100	2	0	2.7	2.7 Miles	04/01/2014	PS/NPS	Unknown	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Eau Claire, Chippew	n Chinnoun Bivor	RIVER	889365	2050000	5	60.05	77.04	16.99 Miles	04/04/2002	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Eau Claire, Dunn	Chippewa River	RIVER	889277	2050000	3	37.58	58.84			Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Florence	Brule River Flowage	IMPOUNDMENT		704400		37.30	30.04	209.57 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Florence	Sand Lake	LAKE	127700	591600	1			50 Acres			•	Contaminated Fish Tissue	303d Listed	Medium	
		LAKE			1				04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed		Mercury Atm. Dep. (5B)
Florence, Forest	Van Zile Lake		127822			_	7.0	78 Acres	04/01/1998		Mercury			Medium	Mercury Atm. Dep. (5B)
Fond du Lac	Anderson Creek	RIVER	10987	133300	2	0			04/01/2002		Sediment/Total Suspended Solids	Degraded Habitat Low DO, Elevated Water Temperature, Degraded	TMDL Development		TMDL Needed (5A)
Fond du Lac	Byron Creek	RIVER	10995	137400	2	1.67	7.26		04/01/2006		Sediment/Total Suspended Solids	Habitat	TMDL Development		TMDL Needed (5A)
Fond du Lac	Byron Creek	RIVER	1452243	137400	3	0	1.66		04/01/2006		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development		TMDL Needed (5A)
Fond du Lac	Deneveu Creek	RIVER	10983	138700	2	11	11.88		04/01/2002		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	Medium	TMDL Needed (5A)
Fond du Lac	East Branch Fond Du Lac River	RIVER	10991	135900	1	0			04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Fond du Lac	Fond Du Lac River	RIVER	10989	133700	1	0				Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Fond du Lac	Fond Du Lac River	RIVER	10989	133700	1	0	1.56	1.56 Miles	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue Water Quality Use	303d Listed	Low	TMDL Needed (5A)
	Food Du Lee Diver	RIVER	10989	133700	1	0	1.56	1.56 Miles	04/01/2013	NPS	Total Phosphorus	Restrictions	303d Listed	Medium	TMDL Needed (5A)
Fond du Lac	Fond Du Lac River														
Fond du Lac Fond du Lac	Forest Lake	LAKE	11274	8900	1			51 Acres	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
					1			51 Acres 78 Acres	04/01/1998 04/01/1998		Mercury Mercury	Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed 303d Listed	Medium Medium	Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B)
Fond du Lac	Forest Lake	LAKE	11274	8900		0	;	78 Acres		Atm. Dep.	-			Medium	

Counties	Local Waterbody Name	Water Type	WATERS ID \		Seg S ment M		End Mile	Length /Size Units	Date Listed	Source Category	Pollutant	Impairment Indicator	Status	TMDL Priority	Listing Detail
Fond du Lac	Silver Creek	RIVER	359092	146800	2	11.44	13.38	1.94 Miles	04/01/1998	B PS/NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	TMDL Development	Medium	TMDL Needed (5A)
												Elevated Water Temperature,			
Fond du Lac	Tributary (E.BR) to Denuveau Creek	RIVER	1517827	139100	1	0	8.53		04/01/2002		Total Phosphorus	Degraded Habitat	TMDL Development	High	TMDL Needed (5A)
Forest Forest	Arbutus Lake Crane Lake	LAKE LAKE	18119 10605	181400 388500	1			161 Acres 341 Acres	04/01/1998		Mercury Unknown	Contaminated Fish Tissue Excess Algal Growth	303d Listed Proposed for List	Medium Low	Mercury Atm. Dep. (5B) TMDL Needed (5A)
Forest	Deep Hole Lake	LAKE	10541	184500	1			97 Acres	04/01/2012		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Forest	Little Rice Lake	LAKE	10668	406400	1			1219 Acres	04/01/2010		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Forest	Pine Lake	LAKE	127787	406900	1			1670 Acres	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Forest	Range Line Lake	LAKE	127791	478200	1			82 Acres	04/01/2012	PS/NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Forest,Langlade	Little Sand Lake	LAKE	10609	389700	1			243 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Forest, Oneida	Julia Lake	LAKE	128160	1614300	1			401 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Forest, Oneida	Sevenmile Lake	LAKE LAKE	128281	1605800	1			503 Acres	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Forest, Vilas Forest, Vilas	Kentuck Lake Kentuck Lake	LAKE	128505 128505	716800 716800	1			957 Acres 957 Acres	04/01/1998		Mercury Total Phosphorus	Contaminated Fish Tissue	303d Listed Addition	Medium Low	Mercury Atm. Dep. (5B)
Grant	Bacon Branch	RIVER	18554	953200	1	0	5.96		04/01/2012		Total Phosphorus Sediment/Total Suspended Solids	Excess Algal Growth Degraded Habitat	303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Giani	Dacon Branch	KIVEK	16334	955200		U	5.90	5.90 Miles	04/01/2000	NFS	Sediment/Total Suspended Solids	Water Quality Use	3030 Listeu	LOW	TIVIDE Needed (SA)
Grant	Blake Fork	RIVER	13917	962000	1	0	18	18 Miles	04/01/2012	NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Grant	Blue River	RIVER	13269	1211000	1	0.01	17.87	17.86 Miles	04/01/2012	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
	55	D. 155							0.440::			Water Quality Use			
Grant	Bull Br	RIVER	13880	953100	1	0	1.63	1.63 Miles	04/01/2012		Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Grant	Cass Valley Creek	RIVER	13281	1212000	1	0	3.39		04/01/2012		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Grant	Chase Creek	RIVER RIVER	18575	965800	1	0	1.15 2.34				Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Grant Grant	Culver Br Grant River	RIVER	13875 13901	950900 956000	1	0	2.34		04/01/1998		Sediment/Total Suspended Solids Total Phosphorus	Degraded Habitat Impairment Unknown	303d Listed Proposed for List	Low	TMDL Needed (5A) Phosphorus Listed (5P)
Grant	Louisburg Cr	RIVER	13856	943000	1	0	5.26		04/01/2012		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Olan	Edulaburg Of		10000	343000	•	U	0.20	0.20 Willes	04/01/1000	7141 0	Cediment Total Caspenaed Collas	Degraded Biological	5050 Listeu	LOW	TWDE Needed (071)
Grant	Martinville Cr	RIVER	13887	955100	1	0	2.6	2.6 Miles	04/01/2014	PS/NPS	Total Phosphorus	Community	Addition	Low	TMDL Needed (5A)
Grant	Martinville Cr	RIVER	13888	955100	2	2.59	5.05	2.46 Miles	04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community	Addition	Low	TMDL Needed (5A)
Ordin.	Manufillio Ci	1117211	10000	000100	-	2.00	0.00	2. 10 1100	0 1/0 1/201		rotar risoprioras	Water Quality Use	/ tadition	2011	111152 1100000 (0/1)
Grant	Muskellunge Creek	RIVER	13908	957600	1	0	1	1 Miles	04/01/2012	NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Const	Dinner Creek	RIVER	12010	050000	1	0	4.4	14 Miles	04/01/2012	NDC	Total Dhaanhania	Water Quality Use	20241:4444	Laur	TMDI Needed (EA)
Grant Grant	Pigeon Creek Platte River	RIVER	13916 13865	959600 943600	1	0	14 37.8		04/01/2012		Total Phosphorus Total Phosphorus	Restrictions Impairment Unknown	303d Listed 303d Listed	Low	TMDL Needed (5A) Phosphorus Listed (5P)
Grant	Sandy Creek	RIVER	18576	966100	2	0.37	6.01	5.64 Miles	04/01/2012		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Grant	Young Br	RIVER	13898	946400	1	0.07	3	3 Miles	04/01/2012		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
									Category					Proposed	
Green	Decatur Lake	IMPOUNDMENT	4701075	879400	1			109.24 Acres	5P	04/01/20	14 NPS	Total Phosphorus	Impairment Unknown	for List	Low
Green	Elmer School Branch	RIVER	18527	880600	1	0	4	4 Miles	04/01/2014		Sediment/Total Suspended Solids	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Green	Hefty Creek, Center Branch	RIVER	13643	882200	1	1.75	5.24		04/01/2014		Sediment/Total Suspended Solids	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Green	Hefty Creek, South Branch	RIVER	13642	882000	1	0	3.3		04/01/2014		Sediment/Total Suspended Solids	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Green	Honey Creek	RIVER	13672	892300	1	0.62	9.88	9.26 Miles	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Green Green	Honey Creek Honey Creek	RIVER RIVER	13672 352889	892300 892300	2	0.62 9.88	9.88 16.48	9.26 Miles 6.6 Miles	04/01/2014		Total Phosphorus Sediment/Total Suspended Solids	Impairment Unknown Degraded Habitat	Addition 303d Listed	Low	Phosphorus Listed (5P) TMDL Needed (5A)
Green	Honey Creek	RIVER	352889	892300	2	9.88	16.48	6.6 Miles	04/01/1996		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Green	Jordan Creek	RIVER	13680	895000	1	0.00	6	6 Miles	04/01/2010		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Green	Little Sugar River	RIVER	13633	880100	1	0	19	19 Miles	04/01/2012		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Green	Little Sugar River, West Branch	RIVER	13639	881400	1	0	6	6 Miles	04/01/2014		Sediment/Total Suspended Solids	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Green	N. Fork Juda Branch	RIVER	13615	877700	1	0	3.8	3.8 Miles	04/01/1998	B PS/NPS	BOD	Low DO	303d Listed	Low	TMDL Needed (5A)
Green	N. Fork Juda Branch	RIVER	13615	877700	1	0	3.8	3.8 Miles	04/01/1998	B PS/NPS	Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Green	Richland Creek	RIVER	13669	889200	1	0	14	14 Miles	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Green	Skinner Creek	RIVER	13678	894500	1	0	14	14 Miles	04/01/2012	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Green	Unnamed Trib to Burgy Cr	RIVER	4000228	881000	1	0	3.82		04/01/2014		Sediment/Total Suspended Solids	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Green Lake	Big Twin Lake	LAKE	11025	146500	1			78 Acres	04/01/2014	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Green Lake	Grand River	RIVER	11097	159300	1	0	21		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Green Lake	Green Lake (Big Green)	LAKE	11023	146100	1			7485.65 Acres	04/01/2002		PCBs	Contaminated Fish Tissue	303d Listed	Low	Mercury Atm. Dep. (5B)
Green Lake	Green Lake (Big Green)	LAKE	11023	146100	1			7485.65 Acres	04/01/2014		Total Phosphorus	Low DO	Addition	Low	Natural Conditions (5C)
Green Lake	Harrington Creek	RIVER	11016	143700	1	0			04/01/2002		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	Medium	TMDL Needed (5A)
Green Lake	Hill Creek	RIVER	11024	146200	1	0	1.84	1.84 Miles	04/01/2002	? NPS	Sediment/Total Suspended Solids	Degraded Habitat Low DO, Eutrophication, Degraded Habitat, Elevated pH, Water Quality Use	303d Listed	Low	TMDL Needed (5A)
Green Lake	Little Green Lake	LAKE	18120	162500	1			466 Acres	04/01/2006	NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Green Lake	Roy Creek	RIVER	11030	148200	1	0	7.18	7.18 Miles	04/01/2002	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	Medium	TMDL Needed (5A)
Green Lake	Roy Creek	RIVER	11030	148200	1	0	7.18	7.18 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Croon Lake	Silver Creek Mouth	LAKE	000000	146000	2			155 OC A	04/04/0046) I loknov-	E coli	Recreational Restrictions -	2024 Lints 4	Low	TMDI Nooded (EA)
Green Lake Green Lake	Silver Creek Mouth Wuerches Creek	LAKE RIVER	896230 359163	146800 148300	3	0	4.4	155.98 Acres 4.4 Miles	04/01/2012		E. coli Sediment/Total Suspended Solids	Pathogens Degraded Habitat	303d Listed TMDL Development	Low Medium	TMDL Needed (5A) TMDL Needed (5A)
GIEEN LAKE	Wueldles Cleek	RIVER	309103	140300		U	4.4	4.4 IVIIIeS	04/01/1998	NEO	Sediment/Total Suspended Solids	Low DO, Elevated Water	TWIDE Development	wedium	TIMIDE Needed (SA)
Green Lake	Wuerches Creek	RIVER	359163	148300	1	0	4.4	4.4 Miles	04/01/2008	NPS	Total Phosphorus	Temperature	TMDL Development	Medium	TMDL Needed (5A)
												Elevated Water Temperature,			
Green Lake,Fond du		DIVED	44000	146000	4	7.00	40.4	11 E4 Miles	04/04/4000	DC/NDC	Codiment/Total Commended Call to	Dograded Hebitet	TMDI Douglasses	Modium	TMDI Nooded (EA)
Green Lake,Fond du Lac Green	Silver Creek	RIVER	11028	146800	1	7.86	19.4	11.54 Miles	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	Medium	TMDL Needed (5A)

Green Lake, Marquette Careen, Iowa, Lafayette Iowa Blue River Iowa Brewery Cr Iowa Livingston Iowa Livingston Iowa Livingston Iowa Livingston Iowa Company Iowa Livingston Iowa Company Iowa Livingston Iowa Company Iowa Iowa Company Iowa Iowa Iowa Iowa Iowa Iowa Iowa Iowa	weny Creek ingston Branch ingston Branch ingston Branch Creek er Creek	LAKE RIVER	11081 13677	158700 889100 1211000 928600 928600 932700 932700	1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 32.05	102 35.21 3.32	3.16 Miles	04/01/2010 NPS 04/01/2012 PS/NPS 04/01/1998 NPS 04/01/1998 PS/NPS	Pollutant Total Phosphorus Total Phosphorus Sediment/Total Suspended Solids	Impairment Indicator Eutrophication, Water Quality Use Restrictions Impairment Unknown Degraded Habitat	TMDL Development 303d Listed 303d Listed	Medium Low	TMDL Needed (5A) Phosphorus Listed (5P)
Lake,Marquette Green, Iowa, Iowa Brewery Cr Iowa Brewery Cr Iowa Livingston Iowa Tib Toe Iowa Trib To Bre Iowa Trib To Bre Iowa Trib To Bre Iowa Trib To Livi Iowa T	catonica River e River e River nwery Creek ningston Branch ningston Branch Creek er Creek sh Creek D To Brewery Creek	RIVER	13677 13271 13815 13815 13828 13828 13828 13828	889100 1211000 928600 928600 932700 932700	1 3	32.05	35.21	102 Miles 3.16 Miles	04/01/2012 PS/NPS 04/01/1998 NPS	Total Phosphorus Sediment/Total Suspended Solids	Use Restrictions Impairment Unknown	303d Listed 303d Listed	Low	,
Lafayette Pecatonica lowa Blue River Iowa Brewery Cr Iowa Livingston Iowa Livingston Iowa Livingston Iowa Livingston Iowa Mill Creek Iowa Otter Creel Iowa Rush Creel Iowa Trib To Bre Iowa Trib To Livi Iowa Irion Bass Lake, Iron Basrskill Liron Iong Lake Iron Cong Lake Iron Cong Lake Iron Trude Iron Trude Lake Iron Trude Iron Trude Iron Jackson Halls Creel Jackson Mill Creek Jackson Pigeon Cre Jackson Potter Flow Idackson Roaring Cr Jackson Trout Run Jackson Whote Trude Ilackson White Cree Jackson White Trail Jackson, Monroe Black Rive Jackson, Monroe Black Rive Jackson, Monroe Glear Cree	e River wery Creek meyery Creek ingston Branch ingston Branch Creek er Creek sh Creek to To Brewery Creek to To Brewery Creek to To Brewery Creek	RIVER	13271 13815 13815 13828 13828 13828 13418	928600 928600 928600 932700 932700	1 1 1	32.05	35.21	3.16 Miles	04/01/1998 NPS	Sediment/Total Suspended Solids		303d Listed		Phosphorus Listed (5P)
Iowa Brewery Cr Iowa Brewery Cr Iowa Livingston Iowa Livingston Iowa Livingston Iowa Livingston Iowa Livingston Iowa Mill Creek Iowa Mill Creek Iowa Trib To Bre Iowa Trib To Bre Iowa Trib To Bre Iowa Trib To Bre Iowa Trib To Livi Iowa Trib To Bre Iowa Trib To	e River wery Creek meyery Creek ingston Branch ingston Branch Creek er Creek sh Creek to To Brewery Creek to To Brewery Creek to To Brewery Creek	RIVER	13271 13815 13815 13828 13828 13828 13418	928600 928600 928600 932700 932700	1 1 1	32.05	35.21	3.16 Miles	04/01/1998 NPS	Sediment/Total Suspended Solids		303d Listed		
Iowa Brewery Cr Iowa Livingston Iowa Livingston Iowa Livingston Iowa Mill Creek Iowa Mill Creek Iowa Otter Creel Iowa Trib To Bre Iowa Trib To Livi Iowa Trib To Bre Iowa Trib To B	ewery Creek ingston Branch ingston Branch Creek er Creek sh Creek To Brewery Creek To Brewery Creek To Brewery Creek	RIVER	13815 13828 13828 13828 13418	928600 932700 932700		0	3.32	3.32 Miles	04/01/1998 PS/NPS	·	5		Low	TMDL Needed (5A)
Iowa Brewery Cr Iowa Livingston Iowa Livingston Iowa Livingston Iowa Livingston Iowa Mill Creek Iowa Otter Creek Iowa Rush Cree Iowa Trib To Bre Iowa Trib To Livi Iowa Trib To Bre	ewery Creek ingston Branch ingston Branch Creek er Creek sh Creek To Brewery Creek To Brewery Creek To Brewery Creek	RIVER	13815 13828 13828 13828 13418	928600 932700 932700		0	3.32	3.32 Miles	04/01/1998 PS/NPS				Not	
Iowa Brewery Cr Iowa Livingston Iowa Livingston Iowa Livingston Iowa Livingston Iowa Mill Creek Iowa Otter Creek Iowa Rush Cree Iowa Trib To Bre Iowa Trib To Livi Iowa Trib To Bre	ewery Creek ingston Branch ingston Branch Creek er Creek sh Creek To Brewery Creek To Brewery Creek To Brewery Creek	RIVER	13815 13828 13828 13828 13418	928600 932700 932700		0	0.02	0.02 WIIIC3	04/01/13301 0/141 0	Lead	Chronic Aquatic Toxicity		Applicabl e	TMDL Needed (5A)
Iowa Livingston Iowa Livingston Iowa Livingston Iowa Livingston Iowa Mill Creek Iowa Otter Creek Iowa Rush Creek Iowa Trib To Bre Iowa Trib To Livi Iowa Iowa Iowa Iowa Iowa Iowa Iowa Iowa	ingston Branch ingston Branch Creek er Creek sh Creek To Brewery Creek To Brewery Creek To Brewery Creek	RIVER	13828 13828 13828 13418	932700 932700						Ecad	Official Aquatic Toxicity		Not	TWIDE NECESCO (671)
Iowa Livingston Iowa Livingston Iowa Livingston Iowa Livingston Iowa Mill Creek Iowa Otter Creek Iowa Rush Creek Iowa Trib To Bre Iowa Trib To Livi Iowa Iowa Iowa Iowa Iowa Iowa Iowa Iowa	ingston Branch ingston Branch Creek er Creek sh Creek To Brewery Creek To Brewery Creek To Brewery Creek	RIVER	13828 13828 13828 13418	932700 932700									Applicabl	
Iowa Livingston Iowa Livingston Iowa Mill Creek Iowa Otter Creei Iowa Rush Cree Iowa Trib To Bre Iowa Trib To Bre Iowa Trib To Bre Iowa Trib To Bre Iowa Trib To Livi Iowa Trib To Bre Iowa Trib To Livi Iowa Trib To Bre Iowa	ingston Branch Creek er Creek sh Creek o To Brewery Creek o To Brewery Creek o To Brewery Creek o To Brewery Creek	RIVER RIVER RIVER RIVER RIVER RIVER RIVER RIVER	13828 13828 13418	932700			3.32		04/01/1998 PS/NPS	Zinc	Chronic Aquatic Toxicity	EAP Project	e	TMDL Needed (5A)
Iowa Livingston Iowa Mill Creek Iowa Rush Creel Iowa Rush Creel Iowa Trib To Bre Iowa Trib To Livi Iowa Trib To Bre Iowa Trib To	ingston Branch Creek er Creek sh Creek o To Brewery Creek o To Brewery Creek o To Brewery Creek	RIVER RIVER RIVER RIVER RIVER RIVER	13828 13418				11.62 11.62		04/01/1998 NPS 04/01/1998 NPS	Ammonia (Unionized) - Toxin BOD	Chronic Aquatic Toxicity Low DO	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Iowa Mill Creek Iowa Otter Creek Iowa Rush Creek Iowa Rush Creek Iowa Trib To Breek Iowa Trib To Livit Iron Bass Lake, Iron Long Lake Iron Owl Lake Iron Owl Lake Iron Trude Run Jackson Roaringo Jackson Trout Run Jackson White Creek Jackson White Cree Jackson Whodward Jackson,Monroe Black Rive	Creek er Creek sh Creek to To Brewery Creek to To Brewery Creek to To Brewery Creek	RIVER RIVER RIVER RIVER RIVER	13418	932700		0	11.62	11.62 Miles	04/01/1996 NPS	ВОД	Chronic Aquatic Toxicity, Low	3030 Listed	Low	TIVIDL Needed (5A)
lowa Otter Creel lowa Rush Creel lowa Trib To Bre lowa Trib To Livi lowa Trib To Bre lowa Trib To Bre lowa Trib To Livi lowa Trib To Bre lowa Trib To Livi lowa Trib To Bre lowa Trib To Bre lowa Trib To Bre lowa Trib To Bre lowa Trib To Livi lowa Trib T	er Creek sh Creek o To Brewery Creek o To Brewery Creek o To Brewery Creek	RIVER RIVER RIVER RIVER		302100	1	0	11.62	11.62 Miles	04/01/1998 NPS	Total Phosphorus	DO DO	303d Listed	Low	TMDL Needed (5A)
lowa Rush Creel lowa Trib To Bre lowa Trib To Livi lowa Lake liron Bass Lake, liron Bass Lake, liron Six Lake liron Six Lake liron Six Lake liron Trude Lakeson Halls Cree Jackson Halls Cree Jackson Potter Flow Jackson Roaring Creb Jackson Roaring Creb Jackson Roaring Creb Jackson Trout Run Jackson Trout Run Jackson White Cree Jackson White Cree Jackson White Cree Jackson White Cree Jackson White Trail Jackson, Monroe Black Rive Jackson, Monroe Black Rive Jackson, Monroe Black Rive Jackson, Monroe Black Rive Jackson Clear Cree	sh Creek o To Brewery Creek o To Brewery Creek o To Brewery Creek	RIVER RIVER RIVER	18477	1242200	1	0	15.78	15.78 Miles	04/01/2012 PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Iowa Rush Creel Iowa Trib To Bre Iowa Trib To Livi Iron Bass Lake, Iron Bass Lake, Iron Owl Lake Iron Owl Lake Iron Six Lake Iron Six Lake Iron Trude Lake Jackson Pigeon Cre Jackson Potter Flow Jackson Robrison Colar Trout Run Jackson Trout Run Jackson White Cree Jackson White Cree Jackson Whodward Jackson,Monroe Black Rive Jackson,Monroe Black Rive	sh Creek o To Brewery Creek o To Brewery Creek o To Brewery Creek	RIVER RIVER RIVER	10477	1007100	5	0	11.00	44.00 Miles	Fish and Aquatic	Total Dhaanharus	lana siana ant I laba anna	A -d-dition	Laur	Dhaanhama Listed (FD)
Iowa Trib To Bre Iowa Trib To Livi I	o To Brewery Creek o To Brewery Creek o To Brewery Creek	RIVER RIVER	13342		1	0	14.89	14.89 Miles 6.02 Miles	04/01/2014 Life 04/01/1998 NPS	Total Phosphorus Sediment/Total Suspended Solids	Impairment Unknown Degraded Habitat		Low Medium	Phosphorus Listed (5P) TMDL Needed (5A)
Iowa Trib To Bre Iowa Trib To Livi Iowa Iowa Iowa Iowa Iowa Iowa Iowa Iowa	o To Brewery Creek	RIVER	353179		1	0	2.25		04/01/1998 NPS 04/01/1998 PS/NPS	Lead	Acute Aquatic Toxicity		Low	TMDL Needed (5A)
Iowa Trib To Bre Iowa Trib To Bre Iowa Trib To Livi Iron Bass Lake, Iron Island Lake Iron Owl Lake Iron Six Lake Iron Trude Lake Jackson Halls Creel Jackson Mill Creek Jackson Potter Flow Jackson Roaring Cr Jackson Robinson O Jackson Town Line Jackson Trout Run Jackson White Cree Jackson White Cree Jackson White Cree Jackson Monroe Black Rive Jackson,Monroe Black Rive	To Brewery Creek		353179		1	0	2.25		04/01/1998 PS/NPS	Zinc	Acute Aquatic Toxicity Acute Aquatic Toxicity		Low	TMDL Needed (5A)
lowa Trib To Bre lowa Trib To Livi late Iron Baesrskill Late Iron Owl Lake Iron Owl Lake Iron Six Lake Iron Spider Lak Iron Trude Lake Jackson Halls Creek Jackson Halls Creek Jackson Pigeon Cre Jackson Potter Flow Jackson Robrinson Colleace Jackson Trout Run Jackson Trout Run Jackson White Cree Jackson White Cree Jackson White Cree Jackson White Cree Jackson White Tail Jackson,Monroe Black Rive		RIVER	353179		1	0	2.25	2.25 Miles	04/01/1998 PS/NPS	Cadmium	Acute Aquatic Toxicity		Low	TMDL Needed (5A)
Iowa Trib To Livi Iowa Iron Bass Lake, Iron Bass Lake, Iron Island Lake Iron Owl Lake Iron Six Lake Iron Trude Lake Iron Turtle-Flam Jackson Black Rive Jackson Harkner Flam Jackson Harkner Flam Jackson Mill Creek Jackson Mill Creek Jackson Pigeon Cre Jackson Potter Flow Jackson Roaring Cr Jackson Roaring Cr Jackson Roaring Cr Jackson Trout Run Jackson Trout Run Jackson White Cree Jackson Woodward Jackson, Monroe Black Rive Jackson, Monroe Glack Cree	To Brewery Creek										Contaminated Fish Tissue,			
Iowa Trib To Livi Iron Bass Lake, Iron Island Lake Iron Island Lake Iron Owl Lake Iron Spider Lak Iron Trude Lake Iron Turtle-Flam Iron Turtle-Flam Iron Turtle-Flam Jackson Black Rive Jackson Cranberry I Jackson Halls Creet Jackson Lower Merr Jackson Mill Creek Jackson Potter Flow Jackson Roaring Cr Jackson Roaring Cr Jackson Robinson O Jackson Trout Run Jackson Trout Run Jackson Trout Run Jackson White Cree Jackson Woodwax Montroe Black Rive Jackson Woodwax Montroe Black Rive Jackson, Monroe Clear Cree		RIVER	353179		1	0	2.25	2.25 Miles	04/01/1998 PS/NPS	Mercury	Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Iowa Trib To Livi Iowa Twin Valley Iron Bass Lake, Iron Bearskill Le Iron Island Lake Iron Long Lake Iron Spider Lak Iron Spider Lak Iron Spider Lak Iron Trude Lake Iron Trutle-Flam Turtle-Flam Turtle-Flam Jackson Black Rive Jackson Cranberry I Jackson Halls Creet Jackson Halls Creet Jackson Hill Creek Jackson Potter Flow Jackson Roaring Cr Jackson Roaring Cr Jackson Trout Run Jackson Trout Run Jackson Trout Run Jackson White Tail Jackson White Tail Jackson White Tail Jackson White Tail Jackson Woodward Jackson Monroe Black Rive Jackson Woodward Jackson Monroe Ciear Cree	To Livingston Br	RIVER	353406		1	0	3.5		04/01/1998 NPS	Ammonia (Unionized) - Toxin	Acute Aquatic Toxicity		Low	TMDL Needed (5A)
Iowa Twin Valley Iron Bass Lake, Iron Island Lake Iron Long Lake Iron OM Lake Iron Spider Lak Iron Spider Lak Iron Trude Lake Iron Trutle-Flam Iron Turtle-Flam Iron Turtle-Flam Jackson Black Rive Jackson Halls Creel Jackson Halls Creel Jackson Mill Creek Jackson Potter Flow Jackson Roaring Cr Jackson Roaring Cr Jackson Trout Run Jackson Trout Run Jackson White Cree Jackson White Cree Jackson White Cree Jackson Trout Run Jackson White Cree Jackson White Cree Jackson White Cree Jackson White Cree Jackson Woodward Jackson White Cree	To Livingston Br	RIVER	353406		1	0	3.5		04/01/1998 NPS	Total Phosphorus	Acute Aquatic Toxicity		Low	TMDL Needed (5A)
Iron Bass Lake, Iron Bearskill L Iron Island Lake Iron Comp Lake Iron Owl Lake Iron Owl Lake Iron Six Lake Iron Trude Lake Iron Trude Lake Iron Trude Lake Iron Trutle-Flam Iron Turtle-Flam Iron Turtle-Flam Jackson Black Rive Jackson Harkner Flam Jackson Harkner Flam Jackson Harkner Flam Jackson Holter Flam Jackson Holter Flam Jackson Mill Creek Jackson Potter Flow Jackson Potter Flow Jackson Roaring Cr Jackson Roaring Cr Jackson Town Line Jackson Trout Run Jackson White Cree	To Livingston Br	RIVER	353406		1	0	3.5		04/01/1998 NPS	BOD	Low DO		Low	TMDL Needed (5A)
Iron	·	LAKE	13431		1			152 Acres	04/01/2014 PS/NPS	Total Phosphorus	Excess Algal Growth		Low	TMDL Needed (5A)
Iron		LAKE LAKE	14929 14803		1			194 Acres 44 Acres	04/01/1998 Atm. Dep. 04/01/1998 Atm. Dep.	Mercury	Contaminated Fish Tissue Contaminated Fish Tissue		Medium Medium	Mercury Atm. Dep. (5B)
Iron Long Lake Iron OW Lake Iron Six Lake Iron Spider Lak Iron Trude Lake Iron Trude Lake Iron Turtle-Flam Iron Turtle-Flam Jackson Black Rive Jackson Cranberry I Jackson Halls Creel Jackson Harkner Fla Jackson Harkner Fla Jackson Mill Creek Jackson Pigeon Cre Jackson Pigeon Cre Jackson Potter Flow Jackson Roaring Cr Jackson Robinson O Jackson Trout Run Jackson Trout Run Jackson White Cree Jackson White Cree Jackson White Cree Jackson White Tail Jackson White Cree Jackson Woodward Jackson Woodward Jackson Woodward Jackson Woodward Jackson Woodward Jackson Montroe Black Rive Jackson,Monroe Black Rive	arskiii Lake and Lake T44 R1e S25	LAKE	891296		1			344.25 Acres	04/01/1998 Atm. Dep.	Mercury Mercury	Contaminated Fish Tissue		Medium	Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B)
Iron Owl Lake Iron Six Lake Iron Six Lake Iron Spider Lak Iron Trude Lake Iron Trude Lake Iron Turtle-Flam Iron Turtle-Flam Jackson Black Rive Jackson Halls Creel Jackson Harkner Flam Jackson Pigeon Cre Jackson Potter Flow Jackson Robinson Caroling Companies Jackson Robinson Town Line Jackson Trout Run Jackson White Cree Jackson White Cree Jackson White Cree Jackson White Cree Jackson Woodward Jackson, Monroe Black Rive Jackson, Monroe Black Rive		LAKE	14983		1			373 Acres	04/01/1998 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Iron	-	LAKE	14996		1			125.33 Acres	04/01/1998 Atm. Dep.	Mercury	Contaminated Fish Tissue		Medium	Mercury Atm. Dep. (5B)
Iron		LAKE	14899		1			148 Acres	04/01/1998 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Iron Trude Lake Iron Turtle-Flam Iron Turtle-Flam Iron Turtle-Flam Jackson Black Rive Jackson Cranberry I Jackson Halls Creel Jackson Harkner Fla Jackson Mill Creek Jackson Mill Creek Jackson Pigeon Cre Jackson Potter Flow Jackson Roaring Cr Jackson Robinson C Jackson Trout Run Jackson Trout Run Jackson White Cree Jackson Black Rive Jackson,Monroe Black Rive Jackson,Monroe Clear Cree	der Lake (Whispering)	LAKE	14992		1			352 Acres	04/01/2012 Atm. Dep.	Mercury	Contaminated Fish Tissue		Medium	Mercury Atm. Dep. (5B)
Iron Turtle-Flam Jackson Black Rive Jackson Cranberry I Jackson Halls Creel Jackson Harkner Fle Jackson Lower Merr Jackson Mill Creek Jackson Pigeon Cre Jackson Potter Flow Jackson Roaring Cr Jackson Robinson C Jackson Town Line Jackson Trout Run Jackson White Tail Jackson White Tail Jackson White Tail Jackson Woodward Jackson Woodward Jackson,Monroe Black Rive Jackson,Monroe Clear Cree		LAKE	14946		1			785.67 Acres	04/01/2002 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Jackson Black Rive Jackson Cranberry I Jackson Halls Creel Jackson Halks Creel Jackson Harkner Fil Jackson Lower Merr Jackson Mill Creek Jackson Pigeon Cre Jackson Potter Flow Jackson Robinson C Jackson Robinson C Jackson Town Line Jackson Trout Run Jackson Trout Run Jackson White Tail Jackson White Tail Jackson Woodward Jackson,Monroe Black Rive Jackson,Monroe Clear Cree	tle-Flambeau Flowage	IMPOUNDMENT	14944	2294900	1			12942.5 Acres	04/01/2002 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Jackson Black Rive Jackson Cranberry I Jackson Halls Creel Jackson Halks Creel Jackson Harkner Fil Jackson Lower Merr Jackson Mill Creek Jackson Pigeon Cre Jackson Potter Flow Jackson Robinson C Jackson Robinson C Jackson Town Line Jackson Trout Run Jackson Trout Run Jackson White Tail Jackson White Tail Jackson Woodward Jackson,Monroe Black Rive Jackson,Monroe Clear Cree											Water Quality Use			
Jackson Cranberry I Jackson Halls Creek Jackson Harkner Fle Jackson Lower Merr Jackson Mill Creek Jackson Pigeon Cre Jackson Potter Flow Jackson Robinson C Jackson Town Line Jackson Trout Run Jackson White Tail Jackson,Monroe Black Rive Jackson,Monroe Clear Cree	tle-Flambeau Flowage	IMPOUNDMENT		2294900	1			12942.5 Acres	04/01/2014 PS/NPS	Total Phosphorus	Restrictions		Low	TMDL Needed (5A)
Jackson Halls Creet Jackson Harkner FIE Jackson Lower Mer Jackson Mill Creek Jackson Pigeon Cre Jackson Potter Flow Jackson Roaring Cr Jackson Robinson C Jackson Trout Run Jackson Trout Run Jackson White Cree Jackson White Tail Jackson,Monroe Black Rive Jackson,Monroe Clear Cree		RIVER	14287		3	60.78	74.33		04/01/1998 Other	Mercury	Contaminated Fish Tissue		Medium	Mercury Atm. Dep. (5B)
Jackson Harkner Flot Jackson Lower Merr Jackson Mill Creek Jackson Pigeon Cre Jackson Potter Flow Jackson Roaring Cr Jackson Robinson (Jackson Town Line Jackson Trout Run Jackson Trout Run Jackson White Cree Jackson White Tail Jackson Woodward Jackson,Monroe Black Rive Jackson,Monroe Clear Cree	Inberry Flowage, Upper	IMPOUNDMENT RIVER	14180		1	0	12 10	35 Acres	04/01/2002 Atm. Dep.	Mercury Total Phaseborns	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Jackson Lower Merr Jackson Mill Creek Jackson Pigeon Cre Jackson Potter Flow Jackson Robinson C Jackson Robinson C Jackson Town Line Jackson Trout Run Jackson Trout Run Jackson White Tail Jackson White Tail Jackson Woodward Jackson,Monroe Black Rive Jackson,Monroe Clear Cree		IMPOUNDMENT	14169	1710600 1704100	1	0	13.19	13.19 Miles 53.18 Acres	04/01/2014 PS/NPS 04/01/1998 Atm. Dep.	Total Phosphorus Mercury	Impairment Unknown Contaminated Fish Tissue	Proposed for List 303d Listed	Low Medium	Phosphorus Listed (5P) Mercury Atm. Dep. (5B)
Jackson Mill Creek Jackson Pigeon Cre Jackson Potter Flow Jackson Roaring Cr Jackson Robinson C Jackson Town Line Jackson Trout Run Jackson Trout Run Jackson White Tail Jackson White Tail Jackson Woodward Jackson,Monroe Black Rive Jackson,Monroe Clear Cree	ver Merrillan Pond	LAKE		1711500	1			38.03 Acres	04/01/1998 NPS	Total Phosphorus	Eutrophication, Elevated pH		Low	TMDL Needed (5A)
Jackson Pigeon Cre Jackson Potter Flow Jackson Roaring Cr Jackson Robinson C Jackson Town Line Jackson Trout Run Jackson Trout Run Jackson White Cree Jackson White Tail Jackson Woodward Jackson,Monroe Black Rive Jackson,Monroe Clear Cree		RIVER	14109		2	2.5	5.46		04/01/1998 NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Jackson Potter Flow Jackson Roaring Cr Jackson Robinson Town Line Jackson Trout Run Jackson Trout Run Jackson White Tail Jackson White Tail Jackson Woodward Jackson,Monroe Black Rive Jackson,Monroe Clear Cree		RIVER	14158		1	0	4.96		04/01/1998 Habitat/Physical	Other flow regime alterations	Elevated Water Temperature		Low	TMDL Needed (5A)
Jackson Robinson O Jackson Town Line Jackson Trout Run Jackson Trout Run Jackson White Tail Jackson Woodward Jackson,Monroe Black Rive Jackson,Monroe Clear Cree		IMPOUNDMENT	14212		1			348 Acres	04/01/1998 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Jackson Town Line Jackson Trout Run Jackson Trout Run Jackson White Cree Jackson White Tail Jackson,Monroe Black Rive Jackson,Monroe Clear Cree	aring Creek	RIVER	14136	1695200	1	0	5.34	5.34 Miles	04/01/1998 NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Jackson Trout Run Jackson White Cree Jackson White Trail Jackson Whodward Jackson,Monroe Black Rive Jackson,Monroe Clear Cree	binson Creek	RIVER	14142	1696300	1	0	12	12 Miles	04/01/2012 PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Jackson Trout Run Jackson White Cree Jackson White Tail Jackson Woodward Jackson,Monroe Black Rive Jackson,Monroe Clear Cree	vn Line Flowage	IMPOUNDMENT	18607	1717300	1			143 Acres	04/01/1998 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Jackson White Cree Jackson White Tail Jackson Woodward Jackson,Monroe Black Rive Jackson,Monroe Clear Cree	ut Run	RIVER	361621	1695500	2	2.27	7.55	5.28 Miles	04/01/1998 NPS	BOD	Low DO	303d Listed	Low	TMDL Needed (5A)
Jackson White Tail Jackson Woodward Jackson,Monroe Black Rive Jackson,Monroe Clear Cree		RIVER	361621		2	2.27	7.55	5.28 Miles	04/01/1998 NPS	Sediment/Total Suspended Solids	Elevated Water Temperature		Low	TMDL Needed (5A)
Jackson Woodward Jackson,Monroe Black Rive Jackson,Monroe Clear Cree		RIVER	14119		1	0	3.1		04/01/1998 NPS	Sediment/Total Suspended Solids	Degraded Habitat		Low	TMDL Needed (5A)
Jackson,Monroe Black River Jackson,Monroe Clear Cree	ite Tail Flowage	IMPOUNDMENT	14201		1			94 Acres	04/01/2002 Atm. Dep.	Mercury	Contaminated Fish Tissue		Medium	Mercury Atm. Dep. (5B)
Jackson, Monroe Clear Cree		RIVER	360562		1	0	4	4 Miles	04/01/1998 NPS	Sediment/Total Suspended Solids	Degraded Habitat		Low	TMDL Needed (5A)
		RIVER RIVER	14309	1676700 1697800	2	24.44	60.78 5.81	36.34 Miles 5.81 Miles	04/01/1998 Other 04/01/2002 NPS	PCBs Elevated Water Temperature	Contaminated Fish Tissue Elevated Water Temperature		Low	TMDL Needed (5A) TMDL Needed (5A)
	di Cieek	KIVEK	14149	1097600		U	3.61	5.61 Willes	04/01/2002 NF3	Elevated Water Temperature	Elevated Water Temperature	3030 Listed	LOW	TIVIDE Needed (SA)
		RIVER	14414	1800600	1	0	7.71	7.71 Miles	04/01/1998 NPS	Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Jackson, Trempealea	mp Coulee Creek	DIVED	40007	1676700		0	24.44	24.44 Miles	04/04/2004 Atm Dan	Marana	Contominated Fish Tissue	2024 Linted	Madium	Marauri Atm. Dan. (FD)
u,La Crosse Black Rive Jackson,Trempealea		RIVER	18627	16/6/00	1	0	24.44	24.44 Miles	04/01/2004 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
u,La Crosse Black Rive	mp Coulee Creek ck River	RIVER	18627	1676700	1	0	24.44	24.44 Miles	04/01/2004 Other	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Jackson,Trempealea u,La Crosse Black Rive	ck River		18627	1676700	1	0	24.44	24.44 Miles	03/01/2013 NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
	ck River	RIVER	11543		1	0	24.44		04/01/2014 PS/NPS	Total Phosphorus	Impairment Unknown		Low	Phosphorus Listed (5P) Phosphorus Listed (5P)
	ck River ck River ck River	RIVER RIVER	11384		1	3	00	18.73 Acres	04/01/1998 Contam. Sed.	PCBs	Contaminated Sediment		Low	TMDL Needed (5A)
1.11	ck River	RIVER RIVER IMPOUNDMENT		00000	_			0.00	04/04/0040111:	E I	Recreational Restrictions -	000411-1-1		THE NAME OF STREET
	ck River ck River ck River nippun River opers Millpond	RIVER IMPOUNDMENT			2			0.09 Miles	04/01/2012 Unknown	E. coli Unknown Pollutant	Pathogens		Low	TMDL Needed (5A)
	ck River ck River ck River nippun River opers Millpond te Ripley Beach	RIVER IMPOUNDMENT INLAND BEACH	3894224	813100	1			359 Acres	04/01/2012 PS/NPS	Unknown Pollutant Mercury	Excess Algal Growth Contaminated Fish Tissue		Low Medium	TMDL Needed (5A)
	ck River ck River ck River ck River nippun River opers Millpond se Ripley Beach d Cedar Lake	RIVER IMPOUNDMENT INLAND BEACH LAKE	11715		4					INICIOUIV	Contaminated FISH HSSUE		Low	Mercury Atm. Dep. (5B) Phosphorus Listed (5P)
	ck River ck River ck River ippun River opers Millpond te Ripley Beach d Cedar Lake ck Lake	RIVER IMPOUNDMENT INLAND BEACH LAKE LAKE	11715 11386	830700	1	0	12	1364.58 Acres	04/01/1998 Atm. Dep.		Impairment Linknown	Proposed for Liet		Phosphorus Listed (5P)
	ck River ck River ck River ck River nippun River opers Millpond ke Ripley Beach d dadar Lake ck Lake	RIVER IMPOUNDMENT INLAND BEACH LAKE LAKE RIVER	11715 11386 11789	830700 817600	1	0	13	13 Miles	04/01/2014 PS/NPS	Total Phosphorus	Impairment Unknown		Low	
Juneau Baraboo Ri	ck River ck River ck River ippun River opers Millpond se Ripley Beach d Cedar Lake ck Lake uppermong River ing Lake Lower	RIVER IMPOUNDMENT INLAND BEACH LAKE LAKE RIVER LAKE	11715 11386 11789 902136	830700 817600 820800	1 1			13 Miles 104.72 Acres	04/01/2014 PS/NPS 04/01/2012 PS/NPS	Total Phosphorus Total Phosphorus	Impairment Unknown	303d Listed	Low	
Juneau Baraboo Ri	ck River ck River ck River ck River nippun River opers Millpond se Ripley Beach d Cedar Lake ck Lake uppermong River ing Lake Lower ittewater Creek	RIVER IMPOUNDMENT INLAND BEACH LAKE LAKE RIVER	11715 11386 11789	830700 817600 820800 813900	1	0 14 86.79	16	13 Miles 104.72 Acres 2 Miles	04/01/2014 PS/NPS	Total Phosphorus		303d Listed 303d Listed	Low Low	Phosphorus Listed (5P) Phosphorus Listed (5P) Phosphorus Listed (5P)

			WATERS		Seg :	Start	End	Length	Date	Source				TMDL	
Counties	Local Waterbody Name	Water Type	ID	WBIC	ment l	Mile	Mile	/Size Units	Listed	Category	Pollutant	Impairment Indicator	Status	Priority	Listing Detail
Juneau	Bear Creek	RIVER	13102	1311600	1	0) 12	2 12 Miles	04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Juneau	Brewer Creek	RIVER	18447		1	0			04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Brewer Creek	RIVER	13069		2	6.7			04/01/2014		Total Phosphorus	Impairment Unknown Water Quality Use	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Cleaver Creek	RIVER	13031	1292500	1	0) ;	5 5 Miles	04/01/2014	PS/NPS	Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
Juneau	Crossman Creek	RIVER	13020	1286700	2	6.42	12.0	1 5.59 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Dell Creek	RIVER	946824	1295200	4	19.25	23.3	5 4.1 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Lemonweir River	RIVER	13059	1301700	2	0	29.7	7 29.7 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Lemonweir River	RIVER	13060	1301700	3	29.7	30.7	7 1 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Little Lemonweir River	RIVER	948033	1306100	2	4.62	12.36	7.74 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Little Lemonweir River	RIVER	18456	1306100	1	0	4.62	2 4.62 Miles	04/01/2012	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Juneau	Lyndon Creek	RIVER	13054	1300700	1	C) (6 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Lyndon Creek	RIVER	13055	1300700	2	6	8.73	3 2.73 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	New Lisbon Lake	LAKE	13550	1306000	1			60 Acres	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Juneau	Onemile Creek	RIVER	947914	1303400	5	7.23	13	3 5.77 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Onemile Creek	RIVER	13063	1303400	2	0.7	3.6	2.9 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Onemile Creek	RIVER	947890	1303400	3	3.6	5.99	9 2.39 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Onemile Creek	RIVER	1517524	1303400	4	5.99	7.23	3 1.24 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Onemile Creek	RIVER	18445	1303400	1	0	0.69	9 0.69 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Sevenmile Creek	RIVER	13061	1302400	1	0	15	5 15 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Seymour Creek	RIVER	13024	1291400	1	0	2.63	3 2.63 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	West Branch Big Creek	RIVER	18427	1281200	1		(8 Miles	04/01/2012	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Juneau	Yellow River	RIVER	12230	1352800	1	0	39	9 39 Miles	04/01/2012	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Juneau, Monroe	Beaver Creek	RIVER	18435		1	0		4 Miles	04/01/2012		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Juneau, Monroe	Lemonweir River	RIVER	201397		4	26.88	55.88	3 29 Miles	04/01/2012		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Juneau, Sauk	Baraboo River	RIVER	944844		8	60.23			04/01/2012		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
												Degraded Biological			
Juneau, Sauk	East Branch Big Creek	RIVER	13006	1280500	1	0	1	7 7 Miles	04/01/2012	PS/NPS	Total Phosphorus	Community	303d Listed	Low	TMDL Needed (5A)
Juneau,Sauk	Crossman Creek	RIVER	13019	1286700	1	C	6.43	3 6.43 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Juneau, Vernon	West Br Baraboo River	RIVER	13026	1288400	1	0	7.2	4 7.24 Miles	04/01/1998	NPS	BOD	Low DO	303d Listed	Low	TMDL Needed (5A)
Juneau, Vernon	West Br Baraboo River	RIVER	13026	1288400	1	0	7.2	4 7.24 Miles	04/01/1998	NPS	Sediment/Total Suspended Solids	Low DO	303d Listed	Low	TMDL Needed (5A)
Juneau, Vernon	West Br Baraboo River	RIVER	13026	1288400	1	0	7.2	4 7.24 Miles	04/01/1998	NPS	Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
,		GREAT LAKES										Recreational Restrictions -			,
Kenosha	Alford Park Beach, Lake Michigan	BEACH	1487344	20	32			0.23 Miles	04/01/2008	Other	E. coli	Pathogens	303d Listed	Low	TMDL Needed (5A)
Kenosha	Des Plaines River	RIVER	11799	734000	1	0	23.4	4 23.44 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
		GREAT LAKES										Recreational Restrictions -			
Kenosha	Eichelman Beach, Lake Michigan	BEACH	1452637	20	20			0.58 Miles	04/01/2006	Other	E. coli	Pathogens	303d Listed	Low	TMDL Needed (5A)
Vanasha	Denneyer Deels Denne Lake Minkings	GREAT LAKES		20	26			0.74 Miles	04/04/2000	Other	F!:	Recreational Restrictions -	20241:444	Laur	TMDI Nacdad (EA)
Kenosha	Pennoyer Park Beach, Lake Michigan	BEACH	1452836	20	20			0.74 Miles	04/01/2006	Other	E. coli	Pathogens Degraded Biological	303d Listed	Low	TMDL Needed (5A)
Kenosha	Pike River	RIVER	1523844	1300	1	0	9.5	5 9.5 Miles	04/01/2012	Unknown	Total Phosphorus	Community	303d Listed	Low	TMDL Needed (5A)
Kenosha	Pike River	RIVER	1523844	1300		0			04/01/2014		PCBs	Contaminated Fish Tissue	Proposed for List	Low	TMDL Needed (5A)
Renostia	THE RIVE	GREAT LAKES	1020044	1000			1	7.40 1411103	04/01/2014	Outer	1 023	Recreational Restrictions -	1 Toposca for Elst	LOW	TIMBE Necded (0/1)
Kenosha	Simmons Island Beach, Lake Michigan	BEACH	1452862	20	27			0.45 Miles	04/01/2006	Other	E. coli	Pathogens	303d Listed	Low	TMDL Needed (5A)
		GREAT LAKES										Recreational Restrictions -			
Kenosha	Southport Park Beach, Lake Michigan	BEACH	1491250	20	38			0.07 Miles	04/01/2008	Other	E. coli	Pathogens	303d Listed	Low	TMDL Needed (5A)
		GREAT LAKES										Recreational Restrictions -			
Kewaunee	City Of Kewaunee Beach, Lake Michigan	BEACH	1452524	20				1.14 Miles	04/01/2006		E. coli	Pathogens	303d Listed	Low	TMDL Needed (5A)
Kewaunee	East Alaska Lake	LAKE	18067	94200	1			53 Acres	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Varranaa	East Twin River	RIVER	10205	84000	2	20.4	34.18	3 7.78 Miles	04/01/2014	DC/NDC	Total Dhasaharus	Degraded Biological	Proposed for List	Laur	TMDI Nacdad (EA)
Kewaunee	East I will River	RIVER	10205	64000		26.4	34.10	o 7.76 Miles	04/01/2014	P5/NP5	Total Phosphorus	Community Degraded Biological	Proposed for List	Low	TMDL Needed (5A)
Kewaunee	East Twin River	RIVER	10206	84000	3	34.18	40.9	1 6.73 Miles	04/01/2014	PS/NPS	Total Phosphorus	Community	Proposed for List	Low	TMDL Needed (5A)
Kewaunee	Kewaunee Inner Harbor	BAY/HARBOR	482755	90700	4			36.43 Acres		Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Kewaunee	Kewaunee Inner Harbor	BAY/HARBOR	482755					36.43 Acres	04/01/1998		PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Kewaunee	Kewaunee River	RIVER	18061	90700	2	2.63	13.5		04/01/2006		PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Kewaunee	Kewaunee River	RIVER	10170		3	13.51			04/01/1998		PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
	Kewaunee River And Marsh	RIVER	10170	90700	1	0.37				Contam. Sed.			303d Listed		TMDL Needed (5A)
Kewaunee	Kewaunee River And Marsh	RIVER	10169			0.37			04/01/1998		Unspecified Metals PCBs	Chronic Aquatic Toxicity Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Kewaunee	Newauriee Niver Ariu Marsii	KIVLK	10109	30700		0.37	2.0	Z.ZU IVIIIES	04/01/1990	Culei	1 000	Degraded Biological	Joou Listeu	LOW	TWIDE NEEded (SA)
Kewaunee	Krok Creek	RIVER	903433	86700	2	0.69	3.33	3 2.64 Miles	04/01/2012	Unknown	Total Phosphorus	Community	303d Listed	Low	TMDL Needed (5A)
			300.00	30.00	_	0.00	0.00		Z			Degraded Biological			
Kewaunee	Krok Creek	RIVER	10162	86700	1	0.01	0.68	3 0.67 Miles	04/01/2012	Unknown	Total Phosphorus	Community	303d Listed	Low	TMDL Needed (5A)
											·	Degraded Biological			
Kewaunee	Red River	RIVER	10250	101000	1	0		9 Miles	04/01/2014	PS/NPS	Total Phosphorus	Community	Proposed for List	Low	TMDL Needed (5A)
														Not	
La Casas	Adama Valley Creek	DIVER	44000	4050700				7 057.15	04/04/4000	NDC	Codiment/Total Covered to 1 Co	Degraded Heleker	EAD Decision	Applicabl	TMDI Need (CA)
La Crosse	Adams Valley Creek	RIVER		1653700	1	0			04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	EAP Project	e	TMDL Needed (5A)
La Crosse	Bostwick Creek	RIVER	13989	1650900	1	C	3.65	5 3.65 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
												Elevated Water Temperature			
La Crosse	Fleming Creek	RIVER	14066	1685600	3	10	19.5	7 9.57 Miles	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	, 303d Listed	Low	TMDL Needed (5A)
	9		000			70		2.21 111100	2 2 ., 1000			Water Quality Use			
La Crosse	Fleming Crek	RIVER	14065	1685600	2	0	10	10 Miles	04/01/2012	NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
La Crosse	Halfway Creek	RIVER	14056			7.72			04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
La Crosse	Johnson Coulee Creek	RIVER	14059		1	0			04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
La Crosse	Long Coulee Creek	RIVER		1676100		0			04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
0.0000	g		14037	.0.0100			0.2	0.20 Will 08	3 ,, 3 1, 1330	0		_og.acoa . abitat	2000 E.0100		

Counties	Local Waterbody Name	Water Type	WATERS ID		Seg S ment N		End Mile	Length /Size Units	Date Listed	Source Category	Pollutant	Impairment Indicator	Status	TMDL Priority	Listing Detail
La Crosse	Neshonoc Lake	IMPOUNDMENT	13999		ment N	ille	wille	606.5 Acres		98 PS/NPS	Sediment/Total Suspended Solids	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
												Eutrophication, Elevated pH,			` ′
La Crosse	Neshonoc Lake	IMPOUNDMENT	13999		1			606.5 Acres		98 PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	TMDL Needed (5A)
La Crosse	Neshonoc Lake	IMPOUNDMENT	13999		1			606.5 Acres		98 Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
La Crosse, Monroe	La Crosse River	RIVER	14023		1	0				12 PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Lafayette	Bull Branch	RIVER	13836		1	0	0.70		04/01/199		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Lafayette	Bull Branch	RIVER	13836		1	0			04/01/201		Zinc	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Lafayette	Cherry Branch	RIVER RIVER	352979 353842		1	0.02			04/01/199		Sediment/Total Suspended Solids	Degraded Habitat, Turbidity	303d Listed	Low	Natural Conditions (5C)
Lafayette Lafayette	Diggings Creek Diggings Creek	RIVER	353842	936800	1	0			04/01/199		Lead Zinc	Chronic Aquatic Toxicity Chronic Aquatic Toxicity	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Lafayette	Diggings Creek	RIVER	353842		1	0			04/01/199		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Lafayette	E. Br. Pecatonica River	RIVER	13737	897800	2	32.85				14 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Lafayette	East Branch Pecatonica River	RIVER	13687	897800	1	02.00				12 PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Lafayette	Mineral Point Br	RIVER	13810		1	0				14 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
												Degraded Biological			
Lafayette	Silver Spring Creek	RIVER	13777	917700	1	0	5.9	5.9 Miles	04/01/201	12 Unknown	Total Phosphorus	Community	303d Listed	Low	TMDL Needed (5A)
Lafayette	Un Tr To Shullsburg Br	RIVER	13845	937800	1	0	4.3	3 4.3 Miles	04/01/199	98 NPS	Lead	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Lafayette	Un Tr To Shullsburg Br	RIVER	13845	937800	1	0	4.3	3 4.3 Miles	04/01/199	98 NPS	Zinc	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Lafayette	Un Tr To Shullsburg Br	RIVER	13845	937800	1	0	4.3	3 4.3 Miles	04/01/199	98 NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Lafayette	Yellowstone Lake	LAKE	902228	903700	1			453.34 Acres	04/01/201	14 PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Lafarrana	Well-contains Disease	DIV/ED	40740	000500		40.5	47.	4.84%	04/04/004	I A DOMINO	Helmone	Degraded Biological	December of feet life.	Laure	TMDL No. ded (EA)
Langlade	Yellowstone River Clear Lake	RIVER LAKE	13713 127840		3	13.5	17.5	5 4 Miles 88 Acres		14 PS/NPS	Unknown	Contaminated Fish Tissue	Proposed for List 303d Listed	Low Medium	TMDL Needed (5A)
Langlade Langlade	Deep Wood Lake	LAKE	127840		1			72 Acres		98 Atm. Dep. 98 Atm. Dep.	Mercury Mercury	Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed 303d Listed	Medium	Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B)
Langlade	Enterprise Lake	LAKE	127847		1			502 Acres		14 PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Langlade	Greater Bass Lake	LAKE	127855		1			246 Acres		98 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Langlade	Lower Bass Lake	LAKE	127876		1			89 Acres		98 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Langlade	Spring Brook Creek	RIVER	12432		2	10.26	12.65			98 Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Langlade	Spring Brook Creek	RIVER	12432		2	10.26			04/01/199		Total Phosphorus	Low DO	TMDL Development	Medium	TMDL Needed (5A)
Langlade	Spring Brook Creek	RIVER	18345		3	12.65				98 Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
												Degraded Biological			` '
Langlade	Spring Brook Creek	RIVER	18345	1440800	3	12.65	14.59	9 1.94 Miles	04/01/201		Unknown	Community	TMDL Development	Low	TMDL Needed (5A)
Langlade	Summit Lake	LAKE	127905	1445600	1			282 Acres	04/01/199	98 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Langlada	West Branch Eau Claire River	RIVER	1496996	1445700	2	2.01	32.01	1 20 Miles	04/01/201	A DC/NDC	Total Phaenharus	Degraded Biological	Droposed for List	Low	TMDI Noodod (FA)
Langlade,Oneida		LAKE	10650	399200	1	2.01	32.0	1 30 Miles 757 Acres		14 PS/NPS 12 PS/NPS	Total Phosphorus Total Phosphorus	Community Execus Algel Crowth	Proposed for List 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Lincoln	Post Lake, Upper Bass Lake	LAKE	127945		1			100 Acres		12 Point Source	Mercury	Excess Algal Growth Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Lincoln	Clara Lake	LAKE	128737	994700	1			84 Acres		98 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Lincoln	Deer Lake	LAKE	128733		1			152 Acres		98 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
											BOD, sediment load (Sediment Oxygen				
Lincoln	Lake Alice	IMPOUNDMENT	127972	1555900	1			1438.32 Acres	04/01/199	98 Other	Demand)	Low DO	303d Listed	Low	TMDL Needed (5A)
											BOD, sediment load (Sediment Oxygen				
Lincoln	Lake Mohawksin	IMPOUNDMENT	127977		1			1515.05 Acres	04/01/199		Demand)	Low DO	303d Listed	Low	TMDL Needed (5A)
Lincoln	Long Lake	LAKE IMPOUNDMENT	127980		1			132 Acres		12 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Lincoln Lincoln	Merrill Flowage Pesabic Lake	LAKE	127986		1			284.31 Acres 156 Acres		98 Contam. Sed. 98 Atm. Dep.	Unknown Pollutant	Chronic Aquatic Toxicity Contaminated Fish Tissue	303d Listed 303d Listed	Low Medium	TMDL Needed (5A)
Lincoln	Somo Lake	LAKE	127995 128861	1547700	1			424 Acres		98 Atm. Dep.	Mercury Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B)
Lincoln	Spirit River Flowage	IMPOUNDMENT	128009		1			1564 Acres		98 Atm. Dep.		Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Lincoln	Spirit River Flowage	IMPOUNDMENT	128009		1			1564 Acres	03/01/201		Mercury Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Lincoln	Tug Lake	LAKE	128014		1			151 Acres		10 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Lincoln	Wisconsin River	RIVER	886523		14	289.17	293.67			98 Contam. Sed.	Unknown Pollutant	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Lincoln, Marathon	Wisconsin River	RIVER	886383		13	268				98 Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Lincoln, Marathon	Wisconsin River	RIVER	886383		13	268				98 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Manitowoc	Branch River	RIVER	482183	71300	2	12.41				98 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Manitowoc	Branch River (Main Stem)	RIVER	9899	71300	1	0				02 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Manitowoc	Bullhead Lake	LAKE	9881	68300	1			67 Acres		98 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
												Excess Algal Growth,			
Manitowoc	Bullhead Lake	LAKE	9881	68300	1			67 Acres	03/01/201	I3 NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5A)
Manitowaa	Caratana Lako	LAKE	0960	66900	1			21 Acres	04/01/201	A DC/NDC	Total Phaenharus	Excess Algal Growth,	Droposed for List	Low	TMDI Noodod (FA)
Manitowoc	Carstens Lake East Twin River	RIVER	9869 18071	66800 84000	1	0.03	10.49			14 PS/NPS 98 Atm. Dep.	Total Phosphorus Mercury	Impairment Unknown Contaminated Fish Tissue	Proposed for List 303d Listed	Low Medium	TMDL Needed (5A)
	East Twin River	RIVER	18071		1	0.03				2 Contam. Sed.			303d Listed		Mercury Atm. Dep. (5B)
Manitowoc	East I win River	GREAT LAKES	18071	84000	1	0.03	10.48	9 10.46 Miles	04/01/201	2 Contam. Sed.	PCBs	Contaminated Fish Tissue Recreational Restrictions -	3030 Listed	Low	TMDL Needed (5A)
Manitowoc	Hika Park Bay Beach, Lake Michigan	BEACH	481845	20	6			0.2 Miles	04/01/199	98 Other	E. coli	Pathogens	303d Listed	Low	TMDL Needed (5A)
	, .											Degraded Biological			. ,
												Community, Excess Algal			
Manitowoc	Long Lake (Big Long)	LAKE	18042	77500	1			120 Acres	04/01/201	I0 NPS	Total Phosphorus	Growth, Eutrophication	303d Listed	Low	TMDL Needed (5A)
Manitowoc	Manitowoc River	RIVER	482064	71000	2	2.03	20.74	4 18.71 Miles	04/01/200	02 Contam. Sed.	PCBs	Contaminated Fish Tissue, Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
widilituwuC	IVIAITILUWUC NIVEI	RIVER	402004	7 1000	2	2.03	20.72	+ 10.71 IVIIIėS	04/01/200	oz contain. Sed.	1 003	Degraded Biological	JUJU LISIEU	Low	TWDL Needed (SA)
Manitowoc	Manitowoc River	RIVER	482064	71000	2	2.03	20.74	4 18.71 Miles	04/01/201	12 Unknown	Total Phosphorus	Community	303d Listed	Low	TMDL Needed (5A)
												Contaminated Fish Tissue,			
Manitowoc	Manitowoc River (Main Stem)	RIVER	9882		1	0			04/01/200	2 Contam. Sed.	PCBs	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Manitowoc	Manitowoc River (Main Stem)	RIVER	9882		1	0				2 Contam. Sed.	PAHs	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Manitowoc	Meeme River	RIVER	207459	62900	1	0	12	2 12 Miles	04/01/201	12 PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
	Memorial Drive Wayside Beach, Lake	GREAT LAKES	40.00		_			0.011.	04/01/11	O Other	F	Recreational Restrictions -	00041134	1	THE NAME OF THE
Manitowoc	Michigan	BEACH	481945	20	9			3.24 Miles	04/01/199	8 Other	E. coli	Pathogens	303d Listed	Low	TMDL Needed (5A)

			WATERS		Seg S		End	Length	Date	Source				TMDL	
Counties	Local Waterbody Name	Water Type			ment N		Mile	/Size Units		Category	Pollutant	Impairment Indicator	Status		Listing Detail
Manitowoc	Molash Creek	RIVER	10164	90100	1	0			04/01/2012		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Manitowoc	Osman Trib to Meeme River	RIVER	481039	63000	1	0			04/01/1998		Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Manitowoc	Osman Trib to Meeme River	RIVER	481039	63000	1	0	1.16		04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Manitowoc	Pigeon Lake	LAKE	18022	64000	1			77 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Manitowoc	Pine Creek	RIVER GREAT LAKES	9866	66300	2	2	: 6	6 4 Miles	04/01/2012	2 P3/NP3	Total Phosphorus	Impairment Unknown Recreational Restrictions -	303d Listed	Low	Phosphorus Listed (5P)
Manitowoc	Red Arrow Park Beach, Lake Michigan	BEACH	481879	20	7			0.42 Miles	04/01/1998	3 Other	E. coli	Pathogens	303d Listed	Low	TMDL Needed (5A)
Manitowoc	Silver Creek	RIVER	9872	67300	1	C	15	5 15 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Manitowoc	Two Rivers Harbor	BAY/HARBOR	482709	47	1			11.35 Acres	04/01/1998	3 Other	Unknown Pollutant	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
												Water Quality Use			
Manitowoc	Unnamed Stream (T19n, R22e, S3)	RIVER	18037	71600	1	0	3	3 Miles	04/01/2012	NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Manitaura	Warm Water Deach also Michigan	GREAT LAKES	4.45000.4	20	24			0.70 Miles	04/04/2006	Other	E seli	Recreational Restrictions -	20241:444	Laur	TMDL Needed (5A)
Manitowoc	Warm Water Beach, Lake Michigan	BEACH	1452984	20	31		45.4	0.78 Miles	04/01/2006		E. coli	Pathogens	303d Listed	Low	(- ,
Manitowoc	West Twin River	RIVER	9948	87000	2	5.9			04/01/1998		Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Manitowoc Manitowoc	West Twin River West Twin River	RIVER RIVER	18050	87000 87000	1	0			04/01/1998		Total Phosphorus PCBs	Low DO Contaminated Fish Tissue	303d Listed 303d Listed	Low	TMDL Needed (5A)
Manitowoc	West Twin River	RIVER	18050 9950	87000	4	15.77			04/01/2012	Contam. Sed.		Low DO	303d Listed	Low	TMDL Needed (5A)
Manitowoc	West Twin River	RIVER	18051	87000	5	17.13			04/01/1998		Total Phosphorus	Low DO	303d Listed		TMDL Needed (5A)
Manitowoc	West Twin River	RIVER	9949	87000	3	15.41			04/01/1998		Total Phosphorus Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Iviai iitowoc	West I will itive!	GREAT LAKES	3343	07000	,	15.41	15.70	0.55 Willes	04/01/1990	, INI G	Total i Hospilorus	Recreational Restrictions -	303u Listeu	LOW	TIVIDE Needed (JA)
Manitowoc	Ymca Beach, Lake Michigan	BEACH	481912	20	8			0.21 Miles	04/01/2004	Other	E. coli	Pathogens	303d Listed	Low	TMDL Needed (5A)
Manitowoc,															(, ,
Sheboygan	Pigeon River	RIVER	1496062	62300	1	C	18.1	I 18.1 Miles	04/01/2012	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Marathon	Big Bass Lake	LAKE	424458	1405200	1			176.94 Acres	04/01/2002	2 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	8: 5 8: 5:										T				T100 11 1 1 (51)
Marathon	Big Eau Plaine Flowage	IMPOUNDMENT			1		45.0	4909.16 Acres	04/01/1998		Total Phosphorus	Excess Algal Growth, Low DC			TMDL Needed (5A)
Marathon	Big Eau Pleine River	RIVER	886772		4	22.34			04/01/1998		Total Phosphorus	Low DO	TMDL Development		TMDL Needed (5A)
Marathon	Big Eau Pleine River	RIVER	12398	1427200	2	0			04/01/1998		Total Phosphorus	Low DO	TMDL Development		TMDL Needed (5A)
Marathon	Big Eau Pleine River	RIVER	12399		3	16.61	21.84		04/01/1998		Total Phosphorus	Low DO	TMDL Development		TMDL Needed (5A)
Marathon Marathon	Big Rib River	RIVER	313263	1451800	8	0			04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	Black Creek	RIVER	12474		1	14.05			04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Marathon	Black Creek	RIVER	12475	1458200	2	14.65	19.64	4.99 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown Degraded Biological	Proposed for List	Low	Phosphorus Listed (5P)
Marathon	Creek 2-14 (T29n, R4e)	RIVER	1459550	1458400	1	0	5.41	5.41 Miles	04/01/2014	PS/NPS	Unknown	Community	Proposed for List	Low	TMDL Needed (5A)
	0.002 (1.20, 1.1.0)											Water Quality Use			
Marathon	Dill Creek	RIVER	12402	1430700	1	0		8 Miles	04/01/2014	PS/NPS	Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
												Water Quality Use			
Marathon	East Branch Big Eau Pleine River	RIVER	12411		1	0			04/01/2014		Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
Marathon	Fenwood Creek	RIVER	12394	1428700	2	1.5			04/01/2012		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Marathon	Fenwood Creek	RIVER	12393		1	0	1.5		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Marathon	Hamann Creek	RIVER	18334	1429900	1	0	10	10 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Marathon	Little Eau Pleine River	RIVER	12354	1412600	1	0	28.6	28.6 Miles	04/01/2014	DC/NDC	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Maratrion	Little Lau i leille Kivei	KIVLK	12334	1412000		·	20.0	20.0 Willes	04/01/2014	1 3/N 3	Total i Hospilorus	Water Quality Use	i ioposed for List	LOW	TIVIDE Needed (JA)
Marathon	Little Eau Pleine River	RIVER	12355	1412600	2	28.6	57	7 28.4 Miles	04/01/2014	PS/NPS	Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
Marathon	Mayflower Lake	LAKE	9757	310500	1			98 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Marathon	Raeder Creek	RIVER	18335		1	C		3 Miles	04/01/2012		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
												Water Quality Use			
Marathon	Randall Creek	RIVER	18336	1431800	1	0	9	9 Miles	04/01/2014	PS/NPS	Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
		D11/ED				_					T. 151	Water Quality Use			T101 11 1 1 (64)
Marathon	Randall Creek	RIVER	12407	1431800	2	9	10		04/01/2014		Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
MARATHON	Scotch Creek	RIVER	12461	1455600	3	10	18		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Marathon	Scotch Creek	RIVER	18354		2	3.8			04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Marathon	Scotch Creek	RIVER	12460	1455600	1	C	3.8	3.8 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown Degraded Biological	Proposed for List	Low	Phosphorus Listed (5P)
Marathon	Spring Brook	RIVER	12431	1440800	1	0	10.27	7 10.27 Miles	04/01/2014	PS/NPS	Total Phosphorus	Community	Proposed for List	Low	TMDL Needed (5A)
Marathon	Squaw Creek	RIVER	12363		1	0			04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
maratrion	equali ereek		.2000	1 1207 00			`	0 1111100	0 1/0 1/201		rotain noophorae	Water Quality Use	r ropodod for Elot	2011	T Hoophordo Ziotod (or)
Marathon	West Branch Big Eau Pleine River	RIVER	12412	1432700	1	0	8.7	8.7 Miles	04/01/2014	PS/NPS	Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
												Water Quality Use			
Marathon	Wild Creek	RIVER	12361	1420400	1	0	10	10 Miles	04/01/2014	PS/NPS	Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
Marathon,Portage	Lake DuBay	IMPOUNDMENT	3900358	1412200	1			4044.83 Acres	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Marathon,Portage	Wisconsin River	RIVER	886337	1179900	12	237.05	268	30.95 Miles	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Marathon,Portage	Wisconsin River	RIVER	886337	1179900	12	237.05	268	30.95 Miles	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Marinette	Green Bay (Wi -Menominee Aoc)	RIVER	884910	70	3	0	6.43	6.43 Miles	04/01/1998	Contam. Sed.	Arsenic	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Marinette	Green Bay (Wi -Menominee Aoc)	RIVER	884910	70	3	0	6.43	6.43 Miles	04/01/1998	Contam. Sed.	PAHs	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Marinette	High Falls Reservoir	IMPOUNDMENT	18285	540600	1			1498 Acres	04/01/1998	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
														Not	
Marinette	Menominee River	RIVER	12000	609000	3	43.21	87.8	3 44.59 Miles	04/01/1998	Atm Don	Mercupy	Contaminated Fish Tissue	Pollutant Removed	Applicabl	Mercury Atm. Dep. (5B)
Marinette			12090								Mercury			e Low	
Marinette	Menominee River Menominee River	RIVER	12090	609000	3	43.21				Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Marinette Marinette		RIVER	12089	609000	2	3.45				Contam. Sed.	PCBs Areanic	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Marinette	Menominee River	RIVER	12050	609000		0				Contam. Sed. Contam. Sed.	Arsenic	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Marinette	Menominee River	RIVER	12050	609000	1	0					Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Marinette	Menominee River	RIVER	12050		1	0				Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Marinette	Menominee River	RIVER	12050	609000	1	0	3.45			Contam. Sed.	PAHs	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Marinette	Noquebay Lake	LAKE	11872	525900	1			2409 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Marinette	Oneonta Lake	LAKE	12049	503300	1			66 Acres	04/01/2014	F 5/11/5	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)

Counties	Local Waterhody Name	Water Time	WATERS ID				End Mile	Length	Date	Source	Pollutant	Impairment Indicates	Status	TMDL Briority	Listing Datail
Counties Marinette	Local Waterbody Name Peshtigo Flowage	Water Type IMPOUNDMENT	טו 11845		ment N	ille	Mile	/Size Units 393.15 Acres	Listed	Category 8 Atm. Dep.	Pollutant Mercury	Impairment Indicator Contaminated Fish Tissue	Status 303d Listed	Medium	Listing Detail Mercury Atm. Dep. (5B)
Mannette	resittigo riowage	IIVIFOUNDIVIENT	11040	313600	- '			393.13 Acres	04/01/199	b Allii. Dep.	iviercury	Contaminated Fish Tissue,	3030 Listeu	Medium	Welculy Allii. Dep. (3B)
Marinette	Peshtigo River	RIVER	884803	515500	5	0	11.5	11.5 Miles	04/01/199	8 Contam. Sed.	Mercury	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Marquette	Fox River At Buffalo Lake	LAKE	11083	168000	1			2178.91 Acres		8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Marquette	Fox River At Buffalo Lake	LAKE	11083	168000	1			2178.91 Acres		8 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Marquette,Columbia	Upper Fox River	RIVER	359274	117900	5	144.26				8 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Milwaukee	Beaver Creek	RIVER	10008	20000	1	0	2.69		04/01/199		Unknown Pollutant	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Milwaukee	Beaver Creek	RIVER	10008	20000	1	0	2.69	2.69 Miles	04/01/201	4 PS/NPS	Total Phosphorus	Impairment Unknown Recreational Restrictions -	Addition	Low	Phosphorus Listed (5P)
Milwaukee	Cherokee Creek	RIVER	9977	15250	1	0	1.6	1.6 Miles	04/01/201	0 Other	Fecal Coliform	Pathogens	TMDL Development	High	TMDL Needed (5A)
		GREAT LAKES										Recreational Restrictions -			
Milwaukee	Grant Park Beach, Lake Michigan	BEACH	1452696	20	22			0.7 Miles	04/01/200	6 Other	E. coli	Pathogens	303d Listed	Low	TMDL Needed (5A)
Milwaukee	Holmes Avenue Creek	RIVER	9979	15550	1	0	1.8	1.8 Miles	04/01/201	0 Other	Fecal Coliform	Recreational Restrictions - Pathogens	TMDL Development	High	TMDL Needed (5A)
WIIIWAGINGG	Florings (Wender Greek	MVEN	3373	10000			1.0	1.0 1411103	04/01/201	o Otrici	r coar comoni	Recreational Restrictions -	TWIDE DEVElopMent	ı ııgıı	TWDE Necded (071)
Milwaukee	Honey Creek	RIVER	10021	16300	2	0	8.96	8.96 Miles	04/01/201	0 Other	Fecal Coliform	Pathogens	TMDL Development	High	TMDL Needed (5A)
		211/52			_						T. 15.	Degraded Biological			T10111 1 1 (T1)
Milwaukee	Honey Creek	RIVER	10021	16300	2	0	8.96		04/01/201		Total Phosphorus	Community	303d Listed	High	TMDL Needed (5A)
Milwaukee	Indian Creek	RIVER	10005	19600	1	0	2.63	2.63 Miles	04/01/199	8 NPS	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
												Elevated Water Temperature,			
Milwaukee	Indian Creek	RIVER	10005	19600	1	0	2.63	2.63 Miles	04/01/199	8 NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	High	TMDL Needed (5A)
												Low DO, Degraded Biological			
Milwaukee	Indian Creek	RIVER	10005	19600	1	0	2.63	2.63 Miles	04/01/199	8 NPS	Total Phosphorus	Community	TMDL Development	High	TMDL Needed (5A)
Milwaukee	Indian Creek	RIVER	10005	19600	1	0	2.63	2.63 Miles	04/01/201	2 PS/NPS	Total Phosphorus	Low DO, Degraded Biological Community	303d Listed	High	TMDL Needed (5A)
······································	maan Grook	1117 211	10000	10000			2.00	2.00 1100	0 1/0 1/201	2.0,0	Total Triospriores	Recreational Restrictions -	0004 2.0.04	g	1111221100000 (0/1)
Milwaukee	Kinnickinnic River	RIVER	3899425	15100	3	5.5	9.94	4.44 Miles	04/01/2010	0 Other	Fecal Coliform	Pathogens	TMDL Development	High	TMDL Needed (5A)
Millerenter	Mantalianta Dissa	DI) (ED	0000405	45400			0.04	4 44 841	04/04/004	0.11-1	Total Dharahana	Degraded Biological	000412-1-4	1.0	TMDL No. de d (CA)
Milwaukee Milwaukee	Kinnickinnic River Kinnickinnic River	RIVER RIVER	3899425	15100 15100	3	5.5 0	9.94		04/01/201	2 Unknown 8 Contam. Sed.	Total Phosphorus Unspecified Metals	Community	303d Listed 303d Listed	High Low	TMDL Needed (5A)
Milwaukee	Kinnickinnic River	RIVER	9973 9973	15100	1	0	2.83			8 Contam. Sed.	PCBs	Chronic Aquatic Toxicity Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Milwaukee	Kinnickinnic River	RIVER	9973	15100	1	0	2.83		04/01/199		Total Phosphorus	Low DO	TMDL Development	High	TMDL Needed (5A)
Milwadice	Turnounile Tuver	MVLIN	3373	10100	•	U	2.00	2.00 141103	04/01/133	51 0/11/0	Total Triosphoras	Recreational Restrictions -	TWIDE DEVElopMent	i iigii	TWDE Necded (071)
Milwaukee	Kinnickinnic River	RIVER	9973	15100	1	0	2.83	2.83 Miles	04/01/199	8 PS/NPS	E. coli	Pathogens	TMDL Development	High	TMDL Needed (5A)
		211/52						0.00 15	0.1/0.1/0.01		5 10 W	Recreational Restrictions -			T1151 11 1 1 (T1)
Milwaukee	Kinnickinnic River	RIVER	9973	15100	1	0	2.83	2.83 Miles	04/01/201	0 Other	Fecal Coliform	Pathogens Recreational Restrictions -	TMDL Development	High	TMDL Needed (5A)
Milwaukee	Kinnickinnic River	RIVER	9974	15100	2	2.84	5.5	2.66 Miles	04/01/201	0 Other	Fecal Coliform	Pathogens	TMDL Development	Hiah	TMDL Needed (5A)
												Degraded Biological			(, ,
Milwaukee	Kinnickinnic River	RIVER	9974	15100	2	2.84	5.5		04/01/201		Total Phosphorus	Community	303d Listed	High	TMDL Needed (5A)
Milwaukee	Kinnickinnic River	RIVER	9974	15100	2	2.84	5.5		04/01/201		Chloride	Acute Aquatic Toxicity	Addition	Low	TMDL Needed (5A)
Milwaukee	Lincoln Creek	RIVER	9999	19400	1	0	9.7		04/01/199		PAHs	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Milwaukee	Lincoln Creek	RIVER	9999	19400	1	0	9.7	9.7 Miles	04/01/199	8 Other	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
												Elevated Water Temperature,			
Milwaukee	Lincoln Creek	RIVER	9999	19400	1	0	9.7	9.7 Miles	04/01/199	8 Other	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	High	TMDL Needed (5A)
		211/52									T. 15.	Low DO, Degraded Biological			T10111 1 1 (T1)
Milwaukee	Lincoln Creek	RIVER	9999	19400	1	0	9.7	9.7 Miles	04/01/199		Total Phosphorus	Community	TMDL Development	High	TMDL Needed (5A)
Milwaukee Milwaukee	Lincoln Creek Lincoln Creek	RIVER RIVER	9999 9999	19400 19400	1	0	9.7 9.7		04/01/201	2 Contam. Sed.	PCBs Chloride	Contaminated Fish Tissue Acute Aquatic Toxicity	303d Listed Addition	Low	TMDL Needed (5A) TMDL Needed (5A)
Willwaukee	LINCOIT CIEEK	KIVLK	5555	13400		U	5.1	9.7 Willes	04/01/201	4 1 3/N1 3	Chloride	Recreational Restrictions -	Addition	LOW	TWDL Needed (JA)
Milwaukee	Lyons Park Creek	RIVER	9982	15950	1	0	1.5	1.5 Miles	04/01/201	0 Other	Fecal Coliform	Pathogens	TMDL Development	High	TMDL Needed (5A)
												Recreational Restrictions -			
Milwaukee	Menomonee River	RIVER	10017	16000	1	2.66	6.27	3.61 Miles	04/01/201		Fecal Coliform	Pathogens	TMDL Development	High	TMDL Needed (5A)
Milwaukee	Menomonee River	RIVER	426506	16000	2	0	2.67			8 Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Milwaukee	Menomonee River	RIVER	426506	16000	2	0	2.67			8 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Milwaukee	Menomonee River	RIVER	426506	16000	2	0	2.67	2.67 Miles	04/01/199	8 P5/NP5	Total Phosphorus	Low DO Recreational Restrictions -	TMDL Development	High	TMDL Needed (5A)
Milwaukee	Menomonee River	RIVER	426506	16000	2	0	2.67	2.67 Miles	04/01/199	8 PS/NPS	E. coli	Pathogens	TMDL Development	High	TMDL Needed (5A)
												Recreational Restrictions -	•		, ,
Milwaukee	Menomonee River	RIVER	426506	16000	2	0	2.67		04/01/201		Fecal Coliform	Pathogens	TMDL Development		TMDL Needed (5A)
Milwaukee	Milwaukee Harbor	RIVER	426424	15010	1	0	0.32			8 Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Milwaukee	Milwaukee Harbor	RIVER	426424	15010	1	0	0.32	0.32 Miles	04/01/199	8 Contam. Sed.	PCBs	Contaminated Fish Tissue Recreational Restrictions -	303d Listed	Low	TMDL Needed (5A)
Milwaukee	Milwaukee Harbor	RIVER	426424	15010	1	0	0.32	0.32 Miles	04/01/199	8 PS/NPS	E. coli	Pathogens	TMDL Development	High	TMDL Needed (5A)
Milwaukee	Milwaukee River	RIVER	426339	15000	1	0	2.9			8 Contam. Sed.	Unspecified Metals	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
											·	Contaminated Fish Tissue,			
Milwaukee	Milwaukee River	RIVER	426339	15000	1	0	2.9			8 Contam. Sed.	PCBs	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Milwaukee	Milwaukee River	RIVER	426339	15000	1	0	2.9	2.9 Miles	04/01/199	8 PS/NPS	Total Phosphorus	Low DO	TMDL Development	High	TMDL Needed (5A)
Milwaukee	Milwaukee River	RIVER	426339	15000	1	0	2.9	2.9 Miles	04/01/199	8 PS/NPS	E. coli	Recreational Restrictions - Pathogens	TMDL Development	High	TMDL Needed (5A)
Milwaukee	Oak Creek	RIVER	426339 9969	14500	-9	0			04/01/199		Unknown Pollutant	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
IVIII WAUNCE	Our Oleer	MIVER	3309	14300	-9	U	13.32	10.02 WIIIES	04/01/199	0 141 0	Officiowit i officially	Degraded Biological	Jood Listed	LOW	TWIDE NEEded (SA)
Milwaukee	Oak Creek	RIVER	9969	14500	-9	0	13.32	13.32 Miles		2 Unknown	Total Phosphorus	Community	303d Listed	Low	TMDL Needed (5A)
Milwaukee	Oak Creek	RIVER	9969	14500	-9	0	13.32	13.32 Miles	04/01/201	4 PS/NPS	Chloride	Acute Aquatic Toxicity	Addition	Low	TMDL Needed (5A)
Milwaukee	Scout Lake	LAKE	207466	6100	1			8 Acres	04/01/201	4 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
wiiiwaukee												Recreational Restrictions -			
	South 42rd Street Ditals	DIVED.	0004	15000	4	^	4 40	1.10 \$40.	04/04/004	Othor	Food Coliform	Dothogono	TMDI Dovelessor	High	TMDI Nooded (EA)
Milwaukee	South 43rd Street Ditch	RIVER	9981	15900	1	0	1.16	1.16 Miles	04/01/201	0 Other	Fecal Coliform	Pathogens Degraded Biological	TMDL Development	High	TMDL Needed (5A)

Marie Mari	0	Land Water Land 19		WATERS	MDIO.	Seg S		End	Length	Date	Source	B. W. daniel		01-1-1-	TMDL	Hada a Bar II
Marie Mari													•			
Michaele Sun France Come Price Sun Price Sun Price Sun Price Sun Sun	Milwaukee	South Branch Creek	RIVER	3899370	3000073	1	U	2.3	2.36 Miles	04/01/1998	8 NP5	Sediment/Total Suspended Solids		I MDL Development	High	TMDL Needed (5A)
Mary	Milwaukee	South Branch Creek		3899370	3000073	1	0	2.36	2.36 Miles	04/01/2012	2 Unknown	Total Phosphorus	Community	303d Listed	High	TMDL Needed (5A)
Manuface Manuface	Milwaukee	South Shore Reach, Lake Michigan		481411	20	1			0.65 Miles	04/01/2004	4 Other	E coli		303d Listed	Low	TMDI Needed (54)
Michaele Michaele	Willwaukee	South Shore Beach, Lake Michigan	BLACIT	401411	20				0.05 Willes	04/01/2004	4 Other	L. con	•	303ú Listeu	LOW	TIVIDE Needed (SA)
Marie Mari	Milwaukee	Underwood Creek	RIVER	10026	16700	1	C	2.8	4 2.84 Miles	04/01/2010	0 Other	Fecal Coliform	Pathogens	TMDL Development	High	TMDL Needed (5A)
Manuface Universide Street Proposed	Milweyless	Lladaminad Creak	DIVED	40000	40700			2.0	4 0.04 Miles	04/04/2044	O DOMDO	Total Dhaanharia		2024 :-4-4	Litale	TMDI Needed (5A)
March Marc						1						•	•		_	
Manager Mana	Willwaukee	Offinamed Stream (R2Te 316)	RIVER	10041	10330		U		z z ivilies	04/01/2012	4 F3/NF3	Total Phosphorus		Proposed for List	LOW	Filospilorus Listeu (SF)
Minimate Windows Park	Milwaukee	Villa Mann Creek	RIVER	9978	15300	1	C	1.3	2 1.2 Miles	04/01/2010	0 Other	Fecal Coliform		TMDL Development	High	TMDL Needed (5A)
Marcon M	Milweyless	Wilson Book Creek	DIVED	0075	45000	4			2.5 Miles	04/04/204/	0.045	Facal Californ		TMDI Davalanmant	I limb	TMDI Needed (EA)
Manus Manu	Milwaukee	Wilson Park Creek	RIVER	9975	15200	1	U	3.	3.5 Miles	04/01/2010	u Otner	Fecal Coliform		I MDL Development	High	TMDL Needed (5A)
Name Parlim Delaw Parlim Delaw	Milwaukee	Wilson Park Creek	RIVER	9976	15200	2	3.5	5.5	5 2 Miles	04/01/2010	0 Other	Fecal Coliform		TMDL Development	High	TMDL Needed (5A)
Montemon Montemon	Monroe	Angelo Pond	IMPOUNDMENT	14028	1660400	1			39.47 Acres	04/01/1998	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Marce By Creat	Monroe	Baraboo River	RIVER	12978	1271100	4	108.6	118.93	3 10.33 Miles	04/01/2014	4 PS/NPS	Total Phosphorus	· · · · · · · · · · · · · · · · · · ·	Proposed for List	Low	Phosphorus Listed (5P)
Monte Mont	Monroe	Rig Crook	DIVED.	1/12/	1602000	1	1 /0	6.49	5 Miles	04/01/2011	2 NIDS	Total Phoenhorus		303d Lietod	Low	TMDI Needed (5A)
Montrop Signate Montrop Signate Montrop Signate Sign	Worlde	big Greek	KIVLK	14124	1032300		1.40	0.44	5 Unites	04/01/2012	2 IVI 3	Total i Hospilorus		3030 Listed	LOW	TIVIDE Needed (SA)
Marcon M	Monroe	Big Creek	RIVER	1527961	1692900	3	0	1.49	9 1.49 Miles	04/01/2012	2 NPS	Total Phosphorus		303d Listed	Low	TMDL Needed (5A)
Minimary Line La Chorace Nover Nivier 1940 1950 1950 1 1 19 1950 1950 1 1 19 1950 1950 1 1 19 1950 1950 1 19 1950 1950 1 19 1950	Manua	Council Creak	DIVED	12110	1241000	4		2.5	2 50 Miles	04/04/2014	4 DC/NDC	Total Dhaanharia		December of for Lint	Laur	TMDI Needed (EA)
Marrie Langua Profess My-14 My-15 My																
Minima																
More																Phosphorus Listed (5P)
Mill Creak Mil	Monroe															Mercury Atm. Dep. (5B)
More						2	5.81	8.24				-				Phosphorus Listed (5P)
Monte Norme Principacie MPOUNDMENT 1151 700,000 1 2 3 0.3 0.0 100 0.0																
Montrop Print Cores Prin	Monroe						0	14								
Montree Seymour Orleck Seymour Orl		•										•				Mercury Atm. Dep. (5B)
Montree South Foot Learnerwee Flower RVFE 88073 13800 3 1.2 a 2.2 a 0.7 h Miles Montree South Foot Learnerwee Flower RVFE 88053 138050 2 0 5.8 b Sie Miles 64011988 FSMPE BDD Love DD 3351 Lined Love DT TUCL Needed (SA) Montree Montre																
Memore Sultin Fook Lemmower Plever RPUER 8802 138500 2		-														
South Front Lamenwein River RIVER 880/23 13050 2 0 5.98 5.98 Month 5.00 5.98 5.98 Month 5.00 5.90 5.98 5.98 Month 5.90 5.90 Month 5.90 5.90 Month 5.90 5.90 Month 5.90 5.90 Month 5.90 M																
Marcian Marc																, ,
More																
Control Little Eurer RIVER 1088 441300 1 0 0 0.05 0.05 0.05 Males 0401/2014 PSNPS Total Phosphorus Impalment Unhows Proposed for List Low Phosphorus Community Phosphorus Phospho																
Courtin													· · · · · · · · · · · · · · · · · · ·	•		
Concris	Oconto	Little River	RIVER	10881	441300	1	0	60.63	3 60.63 Miles	04/01/2014	4 PS/NPS	Total Phosphorus		Proposed for List	Low	Phosphorus Listed (5P)
Machicane Flowage (mp) Machicane Flowage (mp) Machicane Flowage (mp) LAKE 18259 48750 1 299 Am 0401/1998 Am Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am Dep. Geometry Contaminated Fish Tissue 303d Listed Low TMD, Needed (6A) Comno River RIVER 18259 48700 1 0 04 04 04 0401/1998 Contaminated Fish Tissue 303d Listed Low TMD, Needed (6A) Comno River RIVER 18259 48700 1 0 04 04 04 0401/1998 Contaminated Fish Tissue 303d Listed Low TMD, Needed (6A) Comno River RIVER 18259 48700 1 0 04 04 04 0401/1998 Contaminated Fish Tissue 303d Listed Low TMD, Needed (6A) Comno River RIVER 18259 48700 1 0 04 04 04 0401/1998 Am Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am Rep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am Rep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am Rep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am Rep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am Rep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am Rep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am Rep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am Rep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am Rep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am Rep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am Rep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am Rep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am Rep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Mercury Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Mercury Mercury Mercury Mercury Merc	Oconto	Little Suamico River	RIVER	10862	411800	1	0	23.78	3 23.78 Miles	04/01/2014	4 PS/NPS	Total Phosphorus		Proposed for List	Low	TMDL Needed (5A)
Decimal Maident Lake LAKE 1829 48750 1 299 Acms 04011/989 Arm Dep. Mercury Contaminated Fish Tissue 303d Listed Low TMDL Needed (6A) Control New Private RIVER 84872 44200 3 0.4 14.6 3 4.2 Miles 04011/989 Contram. Sed. Mercury Contaminated Fish Tissue 303d Listed Low TMDL Needed (6A) Control Needed (6A) Control New Private RIVER 10586 41.0 Miles 4.2 Miles 04011/989 Contram. Sed. Mercury Contaminated Fish Tissue 303d Listed Low Phisphophous Linear Control Needed (6A) Co	Oconto												•			Mercury Atm. Dep. (5B)
Control Cont	Oconto	=	LAKE	18259	487500	1			269 Acres			-	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Persaukse River RIVER 10966 412900 1 0 0.4 40.4 Miles MoPUDOMENT 1811 468700 1 0 0.4 40.4 Miles MoPUDOMENT 1811 468700 1 0 0.4 40.4 miles MoPUDOMENT 1811 468700 1 0 1018 Acres Advitige8 Arm. Dep. Mercury Contaminated Fish Tissus 303d Listed Medium Mercury Arm. Dep. (6 100.4 miles	Oconto	Oconto River	RIVER	10870	440200	1	C	9.9	4 9.94 Miles	04/01/1998	8 Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Decimal Reservoir Prond (Imp) ImPOUNDMENT 11911 468700 1 409 Acres 04/01/1989 Am. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am. Dep. (6 Content 1200 1 1	Oconto	Oconto River	RIVER	884729	440200	3	10.41	14.63	3 4.22 Miles	04/01/1998	8 Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Control Falls Reservoir (Imp) MPQUINDMENT 1949 645400 1 1018 Acres 0401/1998 Am. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am. Dep. (6 1018) Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am. Dep. (6 1018) Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am. Dep. (6 1018) Mercury Contaminated Fish Tissue 303d Listed Low Natural Conditions (6 1018) Mercury Contaminated Fish Tissue 303d Listed Low Mercury Am. Dep. (6 1018) Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Am. Dep. (6 1018) Mercury Mercury	Oconto	Pensaukee River	RIVER	10866	412900	1	0	60.4	4 60.4 Miles	04/01/2014	4 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Denela Bass Lake	Oconto	· · · ·									•	•				Mercury Atm. Dep. (5B)
Denelia Bearskin Lake LAKE 12804 1523600 1 400 Ares 04/01/2014 prophorus Excess Aggi Growth 303d Listed Low Natural Conditions of Big Fork Lake LAKE 12804 1610700 1 690 Acres 04/01/1908 Am. Dep. Mercury Contaminated First Tissue 303d Listed Medium Mercury Am. Dep. (5 Oneida Big Lake LAKE 12804 1610300 1 865 Acres 04/01/12014 pSNPS Total Phosphorus Impairment Unknown Addition Low Phosphorus Listed (5 Oneida Big Stone Lake LAKE 12804 1613000 1 865 Acres 04/01/12014 pSNPS Total Phosphorus Mercury Contaminated First Tissue 303d Listed Medium Mercury Aim. Dep. (5 Oneida Big Stone Lake LAKE 12804 1612200 1 548 Acres 04/01/12014 pSNPS Total Phosphorus Impairment Unknown Addition Low Phosphorus Listed (5 Oneida Big Stone Lake LAKE 12804 1612200 1 548 Acres 04/01/12014 pSNPS Total Phosphorus Impairment Unknown Addition Low Phosphorus Mercury Contaminated First Tissue 303d Listed Medium Mercury Aim. Dep. (5 Oneida Big Stone Lake LAKE 12804 1612200 1 548 Acres 04/01/12014 pSNPS Total Phosphorus Impairment Unknown Addition Low Phosphorus Mercury Contaminated First Tissue 303d Listed Medium Mercury Aim. Dep. (5 Oneida Currie Lake (Sugar Camp Chain) LAKE 12809 1998000 1 219 Acres 04/01/1998 Am. Dep. Mercury Contaminated First Tissue 303d Listed Medium Mercury Aim. Dep. (5 Oneida Echo Lake (Sugar Camp Chain) LAKE 12809 1998000 1 219 Acres 04/01/1998 Am. Dep. Mercury Contaminated First Tissue 303d Listed Medium Mercury Aim. Dep. (5 Oneida Echo Lake (Sugar Camp Chain) LAKE 128108 1997000 1 127 Acres 04/01/1998 Am. Dep. Mercury Contaminated First Tissue 303d Listed Medium Mercury Aim. Dep. (5 Oneida Echo Lake (Sugar Camp Chain) LAKE 128113 898500 1 224 Acres 04/01/1998 Am. Dep. Mercury Contaminated First Tissue 303d Listed Medium Me		· · · ·										· · · · · · · · · · · · · · · · · · ·				
Deelda Big Fork Lake											•	-				
Cheida Big Fork Lake												· · · · · · · · · · · · · · · · · · ·	•			, ,
Decida Big Lake		•										•				
Decide Big Lake		-														
Oneida Big Stone Lake	Onolda	Dig Laite	2 112	120010	1010000	•			000 710100	0 1/0 1/ 1000	o 7 tani. Dop.	moreary		occu Elotou	modium	morodry / time Bop. (65)
Deneida Big Stone Lake	Oneida	Big Lake	LAKE	128045	1613000	1			865 Acres	04/01/2014	4 PS/NPS	Total Phosphorus		Addition	Low	TMDL Needed (5A)
Oneida Bird Lake LAKE 128863 972000 1 99 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (6 Oneida Chain Lake (Sugar Camp Chain) LAKE 128069 1598000 1 219 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (6 Oneida Dam Lake (Sugar Camp Chain) LAKE 128092 159800 1 26 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (6 Oneida Dag Lake LAKE 128092 159800 1 216 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (6 Oneida Da Lake (Sugar Camp Chain) LAKE 128106 1597800 1 107 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (6 Oneida Emma Lake LAKE <td>Oneida</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td> <td>Contaminated Fish Tissue</td> <td></td> <td></td> <td>Mercury Atm. Dep. (5B)</td>	Oneida					1					•	•	Contaminated Fish Tissue			Mercury Atm. Dep. (5B)
Oneida Chain Lake (Sugar Camp Chain) LAKE 128069 1598000 1 219 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. Mercury Mercury Contaminated Fish Tissue 303d Listed Medium <	Oneida															Phosphorus Listed (5P)
Oneida Currie Lake LAKE 128089 979300 1 96 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Dam Lake (Sugar Camp Chain) LAKE 128743 1612900 1 744 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Echo Lake (Sugar Camp Chain) LAKE 128743 1612900 1 107 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (6 Oneida Erma Lake LAKE 128745 983500 1 223 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (6 Oneida Erma Lake LAKE 128111 1571100 1 240 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (6 Oneida Foster Lake LAKE <	Oneida	Bird Lake	LAKE	128863	972000	1			99 Acres	04/01/1998	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Oneida Dam Lake (Sugar Camp Chain) LAKE 128092 1596900 1 744 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Dog Lake LAKE 128743 1612900 1 216 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Echo Lake (Sugar Camp Chain) LAKE 128745 983500 1 223 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Erma Lake LAKE 128711 1571100 1 240 Acres 04/01/2014 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Fourmile Lake LAKE 128113 985400 1 240 Acres 04/01/2012 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Fourmile Lake LAKE	Oneida					1						-				Mercury Atm. Dep. (5B)
Oneida Dog Lake LAKE 128743 1612900 1 216 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Erbno Lake (Sugar Camp Chain) LAKE 12810 1597800 1 107 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Emma Lake LAKE 12811 1571100 1 223 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Fifth Lake LAKE 128113 985400 1 39 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Fourth Lake LAKE 128113 1610800 1 218 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Fourth Lake LAKE 128114												-				
Oneida Echo Lake (Sugar Camp Chain) LAKE 128106 1597800 1 107 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Erma Lake LAKE 128745 983500 1 223 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Fifth Lake LAKE 128111 1571100 1 240 Acres 04/01/2014 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Foster Lake LAKE 128114 1610800 1 39 Acres 04/01/2012 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Fourth Lake LAKE 128114 1610800 1 258 Acres 04/01/2014 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Gimore Lake LAKE 128113												-				
Oneida Emma Lake LAKE 128745 983500 1 223 Acres 04/01/1998 Atm. Dep. Mercury Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Fifth Lake LAKE 128111 1571100 1 240 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 970posed for List Low Mercury Atm. Dep. (5 Oneida Foster Lake LAKE 128113 985400 1 39 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Fourful Lake LAKE 128114 1610800 1 258 Acres 04/01/2014 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Fourth Lake LAKE 128117 986000 1 161 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Gilmore Lake LAKE																
Oneida Fifth Lake LAKE 128111 1571100 1 240 Acres 04/01/2014 Atm. Dep. Mercury Contaminated Fish Tissue Proposed for List Low Mercury Atm. Dep. (5 Oneida Foster Lake LAKE 128113 985400 1 39 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Fourth Lake LAKE 128114 1618080 1 218 Acres 04/01/2012 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Fourth Lake LAKE 128115 1572000 1 258 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Franklin Lake LAKE 128117 966000 1 161 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Glmore Lake LAKE 12813 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																
Oneida Foster Lake LAKE 128113 985400 1 39 Acres 04/01/1998 Atm. Dep. Mercury Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Fourth Lake LAKE 128114 1610800 1 218 Acres 04/01/2012 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Franklin Lake LAKE 128115 1572000 1 258 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Franklin Lake LAKE 12813 1589300 1 161 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Gilmore Lake LAKE 12813 158930 1 301 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Hancock Lake LAKE <												•				Mercury Atm. Dep. (5B)
Oneida Fourmile Lake LAKE 128114 1610800 1 218 Acres 04/01/2012 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Fourth Lake LAKE 128115 1572000 1 258 Acres 04/01/2014 Atm. Dep. Mercury Contaminated Fish Tissue Proposed for List Low Mercury Atm. Dep. (5 Oneida Glimore Lake LAKE 128117 986000 1 301 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Glimore Lake LAKE 128123 1589300 1 301 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Hancock Lake LAKE 12813 158930 1 259 Acres 04/01/2014 PS/NPS Unknown Excess Algal Growth Proposed for List Low TMDL Needed (5A) Oneida Hodstradt Lake LAKE 128137	Oneida											-				Mercury Atm. Dep. (5B)
Oneida Fourth Lake LAKE 128115 1572000 1 258 Acres 04/01/2014 Atm. Dep. Mercury Contaminated Fish Tissue Proposed for List Low Mercury Atm. Dep. (5 Oneida Franklin Lake LAKE 128117 986000 1 161 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Glimore Lake LAKE 12813 1589300 1 301 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Hancock Lake LAKE 12813 1589300 1 259 Acres 04/01/2014 PS/NPS Unknown Excess Algal Growth Proposed for List Low Medium Mercury Atm. Dep. (5 Oneida Hemlock Lake LAKE 12813 989200 1 39 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Hodistradt Lake LAKE <t< td=""><td>Oneida</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Mercury Atm. Dep. (5B)</td></t<>	Oneida															Mercury Atm. Dep. (5B)
Oneida Franklin Lake LAKE 128117 986000 1 161 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Glimore Lake LAKE 12813 1589300 1 301 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Hancock Lake LAKE 12813 1581900 1 259 Acres 04/01/2014 PS/NPS Unknown Excess Algal Growth Proposed for List Low TMD Laveded (5A) Oneida Hemlock Lake LAKE 12813 989200 1 39 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Hodstradt Lake LAKE 128143 99070 1 126 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Island Lake (Eagle Chain) LAKE 128153	Oneida															Mercury Atm. Dep. (5B)
Oneida Hancock Lake LAKE 128130 1517900 1 259 Acres 04/01/2014 PS/NPS Unknown Excess Algal Growth Proposed for List Low TMDL Needed (5A) Oneida Hemlock Lake LAKE 128137 989200 1 39 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Island Lake (Eagle Chain) LAKE 12813 1610500 1 295 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Island Lake (Eagle Chain) LAKE 128153 1610500 1 295 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5	Oneida					1								303d Listed		Mercury Atm. Dep. (5B)
Oneida Hemlock Lake LAKE 128137 989200 1 39 Acres 04/01/1998 Atm. Dep. Mercury Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Hodstradt Lake LAKE 128143 990700 1 126 Acres 04/01/1998 Atm. Dep. Mercury Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Island Lake (Eagle Chain) LAKE 128153 1610500 1 295 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5	Oneida	Gilmore Lake	LAKE	128123	1589300	1			301 Acres	04/01/1998	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Oneida Hodstradt Lake LAKE 128143 990700 1 126 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5 Oneida Island Lake (Eagle Chain) LAKE 128153 1610500 1 295 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5	Oneida	Hancock Lake		128130	1517900	1			259 Acres	04/01/2014	4 PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Oneida Island Lake (Eagle Chain) LAKE 128153 1610500 1 295 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5	Oneida			128137	989200	1			39 Acres	04/01/1998	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	Oneida											-				Mercury Atm. Dep. (5B)
Oneida Jennie Webber Lake LAKE 128156 1574300 1 226 Acres 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Medium Mercury Atm. Dep. (5												-				Mercury Atm. Dep. (5B)
	Oneida	Jennie Webber Lake	LAKE	128156	1574300	1			226 Acres	04/01/1998	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)

			WATERS		Seg S		End	Length	Date	Source				TMDL	
Counties	Local Waterbody Name	Water Type		WBIC	ment I	/lile	Mile	/Size Units	Listed	Category	Pollutant	Impairment Indicator	Status	Priority	Listing Detail
	Julia Lake	LAKE	128167	995000				238 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	Kawaguesaga Lake	LAKE	128163	1542300	1			670 Acres	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
	Long Lake	LAKE	128193		1			620 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	Long Lake	LAKE	128190		1			113 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	Mcgrath Lake	LAKE	128215		1			53 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	Minocqua Lake Moen Lake	LAKE LAKE	128227	1542400	1			1360 Acres	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List 303d Listed	Low Medium	Phosphorus Listed (5P)
		LAKE	128230	1573800 1595800	1			460 Acres 468 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	North Nokomis Lake North Two Lakes	LAKE	128242 128244		1			146 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	Pickerel Lake	LAKE	128257	1590400	1			736 Acres	04/01/1998		Mercury Mercury	Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B)
	Pickerel Lake	LAKE	128257		1			736 Acres	04/01/1998		Unknown	Excess Algal Growth	Addition	Low	TMDL Needed (5A)
	Planting Ground Lake	LAKE	128261	1609100	1			1012 Acres	04/01/2014			Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Oneida	Range Line Lake	LAKE	128265		1			123 Acres	04/01/2012		Mercury Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	Sand Lake (Sugar Camp Chain)	LAKE	128276		1			540 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	Second Lake	LAKE	128279		1			111 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	Proposed for List	Low	Mercury Atm. Dep. (5B)
	Slaughterhouse Creek	RIVER	128279	1568100	1	0	0.			Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
	Stone Lake (Sugar Camp Chain)	LAKE	128309	1597600	1	U	0.	188 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	Sugar Camp Lake	LAKE			1					•	,		303d Listed	Medium	
		LAKE	128310		1			545 Acres	04/01/1998		Mercury	Contaminated Fish Tissue			Mercury Atm. Dep. (5B)
	Third Lake			1572200	1			103 Acres	04/01/2014		Mercury	Contaminated Fish Tissue	Proposed for List 303d Listed	Low	Mercury Atm. Dep. (5B)
	Thompson Lake	LAKE	128748		1			382 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	Upper Kaubashine Lake		128366					190 Acres	04/01/1998		Mercury	Contaminated Fish Tissue		Medium	Mercury Atm. Dep. (5B)
	Whitefish Lake	LAKE	128378		1			205 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	Willow Leke		128380	1528300	1			6306 Acres	04/01/2012		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	Willow Lake	LAKE	128381	1529500				395 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	Cranberry Lake	LAKE	128768	1603800	1			956 Acres	04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Oneida, Vilas	Squaw Lake	LAKE	18693	2271600	1			785 Acres	04/01/2014	PS/NPS	Unknown	Excess Algal Growth Water Quality Use	Proposed for List	Low	TMDL Needed (5A)
Outagamie	Bear Creek	RIVER	9792	316000	3	2	: :	8 6 Miles	04/01/2012	NPS	Total Phosphorus	Restrictions Water Quality Use	303d Listed	Low	TMDL Needed (5A)
Outagamie	Bear Creek	RIVER	9791	316000	2	0.5		2 1.5 Miles	04/01/2012	PS/NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
	Duck Creek	RIVER	10851	409700	2	25.69	32.		04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
· ·	Dutchman Creek	RIVER	1854741	121600	3	16.05			04/01/1998		Ammonia (Unionized) - Toxin	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
	Dutchman Creek	RIVER	1854741	121600	3	16.05			04/01/1998		Total Phosphorus	Low DO	TMDL Development		TMDL Needed (5A)
Outagamie, Shawano		RIVER	9800	316800	1	0	2		04/01/2012		Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Outagamie, Shawano,															(- /
Waupaca	Wolf River-Main Stem	RIVER	314921	241300	4	65.58	85.5	8 20 Miles		Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Outagamie,Waupaca	Bear Creek	RIVER	10414	292100	2	8.41	11.9	8 3.57 Miles	04/01/2002	! NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	Medium	TMDL Needed (5A)
Outagamie,Waupaca	Wolf River-Main Stem	RIVER	314890	241300	3	41.04	65.5	8 24.54 Miles	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
	Lower Fox River (Appleton Dam To L.	RIVER	357364	117900	2	32.18	40.0	9 7.91 Miles	04/04/4000	Contam. Sed.	PCBs	Contaminated Fish Tissue	EAP Project	Not Applicabl	TMDL Needed (5A)
o Outagamie,Winnebag	Winnebago Outlet)	KIVEK	337364	117900	3	32.10	40.0	9 7.91 Willes	04/01/1990	Contain. Seu.	FCDS	Contaminated Fish Fissue	EAF Floject	е	TWIDE Needed (SA)
0	Rat River	RIVER	10752	251800	2	13.14	24.8	1 11.67 Miles	04/01/1998	NPS	Total Phosphorus	Low DO	TMDL Development	Medium	TMDL Needed (5A)
Ozaukee	Cedar Creek	RIVER	1437248	21300	2	5.01			04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
	Cedarburg Pond	LAKE	11271	8500	1			5.43 Acres		Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
	Cedarburg Pond	LAKE	11271	8500	1			5.43 Acres		Point Source	PCBs	Contaminated Fish Tissue	303d Listed	Medium	TMDL Needed (5A)
	Fish Creek	RIVER	3924909	44700	1	0	3.3		04/01/2014		Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
	Fredonia Creek	RIVER	10014	26600	1	0			04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
												Recreational Restrictions -			
Ozaukee	Little Menomonee River	RIVER	10039	17900	1	0	3.	9 3.9 Miles	04/01/2010	Other	Fecal Coliform	Pathogens	TMDL Development	High	TMDL Needed (5A)
Ozaukee	Milwaukee River	RIVER	481566	15000	3	29.33	68.	5 39.17 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Ozaukee	Milwaukee River	RIVER	1854856	15000	5	19.35	29.3	3 9.98 Miles	04/01/1998	PS/NPS	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
Ozaukee	Sauk Creek	RIVER	11342	49500	1	0	15.	9 15.9 Miles	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Ozaukee	Ulao Creek	RIVER	10012	21200	1	0	8.	6 8.6 Miles	04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
	Un. Creek (Trinity Creek)(T09n R21e Se Ne		10072	_1200		0	3.	J.0 IVIII08	0 1/01/2014		. I.S. Fridopriorad	30	. Topocoa for List		
	35)	RIVER	10010	20400	1	0	3.	1 3.1 Miles	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
	Unnamed	RIVER	3991976		1	0	0.9	2 0.92 Miles	04/01/2014	PS/NPS	Chloride	Acute Aquatic Toxicity	Proposed for List	Low	TMDL Needed (5A)
														Not	
								_			_			Applicabl	
Ozaukee,Milwaukee	Little Menomonee	RIVER	10038	17600	-9	0		9 9 Miles	04/01/1998	Contam. Sed.	Creosote	Chronic Aquatic Toxicity	EAP Project	е	TMDL Needed (5A)
Ozaukee,Milwaukee	Little Menomonee	RIVER	10038	17600	-9	0		9 9 Miles	04/01/2010	Other	Fecal Coliform	Recreational Restrictions - Pathogens	TMDL Development	High	TMDL Needed (5A)
Ozaukee,Milwaukee	Little Menomonee	RIVER	10038	17600	-9	0		9 9 Miles	04/01/2012	Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	High	TMDL Needed (5A)
Ozaukee,Milwaukee		RIVER	426381	15000		2.9				Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Ozaukee,iviiiwaukee	IVIII WAUNEE KIVEI	KIVEK	420361	15000	2	2.9	19.3	J 10.45 IVIIIUS	04/01/1998	Contain. Sed.	1 008	Recreational Restrictions -	JUJU LISIEU	LOW	TIMEL Needed (SA)
Ozaukee, Milwaukee	Milwaukee River	RIVER	426381	15000	2	2.9	19.3	5 16.45 Miles	04/01/1998	PS/NPS	E. coli	Pathogens	TMDL Development	High	TMDL Needed (5A)
Ozaukee, Milwaukee		RIVER	426381	15000		2.9			04/01/2014		Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
				2230						-		Degraded Biological			(31)
Ozaukee,Sheboygan Ozaukee,Sheboygan,	Sucker Creek	RIVER	11343	50100	1	0	10.1	9 10.19 Miles	04/01/2012	2 Unknown	Total Phosphorus	Community Degraded Biological	303d Listed	Low	TMDL Needed (5A)
	Milwaukee River North Branch	RIVER	10071	27100	1	0	23.	5 23.5 Miles	04/01/2012	Unknown	Total Phosphorus	Community	303d Listed	Low	TMDL Needed (5A)
				00			_3.					,,			

			WATERS		Seg S	tart	End	Length	Date	Source				TMDL	
Counties	Local Waterbody Name	Water Type	ID	WBIC	ment N		Mile	/Size Units	Listed	Category	Pollutant	Impairment Indicator	Status	Priority	Listing Detail
Ozaukee,Washingtor ,Waukesha	n Nor-X-Way Channel	RIVER	10043	18450	1	0	4.9	4.9 Miles	04/01/2010	Other	Fecal Coliform	Recreational Restrictions - Pathogens	TMDL Development	High	TMDL Needed (5A)
Ozaukee, Washington		KIVEK	10040	10400		Ü	7.0	7.5 WIIICS	04/01/2010	Journe	r coar comorni	Water Quality Use	TWIDE Development	riigii	TWIDE NECEUCU (071)
,Waukesha	Nor-X-Way Channel	RIVER	10043			0	4.9		04/01/2014		Total Phosphorus	Restrictions	Addition	Low	TMDL Needed (5A)
Pepin	Bear Creek	RIVER	15581			1.5	7.5		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Pepin	Bear Creek	RIVER		2061900		7.5	10		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Pepin	Bear Creek	RIVER	3883349			0	1.5		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Pepin	Eau Galle River	RIVER	15608			0	8.83		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Pepin	Silver Birch Lake	LAKE	15605			00.70	07.50	144.56 Acres	04/01/1998		Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
Pepin,Dunn	Chippewa River	RIVER	304733			20.73	37.58 17.88			B Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Pierce Pierce	Missouri Creek Nugget Lake	RIVER IMPOUNDMENT	15619	2055700		13.84	17.88	3 4.04 Miles 116 Acres	04/01/1998	3 NPS 3 Atm. Dep.	Sediment/Total Suspended Solids Mercury	Degraded Habitat Contaminated Fish Tissue	303d Listed 303d Listed	Low Medium	TMDL Needed (5A) Mercury Atm. Dep. (5B)
	Mississippi (Reach 1) Rush-Vermillion - St. Croix R to Chippewa R(Pools 3- lower Pool									·	wercury	Water Quality Use		Wedium	Mercury Atm. Dep. (36)
Pierce,Pepin	Lake Pepin) Mississippi (Reach 1) Rush-Vermillion - St. Croix R to Chippewa R(Pools 3- lower Pool	RIVER	892119	721000	1	763.4	811.5	5 48.1 Miles	04/01/1998	3 Other	Mercury	Restrictions Contaminated Fish Tissue, Water Quality Use	303d Listed	Low	TMDL Needed (5A)
Pierce,Pepin	4, Lake Pepin) Mississippi (Reach 1) Rush-Vermillion - St.	RIVER	892119	721000	1	763.4	811.5	48.1 Miles	04/01/1998	3 Other	PCBs	Restrictions	303d Listed	Low	TMDL Needed (5A)
Pierce,Pepin	Croix R to Chippewa R(Pools 3- lower Pool 4, Lake Pepin)	RIVER	892119	721000	1	763.4	811.5	5 48.1 Miles	04/01/2008	RNDS	Sediment/Total Suspended Solids	Degraded Submerged Aquative Vegetation (SAV)	c 303d Listed	Low	TMDL Needed (5A)
тегсе,т еріп	Mississippi (Reach 1) Rush-Vermillion - St. Croix R to Chippewa R(Pools 3- lower Pool	KIVEK	032113	721000		705.4	011.0	9 40.1 Willes	04/01/2000	3 141 3	Sediment Total Suspended Solids	vegetation (SAV)	3030 Listed	LOW	TWDL Needed (3A)
Pierce,Pepin	4, Lake Pepin) Mississippi (Reach 1) Rush-Vermillion - St.	RIVER	892119	721000	1	763.4	811.5	48.1 Miles	04/01/2008	3 Other	PFOs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Pierce,Pepin	Croix R to Chippewa R(Pools 3- lower Pool 4, Lake Pepin)	RIVER	892119	721000) 1	763.4	811.5	5 48.1 Miles	04/01/2012	2 Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Pierce, Saint Croix	Eau Galle River	RIVER	15610			32.55			04/01/2012		Total Phosphorus	Elevated pH	303d Listed	Low	TMDL Needed (5A)
Pierce,Saint Croix	Lake George	IMPOUNDMENT	15644			02.00	30.78	134.55 Acres	04/01/1990		Total Phosphorus	Elevated pH	303d Listed	Low	TMDL Needed (5A)
Pierce,Saint Croix	St Croix River	RIVER	16373			0	17.43			3 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Polk	Apple River Flowage	LAKE	16550			Ū		639 Acres	04/01/2012		Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Polk	Bear Trap Lake	LAKE	16487					241 Acres	04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Polk	Big Butternut Lake	LAKE	16680					378 Acres	04/01/2012		Total Phosphorus	Excess Algal Growth	303d Listed	Low	Natural Conditions (5C)
Polk	Big Lake	LAKE	18874	2615900	1			259 Acres	04/01/2014	4 PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Polk	Bone Lake T35n R16w S06	LAKE	16565	2628100	1			1781 Acres	04/01/2012	2 PS/NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Polk	East Balsam Lake	LAKE	4698566	2620600	2			Acres	04/01/2014	4 PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Polk	Friday Creek	RIVER	16488	2618200	1	0	3	3 Miles	04/01/2014	4 PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Polk	Long Lake T34n R17w S06	LAKE	16477					272 Acres	04/01/2014	4 PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Polk	Long Trade Lake	LAKE	16678					153 Acres	04/01/2012		Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Polk	Long Trade Lake	LAKE	16678					153 Acres	04/01/2014		Unknown	Eutrophication	Addition	Low	TMDL Needed (5A)
Polk	Loveless Lake (Bass)	LAKE	18885	2620000	1			141 Acres	04/01/2012		Total Phosphorus	Excess Algal Growth Eutrophication, Excess Algal	303d Listed	Low	TMDL Needed (5A)
Polk	Magnor Lake (Richardson)	LAKE		2624600				231 Acres	04/01/2010		Total Phosphorus	Growth	303d Listed	Low	TMDL Needed (5A)
Polk	Pipe Lake	LAKE	16528					270 Acres	04/01/2014		Mercury	Contaminated Fish Tissue	Proposed for List	Low	Mercury Atm. Dep. (5B)
Polk	Pipe Lake, North	LAKE	16525					55 Acres	04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Polk	St Croix River	RIVER	890677			44.29	54.14			8 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Polk	Wapogasset Lake	LAKE	16486					1186 Acres	04/01/2012		Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Polk	Ward Lake	LAKE		2599400				91 Acres	04/01/2012		Total Phosphorus	Excess Algal Growth Eutrophication, Excess Algal	303d Listed	Low	TMDL Needed (5A)
Polk	White Ash Lake	LAKE	16567					153 Acres	04/01/2012		Total Phosphorus	Growth	303d Listed	Low	Natural Conditions (5C)
Polk	White Ash Lake, North	LAKE	16568			.=		119 Acres	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Polk,Saint Croix	St Croix River	RIVER	890644			17.43	44.29			B Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Portage	Collins (Fish) Lake	LAKE LAKE	10319					49 Acres	04/01/2002		Mercury Total Phosphorus	Contaminated Fish Tissue	303d Listed Addition	Medium	Mercury Atm. Dep. (5B) TMDL Needed (5A)
Portage	Collins (Fish) Lake Mill Creek	RIVER	10319 12318			0	16.01		04/01/2012		Total Phosphorus Total Phosphorus	Excess Algal Growth Low DO	TMDL Development	Low Medium	TMDL Needed (5A)
Portage Portage	Tree Lake	LAKE	10324			U	10.01	74 Acres	04/01/1996		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Portage	Wisconsin River	RIVER	886006			223.47	237.05			3 Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Portage	Wisconsin River	RIVER	886006			223.47				3 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Price	Bass Lake	LAKE		2279800		220.41	207.00	84 Acres		3 Atm. Dep.	Mercury	Contaminated Fish Tissue Contaminated Fish Tissue,	303d Listed	Medium	Mercury Atm. Dep. (5B)
Price	Crowley Flowage	IMPOLINDMENT	4.4000	2287200				252 64 1	04/01/1998	Othor	Moroupy	Chronic Aquatic Toxicity,	202d Linted	Low	TMDI Nooded (EA)
Price Price	Crowley Flowage Lac Sault Dore (Soo Lake)	IMPOUNDMENT LAKE		2287200				353.64 Acres 561 Acres	04/01/1998		Mercury Total Phosphorus	Contaminated Sediment	303d Listed 303d Listed	Low	TMDL Needed (5A)
Price Price	, ,	IMPOUNDMENT										Impairment Unknown	303d Listed 303d Listed		Phosphorus Listed (5P)
Price Price	Long Lake Musser Lake	IMPOUNDMENT		2239300 2245100				418 Acres 563 Acres	04/01/1998		Mercury Mercury	Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed 303d Listed	Medium Medium	Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B)
Price	Musser Lake Musser Lake	IMPOUNDMENT		2245100				563 Acres	04/01/1998		Total Phosphorus	Impairment Unknown	303d Listed 303d Listed	Low	Phosphorus Listed (5P)
Price	Newman Lake	LAKE		1870200				91 Acres	04/01/2012		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
		- 11 L	14702	1070200				JI Aues	0-7,0171330	Бер.		Chronic Aquatic Toxicity, Contaminated Sediment,	5500 LISIGU	wicalum	crodry / turn. Dep. (SB)
Price	Park Falls Flowage, Lower	IMPOUNDMENT	14891	2290100	1			61.97 Acres	04/01/1998	3 Contam. Sed.	Mercury	Contaminated Sediment, Contaminated Fish Tissue Chronic Aquatic Toxicity,	303d Listed	Low	TMDL Needed (5A)
Price	Park Falls Flowage, Lower	IMPOUNDMENT	14891	2290100	1			61.97 Acres	04/01/1998	3 Contam. Sed.	Unspecified Metals	Contaminated Sediment Contaminated Fish Tissue,	303d Listed	Low	TMDL Needed (5A)
Price	Pixley Flowage	IMPOUNDMENT	14889	2288900	1			181.58 Acres	04/01/1998	3 Contam. Sed.	Mercury	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Price	Sailor Creek Flowage	IMPOUNDMENT	18678					215 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Price	Solberg Lake	LAKE		2242500				859 Acres		3 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Price	Upper Pixley Flowage	IMPOUNDMENT		2225000				84.32 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)

			WATERS		Seg	Start	End	Length	Date	Source				TMDL	
Counties	Local Waterbody Name	Water Type	ID		ment	Mile	Mile	/Size Units		Category	Pollutant	Impairment Indicator	Status	Priority	Listing Detail
Price	Wilson Lake (Wilson Ck Fl)	LAKE	14720	2239400	1			351 Acres	04/01/201	2 PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Price,Taylor	North Spirit Lake	LAKE		1515200	1			224.35 Acres	04/01/199	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Price, Taylor	North Spirit Lake	LAKE	425815		1			224.35 Acres		2 Unknown	Total Phosphorus	Excess Algal Growth	303d Listed	Low	Natural Conditions (5C)
Price,Taylor	Spirit Lake	LAKE	425781	1513000	1			136.8 Acres	04/01/199	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Price,Taylor	Spirit Lake	LAKE	425781	1513000	1			136.8 Acres	04/01/201	2 Unknown	Total Phosphorus	Excess Algal Growth, Impairment Unknown Degraded Biological	303d Listed	Low	Natural Conditions (5C)
Racine	Husher Creek (Hoosier)	RIVER	18118	3500	1	(3.4	4 3.4 Miles	04/01/201	2 Unknown	Total Phosphorus	Community	303d Listed	Low	TMDL Needed (5A)
Racine	Racine Harbor	BAY/HARBOR	481367		1		, 0.	84.2 Acres	04/01/199		Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Racine	Root River	RIVER	10533		1	(5.8		04/01/199		PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Racine	Root River	RIVER GREAT LAKES	10533		1		5.8		04/01/201		Total Phosphorus	Impairment Unknown Recreational Restrictions -	303d Listed	Low	Phosphorus Listed (5P)
Racine	Shoop Park Beach, Lake Michigan	BEACH	3992139	20	91			0.09 Miles	04/01/201	4 Unknown	E. coli	Pathogens	Proposed for List	Low	TMDL Needed (5A)
Racine	Tichigan Lake	LAKE	10476	763600	1			1132 Acres	04/01/201	2 NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Racine	Tichigan Lake	LAKE	10476		1			1132 Acres	04/01/201	4 Other	PCBs	Contaminated Fish Tissue	Proposed for List	Low	TMDL Needed (5A)
Racine	Waubeesee Lake	LAKE	10468	760900	1			129 Acres	04/01/201	4 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Racine	Waxdale Creek	RIVER	10527	2300	1	(2.9	1 2.91 Miles	04/01/200	8 NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Racine	West Branch Root River Canal	RIVER	9963	4500	1	(4.4	3 4.43 Miles	04/01/199	8 NPS	Sediment/Total Suspended Solids	Low DO	303d Listed	Low	TMDL Needed (5A)
Racine	West Branch Root River Canal	RIVER	9963	4500	1	(4.4	3 4.43 Miles	04/01/199	8 NPS	Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Racine	Wind Lake	LAKE	10469	761700	1			919.28 Acres	04/01/199	8 NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Racine, Walworth	White River	RIVER	10453		2	:	3 22.		04/01/201		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Racine, Kenosha	North Branch Of Pike River	RIVER	10532		1	(04/01/199		Unknown Pollutant	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Racine,Kenosha	North Branch Of Pike River	RIVER	10532		1	(04/01/200		Sediment/Total Suspended Solids	Degraded Habitat Degraded Biological	303d Listed	Low	TMDL Needed (5A)
Racine, Milwaukee	Root River	RIVER	896175	2900	3	5.82	20.4	3 14.66 Miles	04/01/201	2 Unknown	Total Phosphorus	Community	303d Listed	Low	TMDL Needed (5A)
Racine, Milwaukee	Root River Canal	RIVER	10535		1	(04/01/199		Sediment/Total Suspended Solids	Low DO	303d Listed	Low	TMDL Needed (5A)
Racine, Milwaukee	Root River Canal	RIVER	10535		1	(04/01/199		Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Racine,Waukesha,K		RIVER	10507		1					8 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Racine, Waukesha, K nosha		RIVER	10507		1					2 Unknown	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Racine,Waukesha,M waukee		RIVER	425682		2	20.48				8 PS/NPS	Sediment/Total Suspended Solids	Low DO	303d Listed	Low	TMDL Needed (5A)
Racine, Waukesha, M waukee		RIVER	425682		2	20.48			04/01/199			Low DO, Degraded Biological	303d Listed	Low	TMDL Needed (5A)
Racine,Waukesha,M	1il										Total Phosphorus	Community			,
waukee	Root River	RIVER	425682		2	20.48			04/01/199		Chloride	Acute Aquatic Toxicity Water Quality Use	Addition	Low	TMDL Needed (5A)
Richland	Bear Creek	RIVER	13408		1	(-		04/01/201		Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Richland Richland	Mill Creek Pine River	RIVER RIVER	13296		1	(04/01/201		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Richland, Vernon	Kickapoo River	RIVER	18493 13169		2				04/01/201 04/01/201		Total Phosphorus Total Phosphorus	Impairment Unknown Impairment Unknown	Proposed for List 303d Listed	Low	Phosphorus Listed (5P) Phosphorus Listed (5P)
Nichiana, vemon	Nickapoo Nivei	KIVEK	13109	1102400		01.	10	40.9 Willes	04/01/201	2 1 3/N1 3	Total i Hospilorus	impaiment offknown	JUJU LISIEU	LOW	i nospriorus Listeu (5i)
Richland,Sauk	Little Bear Creek	RIVER	18505	1234700	1	(6.7	7 6.77 Miles	04/01/201	0 NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Diebland Coult	Little Beer Creek	DIVED	10505	4004700				7 077 141	04/04/001	O NDC	Total Dhaanhany	Degraded Biological	2024 Linter	Laur	TMDI Needs 1 (5A)
Richland,Sauk	Little Bear Creek	RIVER	18505		1	(04/01/201		Total Phosphorus	Community	303d Listed	Low	TMDL Needed (5A)
Rock	Bass Creek	RIVER	11631		1	() 2:			4 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Rock	Clear Lake	LAKE	11701	775000	1			77.41 Acres	04/01/199	8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium Not	Mercury Atm. Dep. (5B)
Rock	Clear Lake	LAKE	11701	775000	1			77.41 Acres	04/01/201	0 NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Applicabl e	TMDL Needed (5A)
Rock	Sugar River	RIVER	1855695		5	(10.9		04/01/201		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Rusk	Amacoy Lake	LAKE		2359700	1	`		278 Acres		4 PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Rusk	Dairyland Reservoir (Flambeau)	IMPOUNDMENT			1			1745 Acres		8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Rusk	Deer Tail Creek	RIVER	14650		1	() 41		04/01/201		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Rusk	Meadow Brook	RIVER	14660		1	(04/01/201		Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Rusk	Mud Creek	RIVER	14539		1	(04/01/201		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Natural Conditions (5C)
Rusk	Perch Lake, Bass	LAKE		2368500	1			23 Acres		8 Atm. Dep.	Mercury	Contaminated Fish Tissue Excess Algal Growth,	303d Listed	Medium	Mercury Atm. Dep. (5B)
Rusk	Potato Lake	LAKE	897942	2355300	1			540.35 Acres	04/01/201	4 PS/NPS	Total Phosphorus	Eutrophication	Proposed for List	Low	TMDL Needed (5A)
Rusk	Stream C, trib to Flambeau River	RIVER		7215137	1	(0.3			2 Unknown	Copper	Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Rusk	Stream C, trib to Flambeau River	RIVER		7215137	1	(2 Unknown	Zinc	Acute Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Rusk,Chippewa	Holcombe Flowage- HWY 27 Embayment	IMPOUNDMENT		2184900	1			984.58 Acres	04/01/199		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Rusk, Chippewa	Holcombe Flowage- HWY 27 Embayment	IMPOUNDMENT		2184900	1			984.58 Acres			Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
Rusk,Chippewa	Pine Lake	LAKE	14536		1			262 Acres		8 Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Rusk,Chippewa	Sand Lake	LAKE		2353600	1			262 Acres		2 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Saint Croix	East Twin Lake	LAKE		2598900	1			60.01 Acres	04/01/199	8 PS/NPS	Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
												Elevated Water Temperature,			
Saint Croix	Eau Galle River	RIVER		2055000	5	33.79	39.2		04/01/199		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Saint Croix	Glen Lake	IMPOUNDMENT		2071700	1			84 Acres		8 Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Saint Croix	Mallalieu Lake	IMPOUNDMENT		2607100	1			289.08 Acres	04/01/200	4 NPS	Total Phosphorus	Eutrophication, Elevated pH Recreational Restrictions -	TMDL Development	High	TMDL Needed (5A)
Saint Croix	Mary Park Beach	INLAND BEACH	3894231	2608800	2			0.01 Miles	04/01/201	2 Unknown	E. coli	Pathogens	303d Listed	Low	TMDL Needed (5A)
Saint Croix	West Twin Lake	LAKE	890711	2462300	1			98.55 Acres	04/01/199	8 PS/NPS	Total Phosphorus	Eutrophication, Elevated pH	303d Listed	Low	TMDL Needed (5A)
Saint Croix	Willow River (140 St to 100th)	RIVER	16411	2606900	5	8.82	10.	3 1.98 Miles	04/01/199	8 PS/NPS	BOD	Low DO	303d Listed	Low	TMDL Needed (5A)
Saint Croix	Willow River (140 St to 100th)	RIVER	16411	2606900	5	8.82	10.	3 1.98 Miles	04/01/199	8 PS/NPS	Total Phosphorus	Low DO	TMDL Development	Medium	TMDL Needed (5A)

-			WATERS		Seg S	Start	End	Length	Date	Source				TMDL	
Counties	Local Waterbody Name	Water Type	ID	WBIC	ment I		Mile	/Size Units		Category	Pollutant	Impairment Indicator	Status	Priority	Listing Detail
Sauk	Babb Creek	RIVER	13003			0			04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Sauk	Baraboo River	RIVER	944788			28.16			04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Sauk	Cazenovia Branch	RIVER	13010		1	0			04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Sauk	Copper Creek	RIVER	12999			0	6		04/01/2014		Total Phosphorus	impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Sauk	Dell Creek	RIVER	13045		3	7.55			04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Sauk	Dell Creek	RIVER	18439	1295200	2	1.84	7.56	5.72 Miles	04/01/2014	P5/NP5	Total Phosphorus	Impairment Unknown	Proposed for List	Low Not Applicabl	Phosphorus Listed (5P)
Sauk	Grubers Grove Bay, Lake Wisconsin	BAY/HARBOR	887849	1260600	2			25.01 Acres	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	EAP Project	e Not	TMDL Needed (5A)
Sauk	Grubers Grove Bay, Lake Wisconsin	BAY/HARBOR	887849	1260600	2			25.01 Acres	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	EAP Project	Applicabl e Not	TMDL Needed (5A)
Sauk	Grubers Grove Bay, Lake Wisconsin	BAY/HARBOR	887849	1260600	2			25.01 Acres	04/01/2006	Contam. Sed.	Unspecified Metals	Chronic Aquatic Toxicity Degraded Biological	EAP Project	Applicabl e	TMDL Needed (5A)
Sauk	Hay Creek	RIVER	13001	1279000	1	0	5.42	2 5.42 Miles	04/01/2014	PS/NPS	Total Phosphorus	Community Degraded Biological	Proposed for List	Low	TMDL Needed (5A)
Sauk	Honey Creek	RIVER	13455	1253900	1	0	25.53	3 25.53 Miles	04/01/2012	PS/NPS	Total Phosphorus	Community	303d Listed	Low	TMDL Needed (5A)
Sauk	Honey Creek	RIVER	13456	1253900	2	25.54	30.46	4.92 Miles	04/01/2014	PS/NPS	Unknown	Degraded Biological Community Degraded Biological	Proposed for List	Low	TMDL Needed (5A)
Sauk	Little Baraboo River	RIVER	13007	1282500	1	0	11.93	11.93 Miles	04/01/2014	PS/NPS	Total Phosphorus	Community	Proposed for List	Low	TMDL Needed (5A)
Sauk	Narrows Creek	RIVER	12996		1	0	23		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
SAUK	Otter Creek	RIVER	13470		1	0			04/01/2014		Sediment/Total Suspended Solids	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Sauk	Plum Creek	RIVER		1287700	1	0	8		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Sauk	Redstone Lake	LAKE	13542		1			612 Acres	04/01/2014		Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Sauk	Redstone Lake	LAKE		1280400	1			612 Acres	04/01/2014		Unknown	Eutrophication	Proposed for List	Low	TMDL Needed (5A)
Sauk	Seeley Creek	RIVER	12990		1	0			04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Sauk	Shannahan Valley Creek	RIVER	13466		1	0	1.3			Habitat/Physical		Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Sauk	Shannahan Valley Creek	RIVER	13466		1	0	1.3			Habitat/Physical		Low DO	303d Listed	Low	TMDL Needed (5A)
Sauk	Shannahan Valley Creek	RIVER	13466		1	0	1.3			Habitat/Physical		Elevated Water Temperature		Low	TMDL Needed (5A)
Sauk	Silver Creek	RIVER	13004		1	0	4.4		04/01/1998 04/01/1998		Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Sauk Sauk	Silver Creek Twin Creek	RIVER RIVER	13004 18426			0			04/01/1998		Sediment/Total Suspended Solids Total Phosphorus	Low DO, Degraded Habitat Impairment Unknown	303d Listed Proposed for List	Low	TMDL Needed (5A) Phosphorus Listed (5P)
Sauk	White Mound Lake	LAKE	13469		1	U		104 Acres	04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Sauk,Columbia	Baraboo River	RIVER		1271100	6	0	28.16	28.16 Miles	04/01/2012		Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
Sauk, Columbia	Lake Wisconsin	IMPOUNDMENT			1	Ū	20.10	9000 Acres		Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Sauk,Columbia	Lake Wisconsin	IMPOUNDMENT			1			9000 Acres		Contam. Sed.	PCBs	Contaminated Fish Tissue Low DO, Eutrophication, Recreational Restrictions -	303d Listed	Low	TMDL Needed (5A)
Sauk,Columbia	Lake Wisconsin	IMPOUNDMENT	13500	1260600	1			9000 Acres	04/01/2010	NPS	Total Phosphorus	Blue Green Algae	TMDL Development	Medium	TMDL Needed (5A)
Sauk,Columbia	Wisconsin River	RIVER	12920	1179900	2	90.94	116.16	25.22 Miles	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Sauk,Columbia	Wisconsin River	RIVER	12920	1179900	2	90.94	116.16	25.22 Miles	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Sauk,Columbia	Wisconsin River	RIVER	885546	1179900	5	116.16	138.07	21.91 Miles	04/01/1998	Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Sauk,Columbia	Wisconsin River	RIVER	885546	1179900	5	116.16	138.07	21.91 Miles	04/01/1998	Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Sawyer	Callahan Lake	LAKE		2434700	1			106 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Sawyer	Fishtrap Lake	IMPOUNDMENT			1			216 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Sawyer	Ghost Lake	LAKE		2423000	1			372 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Sawyer	Lake Chetac	LAKE	16054		1			1920 Acres	04/01/2014		Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Sawyer	Loretta Lake (Burnett Flowage)	IMPOUNDMENT			1			12 Acres 1670 Acres	04/01/1998		Mercury	Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Sawyer	Moose Lake Mud Lake	LAKE LAKE	15532	2420600 2434800	1			480 Acres	04/01/1998 04/01/1998		Mercury Mercury	Contaminated Fish Tissue	303d Listed 303d Listed	Medium Medium	Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B)
Sawyer	Widd Lake	LAKE	15475	2434000	'			400 Acres	04/01/1990	лии. Бер.	Welcury	Water Quality Use	3030 Listed	Wediam	Mercury Atm. Dep. (3B)
Sawyer	Musky Bay	BAY/HARBOR	1850472	2390800	2			301.77 Acres	04/01/2012	PS/NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Sawyer	Nelson Lake	LAKE		2704200	1			2503 Acres	04/01/2014		Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Sawyer	Sissabagama Lake	LAKE	15374	2393500	1			719 Acres	04/01/2012	PS/NPS	Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Sawyer	Two Axe Lake	LAKE	15398		1			57 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Sawyer	Windigo Lake (Bass)	LAKE	15354					522 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Sawyer	Winter Lake (Price Flowage)	IMPOUNDMENT		2381100				676 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Shawano	Long Lake	LAKE	9816		1			86 Acres	04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Shawano	Shawano Lake	LAKE	9825		1			6063 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Shawano Waupaga	White Clay Lake	LAKE	11102		1	05.50	105.00	234 Acres	04/01/2012		Total Phosphorus	Excess Algal Growth	303d Listed 303d Listed	Low	TMDL Needed (5A)
Shawano,Waupaca Sheboygan	Wolf River-Main Stem Adell Tributary	RIVER RIVER	315333 10092		5	85.58 0	105.29		04/01/1998		PCBs Sediment/Total Suspended Solids	Contaminated Fish Tissue Degraded Habitat	303d Listed 303d Listed	Low	TMDL Needed (5A) TMDL Needed (5A)
Sheboygan	Batavia Creek	RIVER	10092	31400	1	0	4.90		04/01/2014		Total Phosphorus	Impairment Unknown Degraded Biological	Proposed for List	Low	Phosphorus Listed (5P)
Sheboygan	Black River	RIVER	11346	50300	1	0	11.4	11.4 Miles	04/01/2014	PS/NPS	Total Phosphorus	Community	Proposed for List	Low	TMDL Needed (5A)
Sheboygan	Crystal Lake	LAKE	9837	45200	1			152 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Sheboygan	Elkhart Lake	LAKE	11365					286 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Sheboygan	Grandma Creek	RIVER	480998	62400	1	0	4.82		04/01/1998	•	Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Sheboygan	Grandma Creek	RIVER GREAT LAKES	480998	62400	1	0		2 4.82 Miles	04/01/1998	NPS	Sediment/Total Suspended Solids	Low DO, Degraded Habitat Recreational Restrictions -	303d Listed	Low	TMDL Needed (5A)
Sheboygan	Kohler Andrae Beach, Lake Michigan	BEACH	1452754	20				3.71 Miles	04/01/2006		E. coli	Pathogens	303d Listed	Low	TMDL Needed (5A)
Sheboygan	Mink Creek	RIVER	10081	30600		0	13.2		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Sheboygan	Mullet River	RIVER	9839	53400	2	0	17.76	17.76 Miles	04/01/2012	PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)

			WATERS		Seg S	tart	End	Length	Date Source				TMDL	
Counties	Local Waterbody Name	Water Type	ID	WBIC	ment N	lile	Mile	/Size Units	Listed Catego	ry Pollutant	Impairment Indicator	Status	Priority	Listing Detail
Sheboygan	Onion River	RIVER	3987353	51200	3	0	31.8	31.8 Miles	04/01/2012 PS/NPS	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
											December of December		Not	
Sheboygan	Otter Creek	RIVER	18215	56400	1	0	4	4 Miles	04/01/2002 NPS	E. coli	Recreational Restrictions - Pathogens	EAP Project	Applicabl e	TMDL Needed (5A)
											Contaminated Fish Tissue,			
Sheboygan	Sheboygan River	RIVER	11354	50700		0			04/01/1998 Contam.		Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
Sheboygan	Sheboygan River	RIVER	11354	50700	1	0	13.58	13.58 Miles	04/01/2014 PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Sheboygan	Un. Trib. To Onion River via Waldo Impoundment	RIVER	1489156	52600	2	0.4	4.13	3.73 Miles	04/01/1998 NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Sheboygan,Fond du					=						g			
Lac	Long Lake	LAKE	11325					427 Acres	04/01/1998 Atm. De		Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Taylor	Chequamegon Flowage	IMPOUNDMENT	16206	2160700	1			2714 Acres	04/01/1998 Atm. De	o. Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
											Water Quality Use Restrictions, Impairment			
Taylor	Chequamegon Flowage	IMPOUNDMENT	16206	2160700	1			2714 Acres	04/01/2014 PS/NPS	Total Phosphorus	Unknown	Addition	Low	TMDL Needed (5A)
Taylor	Diamond Lake	LAKE	14291	1757200	1			49 Acres	04/01/1998 Atm. De	o. Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Taylor	Harper Lake, South	LAKE	14618					80 Acres	04/01/1998 Atm. De	o. Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Taylor	Hulls Lake	LAKE	14303					70 Acres	04/01/2014 PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Taylor	Richter Lake	LAKE	18635					45 Acres	04/01/1998 Atm. De	•	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Taylor	Sackett Lake	LAKE	14316	1764500	1			63 Acres	04/01/1998 Atm. De	o. Mercury	Contaminated Fish Tissue Water Quality Use	303d Listed	Medium	Mercury Atm. Dep. (5B)
Taylor	West Branch Big Eau Pleine River	RIVER	12413	1432700	2	8.7	12	3.3 Miles	04/01/2014 PS/NPS	Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
											Water Quality Use			
Trempealeau	Buffalo River	RIVER	1439446	1813900	3	57.06	70.13	13.07 Miles	04/01/2014 PS/NPS	Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
Trempealeau	Buffalo River	RIVER	14496	1813900	2	44.94	57.06	12.12 Miles	04/01/2014 PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Hempealeau	Bullalo Rivel	RIVER	14490	1013900	2	44.94	57.00	12.12 Willes	04/01/2014 F3/NF3	rotal Filospholus	Water Quality Use	Floposed for List	LOW	TWIDE Needed (SA)
Trempealeau	Elk Creek	RIVER	14380	1782500	1	0	21.51	21.51 Miles	04/01/2012 NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
											Degraded Biological			
Trempealeau	Irvin Creek	RIVER	14392			0	5.31		04/01/2014 NPS	Unknown	Community	Addition	Low	TMDL Needed (5A)
Trempealeau	Marinuka Lake Marinuka Lake	LAKE LAKE	14080 14080					116.56 Acres 116.56 Acres	04/01/1998 Atm. De 04/01/2010 NPS	•	Contaminated Fish Tissue	303d Listed 303d Listed	Medium	Mercury Atm. Dep. (5B) TMDL Needed (5A)
Trempealeau	Marinuka Lake	LAKE	14060	1678200	' '			116.56 Acres	04/01/2010 NPS	Total Phosphorus	Eutrophication Degraded Biological	3030 Listed	Low	TWIDL Needed (5A)
Trempealeau	Meyers Valley Creek	RIVER	14353	1776700	2	2.14	5.88	3.74 Miles	04/01/2014 PS/NPS	Unknown	Community	Proposed for List	Low	TMDL Needed (5A)
											Water Quality Use			
Trempealeau	Pigeon Creek	RIVER	14393	1792500	1	0	7.93	7.93 Miles	04/01/2014 PS/NPS	Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)
Trempealeau	Tamarack Creek	RIVER	14332	1770300	. 1	0	6.31	6.31 Miles	04/01/2012 Unknow	Total Phosphorus	Degraded Biological Community	303d Listed	Low	TMDL Needed (5A)
Trempealeau	Trempealeau River	RIVER	14412			0			04/01/2002 Other	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
										,	Water Quality Use			
Trempealeau	Trempealeau River	RIVER	14412	1769900	1	0	31.28	31.28 Miles	04/01/2013 NPS	Total Phosphorus	Restrictions	303d Listed	Medium	TMDL Needed (5A)
Trompoologu	Trout Run Creek	RIVER	14344	1775000	1	0	3.8	3.8 Miles	04/01/2012 NPS	Total Phaspharus	Water Quality Use	303d Listed	Low	TMDL Needed (5A)
Trempealeau	Trout Run Creek	RIVER	14344			0			04/01/2012 NPS 04/01/2014 PS/NPS	Total Phosphorus Unknown	Restrictions Degraded Hebitet	Addition	Low	TMDL Needed (5A) TMDL Needed (5A)
Trempealeau Trempealeau	Trout Run Creek	RIVER		1775000		3.8			04/01/2014 PS/NPS	Unknown	Degraded Habitat Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Trempeareau	TIOUT RUIT OTCCK	TAVEIX	14040	1770000	_	0.0	0.00	2.20 1411103	04/01/2014 1 0/141 0	CHRIOWII	Water Quality Use	1 Toposcu Tor Elst	LOW	TWIDE NECOCO (071)
Trempealeau	Turton Creek (American Valley Creek)	RIVER	14354	1777100	1	0	3.6	3.6 Miles	04/01/2012 NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Vernon	Coon Creek	RIVER	893459	1643500	1	0	13.81	13.81 Miles	04/01/2012 PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Vernon	Hills Creek	RIVER	18434	1288800		0	10	10 Miles	04/01/2014 PS/NPS	Total Phosphorus	Degraded Biological	Proposed for List	Low	TMDL Needed (5A)
Vernon	Seymour Creek	RIVER	946527			2.63			04/01/2014 PS/NPS	Total Phosphorus	Community Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Vernon	South Br Creek (S Br Baraboo)	RIVER	13029			2.00			04/01/2014 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Tomon	Mississippi (Reach 4) Coon-Yellow - Pool 8	10721	10020	1200000	•	Ū	1.20	1.20 1100	0 1/0 1/20111 0/111 0	Total Tricophoras	Water Quality Use	r reposed for Elec	2011	Theophorae zietea (er)
Vernon,La Crosse	portion - LD 8 to Root R.)	RIVER	1848773	721000	4	679.1	693.7	14.6 Miles	04/01/1998 Other	Mercury	Restrictions	303d Listed	Medium	TMDL Needed (5A)
	Missississi (Deach 4) Coop Valley, Deal 0										Contaminated Fish Tissue,			
Vernon,La Crosse	Mississippi (Reach 4) Coon-Yellow - Pool 8 portion - LD 8 to Root R.)	RIVER	1848773	721000	4	679.1	693.7	14.6 Miles	04/01/1998 Other	PCBs	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
V0111011,24 010000	Mississippi (Reach 4) Coon-Yellow - Pool 8	1117211	1010170	121000	•	0,0.1	000.1	1 1.0 1100	0 1/0 1/1000 011101	. 556	receited	ooda Liotoa	2011	TIMBE Hooded (071)
Vernon,La Crosse	portion - LD 8 to Root R.)	RIVER	1848773		4	679.1	693.7	14.6 Miles	04/01/2013 NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Vilas	Anna Lake	LAKE	128391					213 Acres	04/01/1998 Atm. De	•	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Vilas	Ballard Lake	LAKE		2340700				505 Acres	04/01/1998 Atm. De	•	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Vilas	Big Sand Lake	LAKE		1602600				1408 Acres	04/01/2014 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Vilas	Big St Germain Lake	LAKE		1591100				1617 Acres	04/01/2014 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Vilas	Broken Bow Lake	LAKE LAKE		1837300				134 Acres	04/01/2002 Atm. De	-	Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Vilas Vilas	Camp Lake Clear Lake	LAKE		1839100 2329000				37 Acres 555 Acres	04/01/1998 Atm. De 04/01/2014 PS/NPS	o. Mercury Total Phosphorus	Impairment Unknown	303d Listed Proposed for List	Medium Low	Mercury Atm. Dep. (5B) Phosphorus Listed (5P)
Vilas	Dead Pike Lake	LAKE		2316600				297 Acres	04/01/1998 Atm. De	•	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Vilas	Eagle Lake (Eagle Chain)	LAKE		1600200				572 Acres	04/01/2014 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Vilas	Ike Walton Lake	LAKE	18719					1424 Acres	04/01/1998 Atm. De	•	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Vilas	Irving Lake	LAKE		2340900				403 Acres	04/01/1998 Atm. De	-	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Vilas	Jag Lake	LAKE	15126	1855900	1			158 Acres	04/01/1998 Contam	-	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Vilas	Lake Content	LAKE		1592000				244 Acres	04/01/2014 PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Vilas	Little Crooked Lake	LAKE		2335500				153 Acres	04/01/2014 PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Vilas	Lynx Lake	LAKE		2954500				339 Acres	04/01/1998 Atm. De	-	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
	Muskellunge Lake	LAKE	128570					272 Acres	04/01/2014 PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Vilas								20 1	04/01/2012 PS/NPS	Total Dharachana	Taxana Sanana a Chiadana a cana	2024 Lintad	1	Phosphorus Listed (5P)
Vilas	Myrtle Lake	LAKE		1626000				28 Acres		Total Phosphorus	Impairment Unknown	303d Listed	Low	, , ,
		LAKE LAKE LAKE	15139		1			66 Acres 523.16 Acres	04/01/2012 PS/NPS 04/01/1998 Atm. De 04/01/2014 Atm. De	o. Mercury	Contaminated Fish Tissue Contaminated Fish Tissue	303d Listed 303d Listed Proposed for List	Medium Low	Mercury Atm. Dep. (5B) Mercury Atm. Dep. (5B)

			WATERS		Seg S	Start	End	Length	Date	Source				TMDL	
Counties	Local Waterbody Name	Water Type	ID		ment I	Mile	Mile	/Size Units	Listed	Category	Pollutant	Impairment Indicator	Status	Priority	Listing Detail
Vilas	Oxbow Lake	LAKE	128581	2954800	1			523.16 Acres	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Vilas	Palmer Lake	LAKE	128841	2962900	1			635 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Vilas	Pioneer Lake	LAKE	128589	1623400	1			427 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Vilas	Placid Twin Lake, North	LAKE	15100		1			32 Acres	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Vilas	Rock Lake	LAKE	15017	2311700	1			122 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Vilas	Shannon Lake	LAKE	128610	1016800	1			35 Acres	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Vilas	Snipe Lake	LAKE	128615		1			239 Acres	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Vilas	Turtle Lake, North	LAKE	15010	2310400	1			369 Acres	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Vilas	Turtle Lake, South	LAKE	15009	2310200	1			454 Acres	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Vilas	Turtle Lake, South	LAKE	15009	2310200	1			454 Acres	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Vilas	Upper Buckatabon Lake	LAKE	128692	1621800	1			494 Acres	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Vilas	White Birch Lake	LAKE	15234	2340500	1			117 Acres	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Walworth	Honey Creek	RIVER	10486	751500	1	0	21.	1 21.1 Miles	04/01/2014	PS/NPS	Unknown	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Walworth	Hr1 Robinson Hillside Beach	INLAND BEACH	1491027	758300	3			0.33 Miles	04/01/2008	Other	E. coli	Recreational Restrictions - Pathogens	303d Listed	Low	TMDL Needed (5A)
												Water Quality Use			
Walworth	Potter Lake	LAKE	10491	753800	1		-	162 Acres	04/01/2010		Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Walworth	Sugar Creek	RIVER	10488	752100	1	0	2		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Walworth	Tripp Lake	LAKE	11781	816000	1			113 Acres	04/01/2012		Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Walworth	Whitewater Lake	LAKE	11784	816800	1			640 Acres	04/01/2010		Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Washburn	Deep Lake	LAKE	15894	1844000	2			43 Acres	04/01/2012		Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Washburn	Gilmore Lake	LAKE	17283		1			389 Acres	04/01/1998		Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Washburn	Gilmore Lake	LAKE	17283		1			389 Acres	04/01/2014		Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Washburn	Harmon Lake	LAKE	18809	1852500	1			96 Acres	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Washburn	Long Lake	LAKE	15002	2106800	1			3290 Acres	04/01/2014	DC/NDC	Total Phosphorus	Water Quality Use	Droposed for List	Low	TMDL Needed (5A)
Washburn Washburn	Silver Lake	LAKE	17171	2496900	1			188 Acres	04/01/2014			Restrictions Contaminated Fish Tissue	Proposed for List 303d Listed	Low Medium	. ,
Washburn	Slim Lake	LAKE		2109300	1			224 Acres	04/01/1996		Mercury Total Phosphorus			Low	Mercury Atm. Dep. (5B) Phosphorus Listed (5P)
washbum	Sim Lake	LANE	16000	2109300				224 Acres	04/01/2014	P5/NP5	Total Priospriorus	Impairment Unknown Excess Algal Growth,	Proposed for List	LOW	Priospriorus Listea (5P)
Washburn,Barron	Bear Lake (T36N R12W S2)	LAKE	15985	2105100	1			1358 Acres	04/01/2014	PS/NPS	Total Phosphorus	Eutrophication Excess Algal Growth, Water	Proposed for List	Low	TMDL Needed (5A)
Washburn,Barron	Red Cedar Lake	LAKE	16042	2109600	1			1841 Acres	04/01/2014	PS/NPS	Total Phosphorus	Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Washington	Druid Lake	LAKE	18223	855200	1			120 Acres	04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Washington	Evergreen Creek	RIVER	10058	23000	1	0	5.2		04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Washington	Friess Lake	LAKE	11510		1	·	J.2	117 Acres	04/01/1990		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Washington	Goldenthal Creek	RIVER	10049	18900	1	C	3.		04/01/2010		Fecal Coliform	Recreational Restrictions - Pathogens	TMDL Development		TMDL Needed (5A)
Washington	Jackson Creek	RIVER	10043	23900	1	0			04/01/2010		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
vvasilington	Jackson Cleek	KIVLK	10003	23300			1.2	7 1.23 Willes	04/01/1990	INI S	Gedifferit Total Susperided Solids	Degraded Flabitat	JUJU LISIEU	LOW	TWDL Needed (3A)
Washington	Lehner Creek	RIVER	10067	24400	1	0	2.1:	2 2.12 Miles	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
												Water Quality Use			. ,
Washington	Limestone Creek	RIVER	11602	866800	2	1.67	4.	5 2.83 Miles	04/01/2012	NPS	Total Phosphorus	Restrictions	303d Listed	Low	TMDL Needed (5A)
Washington	Pike Lake	LAKE	18227	858300	1			460.99 Acres	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	303d Listed	Medium	Mercury Atm. Dep. (5B)
Washington	Wayne Creek	RIVER	1438861	865500	5	C	3.	1 3.1 Miles	04/01/2012	NPS	Total Phosphorus	Water Quality Use Restrictions	303d Listed	Low	TMDL Needed (5A)
_	,										•	Recreational Restrictions -			,
Washington, Waukes	West Br. Menomonee	RIVER	1526845	5033615	1	0	2.4	5 2.45 Miles	04/01/2010	Other	Fecal Coliform	Pathogens Recreational Restrictions -	TMDL Development	High	TMDL Needed (5A)
ha	Willow Creek	RIVER	10045	18800	1	0	2.	3 2.8 Miles	04/01/2010	Other	Fecal Coliform	Pathogens Recreational Restrictions -	TMDL Development	High	TMDL Needed (5A)
Waukesha	Butler Ditch	RIVER	10040	18100	1	0	2.	2.9 Miles	04/01/2010	Other	Fecal Coliform	Pathogens	TMDL Development	High	TMDL Needed (5A)
												Elevated Water Temperature			
Waukesha	Deer Creek	RIVER	424345	772900	1	0	8.0	9 8.09 Miles	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Waukesha	Deer Creek	RIVER	424345	772900	1	0			04/01/2008		Total Phosphorus	Excess Algal Growth	303d Listed	Low	TMDL Needed (5A)
Waukesha	Deer Creek	RIVER	424345	772900	1	0			04/01/2008		Elevated Water Temperature	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Waukesha	Fox River	RIVER	424225	742500	6				04/01/1998		PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Waukesha	Fox River	RIVER	424223	742500	5	180.1			04/01/1998		Sediment/Total Suspended Solids	Low DO	303d Listed	Low	TMDL Needed (5A)
Waukesha	Fox River	RIVER	424184	742500	5	180.1	187.1				Total Phosphorus	Low DO	303d Listed	Low	
									04/01/1998						TMDL Needed (5A)
Waukesha	Fox River	RIVER	424184		5		187.1		04/01/1998		PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Waukesha	Fox River (Below Barstow Impoundment)	RIVER	10461	742500			175.3		04/01/1998		Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Waukesha	Fox River (Below Barstow Impoundment)	RIVER	10461	742500		171.45			04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Waukesha	Fox River (Below Barstow Impoundment)	RIVER	10461	742500		171.45			04/01/1998		PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Waukesha	Fox River (Illinois)	RIVER	481165		7	151.34				Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Waukesha	Fox River (Illinois)	RIVER	481165	742500		151.34			04/01/2014		Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Waukesha	Fox River, Upper Barstow Impoundment	RIVER	424143			176.13			04/01/1998		Sediment/Total Suspended Solids	Low DO	303d Listed	Low	TMDL Needed (5A)
Waukesha	Fox River, Upper Barstow Impoundment	RIVER	424143		4	176.13			04/01/1998		Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Waukesha	Fox River, Upper Barstow Impoundment	RIVER	424143			176.13			04/01/1998		PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Waukesha	Frame Park Creek	RIVER	424708	771650	1	0			04/01/1998		Unspecified Metals	Chronic Aquatic Toxicity	303d Listed	Low	TMDL Needed (5A)
Waukesha	Frame Park Creek	RIVER	424708	771650	1	0	1.2	5 1.26 Miles	04/01/1998	NPS	PAHs	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
												Flevated Water Tomporation			
Waukesha	Frame Park Creek	RIVER	424708	771650	1	0	1.2	1.26 Miles	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	303d Listed	Low	TMDL Needed (5A)
Waukesha	Frame Park Creek	RIVER	424708	771650	1	0			04/01/1998		Total Phosphorus	Low DO	TMDL Development		TMDL Needed (5A)
Waukesha	Frame Park Creek	RIVER			1	0				Contam. Sed.	PAHs	Contaminated Sediment	303d Listed	Low	TMDL Needed (5A)
			424708		1	U	1.2	1.26 Miles		Contam. Sed.		Contaminated Sediment Contaminated Fish Tissue			TMDL Needed (5A)
Waukesha	Lac La Belle	LAKE	11489	848800				1155.74 ACIES	04/01/1998	Contain. Sed.	PCBs	Contaminated FISH HISSUE	303d Listed	Low	TWDL Needed (SA)

Marchande Marchande Mortie Mort	line I	ocal Waterbody Name	Water Time	WATERS ID	WEIC	Seg S		End Mile	Length	Date	Source	Pollutant	Impairment Indicator	Status	TMDL Briority	Listing Datail
Marchan Marc		•				ment i									Low	TMDL Needed (5A)
Marchande Line Marchander Line Marchander Line Marchander Line Marchander Line Marchander Line Marchander Line Marchander Line Line													Recreational Restrictions -			
Marchands Learn Devices represented MAYCLANDEAL 1900 19		-				1	0	4.7					-		High	TMDL Needed (5A)
Name		-					175 32	176 13				•			Low	TMDL Needed (5A) TMDL Needed (5A)
		· · · · · · · · · · · · · · · · · · ·										·			Low	TMDL Needed (5A)
Manado Manua Deputa Deputa Port G-100 C-100 C-100												'			Low	TMDL Needed (5A)
Name		·										•			Low	TMDL Needed (5A)
Name															Low	Phosphorus Listed (5P)
Manushine Manushine Mart Mart							0.27	00.11						•	Low	Phosphorus Listed (5P)
Management Personal Ground C (1941) 1967 1967 1968 19															Medium	Mercury Atm. Dep. (5B)
Parcental Search Parcental Search	sha Ol	Okauchee Lake	LAKE			1								Proposed for List	Low	Phosphorus Listed (5P)
Washed Property (Steam C) (2011) Property Prope																
Marchan Personal Seam C (1901)	isha Pe	Perennial Stream C (Ph018)	RIVER	425595	3000119	1	0	1 88	1.88 Miles	04/01/199	8 NPS	Sediment/Total Suspended Solids		303d Listed	Low	TMDL Needed (5A)
Washed Per mail Seriant (Sort) (BVER 42502 300011 1 0 2.06 2.96 2.96 More Molety Seriant Sort Sort Sort More Molety Seriant Sort Sort More Molety Seriant Sort Molety Seriant Sort Molety Seriant Molety Seriant Sort Molety Seriant Molety	iona i c	crommar culcum e (r 2010)	101210	120000	0000110	•		1.00	1.00 1100	0 1/0 1/ 100	011.0	Soument Foldi Suspended Solids	Dogradou Habitat	ood Liotod	2011	1111221100000 (0/1)
Wasserba Performal Spraam Piperform Spraam Piperformal Spraam Piperform Spraam Piperformal Spraam																
November Personal Stream D PANTS SVER 42044 3001125 1 0 0.72 37.2 More 36011168 PPS Sedment Tool Supercode Solds Deposite						1									Low	TMDL Needed (5A)
Washestane	sha Pe	Perennial Stream C (Sc011)	RIVER	425628	3000121	1	0	2.96	2.96 Miles	04/01/199	8 NPS	Total Phosphorus	Elevated Water Temperature	303d Listed	Low	TMDL Needed (5A)
Washestane													Elevated Water Temperature.			
Washerlan Popis Oresh Popis Po	sha Pe	Perennial Stream D (Pb016)	RIVER	425544	3000120	1	0	0.72	0.72 Miles	04/01/199	8 NPS	Sediment/Total Suspended Solids		303d Listed	Low	TMDL Needed (5A)
Waskets			RIVER			2	3.65	6.01		04/01/199	8 NPS				Low	TMDL Needed (5A)
Washed Series Section Late LAKE 1972 1970 1	sha Po	Poplar Creek	RIVER	424526	772800	3	6.01	8.06	2.05 Miles	04/01/199	8 NPS	Unknown Pollutant	Low DO	303d Listed	Low	TMDL Needed (5A)
Waskerlan	sha Po	Poplar River (Creek)	RIVER	10511	772800	1	0	3.64	3.64 Miles	04/01/199	8 NPS	Unknown Pollutant	Low DO	303d Listed	Low	TMDL Needed (5A)
Washes	sha So	School Section Lake		11752	825000	1			117 Acres	04/01/201	4 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Waskesha Minuskee Underwood Creek	sha Sp	Spring Creek				1	0			04/01/199	8 NPS	Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Waskerlam Wask	sha Zi	Zion Creek	RIVER	424601	772400	1	0	1.65	1.65 Miles	04/01/199	8 PS/NPS	Total Phosphorus	Low DO	303d Listed	Low	TMDL Needed (5A)
Waskerlam Wask													Elevated Water Temperature.			
Walkeshals Milesukes Underwood Creek RivER 1002 1690 1 2 2 2 8 5 5 7 Miles 4041/2012 University Feed Colliform Emericanian Restrictions Milesuados	sha Zi	Zion Creek	RIVER	424601	772400	1	0	1.65	1.65 Miles	04/01/199	8 PS/NPS	Sediment/Total Suspended Solids		303d Listed	Low	TMDL Needed (5A)
Manufacha Minaukee Underwood Creek RIVER 10027 16700 2 2 8.4 8.5 5 7 Mine 0401/2010 Orient Fecal Colform Particular Process Colform Process Colform Particular Parti	ah a Milwayda a Oa	South and the Of Hards are add One of	DIVED.	40000	40000	_			4 880	04/04/004	0.11-1	Total Dhasahasas		000413-1-4	I P b	TMDI Noveled (5A)
Walkesha Milwauker Underwood Creek RIVER 1007 16700 2 2.84 8.64 5.7 Miles 0401/2010 Peins Source Undrown Pollutant Depanded Religion Peins Source Undrown Pollutant Depanded Religion Depanded Religion Topic Depanded Religio	sha,Milwaukee So	Southbranch Of Underwood Creek	RIVER	10028	16800	1	0	1	1 Miles	04/01/201	2 Unknown	Total Phosphorus		303d Listed	High	TMDL Needed (5A)
Waskesha Mineskee Unper Kelly Jahre LAKE 207470 7150 2 2.84 8.54 6.7 Miles 0401/2012 Point Source Unknown Pollutant Community 303d Listed Hit Mineskee Unper Kelly Jahre LAKE 207470 7150 1 2 6.2450 1 2 6.2450 2 6.4755	sha.Milwaukee Ur	Inderwood Creek	RIVER	10027	16700	2	2.84	8.54	5.7 Miles	04/01/201	0 Other	Fecal Coliform		TMDL Development	High	TMDL Needed (5A)
Wasseham Melwaukee Upper Keily Lake	,														5	
Wauplace Cary Millipord LAKE 1027 25/400 1 2 2 2 Acres O4/01/1998 Arm. Dep. Mercury Mercury Contaminated Fish Tissue Waler Vaule Valence Valence Val	sha,Milwaukee Ur	Inderwood Creek	RIVER	10027	16700	2	2.84	8.54	5.7 Miles	04/01/201	2 Point Source	Unknown Pollutant	Community	303d Listed	High	TMDL Needed (5A)
Wauplace Cary Millipord LAKE 1027 25/400 1 2 2 2 Acres O4/01/1998 Arm. Dep. Mercury Mercury Contaminated Fish Tissue Waler Vaule Valence Valence Val	ale a Mathematica and the	lanca Kalledala	LAKE	007470	7400				40.4	04/04/004	4 DO AIDO	Total Discontinuo	France Alvel Osseth	Decree of feet lat	1	TMDI Norded (EA)
Waupaca													-		Low	TMDL Needed (5A)
Waupaca Old Taylor Lake LAKE 1974 195000 1 155 Acres 0407/2014 PSAPS Total Phosphorus Restrictions Proposed for List LAKE Waupaca River 1971 19100 1 1 11 11 11 11	ica Ca	Sary Miliporid	LANE	10297	262400				26 Acres	04/01/199	o Alm. Dep.	Mercury		3030 Listed	Medium	Mercury Atm. Dep. (5B)
Waupaca School Section Lake LAKE 10346 283600 1 30 Acres 04011/298 Contam. Sed. PCBs Contaminated Fish Tissue 3034 Listed LAKE 10761 18960 1 5 133 Acres 04011/1989 Arm. Dep. Mercury Contaminated Fish Tissue 3034 Listed LAKE 10761 18960 1 79 Acres 04011/1989 Arm. Dep. Mercury Contaminated Fish Tissue 3034 Listed LAKE LAKE 10761 18960 1 79 Acres 04011/1989 Arm. Dep. Mercury Contaminated Fish Tissue 3034 Listed LAKE LAKE 18137 242800 1 140142 Acres 04011/1989 Arm. Dep. Mercury Contaminated Fish Tissue 3034 Listed Mausham Mines Markama Mines Mines Markama Mines Mines	ica Ol	Old Taylor Lake	LAKE	10274	195000	1			55 Acres	04/01/201	4 PS/NPS	Total Phosphorus		Proposed for List	Low	TMDL Needed (5A)
Waushara Hills Lake	ica Pi	Pigeon River	RIVER	9711	293100	1	0	11	11 Miles	04/01/201	4 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Maushara Hills Lake LAKE 1076 18900 1 133 Acres 0401/1998 Arm. Dep. Mercury Contaminated Fish Tissue 3034 Listed Marchara Winnehago Poygan Lake LAKE 18137 242800 1 14014.2 Acres 0401/1998 Arm. Dep. Mercury Contaminated Fish Tissue 3034 Listed Marchara Winnehago Poygan Lake LAKE 18137 242800 1 14014.2 Acres 0401/1998 Arm. Dep. Mercury Contaminated Fish Tissue 3034 Listed Marchara Winnehago Poygan Lake LAKE 18137 242800 1 14014.2 Acres 0401/1998 Arm. Dep. Mercury Contaminated Fish Tissue 3034 Listed Marchara Winnehago Poygan Lake LAKE 18137 242800 1 14014.2 Acres 0401/1998 Arm. Dep. Mercury PCBs Contaminated Fish Tissue 3034 Listed LAKE Marchara Winnehago Exercise Poygan Lake LAKE 18137 242800 1 14014.2 Acres 0401/1998 Arm. Dep. Mercury PCBs Contaminated Fish Tissue 3034 Listed LAKE Marchara Winnehago Exercise Poygan Lake LAKE 18137 242800 1 14014.2 Acres 0401/1998 Arm. Dep. Marchara Winnehago Poygan Lake LAKE 18137 242800 1 14014.2 Acres 0401/1998 Arm. Dep. Marchara Winnehago Poygan Lake LAKE 11004 139900 1 14014.2 Acres 0401/1998 Arm. Dep. PCBs PAHS Acres PAHS Ac	ica So	School Section Lake	LAKE	10346	283600	1			39 Acres	04/01/201	4 PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	Natural Conditions (5C)
Maushara Hills Lake LAKE 1076 18900 1 133 Acres 0401/1998 Arm. Dep. Mercury Contaminated Fish Tissue 3034 Listed Marchara Winnehago Poygan Lake LAKE 18137 242800 1 14014.2 Acres 0401/1998 Arm. Dep. Mercury Contaminated Fish Tissue 3034 Listed Marchara Winnehago Poygan Lake LAKE 18137 242800 1 14014.2 Acres 0401/1998 Arm. Dep. Mercury Contaminated Fish Tissue 3034 Listed Marchara Winnehago Poygan Lake LAKE 18137 242800 1 14014.2 Acres 0401/1998 Arm. Dep. Mercury Contaminated Fish Tissue 3034 Listed Marchara Winnehago Poygan Lake LAKE 18137 242800 1 14014.2 Acres 0401/1998 Arm. Dep. Mercury PCBs Contaminated Fish Tissue 3034 Listed LAKE Marchara Winnehago Exercise Poygan Lake LAKE 18137 242800 1 14014.2 Acres 0401/1998 Arm. Dep. Mercury PCBs Contaminated Fish Tissue 3034 Listed LAKE Marchara Winnehago Exercise Poygan Lake LAKE 18137 242800 1 14014.2 Acres 0401/1998 Arm. Dep. Marchara Winnehago Poygan Lake LAKE 18137 242800 1 14014.2 Acres 0401/1998 Arm. Dep. Marchara Winnehago Poygan Lake LAKE 11004 139900 1 14014.2 Acres 0401/1998 Arm. Dep. PCBs PAHS Acres PAHS Ac																
Maushara Maushara							9.45	41.04							Low	TMDL Needed (5A)
Name												-			Medium	Mercury Atm. Dep. (5B)
Name		kusel Lake	LAKE	10761	189600	1			79 Acres	04/01/199	8 Atm. Dep.	Mercury		303d Listed	Medium	Mercury Atm. Dep. (5B)
Pogan Lake LAKE 18137 242800 1 14014.2 Acres 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 3/3d Listed LAKE Mincheago For River (Al Cahkosh) RIVER 32579 11790 4 57.76 82.5 0.49 Miss 0.401/1998 NPS Sediment/Total Suspended Solids Degraded Habitat, Turbidity TMDL Development Mincheago Lake Butte Des Morts LAKE 11004 139900 1 8569.14 Acres 0.401/1998 NPS Total Phosphorus Low OO, Eutrophication 3/3d Listed LAKE LAKE 11004 139900 1 8569.14 Acres 0.401/1998 NPS Total Phosphorus Low OO, Eutrophication 3/3d Listed LAKE Mincheago Lake Butte Des Morts LAKE 11004 139900 1 8569.14 Acres 0.401/1998 NPS Sediment/Total Suspended Solids Eutrophication Mincheago Lake Butte Des Morts LAKE 11004 139900 1 8569.14 Acres 0.401/1998 NPS Sediment/Total Suspended Solids Eutrophication Mincheago Neenah Slough RIVER 10848 130800 2 2.77 Miles 0.401/1998 NPS Sediment/Total Suspended Solids Eutrophication MINCHEAN MINCH		Poygan Lake	LAKE	18137	242800	1			14014.2 Acres	04/01/199	8 NPS	Total Phosphorus		303d Listed	Medium	TMDL Needed (5A)
Name Poygan Lake Lake Lake 18137 242800 1 14014.2 Acres Adv01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat, Turbidity TMDL Development M (Minnebago Lake Butte Des Morts Lake 11004 139900 1 8569.14 Acres O4/01/1998 NPS Total Phosphorus Low DO, Eutrophication 303d Listed Low Winnebago Lake Butte Des Morts Lake 11004 139900 1 8569.14 Acres O4/01/1998 NPS Total Phosphorus Low DO, Eutrophication 303d Listed Low Winnebago Lake Butte Des Morts Lake 11004 139900 1 8569.14 Acres O4/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low Winnebago Lake Butte Des Morts Lake 11004 139900 1 8569.14 Acres O4/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low Winnebago Neenah Slough RIVER 15795 130800 2 2.77 81.50 O4/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low Winnebago Neenah Slough RIVER 35795 130800 2 2.77 81.50 O4/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low Winnebago Neenah Slough RIVER 35795 130800 2 2.77 3.54 0.77 Miles O4/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low Winnebago Pages Slough (L. Poygan) Lake 26906 251700 1 150.04 Acres O4/01/2006 Other Sediment/Total Suspended Solids Degraded Habitat, Turbidity TMDL Development Minnebago Rat River RIVER 18133 251800 1 0 13.14 13.14 Miles O4/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low Winnebago Rat River RIVER 18133 251800 1 0 13.14 13.14 Miles O4/01/1998 NPS Total Phosphorus Eutrophication TMDL Development Minnebago Waukau Creek RIVER 18163 140700 2 5 10 5 Miles O4/01/1998 NPS Total Phosphorus Eutrophication Proposed for List Low Winnebago Winneconne Lake Lake 10749 241600 1 4527.95 Acres O4/01/1998 NPS Sediment/Total Suspended Solids Degrad		.,5														, ,
Poygan Lake		Poygan Lake	LAKE	18137	242800	1			14014.2 Acres	04/01/199	8 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Winnebago		Name I also	LAKE	40407	0.40000				440440 4	04/04/400	o NDO	0 - 1 1 T - 1 - 1 0 1 - 1 0 - 1 1 1 -	December 4 Hebbert Took 1896	TMDL Davidson	Mar diame	TMDL No. de d (5A)
Winnebago						1	E7 76	E0 2E				•	-		Medium Low	TMDL Needed (5A) TMDL Needed (5A)
Winnebago							37.76	36.23							Low	TMDL Needed (5A)
Winnebago Lake Butte Des Morts LAKE 11004 139900 1 8569.14 Acres 04/01/1998 NPS Sediment/Total Suspended Solids Eutrophication TMDL Development M Winnebago Neenah Slough RIVER 357955 130800 3 3.55 6.12 2.57 Miles 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Lc Winnebago Neenah Slough RIVER 357955 130800 2 2.77 3.54 0.77 Miles 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Lc Winnebago Pages Slough (L. Poygan) LAKE 26906 251700 1 150.04 Acres 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Lc Winnebago Pages Slough (L. Poygan) LAKE 26906 251700 1 150.04 Acres 04/01/2006 Other Total Phosphorus Eutrophication TMDL Development M Winnebago Pages Slough (L. Poygan) LAKE 26906 251700 1 150.04 Acres 04/01/2006 Other Total Phosphorus Eutrophication TMDL Development M Winnebago Pages Slough (L. Poygan) LAKE 26906 251700 1 150.04 Acres 04/01/2006 Other Total Phosphorus Eutrophication TMDL Development M Winnebago Pages Slough (L. Poygan) LAKE 26906 251700 1 0 13.14 13.14 Miles 04/01/1998 NPS Total Phosphorus Eutrophication TMDL Development M Winnebago Spring Brook RIVER 11005 140300 1 0 2 2 Miles 04/01/2014 PS/NPS Total Phosphorus Restrictions Proposed for List Lc Winnebago Winneconne Lake LAKE 10749 241600 1 4527.95 Acres 04/01/2014 PS/NPS Total Phosphorus Excess Algal Growth TMDL Development M Winnebago Winneconne Lake LAKE 10749 241600 1 4527.95 Acres 04/01/1998 PS/NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M Winnebago Winneconne Lake LAKE 10749 241600 1 4527.95 Acres 04/01/1998 PS/NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M Winnebago Winneconne Lake LAKE 10749 241600 1 4527.95 Acres 04/01/199															Low	TMDL Needed (5A)
Winnebago Neenah Slough RIVER 10848 130800 1 0 2.77 2.77 Miles 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Loc Winnebago Neenah Slough RIVER 357955 130800 2 2.77 3.54 0.77 Miles 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Loc Winnebago Neenah Slough RIVER 357915 130800 2 2.77 3.54 0.77 Miles 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Loc Winnebago Pages Slough (L. Poygan) LAKE 26906 251700 1 150.04 Acres 04/01/2006 Other Sediment/Total Suspended Solids Degraded Habitat, Turbidity TMDL Development MV MV MV MV MV MV MV M															Medium	TMDL Needed (5A)
Winnebago Neenah Slough RIVER 357955 130800 3 3.55 6.12 2.57 Miles 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low Winnebago Pages Slough (L. Poygan) LAKE 26906 251700 1 150.04 Acres 04/01/2006 Other Total Phosphorus Eutrophication TMDL Development Multiple Multiple	-						n	2.77							Low	TMDL Needed (5A)
Winnebago Renah Slough RIVER 357915 130800 2 2.77 3.54 0.77 Miles 0.4/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Lough Lough Lough Lough Lough Contaminated Fish Tissue Lough Lough		-													Low	TMDL Needed (5A)
Winnebago Pages Slough (L. Poygan) LAKE 26906 251700 1 150.04 Acres 04/01/2006 Other Sediment/Total Suspended Solids Degraded Habitat, Turbidity TMDL Development M	-	-													Low	TMDL Needed (5A)
Winnebago Pages Slough (L. Poygan) LAKE 26906 251700 1 150.04 Acres 04/01/2006 Other Total Phosphorus Eutrophication TMDL Development M Winnebago Rat River RIVER 18133 251800 1 0 13.14 13.14 Miles 04/01/1998 NPS Total Phosphorus Low DO TMDL Development M Water Quality Use Water Quality Use Water Quality Use Restrictions Proposed for List Low Winnebago Waukau Creek RIVER 18163 140700 2 5 10 5 Miles 04/01/2014 PS/NPS Total Phosphorus Impairment Unknown Proposed for List Low Winnebago Winneconne Lake LAKE 10749 241600 1 4527.95 Acres 04/01/1998 PS/NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 9.45 Miles 04/01/1998 PS Total Phosphorus Eutrophication TMDL Development M Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 9.45 Miles 04/01/1998 PS/NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 9.45 Miles 04/01/1998 PS/NPS Total Phosphorus Eutrophication TMDL Development M Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 9.45 Miles 04/01/1998 PS/NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 9.45 Miles 04/01/1998 PS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 9.45 Miles 04/01/1998 PS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M Winnebago, Fond du Lace Van Dyne Creek RIVER RI	•	<u> </u>														TMDL Needed (5A)
Winnebago Rat River RIVER 1813 251800 1 0 13.14 13.14 Miles 04/01/1998 NPS Total Phosphorus Low DO TMDL Development Multiple Multip												·				TMDL Needed (5A)
Winnebago Waukau Creek RIVER 11005 140300 1 0 2 2 Miles 04/01/2014 PS/NPS Total Phosphorus Restrictions Proposed for List Lot Winnebago Waukau Creek RIVER 18163 140700 2 5 10 5 Miles 04/01/2014 PS/NPS Total Phosphorus Impairment Unknown Proposed for List Lot Winnebago Winneconne Lake LAKE 10749 241600 1 4527.95 Acres 04/01/1998 NPS Total Phosphorus Excess Algal Growth TMDL Development M Winnebago Winneconne Lake LAKE 10749 241600 1 4527.95 Acres 04/01/1998 PS/NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M Winnebago Winneconne Lake LAKE 10749 241600 1 4527.95 Acres 04/01/1998 PS/NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M Winnebago Winneconne Lake LAKE 10749 241600 1 4527.95 Acres 04/01/1998 PS/NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 9.45 Miles 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Lot Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 9.45 Miles 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed M Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 9.45 Miles 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed M Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 9.45 Miles 04/01/1998 NPS Total Phosphorus Low DO TMDL Development M Winnebago, Fond du Van Dyne Creek RIVER 18155 132600 2 1 9.11 8.11 Miles 04/01/2002 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M Winnebago, Fond du Van Dyne Creek RIVER RIVER 18155 132600 2 1 9.11 8.11 Miles 04/01/2002 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M Winnebago, Fond du Van Dyne Creek RIVER RIVER RI						1	0	13.14								TMDL Needed (5A)
Winnebago Waukau Creek RIVER 18163 140700 2 5 10 5 Miles 04/01/2014 PS/NPS Total Phosphorus Impairment Unknown Proposed for List Loc Loc Winnebago Winneconne Lake LAKE 10749 241600 1 4527.95 Acres 04/01/1998 NPS Total Phosphorus Excess Algal Growth TMDL Development M Winnebago Winneconne Lake LAKE 10749 241600 1 4527.95 Acres 04/01/1998 PS/NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M Winnebago Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 9.45 Miles 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed Loc Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 Miles 04/01/1998 Atm. Dep. PCBs Contaminated Fish Tissue 303d Listed Loc Winnebago Wolf River-Main Stem RIVER 11237																
Winnebago Winneconne Lake LAKE 10749 241600 1 4527.95 Acres 04/01/1998 NPS Total Phosphorus Excess Algal Growth TMDL Development M Winnebago Winneconne Lake LAKE 10749 241600 1 4527.95 Acres 04/01/1998 PS/NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M Winnebago Winnebago Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 Miles 04/01/1998 Atm. Dep. Mcrouy Contaminated Fish Tissue 303d Listed LC Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 Miles 04/01/1998 Atm. Dep. Mcrouy Contaminated Fish Tissue 303d Listed LC Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 Miles 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed LC Winnebago Wolf River-Main Stem RIVER 11237 241300															Low	TMDL Needed (5A)
Winnebago Winnebago Winnebago Winnebago Winnebago Winnebago Sediment/Total Suspended Solids Degraded Habitat TMDL Development Mundebago Mundebago Mundebago Winnebago	-						5	10							Low	Phosphorus Listed (5P)
Winnebago Winnebago <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td><td>Medium</td><td>TMDL Needed (5A)</td></t<>													•		Medium	TMDL Needed (5A)
Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 9.45 Miles 04/01/1998 Atm. Dep. Mercury Contaminated Fish Tissue 303d Listed M Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 Miles 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 Miles 04/01/1998 NPS Total Phosphorus Low DO TMDL Development M Winnebago, Fond du Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 Miles 04/01/1998 NPS Total Phosphorus Low DO TMDL Development M Winnebago, Fond du Low Van Dyne Creek RIVER 1815 132600 2 1 9.11 8.11 Miles 04/01/2002 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M	-											•	•	•	Medium	TMDL Needed (5A)
Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 9.45 Miles 04/01/1998 Contam. Sed. PCBs Contaminated Fish Tissue 303d Listed Low DO Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 Miles 04/01/1998 NPS Total Phosphorus Low DO TMDL Development M Winnebago, Fond du Lac Van Dyne Creek RIVER 18155 132600 2 1 9.11 8.11 Miles 04/01/2002 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M	•														Low	TMDL Needed (5A)
Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 9.45 Miles 04/01/1998 NPS Total Phosphorus Low DO TMDL Development MM Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 Miles 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development MM Winnebago, Fond du Lac Van Dyne Creek RIVER 18155 132600 2 1 9.11 8.11 Miles 04/01/2002 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M															Medium	Mercury Atm. Dep. (5B)
Winnebago Wolf River-Main Stem RIVER 11237 241300 1 0 9.45 9.45 Miles 04/01/1998 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M Winnebago, Fond du Lac Van Dyne Creek RIVER 1815 132600 2 1 9.11 8.11 Miles 04/01/2002 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M						1									Low	TMDL Needed (5A)
Winnebago, Fond du Lac Van Dyne Creek RIVER 18155 132600 2 1 9.11 8.11 Miles 04/01/2002 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M	-					1									Medium Medium	TMDL Needed (5A)
Lac Van Dyne Creek RIVER 18155 132600 2 1 9.11 8.11 Miles 04/01/2002 NPS Sediment/Total Suspended Solids Degraded Habitat TMDL Development M		voii itivei-ividiii oteili	NIVER	11237	241300	- '	U	9.45	9.40 IVIIIES	04/01/199	UNFO	Gediment/Total Suspended Solids	Degraded Habitat	INDL Development	wedium	TMDL Needed (5A)
		/an Dyne Creek	RIVER	18155	132600	2	1	9.11	8.11 Miles	04/01/200	2 NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Development	Medium	TMDL Needed (5A)
Wood Cat Creek RIVER 1232 1370700 1 0 2 2 Miles 04/01/2014 PS/NPS Total Phosphorus Restrictions Proposed for List Lo	Ca	Cat Creek	RIVER	12232	1370700	1	0	2	2 Miles	04/01/201	4 PS/NPS	Total Phosphorus	Restrictions	Proposed for List	Low	TMDL Needed (5A)

			WATERS		Seg S	Start	End	Length	Date	Source				TMDL	
Counties	Local Waterbody Name	Water Type	ID	WBIC	ment I	Vile	Mile	/Size Unit	s Listed	I Category	Pollutant	Impairment Indicator	Status	Priority	Listing Detail
												Recreational Restrictions -			
Wood	Dexter Lake	LAKE	1446343	1369900	1			222.33 Acre	04/01/	1998 NPS	E. coli	Pathogens	303d Listed	Low	TMDL Needed (5A)
												Eutrophication, Water Quality			
Wood	Dexter Lake	LAKE	1446343	1369900	1			222.33 Acre	s 04/01/2	2010 NPS	Total Phosphorus	Use Restrictions	TMDL Development	Medium	TMDL Needed (5A)
Wood	Hemlock Creek	RIVER	12224	1366300	1	0	28.	1 28.1 Miles	04/01/	2012 PS/NPS	Total Phosphorus	Impairment Unknown	303d Listed	Low	Phosphorus Listed (5P)
Wood	Little Bear Creek	RIVER	12360	1416900	2	1.5	8	6.5 Miles	04/01/	2014 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Wood	Little Bear Creek	RIVER	12359	1416900	1	0	1.5	5 1.5 Miles	04/01/2	2014 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Wood	Rocky Creek	RIVER	12233	1370800	1	0	12.22	2 12.22 Miles	04/01/2	2014 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Wood	Unnamed Creek (T23n,R3e,S10,Sesw,72)	RIVER	12234	1371200	1	0	;	3 Miles	04/01/2	2014 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Wood	Unnamed Creek (T23n,R3e,S10,Sesw,72)	RIVER	12235	1371200	2	3		5 2 Miles	04/01/2	2014 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
												Degraded Biological			
Wood	Unnamed Stream	RIVER	3987535	5016277	1	0	1.94	1 1.94 Miles	04/01/	2014 PS/NPS	Total Phosphorus	Community	Proposed for List	Low	TMDL Needed (5A)
Wood	Unnamed Trib to Yellow River	RIVER	4699046	1372500	1	0	1.2	1.25 Miles	04/01/2	2014 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Wood,Portage	Mill Creek	RIVER	12319	1398600	2	16.01	32.82	2 16.81 Miles	04/01/	1998 PS/NPS	Total Phosphorus	Low DO	TMDL Development	Medium	TMDL Needed (5A)
Wood,Portage	Wisconsin River	RIVER	885964	1179900	10	204.17	223.47	7 19.3 Miles	04/01/	1998 Contam. Sed.	Mercury	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)
Wood,Portage	Wisconsin River	RIVER	885964	1179900	10	204.17	223.47	7 19.3 Miles	04/01/	1998 Contam. Sed.	PCBs	Contaminated Fish Tissue	303d Listed	Low	TMDL Needed (5A)

B. Impaired Waters with TMDL

			WATERS		Sea	Start	End	Length	Date Sou	ırce					
Counties	Local Waterbody Name	Water Type	ID	WBIC	ment			-			Pollutant	Impairment Indicator	Status	TMDL Priority	Listing Detail
Brown	Apple Creek	RIVER	313933	124100	3	0	3.99	3.99 MILES	04/01/1998 NPS	3	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown	Apple Creek	RIVER	313933		3	0		3.99 MILES	04/01/1998 NPS		Total Phosphorus	Low DO	TMDL Approved	• • •	TMDL approved by EPA IN 2012 (4A)
Brown	Ashwaubenon Creek	RIVER	10834		1	0		15 MILES	04/01/2008 PS/N		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA IN 2012 (4A)
Brown	Ashwaubenon Creek	RIVER	10834		1	0		15 MILES	04/01/2008 PS/N		Total Phosphorus	Low DO	TMDL Approved		TMDL approved by EPA IN 2012 (4A)
Brown	Baird Creek	RIVER	10681		1	0		3.5 MILES	04/01/2006 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA IN 2012 (4A)
Brown	Baird Creek	RIVER	10681		1	0		3.5 MILES	04/01/2006 NPS	3	Total Phosphorus	Low DO	TMDL Approved		TMDL approved by EPA IN 2012 (4A)
Brown	Baird Creek	RIVER	10682		2	3.5	13.1	9.6 MILES	04/01/2008 PS/N		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA IN 2012 (4A)
Brown	Baird Creek	RIVER	10682		2	3.5		9.6 MILES	04/01/2008 PS/N		Total Phosphorus	Low DO	TMDL Approved		TMDL approved by EPA IN 2012 (4A)
Brown	Bower Creek	RIVER	10683	118400	1	0	3	3 MILES	04/01/2008 NPS	3	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown	Bower Creek	RIVER	10683	118400	1	0	3	3 MILES	04/01/2008 NPS	3	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown	Bower Creek	RIVER	10684	118400	2	3	13	10 MILES	04/01/2008 NPS	3	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown	Bower Creek	RIVER	10684	118400	2	3	13	10 MILES	04/01/2008 NPS	3	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown	Duck Creek	RIVER	10850	409700	1	0	4.96	4.96 MILES	04/01/1998 NPS	3	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown	Duck Creek	RIVER	10850	409700	1	0	4.96	4.96 MILES	04/01/2008 NPS	3	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown	Dutchman Creek	RIVER	10832	121600	1	0	4.04	4.04 MILES	04/01/1998 NPS	3	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown	East River	RIVER	10679		1		14.15	14.15 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown	East River	RIVER	10679		1	0	14.15		04/01/1998 NPS		Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown	Green Bay (Inner Bay, Aoc)	BAY/HARBOR	357876		1			13867.4 ACRES			Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA IN 2012 (4A)
Brown	Green Bay (Inner Bay, Aoc)	BAY/HARBOR	357876	70	1			13867.4 ACRES	04/01/1998 PS/N	NPS	Total Phosphorus	Low DO	TMDL Approved	Low	TMDL approved by EPA IN 2012 (4A)
Brown	Lower Fox River (Mouth To	RIVER	10678	117900	- 1	0	7.39	7.39 MILES	04/01/2008 PS/N	NDC	Sediment/Total Suspended Solids	Degraded Habitat	TMDI Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
DIOWII	Depere Dam) Lower Fox River (Mouth To	KIVEK	10076	117900	'	U	7.39	7.39 WILES	04/01/2006 F3/I	INFO	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TIMDL approved by EFA IN 2012 (4A)
Brown	Depere Dam)	RIVER	10678	117900	1	0	7.39	7.39 MILES	04/01/1998 PS/N	NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
_	Bi 0 I	DI) (ED	40044	405400			40.00	40.00 1411 50	04/04/4000 00/1	NDO	0.5.47.10	Elevated Water Temperature,	T1401 A		TABL 11 FBA BLOOM (44)
Brown	Plum Creek	RIVER	10841	125100	1	0	13.86	13.86 MILES	04/01/1998 PS/N	NPS	Sediment/Total Suspended Solids	Degraded Habitat Degraded Biological Community,	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown	Plum Creek	RIVER	10841	125100	1	0	13.86	13.86 MILES	04/01/2008 PS/N	NPS	Total Phosphorus	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown,	Train Greek		10011	120100	•	Ū	10.00	10.00 1111220	0 1/0 1/2000 1 0/1	0	Total Trioophicide	Dogradou Flabilat	imb2, pp.orod	rrot / ppilodolo	7.11.52 approved by 21.71.11.20.12 (17.1)
Calumet	East River	RIVER	10680	118000	2	14.15	42.25	28.1 MILES	04/01/2002 NPS	3	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown,															
Calumet	East River	RIVER	10680	118000	2	14.15	42.25	28.1 MILES	04/01/2002 NPS	3	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown, Calumet	Plum Creek	RIVER	357670	125100	2	13.87	16.42	2.55 MILES	04/01/1998 PS/N	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown,	Tidiii Orcek	KIVEK	007070	120100		10.01	10.42	2.00 WILLO	0-701713301 0/1	141 0	Ocament rotal Caspenaca Collas	Elevated Water Temperature,	TWIDE 7 pproved	140t / ppiloabic	TWDE approved by El 7(114 2012 (47))
Outagamie	Apple Creek	RIVER	10839	124100	2	3.99	23.88	19.89 MILES	04/01/1998 NPS	3	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown,															
Outagamie	Apple Creek	RIVER	10839	124100	2	3.99	23.88	19.89 MILES	04/01/1998 NPS	3	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Brown,	Lower Fox River (Depere Dam	DIVED	257204	117000	2	7 20	22.40	24 70 MILES	04/04/4000 DC/N	NIDO	Total Dhaanharus	Law DO	TMDI Approved	Not Applicable	TMDL approved by EDA IN 2012 (4A)
Outagamie	To Middle Appleton Dam)	RIVER RIVER	357301 14460		1		32.18 2.32	24.79 MILES 2.32 MILES	04/01/1998 PS/N 04/01/1998 NPS		Total Phosphorus	Low DO	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Buffalo	Buell Valley Creek Cochrane Ditch (Rose Valley	KIVEK	14400	1013100	'	0	2.32	2.32 WILES	04/01/1990 NF3	3	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2005 (4A)
Buffalo	Cr)	RIVER	14461	1813600	1	0	6.5	6.5 MILES	04/01/1998 NPS	3	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2005 (4A)
	Cochrane Ditch (Rose Valley										·	-			
Buffalo	Cr)	RIVER		1813600	2	6.5		3.56 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Buffalo	Irish Valley Creek	RIVER	14452		1	0		7.89 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Buffalo	Jahns Valley Creek	RIVER	14449		1	0		7.71 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Buffalo	Swinns Valley Creek	RIVER	14351		1	0		8.49 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2003 (4A)
Buffalo	Weiland Valley Creek	RIVER	14459	1813000	1	0.01	3.22	3.21 MILES	04/01/2004 NPS	3	Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved	Not Applicable	TMDL approved by EPA in 2005 (4A)
Calumet	Plum Creek	RIVER	357719	125100	3	16.42	19.5	3.08 MILES	04/01/1998 PS/N	NDS	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Calumet,	I Idili Greek	KIVLK	337713	123100	3	10.42	19.5	3.00 WILLS	04/01/19901 3/1	INI O	Gedifferit/Total Gusperided Golids	Degraded Habitat	TWDL Approved	Not Applicable	TIMDE approved by ETA IIV 2012 (4A)
Outagamie	Kankapot Creek	RIVER	357763	126800	2	2.66	9.57	6.91 MILES	04/01/1998 PS/N	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Calumet,															
Outagamie	Kankapot Creek	RIVER	357763		2	2.66	9.57	6.91 MILES	04/01/2008 PS/N		Total Phosphorus	Degraded Habitat	TMDL Approved		TMDL approved by EPA IN 2012 (4A)
Chippewa	Little Lake Wissota	BAY/HARBOR		2152800	2			363.87 ACRES			Sediment/Total Suspended Solids	Eutrophication	TMDL Approved		TMDL approved by EPA in 2010 (4A)
Chippewa	Little Lake Wissota	BAY/HARBOR		2152800				363.87 ACRES			Total Phosphorus	Eutrophication, Elevated pH	TMDL Approved		TMDL approved by EPA in 2010 (4A)
Clark	Mead Lake	IMPOUNDMENT		2143900	1			310.27 ACRES			Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2008 (4A)
Clark	Mead Lake	IMPOUNDMENT		2143900	1			310.27 ACRES			Total Phosphorus	Low DO	TMDL Approved	• •	TMDL approved by EPA in 2008 (4A)
Dane	Lake Kegonsa	LAKE	11643		1			3209 ACRES			Total Phosphorus	Excess Algal Growth	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dane	Lake Waubesa	LAKE	11661		1			2074.53 ACRES			Total Phosphorus	Impairment Unknown	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dane	Maunesha River	RIVER	356857			13.21			04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dane	Maunesha River	RIVER	356857			13.21	31.8		04/01/1998 NPS		Total Phosphorus	Low DO	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dane	Mendota Lake	LAKE	11672		1			9780.89 ACRES			Total Phosphorus	Excess Algal Growth	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dane	Monona Lake	LAKE	11665		1	_	6.46	3357.56 ACRES			Total Phosphorus	Excess Algal Growth	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dane	Nine Springs Creek	RIVER	11664		1		6.16		04/01/2004 NPS		Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dane	Nine Springs Creek	RIVER	11664		1	0		6.16 MILES	04/01/2004 NPS		Total Phosphorus	Low DO	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dane	Pheasant Branch	RIVER	11695		1	0		1 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dane	Pheasant Branch	RIVER	11695		1	0		1 MILES	04/01/1998 NPS		Total Phosphorus	Low DO	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dane	Pheasant Branch	RIVER	11696	805900	2	1	9.09	8.09 MILES	04/01/1998 NPS	>	Sediment/Total Suspended Solids	Degraded Habitat Low DO, Degraded Biological	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dane	Pheasant Branch	RIVER	11696	805900	2	1	9.09	8.09 MILES	04/01/1998 NPS	3	Total Phosphorus	Community	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dane	Pleasant Valley Branch	RIVER	13732		1	0		5.92 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Dane	Spring (Dorn) Creek	RIVER	11694		2	1		5.46 MILES	04/01/2002 NPS		Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved		TMDL approved by EPA in 2011 (4A)
	. 3(. ,								Habi	itat/Phy	·	·			
Dane	Token Cr	RIVER	310734	806600	3	6.35	9.6	3.25 MILES	04/01/1998 sical		Fish Barriers (Fish Passage)	Fish Barriers (Fish Passage)	TMDL Approved	Not Applicable	TMDL approved by EPA in 2003 (4A)

-			WATERS		Seg S	tart	End L	ength.	Date Sour	ce				
Counties	Local Waterbody Name	Water Type	ID	WBIC	ment N	lile	Mile /	Size Units	Listed Cate	gory Pollutant	Impairment Indicator	Status	TMDL Priority	Listing Detail
Dane	Token Cr	RIVER	310734	806600	3	6.35	9.6	3.25 MILES	04/01/1998 NPS	Sediment/Total Suspended Solids	Sediment/Total Suspended Solids	TMDL Approved	Not Applicable	TMDL approved by EPA in 2003 (4A)
Dane	Token Creek Yahara, Stoughton To L.	RIVER	11676	806600	2	2.9	6.35	3.45 MILES	04/01/1998 NPS	Sediment/Total Suspended Solids	Sediment/Total Suspended Solids	TMDL Approved	Not Applicable	TMDL approved by EPA in 2003 (4A)
Dane	Kegonsa Yahara, Stoughton To L.	RIVER	355202	798300	5	16.32	22.06	5.74 MILES	04/01/1998 PS/NF	PS Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dane	Kegonsa	RIVER	355202	798300	5	16.32	22.06	5.74 MILES	04/01/1998 PS/NF	PS Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dane, Dodge	Mud Creek	RIVER	11387	840800	1	0	10.77	10.77 MILES	04/01/1998 NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dane, Dodge,														
Jefferson	Stony Brook	RIVER	11427	837600	1	0	15	15 MILES	04/01/2006 NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dane, Jefferson	Maunesha River	RIVER	356833	837500	2	5.49	13.21	7.72 MILES	04/01/1998 PS/NF	PS Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dane, Jefferson	Maunesha River	RIVER	356833	837500	2	5.49	13.21	7.72 MILES	04/01/1998 PS/NF	PS Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dane,														
Jefferson, Rock	Lake Koshkonong	LAKE	11710	808700	1			10595 6 ACRES	04/01/2002 PS/NF	PS Sediment/Total Suspended Solids	Degraded Habitat, Turbidity	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dane,	Zano noomonong	D 11 (L	11110	000.00	•				0 1/0 1/2002 1 0/14	C Commond Form Capportage Commo	Dogradou Habitat, Farbiatty	·····DE / ippioroa	110t7 ippilodolo	1.11.2 applicated by 21.71.11.2011 (1.11)
Jefferson,	Late Kashtaana	LAKE	44740	000700				40505 0 AODEO	04/04/0000 DO/NI	OO Total Bhaashama	Law DO Estanbiantian	TAID! Assessed	Nick Accidents	TMDI annual by EDA in 2044 (4A)
Rock	Lake Koshkonong Yahara R. Badfish Cr To	LAKE	11710	808700	1			10595.6 ACRES	04/01/2002 PS/NF	PS Total Phosphorus	Low DO, Eutrophication	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dane, Rock	Stoughton	RIVER	355120	798300	4	7.29	16.32	9.03 MILES	04/01/1998 PS/NF	PS Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dane, Rock	Yahara R. Badfish Cr To Stoughton	RIVER	355120	798300	4	7.29	16.32	9.03 MILES	04/01/1998 PS/NF	PS Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dadas	Alta Carali	DIVED	4444	005000		0	0.45	0.45 MILEO	04/04/4000 DO/NI	O Cadina and Tabal Overs and ad Calida	Low flow alterations, Degraded	TMD! Assessed	Not Applicable	TMDI amanuad by EDA in 2044 (4A)
Dodge Dodge	Alto Creek Baker Creek	RIVER RIVER	11414 11460		1	0		6.15 MILES 10 MILES	04/01/1998 PS/NF 04/01/2006 NPS	PS Sediment/Total Suspended Solids Sediment/Total Suspended Solids	Habitat Degraded Habitat	TMDL Approved TMDL Approved		TMDL approved by EPA in 2011 (4A) TMDL approved by EPA in 2011 (4A)
Dodge	Beaver Dam River	RIVER	11397		1		11.06	11.06 MILES	04/01/1998 PS/NF		Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
9-										·	Low DO, Degraded Biological		тин фринции	= 5, 2, 2, ()
Dodge	Beaver Dam River	RIVER	11397		1		11.06	11.06 MILES	04/01/1998 PS/NF	·	Community	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge	Beaver Dam River	RIVER	356616				14.15	3.09 MILES	04/01/1998 PS/NF	•	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge	Beaver Dam River	RIVER	356616				14.15	3.09 MILES 15.99 MILES	04/01/1998 PS/NF	·	Low DO	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge	Beaver Dam River	RIVER	356663				30.14		04/01/1998 PS/NF	•	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A) TMDL approved by EPA in 2011 (4A)
Dodge	Beaver Dam River	RIVER RIVER	356663		3 1		30.14 17	15.99 MILES 17 MILES	04/01/1998 PS/NF 04/01/2006 NPS		Low DO Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A) TMDL approved by EPA in 2011 (4A)
Dodge Dodge	Calamus Creek Calamus Creek	RIVER	11423 11423		1	0		17 MILES	04/01/2006 NP3	Sediment/Total Suspended Solids own Total Phosphorus	Degraded Biological Community	TMDL Approved TMDL Approved		TMDL approved by EPA in 2011 (4A) TMDL approved by EPA in 2011 (4A)
Dodge	Casper Creek	RIVER	11423		1	0		2.36 MILES	04/01/1998 NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge	Dead Creek	RIVER	904986		1		10.52	6.6 MILES	04/01/2006 PS/NF		Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge	Dead Creek	RIVER	904986		1		10.52	6.6 MILES	04/01/2006 PS/NF	· · · · · · · · · · · · · · · · · · ·	Low DO	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge	Dead Creek	RIVER	1455284		2	0		3.92 MILES	04/01/2006 PS/NF	•	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge	Dead Creek	RIVER	1455284	860000	2	0	3.92	3.92 MILES	04/01/1998 PS/NF	PS Total Phosphorus	Low DO, Degraded Biological Community	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dodge	East Branch Rock River	RIVER	951364		2		11.61	11.61 MILES	04/01/2006 PS/NF		Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
											Low DO, Degraded Biological	11	11	
Dodge	East Branch Rock River	RIVER	951364		2	0	11.61	11.61 MILES	04/01/2006 PS/NF	· · · · · · · · · · · · · · · · · · ·	Community	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge	Fox Lake	LAKE	11413	835800	1			2625 ACRES	04/01/2006 NPS Habita	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dodge	Fox Lake	LAKE	11413	835800	1			2625 ACRES		Total Phosphorus	Excess Algal Growth	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dodge	Gill Creek	RIVER	11570		1	0	6.32	6.32 MILES	04/01/1998 NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge	Gill Creek	RIVER	11570		1	0		6.32 MILES	04/01/2006 NPS	Total Phosphorus	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge	Horicon Marsh	WETLANDS	11565	861200	1			1000 ACRES	04/01/1998 PS/NF		Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge	Horicon Marsh	WETLANDS	11565		1			1000 ACRES		Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dodge	Irish Creek	RIVER	11569	861600	1	0	3.79	3.79 MILES	04/01/1998 NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dodge	Irish Creek	RIVER	11569		1		3.79	3.79 MILES	04/01/2006 NPS	Total Phosphorus	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dodge	Kummel Creek	RIVER	11592		1		10.38	10.38 MILES	04/01/1998 PS/NF		Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dodge	Kummel Creek	RIVER	11592		1		10.38	10.38 MILES	04/01/2006 PS/NF	•	Low DO	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge	Kummel Creek	RIVER	11593	863500	2	10.38	11.54	1.16 MILES	04/01/1998 NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge	Kummel Creek	RIVER	11593		2	10.38	11.54	1.16 MILES	04/01/2006 PS/NF	•	Low DO	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge	Lau Creek	RIVER	11399		1	0		6 MILES	04/01/2006 NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge	Park Creek	RIVER	11410		1		2.37	2.37 MILES	04/01/1998 NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	* *	TMDL approved by EPA in 2011 (4A) TMDL approved by EPA in 2011 (4A)
Dodge	Rock River Rock River	RIVER RIVER	356322 356322				304.9 304.9	8.42 MILES 8.42 MILES	04/01/1998 PS/NF 04/01/2006 PS/NF		Degraded Habitat Degraded Habitat	TMDL Approved TMDL Approved		TMDL approved by EPA in 2011 (4A) TMDL approved by EPA in 2011 (4A)
Dodge Dodge	Schultz Creek	RIVER	11406		1		4.71	4.71 MILES	04/01/1998 NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
											Excess Algal Growth, Degraded			
Dodge	Sinissippi Lake	IMPOUNDMENT			1			1647.77 ACRES		•	Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge, Fond	Sinissippi Lake	IMPOUNDMENT	11467	859900	1			1647.77 ACRES	04/01/2006 PS/NF	PS Total Phosphorus	Eutrophication	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
du Lac	Kummel Creek	RIVER	358204	863500	3	11.54	14	2.46 MILES	04/01/1998 NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dodge, Fond du Lac	Kummel Creek	RIVER	358204	863500	3	11.54	14	2.46 MILES	04/01/2006 PS/NF	PS Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dodge, Fond du Lac	Rock River, West Branch	RIVER	11566		1	50	87.63	37.63 MILES	04/01/2006 NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge, Fond du Lac	Rock River, West Branch	RIVER	11566		1	50		37.63 MILES	04/01/2006 NPS	Total Phosphorus	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Dodge,					•						_			
Jefferson	Maunesha River	RIVER	11426	837500	1	0	5.5	5.5 MILES	04/01/1998 PS/NF	PS Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)

			WATERS		Son	Start	End	Lenath	Date So	urce					
Counties	Local Waterbody Name	Water Type	ID				Mile	. 5			Pollutant	Impairment Indicator	Status	TMDL Priority	Listing Detail
Dodge, Jefferson	Maunesha River	RIVER	11426	837500	1	0	5.5	5.5 MILES	04/01/1998 PS/	/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dodge, Jefferson	Rock River	RIVER	356113	788800	5	213.6	249.1	35.51 MILES	04/01/2002 PS/	/NPS	Total Phosphorus	Low DO, Eutrophication, Degraded Biological Community	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dodge, Jefferson	Rock River	RIVER	356250	788800	7	269.7	293.3	23.59 MILES	04/01/1998 PS/	/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dodge, Jefferson	Rock River	RIVER	356250	788800	7	269.7	293.3	23.59 MILES	04/01/2006 PS/	/NPS	Total Phosphorus	Degraded Habitat Eutrophication, Excess Algal	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Dunn	Lake Menomin	IMPOUNDMENT	15651	2065900	1			1008.65 ACRES	04/01/1998 PS/	/NPS	Total Phosphorus	Growth, Elevated pH Eutrophication, Excess Algal	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Dunn	Tainter Lake	IMPOUNDMENT	18791	2068000	1			1387.21 ACRES	04/01/1998 PS/	/NPS	Total Phosphorus	Growth, Elevated pH	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Eau Claire	Halfmoon Lake	LAKE	16081	2125400	1			135.14 ACRES	04/01/1998 NP	PS .	Total Phosphorus	Eutrophication	TMDL Approved	Not Applicable	TMDL approved by EPA in 2004 (4A)
	East Trib. to Parsons Cr	RIVER	903785		1	0.01		1.88 MILES	04/01/2008 NPS		Elevated Water Temperature	Low DO	TMDL Approved		TMDL approved by EPA in 2007 (4A)
	East Trib. to Parsons Cr	RIVER	903785		1		1.89	1.88 MILES	04/01/2008 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2007 (4A)
	Kummel Creek	RIVER	358235		4		17.96	3.96 MILES	04/01/1998 PS/		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
	Kummel Creek	RIVER	358235		4		17.96	3.96 MILES	04/01/2006 PS/		Total Phosphorus	Low DO	TMDL Approved		TMDL approved by EPA in 2011 (4A)
	Parsons Creek	RIVER	18157		1		2.58	2.58 MILES	04/01/2002 PS/		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2007 (4A)
	Parsons Creek	RIVER	18157		1	0		2.58 MILES	04/01/2002 PS/		Total Phosphorus	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2007 (4A)
	Rock River, South Branch	RIVER	18232		1	0		3.58 MILES	04/01/1998 PS/		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
	Rock River, South Branch	RIVER	18232		1	0	3.58	3.58 MILES	04/01/1998 PS/		Total Phosphorus	Low DO	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Grant	Big Patch Creek	RIVER	13894		1	0	5	5 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2006 (4A)
Grant	Fennimore Fork (Castle Rock)	RIVER		1211300		17.14		4.24 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2004 (4A)
Grant	Fennimore Fork (Castle Rock)	RIVER		1211300		17.14		4.24 MILES	04/01/2012 Unk		Total Phosphorus	Water Quality Use Restrictions	TMDL Approved		TMDL approved by EPA in 2004 (4A)
Grant	Fennimore Fork (Castle Rock)	RIVER	13276			21.39		4.86 MILES	04/01/1998 NP		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2004 (4A)
Grant	Gunderson Valley Creek	RIVER		1212600	1	0		5.4 MILES	04/01/2002 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2004 (4A)
Grant	Gunderson Valley Creek	RIVER		1212600	1	0	5.4	5.4 MILES	04/01/2002 NPS		Total Phosphorus	Low DO	TMDL Approved		TMDL approved by EPA in 2004 (4A)
Grant	Martin Branch	RIVER	13926		2	5.00		1.32 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2007 (4A)
Grant	Martin Branch	RIVER	13927		3			4.62 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2007 (4A)
Grant	Martin Branch	RIVER	18569		1	0	4	4 MILES	04/01/1998 NP		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2007 (4A)
Grant	Martinville Cr	RIVER	13887		1	0	2.6	2.6 MILES	04/01/1998 NP		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2007 (4A)
Grant	Martinville Cr	RIVER	13888		2	2.59	5.05	2.46 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	• • • • • • • • • • • • • • • • • • • •	TMDL approved by EPA in 2007 (4A)
Grant	Rogers Branch	RIVER	13930		1	0		8 MILES	04/01/1998 NP		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2007 (4A)
Grant	Rogers Branch	RIVER	13930		1	0	8	8 MILES	04/01/1998 NPS		Total Phosphorus	Low DO	TMDL Approved		TMDL approved by EPA in 2007 (4A)
Grant	Rogers Branch	RIVER	13931		2		11.83	3.83 MILES	04/01/1998 NP		Sediment/Total Suspended Solids	Low DO, Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2007 (4A)
Grant	Rogers Branch	RIVER	13931		2		11.83	3.83 MILES	04/01/1998 NP		Total Phosphorus	Low DO	TMDL Approved		TMDL approved by EPA in 2007 (4A)
Green	Buckskin School Creek	RIVER	13685		1	0		6.71 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Green	Burgy Creek	RIVER	13638				10.99	10.99 MILES	04/01/2004 NPS		Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Green Green	Dougherty Creek Dougherty Creek	RIVER RIVER	13700 13700			13.97 13.97		2.62 MILES 2.62 MILES	04/01/1998 NP3 04/01/1998 NP3		Sediment/Total Suspended Solids BOD	Low DO Low DO	TMDL Approved TMDL Approved		TMDL approved by EPA in 2005 (4A) TMDL approved by EPA in 2008 (4A)
												Low DO, Degraded Biological			41
Green	Dougherty Creek	RIVER	13700	901000	4	13.97	16.59	2.62 MILES	04/01/1998 NPS	rs	Total Phosphorus	Community	TMDL Approved	Not Applicable	TMDL approved by EPA in 2008 (4A)
Green	Legler School Branch	RIVER	13646	882900	1	0.01	5.5	5.49 MILES	04/01/1998 NPS	rs	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2005 (4A)
Green	Pioneer Valley Creek	RIVER	13647		1	0		4.16 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Green	Prairie Brook	RIVER	13701		1	0		3.11 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2005 (4A)
Green	Searles Creek	RIVER	13618		1	0	10.33	10.33 MILES	04/01/1998 NP		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Green	Silver School Branch	RIVER	13637		1	0		6.14 MILES	04/01/1998 NP		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Green	Spring Creek	RIVER	13609		1	0	10.31	10.31 MILES	04/01/1998 NP		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Green	Twin Grove Branch	RIVER	13671	891300	1	0	5.96	5.96 MILES	04/01/1998 NP	PS .	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2005 (4A)
	Rock River, South Branch	RIVER	11580	869800	2	3.58	19.68	16.1 MILES	04/01/1998 PS/	/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
	Rock River, South Branch	RIVER	11580	869800	2	3.58	19.68	16.1 MILES	04/01/1998 PS/	/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Green, Lafayette	Braezels Branch	RIVER	13695	900700	1	0	4.06	4.06 MILES	04/01/1998 NP	rs	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2005 (4A)
Green, Lafayette	Jockey Hollow Creek	RIVER	13690	899500	1	0	3.1	3.1 MILES	04/01/1998 NPS	PS .	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2005 (4A)
lowa	Dodge Branch	RIVER	13746		1	0		9.44 MILES	04/01/1998 NP		Sediment/Total Suspended Solids	•	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Iowa	Dodge Branch	RIVER	13740		2		16.52	7.08 MILES	04/01/1998 NP		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Iowa	Dodge Branch	RIVER	13747			16.52		3.78 MILES	04/01/1998 NP		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Iowa	Dodge Branch	RIVER		910800		20.3		2.46 MILES	04/01/1998 NP		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2005 (4A)
lowa	Otter Creek	RIVER		1237100		21.37		1.93 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2003 (4A)
Iowa	Otter Creek	RIVER		1237100		14.89		4.97 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2008 (4A)
Iowa	Otter Creek	RIVER		1237100	5		14.89	14.89 MILES	04/01/1998 NP		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2008 (4A)
Jackson,	Trump Coulee Creek	RIVER		1800600	1	0		7.71 MILES	04/01/1998 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2004 (4A)
Jefferson	Johnson Creek	RIVER	11449		1	0		17.5 MILES	04/01/2006 NPS		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Jefferson	Johnson Creek	RIVER	11449		1	0		17.5 MILES	04/01/2012 Unk		Total Phosphorus	Degraded Biological Community	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Jefferson	Rock River	RIVER	356190			249.1		20.53 MILES	04/01/1998 PS/		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	• • • • • • • • • • • • • • • • • • • •	TMDL approved by EPA in 2011 (4A)
Jefferson	Rock River	RIVER	356190			249.1		20.53 MILES	04/01/1996 PS/		Total Phosphorus	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
			500.00	. 20003								Elevated Water Temperature,			
Jefferson	Spring Creek	RIVER	11795	819100	1	0	4.52	4.52 MILES	04/01/1998 NPS	PS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Jefferson	Spring Creek	RIVER	11795	819100	1	0	4.52	4.52 MILES	04/01/1998 NP	S	Total Phosphorus	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Jefferson	Steel Brook	RIVER	11794	817800	2	1.7	2.7	1 MILES	04/01/1998 NPS	rs	Sediment/Total Suspended Solids	Elevated Water Temperature, Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)

Ca	Lead Materia - J. Merc.	\Matau T	WATERS	WDIO	-		End	-	Date	Source	Dellutent	Immeliance to the state of	Ctatus	TMDL Pole-it	Lietina Detell
	Local Waterbody Name	Water Type	ID 44704		ment			/Size Units	Listed	Category		Impairment Indicator	Status TADI Approved	TMDL Priority	Listing Detail
Jefferson	Steel Brook	RIVER	11794		2	1.7		1 MILES	04/01/1998		Total Phosphorus	Low DO	TMDL Approved		TMDL approved by EPA in 2011 (4A)
La Crosse	Gills Coulee Creek	RIVER	13993		1	0		1.39 MILES	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2004 (4A)
La Crosse	Gills Coulee Creek	RIVER	13994		2			3.47 MILES	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2006 (4A)
Lafayette	Apple Branch	RIVER	18546		3	4.9		2.77 MILES	04/01/1998		Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Lafayette	Cherry Branch	RIVER	13688		1	0		7.11 MILES	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Lafayette	Silver Spring Creek	RIVER	13777		1	0	5.9	5.9 MILES	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2005 (4A)
	Silver Lake	LAKE	18028		1			72.61 ACRES			Total Phosphorus	Fish Kills, Excess Algal Growth	TMDL Approved		TMDL approved by EPA in 2004 (4A)
Monroe	Creek 23-13b	RIVER	359545		1	0		0.9 MILES	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2007 (4A)
Monroe	Stillwell Creek	RIVER	14037		1			2.45 MILES	04/01/2002		Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved		TMDL approved by EPA in 2006 (4A)
	Duck Creek	RIVER	10851	409700		25.69		7.21 MILES	04/01/2008		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA IN 2012 (4A)
Outagamie	Duck Creek	RIVER	10851	409700	2	25.69	32.9	7.21 MILES	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Outagamie	Dutchman Creek	RIVER	1854741	121600	3	16.05	17.97	1.92 MILES	04/01/1998	NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Outagamie	Garners Creek	RIVER	10845	127700	1	0	5	5 MILES	04/01/2008	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Outagamie	Garners Creek	RIVER	10845	127700	1	0	5	5 MILES	04/01/2008	PS/NPS	Total Phosphorus	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Outagamie	Kankapot Creek	RIVER	10844	126800	1	0	2.66	2.66 MILES	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Outagamie	Kankapot Creek	RIVER	10844	126800	1	0	2.66	2.66 MILES	04/01/2008	PS/NPS	Total Phosphorus	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Outagamie	Mud Creek	RIVER	10847	129500	2	3.71	6.87	3.16 MILES	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Outagamie,	Lower Fox River (Appleton Dam														
Winnebago	To L. Winnebago Outlet)	RIVER	357364	117900	3	32.18	40.09	7.91 MILES	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Outagamie,															
	Mud Creek	RIVER	10846	129500	1	0	3.71	3.71 MILES	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Outagamie,	Mariel Occasio	DIVED	40040	400500			0.74	0.74 MILEO	04/04/0000	DO/NDO	T-t-I Dhh	Demondral Hebitet	TMDI Assessed	Niet Assiliasisis	TAIDL
Winnebago	Mud Creek	RIVER	10846	129500	1	0	3.71	3.71 MILES	04/01/2008	Contam.	Total Phosphorus	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Ozaukee	Cedar Creek	RIVER	10051	21300	1	0	5	5 MILES	04/01/1998		PCBs	Contaminated Fish Tissue	TMDL Approved	Not Applicable	TMDL approved by EPA in 2008 (4A)
Ozaukee	Cedal Creek	KIVLK	10031	21300		U	3	3 WILLS	04/01/1990	Contam.	1 003	Contaminated Fish Fissue	TWDL Approved	Not Applicable	TWDL approved by LLA III 2000 (4A)
Ozaukee	Cedarburg Pond	LAKE	11290	21700	1			15 ACRES	04/01/2012		PCBs	Contaminated Fish Tissue	303d Listed	Not Applicable	TMDL approved by EPA in 2008 (4A)
	<u> </u>									Contam.					, , , , ,
Ozaukee	Milwaukee River	RIVER	1854856	15000	5	19.35	29.33	9.98 MILES	04/01/1998	Sed.	PCBs	Contaminated Fish Tissue	TMDL Approved	Not Applicable	TMDL approved by EPA in 2008 (4A)
Pierce, Saint															
Croix	St. Croix Lake	LAKE	16398	2601500	1			4668 ACRES	04/01/2008	PS/NPS	Total Phosphorus	Eutrophication	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Polk, Saint	0 1 1 1		40070					*****	0.4/0.4/4.000	NDO	T. (10)	Eutrophication, Excess Algal	THE	A1 (A P 11	TMD:
Croix	Cedar Lake	LAKE	18873	2615100	1			1120.36 ACRES	04/01/1998	NPS	Total Phosphorus	Growth, Elevated pH	TMDL Approved	Not Applicable	TMDL approved by EPA in 2003 (4A)
Racine, Walworth	Perennial Stream E (B5)	RIVER	425097	753600	1	0	2.66	2.66 MILES	04/01/1998	NDC	Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved	Not Applicable	TMDL approved by EPA in 2003 (4A)
Richland	Little Willow Creek	RIVER		1221300	1	0		7.73 MILES	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2003 (4A)
											·	_			
	Blackhawk Creek	RIVER	11628		2	2		2 MILES	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat, Turbidity	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Rock	Markham Creek	RIVER	18247		1	0		7.31 MILES	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Rock	Rock River	RIVER	11455			171.1		12.37 MILES	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Rock	Rock River	RIVER	11455	788800	1	171.1	183.5	12.37 MILES	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Rock	Rock River	RIVER	354476	788800	2	183.5	193.1	9.66 MILES	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Rock	Rock River	RIVER	354476	788800	2	183.5	193.1	9.66 MILES	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Rock	Rock River	RIVER	354542	788800	3	193.1	201.3	8.18 MILES	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Rock	Rock River	RIVER	354542	788800	3	193.1	201.3	8.18 MILES	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Rock	Rock River	RIVER	354592	788800	4	201.3	207	5.74 MILES	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Rock	Rock River	RIVER	354592	788800	4	201.3	207	5.74 MILES	04/01/1998	PS/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Rock	Stevens Creek	RIVER	11632	796300	1	0	8.35	8.35 MILES	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Rock	Yahara, Rock R. To Badfish Cr.	RIVER	18255	798300	1	0	7.29	7.29 MILES	04/01/1998	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Rock	Yahara, Rock R. To Badfish Cr.		18255		1	0		7.29 MILES	04/01/1998		Total Phosphorus	Low DO	TMDL Approved		TMDL approved by EPA in 2011 (4A)
Rusk	Becky Creek	RIVER	15277	2369600	1	0	1.24	1.24 MILES	04/01/2004	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2005 (4A)
Coint C!-	Sausur Lake	LAKE	40000	0.400000				100.06 40050	04/04/4000	NDC	Total Dhaanharus	Eutrophication, Excess Algal	TMDI A	Not Applicable	TMDI consequed by EDA in 2000 (14)
	Squaw Lake	LAKE	16606		1			109.96 ACRES			Total Phosphorus	Growth	TMDL Approved		TMDL approved by EPA in 2003 (4A)
•	Hardies Creek	RIVER		1686900	1	0		1.64 MILES	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2008 (4A)
	Hardies Creek	RIVER	14073		2	1.64		1.9 MILES	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2008 (4A)
Trempealeau	Irvin Creek	RIVER		1792200	1	0		5.31 MILES	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2003 (4A)
Trempealeau	Newcomb Valley Creek	RIVER	14357	1777400	1	0	5.76	5.76 MILES	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2003 (4A)
Trempealeau	North Creek	RIVER	14360	1778600	1	0	7.59	7.59 MILES	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2003 (4A)
Trempealeau	Tappen Coulee Creek	RIVER	14409	1800300	2	0	5.06	5.06 MILES	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved	Not Applicable	TMDL approved by EPA in 2003 (4A)
Trempealeau	Welch Coulee Creek	RIVER	14372	1799300	1	0	5.37	5.37 MILES	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved	Not Applicable	TMDL approved by EPA in 2003 (4A)
Vernon	Jug Creek	RIVER	13192	1195500	1	0	4.65	4.65 MILES	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2003 (4A)
Walworth	Perennial Stream A (Spp1)	RIVER	425015	753100	1	0	3.25	3.25 MILES	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved	Not Applicable	TMDL approved by EPA in 2003 (4A)
	(-11-)										,	Elevated Water Temperature,	11 . 55		., , , , , , , , , , , , , , , , , , ,
Walworth	Perennial Stream B (Tm2)	RIVER	425131	755100	1	0	1.82	1.82 MILES	04/01/1998	NPS	Sediment/Total Suspended Solids	Turbidity	TMDL Approved	Not Applicable	TMDL approved by EPA in 2005 (4A)
Walworth	Perennial Stream D (B4)	RIVER	425054	753500	1	0	2.99	2.99 MILES	04/01/1998	NPS	Sediment/Total Suspended Solids	Elevated Water Temperature	TMDL Approved	Not Applicable	TMDL approved by EPA in 2005 (4A)
Walworth	Spring Brook, North Branch	RIVER	425450		1	0		2.1 MILES	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2005 (4A)
Walworth	Spring Creek	RIVER	10492		1	0		5.16 MILES	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat, Turbidity	TMDL Approved		TMDL approved by EPA in 2003 (4A)
	Turtle Creek	RIVER	338091				35.58	10.81 MILES	04/01/1998		Total Phosphorus	Low DO	TMDL Approved		TMDL approved by EPA in 2011 (4A)
	Flynn Creek	RIVER	11507		1	0		5.92 MILES	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
-	Kohlsville River	RIVER	11595		1	0		8.27 MILES	04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
	Kohlsville River	RIVER	11595		1	0		8.27 MILES	04/01/1996		Total Phosphorus	Water Quality Use Restrictions	TMDL Approved		TMDL approved by EPA in 2011 (4A)
ū					1			1.67 MILES			· ·	•			
vvasumoton	Limestone Creek	RIVER	11601			0			04/01/1998		Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)
	Morth Dronol Marin - Orest				3	4.14	4.8	0.66 MILES	04/01/1998	INPO	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	INOT Applicable	TMDL approved by EPA in 2011 (4A)
Washington	North Branch Wayne Creek Wayne Creek	RIVER RIVER	207448 358286		4	3.08	4.14	1.06 MILES	04/01/1998	NDC	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved		TMDL approved by EPA in 2011 (4A)

			WATERS		Sea S	Start	End	Length		Date	Source					
Counties	Local Waterbody Name	Water Type		WBIC				/Size	Units	Listed	Category	Pollutant	Impairment Indicator	Status	TMDL Priority	Listing Detail
Waukesha	Bark River	RIVER	310752	813500	2	35	41	(6 MILES	04/01/199	B PS/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Waukesha	Battle Creek	RIVER	11487	848300	2	1.81	4.56	2.7	5 MILES	04/01/199	B NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
													Elevated Water Temperature,			
Waukesha	Mason Creek	RIVER	11498	851100	1	0	4.11	4.1	1 MILES	04/01/199	B NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Waukesha	Mason Creek	RIVER	11498	851100	1	0	4.11	4.1	1 MILES	04/01/199	B NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA in 2011 (4A)
Waushara	Carpenter Creek	RIVER	10784	248800	1	0	6.06	6.00	6 MILES	04/01/200	2 NPS	Sediment/Total Suspended Solids	Degraded Habitat	TMDL Approved	Not Applicable	TMDL approved by EPA in 2004 (4A)
Winnebago	Neenah Slough	RIVER	10848	130800	1	0	2.77	2.7	7 MILES	04/01/199	B PS/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Winnebago	Neenah Slough	RIVER	357915	130800	2	2.77	3.54	0.7	7 MILES	04/01/199	B PS/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)
Winnebago	Neenah Slough	RIVER	357955	130800	3	3.55	6.12	2.5	7 MILES	04/01/199	B PS/NPS	Total Phosphorus	Low DO	TMDL Approved	Not Applicable	TMDL approved by EPA IN 2012 (4A)

C. 2014 Proposed Listings

	Land Water La La Name	144 - 4 - 11 T - 11 - 1	WATERS	WDIO	Seg			Length	11.34	DNR	Date	Source	D. II. david	Land Control to Produce	0	TMDL	District Barrier
Counties	Local Waterbody Name	Water Type	ID 40704	WBIC	ment	Mile	Mile	/Size		Category	Listed	Category	Pollutant	Impairment Indicator	Status	Priority	Listing Detail
Adams	Goose Lake	LAKE	10724		1				1 Acres	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Adams	Friendship Lake	LAKE	424108		1				1 Acres	Category 5A	04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Adams	Lake Arrowhead	IMPOUNDMENT	1851405							Category 5A	04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Adams	Lake Sherwood	IMPOUNDMENT	1851420		1				1 Acres	Category 5A	04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Ashland	Moquah Lake	LAKE		2918200					2 Acres	Category 5B	04/01/2014	•	Mercury	Contaminated Fish Tissue	Proposed for List	Low	Mercury Atm. Dep. (5B)
Barron	Big Dummy Lake	LAKE	15829						1 Acres	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Barron	Hay River	RIVER	1500711			37.54	63.83		9 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Barron	Big Moon Lake	LAKE	15706						1 Acres	Category 5A	04/01/2014		Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Barron	Upper Turtle Lake	LAKE	15711						3 Acres	Category 5A	04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Barron	Lower Pine Creek	RIVER	1457751				17.24		4 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Barron	Spring Creek (S29)	RIVER	1444913	2085900	2		5.14	5.14	4 Miles	Category 5A	04/01/2014	PS/NPS	Unknown	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Barron	Tenmile Creek	RIVER	15797	2089400	1	C	21	2	1 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Barron	Poskin Lake	LAKE	15866	2098000	1			150) Acres	Category 5A	04/01/2014	PS/NPS	Unknown	Eutrophication	Addition	Low	TMDL Needed (5A)
Barron	Granite Lake	LAKE	15877	2100800	1			154	4 Acres	Category 5C	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	Natural Conditions (5C)
Bayfield	Namekagon Lake	LAKE	17437	2732600	1			2607.19	9 Acres	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Bayfield	Eau Claire Lake, Middle	LAKE	17093	2742100	1			829.77	7 Acres	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Bayfield,																	
Douglas	Eau Claire Lake, Low	LAKE	17091	2741600	1			802	2 Acres	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Buffalo	Little Waumandee Creek	RIVER	14446	1810300	1	0	11	11	1 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Buffalo	Bear Creek	RIVER	1470824	2061900	3	10	16.63	6.63	3 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Burnett	Big Doctor Lake	LAKE	16690	2453400	1			212	2 Acres	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Burnett	Wood Lake	LAKE	16715	2649800	1			52	1 Acres	Category 5A	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Burnett	Little Yellow Lake	LAKE	16927	2674800	1			348	3 Acres	Category 5A	04/01/2014		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Burnett	Lipsett Lake	LAKE	16977		1				3 Acres	Category 5A	04/01/2014		Unknown	Excess Algal Growth	Proposed for List		TMDL Needed (5A)
Burnett,	_,p====================================				-					canagary arr	0 00 00 00						
Washburn	Big Mckenzie Lake	LAKE	17196	2706800	1			1185	5 Acres	Category 5A	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Chippewa	Hay Creek	RIVER	1453560	2133300	2	13.06	21.4	8.34	4 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Chippewa	Hay Creek (T28N, R5W)	RIVER	16116	2133300	1	21.4	26.47	5.07	7 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Chippewa	Duncan Creek	RIVER		2150600	1	C	8.5		5 Miles	Category 5A	04/01/2014		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Chippewa	Duncan Creek	RIVER	3987136		3		14.84		4 Miles	Category 5A	04/01/2014		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Chippewa	Duncan Creek	RIVER	3987409			14.84			3 Miles	Category 5A	04/01/2014		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Chippewa	Wissota Lake	IMPOUNDMENT		2152800	1) Acres	Category 5A	04/01/2014		Total Phosphorus	Excess Algal Growth	Addition	Low	TMDL Needed (5A)
Chippewa	Fisher River	RIVER	16294			C	33		3 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
							33							•	•		
Chippewa Clark	Long Lake Yellow River-S. Branch	LAKE RIVER		2351400 1372600			18		2 Acres 3 Miles	Category 5P Category 5A	04/01/2014 04/01/2014		Total Phosphorus Total Phosphorus	Impairment Unknown Water Quality Use Restrictions	Proposed for List Proposed for List	Low	Phosphorus Listed (5P) TMDL Needed (5A)
Clark	TRIBUTARY TO THE SOUTH BRANCH OF THE YELLOW	RIVER	12230	1372000	'		10	10	o ivilles	Category 3A	04/01/2014	F3/NF3	Total Filospilorus	Water Quality Ose Restrictions	Froposed for List	LOW	TWDL Needed (3A)
Clark	RIVER	RIVER	1516846	1372800	1	C	1.07	1.07	7 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Clark	Dill Creek	RIVER	12403	1430700	2	: 8	20	12	2 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Clark	Black River	RIVER	14215	1676700	4	77.18	90.64	13.46	6 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Clark	O'Neil Creek	RIVER	14264	1748800	1	C	3		3 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Clark	North Branch O'Neill Creek	RIVER	14265	1749600	1	C	17	17	7 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
										,				•	·		
Clark	Middle Branch Of O'Neill Creek	RIVER	14266	1749700	1	C	8		8 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Clark	Popple River East Fork	RIVER	14282	1754500	1	C	7		7 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
	Popple (Poplar) River, North																
Clark	Fork	RIVER	14283	1754800	1	C	20	20) Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
	Popple (Poplar) River, North																
Clark	Fork	RIVER	18632				25		5 Miles	Category 5A	04/01/2014		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Clark	Rock Dam Lake	IMPOUNDMENT	18828						5 Acres	Category 5B	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Clark	Unnamed Stream	RIVER	3987619	5015142	1	C	2.33	2.33	3 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Columbia	Swan Lake	LAKE	10744	179800	1			406	6 Acres	Category 5A	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
													Sediment/Total				
Columbia	Crawfish River	RIVER	11438			49.5				Category 5A	04/01/2014		Suspended Solids	Degraded Habitat	Proposed for List		TMDL Needed (5A)
Columbia	Crawfish River	RIVER	11438	829700	2	49.5	81	31.5	5 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Columbia	Duck Creek	RIVER	13523	1266300	1	C	12	12	2 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Columbia	North Br Duck Creek	RIVER	13526	1267500	1	C	20.6	20.6	6 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Dane	BB Clark Beach, Monona Lake	INLAND BEACH	1527131	804600	9			0.37	7 Miles	Category 5A	04/01/2014	PS/NPS	E. coli	Recreational Restrictions - Pathogens	Proposed for List	Low	TMDL Needed (5A)
Dane	Esther Park Beach	INLAND BEACH	1487996	804600	3			0.15	5 Miles	Category 5A	04/01/2014	PS/NPS	E. coli	Recreational Restrictions - Pathogens Recreational Restrictions -	Proposed for List	Low	TMDL Needed (5A)
Dane	Hudson Park Beach Lake Mendota - Spring Harbor	INLAND BEACH	1488247	804600	5			0.2	2 Miles	Category 5A	04/01/2014	PS/NPS	E. coli	Pathogens Recreational Restrictions -	Proposed for List	Low	TMDL Needed (5A)
Dane	Beach Tenny Park Beach, Lake	INLAND BEACH	1491284	805400	39			0.	1 Miles	Category 5A	04/01/2014	PS/NPS	E. coli	Pathogens Recreational Restrictions -	Proposed for List	Low	TMDL Needed (5A)
	Mendota	INLAND BEACH	1527026	805400	42			0.	1 Miles	Category 5A	04/01/2014	NPS	E. coli	Pathogens Recreational Restrictions -	Proposed for List	Low	TMDL Needed (5A)
Dane														1 tooloational 1 tootilotiono			
Dane	Marshall Park Beach	INLAND BEACH	1488597	805400	3			0.22	2 Miles	Category 5A	04/01/2014	NPS	E. coli	Pathogens	Proposed for List	Low	TMDL Needed (5A)
		INLAND BEACH RIVER	1488597 13651			10.99	56.14			Category 5A Category 5P	04/01/2014 04/01/2014		E. coli Total Phosphorus		Proposed for List Proposed for List		TMDL Needed (5A) Phosphorus Listed (5P)

-			WATERS		Seg	Start	End	Length	DNR	Date	Source				TMDL	
Counties	Local Waterbody Name	Water Type	ID	WBIC	ment		Mile	-	Category	Listed	Category	Pollutant	Impairment Indicator	Status	Priority	Listing Detail
Dodge	Lake Emily	LAKE	1525397	161600	1			268.24 Acres	Category 5A	04/01/2014		Total Phosphorus Sediment/Total	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Dodge	Mill Creek	RIVER	11412	835500	1	0	3	3 Miles	Category 5A	04/01/2014	PS/NPS	Suspended Solids	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Dodge	Mill Creek	RIVER	11412	835500	1	0	3	3 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Dodge	Drew Creek	RIVER	11416	836100	4	0	3	3 Miles	Category 5.4	04/04/2044	DS/NDS	Sediment/Total	Degraded Habitat	Proposed for List	Low	TMDI Needed (5A)
Dodge Dodge	Drew Creek	RIVER	11416			0			Category 5A Category 5P	04/01/2014 04/01/2014		Suspended Solids Total Phosphorus	Degraded Habitat Impairment Unknown	Proposed for List Proposed for List	Low	TMDL Needed (5A) Phosphorus Listed (5P)
Door	Sugar Creek	RIVER	10247			0		9 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Door,	ougai ordek	MVLIX	10247	100000		U	9	3 Miles	Jalegury JP	07/01/2014	I O/INFO	rotai i nospilords	impairment onknown	1 Toposeu IOI LISI	LOW	i nospriorus Listeu (JP)
Kewaunee	Ahnapee River Wisconsin Point Beach 1, Lake	RIVER GREAT LAKES	18073	94800	1	0	7.86	7.86 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community Recreational Restrictions -	Addition	Low	TMDL Needed (5A)
Douglas	Superior Wisconsin Point Beach 3, Lake	BEACH	3897974	2751220	59			0.28 Miles	Category 5A	04/01/2014	PS/NPS	E. coli	Pathogens Recreational Restrictions -	Proposed for List	Low	TMDL Needed (5A)
Douglas	Superior	BEACH	3897996	2751220	60			0.11 Miles	Category 5A	04/01/2014	PS/NPS	E. coli	Pathogens	Proposed for List	Low	TMDL Needed (5A)
Douglas	Faxon (Central Park) Creek	RIVER	1525909	2843700	1	0	3.21	3.21 Miles	Category 5A	04/01/2014	PS/NPS	Unknown	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Douglas	Dowling Lake	LAKE	20362	2858300	1			141.41 Acres	Category 5A	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Douglas	Unnamed Creek	RIVER	1525949	5000547	1	0	0.69	0.69 Miles	Category 5A	04/01/2014	PS/NPS	Unknown	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Dunn	Red Cedar River	RIVER	15741	2063500	3	0	9.27	9.27 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Dunn	Coon Creek	RIVER	15665	2066400	1	0	3.35	3.35 Miles	Category 5A	04/01/2014	NPS	Unknown	Degraded Biological Community	Addition	Low	TMDL Needed (5A)
Eau Claire	Sherman Creek	RIVER	16080		1	0	14	14 Miles	Category 5A	04/01/2014	PS/NPS	Unknown	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Bridge Creek	RIVER	16102	2130600	1	0	3.58	3.58 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Eau Claire	Bridge Creek	RIVER	1480660	2130600	3	3.59	9.13	5.54 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Eau Claire	Thompson Valley Creek	RIVER	16107	2131100	2	0	2.7	2.7 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Thompson Valley Creek	RIVER	16107	2131100	2	0	2.7	2.7 Miles	Category 5A	04/01/2014	PS/NPS	Unknown	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Thompson Valley Creek	RIVER	16106	2131100	1	2.71	9.77	7.06 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Thompson Valley Creek	RIVER	16106	2131100	1	2.71	9.77	7.06 Miles	Category 5A	04/01/2014	PS/NPS	Unknown	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Diamond Valley Creek	RIVER	1480889	2131400	2	0	0.91	0.91 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Diamond Valley Creek	RIVER	1480889	2131400	2	0	0.91	0.91 Miles	Category 5A	04/01/2014	PS/NPS	Unknown	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Diamond Valley Creek	RIVER	16109	2131400	1	0.91	7.09	6.18 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Diamond Valley Creek	RIVER	16109	2131400	1	0.91	7.09	6.18 Miles	Category 5A	04/01/2014	PS/NPS	Unknown	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Hay Creek (T25N R6W)	RIVER	16110	2131900	1	0	7.07	7.07 Miles	Category 5A	04/01/2014	PS/NPS	Unknown	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Hay Creek (T25N R6W)	RIVER	16110	2131900	1	0	7.07	7.07 Miles	Category 5A	04/01/2014	PS/NPS	Unknown	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Eau Claire	Hay Creek	RIVER	1453605	2133300		0	13.06	13.06 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Fond du Lac	East Branch Fond Du Lac River	RIVER	10991	135900		0	14.5	14.5 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Forest	Crane Lake	LAKE	10605	388500	1			341 Acres	Category 5A	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Forest	Pine Lake	LAKE	127787					1670 Acres	Category 5A	04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Forest, Oneida	Sevenmile Lake	LAKE	128281	1605800	1			503 Acres	Category 5P	04/01/2014	DS/NDS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
		LAKE	128505									•	•	•		
Forest, Vilas	Kentuck Lake					^	2.0	957 Acres	Category 5A	04/01/2014		Total Phosphorus	Excess Algal Growth	Addition	Low	TMDL Needed (5A)
Grant	Martinville Cr	RIVER	13887			0			Category 5A	04/01/2014		Total Phosphorus	Degraded Biological Community	Addition	Low	TMDL Needed (5A)
Grant	Martinville Cr	RIVER	13888					2.46 Miles	Category 5A	04/01/2014		Total Phosphorus	Degraded Biological Community	Addition	Low	TMDL Needed (5A)
Grant	Grant River	RIVER	13901			0	26	26 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Green	Decatur Lake	IMPOUNDMENT				0	4	109.24 Acres	Category 5P	04/01/2014		Total Phosphorus Sediment/Total	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Green	Elmer School Branch		18527			-		4 Miles	Category 5A	04/01/2014		Suspended Solids Sediment/Total	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Green	Unnamed Trib to Burgy Cr	RIVER	4000228			0	3.82	3.82 Miles	Category 5A	04/01/2014	PS/NPS	Suspended Solids Sediment/Total	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Green	Little Sugar River, West Branch	RIVER	13639			0	6	6 Miles	Category 5A	04/01/2014	PS/NPS	Suspended Solids Sediment/Total	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Green	Hefty Creek, South Branch	RIVER	13642			0		3.3 Miles	Category 5A	04/01/2014	PS/NPS	Suspended Solids Sediment/Total	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Green	Hefty Creek, Center Branch	RIVER	13643			1.75		3.49 Miles	Category 5A	04/01/2014		Suspended Solids	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Green	Richland Creek	RIVER	13669	889200	1	0	14	14 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Green	Honey Creek	RIVER	13672	892300	1	0.62	9.88	9.26 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Green Lake	Green Lake (Big Green)	LAKE	11023	146100	1			7485.65 Acres	Category 5A	04/01/2014	Other	Total Phosphorus	Low DO	Addition	Low	Natural Conditions (5C)
Green Lake	Big Twin Lake	LAKE	11025	146500	1			78 Acres	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Green Lake	Roy Creek	RIVER	11030			0	7.18	7.18 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Green Lake	Grand River	RIVER	11097	159300	1	0	21	21 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Iowa	Otter Creek	RIVER	18477			0	14.89	14.89 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Iowa	Twin Valley Lake	LAKE	13431					152 Acres		04/01/2014		Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Iron	Turtle-Flambeau Flowage	IMPOUNDMENT		2294900				12942.5 Acres		04/01/2014		Total Phosphorus	Water Quality Use Restrictions	Addition	Low	TMDL Needed (5A)
Jackson	Halls Creek	RIVER	18612			0	13.19		Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Jefferson	Scuppernong River	RIVER	11789			0		13 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Jefferson	Ashippun River	RIVER	11543			0		63 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Baraboo River	RIVER	13023			101.35		4.81 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Crossman Creek	RIVER		1286700			12.01	5.59 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Seymour Creek	RIVER		1291400		02		2.63 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Cleaver Creek	RIVER	13031			0		5 Miles	Category 5A	04/01/2014		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Juneau	Dell Creek	RIVER		1295200		19.25		4.1 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Janoud	20 0100K		340024	1200200	+	10.20	20.00	4.1 WIII62	Jaiogory JF	0-7,01/2014	. 0/11/10	. otal i noophordo	pairmont Onknown	. ropossu ioi List	LOW	oopriordo Listed (OF)

			WATERS		Seg	Start	End	Length	DNR	Date	Source				TMDL	
Counties	Local Waterbody Name	Water Type	ID	WBIC	ment		Mile	-		Listed	Category	Pollutant	Impairment Indicator	Status	Priority	Listing Detail
Juneau	Lyndon Creek	RIVER	13054		1	0	6	6 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Lyndon Creek	RIVER	13055	1300700	2	6	8.73	2.73 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Lemonweir River	RIVER	13059	1301700	2	0	29.7	29.7 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Lemonweir River	RIVER	13060	1301700	3	29.7	30.7	1 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Sevenmile Creek	RIVER	13061	1302400	1	0	15	15 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Onemile Creek	RIVER	18445	1303400	1	0	0.69	0.69 Miles		04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Onemile Creek	RIVER	13063	1303400	2	0.7	3.6	2.9 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Onemile Creek	RIVER	947890	1303400	3	3.6	5.99	2.39 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Onemile Creek	RIVER	1517524					1.24 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Onemile Creek	RIVER	947914	1303400	5	7.23	13	5.77 Miles		04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Brewer Creek	RIVER	18447	1305000	1	0	6.7	6.7 Miles		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Brewer Creek	RIVER	13069			6.7	8.78	2.08 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Little Lemonweir River	RIVER	948033	1306100	2	4.62	12.36	7.74 Miles		04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Juneau	Bear Creek	RIVER	13102			0	12	12 Miles	Category 5A	04/01/2014		Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
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Juneau, Sauk	Crossman Creek	RIVER	13019	1286700	1	0	6.43	6.43 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Kenosha	Pike River	RIVER	1523844	1300	1	0	1.45	1.45 Miles	Category 5A	04/01/2014	Other	PCBs	Contaminated Fish Tissue	Proposed for List	Low	TMDL Needed (5A)
Kenosha	Des Plaines River	RIVER	11799	734000	1	0	23.44	23.44 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Kewaunee	East Twin River	RIVER	10205	84000	2	26.4	34.18	7.78 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Kewaunee	East Twin River	RIVER	10206			34.18		6.73 Miles		04/01/2014		Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Kewaunee	Red River	RIVER	10250				9	9 Miles	Category 5A	04/01/2014		Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
La Crosse	Bostwick Creek	RIVER	13989			0	3.65	3.65 Miles		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Lafayette	E. Br. Pecatonica River	RIVER	13737	897800				21.89 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Lafayette	Yellowstone River	RIVER	13713	902500	3	13.5	17.5	4 Miles		04/01/2014		Unknown	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Lafayette	Yellowstone Lake	LAKE	902228					453.34 Acres		04/01/2014		Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Lafayette	Mineral Point Br	RIVER	13810			0	29	29 Miles		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
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Langlade	West Branch Eau Claire River	RIVER	1496996	1445700	2	2.01	32.01	30 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Langlade	Enterprise Lake	LAKE	127847	1579700	1			502 Acres	Category 5A	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
													Excess Algal Growth, Impairment			
Manitowoc	Carstens Lake	LAKE	9869	66800	1			21 Acres	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Unknown	Proposed for List	Low	TMDL Needed (5A)
Manitowoc	Silver Creek	RIVER	9872	67300	1	0	15	15 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Marathon	Little Eau Pleine River	RIVER	12354	1412600	1	0	28.6	28.6 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Marathon	Little Eau Pleine River	RIVER	12355	1412600	2	28.6	57	28.4 Miles	0 ,	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Marathon	Wild Creek	RIVER	12361	1420400	1	0	10	10 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Marathon	Squaw Creek	RIVER	12363	1420700	1	0	9	9 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Marathon	Fenwood Creek	RIVER	12393	1428700	1	0	1.5	1.5 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Marathon	Hamann Creek	RIVER	18334	1429900	1	0	10	10 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Marathon	Dill Creek	RIVER	12402	1430700	1	0	8	8 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Marathon	Randall Creek	RIVER	18336	1431800	1	0	9	9 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Marathon	Randall Creek	RIVER	12407	1431800	2	9	10	1 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
	East Branch Big Eau Pleine											_				
Marathon	River	RIVER	12411	1432300	1	0	11	11 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Marathon	West Branch Big Eau Pleine River	RIVER	12412	1432700	1	0	8.7	8.7 Miles	Cotogon, EA	04/01/2014	DC/NDC	Total Phosphorus	Water Quality Use Restrictions	Dropped for List	Low	TMDL Needed (5A)
			12412				10.27	10.27 Miles	0 ,	04/01/2014			· · · · · · · · · · · · · · · · · · ·	Proposed for List	Low	. ,
Marathon	Spring Brook Scotch Creek	RIVER RIVER										Total Phosphorus	Degraded Biological Community Impairment Unknown	Proposed for List	Low	TMDL Needed (5A) Phosphorus Listed (5P)
Marathon			12460			0		3.8 Miles	0 ,	04/01/2014		Total Phosphorus		Proposed for List	Low	
Marathon	Scotch Creek	RIVER	18354					6.2 Miles	0 ,	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
MARATHON	Scotch Creek	RIVER	12461					8 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Marathon	Black Creek	RIVER	12474				14.65	14.65 Miles		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Marathon	Black Creek	RIVER	12475			14.65		4.99 Miles		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Marathon	Creek 2-14 (T29n, R4e)	RIVER	1459550	1458400	1	0	5.41	5.41 Miles	Category 5A	04/01/2014	PS/NPS	Unknown	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Marathon, Portage	Lake DuBay	IMPOUNDMENT	3000350	1412200	1			4044 83 Acros	Category 5A	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Marinette	Oneonta Lake	LAKE	12049					66 Acres		04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Milwaukee	Scout Lake	LAKE	207466					8 Acres		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List		Phosphorus Listed (5P)
Milwaukee	Oak Creek	RIVER	207466 9969			0	13.32			04/01/2014		Chloride	Acute Aquatic Toxicity	Addition	Low	TMDL Needed (5A)
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Milwaukee	Kinnickinnic River	RIVER	9974	15100	2	2.84	5.5	2.66 Miles	Category 5A	04/01/2014	+ P5/NP5	Chloride	Acute Aquatic Toxicity	Addition	Low	TMDL Needed (5A)
Milwaukee	Unnamed Stream (R21e S18)	RIVER	10041	18350	1	0	2	2 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Milwaukee	Lincoln Creek	RIVER	9999			0		9.7 Miles	0 ,	04/01/2014		Chloride	Acute Aquatic Toxicity	Addition	Low	TMDL Needed (5A)
Milwaukee	Beaver Creek	RIVER	10008			0		2.69 Miles		04/01/2014		Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Monroe	Baraboo River	RIVER	12978			108.6		10.33 Miles		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
	Seymour Creek	RIVER		1271100				5.01 Miles		04/01/2014			Impairment Unknown			Phosphorus Listed (5P) Phosphorus Listed (5P)
Monroe	Little Lemonweir River						11.49	10.5 Miles		04/01/2014		Total Phosphorus	•	Proposed for List	Low	
Monroe		RIVER	948058	1306100 1306100		12.36						Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Monroe	Little Lemonweir River	RIVER				22.86		1.95 Miles		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Monroe	Mill Creek	RIVER		1326700			8.24	2.43 Miles		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Monroe	South Fork Lemonweir River Council Creek	RIVER	3870704			13.28		8.75 Miles		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
	COUNCIL CREEK	RIVER	13110	1341600	1	0	3.58	3.58 Miles	Category 5A	04/01/2014	+ P2/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Monroe Monroe	Lost Lake on Ranch Creek	LAKE		5586673	1			18.25 Acres	Category 5B	04/01/2014		Mercury	Contaminated Fish Tissue	Proposed for List	Low	Mercury Atm. Dep. (5B)

			WATERS		Seg Sta	rt End	Length	DNR	Date	Source				TMDL	
Counties	Local Waterbody Name	Water Type	ID	WBIC	ment Mil	e Mile	/Size Unit	s Category	Listed	Category	Pollutant	Impairment Indicator	Status	Priority	Listing Detail
Oconto	Little Suamico River	RIVER	10862	411800	1	0 23.78	23.78 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Oconto	Pensaukee River	RIVER	10866	412900	1	0 60.4	60.4 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Oconto	Little River	RIVER	10881	441300	1	0 60.63	60.63 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Oneida	Hancock Lake	LAKE	128130	1517900	1		259 Acre	s Category 5A	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Oneida	Kawaguesaga Lake	LAKE	128163	1542300	1		670 Acre	s Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Oneida	Minocqua Lake	LAKE	128227	1542400	1		1360 Acre	s Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Oneida	Fifth Lake	LAKE	128111	1571100	1		240 Acre	s Category 5B	04/01/2014	Atm. Dep.	Mercury	Contaminated Fish Tissue	Proposed for List	Low	Mercury Atm. Dep. (5B)
Oneida	Fourth Lake	LAKE	128115	1572000	1		258 Acre	s Category 5B	04/01/2014	Atm. Dep.	Mercury	Contaminated Fish Tissue	Proposed for List	Low	Mercury Atm. Dep. (5B)
Oneida	Third Lake	LAKE	128317	1572200	1		103 Acre	s Category 5B	04/01/2014	Atm. Dep.	Mercury	Contaminated Fish Tissue	Proposed for List	Low	Mercury Atm. Dep. (5B)
Oneida	Second Lake	LAKE	128279	1572300	1		111 Acre		04/01/2014	Atm. Dep.	Mercury	Contaminated Fish Tissue	Proposed for List	Low	Mercury Atm. Dep. (5B)
Oneida	Pickerel Lake	LAKE	128257	1590400	1		736 Acre		04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Addition	Low	TMDL Needed (5A)
Oneida	Big Fork Lake	LAKE	128044	1610700	1		690 Acre		04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Oneida	Big Stone Lake	LAKE	128046		1		548 Acre		04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Oneida	Big Lake	LAKE	128045		1		865 Acre				Total Phosphorus	Water Quality Use Restrictions	Addition	Low	TMDL Needed (5A)
Oneida, Vilas	•	LAKE	128768		1		956 Acre	0 ,	04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Oneida, Vilas	•	LAKE	18693		1		785 Acre		04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Ozaukee	Milwaukee River	RIVER	481566			9.33 68.5		0 ,	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Ozaukee	Un. Creek (Trinity Creek)(T09n	KIVLIK	401300	13000	3 2	J.JJ 00.C	33.17 Wille.	Category 51	04/01/2014	1 0/141 0	Total i Hospilorus	impairment onknown	i ioposed for List	LOW	T Hospitorus Listeu (St.)
Ozaukee	R21e Se Ne 35)	RIVER	10010	20400	1	0 3.1	3.1 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Ozaukee	Ulao Creek	RIVER	10012	21200	1	0 8.6	8.6 Miles		04/01/2014		Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Ozaukee	Cedar Creek	RIVER	1437248			5.01 32.71			04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Ozaukee	Fredonia Creek	RIVER	10014		1	0 4.2		0 ,	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Ozaukee	Fish Creek	RIVER	3924909		1	0 3.38			04/01/2014		Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Ozaukee	Unnamed	RIVER	3991976		1	0 0.92		0 ,	04/01/2014		Chloride	Acute Aquatic Toxicity	Proposed for List	Low	TMDL Needed (5A)
Ozaukee,	Officialitied	KIVLK	3331370	3032370		0 0.32	. 0.32 Wille.	Category 5A	04/01/2014	1 3/141 3	Cilionae	Acute Aquatic Toxicity	i ioposed ioi List	LOW	TWDL Needed (JA)
Milwaukee	Milwaukee River	RIVER	426381	15000	2	2.9 19.35	16.45 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Ozaukee,								3.,.			,				, ,
Washington,															
Waukesha	Nor-X-Way Channel	RIVER	10043	18450	1	0 4.9	4.9 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Addition	Low	TMDL Needed (5A)
Pepin	Eau Galle River	RIVER	15608	2055000	1	0 8.83	8.83 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Pepin	Bear Creek	RIVER	3883349	2061900	4	0 1.5	1.5 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Pepin	Bear Creek	RIVER	15581	2061900	1	1.5 7.5	6 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Pepin	Bear Creek	RIVER	15582	2061900	2	7.5 10	2.5 Mile:	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Polk	Long Lake T34n R17w S06	LAKE	16477	2478200	1		272 Acre	s Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Polk	Pipe Lake, North	LAKE	16525	2485700	1		55 Acre	s Category 5A	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Polk	Pipe Lake	LAKE	16528		1		270 Acre				Mercury	Contaminated Fish Tissue	Proposed for List	Low	Mercury Atm. Dep. (5B)
Polk	Big Lake	LAKE	18874		1		259 Acre		04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Polk	Bear Trap Lake	LAKE	16487		1		241 Acre				Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Polk	Friday Creek	RIVER	16488		1	0 3					Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Polk	East Balsam Lake	LAKE	4698566		2		554.82 Acre		04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Polk	White Ash Lake, North	LAKE	16568		1		119 Acre		04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Polk	Long Trade Lake	LAKE	16678		1		153 Acre				Unknown	Eutrophication	Addition	Low	TMDL Needed (5A)
	Collins (Fish) Lake	LAKE	10319		1		49 Acre		04/01/2014		Total Phosphorus	Excess Algal Growth	Addition	Low	TMDL Needed (5A)
Portage	Tree Lake	LAKE	10319		1						Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Portage	Shoop Park Beach, Lake	GREAT LAKES	10324	209400			74 Acre	s Category 5A	04/01/2014	F3/NF3	Ulikilowii	Recreational Restrictions -	Proposed for List	LOW	TWIDE Needed (SA)
Racine	Michigan	BEACH	3992139	20	91		0.09 Mile:	Category 5A	04/01/2014	Unknown	E. coli	Pathogens	Proposed for List	Low	TMDL Needed (5A)
Racine	Waubeesee Lake	LAKE	10468		1		129 Acre	0 ,	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Racine	Tichigan Lake	LAKE	10476		1		1132 Acre		04/01/2014		PCBs	Contaminated Fish Tissue	Proposed for List	Low	TMDL Needed (5A)
Richland	Mill Creek	RIVER	13296		1	0 15.45									. ,
Richland	Pine River	RIVER	18493		1	0 15.45		0 ,	04/01/2014 04/01/2014		Total Phosphorus Total Phosphorus	Impairment Unknown Impairment Unknown	Proposed for List Proposed for List	Low	Phosphorus Listed (5P) Phosphorus Listed (5P)
					•									Low	
Rock	Bass Creek	RIVER	11631		1	0 22		0 ,	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Rusk	Mud Creek	RIVER	14539	2344100	1	0 13	3 13 Miles	Category 5C	04/01/2014	F3/INP3	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Natural Conditions (5C)
Rusk	Potato Lake	LAKE	897942	2 2355300	1		540 35 Acro	s Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Excess Algal Growth, Eutrophication	Proposed for List	Low	TMDL Needed (5A)
Rusk	Amacoy Lake	LAKE			1			0 ,			Unknown	Excess Algal Growth	Proposed for List		` '
	•			2359700		5 5 4 20 40	278 Acre					•			TMDL Needed (5A)
Sauk	Honey Creek	RIVER		1253900		5.54 30.46					Unknown	Degraded Biological Community	Proposed for List		TMDL Needed (5A)
Sauk	White Mound Lake	LAKE	13469	1258100	1		104 Acre	s Category 5A	04/01/2014	F3/INP3	Unknown Sediment/Total	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
SAUK	Otter Creek	RIVER	13470	1258400	1	0 17.17	7 17.17 Miles	Category 5A	04/01/2014	PS/NPS	Sediment/Total Suspended Solids	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Sauk	Baraboo River	RIVER	944788			8.16 60.23			04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
				1271100								•			
Sauk	Seeley Creek	RIVER			1	0 13.12					Total Phosphorus	Impairment Unknown	Proposed for List		Phosphorus Listed (5P)
Sauk	Narrows Creek	RIVER	12996		1	0 23			04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Sauk	Copper Creek	RIVER	12999			0 6					Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Sauk	Hay Creek	RIVER	13001		1	0 5.42					Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Sauk	Twin Creek	RIVER		1279400	1	0 9		Category 5P			Total Phosphorus	Impairment Unknown	Proposed for List		Phosphorus Listed (5P)
Sauk	Redstone Lake	LAKE		1280400	1		612 Acre				Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Sauk	Redstone Lake	LAKE	13542	1280400	1		612 Acre	s Category 5A	04/01/2014	PS/NPS	Unknown	Eutrophication	Proposed for List	Low	TMDL Needed (5A)
Sauk	Little Baraboo River	RIVER	13007	1282500	1	0 11.93	11.93 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
0 - 1	Cazenovia Branch	RIVER	13010	1283100	1	0 0.66	0.66 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Sauk	Cazeriovia Branch	KIVLK	13010	1200100					0 1/0 1/201 1	. 0, 0	rotar i moopmorao	impairment eminerin	i ropocou ioi Liot		i moopilorao Elotoa (oi)

-			WATERS		Seg	Start	End	Length	DNR	Date	Source				TMDL	
Counties	Local Waterbody Name	Water Type	ID	WBIC	ment	Mile			Category	Listed	Category	Pollutant	Impairment Indicator	Status	Priority	Listing Detail
Sauk	Dell Creek	RIVER	18439	1295200	2	1.84	7.56	5.72 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Sauk	Dell Creek	RIVER	13045	1295200	3	7.55	19.25	11.7 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Sawyer	Lake Chetac	LAKE	16054	2113300	1			1920 Acres	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Sawyer	Nelson Lake	LAKE	18973	2704200	1			2503 Acres	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Shawano	Long Lake	LAKE	9816	321300	1			86 Acres	Category 5A	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Sheboygan	Mink Creek	RIVER	10081	30600	1	0	13.2	13.2 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Sheboygan	Batavia Creek	RIVER	10083	31400	1	0	4.1	4.1 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Sheboygan	Black River	RIVER	11346	50300	1	0	11.4	11.4 Miles	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Sheboygan	Sheboygan River	RIVER	11354	50700	1	0	13.58	13.58 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
	West Branch Big Eau Pleine								_							
Taylor	River	RIVER	12413		2	8.7	12	3.3 Miles	Category 5A	04/01/2014		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Taylor	Hulls Lake	LAKE	14303	1762700	1			70 Acres	Category 5A	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Taylor	Chequamegon Flowage	IMPOUNDMENT	16206	2160700	1			2714 Acres	Category 5A	04/01/2014	1 DC/NDC	Total Phosphorus	Water Quality Use Restrictions, Impairment Unknown	Addition	Low	TMDL Needed (5A)
Trempealeau	Trout Run Creek	RIVER	14344		1	0	3.8	3.8 Miles	Category 5A	04/01/2014		Unknown	Degraded Habitat	Addition	Low	TMDL Needed (5A)
Trempealeau	Trout Run Creek	RIVER	14345		2	3.8		2.25 Miles	Category 5A	04/01/2014		Unknown	Degraded Habitat	Proposed for List	Low	TMDL Needed (5A)
Trempealeau	Meyers Valley Creek	RIVER	14353		2	2.14		3.74 Miles	Category 5A	04/01/2014		Unknown	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Trempealeau	Irvin Creek	RIVER	14392		1	0		5.31 Miles	Category 5A	04/01/2014		Unknown	Degraded Biological Community	Addition	Low	TMDL Needed (5A)
Trempealeau	Pigeon Creek	RIVER	14393		1	0		7.93 Miles	Category 5A	04/01/2014		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Trempealeau	Buffalo River	RIVER	14496			44.94		12.12 Miles	Category 5A	04/01/2014		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Trempealeau	Buffalo River	RIVER	1439446			57.06		13.07 Miles	Category 5A	04/01/2014		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Vernon	Hills Creek	RIVER	18434		1	07.00		10 Miles	Category 5A	04/01/2014		Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
7011011	· ····· Orook		10-134	1200000		U	10	10 Miles	Jakogory JA	0-7/01/201 *	5/141 5	. Otal i nospilorus	Dogradou Biological Community	opoodu ioi List	LOW	DE NOOGGG (OA)
Vernon	South Br Creek (S Br Baraboo)	RIVER	13029	1289800	1	0	1.25	1.25 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Vernon	Seymour Creek	RIVER	946527	1291400	2	2.63	6.48	3.85 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Vilas	Big St Germain Lake	LAKE	128411	1591100	1			1617 Acres	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Vilas	Lake Content	LAKE	128514	1592000	1			244 Acres	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Vilas	Muskellunge Lake	LAKE	128570	1596600	1			272 Acres	Category 5A	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Vilas	Eagle Lake (Eagle Chain)	LAKE	128460	1600200	1			572 Acres	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Vilas	Big Sand Lake	LAKE	128410	1602600	1			1408 Acres	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Vilas	Turtle Lake, South	LAKE	15009	2310200	1			454 Acres	Category 5B	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Vilas	Placid Twin Lake, North	LAKE	15100	2323800	1			32 Acres	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Vilas	Clear Lake	LAKE	128438	2329000	1			555 Acres	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Vilas	Little Crooked Lake	LAKE	128530	2335500	1			153 Acres	Category 5A	04/01/2014	PS/NPS	Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Vilas	Oxbow Lake	LAKE	128581	2954800	1			523.16 Acres	Category 5B	04/01/2014	Atm. Dep.	Mercury	Contaminated Fish Tissue	Proposed for List	Low	Mercury Atm. Dep. (5B)
Vilas	Oxbow Lake	LAKE	128581	2954800	1			523.16 Acres	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Walworth	Honey Creek	RIVER	10486	751500	1	0	21.1	21.1 Miles	Category 5A	04/01/2014	PS/NPS	Unknown	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Walworth	Sugar Creek	RIVER	10488	752100	1	0	27	27 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Washburn	Long Lake	LAKE	15992	2106800	1			3290 Acres	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Washburn	Slim Lake	LAKE	16000	2109300	1			224 Acres	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Washburn	Gilmore Lake	LAKE	17283	2695800	1			389 Acres	Category 5B	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Washburn,	D I -I - (TOOM D40)(4 OO)		45005	0405400				4050 4	0-1	04/04/004	, DO/NDO	Tatal Diagram	Excess Algal Growth,	Daniel de l'es	1	TMDL No. 1. 1/EA)
Barron Washburn,	Bear Lake (T36N R12W S2)	LAKE	15985	2105100	1			1358 Acres	Category 5A	04/01/2014	1 PS/NPS	Total Phosphorus	Eutrophication Excess Algal Growth, Water Qualit	Proposed for List	Low	TMDL Needed (5A)
Barron	Red Cedar Lake	LAKE	16042	2109600	1			1841 Acres	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Washington	Friess Lake	LAKE	11510		1			117 Acres	Category 5A	04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Washington	Druid Lake	LAKE	18223		1			120 Acres	Category 5A	04/01/2014		Unknown	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Waukesha	Menomonee River	RIVER	3884139		3	6.27	30.14	23.87 Miles	Category 5A	04/01/2014		Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
Waukesha	Fox River (Illinois)	RIVER	481165			151.34		20.11 Miles	Category 5A	04/01/2014		Total Phosphorus	Impairment Unknown	Addition	Low	Phosphorus Listed (5P)
Waukesha	School Section Lake	LAKE	11752		1			117 Acres	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Waukesha	Okauchee Lake	LAKE	902156		1			1210.27 Acres	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Waukesha	North Lake	LAKE	11496		1			437 Acres	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Waukesha,									J., , .							, , , , , , , , , , , , , , , , , , , ,
Milwaukee	Upper Kelly Lake	LAKE	207470	7100	1			12 Acres	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	TMDL Needed (5A)
Waupaca	Old Taylor Lake	LAKE	10274	195000	1			55 Acres	Category 5A	04/01/2014	PS/NPS	Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Waupaca	School Section Lake	LAKE	10346		1			39 Acres	Category 5C	04/01/2014	PS/NPS	Total Phosphorus	Excess Algal Growth	Proposed for List	Low	Natural Conditions (5C)
Waupaca	Pigeon River	RIVER	9711		1	0	11	11 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Winnebago	Spring Brook	RIVER	11005		1	0		2 Miles	Category 5A	04/01/2014		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Winnebago	Waukau Creek	RIVER	18163		2	5		5 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Wood	Cat Creek	RIVER		1370700	1	0			Category 5A	04/01/2014		Total Phosphorus	Water Quality Use Restrictions	Proposed for List	Low	TMDL Needed (5A)
Wood	Rocky Creek	RIVER	12233	1370800	1	0	12.22	12.22 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
	Unnamed Creek	D. (50		40=:						0.4/5 : :-:		T				B
Wood	(T23n,R3e,S10,Sesw,72)	RIVER	12234	1371200	1	0	3	3 Miles	Category 5P	04/01/2014	PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Wood	Unnamed Creek (T23n,R3e,S10,Sesw,72)	RIVER	12225	1371200	2	3	5	2 Miles	Category 5P	04/01/2014	1 PS/NPS	Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Wood	Unnamed Trib to Yellow River	RIVER		1371200	1	0		1.25 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P) Phosphorus Listed (5P)
Wood	Little Bear Creek	RIVER	12359		1	0		1.5 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Wood	Little Bear Creek	RIVER		1416900	2			6.5 Miles	Category 5P	04/01/2014		Total Phosphorus	Impairment Unknown	Proposed for List	Low	Phosphorus Listed (5P)
Wood	Unnamed Stream	RIVER		5016277	1		1.94	1.94 Miles	Category 5A	04/01/2014		Total Phosphorus	Degraded Biological Community	Proposed for List	Low	TMDL Needed (5A)
vvoou	Ginanieu Guediii	MVLIN	3501333	3010277		0	1.94	1.54 IVIIIeS	Calegory 5A	04/01/2012	1 1 3/NP3	rotal Filosphords	Degraded biological Community	i rupuseu iui List	LUW	TWDL Needed (SA)

D. 2014 Proposed Delistings

			WATERS		Seg	Start	End	Length/		Date	Source			
Counties	Local Waterbody Name	Water Type	ID	WBIC	ment	Mile	Mile	Size	Units	Listed	Category	Pollutant	Impairment Indicator	Status
Bayfield	Flynn Lake (Pike Chain Of Lakes)	LAKE	891058	2902800	1			29.59	Acres	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	Delist
Bayfield	Hildur Lake (Pike Chain Of Lakes)	LAKE	891041	2902600	1			63.13	Acres	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	Delist
Bayfield	Pike Lake (Pike Chain Of Lakes)	LAKE	891160	2904000	1			19.45	Acres	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	Delist
Chippewa	Hallie Lake	IMPOUNDMENT	18837	2150200	1			78.64	Acres	04/01/1998	NPS	Total Phosphorus	Eutrophication, Elevated pH	Deletion
Dane	Bernies Beach	INLAND BEACH	1490972	804600	6			0.09	Miles	04/01/2008	NPS	E. coli	Recreational Restrictions - Pathogens	Delist
Dane	Brittingham Beach	INLAND BEACH	1487466	804600	2	0	0.34	0.34	Miles	04/01/2008	NPS	E. coli	Recreational Restrictions - Pathogens	Delist
Dane	James Madison Park Beach	INLAND BEACH	1488249	805400	2			0.36	Miles	04/01/2008	NPS	E. coli	Recreational Restrictions - Pathogens	Delist
Douglas	Amnicon Lake	LAKE	296831	2858100	1			390.23	Acres	04/01/1998	NPS	Total Phosphorus	Low DO	Deletion
												Sediment/Total		
Green	Argus School Branch	RIVER	18542	896800	1	0	2.37		Miles	04/01/1998	NPS	Suspended Solids	Elevated Water Temperature	Delist
Iron	Gile Flowage	IMPOUNDMENT	891313	2942300	1			2930.96	Acres	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	Delist
Juneau, Sauk	Crossman Creek	RIVER	13019	1286700	1	0	6.43	6.43	Miles	04/01/1998	NPS	Sediment/Total Suspended Solids	Degraded Habitat, Turbidity	Deletion
Langlade	Spring Brook Creek	RIVER	18345	1440800	3	12.65	14.6	1.94	Miles	04/01/1998	NPS	Total Phosphorus	Low DO	Deletion
Lincoln	Seven Island Lake	LAKE	128004	1490300	1			138	Acres	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	Delist
Monroe	Ranch Creek	RIVER	14151	1698100	1	0	1.8	1.8	Miles	04/01/2002	Atm. Dep.	Mercury	Contaminated Fish Tissue	Delist
Monroe	Ranch Creek	RIVER	14152	1698100	2	1.81	3.43	1.62	Miles	04/01/1998	Atm. Dep.	Mercury	Contaminated Fish Tissue	Delist
Sawyer	Spider - Clear Lake	LAKE	15477	2435700	1			1454	Acres	04/01/2008	Atm. Dep.	Mercury	Contaminated Fish Tissue	Delist
Sheboygan	KK Road Beach, Lake Michigan	GREAT LAKES BEACH	1488250	20	34			0.56	Miles	04/01/2008	Unknown	E. coli	Recreational Restrictions - Pathogens	Delist