## Impaired Water Report: WMU: Upper Wisconsin Designated Use: Fish and Aquatic Life TMDL: Y

WATERS ID	Stream Name	WBIC	Local Waterbody Name	End Mile	Impaired Water Priority	Impaired Water Category	Pollutants	Impaired Water ID	Impaired Water Status	Current Use	Attainable Use	Supporting Attainable Use	Designated Use	Supporting Designated Use	Impairments	Sources	Assessment	Data Level	DNR Category	Counties	Regions
127945	Bass Lake	969600	Bass Lake 0	100	Medium	Point Source	Mercury	2012-153	303d Listed	Deep Seepage	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	NA	Monitored	P3, B2	Category 5B	Lincoln	Northern Region
128740	Bass Lake	970000	Bass Lake 0	74	Medium	Atm. Dep.	Mercury	26	303d Listed	Deep Seepage	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	2000 or Earlier Methodology	B1	Category 5B	Oneida	Northern Region
128863	Bird Lake	972000	Bird Lake 0	99	Medium	Atm. Dep.	Mercury	48	303d Listed	Deep Seepage	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	2000 or Earlier Methodology	B1	Category 5B	Oneida	Northern Region
128089	Currie Lake	979300	Currie Lake 0	96	Medium	Atm. Dep.	Mercury	98	303d Listed	Shallow Seepage	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	2000 or Earlier Methodology	B1	Category 5B	Oneida	Northern Region
128745	Emma Lake	983500	Emma 0 Lake	223	Medium	Atm. Dep.	Mercury	131	303d Listed	Shallow Seepage	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	Oneida	Northern Region
128113	Foster Lake	985400	Foster 0 Lake	39	Medium	Atm. Dep.	Mercury	146	303d Listed	Deep Seepage	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	2000 or Earlier Methodology	B1	Category 5B	Oneida	Northern Region
128117	Franklin Lake	986000	Franklin 0 Lake	161	Medium	Atm. Dep.	Mercury	158	303d Listed	Deep Seepage	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5B	Oneida	Northern Region
128137	Hemlock Lake	989200	Hemlock 0 Lake	39	Medium	Atm. Dep.	Mercury	184	303d Listed	Deep Seepage	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	2000 or Earlier Methodology	B1	Category 5B	Oneida	Northern Region
128143	Hodstradt Lake	990700	Hodstradt 0 Lake	126	Medium	Atm. Dep.	Mercury	186	303d Listed	Deep Seepage	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	2000 or Earlier Methodology	B1	Category 5B	Oneida	Northern Region
128737	Lake Clara	994700	Clara Lake 0	84	Medium	Atm. Dep.	Mercury	83	303d Listed	Deep Seepage	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	2000 or Earlier Methodology	B1	Category 5B	Lincoln	Northern Region
128167	Lake Julia	995000	Julia Lake 0	238	Medium	Atm. Dep.	Mercury	213	303d Listed	Shallow Seepage	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5B	Oneida	Northern Region
127980	Long Lake	1001000	Long Lake 0	132	Medium	Atm. Dep.	Mercury	2012-1001	303d Listed	Deep Seepage	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	NA	Monitored	P3, B2	Category 5B	Lincoln	Northern Region
128190	Long Lake	1001300	Long Lake 0	113	Medium	Atm. Dep.	Mercury	249	303d Listed	Deep Seepage	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	Oneida	Northern Region
128215	McGrath Lake	1003900	Mcgrath 0 Lake	53	Medium	Atm. Dep.	Mercury	275	303d Listed	Deep Seepage	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition -	2000 or Earlier Methodology	B1	Category 5B	Oneida	Northern Region

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																Toxics					
128244	North Two Lakes	1007500	North Two 0 Lakes	146	Medium	Atm. Dep.	Mercury	323	303d Listed	Deep Seepage	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	2000 or Earlier Methodology	B1	Category 5B	Oneida	Northern Region
128610	Shannon Lake	1016800	Shannon 0 Lake	35	Medium	Atm. Dep.	Mercury	424	303d Listed	Two-Story	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	Vilas	Northern Region
128615	Snipe Lake	1018500	Snipe Lake 0	239	Medium	Atm. Dep.	Mercury	440	303d Listed	Shallow Seepage	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5B	Vilas	Northern Region
128310	Sugar Camp Lake	1020400	Sugar 0 Camp Lake	545	Medium	Atm. Dep.	Mercury	473	303d Listed	Deep Seepage	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5B	Oneida	Northern Region
886523	Wisconsin River	1179900	Wisconsin 289.17 River	293.67	Low	Contam. Sed.	Unknown Pollutant	537	303d Listed	WWSF	WWSF	Not Supporting	Default FAL	NR102 Classification	Chronic Aquatic Toxicit	Contaminated Sediments	Monitored	B1	Category 5A	Lincoln	Northern Region
127986	Merrill Flowage	1481100	Merrill 0 Flowage	284.31	Low	Contam. Sed.	Unknown Pollutant	537	303d Listed	Shallow Lowland	WWSF	Not Supporting	Default FAL	NR102 Classification	Chronic Aquatic Toxicit	Contaminated Sediments	Monitored	B1	Category 5A	Lincoln	Northern Region
127995	Lake Pesobic	1481600	Pesabic 0 Lake	156	Medium	Atm. Dep.	Mercury	350	303d Listed	Shallow Seepage	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5B	Lincoln	Northern Region
128014	Tug Lake	1482400	Tug Lake 0	151	Medium	Atm. Dep.	Mercury	2010-1	303d Listed	Shallow Lowland	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	NA	Monitored	NA	Category 5B	Lincoln	Northern Region
128004	Seven Island Lake	1490300	Seven 0 Island Lake	138	Not Applicable	Atm. Dep.	Mercury	422	Delist	Deep Seepage	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 2	Lincoln	Northern Region
128009	Spirit River Flowage	1506800	Spirit River 0 Flowage	1564	Medium, High	Atm. Dep., NPS	Total Phosphorus Mercury	451, s2012-2009	303d Listed	Reservoir	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue, Impairment Unknown	Non-Point Source (Rural or Urban), Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5B	Lincoln	Northern Region
425781	Spirit Lake	1513000	Spirit Lake 0	136.8	Medium, High	Atm. Dep., Unknown	Total Phosphorus Mercury	2012-11, 449, 450	303d Listed	Shallow Lowland	FAL	Not Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue, Impairment Unknown, Excess Algal Growth	Non-Point Source (Rural or Urban), Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5A	Price, Taylor	Northern Region
425815	North Spirit Lake	1515200	North Spirit 0 Lake	224.35	Medium, High	Atm. Dep., Unknown	Total Phosphorus Mercury	320, 321, \$2012-60	303d Listed	Shallow Headwater	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue, Excess Algal Growth	Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5C	Price, Taylor	Northern Region

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127977	Lake Mohawksin	1515400	Lake 0 Mohawksin		1515.05		Atm. Dep., Other	BOD, sediment load (Sediment Oxygen Demand), Mercury	531, 527	Pollutant Removed, 303d Listed	Impounded Flowing Water	wwsf	Not Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue, Low DO	Source Unknown, Sediment Resuspension (Clean Sediment), Atmospheric Deposition - Toxics	Monitored	B1	Category 5A	Lincoln	Northern Region
128733	Deer Lake	1519600	Deer Lake 0		152	Medium	Atm. Dep.	Mercury	104	303d Listed	Two-Story	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5B	Lincoln	Northern Region
128040	Bearskin Lake	1523600	Bearskin 0 Lake	4	400	High	Unknown	Total Phosphorus	2012-4 s	303d Listed	Shallow Lowland	FAL	Fully Supporting	Default FAL	NR102 Classification	Excess Algal Growth	NA	Monitored	P3	Category 5A	Oneida	Northern Region
128380	Willow Flowage	1528300	Willow 0 Flowage	6	6306	Medium	Atm. Dep.	Mercury	2012-151	303d Listed	Reservoir	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	NA	Monitored	NA	Category 5B	Oneida	Northern Region
128381	Willow Lake	1529500	Willow 0 Lake		395	Medium	Atm. Dep.	Mercury	518	303d Listed	Shallow Lowland	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	Oneida	Northern Region
128366	Upper Kaubashine Lake	1535000	Upper 0 Kaubashine Lake	•	190	Medium	Atm. Dep.	Mercury	503	303d Listed	Deep Headwater	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	Oneida	Northern Region
128861	Somo Lake	1547700	Somo Lake 0	4	424	Medium	Atm. Dep.	Mercury	443	303d Listed	Shallow Lowland	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	Lincoln	Northern Region
127972	Lake Alice	1555900	Lake Alice 0		1438.32	Delisted 2008, Low		BOD, sediment load (Sediment Oxygen Demand), Mercury	529, 527, 529	Pollutant Removed, 303d Listed	Reservoir	WWSF	Not Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue, Low DO	Source Unknown, Sediment Resuspension (Clean Sediment), Atmospheric Deposition - Toxics	Monitored	B1	Category 5A	Lincoln	Northern Region
12806	Slaughterhouse Creek	1568100	Slaughterho <b>û</b> : Creek	se (	0.7	Low	Contam. Sed.	Unspecified Metals	439	303d Listed	Cold (Class I Trout)	Cold (Class I Trout)	Not Supporting	Cold	1980 Trout Book Classification	Chronic Aquatic Toxicity	Contaminated Sediments, Landfills	Monitored	B1	Category 5A	Oneida	Northern Region
128748	Lake Thompson	1569900	Thompson 0 Lake		382	Medium	Atm. Dep.	Mercury	485	303d Listed	Deep Lowland	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5B	Oneida	Northern Region
128230	Moen Lake	1573800	Moen Lake 0		460	Medium	Atm. Dep.	Mercury	298	303d Listed	Shallow Lowland	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1, P2, P3	Category 5B	Oneida	Northern Region

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128156	Jennie Webber Lake	1574300	Jennie Webber Lake	0	226	Medium	Atm. Dep.	Mercury	205	303d Listed	Shallow Lowland	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	2000 or Earlier Methodology	B1	Category 5B	Oneida	Northern Region
128123	Gilmore Lake	1589300	Gilmore Lake	0	301	Medium	Atm. Dep.	Mercury	170	303d Listed	IShallow Lowland	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	Oneida	Northern Region
128257	Pickerel Lake	1590400	Pickerel Lake	0	736	Medium, High	Atm. Dep., NPS	Unknown Pollutant, Mercury	351, 2014-253	Addition, 303d Listed	Shallow Lowland	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue, Excess Algal Growth	Non-Point Source (Rural or Urban), Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5A	Oneida	Northern Region
128242	North Nokomis Lake	1595800	North Nokomis Lake	0	468	Medium	Atm. Dep.	Mercury	318	303d Listed	Two-Story	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	Oneida	Northern Region
128092	Dam Lake	1596900	Dam Lake (Sugar Camp Chain)	0	744	Medium	Atm. Dep.	Mercury	472 (in part)	303d Listed	Two-Story	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	Oneida	Northern Region
128276	Sand Lake	1597000	Sand Lake (Sugar Camp Chain)	0	540	Medium	Atm. Dep.	Mercury	472 (in part)	303d Listed	Two-Story	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	Oneida	Northern Region
128309	Stone Lake	1597600	Stone Lake (Sugar Camp Chain)	0	188	Medium	Atm. Dep.	Mercury	472 (in part)	303d Listed	Shallow Lowland	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	Oneida	Northern Region
128106	Echo Lake	1597800	Echo Lake (Sugar Camp Chain)	0	107	Medium	Atm. Dep.	Mercury	472 (in part)	303d Listed	Shallow Lowland	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	2000 or Earlier Methodology	B1	Category 5B	Oneida	Northern Region
128069	Chain Lake	1598000	Chain Lake (Sugar Camp Chain)	0	219	Medium	Atm. Dep.	Mercury	472 (in part)	303d Listed	Two-Story	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	Oneida	Northern Region
128193	Long Lake	1609000	Long Lake	0	620	Medium	Atm. Dep.	Mercury	250	303d Listed	Deep Lowland	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5B	Oneida	Northern Region
128261	Planting Ground Lake	1609100	Planting Ground Lake	0	1012	Medium	Atm. Dep.	Mercury	2012-154	303d Listed	Deep Lowland	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5B	Oneida	Northern Region
128265	Range Line Lake	1610300	Range Line Lake	0	123	Medium	Atm. Dep.	Mercury	377	303d Listed	Deep Headwater	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition -	Monitored	B1	Category 5B	Oneida	Northern Region

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128153	Island Lake	1610500	Island Lake (Eagle Chain)	0	295	Medium	Atm. Dep.	Mercury	199	303d Listed	d Two-Story	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Toxics Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	Oneida	Northern Region
128044	Big Fork Lake	1610700	Big Fork Lake	0	690	Medium, High	Atm. Dep., NPS	Total Phosphorus Mercury	2014-261, 41	Addition, 303d Listed	Two-Story	FAL	Not Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue, Impairment Unknown	Non-Point Source (Rural or Urban), Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5A	Oneida	Northern Region
128114	Fourmile Lake	1610800	Fourmile Lake	0	218	Medium	Atm. Dep.	Mercury	2012-154	303d Listed	d Two-Story	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	NA	Monitored	NA	Category 5B	Oneida	Northern Region
128046	Big Stone Lake	1612200	Big Stone Lake	o	548	Medium, High	Atm. Dep., NPS	Total Phosphorus Mercury	2014-262, #6	Addition, 303d Listed	Two-Story	FAL	Not Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue, Impairment Unknown	Non-Point Source (Rural or Urban), Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5A	Oneida	Northern Region
128743	Dog Lake	1612900	Dog Lake	0	216	Medium	Atm. Dep.	Mercury	114	303d Listed	dTwo-Story	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	Oneida	Northern Region
128045	Big Lake	1613000	Big Lake	0	865	Medium, High	Atm. Dep., NPS	Total Phosphorus Mercury	25, 2014-263	Addition, 303d Listed	Two-Story	WWSF	Not Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue, Water Quality Use Restrictions	Non-Point Source (Rural or Urban), Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5A	Oneida	Northern Region
128378	Whitefish Lake	1613500	Whitefish Lake	0	205	Medium	Atm. Dep.	Mercury	517	303d Listed	Deep Lowland	FAL	Fully Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1, P3	Category 5B	Oneida	Northern Region
128160	Julia Lake	1614300	Julia Lake	0	401	Medium	Atm. Dep.	Mercury	214	303d Listed	dTwo-Story	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	,	Northern Region
128692	Upper Buckatabon Lake	1621800	Upper Buckatabon Lake	0	494	Medium	Atm. Dep.	Mercury	501	303d Listed	dTwo-Story	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	Vilas	Northern Region
128589	Pioneer Lake	1623400	Pioneer Lake	0	427	Medium	Atm. Dep.	Mercury	364	303d Listed	dShallow Lowland	FAL	Supporting	Default FAL	NR102 Classification	Contaminated Fish Tissue	Atmospheric Deposition - Toxics	Monitored	B1	Category 5B	Vilas	Northern Region
128571	Myrtle Lake	1626000	null	0	28	High	PS/NPS	Total Phosphorus	2012-3012	303d Listed	d Deep Seepage	FAL	Fully Supporting	Default FAL	NR102 Classification	Impairment Unknown	NA	Monitored	P3	Category 5P	Vilas	Northern Region