

WISCONSIN MUSKELLUNGE WATERS



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Preface

This booklet is intended as an angler's reference to Wisconsin's muskellunge waters. It provides essential attributes of these waters, including approximate location, access type, size (acres or miles), and classification.

This booklet would not be possible without the substantial contributions of all the dedicated WDNR fisheries biologists and technicians throughout the state. Their knowledge of these waters is the basis for this guide. It is a revision of WDNR publication PUBL-RS-919-96, edited by Terry Margenau, Dennis Scholl, and Melinda Carr, which was updated during the summer of 1995 and released as a publication of the Bureau of Research in 1996. In its original form, this booklet was produced in as early as 1968 (Publication 237-68; and perhaps even earlier) as a publication of the WDNR Fisheries Management program. It was revised and released sporadically from approximately 1973 through 1982 as Fisheries Management publication 1 - 3600. **This 2018 internet version contains minor revisions (shown in bold) to the 2012 paper edition.**

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This information is also on the internet at dnr.wi.gov/topic/fishing/musky/. More information about Wisconsin lakes can be found at dnr.wi.gov/lakes/. Contour maps of many lakes are available at dnr.wi.gov/lakes/maps/. Information on lake and shore access is available at dnr.wi.gov/topic/Lands/BoatAccess/. For more information about the Musky Clubs Alliance of Wisconsin, go to www.muskyclubsalliance.org.



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Wisconsin Muskellunge Waters

The muskellunge (*Esox masquinongy*) is one of Wisconsin's most important and unique trophies. It was so highly valued that the Wisconsin Legislature proclaimed it the official state fish in 1955. Arguably, more world record muskies have been landed in Wisconsin than anywhere else in North America. The current state and world record is a nearly unbelievable 69 pound, 11 ounce fish taken from the Chippewa Flowage, Sawyer County. Also credited to Wisconsin is the world record hybrid muskellunge, at 51 pounds, 3 ounces, landed on Lac Vieux Desert, Vilas County in 1919. Muskellunge are primarily sought by anglers as trophies. It takes the average angler more than 50 hours to catch an adult muskellunge; "follows", "swirls", and "hits", are all enjoyed and discussed almost as much as actual catches.

This publication is intended to enhance anglers' enjoyment of musky fishing in Wisconsin. Knowledge about the fish itself will increase an appreciation for the much-sought trophy and will provide some tools to make the quest more successful. A list of inland waters containing muskellunge, along with a few of their characteristics, is presented in order to describe what to expect from muskellunge populations in specific waters. Not all waters containing musky are classified as "musky waters". Waters that do not have fishable populations are not included, even though an occasional muskellunge may be caught there.

In addition, the WI Department of Natural Resources (WDNR), along with the [Musky Clubs Alliance of Wisconsin](#) and its member clubs, have been working to re-establish the Great Lakes "spotted muskellunge" to the waters of Lake Michigan. To date, these efforts have focused on Green Bay and connected waters (including the lower Fox, Menominee, Oconto and Peshtigo Rivers), as well as the Lake Winnebago System. The stocking of this muskellunge strain, which was once native to these waters, began in 1989.

Classification

Wisconsin muskellunge waters listed in this booklet have been classified based on two separate criteria. First, a rating of the overall **angling quality** is made by fisheries biologists based on surveys, observations, and discussions with anglers familiar with the waters. The second criteria used to categorize muskellunge populations is **reproductive status**.

Angling "quality" can be described in a variety of different ways by different anglers. One angler might consider a lake with an abundance of muskellunge as a "Class A" water, whereas another might view a lake with larger muskellunge as a "Class A" fishery. For this reason, Class A muskellunge fisheries are further separated into two divisions to more specifically describe the waters. This general classification is intended to help musky anglers select specific

waters, but is subject to change as the natural conditions of these waters change. For more detailed information on specific waters, contact a local WDNR fisheries biologist.

Classification of angling quality is based on the following criteria:

Class A - These are the premiere muskellunge waters, considered by most to provide the best muskellunge fishing. These waters are broken down into two categories, depending on population numbers, size-structure, and angling quality of the water.

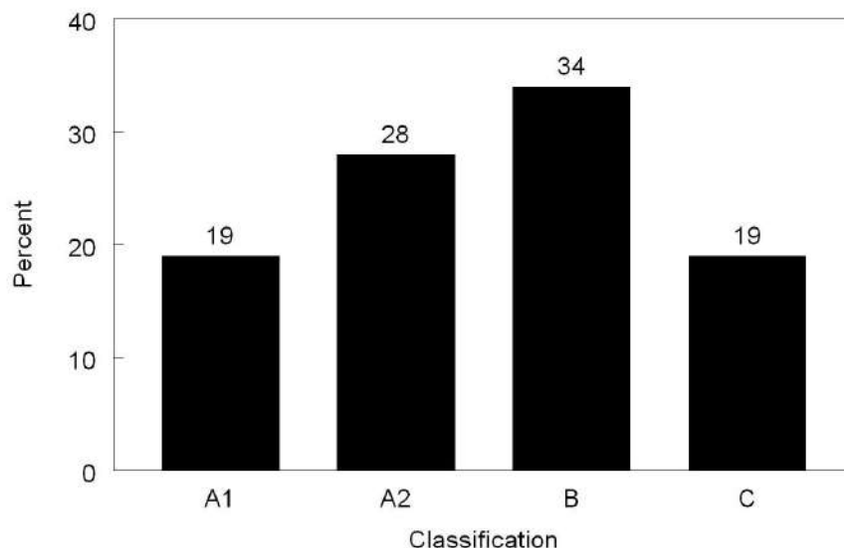
Class A1 - These waters are best known as "trophy waters" for their ability to consistently produce a number of large muskellunge, but overall abundance of muskellunge may be relatively low. Angling action can be inconsistent in these waters, but the fish that are caught have a larger average size. At certain times when conditions are right, however, these waters can also provide good action.

Class A2 - These waters are best known for providing the most consistent angling action, and they may have the potential to produce some larger fish, as well. They generally have the best overall numbers of muskellunge, but big fish make up a small percent of the total, compared to the Class A1 waters.

Class B – This is an intermediate class of waters that provide good fishing. In general, angler success and catch rates may be somewhat less than in prime Class A waters.

Class C - These waters have muskellunge present, but they are not of major importance to the overall fishery.

Percent of Musky Waters, by Classification



About 316 (47%) of the 667 classified muskellunge lakes in Wisconsin are Class A waters, while the rest are either Class B or C.

Reproductive Category

Natural reproduction in muskellunge waters is categorized based on the level of natural production and the extent to which muskellunge waters are stocked. This category is important to fishery biologists when considering management options for waters in their area. While having all waters sustaining by natural reproduction would be an ideal situation, stocking is often required, either to supplement natural populations or to sustain a fishery. Categories for natural reproduction are based on the following criteria:

Category 1 - The population is self-sustained through natural reproduction. No stocking occurs.

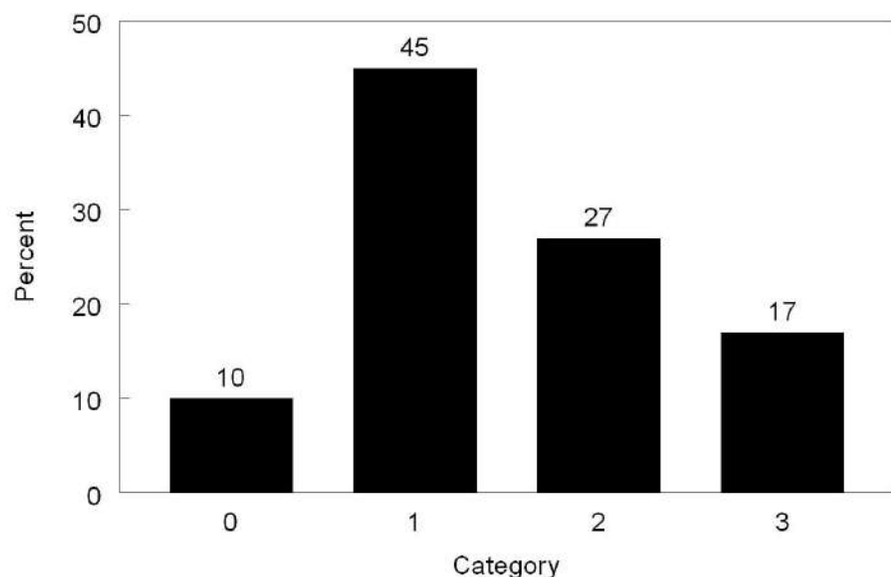
Category 2 - The population has some natural reproduction, however some stocking occurs to supplement natural recruitment.

Category 3 - The population has no known natural reproduction of muskellunge. Stocking of muskellunge is required to maintain the population.

Category 0 – The population has no known natural reproduction or stocking. Muskellunge are present, primarily due to movement from connected waters.

Approximately 45% of muskellunge waters in Wisconsin receive some stocking. Class A lakes that are also category 1 tend to be relatively small in size, averaging about 456 acres. Class A lakes that are also category 2 average 1056 acres. Class A lakes that are category 3 average 2284 acres. Larger, popular lakes tend to be more intensively managed for muskellunge and are more likely to be stocked.

Percent of Musky Waters, by Category



Access

The primary type of access on each classified muskellunge water is listed. Many waters have more than one type of access, but only the most developed of the following access types is listed. For more information on boat and shore access on the internet, go to dnr.wi.gov/topic/Lands/BoatAccess/.

Ramp – public roadway to water with public launch ramp (“**NP**” indicates no parking is available)

Road – public roadway to water with no launch ramp

Walk-in – walking trail over public lands

Water – public access via navigable waterway

Canoe – public access via navigable waterway suitable only for a canoe or similar lightweight boat

Comm (Commercial) – no public access is available, but resorts, private launch ramps, or boat rentals may be available for a fee

None – no public or commercial access is available

Muskellunge Life History

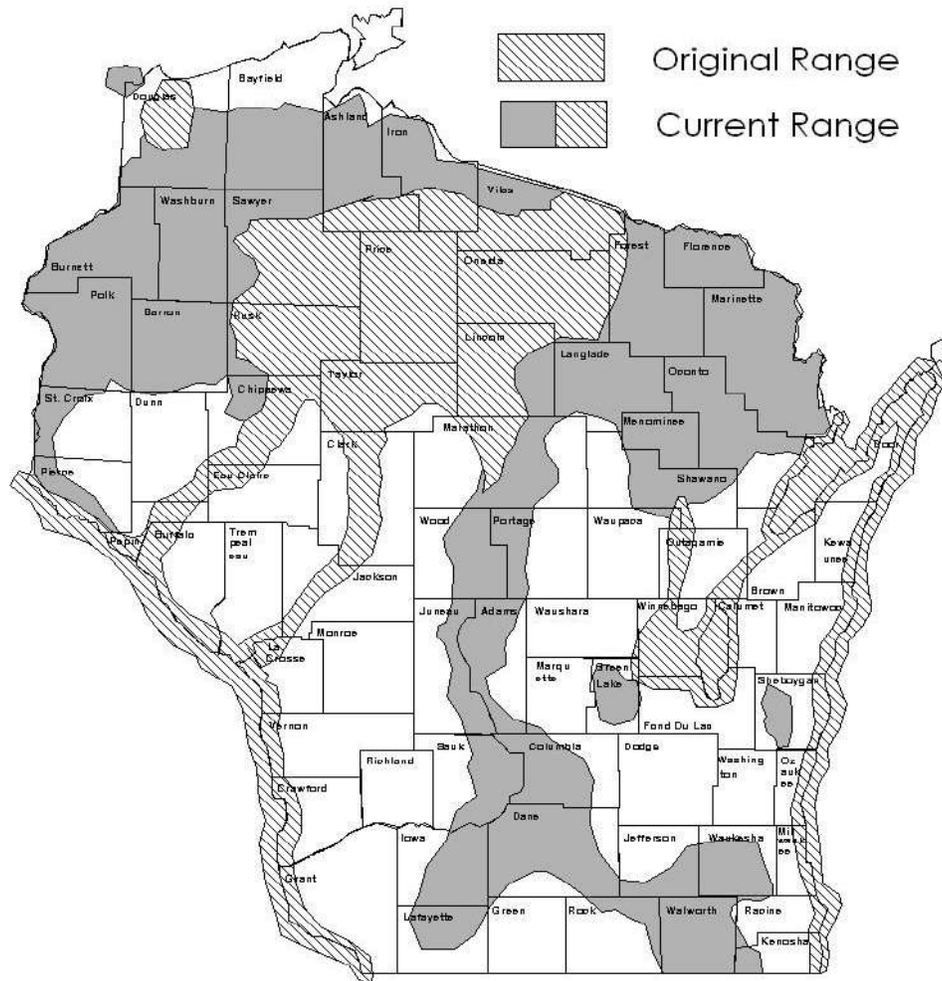
The muskellunge is a member of the pike family, Esocidae. Its closest Wisconsin relatives are northern pike (*Esox lucius*) and grass pickerel (*Esox americanus*).

The muskellunge is elongated, cylindrical, and about 6 times as long as it is deep. It is best distinguished from northern pike by the pattern of scales on the cheek and gill cover; muskellunge have no scales on the lower half of the cheek and gill cover whereas the cheek of northern pike is fully scaled. The tips of the tail fin in muskellunge tend to be pointed while the northern pike's tail fin is rounded. Muskellunge typically have dark brown vertical bars or spots on a light silver to brownish or olive green background whereas northern pike have irregular rows of light yellow horizontal spots on a dark green background.

Distribution

The pre-settlement range of the muskellunge in Wisconsin was believed to be confined to lakes and rivers of the following drainage systems: The Chippewa River; the upper Wisconsin River (above Wausau), the Black River, the Amnicon River, and the lower Fox River, including Green Bay. The distribution has been expanded, particularly to the south, through stocking. Fishable populations are now found in approximately 667 lakes and 48 streams in 53 counties; the largest concentrations are found in the upper Chippewa, Flambeau, and Wisconsin River systems.

Distribution of Muskellunge in Wisconsin



Ecology

Like most large predators at the top of the food chain, muskellunge are usually not very abundant. An average muskellunge lake has about 1 adult fish for every 3 surface acres. Expanding this average to all musky waters provides an estimate of about 200,000 muskies statewide.

Muskellunge are found in a wide variety of habitats, typically thriving in large rivers, lakes, and flowages. Good musky waters usually contain both deep and shallow basins, with thriving beds of submerged aquatic vegetation. Broad-leaved pond weed (also known as "musky weed") is an indicator of excellent musky habitat.

Muskellunge are “ambush” predators, lurking along vegetation, rocky bars, ledges or shoals. In some waters, muskellunge move off shore and remain suspended over deep water, usually in association with open-water prey populations such as cisco, yellow perch, or crappie. They are opportunistic feeders that will eat whatever is available. Adult muskellunge generally eat other fish, but may occasionally consume muskrats, ducks, or other organisms associated with water. Soft-finned fishes, such as suckers and cisco, are important prey species, as are yellow perch and various minnows. These, along with unidentified fish, make up over 70% of the diet. Other panfish species (sunfish, rock bass, crappies, bullheads) are also eaten on occasion, making up about 15% of the diet. Gamefish species (bass, northern pike, other muskellunge, and walleye) are of less importance, totaling about 8% of the diet.

Summer home ranges of muskellunge are usually less than 20 acres in size; movement is much reduced in winter but in spring, increased movement occurs with migrations to and from spawning grounds.

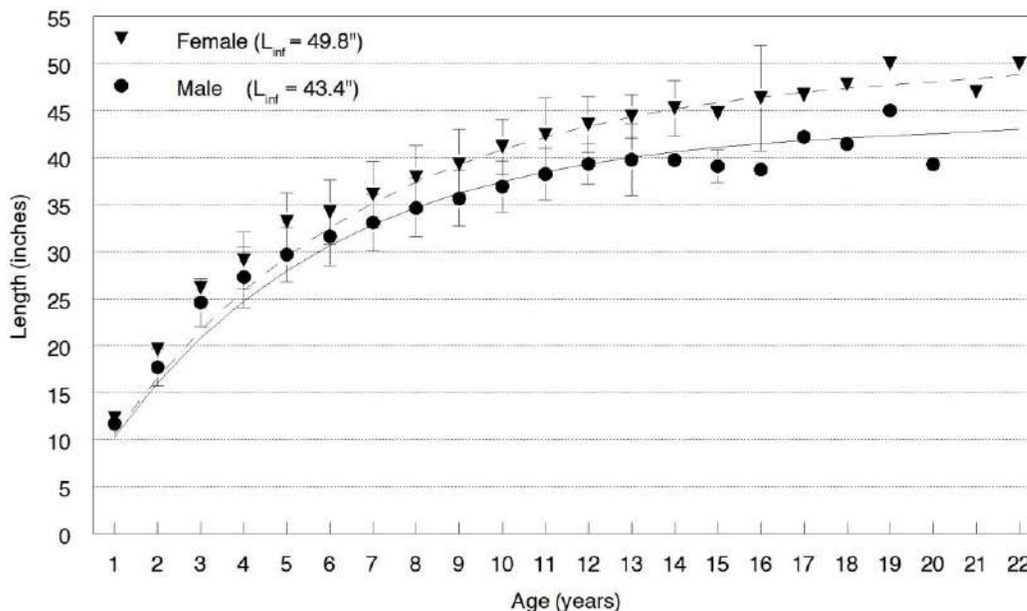
Reproduction

The spawning period in Wisconsin extends from mid-April through mid-May. Optimum water temperature for spawning is about 55 F and ranges from 49 to 60 F. Spawning generally takes place in shallow water (1 to 3 feet in depth) over a variety of substrates ranging from muck to sand to gravel. Spawning activity is often associated with vegetation, such as bulrushes, or with scattered coarse woody fragments. During spawning, fertilized eggs are scattered over several hundred yards of shoreline. A male and a female swim side by side, releasing milt and eggs together at regular intervals over the bottom. Adult muskellunge provide no parental care to the eggs or young. Many adults are believed to return to the same spawning grounds in consecutive years. Eggs hatch in one to two weeks, depending on water temperature. Excessive cold, fluctuating water levels, predation on eggs and young by other fishes, lack of suitable food, and suffocation of eggs in bottom muck can all seriously limit reproduction and survival of young muskies. Sexual maturity typically begins in some females by age 6 or 7 (about 33 inches); nearly all females are mature by the time they reach 40 inches. Most males mature by age 5 or 6 at about 28 to 30 inches.

Age and Growth

Muskellunge growth is rapid through the first 5 years. Thereafter, growth rate (in length) is reduced, but weight continues to steadily increase (see below). Muskellunge have been known to live 30 years or more. Male and female muskellunge grow at different rates throughout adulthood; mature females can be anywhere from 1 to 10 (or more) inches larger than males of the same age. Factors that can influence growth include food availability, type and size; lake type; seasonal water temperatures; and genetics. Lake area alone explains nearly 70% of the variation in growth seen among different populations.

Average Muskellunge Growth in WI Mean Length-at-Age (n=4,115)



Diseases

Muskellunge can be infected by a number of diseases and parasites; protozoan, bacterial, fungal and viral infections are all known to afflict muskies.

Lymphosarcoma, a malignant cancer of the lymph system, is usually fatal. It is commonly spread among fish in spring. The tumors appear as "red sores" from blister-like growths or pinkish-white lesions, usually found on the sides, fins, and head. Esocid herpesvirus appears as bluish-white blotches on the back and fins, usually during spring. It is unknown how it may affect survival. Muskellunge appear to be particularly susceptible to Viral Hemorrhagic Septicemia (VHS) virus, a recent invader to the Great Lakes basin. VHS causes internal bleeding and is believed to be fatal. Another recent disease in the Great Lakes is "musky pox" (piscirickettsia), which results in red, rounded skin rashes up to one inch in diameter. So far, surveys of infected waters do not indicate substantial negative impacts on populations. Muskellunge have also been infested with flukes, tapeworms, and horny-headed worms (*Acanthocephala*). Many diseases are passed from fish to fish. If you catch what looks like an infected fish, spray your landing net with a mild bleach solution (1 tablespoon/gallon of water) and allow it to soak for 10 minutes before rinsing. Allowing the net to dry thoroughly (5 days) will also work.

Contaminants

Mercury tends to accumulate in the muscle tissue of muskies because they are long-lived, top-level predators. Mercury concentration generally increases with the size or age of the fish, and tends to be highest in fish from northern Wisconsin.



Polychlorinated bi-phenyls (PCBs) also accumulate in muskies when they reside in waters with PCB-laden sediments. While muskies are typically not targeted for human consumption, the WDNR recommends that women of childbearing age and children under that age of 15 DO NOT EAT muskies. Men and older women should not eat more than 1 meal (1/2 pound, pre-cooked) per month, except from Green Bay, where no more than 6 meals per year should be consumed.

Muskellunge Management

The primary tools used to manage muskellunge populations in Wisconsin are habitat protection, including water quality; angling regulations; stocking; and research.

Habitat Protection

Maintaining critical habitat and good water quality is the first step in any fisheries management program. Without good quality habitat, other management actions are futile. Habitat protection is needed for muskellunge if we expect to maintain natural reproduction, allow young to survive early life, and support a healthy aquatic community that muskellunge depend on throughout their lives. Habitat quality is directly related to the survival of both natural and stocked

fingerlings. Protection of habitat is an ongoing battle in the face of increasing development and wetland encroachment, especially along our fragile lakeshores. Habitat management measures include identification and protection of important shorelands and wetlands; educating existing property owners about good shoreland stewardship; and consistent enforcement of shoreland, wetland and water quality regulations.

Angling Regulations

Fishing regulations, such as bag limits, size limits and closed seasons, are important, cost-effective management tools that help sufficient numbers of muskellunge survive to a size anglers want to catch. Effective regulations can also benefit natural reproduction by assuring that enough adults survive to maturity, and preferably spawn more than once.



Although the muskellunge has long been considered a “trophy” fish, musky fishing has more recently evolved into a sport with much greater emphasis on quality-sized fish, rather than just quantity. So much so that catch-and-release of legal-sized fish is now widely practiced by dedicated musky anglers. Further, angling regulations have become more restrictive throughout the range of the muskellunge. Some have argued that stricter rules are not necessary anymore because voluntary release is enough to protect musky populations. Catch-and-

release has clearly had tremendous benefits, and undoubtedly populations would continue to sustain themselves with very little regulation. However, even very low levels of harvest have an impact on the size-structure and trophy potential of low-density muskellunge populations. A combination of effective regulations and voluntary release of large muskellunge will help realize the true potential of our waters to produce trophy muskellunge. Detailed fishing regulations are available on the internet at dnr.wi.gov/topic/fishing/regulations/.

Stocking

Much of the success of Wisconsin's muskellunge management program can be attributed to an excellent propagation and stocking program. Stocking has been used to establish new fisheries, but most stocking today is done to maintain fisheries where natural reproduction, for a variety of reasons, may not be adequate to sustain



good fishing. State hatcheries produce large fingerling muskellunge (about 10-12") with eggs collected each spring from wild fish. The cost to produce and stock large fingerlings is about \$3.00 each; the few fish that survive are worth upwards of \$70 per survivor (at 18 months). The cost, however, can be justified in terms of the total value of the muskellunge fishery and recreational benefits to the economy. Any angler who catches a musky knows that the experience cannot be fully measured in dollars and cents! Detailed information on musky stocking, including a link to the fish stocking database, is available at dnr.wi.gov/fish/stocking/.

Research

Researchers use scientific methods to find ways to improve muskellunge populations, and ultimately, musky fishing. Recent research in Wisconsin on the cost-effectiveness of musky stocking, factors affecting natural reproduction,

influence of length limits, muskellunge movements, delayed hooking mortality, factors affecting growth in muskellunge, and genetic stock structure of native populations have all led to more effective management of the muskellunge resource. For more information, go to dnr.wi.gov/topic/research/publications/.

Fishing for Muskies

The mystique of musky fishing is based on the size of the fish, its moody behavior, explosive strikes, and the challenge of actually boating one. The muskellunge has a reputation as the “fish of 10,000 casts”. While it’s true that a large musky is one of the most difficult trophies to come by, it’s not an impossible task to experience the excitement of musky fishing.



First, choose the water you want to fish, based on the experience you seek. Wisconsin has a variety of musky lakes and rivers. Some provide much faster action, but have lower potential to produce a true trophy, although they may give up a bigger fish on rare occasions. These tend to be smaller, shallow lakes with abundant vegetation, along with some of the rivers. At the other extreme are waters known as trophy producers, which have lower numbers and slower action. These are often large, deep, clear lakes or large flowages. Most musky waters fall somewhere in between these two extremes. The information in this booklet is intended to help you locate the different types of waters.

The best time to go musky fishing is “any time you can”. However, you can increase your odds of catching a musky by fishing during the most favorable

conditions and at the best times of the year. The highest catch rates occur during the summer months, when the water is warm and the fish are most active. Fall fishing can also be productive, and many of the largest muskies are caught late in the season. Some of the best weather conditions for fishing include calm, muggy, overcast days; windy days; rainy days; and changing weather patterns ahead of a storm front. On clear-water lakes, and those with heavy boat traffic, night fishing can also be productive.

Releasing Muskellunge

Once caught, the decision to keep a legal-sized musky is up to the individual angler. Anyone who has released a musky knows the thrill and sense of pride that comes with watching it swim away to fight again another day! Musky fishing success is commonly measured by the number and size of fish released, rather than kept. The ultimate utility of length limits, as well as voluntary catch-and-release, depends on the survival of released fish. Research suggests that survival is excellent (90% or higher) when fish are handled carefully. When you intend to release a musky, top priority should be given to the fish's well-being. These techniques will help increase the survival of released muskellunge:

- 1) Be Prepared – always carry long-nose pliers, large jaw spreader, strong side cutters, split ring pliers, extra hooks, and a large landing net.
- 2) When fishing with live bait, always use quick-strike rigs and set the hook immediately so fish are not hooked in the gills, throat, or stomach.
- 3) Leave the fish in the water while you unhook it. Simply net the musky and remove the hooks at boat-side, while the fish is still in the net. Cut the barbs from stubborn hooks for quick, easy removal.
- 4) Make photo sessions brief. The longer a fish is out of water, the less likely it is to survive. Never hold a musky by the eye sockets or gills. Always try to hold the fish horizontally and support its weight.
- 5) Once the fish is ready for release, hold it upright in the water and allow it to fully regain its strength.



SUMMARY OF MUSKELLUNGE RIVER SEGMENTS BY COUNTY AND CLASSIFICATION

County	Class A1		Class A2		Class B		Class C		Total	
	Rivers	Miles	Rivers	Miles	Rivers	Miles	Rivers	Miles	Rivers	Miles
Adams	1	15							1	15
Ashland			1	10	2	139			3	149
Barron					1	20			1	20
Brown	1	13							1	13
Buffalo							1	25	1	25
Burnett					2	105	1	13	3	118
Chippewa					2	9			2	9
Clark					2	55	2	61	4	116
Columbia					1	75			1	75
Dane					2	28			2	28
Douglas	2	33	1	9					3	42
Dunn							1	24	1	24
Eau Claire					2	42	3	29	5	71
Iron			2	32	1	15	1	19	4	66
Jackson					3	97			3	97
Juneau	1	15							1	15
La Crosse							1	26	1	26
Langlade					1	23			1	23
Lincoln	1	15	1	7					2	22
Marathon	1	11			3	74			4	85
Marinette	1	2					1	82	2	84
Monroe					1	6			1	6
Oneida	2	35	3	74			1	12	6	121
Outagamie					1	16			1	16
Pepin							1	25	1	25
Pierce							1	8	1	8
Polk					1	42	1	40	2	82
Portage	1	19							1	19
Price			1	10	2	57	2	81	5	148
Rusk			1	24	3	55	1	26	5	105
Sauk					1	10			1	10
Sawyer			5	89	3	45	3	35	11	169
Shawano							1	22	1	22
St. Croix					1	13	1	11	2	24
Taylor					1	13	1	15	2	28
Trempealeau							1	26	1	26
Vilas			1	7	1	17	7	59	9	83
Washburn					2	58			2	58
Winnebago	1	3								3
Wood	1	9							1	9
Total	13	170	16	262	39	1014	32	639	100	2085

SUMMARY OF MUSKELLUNGE LAKES BY COUNTY AND CLASSIFICATION

County	Class A1		Class A2		Class B		Class C		Total	
	Lakes	Acres	Lakes	Acres	Lakes	Acres	Lakes	Acres	Lakes	Acres
Adams	1	13955							1	13955
Ashland			8	1517	6	780	3	273	17	2570
Barron	2	1068			3	614	1	286	6	1968
Bayfield	10	6180			13	1298			23	7478
Burnett	1	2287			8	3442	1	256	10	5985
Chippewa	2	10190			5	3458			7	13648
Clark					1	320			1	320
Columbia	1	9000			1	406	1	74	3	9480
Dane	3	5577	1	345			1	3209	5	9131
Douglas	2	11802	4	1030	1	2247			7	15079
Eau Claire					3	2439			3	2439
Florence			1	297	9	510	2	1343	12	2150
Forest	1	957	4	1542	3	752			8	3251
Green Lake	1	7346			1	466			2	7812
Iowa			1	152					1	152
Iron	3	17710	14	2768	26	4018	2	136	45	24632
Jackson					2	546			2	546
Jefferson							1	10460	1	10460
Juneau	1	23040							1	23040
Kenosha					1	464			1	464
Kewaunee					1	53			1	53
La Crosse							1	606	1	606
Lafayette	1	455							1	455
Langlade	1	502			4	660	3	1215	8	2377
Lincoln	11	9617	1	138	4	1006	3	365	19	11126
Marathon	4	10026					1	107	5	10133
Marinette	3	4925					5	1781	8	6706
Oconto					4	1986	4	546	8	2532
Oneida	20	21298	43	15107	37	11518	14	3086	114	51009
Pierce	1	4668							1	4668
Polk	1	1781	1	807	4	2164	4	2246	10	6998
Portage	2	8793			2	277			4	9070
Price			20	7494	6	1077	1	242	27	8813
Rusk	1	1745	8	2425	5	1313			14	5483
Saint Croix	1	1107			1	75	1	39	3	1221
Sauk	1	612							1	612
Sawyer	9	28761	30	11266	12	2068	6	627	57	42722
Shawano	1	6063			6	844			7	6907
Sheboygan					2	495			2	495
Taylor			3	659	1	416	1	80	5	1155
Vilas	31	29631	54	23385	42	12308	59	6184	186	71508
Walworth	2	7473							2	7473
Washburn	1	2580			3	902	4	1562	8	5044
Waukesha	2	3680			1	767	5	2406	8	6853
Winnebago	1	1200			4	165174			5	166374
Wood	1	2126			5	1743			6	3869
Total	123	256155	193	68932	227	226606	124	37129	667	588822

WISCONSIN MUSKELLUNGE WATERS

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
ADAMS						
Castle Rock Lake (also JUNEAU)		Nekoosa	Ramp	13955	A1	3
Petenwell Lake (also WOOD)		Adams/Friendship	Ramp	23040	A1	3
Wisconsin River		White Creek	Ramp	15 mi	A1	0
ASHLAND						
Augustine Lake		Glidden	Ramp NP	166	B	1
Bad River		Mellen	Ramp	76 mi	B	1
Bear Lake		Loretta	Water	204	B	1
Beaverdam Lake		Mellen	Road	118	B	1
Black Lake (Birch; also SAWYER)		Winter	Ramp	129	B	1
Butternut Lake (also PRICE)		Park Falls	Ramp	1006	A2	1
Day Lake Flowage		Clam Lake	Ramp	625	A2	1
East Fork Chippewa River		Glidden	Ramp	63 mi	B	1
East Twin Lake		Clam Lake	Ramp	110	B	1
English Lake		Mellen	Ramp	244	A2	1
Eureka Lake		Mellen	Ramp	39	C	0
Flambeau River		Butternut	Ramp	10 mi	A2	1
Galilee Lake		Mellen	Ramp	213	C	1
Gordon Lake		Glidden	Ramp	142	B	1
Mineral Lake		Mellen	Ramp	225	A2	1
Moquah Lake		Clam Lake	Water	50	A2	1
Pelican Lake		Glidden	Water	40	B	1
Potter Lake		Mellen	Ramp	29	A2	1
Spider Lake		Clam Lake	Ramp	103	A2	1
Spillerberg Lake		Glidden	Ramp	75	A2	1
Upper Clam Lake		Clam Lake	Ramp	166	A2	1
Zielke Lake		Glidden	Canoe	21	C	0
BARRON						
Big Moon Lake		Clayton	Ramp	191	B	3
Little Sand Lake		Cumberland	Ramp	101	B	3
Lower Turtle Lake		Turtle Lake	Ramp	286	C	0
Montanis Lake		Rice Lake	Ramp	200	C	0
Red Cedar River		Cameron	Ramp	20 mi	B	2
Rice Lake		Rice Lake	Ramp	939	A1	3
Sand Lake		Cumberland	Ramp	322	B	2
Stump Lake		Rice Lake	Water	129	A1	3
BAYFIELD						
Bony Lake	Eau Claire	Barnes	Water	191	B	2
Buffalo Lake		Clam Lake	Walk-in	179	B	1
Buskey Bay	Pike	Iron River	Ramp	100	A1	2
Chippewa		Clam Lake	Ramp	319	B	1
Cranberry Lake T44N R09W S30	Eau Claire	Barnes	Water	131	B	2
Devils Lake	Eau Claire	Barnes	Water	23	B	2
Eagle Lake (Murray, Inch)	Pike	Iron River	Water	170	A1	2
Flynn Lake T46N R08W S03	Pike	Iron River	Water	29	A1	2

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
Ghost Lake		Clam Lake	Water	132	B	1
Hart Lake (Heart, Wiehe)	Pike	Iron River	Water	259	A1	2
Hildur (Bluebird) Lake		Iron River	Road	67	B	0
Jackson Lake		Cable	Water	142	A1	2
Lower Eau Claire Lake (also DOUGLAS)	Eau Claire	Barnes	Ramp	802	A1	2
McCarry Lake	Pike	Iron River	Water	32	B	2
Middle Eau Claire Lake	Eau Claire	Barnes	Ramp	902	A1	2
Millicent Lake (Pike)	Pike	Iron River	Water	183	A1	2
Muskellunge Lake (Butte)		Iron River	Road	44	B	1
Namekagon Lake		Cable	Ramp	3227	A1	2
Pacwawong Lake (also SAWYER)		Seeley	Ramp	160	C	0
Pike Lake		Iron River	Water	17	B	0
Shunenberg Lake	Eau Claire	Barnes	Water	44	B	2
Smith Lake	Eau Claire	Barnes	Water	31	B	2
Swett Lake (Sweet)	Eau Claire	Barnes	Water	88	B	2
Twin Bear Lake (Crow)	Pike	Iron River	Ramp	172	A1	2
Upper Eau Claire Lake	Eau Claire	Barnes	Ramp	996	A1	2
BROWN						
<i>Fox River</i>		<i>De Pere</i>	<i>Ramp</i>	<i>13 mi</i>	<i>A1</i>	<i>2</i>
BUFFALO						
<i>Chippewa River</i>		<i>Misha Mokwa</i>	<i>Ramp</i>	<i>25 mi</i>	<i>C</i>	<i>2</i>
BURNETT						
Benoit Lake		Spooner	Ramp	297	B	3
Big McKenzie Lake (also WASHBURN)		Spooner	Ramp	1185	B	3
Big Trade Lake (Little Trade)		Frederic	Ramp	434	B	3
Danbury Flowage		Danbury	Water	256	C	0
Des Moines Lake (Sucker)		Webb Lake	Ramp	229	B	3
Lipsett Lake (Lipsie)		Spooner	Ramp	393	B	3
Little Yellow Lake		Webster	Water	348	B	3
Middle McKenzie Lake (also WASHBURN)		Spooner	Ramp	530	C	0
Namekagon River		Webb Lake	Ramp	13 mi	C	0
Rice Lake T39N R14W S10		Spooner	Ramp	326	B	3
Saint Croix River		Grantsburg	Ramp	67 mi	B	0
Twenty-Six Lake		Webb Lake	Ramp	230	B	3
Yellow Lake		Webster	Ramp	2287	A1	3
Yellow River		Webster	Ramp	38 mi	B	0
CALUMET						
Lake Winnebago (also FOND DU LAC, WINNEBAGO)	Winnebago	Oshkosh	Ramp	137708	B	2
CHIPPEWA						
Chain Lake (also RUSK)	Island	Island Lake	Water	468	A2	2
Chippewa Falls Flowage		Chippewa Falls	Ramp	282	B	2
<i>Chippewa River</i>		<i>Chippewa Falls</i>	<i>Ramp</i>	<i>7 mi</i>	<i>B</i>	<i>2</i>
Cornell Flowage		Cornell	Ramp	836	B	2
Holcombe Flowage (also RUSK)		Holcombe	Ramp	3890	A1	2
<i>Jump River</i>		<i>Sheldon</i>	<i>Road</i>	<i>2 mi</i>	<i>B</i>	<i>2</i>

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
Long Lake T32N R08W S08		New Auburn	Ramp	1052	B	2
Old Abe Lake		Jim Falls	Ramp	1072	B	2
Round Lake T32N R09W S14		New Auburn	Ramp	216	B	3
Wissota Lake		Chippewa Falls	Ramp	6300	A1	2
CLARK						
Black River		Neilsville	Ramp	54 mi	B	3
East Fork Black River (up from L. Arbutus)		Hatfield	Road	1 mi	B	0
Mead Lake		Greenwood	Ramp	320	B	3
North Fork Eau Claire River		Greenwood	Road	24 mi	C	0
South Fork Eau Claire River		Greenwood	Road	37 mi	C	3
COLUMBIA						
Lake Wisconsin (also SAUK)		Merrimac	Ramp	9000	A1	3
Silver Lake		Portage	Ramp	74	C	3
Swan Lake		Portage	Ramp	406	B	3
Wisconsin River		Portage	Ramp	75 mi	B	3
DANE						
Lake Kegonsa		Stoughton	Ramp	3209	C	0
Lake Koshkonong (also ROCK, JEFFERSON)		Edgerton	Ramp	10460	C	3
Lake Monona		Monona	Ramp	3274	A1	3
Lake Waubesa		McFarland	Ramp	2080	A1	3
Lake Wingra		Madison	Ramp	345	A2	3
Upper Mud Lake		McFarland	Water	223	A1	3
Wisconsin River		Roxbury	Ramp	10 mi	B	0
Yahara River (Downstream from L. Monona)		McFarland	Road	18 mi	B	0
DOUGLAS						
Amnicon Lake		Solon Springs	Ramp	426	A2	1
Amnicon River (falls to L. Superior)		Superior	Ramp	9 mi	A2	1
Bear Lake		Solon Springs	Ramp	47	A2	1
Dowling Lake		Solon Springs	Ramp	154	A2	1
Lower Eau Claire Lake (also BAYFIELD)	Eau Claire	Barnes	Ramp	802	A1	2
Lyman Lake		Solon Springs	Ramp	403	A2	1
Nemadji River (down from CTH C)		Superior	Road	10 mi	A1	2
Saint Croix Flowage		Gordon	Ramp	2247	B	2
Saint Louis River, Estuary and Bays (WI-MN)		Superior	Ramp	11000	A1	2
DUNN						
Chippewa River		Caryville	Ramp	24 mi	C	2
EAU CLAIRE						
Altoona Lake		Altoona	Ramp	840	B	3
Chippewa River (down from Dells dam)		Eau Claire	Ramp	12 mi	C	2
Dells Pond		Eau Claire	Ramp	739	B	2
Eau Claire Lake		Augusta	Ramp	860	B	3
Eau Claire River		Eau Claire	Ramp	41 mi	B	0
North Fork Eau Claire River		Greenwood	Road	12	C	0
South Fork Eau Claire River		Greenwood	Road	5	C	0
FLORENCE						
Bass Lake	Spread Eagle	Spread Eagle	Water	104	B	2
Brule River Flowage (WI-MI)		Florence	Ramp	297	A2	1

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
East Lake	Spread Eagle	Spread Eagle	Water	48	B	2
Kingsford Flowage (WI-MI)		Kingsford, MI	Ramp	415	C	1
Lilly Lake	Spread Eagle	Spread Eagle	Water	3	B	2
Long Lake	Spread Eagle	Spread Eagle	Water	73	B	2
Middle Lake	Spread Eagle	Spread Eagle	Water	91	B	2
North Lake	Spread Eagle	Spread Eagle	Ramp	59	B	2
Railroad Lake	Spread Eagle	Spread Eagle	Water	37	B	2
South Lake	Spread Eagle	Spread Eagle	Water	24	B	2
Twin Falls Flowage		Spread Eagle	Ramp	928	C	1
West Lake	Spread Eagle	Spread Eagle	Water	71	B	2
FOND DU LAC						
Lake Winnebago (also CALUMET, WINNEBAGO)	Winnebago	Oshkosh	Ramp	137708	B	2
FOREST						
Julia Lake T38N R12E S06 (also ONEIDA)		Three Lakes	Ramp NP	392	A2	2
Kentuck Lake (also VILAS)		Eagle River	Ramp	957	A1	1
Lily Lake		Wabeno	Ramp	211	B	1
Riley Lake (Indian)		Crandon	Water	213	A2	2
Roberts Lake		Wabeno	Ramp	415	A2	2
Scattered Rice Lake		Laona	Water	486	B	1
Sevenmile Lake (also ONEIDA)		Three Lakes	Ramp	503	A2	1
Silver Lake		Laona	Ramp	320	A2	3
Wabikon Lake		Crandon	Ramp	594	A2	2
Windfall Lake		Wabeno	Ramp NP	55	B	3
GREEN LAKE						
Green Lake (Big Green)		Green Lake	Ramp	7346	A1	3
Little Green Lake		Markesan	Ramp	466	B	3
IOWA						
Twin Valley Lake		Dodgeville	Ramp	152	A2	3
IRON						
Big Pine Lake (also PRICE)		Springstead	None	632	B	1
Boot Lake		Springstead	Comm	180	B	1
Catherine Lake		Mercer	Water	118	A2	1
Cedar Lake		Mercer	Ramp	191	A2	1
Echo Lake		Mercer	Ramp	220	A2	1
First Black Lake		Mercer	Water	16	B	1
Fisher Lake		Mercer	Ramp	482	A2	1
<i>Flambeau River</i>		Mercer	Ramp	18 mi	A2	1
French Lake		Springstead	Comm	92	B	1
Gile Flowage		Hurley	Ramp	3384	A1	2
Grand Portage Lake		Mercer	Ramp	144	B	1
Grant Lake (Riley)		Mercer	None	107	C	0
Hewitt Lake		Mercer	Water	78	B	1
Island Lake T44N R01E S25		Hurley	Ramp	352	B	2
Lake of the Falls		Mercer	Water	338	B	1
Little Muskie Lake		Springstead	Road	45	B	1
Little Oxbow Lake		Mercer	Water	16	A2	1

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
Long Lake		Mercer	Ramp	373	A2	1
Lower Springstead Lake		Springstead	Water	91	A2	1
<i>Manitowish River</i>		Mercer	Ramp	14	A2	1
Martha Lake		Mercer	Water	152	B	1
McDermott Lake		Springstead	Ramp	84	B	1
Mercer Lake		Mercer	Ramp	184	B	2
Mirror Lake (Sardine)		Springstead	Walk-In	58	B	1
Moose Lake		Mercer	Ramp	269	B	1
Muskie Lake		Springstead	None	77	B	1
North Bass Lake		Mercer	Ramp	194	B	1
Oak Lake		Mercer	Road	29	C	0
Owl Lake		Mercer	Ramp	129	A2	1
Oxbow Lake		Mercer	Road	80	A2	1
Pardee Lake (also VILAS)		Mercer	None	206	B	1
Pike Lake		Mercer	Water	194	B	1
Pine Lake		Mercer	Ramp	312	A2	1
Randall Lake		Springstead	Ramp	115	B	2
Rice Lake T43N R03E S23		Mercer	Water	125	B	1
Sandy Beach Lake		Mercer	Ramp	111	B	1
Saxon Falls Flowage		Saxon	Ramp	41	B	1
Second Black Lake		Mercer	Road	64	B	1
Sherman Lake (Lost; also VILAS)		Manitowish Waters	Walk-In	123	A2	1
Spider Lake (Whispering Pines)		Mercer	Ramp	352	A2	1
Stone Lake		Springstead	Canoe	82	B	1
Third Black Lake		Mercer	Road	66	B	1
Trude Lake		Mercer	Ramp	781	A1	2
Turtle-Flambeau Flowage		Mercer	Ramp	13545	A1	2
<i>Turtle River</i>		Mercer	Ramp	15 mi	B	1
Upper Springstead Lake		Springstead	Comm	119	A2	1
Virgin Lake		Mercer	None	119	B	1
<i>West Fork Montreal River</i>		Gile	Water	19 mi	C	0
Wilson Lake		Mercer	Ramp	162	A2	1
JACKSON						
<i>Black River</i>		<i>Black River Falls</i>	Ramp	51 mi	B	3
Black River Flowage		Black River Falls	Ramp	198	B	0
<i>East Fork Black River</i>		<i>Hatfield</i>	Ramp	24 mi	B	0
<i>Morrison Creek</i>		<i>Black River Falls</i>	Road	22 mi	B	0
Potter Flowage		Millston	Ramp	348	B	3
JEFFERSON						
Lake Koshkonong (also DANE, ROCK)		Edgerton	Ramp	10460	C	3
JUNEAU						
Castle Rock Lake (also ADAMS)		Nekoosa	Ramp	13955	A1	3
Petenwell Lake (also ADAMS, WOOD)		Adams/Friendship	Ramp	23040	A1	3
<i>Wisconsin River</i>		<i>Lemonweir</i>	Ramp	15 mi	A1	0
KENOSHA						
Silver Lake		Silver Lake	Ramp	464	B	3

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
KEWAUNEE						
East Alaska Lake		Algoma	Ramp	53	B	3
LA CROSSE						
Black River		Council Bay	Water	26 mi	C	0
Neshonoc Lake		West Salem	Ramp	606	C	3
LAFAYETTE						
Yellowstone Lake		Blanchardsville	Ramp	455	A1	3
LANGLADE						
Deep Wood Lake		Summit Lake	Water	72	C	0
Enterprise Lake		Elcho	Ramp	502	A1	2
Greater Bass Lake	Greater Bass	Summit Lake	Ramp	246	B	3
Lower Post Lake	Post Lake	Post Lake	Ramp	378	C	1
Moccasin Lake		Elcho	Ramp NP	110	B	3
Summit Lake		Summit Lake	Ramp	282	B	3
Upper Post Lake (also ONEIDA)	Post Lake	Post Lake	Ramp	765	C	1
Water Power (Bass) Lake	Greater Bass	Summit Lake	Ramp	22	B	0
Wolf River (Post Lake dam to <i>STH 52</i>)		Post Lake	Ramp	23 mi	B	1
LINCOLN						
Bridge Lake (also ONEIDA)	Rice Reservoir	Heafford Junction	Water	411	A1	1
Deer Lake	Rice Reservoir	Heafford Junction	Water	152	A1	1
Grandfather Flowage		Merrill	Ramp	223	A1	1
Grandmother Flowage		Merrill	Ramp	119	A1	1
Hilt Lake		Harrison	Ramp	61	C	0
Jersey City Flowage		Tomahawk	Ramp	433	B	1
Lake Alexander		Merrill	Ramp	677	A1	1
Lake Alice		Tomahawk	Ramp	1369	A1	1
Lake Mohawksin		Tomahawk	Ramp	1910	A1	1
Lake Nokomis (also ONEIDA)	Rice Reservoir	Heafford Junction	Ramp	2433	A1	1
Merrill Flowage		Merrill	Ramp	164	A1	1
Muskellunge Lake		Tomahawk	Walk-In	159	C	0
Pine Lake T35N R08E S24		Harrison	Ramp	145	C	1
Rice River Flowage (also ONEIDA)	Rice Reservoir	Heafford Junction	Ramp	920	A1	1
Seven Island Lake		Harrison	Ramp	138	A2	1
Somo Lake		Tomahawk	Ramp	340	B	2
Spirit River Flowage		Tomahawk	Ramp	1239	A1	1
Squaw Lake		Harrison	Ramp	82	B	3
Tug Lake		Merrill	Ramp	151	B	1
Wisconsin River (above Merrill)		Merrill	Ramp	15 mi	A1	1
Wisconsin River (below Merrill)		Merrill	Ramp	7 mi	A2	1
MARATHON						
Big Eau Pleine Reservoir		Halder	Ramp	6830	A1	2
Big Eau Pleine River		Stratford	Road	31 mi	B	3
Big Rib River		Wausau	Road	35 mi	B	3
Lake Dubay (also PORTAGE)		Mosinee	Ramp	6700	A1	2
Mission Lake (Crooked)		Bevent	Ramp	107	C	3
Mosinee Flowage		Mosinee	Ramp	994	A1	2
Wausau Dam Lake		Wausau	Ramp	284	A1	1

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
Wausau Lake		Wausau	Ramp	1918	A1	2
Wisconsin River (above Wausau)		Wausau	Ramp	11 mi	A1	1
Wisconsin River (below Wausau)		Wausau	Ramp	8 mi	B	1
MARINETTE						
Big Quinnesec Falls Flowage		Niagara	Water	127	C	0
Caldron Falls Reservoir (also OCONTO)		Crivitz	Ramp	1018	A1	2
Chalk Hills Flowage		Amberg	Ramp	866	C	0
High Falls Reservoir		Crivitz	Ramp	1498	A1	2
Johnson Falls Flowage		Crivitz	Ramp	158	C	0
Lake Noquebay		Crivitz	Ramp	2409	A1	3
Menominee River (above Hattie St.)		Marinette	Ramp	82 mi	C	0
Menominee River (below Hattie St.)		Marinette	Ramp	2 mi	A1	2
Sandstone Flowage		Crivitz	Ramp	153	C	0
White Rapids Flowage		Amberg	Ramp	477	C	0
MONROE						
Black River		Cataract	Water	6 mi	B	0
OCONTO						
Anderson Lake		Mountain	Ramp	182	B	1
Archibald Lake		Lakewood	Ramp	393	B	1
Bear Lake		Lakewood	None	78	C	0
Boot Lake		Lakewood	Ramp	235	C	0
Caldron Falls Reservoir (also MARINETTE)		Crivitz	Ramp	1018	A1	2
Chute Pond		Mountain	Ramp	433	B	2
Munger Lake		Lakewood	Ramp	96	C	0
Waubee Lake		Lakewood	Ramp	137	C	0
White Potato Lake		Pound	Ramp	978	B	2
ONEIDA						
Bass Lake T37N R09E S30	Rhineland	Rhineland	Ramp	124	A1	2
Bearskin Lake		Hazelhurst	Ramp	400	A2	1
Big Carr Lake		Lake Tomahawk	Ramp	213	B	1
Big Fork Lake	Three Lakes	Three Lakes	Ramp	690	A2	2
Big Lake	Three Lakes	Three Lakes	Ramp	865	A2	2
Big Stone Lake	Three Lakes	Three Lakes	Ramp	548	A2	2
Birch Lake		Hazelhurst	Comm	180	B	0
Bolger Lake		Minocqua	Ramp	119	B	2
Boom Lake	Rhineland	Rhineland	Ramp	437	A1	2
Booth Lake		Minocqua	Ramp	207	A2	2
Bridge Lake (also LINCOLN)	Rice Reservoir	Heafford Junction	Water	411	A1	1
Buckskin Lake (also VILAS)		Lac du Flambeau	Ramp	634	B	2
Burrows Lake		Tripoli	Ramp	156	B	2
Carrol Lake (also VILAS)		Woodruff	Ramp	352	A2	2
Chain Lake	Sugar Camp	Sugar Camp	Ramp	219	A2	2
Clear Lake T39N R04E (Near; also VILAS)		Lac du Flambeau	Walk-in	212	B	1
Clear Lake T39N R07E		Woodruff	Ramp	846	A1	1
Clearwater Lake (also VILAS)		Clearwater Lake	None	351	C	1
Columbus Lake		Clearwater Lake	None	670	B	1
Creek Lake	Rhineland	Rhineland	Water	172	A1	2

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
Crescent Lake T36N R08E S21-10		Woodboro	Ramp	626	B	2
Crooked Lake		Three Lakes	None	176	C	0
Crystal (Mud) Lake	Three Lakes	Three Lakes	Ramp	124	A2	2
Cunard Lake		Lake Tomahawk	Ramp	43	C	0
Dam Lake	Sugar Camp	Sugar Camp	Water	744	A2	2
Deer Lake T38N R11E S10	Three Lakes	Three Lakes	Water	177	A2	2
Diamond Lake		Lac du Flambeau	Road	124	A2	2
Dog Lake T38N R11E S15	Three Lakes	Three Lakes	Water	216	A2	2
<i>Eagle River</i>		<i>Three Lakes</i>	<i>Road</i>	<i>10 mi</i>	A2	0
East Horsehead Lake		McNaughton	Ramp	184	B	2
Echo Lake	Sugar Camp	Sugar Camp	Water	107	A2	2
Emma Lake		Woodboro	Ramp	223	B	2
Fifth Lake	Moen	Rhineland	Water	240	A1	1
Fish Lake		Rhineland	Water	70	C	1
Fourmile Lake	Three Lakes	Three Lakes	Water	218	A2	2
Fourth Lake	Moen	Rhineland	Water	258	A1	1
Franklin Lake		Minocqua	None	161	C	2
George Lake		Rhineland	Ramp	435	A2	2
Gilmore Lake		Lake Tomahawk	Ramp	301	A2	2
Hancock Lake		Woodboro	Ramp	259	A2	1
Hasbrook Lake		Lake Tomahawk	Ramp	302	B	1
Hat Rapids Flowage		Rhineland	Ramp	650	B	1
Island Lake T39N R11E S29	Three Lakes	Three Lakes	Water	295	A2	2
Johnson Lake T40N R06E (also VILAS)		Woodruff	Ramp	78	A2	2
Julia Lake T38N R12E (also FOREST)		Three Lakes	Ramp	392	A2	2
Kathan Lake		Sugar Camp	Comm	189	B	1
Katherine Lake		Hazelhurst	Ramp	590	B	1
Kawaguesaga Lake (Kewasokogan)	Minocqua	Minocqua	Ramp	670	A1	2
Lake Julia		Rhineland	Ramp	238	A2	2
Lake Nokomis (also LINCOLN)	Rice Reservoir	Heafford Junction	Ramp	2433	A1	1
Lake Thompson		Rhineland	Ramp	382	A2	1
Laurel Lake	Three Lakes	Three Lakes	Ramp	232	A2	2
Little Bearskin Lake		Hazelhurst	Ramp	164	C	0
Little Carr Lake		Lake Tomahawk	Walk-in	52	B	1
Little Fork Lake	Three Lakes	Three Lakes	Water	354	A2	2
Little Tomahawk Lake	Minocqua	Minocqua	Water	160	A1	2
Lone Stone Lake		Three Lakes	Ramp	172	B	1
Long Lake T37N R07E S10		McNaughton	Ramp	113	B	1
Long Lake T39N R11E S08	Three Lakes	Three Lakes	Ramp	620	A2	2
Lost Lake T38N R09E S23		Sugar Camp	Comm	155	B	0
Lower Kaubashine Lake		Hazelhurst	Road	187	B	1
Lower Ninemile Lake (also VILAS)		Eagle River	Ramp	646	C	0
Madeline Lake (Mud; also VILAS)		Woodruff	Ramp	159	A2	2
Manson Lake		Woodboro	Ramp	236	A2	2
Medicine Lake	Three Lakes	Three Lakes	Ramp	372	A2	2
Mercer Lake		Minocqua	Walk-in	257	B	1
Mid Lake (Nawaii)	Minocqua	Minocqua	Ramp	223	A1	2
Mildred Lake		Rhineland	Ramp	191	B	2

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
Minocqua Lake	Minocqua	Minocqua	Ramp	1360	A1	2
Moccasin Lake	Three Lakes	Three Lakes	Water	95	A2	2
Moen Lake	Moen	Rhineland	Ramp	460	A1	1
Mud Lake T38N R07E S07-04	Minocqua	Minocqua	Water	36	A1	2
Muskellunge Lake T38NR08E S10		Lake Tomahawk	Ramp	284	A2	1
Muskie Lake		Goodnow	Walk-in	43	B	1
North Nokomis Lake		Saint Germain	Ramp	476	B	1
North Two Lakes		Lake Tomahawk	Road	146	B	1
Oneida Lake		Harshaw	Comm	255	A2	1
Pelican Lake		Pelican Lake	Ramp	3585	A1	2
Pickrel Lake T39N R08E S07 (also VILAS)		Saint Germain	Ramp	736	B	2
Pine Lake T37N R09E S04		Rhineland	Water	240	B	0
Pine Lake T39N R04E S36		Minocqua	None	203	C	0
<i>Pine Lake Creek</i>		<i>Rhineland</i>	<i>Canoe</i>	<i>7 mi</i>	<i>A1</i>	<i>1</i>
Planting Ground Lake	Three Lakes	Three Lakes	Water	1012	A2	2
Rainbow Flowage		Saint Germain	Ramp	2035	B	2
Range Line Lake	Three Lakes	Three Lakes	Ramp	123	A2	2
Rhineland Flowage	Rhineland	Rhineland	Ramp	1326	A1	2
Rice River Flowage (Nokomis; also LINCOLN)	Rice Reservoir	Heafford Junction	Ramp	920	A1	1
Round Lake T39N R11E S29	Three Lakes	Three Lakes	Water	150	A2	2
Sand Lake T39N R09E S20	Sugar Camp	Sugar Camp	Ramp	540	A2	2
Second Lake	Moen	Rhineland	Water	111	A1	1
Sevenmile Lake (also FOREST)		Three Lakes	Ramp	503	A2	1
Seventeen Lake		Hazelhurst	Road	172	B	1
Shepard Lake		Rhineland	None	179	C	0
Shishebogama Lake (also VILAS)		Lac du Flambeau	Water	716	A2	2
Snowden Lake (Stone)		Rhineland	Walk-in	135	C	1
Soo Lake		Rhineland	None	135	B	1
South Pine Lake		Rhineland	Canoe	77	C	0
South Two Lakes		Lake Tomahawk	Road	214	B	1
Spider Lake		McNaughton	Ramp	118	B	1
Spirit Lake	Three Lakes	Three Lakes	Road	368	A2	2
Squaw Lake (also VILAS)		Springstead	Ramp	785	A2	1
Squirrel Lake (also VILAS)		Lac du Flambeau	Ramp	1317	A1	2
<i>Squirrel River</i>		<i>Minocqua</i>	<i>Road</i>	<i>13 mi</i>	<i>A2</i>	<i>1</i>
Stella Lake		Starks	Ramp	405	B	2
Stone Lake (T39N R4E S27-15)		Minocqua	None	254	B	1
Stone Lake T38N R09E S05	Sugar Camp	Sugar Camp	Ramp	188	A2	2
Sweeney Lake		Woodruff	Ramp	187	A2	2
Third Lake	Moen	Rhineland	Road	103	A1	1
Thunder Lake T37N R09E S29	Rhineland	Rhineland	Ramp	172	A1	2
Tim Lynn Lake		Sugar Camp	None	84	C	0
Tom Doyle Lake		McNaughton	Ramp	102	B	1
Tomahawk Lake	Minocqua	Minocqua	Ramp	3392	A1	2
<i>Tomahawk River</i>		<i>Minocqua</i>	<i>Road</i>	<i>51 mi</i>	<i>A2</i>	<i>1</i>
Townline Lake T39N R11E S31	Three Lakes	Three Lakes	Ramp	152	A2	2
Two Sisters Lake (Black)		McNaughton	Ramp	719	B	1

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
Upper Kaubashine Lake		Hazelhurst	Walk-in	190	B	1
Upper Post Lake (also LANGLAGE)	Post Lake	Post Lake	Ramp	765	C	1
Virgin Lake T38N R11E S11	Three Lakes	Three Lakes	Water	278	A2	2
Walters Lake		Sugar Camp	None	61	C	0
West Horsehead Lake		McNaughton	Ramp	145	B	2
Whitefish Lake	Three Lakes	Three Lakes	Water	205	A2	2
Willow Flowage		Hazelhurst	Ramp	6306	A1	2
Wisconsin River		McNaughton	Ramp	28 mi	A1	1
Wolf River		Jennings	Road	12 mi	C	0
OUTAGAMIE						
Fox River		Appleton	Ramp	16 mi	B	0
PEPIN						
Chippewa River		Durand	Ramp	25 mi	C	2
PIERCE						
Lake Saint Croix (also SAINT CROIX)		Hudson	Ramp	4668	A1	3
POLK						
Apple River		Amery	Water	42 mi	B	3
Apple River Flowage		Amery	Ramp	639	B	3
Bear Trap Lake	Wapogasset	Amery	Ramp	241	B	3
Big Blake Lake (Beautiful)		Balsam Lake	Ramp	302	C	0
Big Round Lake		Balsam Lake	Ramp	1015	C	0
Black Brook Flowage		Amery	Ramp	98	B	3
Bone Lake T35N R16W S06		Luck	Ramp	1781	A1	3
Cedar Lake (also SAINT CROIX)		Star Prairie	Ramp	1107	A1	3
Deer Lake T34N R17W S29		Saint Croix Falls	Ramp	807	A2	3
Indianhead Flowage		Saint Croix Falls	Ramp	776	C	0
Saint Croix River		Saint Croix Falls	Ramp	40 mi	C	0
Wapogasset Lake	Wapogasset	Amery	Ramp	1186	B	3
White Ash Lake		Balsam Lake	Ramp	153	C	0
PORTAGE						
Biron Flowage (also WOOD)		Wisconsin Rapids	Ramp	2126	A1	3
Lake Dubay (also MARATHON)		Mosinee	Ramp	6700	A1	2
Wisconsin River		Stevens Point	Ramp	19	A1	3
Wisconsin River Flowage C1-Whiting		Stevens Point	Road	57	B	3
Wisconsin River Flowage C2-Stevens Pt		Stevens Point	Ramp	220	B	3
Wisconsin River Flowage C3-Stevens Pt Flowage		Stevens Point	Ramp	2093	A1	2
PRICE						
Amik Lake (Rice, Pike; also VILAS)	Pike	Springstead	Water	224	A2	2
Bass Lake T39N R02W S32		Park Falls	Comm	58	B	1
Bass Lake T40N R02W S15		Park Falls	Ramp	84	B	1
Big Dardis Lake		Phillips	Ramp	144	A2	2
Big Pine Lake (also IRON)		Springstead	None	632	B	1
Blockhouse Lake		Park Falls	Ramp	242	C	0
Butternut Lake (also ASHLAND)		Park Falls	Ramp	1006	A2	1
Crowley Flowage		Fifield	Ramp	422	A2	1
Deer Lake T37N R01E S06		Phillips	Ramp	145	B	2
Duoy Lake	Phillips	Phillips	Ramp	379	A2	2

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
Elk Lake	Phillips	Phillips	Ramp	88	A2	2
Elk River		Phillips	Road	31 mi	C	1
Flambeau River (down from Crowley dam)		Park Falls	Ramp	10 mi	A2	1
Grassy Lake		Phillips	Ramp	80	A2	2
Jump River(down from SF Jump R)		Jump River	Ramp	1 mi	B	1
Lac Sault Dore (Soo)		Phillips	Ramp	561	B	2
Long Lake T37N R01E S12	Phillips	Phillips	Water	418	A2	2
Long Lake T39N R02W S31		Park Falls	Comm	241	A2	1
Lower Park Falls Flowage		Park Falls	Ramp	71	A2	1
Musser Flowage		Phillips	Ramp	563	A2	2
North Spirit Lake (also TAYLOR)		Rib Lake	Water	213	A2	1
Pike Lake	Pike	Springstead	Water	806	A2	2
Pixley Flowage		Park Falls	Ramp	334	A2	1
Round Lake T40N R03E S23	Pike	Springstead	Ramp	726	A2	2
Schnur Lake		Park Falls	None	158	A2	1
Solberg Lake		Phillips	Ramp	859	A2	1
South Fork Flambeau River		Fifield	Ramp	56 mi	B	2
South Fork Jump River		Catawba	Road	50 mi	C	1
Spirit Lake (also TAYLOR)		Rib Lake	Ramp	126	A2	1
Thompson Lake		Park Falls	Walk-in	111	B	1
Tucker Lake		Park Falls	Walk-in	118	B	1
Turner Lake (also VILAS)	Pike	Springstead	Water	149	A2	2
Upper Park Falls Flowage		Park Falls	Ramp	431	A2	1
Whitcomb Lake		Park Falls	None	44	A2	1
Wilson Lake (Wilson Creek Fl)	Phillips	Phillips	Ramp	351	A2	2
ROCK						
Lake Koshkonong (also DANE, JEFFERSON)		Edgerton	Ramp	10460	C	3
RUSK						
Amacoy Lake		Bruce	Ramp	278	A2	2
Audie Lake		Weyerhauser	Ramp	128	B	3
Big Falls Flowage		Tony	Ramp	369	A2	1
Boot Lake		Island Lake	Road	87	B	1
Chain Lake (also CHIPPEWA)	Island	Island Lake	Ramp	468	A2	2
Chippewa River		Bruce	Road	40 mi	B	2
Clear Lake	Island	Island Lake	Ramp	95	A2	2
Dairyland Reservoir (Flambeau)		Tony	Ramp	1745	A1	2
Fireside Lakes (Rice & Mud)		Island Lake	Ramp	302	B	1
Flambeau River		Ladysmith	Road	24 mi	A2	1
Holcombe Flowage (also CHIPPEWA)		Holcombe	Ramp	3890	A1	2
Island Lake	Island	Island Lake	Ramp	526	A2	2
Jump River		Sheldon	Road	11 mi	B	1
Ladysmith Flowage		Ladysmith	Ramp	288	A2	2
McCann Lake	Island	Island Lake	Ramp	133	A2	2
Potato Lake		Island Lake	Ramp	534	B	2
Sand Lake		Island Lake	Ramp	262	B	2
South Fork Flambeau River		Hawkins	Road	4 mi	B	1
Thornapple Flowage		Ladysmith	Ramp	268	A2	2

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
<i>Thornapple River</i>		<i>Bruce</i>	<i>Road</i>	<i>26 mi</i>	<i>C</i>	<i>1</i>
SAINT CROIX						
Apple Falls Flowage		Somerset	Walk-in	39	C	0
<i>Apple River</i>		<i>Johannesburg</i>	<i>Road</i>	<i>13 mi</i>	<i>B</i>	<i>3</i>
Cedar Lake (also POLK)		Star Prairie	Ramp	1107	A1	3
Lake Saint Croix (also PIERCE)		Hudson	Ramp	4668	A1	3
Riverdale Flowage		Somerset	Ramp	75	B	3
<i>Saint Croix River</i>		<i>Somerset</i>	<i>Ramp</i>	<i>11 mi</i>	<i>C</i>	<i>0</i>
SAUK						
Lake Wisconsin (also COLUMBIA)		Merrimac	Ramp	9000	A1	3
Redstone Lake		Reedsburg	Ramp	612	A1	3
<i>Wisconsin River (up from Dane/Iowa Co. line)</i>		<i>Merrimac</i>	<i>Ramp</i>	<i>10 mi</i>	<i>B</i>	<i>0</i>
SAWYER						
Ashegon Lake (Bass)		Couderay	Ramp	74	C	0
Barber Lake		Winter	None	238	B	2
Barker Lake		Winter	Ramp	238	A2	1
Beverly Lake		Couderay	Road	16	B	3
Billy Boy Flowage	LCO	Hayward	Road	74	A1	0
Black Dan Lake (McDonald)		Couderay	Road	128	B	1
Black Lake (Birch; also ASHLAND)		Winter	Ramp	129	B	1
Blaisdell Lake		Winter	Canoe	356	A2	1
Boos Lake		Clam Lake	Canoe	37	A2	1
<i>Brunet River (down from L. Winter)</i>		<i>Winter</i>	<i>Road</i>	<i>32 mi</i>	<i>B</i>	<i>2</i>
Burns Lake	Tiger Cat	Hayward	Water	37	B	1
Cattail Lake		Hayward	Canoe	23	A2	1
<i>Chippewa River</i>		<i>Radisson</i>	<i>Road</i>	<i>25 mi</i>	<i>A2</i>	<i>2</i>
Clear Lake		Hayward	Road	77	A2	1
Clear Lake (Spider Chain)	Spider	Hayward	Ramp	250	A2	1
Connors Lake		Winter	Ramp	429	A2	2
<i>Couderay River</i>		<i>Couderay</i>	<i>Road</i>	<i>14 mi</i>	<i>C</i>	<i>0</i>
<i>East Fork Chippewa River</i>		<i>Loretta</i>	<i>Road</i>	<i>16 mi</i>	<i>A2</i>	<i>1</i>
Evergreen Lake		Fifield	Walk-in	200	A2	1
Fawn Lake T42N R07W S15 (Mud)	Spider	Hayward	Water	23	A2	1
Fishtrap Lake		Hayward	Road	216	B	1
<i>Flambeau River</i>		<i>Hawkins</i>	<i>Road</i>	<i>26 mi</i>	<i>A2</i>	<i>2</i>
Ghost Lake		Hayward	Ramp	372	A2	1
Grindstone Lake		Hayward	Ramp	3111	A1	3
Gurno Lake		Hayward	Road	86	C	0
Hayward Lake		Hayward	Ramp	247	A2	2
Holmes Lake		Hayward	Walk-in	62	C	0
Hunter Lake		Winter	Canoe	126	A2	1
Island Lake T39N R05W S02		Winter	Ramp	67	B	2
Lac Courte Oreilles (LCO)	LCO	Hayward	Ramp	5039	A1	3
Lake Chippewa (Chippewa Flowage)		Hayward	Ramp	15300	A1	2
Lake Of The Pines (Pickerel)		Winter	Ramp	273	A2	2
Little Lac Courte Oreilles	LCO	Hayward	Road	240	A1	0
Little Round Lake T41N R8W S36		Hayward	Water	229	A1	3

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
Little Sand Lake		Stone Lake	None	78	B	1
Little Sissabagama Lake		Stone Lake	Comm	299	A2	1
Loretta Lake (Upper Brunet Flowage)		Loretta	Ramp	12	B	2
Lost Land Lake		Hayward	Ramp	1304	A2	2
Lower Clam Lake		Clam Lake	Ramp	229	A2	1
Mason Lake		Fifield	None	190	A2	1
McClaine Lake	Tiger Cat	Hayward	Water	49	B	1
Meadow Lake		Clam Lake	Canoe	39	A2	1
Moose Lake		Hayward	Ramp	1670	A2	1
Moose River		Clam Lake	Road	8 mi	B	1
Mud/Callahan Lake T41N R07W S33		Hayward	Ramp	480	A2	1
Namekagon River (down from L, Hayward)		Hayward	Road	6 mi	A2	0
Namekagon River (up from L, Hayward)		Hayward	Road	19 mi	C	0
North Lake	Spider	Hayward	Water	129	A2	1
Ole Lake		Hayward	Walk-in	86	B	1
Osprey Lake (Squaw)		Hayward	Ramp	208	C	0
Pacwawong Lake (also BAYFIELD)		Seeley	Ramp	160	C	0
Partridge Crop Lake		Hayward	Canoe	45	A2	1
Pike Lake		Hayward	Comm	37	C	0
Placid Lake (Bass)	Tiger Cat	Hayward	Water	160	A2	1
Radisson Flowage		Radisson	Ramp	255	A2	2
Round Lake (Big Round)		Hayward	Ramp	3054	A1	3
Sand Lake		Stone Lake	Ramp	928	A1	2
Sissabagama Lake		Stone Lake	Ramp	719	A2	2
South Fork Flambeau River		Hawkins	Road	5 mi	B	2
Spider Lake	Spider	Hayward	Ramp	1194	A2	1
Teal Lake		Hayward	Water	1049	A2	2
Teal River Flowage		Hayward	Ramp	75	A2	2
Tiger Cat Flowage	Tiger Cat	Hayward	Road	1012	B	1
Torch River		Clam Lake	Road	2 mi	C	0
Two Boys Lake		Couderay	Water	102	A2	2
West Fork Chippewa River		Clam Lake	Road	21 mi	A2	1
Whitefish Lake		Stone Lake	Ramp	786	A1	3
Winter Lake (Price Flowage)		Winter	Ramp	676	A2	2
SHAWANO						
Grass Lake	Cloverleaf	Clintonville	Ramp	87	B	3
Lower Red Lake (Weed Dam Pond)	Red Lakes	Gresham	Ramp	28	B	3
Pine Lake	Cloverleaf	Clintonville	Water	209	B	3
Round Lake	Cloverleaf	Clintonville	Water	27	B	3
Shawano Lake		Shawano	Ramp	6063	A1	3
Upper Red Lake (Gresham Pond)	Red Lakes	Gresham	Ramp	188	B	3
Wolf River (down from Balsam Rd dam)		Shawano	Ramp	22 mi	C	0
Wolf River Pond		Shawano	Ramp	305	B	0
SHEBOYGAN						
Elkhart Lake (Big Elkhart)		Plymouth	Ramp	286	B	3
Random Lake		Random Lake	Ramp	209	B	3

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
TAYLOR						
<i>Black River (down from Medford)</i>		<i>Medford</i>	<i>Road</i>	<i>15 mi</i>	<i>C</i>	<i>1</i>
<i>Jump River</i>		<i>Jump River</i>	<i>Road</i>	<i>13 mi</i>	<i>B</i>	<i>2</i>
Mondeaux Flowage		Westboro	Ramp	416	B	2
North Spirit Lake (also PRICE)		Rib Lake	Water	213	A2	1
Rib Lake		Rib Lake	Ramp	320	A2	1
South Harper Lake		Rib Lake	Ramp	80	C	1
Spirit Lake (also PRICE)		Rib Lake	Ramp	126	A2	1
TREMPEALEAU						
<i>Black River</i>		<i>Galesville</i>	<i>Water</i>	<i>26 mi</i>	<i>C</i>	<i>0</i>
VILAS						
Adelaide Lake		Winchester	Road	60	C	1
Alder Lake	Manitowish	Manitowish Waters	Water	274	A2	2
Allequash Lake		Boulder Junction	Ramp	426	B	3
Alma Lake		Saint Germain	Road	58	B	3
Amik Lake (Rice, Pike; also PRICE)	Pike	Springstead	Water	224	A2	2
Annabelle Lake (Anna)		Presque Isle	Ramp	213	B	1
Apeekwa Lake (Little Pine)		Springstead	None	188	C	1
Armour Lake		Presque Isle	Comm	320	B	1
Arrowhead Lake (Little Star)		Woodruff	Ramp	99	B	3
Averill Lake (Mud)	Presque Isle	Presque Isle	Water	71	A1	2
Ballard Lake		Star Lake	Ramp	505	B	1
Bass Lake		Eagle River	Comm	266	B	1
Bear Lake		Boulder Junction	None	76	A2	1
<i>Bear River</i>		<i>Lac du Flambeau</i>	<i>Water</i>	<i>2 mi</i>	<i>C</i>	<i>1</i>
Belle Lake		Presque Isle	None	53	B	1
Benson Lake		Manitowish Waters	Road	28	B	1
Big Arbor Vitae Lake		Arbor Vitae	Ramp	1090	A2	3
Big Crooked Lake T41N R05E S15		Lac du Flambeau	None	384	B	1
Big Crooked Lake T42N R07E S06		Boulder Junction	None	682	A2	1
Big Gibson Lake		Boulder Junction	Road	116	B	1
Big Kitten Lake		Boulder Junction	Water	55	A2	1
Big Lake T42N R06E S04		Manitowish Waters	Ramp	835	B	1
Big Lake T43N R08E S24 (WI-MI)	Cisco	Land O' Lakes	Ramp	771	A1	1
Big Muskellunge Lake		Sayner	Ramp	930	A1	2
Big Saint Germain Lake		Saint Germain	Ramp	1617	A1	3
Big Sand Lake		Phelps	Ramp	1408	A1	3
Birch Lake		Winchester	Ramp	528	A2	1
Bolton Lake		Lac du Flambeau	Comm	138	B	1
Boot Lake T40N R09E S02		Eagle River	Ramp	284	B	2
Boulder Lake		Boulder Junction	Ramp	524	A2	1
Brandy Lake (Cecilia)		Woodruff	Ramp	110	B	3
Broken Bow		Lac du Flambeau	Comm	134	C	1
Buckskin Lake (also ONEIDA)		Lac du Flambeau	Ramp	634	B	2
Carrol Lake (also ONEIDA)		Woodruff	Ramp	352	A2	2
Catfish Lake	Eagle	Eagle River	Ramp	1012	A2	3
Circle Lily Lake		Manitowish Waters	Ramp	223	B	1

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
Clear Lake	Manitowish	Manitowish Waters	Ramp	555	A2	2
Clear Lake T39N R04E (Near; also ONEIDA)		Lac du Flambeau	Walk-in	212	B	1
Clearwater Lake (also ONEIDA)		Clearwater Lake	None	351	C	0
Cochran Lake		Land O' Lakes	None	126	C	1
Content Lake		Saint Germain	Water	244	A1	2
Crab Lake		Presque Isle	Ramp	949	A1	2
Cranberry Lake	Eagle	Eagle River	Ramp	956	A2	3
Crawling Stone Lake	Flambeau	Lac du Flambeau	Comm	1466	A1	1
Dead Pike Lake		Manitowish Waters	Ramp	297	B	1
Deer (T42 R10 S30)		Conover	None	65	C	1
Deer (T43 R05 S10)		Winchester	None	37	C	1
Deerskin Lake		Eagle River	Ramp	309	B	3
Diamond Lake		Boulder Junction	Ramp	122	C	1
Dorothy Dunn Lake		Star Lake	Walk-in	70	C	1
Duck Lake	Eagle	Eagle River	Water	108	A2	3
Eagle Lake T40N R10E S22	Eagle	Eagle River	Ramp	572	A2	3
<i>Eagle River</i>		<i>Eagle River</i>	<i>Water</i>	<i>7 mi</i>	A2	0
Escanaba Lake (Rock)		Boulder Junction	Ramp	293	A2	1
Favil Lake		Lac du Flambeau	Ramp	42	C	1
Fawn Lake T40N R08E S30		Saint Germain	Water	22	B	2
Fawn Lake T42N R05E S11 (Mud)	Manitowish	Manitowish Waters	Water	74	A2	2
Fence Lake	Flambeau	Lac du Flambeau	Comm	3555	A1	1
Fishtrap Lake		Boulder Junction	Ramp	329	A2	2
Flambeau Lake (Lac Du Flambeau)	Flambeau	Lac du Flambeau	Comm	1176	A1	1
Found Lake		Saint Germain	Ramp	326	B	3
George Lake T44N R05E S19		Winchester	None	92	C	1
Grassy Lake		Boulder Junction	Road	220	C	1
Gunlock Lake		Lac du Flambeau	Ramp	250	B	2
Harris Lake		Winchester	Road	507	A2	1
Haskell Lake		Lac du Flambeau	None	97	C	1
Helen Lake T43N R09E S30		Land O' Lakes	Water	111	C	1
High Lake		Boulder Junction	Ramp	734	A2	2
Horsehead Lake		Presque Isle	Road	234	A2	1
Ike Walton Lake		Lac du Flambeau	Comm	1424	B	1
Indian Lake		Star Lake	None	68	C	1
Irving Lake		Star Lake	Ramp	403	A2	2
Island Lake	Manitowish	Manitowish Waters	Ramp	1023	A2	2
Jag Lake		Boulder Junction	Ramp	158	B	1
Johnson Lake T40N R06E S34 (also ONEIDA)		Woodruff	Ramp	78	A2	2
Jute Lake		Boulder Junction	Ramp	199	B	1
Katinka Lake		Presque Isle	Comm	172	B	1
Kentuck Lake (also FOREST)		Eagle River	Ramp	957	A1	1
Kenu Lake (Alice)		Land O' Lakes	None	73	C	1
Kildare Lake (Pine)		Land O' Lakes	Comm	54	C	1
Lac Vieux Desert (WI-MI)		Phelps	Ramp	2853	A2	3
Lake Laura		Star Lake	Ramp	599	A2	3
<i>Link Creek</i>		<i>Arbor Vitae</i>	<i>Water</i>	<i>4 mi</i>	C	1
Little Arbor Vitae Lake		Arbor Vitae	Ramp	534	A2	2

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
Little Crab Lake		Presque Isle	Road	76	C	1
Little Crawling Stone Lake	Flambeau	Lac du Flambeau	Ramp	107	A1	1
Little Crooked Lake		Boulder Junction	Ramp	153	C	1
Little Gibson Lake		Boulder Junction	Road	31	C	1
Little Horsehead Lake		Presque Isle	Road	52	C	1
Little John Lake		Sayner	Ramp	166	C	1
Little Papoose Lake		Winchester	Road	46	C	1
Little Portage Lake		Land O' Lakes	Comm	170	C	1
Little Presque Isle Lake (WI-MI)		Presque Isle	Comm	85	B	2
Little Rice Lake		Boulder Junction	Road	59	C	1
Little Saint Germain Lake		Saint Germain	Ramp	980	A1	2
Little Sand Lake	Flambeau	Lac du Flambeau	Water	107	A1	1
Little Spider Lake (Gaffrey)		Woodruff	Ramp	235	B	3
Little Star Lake T41N R08E S10		Star Lake	Road	93	C	1
Little Star Lake T42N R05E S15	Manitowish	Manitowish Waters	Ramp	245	A2	2
Little Sugarbush Lake (Deer)		Lac du Flambeau	Water	43	A2	1
Little Tamarack Lake		Land O' Lakes	Ramp	200	C	1
Little Trout Lake		Lac du Flambeau	Ramp	978	A1	1
Lone Pine Lake		Presque Isle	None	142	C	1
Long Interlaken Lake (Long)	Flambeau	Lac du Flambeau	Comm	368	A1	1
Long Lake		Phelps	Ramp	872	A1	1
Lost Canoe Lake		Boulder Junction	Walk-in	249	B	1
Lost Lake		Saint Germain	Ramp	544	A2	3
Lower Buckatabon Lake		Conover	Water	352	B	3
Lower Gresham Lake		Boulder Junction	Road	149	C	1
Lower Ninemile Lake (also ONEIDA)		Eagle River	Ramp	646	C	0
Lower Sugarbush Lake		Lac du Flambeau	Comm	182	A2	1
Lynx Lake T40N R10E S15	Eagle	Eagle River	Ramp	22	A2	3
Lynx Lake T43N R07E S18		Presque Isle	Ramp	339	A2	3
Madeline Lake (Mud; also ONEIDA)		Woodruff	Ramp	159	A2	2
Mamie Lake (WI-MI)	Cisco	Land O' Lakes	Ramp	400	A1	1
Manitowish Lake	Manitowish	Manitowish Waters	Water	496	A2	2
<i>Manitowish River</i>		Manitowish Waters	<i>Water</i>	<i>17 mi</i>	<i>B</i>	<i>1</i>
Marshall Lake		Conover	Water	87	C	1
Middle Gresham Lake		Boulder Junction	Water	53	C	1
Middle Sugarbush Lake		Lac du Flambeau	Comm	269	A2	1
Minnette (L Bass, Spruce)		Lac du Flambeau	Comm	90	C	1
Moccasin Lake		Land O' Lakes	Comm	83	C	1
Moon Lake		Saint Germain	Water	131	B	3
Moss Lake (Little Mud)	Flambeau	Lac du Flambeau	Water	196	A1	1
Murphy Lake		Presque Isle	Ramp	81	A2	3
Muskellunge Lake		Eagle River	Ramp	272	A2	3
Muskesin Lake (Big Bass)		Lac du Flambeau	Comm	115	C	1
Nelson Lake T40N R09E S22		Eagle River	Comm	104	C	1
Nelson Lake T42N R06E S31		Manitowish Waters	Walk-in	27	C	1
<i>Nixon Creek</i>		Boulder Junction	<i>Road</i>	<i>2 mi</i>	<i>C</i>	<i>1</i>
Nixon Lake		Boulder Junction	Water	110	C	1
No Mans Lake		Winchester	Water	225	C	1

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
North Crab Lake		Presque Isle	Water	56	B	1
North Placid Twin Lake	Flambeau	Lac du Flambeau	Comm	32	A1	1
North Turtle Lake		Winchester	Water	369	A2	1
North Twin Lake		Phelps	Ramp	2788	A1	1
Otter Lake	Eagle	Eagle River	Water	217	A2	3
Oxbow Lake		Presque Isle	Ramp	511	A2	1
Palmer Lake		Land O' Lakes	Ramp	635	B	2
Papoose Lake		Manitowish Waters	Ramp	428	A2	2
Pardee Lake (also IRON)		Winchester	None	206	B	1
Partridge Lake		Star Lake	Road	234	C	1
Pickerel Lake		Sayner	Ramp	293	B	2
Pickerel Lake T39N R08E (also ONEIDA)		Saint Germain	Ramp	736	C	0
Pine Island Lake (Bass)		Conover	None	79	C	3
Pioneer Lake		Conover	Ramp	427	A2	1
Plum Lake		Sayner	Ramp	1108	A1	3
Plummer Lake		Lac du Flambeau	Comm	213	C	1
Pokegama Lake	Flambeau	Lac du Flambeau	Comm	1052	A1	1
Poupart Lake		Lac du Flambeau	Comm	49	C	1
Presque Isle Lake	Presque Isle	Presque Isle	Ramp	1280	A1	2
Rainbow Lake		Winchester	None	146	C	1
Razorback Lake		Sayner	Ramp	362	B	1
Rest Lake	Manitowish	Manitowish Waters	Ramp	808	A2	2
Rice Lake T40N R09E S14		Eagle River	Road	71	C	1
Rock Lake		Winchester	Water	122	A2	1
Rosalind Lake (Mary, Bass)		Manitowish Waters	Comm	43	C	1
Round Lake		Presque Isle	Ramp	116	C	1
Rudolph Lake T43N R07E S17		Presque Isle	None	79	C	1
Rush Lake (Clear, Bass)		Boulder Junction	Water	44	A2	2
<i>Saint Germain River</i>		<i>Saint Germain</i>	<i>Water</i>	<i>2 mi</i>	<i>C</i>	<i>1</i>
Sanford Lake		Presque Isle	None	88	C	1
Scattering Rice Lake	Eagle	Eagle River	Water	267	A2	3
Sherman Lake (Lost; also IRON)		Manitowish Waters		123	A2	1
Shishebogama Lake (also ONEIDA)		Lac du Flambeau	Water	716	A2	2
Silver Lake		Eagle River	Ramp	61	C	1
Smoky Lake (WI-MI)		Phelps	Ramp	610	B	2
Snipe Lake		Eagle River	Ramp	239	B	1
South Placid Twin Lake	Flambeau	Lac du Flambeau	Comm	35	A1	1
South Turtle Lake		Winchester	Ramp	454	A2	1
South Twin Lake		Phelps	Ramp	642	A1	1
Sparkling Lake (Silver)		Woodruff	Ramp	127	B	1
Spider Lake	Manitowish	Manitowish Waters	Water	272	A2	2
Squaw Lake (also ONEIDA)		Springstead	Ramp	785	A2	1
Squirrel Lake (also ONEIDA)		Lac du Flambeau	Ramp	1317	A1	2
Star Lake		Star Lake	Ramp	1206	A1	2
Statenaker Lake		Lac du Flambeau	None	210	C	1
Stearns Lake		Lac du Flambeau	Road	217	C	1
Stella Lake		Sayner	Ramp	91	C	1
Stone Lake	Manitowish	Manitowish Waters	Water	139	A2	2

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
Sturgeon Lake		Manitowish Waters	Water	32	C	1
Sunfish Lake		Lac du Flambeau	None	55	C	1
Sunset Lake (Round)		Eagle River	Comm	213	C	1
Tamarack Lake		Winchester	Water	14	C	1
Tenderfoot Lake (WI-MI)		Land O' Lakes	Water	437	B	2
Tippecanoe Lake (Island)	Flambeau	Lac du Flambeau	None	155	A1	1
Towanda Lake (Bass)		Woodruff	Ramp	146	A2	1
Trout Lake		Boulder Junction	Ramp	3816	A1	3
<i>Trout River</i>		<i>Boulder Junction</i>	<i>Road</i>	<i>11 mi</i>	<i>C</i>	<i>1</i>
Turner Lake (also PRICE)	Pike	Springstead	Water	149	A2	2
<i>Turtle River</i>		<i>Winchester</i>	<i>Road</i>	<i>4 mi</i>	<i>C</i>	<i>1</i>
Upper Buckatabon Lake		Conover	Ramp	494	B	3
Upper Gresham Lake		Boulder Junction	Ramp	366	B	2
Upper Sugarbush Lake		Lac du Flambeau	Comm	162	A2	1
Van Vliet Lake	Presque Isle	Presque Isle	Ramp	220	A1	2
Vance Lake (Dam, Dan)		Manitowish Waters	Water	30	C	1
Verna Lake		Woodruff	Ramp	77	C	1
Voyageur Lake (Smile-A-While)	Eagle	Eagle River	Water	130	A2	3
Watersmeet Lake	Eagle	Eagle River	Ramp	100	A2	3
West Bay Lake (WI-MI)	Cisco	Land O' Lakes	Water	368	A1	1
West Ellerson Lake		Lac du Flambeau	None	80	C	1
White Birch Lake		Star Lake	Water	117	B	1
White Sand Lake T41N R05E S22	Flambeau	Lac du Flambeau	Comm	1229	A2	2
White Sand Lake T42N R07E S26		Boulder Junction	Ramp	734	A1	2
Whitefish Lake		Lac du Flambeau	Road	196	C	1
Wild Rice Lake (Half Way)	Manitowish	Manitowish Waters	Ramp	379	A2	2
Wildcat Lake		Boulder Junction	Ramp	305	B	1
<i>Wisconsin River</i>		<i>Eagle River</i>	<i>Ramp</i>	<i>34 mi</i>	<i>C</i>	<i>1</i>
Wolf Lake T43N R07E S31		Boulder Junction	None	393	A2	1
Yellow Birch Lake	Eagle	Eagle River	Ramp	202	A2	3
WALWORTH						
Delavan Lake		Delavan	Ramp	2072	A1	3
Lake Geneva		Lake Geneva	Ramp	5401	A1	3
WASHBURN						
Bass Lake T40N R10W S17		Springbrook	Ramp	188	B	1
Big McKenzie Lake (also BURNETT)		Spooner	Ramp	1185	B	3
Leisure Lake (Skunk)		Spooner	Ramp	75	C	3
Lower McKenzie Lake		Spooner	Ramp	185	C	0
Matthews Lake		Minong	Ramp	263	B	3
Middle McKenzie Lake (also BURNETT)		Spooner	Ramp	530	C	0
<i>Namekagon River</i>		<i>Trego</i>	<i>Ramp</i>	<i>42 mi</i>	<i>B</i>	<i>0</i>
Nancy Lake		Minong	Ramp	772	C	1
Shell Lake		Shell Lake	Ramp	2580	A1	3
Trego Lake		Trego	Ramp	451	B	3
<i>Yellow River (down from Spooner dam)</i>		<i>Spooner</i>	<i>Ramp</i>	<i>16 mi</i>	<i>B</i>	<i>0</i>

County/Waterbody	Lake Chain	Location	Access	Acres/ miles	Class	Cat.
WAUKESHA						
Fowler Lake		Oconomowoc	Ramp	78	C	0
Garvin Lake		Oconomowoc	Ramp	17	C	0
Lac La Belle		Oconomowoc	Ramp	1164	C	0
North Lake		North Lake	Ramp	437	C	0
Oconomowoc Lake		Oconomowoc	Ramp	767	B	0
Okauchee Lake		Oconomowoc	Ramp	1187	A1	3
Pewaukee Lake		Pewaukee	Ramp	2493	A2	3
Pine Lake		Chenequa	Ramp	710	C	0
WAUSHARA						
Lake Poygan (also WINNEBAGO)	Winnebago	Winneconne	Ramp	14102	B	2
WINNEBAGO						
Fox River		Menasha	Ramp	3 mi	A1	3
Lake Butte Des Morts	Winnebago	Oshkosh	Ramp	8857	B	2
Lake Poygan (also WAUSHARA)	Winnebago	Winneconne	Ramp	14102	B	2
Lake Winnebago (also CALUMET, FOND DU LAC)	Winnebago	Oshkosh	Ramp	13770 8	B	2
Lake Winneconne	Winnebago	Winneconne	Ramp	4507	B	2
Little Lake Butte Des Morts		Menasha	Ramp	1200	B	3
WOOD						
Biron Flowage (also PORTAGE)		Wisconsin Rapids	Ramp	2126	A1	3
Centralia Flowage		Wisconsin Rapids	Ramp	231	B	0
Nekoosa Flowage		Nekoosa	Ramp	452	B	0
Nepco Lake		Wisconsin Rapids	Ramp	496	B	3
Petenwell Lake (also ADAMS, JUNEAU)		Adams/Friendship	Ramp	23040	A1	3
Port Edwards Flowage		Wisconsin Rapids	Ramp	117	B	0
Wisconsin Rapids Flowage		Wisconsin Rapids	Ramp	447	B	0
Wisconsin River		Wisconsin Rapids	Ramp	9 mi	A1	3



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