



Inside the Guide

About the Guide	5
Michigan DNR Fishing Laws	5
Questions About Eating Safe Fish?	5
Choosing Safer Fish	6
My Michigan, MI Serving Size	6
How much is a MI Serving?	6
Are you pregnant?	6
Special MI Serving Categories	7
Get to know the 3Cs	8
Statewide Safe Fish Guidelines	9
Frequently Asked Questions (FAQs)10	0
Common Michigan Fish12	2
Fish Eating Guidelines by County 14	4





This page left blank on purpose.

About the Guide

The Eat Safe Fish Guide (ESF Guide) is provided by the Michigan Department of Health and Human Services (MDHHS).

- The fish listed under each lake or river in the **ESF Guide** have been tested for chemicals.
- Scientists from MDHHS test ONLY the filet of the fish

 the part that you would eat to determine the
 guidelines included in the ESF Guide.
- MDHHS uses the test results from the fish filets to find the average amount of chemicals in the fish species from that lake or river. They use this information to determine how much fish is safe to eat per month.
- The ESF Guide is not a rulebook. These are only guidelines to help you make safer choices for you and your family. You are not required to use it.
- The ESF Guide does not include rules and regulations about catching or keeping legally-sized fish.
- The **ESF Guide** provides advice for the size range of fish that are typically caught and eaten.



Michigan DNR Fishing Laws

You should get a copy of the *DNR Michigan Fishing Guide* when you purchase your fishing license. If you lost your *Fishing Guide* or have other questions about fishing legally, please call the Michigan Department of Natural Resources at 1-517-373-1230 or visit Michigan.gov/fishing.

Questions About Eating Safe Fish?

If you have questions about choosing safer fish to eat or would like the *ESF Guide* for another region, please call the Michigan Department of Health and Human Services at 800-648-6942 or visit Michigan.gov/EatSafeFish.



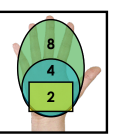
Choosing Safer Fish

The guidelines in the ESF Guide are set to be safe for everyone. This includes children, pregnant or breastfeeding women, and people who have health problems, like cancer or diabetes.

But the *ESF Guide* is also for healthy adults who want to avoid getting too many chemicals in their bodies. PCBs, dioxins, and PFOS (a specific PFAS) are linked to cancer and other illnesses. Mercury can cause damage to your brain and nerves. MDHHS uses chemical limits in the *ESF Guide* that will protect everyone who eats fish.

My Michigan, MI Serving Size

- ☑ 8 ounces of fish = size of an adult's hand (large oval)
- 4 ounces of fish = size of the palm of an adult's hand (small circle)
- ☑ 2 ounces of fish = size of half a palm of an adult's hand (rectangle)



How much is MI Serving?

Weight of Person	MI Serving Size
45 pounds	2 ounces
90 pounds	4 ounces
180 pounds	8 ounces

Weigh Less?

For every 20 pounds less than the weight listed in the table, subtract 1 ounce of fish.

For example, a 70 pound child's *MI Serving* size is 3 ounces of fish. 90 pounds - 20 pounds = 70 pounds 4 ounces - 1 ounce = a *MI Serving* size of 3 ounces

More?

For every 20 pounds more than the weight listed in the table, add 1 ounce of fish.

For example, a 110 pound person's *MI Serving* size is 5 ounces of fish. 90 pounds + 20 pounds = 110 pounds 4 ounces + 1 ounce = a *MI Serving* size of 5 ounces



Are you pregnant?

Fish is good for you and your baby! Use your pre-pregnancy weight to find your *MI Serving* size. It is best to avoid eating fish labeled as "Limited" if you're pregnant or breastfeeding.

If you:

are under the age of 15,

- OF -

have health problems, like cancer or diabetes,



 might have children in the next several years, are currently pregnant, or are breastfeeding,

MDHHS suggests you **avoid eating all fish listed as "Limited"** because of higher levels of chemicals.

If **NONE** of the above apply to you, it is usually OK to eat fish listed as "Limited" **1 or 2 times each year**.

Do Not Eat

No one should eat fish listed as Do Not Eat, regardless of age or health.

When these fish were tested, MDHHS found very high levels of chemicals. Eating even one meal of these fish could possibly lead to health problems in the future, regardless of age or health.



Finding a Balance

Sometimes a child might eat more than 2 ounces of fish, or a 180 pound adult might eat more than 8 ounces of fish in one sitting. It's OK; just count the number of *MI Servings* you eat in that meal.

For example, let's say the 180 pound adult ate 16 ounces of fish during one meal. That is 2 *MI Servings* of fish for a person of that size. If the fish is listed as 2, 4, or 12 *MI Servings* in the *ESF Guide*, they're still within their range. If the fish is listed as 1 *MI Serving* per month or *Limited*, they might want to avoid eating other meals of fish for a while to give their body time to process the chemicals.

No one should eat any amount of fish listed as Do Not Eat in the *ESF Guide*.



Get to know the



Choose

If you eat fish often, you can use the *ESF Guide* to choose the safest fish to keep and eat from any Michigan lake or river. Is that fish limited to 1 or 2 *MI Servings* per month in the *ESF Guide*? Use the map to find another lake or river nearby where you can eat more!



Clean

When you clean your fish, try trimming away as much of the fat as you can see. Some chemicals, like PCBs and dioxin, are stored in the fat. If you cut out the fat, you cut down on the chemicals in your fish. Just note, you can't remove mercury or PFOS from your fish by trimming. Mercury and PFOS are stored in the meat of the fish.



Cook

Not only is grilling or broiling your fish healthier than frying, it also helps to get rid of more chemical-carrying fat. When you cook a fish on a grate, any fat hiding inside the filet can melt and drip away from the fish. This removes even more of those harmful chemicals.

If you follow the 3Cs carefully, you can remove up to half of the chemicals in your fish.

That means you can double the number of MI Servings per month, if:

- Mercury or PFOS are not listed in the "Chemical of Concern" column.
- The MI Serving is not listed as "Limited".

For example:

Type of Fish	Chemical of Concern	Size of Fish (length in inches)	MI Servings per Month*	Can you double?
Brown Trout	Dioxin	Any Size	Limited▲	No, it is "Limited."
Burbot	PCBs	Any Size	12	Yes! 24 meals are OK, if you follow the 3Cs.
Carp	Mercury	Any Size	4	No, mercury is listed as a chemical in the fish.

Use the Statewide Safe Fish Guidelines ONLY if:



- your lake or river is not listed in the regional Eat Safe Fish Guide, OR
- your lake or river is listed in the Eat Safe Fish Guide, but the fish species is not listed.

Statewide Safe Fish Guidelines

Type of Fish	Chemical of Concern	Size of Fish (length in inches)	MI Servings per Month*
Black Crappie	Mercury	Any Size	4
Bluegill	Mercury	Any Size	8
Brown Trout	Mercury	Any Size	4
Bullhead	Mercury	Any Size	4
Carp	PCBs	Any Size	2
Catfish	PCBs & Mercury	Any Size	4
Largemouth	N. 4 a. 11 a. 11	Under 18"	2
Bass	Mercury	Over 18"	1
Muskellunge	Mercury	Any Size	1
North our Bile		Under 30"	2
Northern Pike	Mercury	Over 30"	1
Rock Bass	Mercury	Any Size	4
Smallmouth	N. 4 a. 11 a. 11	Under 18"	2
Bass	Mercury	Over 18"	1
Suckers	Mercury	Any Size	8
Sunfish	Mercury	Any Size	8
M/allaus	Manayana	Under 20"	2
Walleye	Mercury	Over 20"	1
White Crappie	Mercury	Any Size	4
Yellow Perch	Mercury	Any Size	4

These guidelines are based on the typical amount of chemicals found in fish filets tested from around the state. Some fish may be higher or lower. If any of these fish are listed in the guidelines for the lake or river you are fishing in, use **those** guidelines instead of statewide guidelines. The *MI Servings* recommendation will be more exact for that lake or river because those filets have been tested.





FAQs

How often is the Eat Safe Fish Guide (ESF Guide) updated?

The ESF Guide is updated regularly, but due to time and funding, not all fish from all bodies of water listed in the ESF Guide are tested every year. If there are special problems in the area, fish may be tested more often or sooner than planned.

PCBs, dioxin, mercury, PFOS, and other chemicals that can be found in fish stay in our environment for a very long time. The amount of chemicals found in the fish is not expected to change a lot from year to year.

What part of the fish is tested for the ESF Guide?

Only the filets of the fish are tested for chemicals. The skin is left on or taken off depending on common practice when cooking the fish. The organs and head are not



tested for the *ESF Guide*. Internal organs (liver, fish eggs, etc.) typically have higher levels of chemicals than the filet and shouldn't be eaten.

Can I review the data myself?

Yes. All of the data, procedures, and scientific reports used to create the *ESF Guide* are available online under Science & Reports at <u>Michigan.gov/EatSafeFish</u>. If you do not have internet access, call MDHHS at 800-648-6942, and we'll be happy to provide you with the information.

Why does MDHHS always test carp?



Carp tend to eat everything. MDHHS can use the test results from the carp to find out if there are chemicals in that lake or river, which ones, and how much. If tests on carp come back clean, it is likely other fish are also clean. If the carp have a lot of chemicals in them, then it is likely other species of fish will also have chemicals. MDHHS will then test other species of fish to see if they are safe to eat.

Will I be able to tell if the fish are safe to eat by looking at them?

No. You will not be able to see any of the chemicals, even mercury or PFOS, in the fish. You also can't taste or smell the chemicals listed in the *ESF Guide*. To find the chemicals, MDHHS tests the fish in a laboratory. MDHHS only tests the filet of the fish — the part most people eat - for chemicals.



You can't see these chemicals in the water, either. Some very clear lakes or rivers can still have fish with higher levels of chemicals. If you eat a lot of Michigan fish, you can check the *ESF Guide* to find the safest options from the lake or river that you're fishing.

Is it safe to touch a fish that has chemicals in it?

Yes. You do not need to wear gloves or worry about getting the chemicals on you. They will not absorb into your skin from the fish.

Catch and release is almost always safe in Michigan regardless of where you're fishing. However, sometimes your local health department may issue a temporary warning against touching the water - including the fish that live in the water - because of problems like sewage overflow or harmful algae blooms.

You can contact your local health department or visit Egle.state.mi.us/beach/ for local warnings about water quality.

Why should I use the Eat Safe Fish Guide?

If you eat fish, you might also be eating chemicals — like mercury, PCBs, PFOS, or dioxins. These chemicals can stay in your body for a long time.

The ESF Guide is designed to protect everybody — men, women, and children — who eats fish on a regular basis.

Using the *ESF Guide* and following the MI Serving suggestions will keep you from getting too many chemicals in your body at once. Scientists set the limits in the *ESF Guide* so that you are protected from possible health problems from the chemicals, no matter how long they stay in your body.

The *ESF Guide* is designed to protect any person who eats fish on a regular basis. If you are a healthy adult who is not pregnant and only eats Michigan fish once or twice a year from waters that are not posted with MDHHS signs, then you don't *need* to use the *ESF Guide*.

The S.A.F.E. fishing tips and the 3Cs in the *MDHHS Eat Safe Fish in Michigan* brochure will help the occasional Michigan fish eater avoid eating too many chemicals. Call 800-648-6942 to get a free copy of the brochure.

You may choose to eat more fish than the *ESF Guide* recommends. These guidelines are not rules; it is your choice. And not everyone will get sick from eating too many of these chemicals. The chemicals in the fish won't make you sick right away, either. Some people will be fine after years of eating fish with these chemicals in them. Others can have health problems. It is difficult to know who might get sick from the chemicals in fish and who won't. The *ESF Guide* makes it easy for you to make safer choices for you and your family and avoid eating too many chemicals in fish.

I don't see a fish species listed in the ESF Guide. I don't see my favorite fishing hole. What does this mean?

Michigan is lucky to have over 11,000 lakes, rivers, and streams. Because of that huge number, it is not possible to test every fish species from every body of water in the state.

If you don't see the fish species you're going after listed in the *ESF Guide* for your lake or river OR you don't see the lake or river listed at all, see page 9 for the **Statewide Safe Fish Guidelines**.

Common Michigan Fish

The fish listed here can be found in lakes and rivers around Michigan. Once you ID your fish, you can use the guidelines in this booklet to see how often the fish is safe to eat.





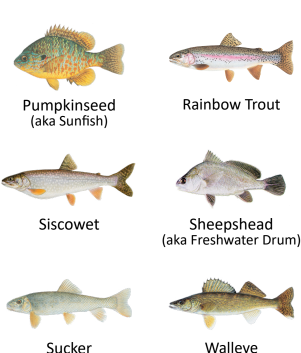
Northern Pike



Muskellunge (aka Muskie)

Fish are not to scale.

Common Michigan Fish (continued)









Smallmouth Bass



Walleye



White Bass (aka Silver Bass)



Whitefish



Yellow Perch

If you need more help finding out what kind of fish you caught, please visit Michigan.gov/fishid or call your local DNR Operations Center.

White Crappie

Fish Eating Guidelines by County

The fish species listed on the following pages have been tested for chemicals by the Michigan Department of Health and Human Services (MDHHS).

The guidelines issued by MDHHS are based only on the amount of chemicals in the filet of the fish — the part that you would eat.

All fish listed here are not tested every year. Because the chemicals found in fish don't break down quickly, the amount of chemicals in the fish will not change that much from year to year and neither will the guidelines.

If you would like to review the data collected to support these guidelines, they are available at <u>Michigan.gov/EatSafeFish</u>. If you do not have access to the internet or have additional questions, we are available at 800-648-6942, Monday-Friday, 8am-5pm.







Michigan.gov/EatSafeFish

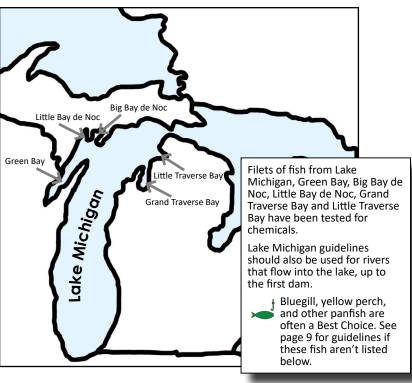
Contents

Lake Michigan	16
Allegan County	18
Barry County	
Berrien County	27
Branch County	29
Calhoun County	33
Cass County	36
Clinton County	38
Eaton County	39
Gratiot County	42
Hillsdale County	45
Ingham County	46
Ionia County	49
Isabella County	51
Jackson County	53
Kalamazoo County	56
Kent County	61
Mecosta County	69
Montcalm County	71
Muskegon County	75
Newaygo County	79
Ottawa County	83
St. Joseph County	85
Van Buren County	90
What Are the Chemicals of Concern?	0.4

See page 92 for a list of all lakes and rivers included in this booklet.

Special thanks to the Michigan Department of Environment, Great Lakes, and Energy and the Michigan Department of Natural Resources for providing technical support for the development of the *Eat Safe Fish Guides*.

Lake Michigan



Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Brown Trout	PCBs	Any	Limited▲
Burbot	PCBs	Any	1 ^{2x}
Carp	PCBs	Any	Do Not Eat▲
Chinook Salmon	PCBs	Any	6 Per Year ^{2x}
Coho Salmon	PCBs	Any	1 ^{2x}
Laka Traut	Dioxins	Under 24"	6 Per Year ^{2x}
Lake Trout	DIOXINS	Over 24"	Limited▲
Lake Whitefish	PCBs & Dioxins	Any	6 Per Year ^{2x}
Largam outh Dass	PCBs &	Under 18"	2
Largemouth Bass	Mercury	Over 18"	1

(continued on the next page)

* See page 6

▲ See page 7

^{2x} See page 8



Lake Michigan (continued)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
		Under 20"	2 ^{2x}
Rainbow Trout	PCBs	20"to 26"	6 Per Year ^{2x}
		Over 26"	Limited▲
Smallmouth Bass	PCBs &	Under 18"	2
Silialillioutii bass	Mercury	Over 18"	1
Smelt	PCBs	Any	2 ^{2x}
		Under 20"	2 ^{2x}
Steelhead	PCBs	20"to 26"	6 Per Year ^{2x}
		Over 26"	Limited▲
Suckers	PCBs	Any	6 Per Year ^{2x}
	PCBs & Mercury	Under 18"	2
Walleye	DCD-	18" to 22"	6 Per Year ^{2x}
	PCBs	Over 22"	Limited▲
	PCBs	Under 10"	4 ^{2x}
Yellow Perch	PCBs & Mercury	Over 10"	4

Green Bay, Big Bay de Noc, & Little Bay de Noc

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
	Carp	PCBs	Any	Do Not Eat▲
Γ	Largamauth Dass	PCBs &	Under 18"	2
L	Largemouth Bass	Mercury	Over 18"	1
	Northern Pike	Mercury	Any	1
	Rock Bass	Mercury	Any	8
ſ	Cmallmouth Dass	PCBs &	Under 18"	2
	Smallmouth Bass	Mercury	Over 18"	1
	Suckers	PCBs	Any	6 Per Year ^{2x}

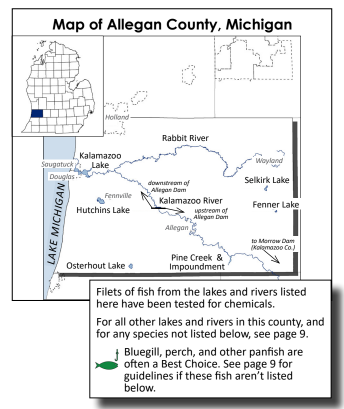
Use the Lake Michigan guidelines for any fish species not listed above.



^{2x} See page 8



Allegan County



Fenner Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largamouth Dass	Mercury	Under 16"	2
Largemouth Bass		Over 16"	1
Smallmouth Bass	Moreum	Under 16"	2
Smailmouth Bass	Mercury	Over 16"	1

Hutchins Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Northern Pike	Management	Under 30"	1
Northern Pike	Mercury	Over 30 "	6 Per Year

(continued on the next page)

▲ See page 7

^{2x} See page 8



Kalamazoo Lake

(same guidelines as the Kalamazoo River downstream of Allegan Dam)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Black Crappie	PCBs	Any	Limited▲
Bluegill	PCBs	Any	Limited▲
Brown Trout	PCBs	Any	Do Not Eat▲
Carp	PCBs & Dioxins	Any	Do Not Eat▲
Catfish	PCBs	Any	Do Not Eat▲
Freshwater Drum	PCBs	Any	Do Not Eat▲
Largemouth Bass	PCBs	Any	Limited▲
Northern Pike	PCBs	Any	Do Not Eat▲
Rainbow Trout	PCBs	Any	Do Not Eat▲
Rock Bass	PCBs	Any	Limited▲
Smallmouth Bass	PCBs	Any	Limited▲
Steelhead	PCBs	Any	Do Not Eat▲
Suckers	PCBs	Any	Limited▲
Sunfish	PCBs	Any	Limited▲
Walleye	PCBs	Any	Limited▲
White Crappie	PCBs	Any	Limited▲
Yellow Perch	PCBs	Any	Limited▲
All Other Species	PCBs	Any	Limited▲

Kalamazoo River

(upstream of Allegan Dam to Morrow Dam in Kalamazoo Co., including Lake Allegan)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Black Crappie	PCBs	Any	Do Not Eat▲
Bluegill	PCBs	Any	Do Not Eat▲
Carp	PCBs	Any	Do Not Eat▲
Catfish	PCBs	Any	Do Not Eat▲
Largemouth Bass	PCBs	Any	Do Not Eat▲



Kalamazoo River

(continued from page 19)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Northern Pike	PCBs	Any	Do Not Eat▲
Rock Bass	PCBs	Any	Do Not Eat▲
Smallmouth Bass	PCBs	Any	Do Not Eat▲
Sunfish	PCBs	Any	Do Not Eat▲
Walleye	PCBs	Any	Do Not Eat▲
White Crappie	PCBs	Any	Do Not Eat▲
All Other Species	PCBs	Any	Do Not Eat▲

Kalamazoo River

(downstream of Allegan Dam, including Kalamazoo Lake)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Black Crappie	PCBs	Any	Limited▲
Bluegill	PCBs	Any	Limited▲
Brown Trout	PCBs	Any	Do Not Eat▲
Carp	PCBs & Dioxins	Any	Do Not Eat▲
Catfish	PCBs	Any	Do Not Eat▲
Freshwater Drum	PCBs	Any	Do Not Eat▲
Largemouth Bass	PCBs	Any	Limited▲
Northern Pike	PCBs	Any	Do Not Eat▲
Rainbow Trout	PCBs	Any	Do Not Eat▲
Rock Bass	PCBs	Any	Limited▲
Smallmouth Bass	PCBs	Any	Limited▲
Steelhead	PCBs	Any	Do Not Eat▲
Suckers	PCBs	Any	Limited▲
Sunfish	PCBs	Any	Limited▲

(continued on the next page)

* See page 6

▲ See page 7

^{2x} See page 8



Kalamazoo River

(continued from page 20)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Walleye	PCBs	Any	Limited▲
White Crappie	PCBs	Any	Limited▲
Yellow Perch	PCBs	Any	Limited▲
All Other Species	PCBs	Any	Limited▲

Lake Allegan (same guidelines as the Kalamazoo River upstream of Allegan Dam)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Black Crappie	PCBs	Any	Do Not Eat▲
Bluegill	PCBs	Any	Do Not Eat▲
Carp	PCBs	Any	Do Not Eat▲
Catfish	PCBs	Any	Do Not Eat▲
Largemouth Bass	PCBs	Any	Do Not Eat▲
Northern Pike	PCBs	Any	Do Not Eat▲
Rock Bass	PCBs	Any	Do Not Eat▲
Smallmouth Bass	PCBs	Any	Do Not Eat▲
Sunfish	PCBs	Any	Do Not Eat▲
Walleye	PCBs	Any	Do Not Eat▲
White Crappie	PCBs	Any	Do Not Eat▲
All Other Species	PCBs	Any	Do Not Eat▲

Osterhout Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Laurane auth Dasa	Mercury	Under 18"	2
Largemouth Bass		Over 18"	1
Cmallmouth Doss	Mercury	Under 18"	2
Smallmouth Bass		Over 18"	1



Pine Creek & Impoundment

(upstream of Jefferson Road Dam)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	PCBs	Any	4 ^{2x}
Carp	PCBs	Any	1 ^{2x}
Largam outh Dass		Under 17"	2
Largemouth Bass	Mercury	Over 17"	1
Smallmouth Bass	Mercury	Under 17"	2
		Over 17"	1
Sunfish	PCBs	Any	4 ^{2x}

Rabbit River

(upstream of Hamilton Dam, including the Hamilton Impoundment)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲
Rock Bass	PCBs & Mercury	Any	4
Cuelcone	Mercury	Under 16"	4
Suckers		Over 16"	2

When fishing in the Rabbit River near the Kalamazoo River, please use the Kalamazoo River [downstream of Allegan Dam] guidelines on page 20.

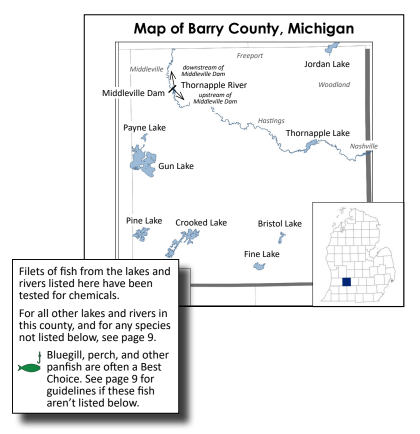
Selkirk Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bullhead	Mercury	Any	1
Largam outh Dass	Mercury	Under 16"	2
Largemouth Bass		Over 16"	1
Consulton a cottle Dance		Under 16"	2
Smallmouth Bass	Mercury	Over 16"	1

See which fish are safe to eat from Lake Michigan on Page 16.



Barry County



Bristol Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Suckers	Mercury	Any	8

Crooked Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bullhead	Mercury	Any	2



Barry County (continued)

Fine Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Northern Pike	Mercury	Any	1
Walleye	Mercury	Under 20"	4
		Over 20"	2

Gun Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largemouth Pacc	Mercury	Under 18"	1
Largemouth Bass		Over 18"	6 Per Year
Cmallmouth Doss	Mercury	Under 18"	1
Smallmouth Bass		Over 18"	6 Per Year

Jordan Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largemouth Pacc	Mercury	Under 16"	2
Largemouth Bass		Over 16"	1
Smallmouth Bass	Moreum	Under 16"	2
Smailmouth Bass	Mercury	Over 16"	1

Payne Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Nouthous Dile	Mercury	Under 30"	1
Northern Pike		Over 30 "	6 Per Year

Barry County (continued)

Pine Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Dlack Crampia	Moreum	_Under 9"	4
Black Crappie	Mercury	Over 9"	2
Northern Pike	Moreum	Under 30"	1
Northern Pike	Mercury	Over 30 "	6 Per Year
White Crappie	Mercury	Under 9"	4
		Over 9"	2

Thornapple Lake

(same guidelines as the Thornapple River upstream of the Middleville Dam)

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
j	Bluegill	Mercury	Any	8
	Largamouth Dass	Moreum	Under 18"	1
	Largemouth Bass	Mercury	Over 18"	6 Per Year
	Consultant and the Dane	N. 4 a. va. v. v. v.	Under 18"	1
	Smallmouth Bass	Mercury	Over 18"	6 Per Year
	Suckers	Mercury	Any	4
	Sunfish	Mercury	Any	8



Barry County (continued)

Thornapple River

(upstream of the Middleville Dam, which includes the Middleville Impoundment, the Irving Impoundment, and Thornapple Lake)

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
j	Bluegill	Mercury	Any	8
	Lavaaraarith Daga	Manarim	Under 18"	1
	Largemouth Bass	Mercury	Over 18"	6 Per Year
	Consultance eth Dono	Manaria	Under 18"	1
	Smallmouth Bass	Mercury	Over 18"	6 Per Year
	Suckers	Mercury	Any	4
j	Sunfish	Mercury	Any	8

Thornapple River

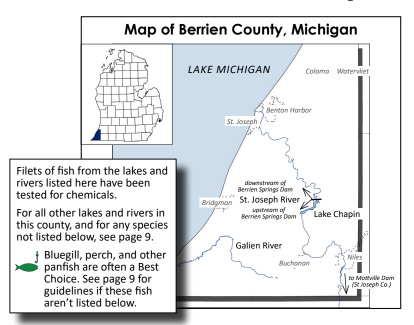
(downstream of the Middleville Dam, which includes the Ada Impoundment, the Cascade Impoundment, and the LaBarge Impoundment in Kent County)

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
	Bluegill	Mercury & PFOS	Under 6"	12
	· ·	Mercury	Over 6"	4
	Carp	PCBs & Mercury	Any	2
ſ	Laurane auth Dass	Manarim	Under 18"	2
	Largemouth Bass	Mercury	Over 18"	1
	Rock Bass	Mercury	Any	4
ſ			Under 18"	2
	Smallmouth Bass	Mercury	Over 18"	1
	Sunfish	Mercury & PFOS	Under 6"	12
L		Mercury	Over 6"	4

PFOS can't be reduced by trimming and cooking. Do not double MI Servings.



Berrien County



Galien River

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	6 Per Year ^{2x}

When fishing the river near Lake Michigan, please check the lake guidelines on page 16, too.

(continued on the next page)

▲ See page 7



Berrien County (continued)

St. Joseph River

(between the Mottville Dam in St. Joseph Co. and the Berrien Springs Dam, including Lake Chapin)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	PFOS	Any	4
Carp	PCBs	Any	6 Per Year ^{2x}
	PCBs	Under 18"	1 ^{2x}
Largemouth Bass	PCBs & Mercury	Over 18"	1
	PCBs	Under 18"	1 ^{2x}
Smallmouth Bass	PCBs & Mercury	Over 18"	1
Sunfish	PFOS	Any	4

PFOS can't be reduced by trimming and cooking. Do not double MI Servings.

St. Joseph River

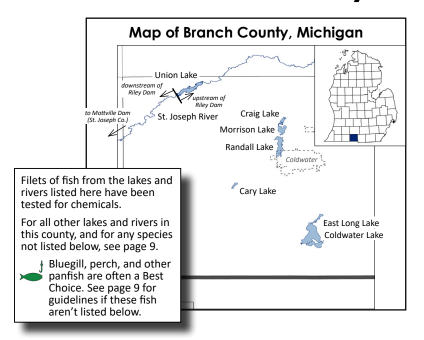
(downstream of the Berrien Springs Dam)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲
Largemouth Bass	PCBs	Any	6 Per Year ^{2x}
Rock Bass	PFOS	Any	1
Smallmouth Bass	PCBs	Any	6 Per Year ^{2x}
Walleye	PCBs	Any	2 ^{2x}

PFOS can't be reduced by trimming and cooking. Do not double MI Servings. When fishing the river near Lake Michigan, please check the lake guidelines on page 16, too.

See which fish are safe to eat from Lake Michigan on Page 16.

Branch County



Cary Lake

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Ī	Laurana suth Dana	Under 18"	2	
	Largemouth Bass	Mercury	Over 18"	1
	6 11 11 5 14	Under 18"	2	
	Smallmouth Bass	Mercury	Over 18"	1
j	Suckers	Mercury	Any	8

Coldwater Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	Mercury	Any	2
Largemouth Bass	Mercury -	Under 18"	2
		Over 18"	1



Branch County (continued)

Coldwater Lake

(continued from page 29)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*	
Nauthaus Dile	Mercury	Under 30"	1	
Northern Pike		Over 30"	6 Per Year	
Consultant and Base			Under 18"	2
Smallmouth Bass	Mercury	Over 18"	1	
Sunfish	Mercury	Any	2	

East Long Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Northern Pike	Mercury	Under 30"	1
		Over 30"	6 Per Year

Randall Lake Chain

(includes Morrison Lake, Randall Lake, and Craig Lake)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Dlack Crannia	Moreum	Under 10"	2
Black Crappie	Mercury	Over 10"	1
	Mercury	Under 18"	2
Largemouth Bass		Over 18"	1
Northern Pike	Mercury	Any	1
Cmallmouth Doss	Mercury	Under 18"	2
Smallmouth Bass		Over 18"	1
White Crappie	Moreum	Under 10"	2
	Mercury	Over 10"	1

Branch County (continued)

St. Joseph River

(upstream of Riley Dam, includes Union Lake)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs & Mercury	Under 24"	4
·	PCBs	Over 24"	1 ^{2x}
Catfish	PCBs	Any	4 ^{2x}
Laurane auth Dass	Maria	Under 18"	2
Largemouth Bass	Mercury	Over 18"	1
Consilion and Dans	N.A. arasımı	Under 18"	2
Smallmouth Bass Mer	Mercury	Over 18"	1
Walleye	N. A. o. roverno	Under 20"	2
	Mercury	Over 20"	1

St. Joseph River

(between Riley Dam and Mottville Dam in St. Joseph Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	Mercury	Any	4
Lawrence with Door	N. A. o. mar. rep. r	Under 18"	4
Largemouth Bass	Mercury	Over 18"	2
Smallmouth Bass	Mercury	Under 18"	4
		Over 18"	2
Walleye	PCBs & Mercury	Under 20"	2
	Mercury	Over 20"	1



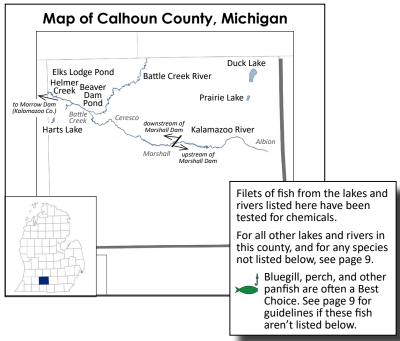
Branch County (continued)

Union Lake

(same guidelines as the St. Joseph River upstream of the Riley Dam)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs & Mercury	Under 24"	4
·	PCBs	Over 24"	1 ^{2x}
Catfish	PCBs	Any	4 ^{2x}
Lauranna auth Daga	N.A. a.	Under 18"	2
Largemouth Bass	Mercury	Over 18"	1
Consulton a cutto Dana	N. A. o. roverno	Under 18"	2
Smallmouth Bass	ss Mercury	Over 18"	1
Walleye	N. A. o. roverno	Under 20"	2
	Mercury	Over 20"	1

Calhoun County



Battle Creek River

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲
	PCBs	Under 18"	1 ^{2x}
Largemouth Bass	PCBs & Mercury	Over 18"	1
	PCBs	Under 18"	1 ^{2x}
Smallmouth Bass	PCBs & Mercury	Over 18"	1

Beaver Dam Pond

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
All Species	PFOS	Any	Do Not Eat▲



Calhoun County (continued)

Duck Lake



	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
j	Bluegill	Mercury	Any	12
j	Sunfish	Mercury	Any	12
	Yellow Perch	Mercury	Any	4

Elks Lodge Pond

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	Mercury	Any	4
Sunfish	Mercury	Any	4

Harts Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	Mercury	Any	2
Sunfish	Mercury	Any	2

Helmer Creek

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
All Species	PFOS	Any	Do Not Eat▲

Calhoun County (continued)

Kalamazoo River

(upstream of Marshall Dam)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs & Mercury	Any	4
Largemouth Bass	Mercury	Under 18"	4
		Over 18"	2
Rock Bass	Mercury	Any	8
Smallmouth Bass	Mercury	Under 18"	4
Smallmouth Bass		Over 18"	2

Kalamazoo River

(between Marshall Dam and Morrow Dam)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	PFOS	Any	4
Carp	PCBs & Dioxins	Any	6 Per Year ^{2x}
Catfish	PCBs & Dioxins	Any	6 Per Year ^{2x}
Largemouth Bass	PCBs	Any	1 ^{2x}
Rock Bass	PFOS	Any	4
Smallmouth Bass	PCBs	Any	1 ^{2x}
Sunfish	PFOS	Any	4

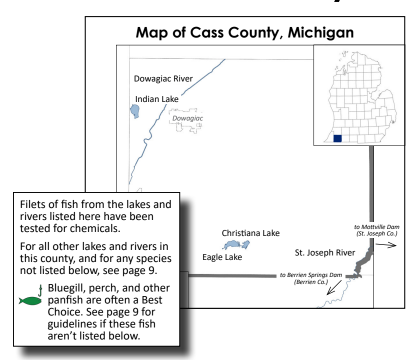
PFOS can't be reduced by trimming and cooking. Do not double MI Servings.

Prairie Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largemouth Bass	Mercury	Any	1
Smallmouth Bass	Mercury	Any	1



Cass County



Christiana Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Northern Pike	Mercury	Any	1

Dowagiac River

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	1 ^{2x}

Eagle Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largemouth Pacc	Mercury	Under 18"	2
Largemouth Bass		Over 18"	1
Consulton a cutto Dana	mouth Bass Mercury	Under 18"	2
Smailmouth Bass		Over 18"	1

Indian Lake



	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
j	Carp	Mercury	Any	16
	\\/a a\\\a	N. A. o. vo. vo. v	Under 22"	2
	Walleye	Mercury	Over 22"	1

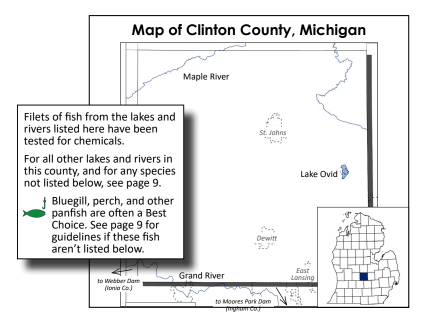
St. Joseph River

(between Mottville Dam in St. Joseph Co. and Berrien Springs Dam in Berrien Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	PFOS	Any	4
Carp	PCBs	Any	6 Per Year ^{2x}
	PCBs	Under 18"	1 ^{2x}
Largemouth Bass	PCBs & Mercury	Over 18"	1
	PCBs	Under 18"	1 ^{2x}
Smallmouth Bass	PCBs & Mercury	Over 18"	1
Sunfish	PFOS	Any	4

PFOS can't be reduced by trimming and cooking. Do not double MI Servings.

Clinton County



Grand River

(between Moores Park Dam in Ingham Co. and Webber Dam in Ionia Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲

Lake Ovid

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*	
j	Bullhead	Mercury	Any	8	
	Lawaawaayth Daga	Mercury	Largemouth Bass Mercury Under 18" Over 18"	Under 18"	2
	Largemouth Bass			Over 18"	1
		N.4.5.1.1.1.1	Under 18"	2	
	Smallmouth Bass	Mercury	Over 18"	1	

Maple River

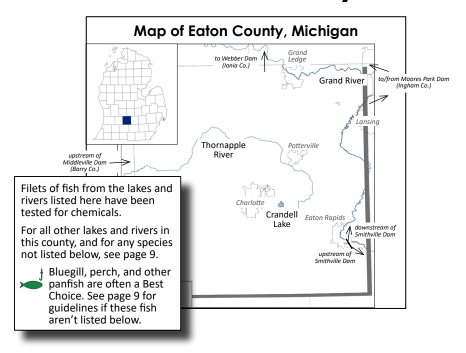
Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	Mercury	Any	2

^{*} See page 6

[▲] See page 7

^{2x} See page 8

Eaton County



Crandell Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largemouth Bass	Mercury	Any	6 Per Year
Smallmouth Bass	Mercury	Any	6 Per Year



Eaton County (continued)

Grand River

(upstream of Smithville Dam)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲
Largemouth Bass	PCBs & Mercury	Under 18"	2
	Mercury	Over 18"	1
Smallmouth Bass	PCBs & Mercury	Under 18"	2
	Mercury	Over 18"	1
Suckers	PCBs	Any	1 ^{2x}
	PCBs	Under 20"	1 ^{2x}
Walleye	PCBs & Mercury	Over 20"	1

Grand River

(between Smithville Dam and Moores Park Dam in Ingham Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	1 ^{2x}
Catfish	PCBs	Any	1 ^{2x}
Largam outh Dass	N.4	Under 18"	1
Largemouth Bass	Mercury	Over 18"	6 Per Year
Na wth awa Dilea	PCBs &	Under 30"	1
Northern Pike	Mercury	Over 30"	6 Per Year
Concilion a vitle Dans	Manaria	Under 18"	1
Smallmouth Bass	Mercury -	Over 18"	6 Per Year
Walleye	Mercury	Any	1

Eaton County (continued)

Grand River

(between Moores Park Dam in Ingham Co. and Webber Dam in Ionia Co.)

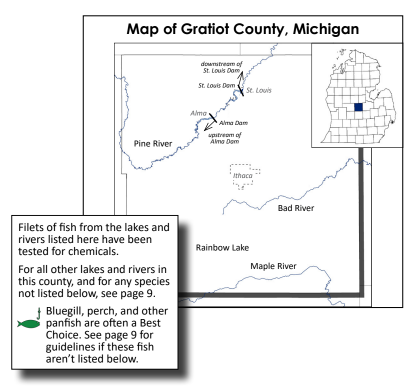
Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲

Thornapple River

(upstream of Middleville Dam in Barry Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	Mercury	Any	8
Largamouth Dass	Moreum	Under 18"	1 1
Largemouth Bass	Mercury	Over 18"	6 Per Year
Smallmouth Bass	Moreury	Under 18"	1
Silidiiiiloutii bass	Mercury	Over 18"	6 Per Year
Suckers	Mercury	Any	4
Sunfish	Mercury	Any	8

Gratiot County



Bad River

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲
Cattial	PCBs -	Under 18"	1 ^{2x}
Catfish		Over 18"	6 Per Year ^{2x}
Northern Pike	PCBs & Mercury	Any	2

Maple River

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	Mercury	Any	2

(continued on the next page)

^{2x} See page 8



Gratiot County (continued)

Pine River

(upstream of Alma Dam, including the Alma Impoundment)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	Mercury	Any	8
Carp	PCBs	Any	6 Per Year ^{2x}
Catfish	Moreum	Under 26"	4
Catilisti	Mercury	Over 26"	2
Largamouth Bass	Moreum	Under 17"	2
Largemouth Bass	Mercury	Over 17"	1
Rock Bass	Mercury	Any	8
Smallmouth Bass	Moreum	Under 17"	2
Smaiimouth Bass	Mercury	Over 17"	1
Suckers	Mercury	Any	4
Sunfish	Mercury	Any	8

Pine River

(between Alma Dam and St. Louis Dam, including the St. Louis Impoundment)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Black Crappie	DDT	Any	Do Not Eat▲
Bluegill	DDT	Any	Do Not Eat▲
Carp	Dioxins	Any	Do Not Eat▲
Catfish	Dioxins	Any	Do Not Eat▲
Largemouth Bass	DDT	Any	Do Not Eat▲
Northern Pike	DDT	Any	Do Not Eat▲
Rock Bass	DDT	Any	Do Not Eat▲
Smallmouth Bass	DDT	Any	Do Not Eat▲
Suckers	DDT	Any	Do Not Eat▲
Sunfish	DDT	Any	Do Not Eat▲

(continued on the next page)



^{2x} See page 8

Best Choice! = \



Gratiot County (continued)

Pine River

(continued from page 43, between Alma Dam and St. Louis Dam)

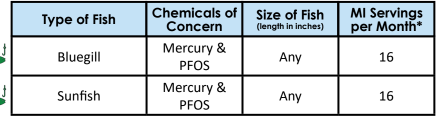
Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
White Crappie	DDT	Any	Do Not Eat▲
All Other Species	DDT	Any	Do Not Eat▲

Pine River

(downstream of St. Louis Dam to the Chippewa River)

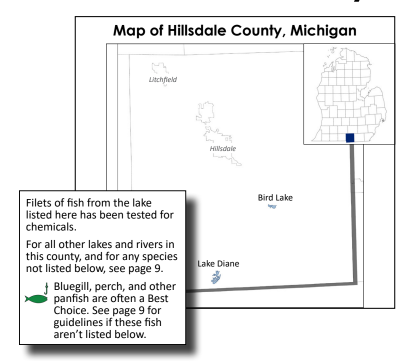
Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	DDT	Any	Do Not Eat▲
Catfish	DDT	Any	Do Not Eat▲
Largemouth Bass	DDT	Any	Do Not Eat▲
Rock Bass	DDT	Any	Do Not Eat▲
Smallmouth Bass	DDT	Any	Do Not Eat▲
Suckers	DDT	Any	Do Not Eat▲
All Other Species	DDT	Any	Do Not Eat▲

Rainbow Lake



PFOS can't be reduced by trimming and cooking. Do not double MI Servings.

Hillsdale County



Bird Lake

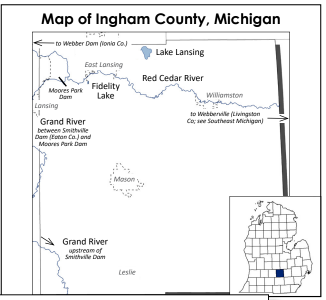
Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	Mercury	Any	4
Sunfish	Mercury	Any	4
Yellow Perch	Mercury	Any	4

Lake Diane

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Catfish	Mercury	Any	4



Ingham County



Filets of fish from the lakes and rivers listed here have been tested for chemicals.

For all other lakes and rivers in this county, and for any species not listed below, see page 9.

Fidelity Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	Mercury	Any	8
Largemouth Bass	Morguny	Under 18"	1
Largemouth Bass	Mercury	Over 18"	6 Per Year
Consultant with Dans	.,	Under 18"	1
Smallmouth Bass	Mercury	Over 18"	6 Per Year
Sunfish	Mercury	Any	8

(continued on the next page)

* See page 6

▲ See page 7

^{2x} See page 8

Best Choice! =



Ingham County (continued)

Grand River

(upstream of Smithville Dam in Eaton Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲
Largemouth Bass	PCBs & Mercury	Under 18"	2
	Mercury	Over 18"	1
Smallmouth Bass	PCBs & Mercury	Under 18"	2
	Mercury	Over 18"	1
Suckers	PCBs	Any	1 ^{2x}
	PCBs	Under 20"	1 ^{2x}
Walleye	PCBs & Mercury	Over 20"	1

Grand River

(between Smithville Dam in Eaton Co. and Moores Park Dam)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	1 ^{2x}
Catfish	PCBs	Any	1 ^{2x}
Largam outh Dass	Moreum	Under 18"	1
Largemouth Bass	Mercury	Over 18"	6 Per Year
Northern Pike	PCBs &	Under 30"	1
Northern Pike	Mercury	Over 30"	6 Per Year
Cmallmouth Dass	Moreum	Under 18"	1
Smallmouth Bass	Mercury	Over 18"	6 Per Year
Walleye	Mercury	Any	1

(continued on the next page)

See page 7



Ingham County (continued)

Grand River

(between Moores Park Dam and Webber Dam in Ionia Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲

Lake Lansing

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Plack Crappio	Mercury	Under 9"	4
Black Crappie		Over 9"	2
White Crannia	D.4	_Under 9"_	4
White Crappie	Mercury	Over 9"	2

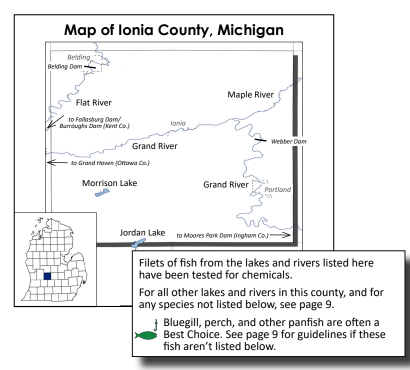
Red Cedar River

(between East Lansing and Webberville in Livingston Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲
Largemouth Bass	PCBs & Mercury	Under 18"	2
	Mercury	Over 18"	1
Northern Pike	PCBs & Mercury	Under 30"	4
	Mercury	Over 30"	2
Rock Bass	Mercury	Any	4
Smallmouth Bass	PCBs & Mercury	Under 18"	2
	Mercury	Over 18"	1

48

Ionia County



Flat River

(between Belding Dam and Fallasburg Dam/Burroughs Dam in Kent Co.)

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
j	Rock Bass	Mercury	Any	8
	Suckers	PCBs	Any	2 ^{2x}

Jordan Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largam outh Dass	Mercury	Under 16"	2
Largemouth Bass		Over 16"	1
Cmallmouth Doss	N.4	Under 16"	2
Smallmouth Bass	Mercury	Over 16"	1



Ionia County (continued)

Grand River

(between Webber Dam and Moores Park Dam in Ingham Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲

Grand River

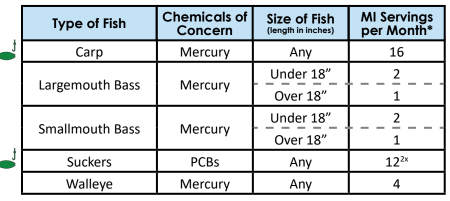
(between Webber Dam and Grand Haven in Ottawa Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲
Catfish	PCBs	Any	1 ^{2x}
	PCBs	Under 30"	2 ^{2x}
Northern Pike	PCBs & Mercury	Over 30"	2
Suckers	PCBs	Any	1 ^{2x}
Walleye	PCBs	Any	6 Per Year▲

Maple River

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	Mercury	Any	2

Morrison Lake



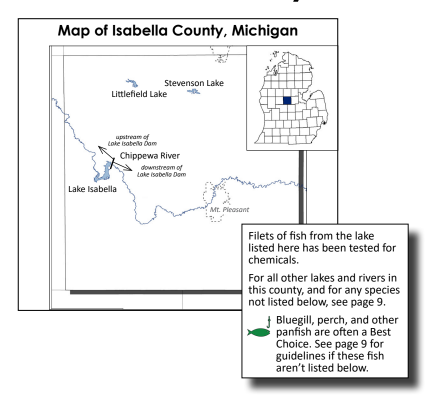




[▲] See page 7

^{2x} See page 8

Isabella County



Chippewa River

(upstream of Lake Isabella Dam, including Lake Isabella)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*	
Rock Bass	Mercury	Dook Doos	Under 8"	4
ROCK Bass		Over 8"	2	
Cualcona	Mercury -	Under 13"	4	
Suckers		Over 13"	2	



Isabella County (continued)

Chippewa River

(downstream of Lake Isabella Dam)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs & Dioxins	Any	Limited▲
Rock Bass	Mercury	Under 8"	4
		Over 8"	2
Suckers	Mercury & PCBs	Any	2

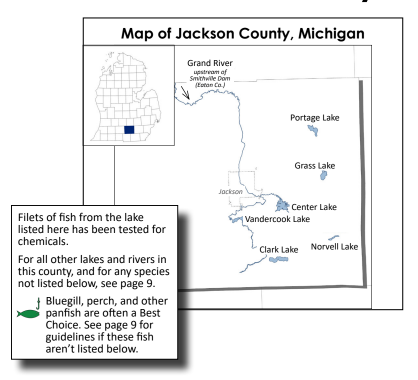
Littlefield Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Lawrane auth Dasa	Mercury	Under 18"	1
Largemouth Bass		Over 18"	6 Per Year
Consulton a cutto Dana	D.4	Under 18"	1
Smallmouth Bass	Mercury	Over 18"	6 Per Year

Stevenson Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bullhead	Mercury	Any	2
Largemouth Bass	Mercury -	Under 18"	1
Largemouth Bass		Over 18"	6 Per Year
Northorn Diko	Morguni	Under 30"	1
Northern Pike	Mercury	Over 30"	6 Per Year
Concilion a vitle Dans		Under 18"	1
Smallmouth Bass	Mercury	Over 18"	6 Per Year

Jackson County



Center Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Northern Pike	Mercury	Any	1

Clark Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Black Crappie	Mercury	Any	4
Rock Bass	Mercury	Any	4
White Crappie	Mercury	Any	4



Jackson County (continued)

Grand River

(upstream of Smithville Dam in Eaton Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲
Largemouth Bass	PCBs & Mercury	Under 18"	2
	Mercury	Over 18"	1
Smallmouth Bass	PCBs & Mercury	Under 18"	2
	Mercury	Over 18"	1
Suckers	PCBs	Any	1 ^{2x}
	PCBs	Under 20"	1 ^{2x}
Walleye	PCBs & Mercury	Over 20"	1

Grass Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	PFOS	Any	4
	PFOS	Under 7"	2
Rock Bass	Mercury & PFOS	Over 7"	2
Sunfish	PFOS	Any	4

PFOS can't be reduced by trimming and cooking. Do not double MI Servings.

Norvell Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs & Mercury	Under 22"	4
'	PCBs	Over 22"	2 ^{2x}



Jackson County (continued)

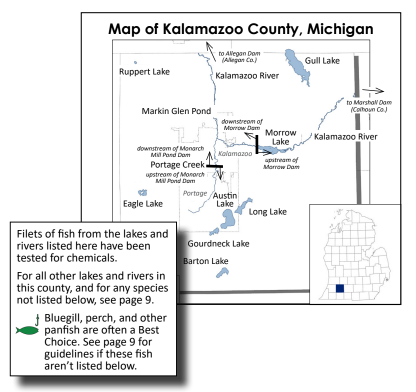
Portage Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Dlack Crannia	Moreum	Under 10"	4
Black Crappie	Mercury	Over 10"	2
Northern Pike	Moreum	Under 30"	1
Northern Pike	Mercury	Over 30"	6 Per Year
White Crappie Mercury	Moreum	Under 10"	4
	Mercury	Over 10"	2

Vandercook Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	Mercury	Any	2

Kalamazoo County



Austin Lake

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
j	Bullhead	Mercury	Under 10"	8
L		,	Over 10"	4
j		PCBs & Mercury	Under 30"	16
j	Carp	PCBs	30 to 34"	8 ^{2x}
		PCBs	Over 34"	2 ^{2x}
	Largemouth Bass	Mercury	Under 18"	2
	Largemouth bass	iviercury	Over 18"	1
Ī	Smallmouth Bass		Under 18"	2
	Silialillioutii bass	Mercury	Over 18"	1



Barton Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	1 ^{2x}
Northern Pike	Mercury	Any	6 Per Year

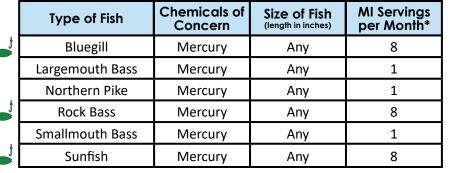
Eagle Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largamauth Dass	Mercury	Under 18"	2
Largemouth Bass		Over 18"	1
Cmallmouth Dass	Mercury	Under 18"	2
Smallmouth Bass		Over 18"	1

Gourdneck Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Northern Pike	Mercury	Any	1

Gull Lake



(continued on the next page)



▲ See page 7

^{2x} See page 8

Best Choice! =



Kalamazoo River

(downstream of Morrow Dam to Allegan Dam in Allegan Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Black Crappie	PCBs	Any	Do Not Eat▲
Bluegill	PCBs	Any	Do Not Eat▲
Carp	PCBs	Any	Do Not Eat▲
Catfish	PCBs	Any	Do Not Eat▲
Largemouth Bass	PCBs	Any	Do Not Eat▲
Northern Pike	PCBs	Any	Do Not Eat▲
Rock Bass	PCBs	Any	Do Not Eat▲
Smallmouth Bass	PCBs	Any	Do Not Eat▲
Sunfish	PCBs	Any	Do Not Eat▲
Walleye	PCBs	Any	Do Not Eat▲
White Crappie	PCBs	Any	Do Not Eat▲
All Other Species	PCBs	Any	Do Not Eat▲

Kalamazoo River

(upstream of Morrow Dam to Marshall Dam in Calhoun Co.; includes Morrow Lake)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	PFOS	Any	4
Carp	PCBs & Dioxins	Any	6 Per Year ^{2x}
Catfish	PCBs & Dioxins	Any	6 Per Year ^{2x}
Largemouth Bass	PCBs	Any	1 ^{2x}
Rock Bass	PFOS	Any	4
Smallmouth Bass	PCBs	Any	1 ^{2x}
Sunfish	PFOS	Any	4

PFOS can't be reduced by trimming and cooking. Do not double MI Servings.



Long Lake

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
	Black Crappie	Mercury	Any	2
j	Bullhead	None	Any	16 ^{2x}
	White Crappie	Mercury	Any	2

Markin Glen Pond

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
J	Bluegill	Mercury & PFOS	Any	8
J	Sunfish	Mercury & PFOS	Any	8

PFOS can't be reduced by trimming and cooking. Do not double MI Servings.

Morrow Lake

(same guidelines as the Kalamazoo River on page 58 - upstream of Morrow Dam to Marshall Dam in Calhoun Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	PFOS	Any	4
Carp	PCBs & Dioxins	Any	6 Per Year ^{2x}
Catfish	PCBs & Dioxins	Any	6 Per Year ^{2x}
Largemouth Bass	PCBs	Any	1 ^{2x}
Rock Bass	PFOS	Any	4
Smallmouth Bass	PCBs	Any	1 ^{2x}
Sunfish	PFOS	Any	4

PFOS can't be reduced by trimming and cooking. Do not double MI Servings.



Portage Creek

(downstream of Monarch Mill Dam; including Bryant Millpond)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲
Suckers	PCBs	Any	6 Per Year ^{2x}
All Other Species	PCBs	Any	Do Not Eat▲

Portage Creek

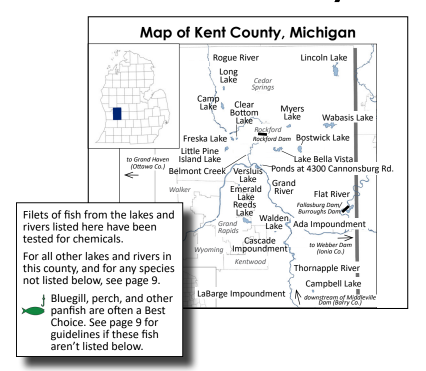
(upstream of Monarch Mill Dam; including Monarch Millpond)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	1 ^{2x}

Ruppert Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largemouth Bass	Manaumi	Under 18"	1
Largemouth Bass	Mercury	Over 18"	6 Per Year
Cmallmouth Dass	mallmouth Bass Mercury	Under 18"	1
Smaiimouth Bass		Over 18"	6 Per Year

Kent County



Belmont Creek

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Drook Trout	Morouni	_Under 9"	12
Brook Trout	Mercury	Over 9"	8

Bostwick Lake

ı	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
)	Bluegill	Mercury	Any	12
	Largamouth Dass	Moreum	Under 18"	2
	Largemouth Bass	Mercury	Over 18"	1
	Cmallmouth Bass	Moreum	Under 18"	2
	Smallmouth Bass	Mercury	Over 18"	1
	Sunfish	Mercury	Any	12

(continued on the next page)



^{2x} See page 8

Best Choice! = \



Camp Lake

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
j	Bullhead	DDT, PCBs & Mercury	Any	8
	Largamouth Dass	Moreum	Under 18"	2
	Largemouth Bass	Mercury	Over 18"	1
	Smallmouth Bass	Mercury	Under 18"	2
			Over 18"	1

Campbell Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largomouth Bass	Mercury	Under 18"	1
Largemouth Bass		Over 18"	6 Per Year
Conclusion the Door	Mercury -	Under 18"	1
Smallmouth Bass		Over 18"	6 Per Year

Clear Bottom Lake

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
	Bluegill	Mercury	Any	12
	Largemouth Bass	Mercury	Under 18"	1
			Over 18"	6 Per Year
	Concilion a vith Dans	Moraum	Under 18"	1
	Smallmouth Bass	Mercury	Over 18"	6 Per Year
	Sunfish	Mercury	Any	12

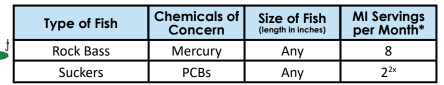
Emerald Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Yellow Perch	Mercury	Any	8



Flat River

(between Belding Dam and Fallasburg Dam/Burroughs Dam)



Flat River

(between Fallasburg Dam/Burroughs Dam and Lowell Dam)

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
	Carp	PCBs	Any	1 ^{2x}
ļ	Rock Bass	Mercury	Any	12
ļΓ	Suckers	Mercury	Any	8

Freska Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*	
Bluegill	PFOS & Mercury	Any	2	
Largemouth Pass	Mercury -	Under 18"	Under 18"	2
Largemouth Bass		Over 18"	1	
Cmallmouth Dass	nallmouth Bass Mercury Under 18" – Under 18" – Over 18"	Under 18"	2	
Smailinouth Bass		Over 18"	1	
Sunfish	PFOS & Mercury	Any	2	

PFOS can't be reduced by trimming and cooking. Do not double MI Servings.

(continued on the next page)



▲ See page 7

^{2x} See page 8

Best Choice! =



Grand River

(between Webber Dam in Ionia Co. and Grand Haven in Ottawa Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲
Catfish	PCBs	Any	1 ^{2x}
	PCBs	Under 30"	2 ^{2x}
Northern Pike	PCBs & Mercury	Over 30"	2
Suckers	PCBs	Any	1 ^{2x}
Walleye	PCBs	Any	6 Per Year▲

Lake Bella Vista

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Yellow Perch	Mercury	Any	16

Lincoln Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Rock Bass	Mercury	Any	4
Walleye Mercu	N. A. o. may your	Under 18"	1
	iviercury	Over 18"	6 Per Year

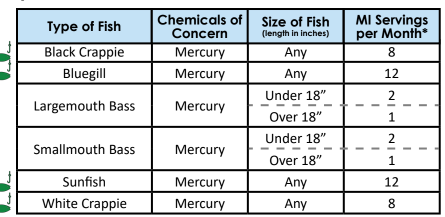
Little Pine Island Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Black Crappie	Mercury	Any	8
Bluegill	Mercury	Any	4
Sunfish	Mercury	Any	4
White Crappie	Mercury	Any	8

Long Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largemouth Pacc	Mercury	Under 18"	2
Largemouth Bass		Over 18"	1
Carallas avith Daga	Mercury -	Under 18"	2
Smallmouth Bass		Over 18"	1

Myers Lake



Ponds at 4300 Cannonsburg Rd., Belmont

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
All Species	PFOS	Any	Do Not Eat▲

Reeds Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largomouth Bass	DDT, PCBs &	Under 18"	2
Largemouth Bass	Mercury	Over 18"	1
	Mercury	Under 30"	2
Northern Pike	PCBs & Mercury	Over 30"	1



[▲] See page 7

^{2x} See page 8

Reeds Lake

(continued from page 65)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Smallmouth Bass	DDT, PCBs &	Under 18"	2
Smailmouth Bass	Mercury	Over 18"	1
Walleye	DDT, PCBs & Mercury	Under 26"	1
,	DDT & PCBs	Over 26"	1 ^{2x}

Rogue River

(upstream of Rockford Dam)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Brown Trout	PFOS	Any	2
Largemouth Bass	PFOS & Mercury	Under 18"	2
•	Mercury	Over 18"	1
Smallmouth Bass	PFOS & Mercury	Under 18"	2
	Mercury	Over 18"	1
Suckers	Mercury & PFOS	Any	4

PFOS can't be reduced by trimming and cooking. Do not double MI Servings.

Rogue River

(downstream of Rockford Dam)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Brown Trout	PFOS	Any	2
Rock Bass	PFOS	Any	4

PFOS can't be reduced by trimming and cooking. Do not double MI Servings.

Thornapple River

(downstream of Middleville Dam in Barry County; includes the Ada Impoundment, the Cascade Impoundment, and the LaBarge Impoundments)

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
	Bluegill	Mercury & PFOS	Under 6"	12
	J	Mercury	Over 6"	4
	Carp	PCBs & Mercury	Any	2
Ĭ	Largamouth Dass	Marguni	Under 18"	2
	Largemouth Bass	Mercury	Over 18"	1
	Rock Bass	Mercury	Any	4
Ĭ	6 11 11 15		Under 18"	2
	Smallmouth Bass	Mercury	Over 18"	1
Ī	Sunfish	Mercury & PFOS	Under 6"	12
		Mercury	Over 6"	4

PFOS can't be reduced by trimming and cooking. Do not double MI Servings.

Versluis Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*	
Bluegill	Mercury & PFOS	Any	4	
Largam outh Dass	Morouni	Under 18"	2	
Largemouth Bass	Mercury	Over 18	Over 18"	1
Northern Pike	Mercury	Under 30"	2	
		Over 30"	1	

PFOS can't be reduced by trimming and cooking. Do not double MI Servings.

(continued on the next page)



▲ See page 7

^{2x} See page 8

Best Choice! = \



Versluis Lake

(continued from page 67)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Smallmouth Bass	Morguny	Under 18"	2
Silidililloutii bass	Mercury	Over 18"	1
Sunfish	Mercury & PFOS	Any	4
\\/alleve	Walleye Mercury	Under 20"	2
Walleye		Over 20"	1

PFOS can't be reduced by trimming and cooking. Do not double MI Servings.

Wabasis Lake

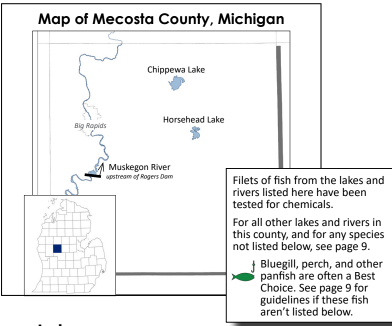
Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largamouth Bass	Mercury	Under 18"	1
Largemouth Bass		Over 18"	6 Per Year
Cmallmouth Dass	Mercury	Under 18"	1
Smallmouth Bass		Over 18"	6 Per Year

Walden Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
All Species	PFOS	Any	6 Per Year

PFOS can't be reduced by trimming and cooking. Do not double MI Servings.

Mecosta County



Chippewa Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	Mercury	Any	16
Largamauth Dass	Moreum	Under 18"	2
Largemouth Bass	Mercury	Over 18"	1
Smallmouth Bass	Moreury	Under 18"	2
Silidiiiiloutii bass	Mercury	Over 18"	1
Sunfish	Mercury	Any	16

Horsehead Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largomouth Bass	Mercury	Under 18"	2
Largemouth Bass		Over 18"	1
Cmallmouth Dass	D.4	Under 18"	2
Smallmouth Bass	Mercury	Over 18"	1

(continued on the next page)



^{2x} See page 8

Best Choice! = 💟



Mecosta County (continued)

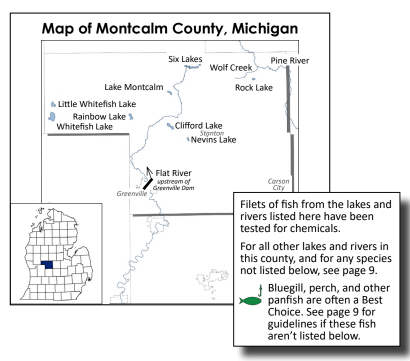
Muskegon River

(upstream of Rogers Dam)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	Mercury	Any	2
La constant de Bassa	Mercury	Under 18"	1
Largemouth Bass		Over 18"	6 Per Year
Consulton a vitto Dana		Under 18"	1
Smallmouth Bass	Mercury	Over 18"	6 Per Year

70

Montcalm County



Clifford Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largamouth Bass	Mercury	Under 18"	1
Largemouth Bass		Over 18"	6 Per Year
Cmallmouth Dass	D.4	Under 18"	1
Smallmouth Bass	Mercury	Over 18"	6 Per Year

Flat River

(upstream of Greenville)

,	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
	Rock Bass	Mercury	Any	4
	Cuelcore	Alexandra Managara	Under 12"	12
Suckers	Mercury	Over 12"	8	



Montcalm County (continued)

Lake Montcalm

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largemouth Bass	Mercury	Any	1
Smallmouth Bass	Mercury	Any	1

Little Whitefish Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largemouth Pacc	Mercury	Under 18"	1
Largemouth Bass		Over 18"	6 Per Year
Concilion a vitle Dans	Mercury	Under 18"	1
Smallmouth Bass		Over 18"	6 Per Year

Nevins Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largemouth Pacc	Mercury	Under 18"	1
Largemouth Bass		Over 18"	6 Per Year
Consulton a vitto Dana	Mercury	Under 18"	1
Smallmouth Bass		Over 18"	6 Per Year

Pine River

(upstream of Alma Dam, including the Alma Impoundment)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	6 Per Year ^{2x}
Largemouth Bass	Mercury	Under 16"	2
		Over 16"	1
Smallmouth Bass	Mercury	Under 16"	2
		Over 16"	1
Suckers	Mercury	Any	4

Montcalm County (continued)

Rainbow Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Northorn Diko	Northern Pike Mercury	Under 32"	6 Per Year
Northern Pike		Over 32"	Do Not Eat▲

Rock Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largemouth Pacc	Morguny	Under 18"	1
Largemouth Bass	Mercury	Over 18"	6 Per Year
Cmallmouth Doss	Mercury	Under 18"	1
Smallmouth Bass		Over 18"	6 Per Year
Walleye	Mercury	Under 20"	2
		Over 20"	1

Six Lakes

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Northern Pike Mercury	N.A. o va o o o va	Under 30"	1
	iviercury	Over 30"	6 Per Year

Whitefish Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	Mercury	Any	8
Loursey with Door	Mercury	Under 18"	1
Largemouth Bass		Over 18"	6 Per Year
Rock Bass	Mercury	Any	4
Consilion south Dans	N.A. a.	Under 18"	1
Smallmouth Bass	Mercury	Over 18"	6 Per Year
Sunfish	Mercury	Any	8

(continued on the next page)



▲ See page 7

^{2x} See page 8

Best Choice! = ___

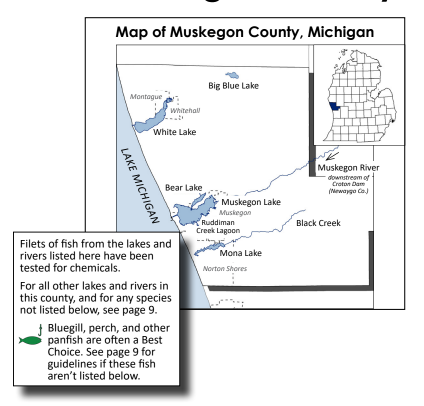


Montcalm County (continued)

Wolf Creek

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Rock Bass	Mercury	Any	2
Suckers	Mercury	Any	8

Muskegon County



Bear Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Do Not Eat▲
Largemouth Bass	PCBs	Any	6 Per Year ^{2x}
Northern Pike	PCBs & Mercury	Any	2
Rock Bass	Mercury	Any	4
Smallmouth Bass	PCBs	Any	6 Per Year ^{2x}
	Mercury	Under 18"	4
Walleye	PCBs	18" to 22"	6 Per Year²×
		Over 22"	Limited▲
All Other Species	PCBs	Any	6 Per Year ^{2x}

(continued on the next page)



^{2x} See page 8

Best Choice! = 🐷



Muskegon County (continued)

Big Blue Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largam outh Dass	Manarimi	Under 16"	2
Largemouth Bass	Mercury	Over 16"	1
Cmallmouth Doss	Mercury -	Under 16"	2
Smallmouth Bass		Over 16"	1

Black Creek

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲
Suckers	PCBs	Any	6 Per Year ^{2x}

Mona Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
	DDT	Under 18"	2 ^{2x}
Carp	DCDs	18" to 28"	6 Per Year²x
	PCBs	Over 28"	Limited▲
Largemouth Bass	PCBs	Any	1 ^{2x}
Smallmouth Bass	PCBs	Any	1 ^{2x}
Walleye	DCDs	Under 20"	1 ^{2x}
Walleye	PCBs	Over 20"	6 Per Year ^{2x}
All Other Species	PCBs	Any	6 Per Year ^{2x}

Muskegon Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Do Not Eat▲
Largemouth Bass	PCBs	Any	6 Per Year ^{2x}
Northern Pike	PCBs & Mercury	Any	2
Rock Bass	Mercury	Any	4



Muskegon County (continued)

Muskegon Lake (continued from page 76)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Smallmouth Bass	PCBs	Any	6 Per Year ^{2x}
	Mercury	Under 18"	4
Walleye	DCD-	18" to 22"	6 Per Year²×
	PCBs	Over 22"	Limited▲
All Other Species	PCBs	Any	6 Per Year ^{2x}

Muskegon River

(downstream from Croton Dam in Newaygo Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Suckers	Mercury	Any	2
Walleye	PCBs	Any	6 Per Year ^{2x}

Ruddiman Creek Lagoon

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Do Not Eat▲
Largemouth Bass	PCBs	Any	1 ^{2x}
Smallmouth Bass	PCBs	Any	1 ^{2x}
All Other Species	PCBs	Any	6 Per Year ^{2x}

White Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲
Largemouth Bass	Mercury	Under 18"	1
Largemouth Bass	ivicically	Over 18"	6 Per Year
Northern Pike	PCBs & Mercury	Any	2

(continued on the next page)



▲ See page 7

^{2x} See page 8

Best Choice! = _



Muskegon County (continued)

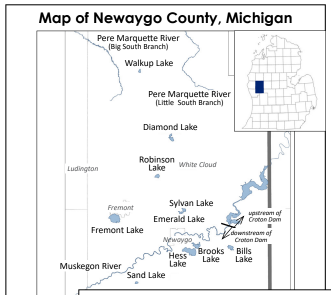
White Lake

(continued from page 77)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Smallmouth Bass	Mercury	Under 18"	1
Smallmouth Bass		Over 18"	6 Per Year
Suckers	Mercury	Any	2
Walleye	PCBs	Any	6 Per Year ^{2x}

See which fish are safe to eat from Lake Michigan on Page 16.

Newaygo County



Filets of fish from the lakes and rivers listed here have been tested for chemicals.

For all other lakes and rivers in this county, and for any species not listed below, see page 9.

Bluegill, perch, and other panfish are often a Best Choice. See page 9 for guidelines if these fish aren't listed below.

Bills Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largamouth Bass	Mercury	Under 18"	1
Largemouth Bass		Over 18"	6 per year
Cmallmouth Doss	Mercury -	Under 18"	1
Smallmouth Bass		Over 18"	6 per year

Brooks Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Black Crappie	Mercury	Any	4
White Crappie	Mercury	Any	4



Newaygo County (continued)

Diamond Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largemouth Bass	Morguny	Under 18"	2
	Mercury	Over 18"	1
Cmallmouth Dass	Mercury	Under 18"	2
Smallmouth Bass		Over 18"	1

Emerald Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Nambana Dika	Mercury	Under 26"	2
Northern Pike		Over 26"	1

Fremont Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	1 ^{2x}
Largemouth Bass	Mercury	Under 18"	1
		Over 18"	6 per year
Smallmouth Bass	Mercury	Under 18"	1
		Over 18"	6 per year

Hess Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	2 ^{2x}
	Mercury	Under 18"	4
Largemouth Bass		18" to 20"	2
		Over 20"	1
		Under 18"	4
Smallmouth Bass	Mercury	18" to 20"	2
		Over 20"	1

(continued on the next page)



^{2x} See page 8

Best Choice! = \



Newaygo County (continued)

Muskegon River

(downstream from Croton Dam)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Suckers	Mercury	Any	2
Walleye	PCBs	Any	6 Per Year ^{2x}

Muskegon River

(upstream from Croton Dam)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Suckers	PCBs & Mercury	Under 18"	4
	Mercury	Over 18"	2
Walleye	Mercury	Any	1

Pere Marquette River

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Brown Trout	PCBs	Any	6 Per Year ^{2x}
Northern Pike	PCBs & Mercury	Under 30"	2
	PCBs	Over 30"	6 Per Year²×
Suckers	PCBs & Mercury	Under 18"	4
	PCBs	Over 18"	6 Per Year²×

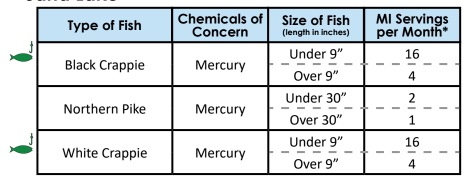
Robinson Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Northorn Diko	North and Dile	Under 30"	2
Northern Pike Mercury	Mercury	Over 30"	1



Newaygo County (continued)

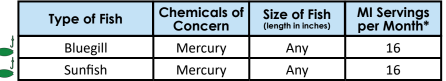
Sand Lake



Sylvan Lake

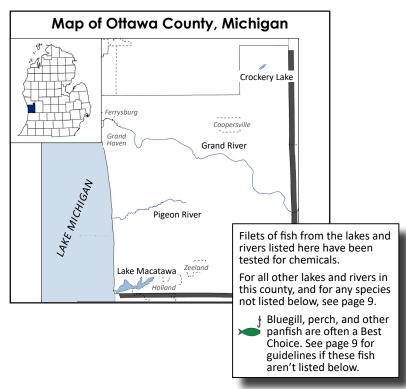
Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largamouth Bass	Morguny	Under 18"	1
Largemouth Bass	Mercury	Over 18"	6 Per Year
No atheras Dile	Mercury	Under 30"	1
Northern Pike		Over 30"	6 per year
Carallas auth Daga	N. d. o. roverno	Under 18"	1
Smallmouth Bass	Mercury	Over 18"	6 Per Year

Walkup Lake





Ottawa County



Crockery Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largemouth Pass	Mercury	Under 18"	1
Largemouth Bass		Over 18"	6 Per Year
Consulton a vitto Dana		Under 18"	1
Smallmouth Bass	Mercury	Over 18"	6 Per Year

Grand River

(between Webber Dam in Ionia Co. and Grand Haven in Ottawa Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲
Catfish	PCBs	Any	1 ^{2x}



Ottawa County (continued)

Grand River

(continued from page 83)

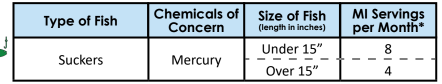
Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
	PCBs	Under 30"	2 ^{2x}
Northern Pike	PCBs & Mercury	Over 30"	2
Suckers	PCBs	Any	1 ^{2x}
Walleye	PCBs	Any	6 Per Year▲

When fishing the river near Lake Michigan, please use the guidelines on page 16.

Lake Macatawa

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Do Not Eat▲
Largemouth Bass	PCBs & Mercury	Under 18"	2
	Mercury	Over 18"	1
Smallmouth Bass	PCBs & Mercury	Under 18"	2
	Mercury	Over 18"	1
Walleye	PCBs	Any	Limited▲

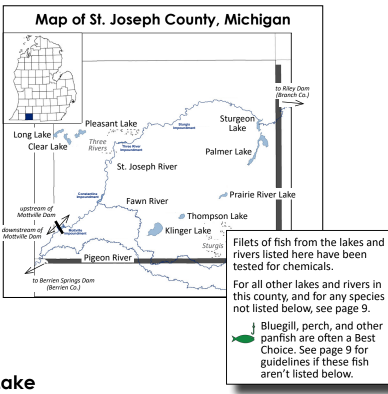
Pigeon River



When fishing the river near Lake Michigan, please use the guidelines on page 16.

See which fish are safe to eat from Lake Michigan on Page 16.

St. Joseph County



Clear Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Northorn Diko	Northorn Diko Margury	Under 28"	2
Northern Pike Mercury	Over 28"	1	

Fawn River

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
	Carp	Mercury	Any	4
ſ	Laurana anth Dana	N. do maximum	Under 16"	2
	Largemouth Bass	Mercury	Over 16"	1
ſ	Dook Doos	N.4	_Under 7"_	12
I	Rock Bass	Mercury	Over 7"	4

(continued on the next page)

* See page 6

▲ See page 7

^{2x} See page 8

Best Choice! = \



Fawn River

(continued from page 85)

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Ī	Consilion south Dans	Morouni	Under 16"	2
	Smallmouth Bass	Mercury	Over 16"	1
j	Suckers	Mercury	Any	12

Klinger Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largamouth Bass	Morguny	Under 18"	2
Largemouth Bass	Mercury	Over 18"	1
No atherine Dile	N.4 a manum.	Under 30"	1
Northern Pike	Mercury	Over 30"	6 Per Year
Consilion and Base	N. d. o. mar. rep. r	Under 18"	2
Smallmouth Bass	Mercury	Over 18"	1

Long Lake

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
j	Bluegill	Mercury & PFOS	Any	12
	Bullhead	PCBs & Mercury	Any	4
	Largemouth Bass	Mercury	Under 18"	2
	Largemouth bass	iviercury	Over 18"	1
	Smallmouth Bass	Moreum	Under 18"	2
	Smaiimouth Bass	Mercury	Over 18"	1
j	Sunfish	Mercury & PFOS	Any	12

PFOS can't be reduced by trimming and cooking. Do not double MI Servings.



Palmer Lake

ı	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
	Bluegill	Mercury	Any	12
	Largemouth Bass	Moreury	Under 18"	2
	Largemouth bass	Mercury	Over 18"	1
	Cmallmouth Dass	Moreum	Under 18"	2
	Smallmouth Bass	Mercury	Over 18"	1
× j	Sunfish	Mercury	Any	12

Pigeon River

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largamouth Bass	Moreury	Under 18"	2
Largemouth Bass	Mercury	Over 18"	1
Dook Doos	Mercury -	Under 7"	4
Rock Bass		Over 7"	2
Consulton a vitto Dana	N. d. o. mo. v. m. v	Under 18"	2
Smallmouth Bass Mercury	Over 18"	1	
Suckers	PCBs	Any	1 ^{2x}

Pleasant Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largemouth Bass	Mercury	Under 18"	1
Largemouth bass		Over 18"	6 Per Year
Smallmouth Bass	Mercury	Under 18"	1
Silialifiloutii Bass		Over 18"	6 Per Year



Prairie River Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largomouth Pacc	Morcury	Under 18"	1
Largemouth Bass	Mercury	Over 18"	6 Per Year
No who are Dilea	nern Pike Mercury	Under 30"	1
Northern Pike		Over 30"	6 Per Year
Smallmouth Bass	Mercury	Under 18"	1
		Over 18"	6 Per Year

St. Joseph River

(upstream of Mottville Dam to Riley Dam in Branch Co., includes Mottville Impoundment, Sturgeon Lake, the Sturgis Impoundment, the Three Rivers Impoundment, and the Constantine Impoundment)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	Mercury	Any	4
Largam outh Dass	Moreum	Under 18"	4
Largemouth Bass	Mercury	Over 18"	2
Smallmouth Bass	Mercury	Under 18"	4
		Over 18"	2
Walleye	PCBs & Mercury	Under 20"	2
	Mercury	Over 20"	1



St. Joseph River

(downstream of Mottville Dam to Berrien Springs Dam in Berrien Co.)

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Bluegill	PFOS	Any	4
Carp	PCBs	Any	6 Per Year ^{2x}
	PCBs	Under 18"	1 ^{2x}
Largemouth Bass	PCBs & Mercury	Over 18"	1
	PCBs	Under 18"	1 ^{2x}
Smallmouth Bass	PCBs & Mercury	Over 18"	1
Sunfish	PFOS	Any	4

PFOS can't be reduced by trimming and cooking. Do not double MI Servings.

Sturgeon Lake

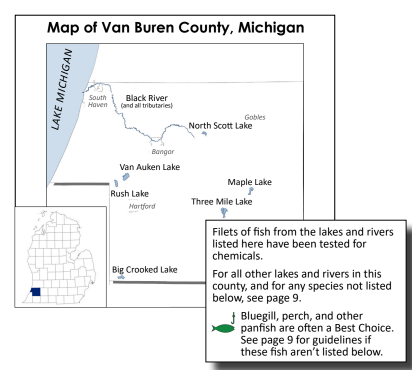
Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Northern Pike Mercury	Under 30"	2	
	iviercury	Over 30"	1

Thompson Lake

	Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
j	Bullhead	Mercury	Any	16
	Lavaaraa uth Daaa	N. A. o. mov. vm. v	Under 18"	1
Larg	Largemouth Bass	Mercury	Over 18"	6 Per Year
	Smallmouth Bass	Mercury -	Under 18"	1
			Over 18"	6 Per Year



Van Buren County



Big Crooked Lake

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Largemouth Pacc	Mercury	Under 18"	4
Largemouth Bass		Over 18"	2
Cmallmouth Dass	Mercury -	Under 18"	4
Smallmouth Bass		Over 18"	2

Black River

Type of Fish	Chemicals of Concern	Size of Fish (length in inches)	MI Servings per Month*
Carp	PCBs	Any	Limited▲
Suckers	PCBs & Mercury	Under 16"	4
Suckers	Mercury	Over 16"	2

(continued on the next page)

* See page 6

▲ See page 7

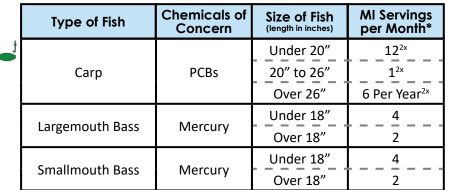
^{2x} See page 8

Best Choice! =



Van Buren County (continued)

Maple Lake



North Scott Lake

Type of Fish	Chemical of Concern	Size of Fish (length in inches)	MI Servings per Month*
Northern Pike	Mercury	Any	6 Per Year

Rush Lake

Type of Fish	Chemical of Concern	Size of Fish (length in inches)	MI Servings per Month*
No who are Dileo	N.4 a maximum.	Under 30"	1
Northern Pike Mercury	Over 30"	6 Per Year	

Three Mile Lake

Type of Fish	Chemical of Concern	Size of Fish (length in inches)	MI Servings per Month*
Northern Pike Mercury	Under 30"	2	
	Mercury	Over 30"	1

Van Auken Lake

Type of Fish	Chemical of Concern	Size of Fish (length in inches)	MI Servings per Month*
Northern Pike	Mercury	Under 30"	2
		Over 30"	1

See which fish are safe to eat from Lake Michigan on Page 16.



Southwest Michigan Lakes & Rivers

Don't see a certain lake or river listed?

For the guidelines to all other lakes and rivers in southwest Michigan, please see page 9. To get an *ESF Guide* for another region, visit Michigan.gov/EatSafeFish or call 800-648-6942.

Ada Impoundment (Thornapple River)	
Alma Impoundment (Pine River)	
Austin Lake	
Bad River	
Barton Lake	
Battle Creek River	
Bear Lake	75
Beaver Dam Pond	
Belmont Creek	
Big Bay de Noc	
Big Blue Lake	
Big Crooked Lake	
Bills Lake	
Bird Lake	
Black Creek	
Black River	
Bostwick Lake	
Bristol Lake	
Brooks Lake	
Bryant Millpond (Portage Creek)	60
Camp Lake	
Campbell Lake	
Cary Lake	29
Cascade Impoundment (Thornapple River)	
Center Lake	
Chippewa Lake	
Chippewa River	
Christiana Lake	36
Clark Lake	
Clear Bottom Lake	
Clear Lake	
Clifford Lake	71
Coldwater Lake	29
Constantine Impoundment (St. Joseph River)	88
Craig Lake (Randall Lake Chain)	30
Crandell Lake	
Crockery Lake	83
Crooked Lake	
Diamond Lake	

Dowagiac River	
Duck Lake	
Eagle Lake (Cass Co.)	
Eagle Lake (Kalamazoo Co.)	. 57
East Long Lake	. 30
Elks Lodge Pond	. 34
Emerald Lake (Kent Co.)	
Emerald Lake (Newaygo Co.)	
Fawn River	. 85
Fenner Lake	. 18
Fidelity Lake	46
Fine Lake	. 24
Flat River (Ionia Co.)	49
Flat River (Kent Co.)	
Flat River (Montcalm Co.)	
Fremont Lake	
Freska Lake	
Galien River	
Gourdneck Lake	
Grand River (Clinton Co.)	
Grand River (Eaton Co.)	
Grand River (Ingham Co.)	
Grand River (Ionia Co.)	
Grand River (Jackson Co.)	
Grand River (Kent Co.)	
Grand River (Ottawa Co.)	
Grass Lake	
Green Bay	
Gull Lake	
Gun Lake	
Hamilton Impoundment (Rabbit River)	. 22
Harts Lake	34
Helmer Creek	. 34
Hess Lake	
Horsehead Lake	
Hutchins Lake	
Indian Lake	
Irving Impoundment (Thornapple River)	
Jordan Lake (Barry Co.)	
Jordan Lake (Ionia Co.)	
Kalamazoo Lake	
Kalamazoo River (Allegan Co.)	
Kalamazoo River (Calhoun Co.)	
Kalamazoo River (Kalamazoo Co.)	
Klinger Lake	
LaBarge Impoundment (Thornapple River)	
Lake Allegan (Kalamazoo River)	

Lake Bella Vista	
Lake Chapin (St. Joseph River)	
Lake Diane	
Lake Isabella (Chippewa River)	. 51
Lake Lansing	48
Lake Macatawa	
Lake Michigan	. 16
Lake Montcalm	
Lake Ovid	. 38
Lincoln Lake	64
Little Bay de Noc	. 17
Little Pine Island Lake	64
Little Whitefish Lake	. 72
Littlefield Lake	. 52
Long Lake (Kalamazoo Co.)	. 59
Long Lake (Kent Co.)	65
Long Lake (St. Joseph Co.)	. 86
Maple Lake	
Maple River (Clinton Co.)	. 38
Maple River (Gratiot Co.)	. 42
Maple River (Ionia Co.)	. 50
Markin Glen Pond	
Middleville Impoundment (Thornapple River)	. 26
Mona Lake	
Monarch Millpond (Portage Creek)	. 60
Morrison Lake (Randall Lake Chain, Branch Co.)	
Morrison Lake (Ionia Co.)	. 50
Morrow Lake (Kalamazoo River)	. 59
Mottville Impoundment (St . Joseph River)	
Muskegon Lake	
Muskegon River (Mecosta Co.)	
Muskegon River (Muskegon Co.)	
Muskegon River (Newaygo Co.)	
Myers Lake	
Nevins Lake	
North Scott Lake	
Norvell Lake	
Osterhout Lake	
Palmer Lake	
Payne Lake	
Pere Marquette River	
Pigeon River (Ottawa Co.)	
Pigeon River (St. Joseph Co.)	
Pine Creek & Impoundment	
Pine Lake	
Pine River (Gratiot Co.)	
Pine River (Montcalm Co.)	. 72

Pleasant Lake	
Ponds at 4300 Cannonsburg Rd., Belmont	65
Portage Creek	60
Portage Lake	5:
Prairie Lake	
Prairie River Lake	
Rabbit River	
Rainbow Lake (Gratiot Co.)	
Rainbow Lake (Montcalm Co.)	
Randall Lake Chain	
Red Cedar River	
Reeds Lake	
Robinson Lake	
Rock Lake	
Rogue River	
Ruddiman Creek Lagoon	
Ruppert Lake	
Rush Lake	
Sand Lake	82
Selkirk Lake	22
Six Lakes	73
Stevenson Lake	5.
Sturgeon Lake (St. Joseph River)	
Sturgis Impoundment (St Joseph River)	
St. Joseph River (Berrien Co.)	
St. Joseph River (Bernen Co.)	
St. Joseph River (Cass Co.)	
St. Joseph River (St. Joseph Co.)	
St. Louis Impoundment (Pine River)	
Sylvan Lake	
Thompson Lake	
Thornapple Lake (Thornapple River)	
Thornapple River (Barry Co.)	
Thornapple River (Eaton Co.)	
Thornapple River (Kent Co.)	
Three Mile Lake	
Three Rivers Impoundment (St. Joseph River)	
Union Lake (St. Joseph River)	32
Van Auken Lake	9:
Vandercook Lake	55
Versluis Lake	
Wabasis Lake	
Walden Lake	
Walkup Lake	
White Lake	
Whitefish Lake	
Wolf Creek	
VVUII CIECK	,,

What Are the Chemicals of Concern?

Chemicals that cause Michigan's Eat Safe Fish guidelines are DDT, dioxins, mercury, PCBs, PFOS, selenium, and toxaphene. A lot of these chemicals were put into our environment before we knew the long-term problems these chemicals caused.

Even though many of these chemicals are no longer used, they still remain in our environment. These chemicals can travel through the air and be carried by rain run-off and storm drains into our lakes, rivers, and wetlands. Once these chemicals are in the water, they sink to the bottom and become a part of the fish food chain.

The U.S. Clean Water Act and U.S. Clean Air Act have cut back on a lot of this pollution. In fact, the amount of DDT, dioxins, PCBs, and toxaphene in our fish are slowly going down. However, mercury continues to be a worldwide problem and newer chemicals, like PFOS, may continue to be found in the environment for a long time.

Chemical of Concern	What is it?	Potential Health Problems
DDT (dichlorodiphenyl- trichloroethane)	 was one of the first modern insecticides was banned in 1972 	 linked to the development of cancer linked to the development of diabetes
Dioxins	 are not made on purpose are created when chlorine chemicals are made or used can be released when things that have chlorine in them - like paper or plastic - are burned also can be released from old or poorly contained waste sites or intentional dumping 	linked to the development of cancer fertility can be harmed thyroid function can be harmed

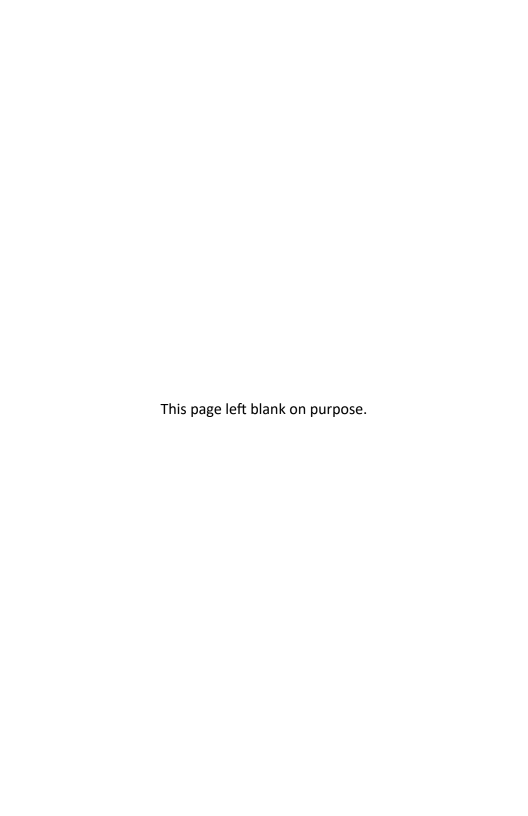
Chemicals of Concern (continued from page 96)

Chemical of Concern	What is it?	Potential Health Problems
Mercury	 is a natural element can be released from smokestacks of coal- fired power plants and other industry 	 brain development can be harmed in fetuses and children heart function can be harmed in older adults immune system can be harmed
PCBs (polychlorinated biphenyls)	were used in electrical equipment - like transformers were found in hydraulic oils	 brain development can be harmed in fetuses and children linked to the development of cancer linked to the development of diabetes immune system can be harmed
PFOS (perfluorooctane sulfonate)	 is used for waterproofing clothes, in fire-fighting foams, papers and packaging, cleaning products, and pesticides is now rarely used in the United States 	 thyroid function can be harmed brain development can be harmed in fetuses and children
Selenium	 is a natural element is needed for your body to function, but too much is harmful through mining activities, selenium- rich rock and water got into lakes and rivers 	 hair loss loss of fingernails fatigue irritability mild nerve damage
Toxaphene	 was an insecticide for cotton and vegetables and on livestock and poultry was sometimes added to lakes to kill unwanted fish was banned in 1990 	immune system can be harmed

NOTES

NOTES

NOTES



Other Regional Eat Safe Fish Guides

