

catch the Latest Advice

MAPS INSIDE

Health Advice on Eating Fish You Catch

Including Albany, Columbia, Dutchess, Greene, Orange, Putnam, Rensselaer, Rockland, Saratoga, Schenectady, Ulster, Washington, and Westchester Counties

### Why We Have Advice

Fishing is fun and fish are an important part of a healthy diet. Fish contain high quality protein, essential nutrients, healthy fish oils, and are low in saturated fat. However, some fish contain chemicals at levels that may be harmful to health. To help people make healthier choices about which fish they eat, the New York State Department of Health issues advice about eating sportfish (fish you catch). The health advice about which fish to eat depends on:

### Where You Fish

The advice on eating fish from the Hudson Valley Region depends upon where you fish. The region has great fishing and many waters where everyone in the family can eat up to four fish meals a month. However, some waters and their tributaries have been affected by industrial chemicals or pesticides, and some by mercury. Our advice is to limit fish meals or avoid eating fish from these waters with specific advice.

Because the Hudson Valley and its waters are very diverse, this booklet includes four regions: the Greater Capital Region, Mid Hudson Region, Catskill Region, and Lower Hudson Region. See page 5 for a map of the regions. If you're planning a fish meal, please read the section *Where can the whole family eat the fish?* in each region.

#### Who You Are

Women of childbearing age (under 50) and children under 15 are advised to limit the kinds of fish they eat and how often they eat them. Women who eat highly contaminated fish and become pregnant may have an increased risk of having children who are slower to develop and learn. Chemicals may have a greater effect on the development of young children or unborn babies. Also, some chemicals may be passed on in mother's milk.

Women beyond their childbearing years and men may face fewer health risks from some chemicals. For that reason, the advice for women age 50 and over and men age 15 and over allows them to eat more kinds of sportfish and more often (see advice tables for each region).

### **What You Catch**

There is specific advice about limiting or not eating certain kinds of fish in some of this region's waterbodies (see advice tables). Some fish have higher levels of chemicals than others. In general, smaller fish are less contaminated than larger, older fish of the same species. You can also choose to eat fish from waters not listed in the inside tables (many are listed under Where

can the whole family eat the fish?) and follow the general advice to eat up to four meals per month.

### **Chemicals in the Hudson Valley Region**

The primary chemicals of concern in the Hudson Valley Region are PCBs and mercury. A few waterbodies have chlordane, dieldrin, dioxin, cadmium and PFAS.

- PCBs (polychlorinated biphenyls), chlordane, and dieldrin are manmade chemicals that were banned in the 1970s and 1980s. Dioxins are byproducts released by a number of activities, including burning of trash, wood fires, and manufacturing. PCBs, chlordane, dieldrin, and dioxin remain in the environment and accumulate in the fat of fish and other animals.
- Mercury occurs naturally, but it is also released into our environment from sources like coal combustion. Testing of fish in the Adirondack and Catskill Regions and in some NYS reservoirs has shown certain species of fish have higher levels of mercury than in other parts of the state.
- Cadmium also occurs naturally and is used in many industrial processes as well. Cadmium and dioxin are found in blue crab tomalley ("green stuff," mustard, liver, or hepatopancreas) in the Hudson River.
- PFAS (per- and polyfluoroalkyl substances, previously referred to as PFCs) are man-made chemicals that are used for fire-fighting foams, non-stick materials manufacturing, and many other applications. They are persistent in the environment and can accumulate in living things including fish.

### **Health Risks**

Fish can have chemical levels thousands of times more than the surrounding water. These chemicals build up in your body over time. Health problems that may result from chemicals in fish range from small changes in health that are hard to detect to birth defects and cancer. (Visit www.health.ny.gov/fish for more info.)



### **Detailed County Maps Available Online**

New detailed maps are available that show the health advice for public access waters in many counties. These are the first maps in a statewide series that will become available over time: www.health.ny.gov/fish/maps.htm.

These maps use color coding to highlight waters with our general, regional (Catskill and Adirondack), and specific advisories and show how the advisories apply to tributaries. These maps are a quick, visual guide that can help people make better choices about where to fish for food locally.



Rensselaer County map tributary example showing Hudson River advice extending upstream to first impassable barrier to fish.

#### What about tributaries and connected waters?

The specific advice in the online county maps and the inside tables applies to tributaries and connected waters if there are no dams, falls, or barriers to stop the fish from moving upstream or downstream. This is because chemicals remain in fish when they move from one waterbody to another.

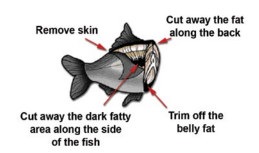
If you are not sure about possible fish barriers near waters where you are fishing, call your DEC office listed on the back of this brochure. If you have questions about fish advisories for your favorite waterbody call the fish advisory team at (518) 402-7800. Visit www.health.ny.gov/fish for the latest advice about eating your catch for all regions in the state.

# **Tips for Healthier Eating**

- Try to space out your fish meals. For example, if the advice is that you can eat up to four meals a month, don't eat them all in the same week. This is particularly important for women and young children.
- Bacteria, viruses, or parasites can be in or on fish. Keep harvested fish cold.
   Wear gloves when skinning and trimming. Wash hands and surfaces often when preparing fish, and keep raw foods separate. Cook fish and shellfish thoroughly before eating.
- Do not eat the tomalley ("green stuff," mustard, liver, or hepatopancreas) found in the body section of crabs and lobsters, and discard cooking liquid. Tomalley can contain high levels of chemicals, including PCBs, dioxin, and cadmium.

# Tips to Reduce PCBs, Chlordane, Dieldrin, and Dioxin

• PCBs, chlordane, dieldrin, and dioxin are found at higher levels in the fat of fish. Reduce fat by properly trimming, skinning, and cooking your catch:

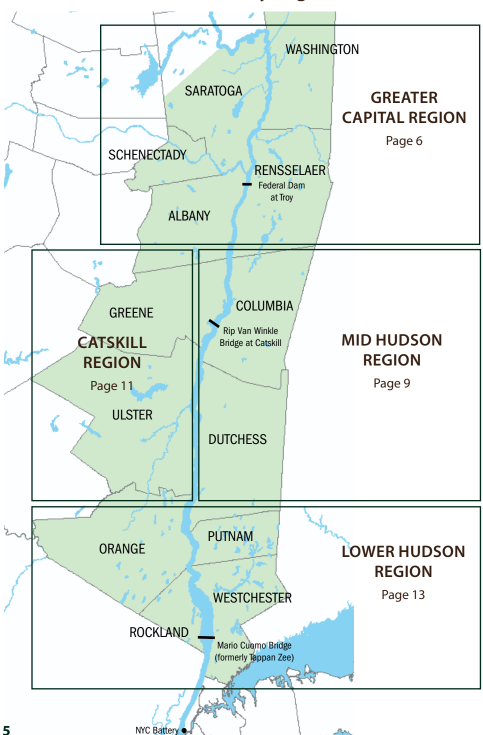


- Cooking or soaking fish cannot eliminate the chemicals, but heat from cooking melts some of the fat. Broil, grill, or bake the trimmed, skinned fish on a rack so that the fat drips away. Do not use drippings in sauces or gravies.
- To reduce exposures to PCBs, chlordane, dieldrin, and dioxin, avoid or eat less American eel, bluefish, carp, striped bass, white and channel catfish, and white perch because these fish tend to have higher levels of these contaminants.

# **Tips to Avoid Mercury**

- The only way to reduce how much mercury you get from fish is to avoid certain species or eat smaller fish within a species.
- To reduce exposures to mercury, avoid or eat less largemouth and smallmouth bass, northern pike, pickerel, walleye, and larger yellow perch (for example, longer than 10 inches) because these fish tend to have higher mercury levels.
- Mercury is distributed throughout a fish's muscle tissue (the part you eat), rather than in the fat and skin. Trimming and skinning will not reduce the amount of mercury in a fish meal.

# **Hudson Valley Regions**



# **Greater Capital Region Advice**



# Where can the whole family eat the fish?

Listed below are some public access waters where the whole family can eat up to four meals per month of fish they catch.

**Rensselaer County** 

**Black River Pond** 

| Albany County          |
|------------------------|
| Basic Creek            |
| Basic Creek Reservoir  |
| Catskill Creek         |
| Normans Kill, upstrean |
| of waterfall at I-87   |
| Rensselaer Lake (Six   |
| Mile Waterworks)       |
| Ten Mile Creek         |
| Thompson's Lake        |
| Tivoli Lake            |
| Vly Creek              |
| Washington Park Lake   |
|                        |

Burden Lake Crooked Lake Crystal Lake Glass Lake Long Pond Poesten Kill, upstream of Mt. Ida Falls **Shaver Pond** Snvder's Lake Tackawasick Creek Tomhannock Reservoir Saratoga Lake Tsatsawassa Lake

Saratoga County Alplaus Kill **Ballston Lake Dwaas Kill** Geyser Brook Glowegee Creek Kavaderosseras Creek Mohawk River, upstream of Rt 32 Bridge (Waterford) Moreau Lake Round Lake

# **Schenectady County**

Collins Lake Featherstonhaugh Lake Iroquois Lake Lisha Kill Mariaville Lake Schoharie Creek Steinmetz Lake

### Washington County

Batten Kill, upstream of Clark Mills Lower Dam **Carters Pond** Cossayuna Lake Dead Lake Mettawee River, upstream of waterfalls at Thomas Rd & Upper Tpke

Don't forget that specific advice applies to tributaries and connected waters; see page 3. For example, advice for the Hudson River applies up to the first impassable barrier on all tributaries, including the Batten Kill, Mill Creek, Normans Kill, Poesten Kill, and Wynants Kill.

Check the DEC website for regulations and special restrictions for certain species: www.dec.ny.gov/outdoor/fishing.html.

# **Greater Capital Region waters with specific advice:**

| Locations & Fish Tributaries   |  | Men 15 and Over &<br>Women 50 and Over  | Women Under 50 & Children Under 15   | Chemical<br>of<br>Concern              |
|--|--|---|--|--|
| All waters NOT listed<br>(Greater Capital<br>Region)                           | All fish   | Up to 4 meals/month   | Up to 4 meals/month  |  |
|  | Walleye  | DON'T EAT   | DON'T EAT  | Mercury                                |
| Dunham Reservoir   | Smallmouth bass  | Up to 1 meal/month  | DON'T EAT  | Mercury                                |
|  | All other fish   | Up to 4 meals/month   | DON'T EAT  | Mercury                                |
| Dyken Pond   | Largemouth bass  | Up to 1 meal/month  | DON'T EAT  | Mercury                                |
|  | All other fish   | Up to 4 meals/month   | DON'T EAT  | Mercury                                |
|  | Bluegill, Yellow<br>perch                                      | Up to 4 meals/month   | Up to 4 meals/<br>month  | Healthy<br>choice<br>fish <sup>1</sup> |
| Hoosic River,<br>from Schaghticoke<br>Dam to Vermont<br>state line (including  | Brown trout  | Greater than 14", DON'T<br>EAT; Less than 14", up to<br>1 meal/month                        | Greater than 14",<br>DON'T EAT; Less than<br>14", up to 1 meal/<br>month                   | PCBs                                   |
| Johnsonville and<br>Schaghticoke   | Carp   | DON'T EAT   | DON'T EAT  | PCBs                                   |
| Reservoirs)  | Rainbow trout,<br>Smallmouth<br>bass                           | Up to 1 meal/month  | Up to 1 meal/month   | PCBs                                   |
|  | All other fish   | Up to 4 meals/month   | Up to 1 meal/month   | PCBs                                   |
| Hudson River,<br>Hudson Falls Dam<br>at Bakers Falls to<br>Federal Dam at Troy | All fish   | Catch and Release<br>fishing ONLY per NYS DEC<br>regulations. Take No Fish.<br>Eat No Fish. | Catch and Release<br>fishing ONLY per NYS<br>DEC regulations Take<br>No Fish. Eat No Fish. | PCBs                                   |
| Hudson River,<br>Federal Dam at Troy<br>to Rip Van Winkle                      | Alewife,<br>Blueback<br>herring, Rock<br>bass, Yellow<br>perch | Up to 1 meal/month  | DON'T EAT  | PCBs                                   |
| Bridge at Catskill   | All other fish<br>(including<br>Striped bass<br>and Walleye)   | DON'T EAT   | DON'T EAT  | PCBs                                   |

# **Greater Capital Region waters with specific advice, continued:**

| Locations &<br>Tributaries   | Fish   | Men 15 and Over & Women 50 and Over | Women Under 50 & Children Under 15 | Chemical<br>of<br>Concern              |
|--|--|-------------------------------------|------------------------------------|--|
| Mohawk River/Erie<br>Canal,<br>between Fivemile<br>Dam (downstream<br>of Little Falls, | Brown bullhead,<br>Bluegill,<br>Blueback<br>herring,<br>Rock bass,<br>Smallmouth<br>bass, Walleye,<br>Yellow perch | Up to 4 meals/month                 | Up to 4 meals/<br>month            | Healthy<br>choice<br>fish <sup>1</sup> |
| Herkimer Co) and<br>Cohoes Falls   | Carp   | DON'T EAT                           | DON'T EAT                          | PCBs                                   |
| comoco rano  | All other fish   | Up to 4 meals/month                 | Up to 1 meal/month                 | PCBs                                   |
| Nassau Lake  | All fish   | DON'T EAT                           | DON'T EAT                          | PCBs                                   |
| Thayers Pond -<br>Hoosick Falls Area   | All fish   | DON'T EAT <sup>2</sup>              | DON'T EAT <sup>2</sup>             | PFAS                                   |
| Valatie Kill,<br>between County<br>Rt. 18 and Nassau<br>Lake                           | All fish   | DON'T EAT                           | DON'T EAT                          | PCBs                                   |
| Valatie Kill,<br>between Nassau<br>Lake and<br>Kinderhook Lake                         | American eel,<br>Bluegill sunfish,<br>Redbreast<br>sunfish   | Up to 1 meal/month                  | DON'T EAT                          | PCBs                                   |
| Mindernoon Lake  | All other fish   | Up to 4 meals/month                 | DON'T EAT                          | PCBs                                   |

<sup>&</sup>lt;sup>1</sup> These fish are a good choice for the whole family. See www.health.ny.gov/fish/background.htm for more information about how advisories are set.

<sup>&</sup>lt;sup>2</sup> Effective 7/24/17: Test results indicate that fish from these waters have elevated levels of PFAS compared to fish from other waters. Based on data currently available, DOH recommends that people who fish these waters return their catch.

# **Mid Hudson Region Advice**



## Where can the whole family eat the fish?

Listed below are some public access waters where the whole family can eat up to four meals per month of fish they catch.

#### Columbia County

Claverack Creek, upstream of Van De Carrs Dam Copake Lake Kline Kill Lake Taghkanic Ore Pit Pond Queechy Lake

Roeliff Jansen Kill, upstream of Bingham Mills Dam Taghkanic Creek Weed Mines Pond

### **Dutchess County**

Tenmile River

Crum Elbow Creek, upstream of Lower Dam Fishkill Creek, upstream of NY Rubber Company Dam Iron Mine Pond Morgan Lake Roeliff Jansen Kill, upstream of Bingham Mill Dam (Columbia Co) Shekomeko Creek Sprout Creek Stissing Pond

Wappinger Creek, upstream of Wappinger Falls Dam Webatuck Creek

# **Ulster County**

Louisa Pond Sturgeon Pool Wallkill River, upstream of Sturgeon Pool

Check the DEC website for regulations and special restrictions for certain species: www.dec.ny.gov/outdoor/fishing.html.

# Mid Hudson Region waters with specific advice:

| Locations & Tributaries                                  | Fish   | Men 15 and Over & Women 50 and Over      | Women Under 50 & Children Under 15 | Chemical<br>of<br>Concern   |
|--|--|--|------------------------------------|-----------------------------|
| All other waters<br>NOT listed<br>(Mid Hudson<br>Region) | All fish   | Up to 4 meals/month                      | Up to 4 meals/month                |                             |
| Hudson River,<br>Federal Dam at<br>Troy to Rip Van       | Alewife, Blueback<br>herring, Rock bass,<br>Yellow perch   | Up to 1 meal/month                       | DON'T EAT                          | PCBs                        |
| Winkle Bridge<br>at Catskill                             | All other fish<br>(including Striped<br>bass and Walleye)  | DON'T EAT                                | DON'T EAT                          | PCBs                        |
|  | Crab or lobster<br>tomalley<br>(hepatopancreas,<br>mustard) and cooking<br>liquid  | DON'T EAT                                | DON'T EAT                          | PCBs,<br>Dioxin,<br>Cadmium |
| Hudson River,  | Channel catfish,<br>Gizzard shad, Walleye,<br>White catfish  | DON'T EAT                                | DON'T EAT                          | PCBs                        |
| Rip Van Winkle<br>Bridge at                              | Blue crab meat   | Up to 4 meals/month (six crabs per meal) | DON'T EAT                          | PCBs,<br>Cadmium            |
| Catskill to NYC<br>Battery                               | Atlantic needlefish,<br>Bluefish, Brown<br>bullhead, Carp,<br>Goldfish, Largemouth<br>bass, Rainbow smelt,<br>Smallmouth bass,<br>Striped bass, White<br>perch | Up to 1 meal/month                       | DON'T EAT                          | PCBs                        |
|  | All other fish   | Up to 4 meals/month                      | DON'T EAT                          | PCBs                        |
| Kinderhook Lake  | American eel   | Up to 1 meal/month                       | DON'T EAT                          | PCBs                        |
| Tandomoon Lanc   | All other fish   | Up to 4 meals/month                      | DON'T EAT                          | PCBs                        |
| Valatie Kill,<br>between<br>Nassau Lake                  | American eel, Bluegill<br>sunfish, Redbreast<br>sunfish  | Up to 1 meal/month                       | DON'T EAT                          | PCBs                        |
| and Kinderhook<br>Lake                                   | All other fish   | Up to 4 meals/month                      | DON'T EAT                          | PCBs                        |

Don't forget that specific advice applies to tributaries and connected waters; see page 3. For example, advice for the Hudson River applies up to the first impassable barrier on all tributaries, including Black Creek, Catskill Creek, Claverack Creek, Crum Elbow Creek, Esopus Creek, Fishkill Creek, Kaaterskill Creek, Kinderhook Creek, Roeliff Jansen Kill, Rondout Creek, Stockport Creek, and Wappinger Creek.

# **Catskill Region Advice**



Some fish in the Catskill Region have higher levels of mercury than in other parts of the state. There is additional advice to limit or not eat certain kinds of fish for women under 50 and children under 15 because some fish tend to have higher levels of mercury.

Women beyond their childbearing years and men may face fewer health risks from mercury and can eat up to four meals a month of all fish from Catskill waters (excluding the waterbodies found in the table on page 12).

### Which fish can the whole family eat in the Catskill Region?

These fish are a great choice for the whole family, young and old alike because they have lower levels of mercury. Choose among these fish for up to four fish meals per month from waterbodies not listed in the table on page 12.



These are some waters with public access where the whole family can eat the fish shown above:

#### **Greene County**

Basic Creek

Batavia Kill

Catskill Creek, upstream of Mill Pond

Dam at Leeds

Colgate Lake

East Kill

Greens Lake

Kaaterskill Creek, upstream of waterfalls at

High Falls Extension Mill Rd

Schoharie Creek, upstream of Prattsville Barrier Dam

Ten Mile Creek

West Kill

### **Ulster County**

Alder Lake Echo Lake

Honk Lake

Lower Esopus Creek, between Ashokan Dam and Diamond Mills Paper Company Dam

Onteora Lake

Rondout Creek, between Merriman Dam (Reservoir Dam) and Eddyville Dam

Wilson Lake

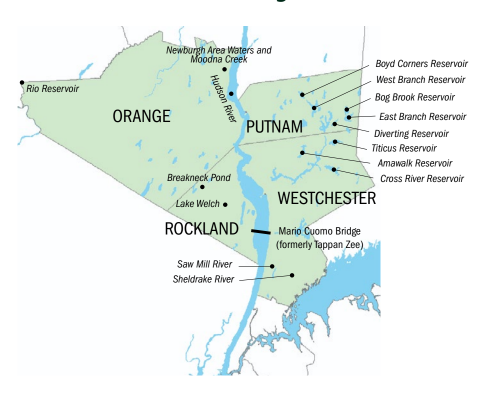
## Catskill Region waters with specific advice:

| Locations &<br>Tributaries                        | Fish   | Men 15 and Over &<br>Women 50 and Over   | Women Under 50 & Children Under 15                                      | Chemical<br>of<br>Concern |
|---|--|--|---|---------------------------|
|   | Yellow perch   | Up to 4 meals/month  | Greater than 10",<br>DON'T EAT; Less<br>than 10" up to 4<br>meals/month | Mercury                   |
| All other Catskill<br>Region waters<br>NOT listed | Largemouth bass,<br>Northern pike,<br>Smallmouth bass,<br>Walleye, Pickerel                    | Up to 4 meals/month  | DON'T EAT   | Mercury                   |
|   | Brook trout, Bullhead,<br>Brown trout, Rainbow<br>trout, Rock bass, Sunfish,<br>All other fish | Up to 4 meals/month  | Up to 4 meals<br>month  | Mercury                   |
|   | Walleye  | Up to 1 meal/month   | DON'T EAT   | Mercury                   |
| Ashokan<br>Reservoir                              | Smallmouth bass  | Greater than 16", up to 1<br>meal/month; Less than<br>16", up to 4 meals/month | DON'T EAT   | Mercury                   |
|   | All other fish   | Up to 4 meals/month  | DON'T EAT   | Mercury                   |
| Chodikee Lake                                     | Largemouth bass  | Greater than 15", up to 1 meal/month; Less than 15", up to 4 meals/month       | DON'T EAT   | Mercury                   |
|   | All other fish   | Up to 4 meals/month  | DON'T EAT   | Mercury                   |
| North-South Lake                                  | Largemouth bass  | Greater than 15", up to 1<br>meal/month; Less than<br>15", up to 4 meals/month | DON'T EAT   | Mercury                   |
|   | All other fish   | Up to 4 meals/month  | DON'T EAT   | Mercury                   |
| Rondout<br>Reservoir                              | Smallmouth bass  | Greater than 16", up to 1<br>meal/month; Less than<br>16", up to 4 meals/month | DON'T EAT   | Mercury                   |
|   | All other fish   | Up to 4 meals/month  | DON'T EAT   | Mercury                   |
|   | Walleye  | Greater than 18", DON'T<br>EAT; Less than 18", up to 1<br>meal/month           | DON'T EAT   | Mercury                   |
| Schoharie<br>Reservoir                            | Smallmouth bass  | Greater than 15", DON'T<br>EAT; Less than 15", up to 4<br>meals/month          | DON'T EAT   | Mercury                   |
|   | All other fish   | Up to 4 meals/month  | DON'T EAT   | Mercury                   |

Don't forget about tributaries and connected waters; see page 3. The advice applies up to the first impassable barrier on all tributaries.

Check the DEC website for regulations and special restrictions for certain species: www.dec.ny.qov/outdoor/fishinq.html.

# **Lower Hudson Region Advice**



### Where can the whole family eat the fish?

Listed below are some public access waters where the whole family can eat up to four meals per month of fish they catch.

**Orange County** Barnes Lake Blue Lake Eagle Lake Glenmere Lake Greenwood Lake Hessian Lake Island Pond Lake Askoti Lake Kanawauke Lake Nawahunta Lake Skannatati Lake Skenonto Lake Stahahe Ramapo River Wallkill River

**Putnam County** Canopus Lake Croton Falls Reservoir East Branch Croton River, downstream of Diverting Reservoir Dam Lake Gilead Lake Gleneida Lake Mahopac Middle Branch Reservoir Peekskill Hollow Brook. upstream of Hollowbrook Dam (Westchester) Pelton Pond Roaring Brook Lake Stillwater Pond West Branch Croton River, downstream of West Branch Dam White Pond

Rockland County
Hessian Lake

Hessian Lake
Lake Sebago
Lake Wanoksink
Mahwah River
Minisceongo Creek,
upstream of Rockland
Print Company Dam
Pine Meadow Brook
Pine Meadow Lake
Ramapo River
Rockland Lake
Sparkill Creek, upstream
of Piermont Paper
Company Dam
Tiorati Brook, upstream
of Stony Point Dam

Westchester County

Bronx River, upstream of Bronx River Dam Croton River, upstream of Silver Lake Dam Kensico Reservoir Mohansic Lake Muscoot Reservoir New Croton Reservoir Peekskill Hollow Brook, upstream of Hollowbrook Dam Stone Hill River Swan Lake

### Lower Hudson Region waters with specific advice:

| Locations & Tributaries                              | Fish                                | Men 15 and Over & Women 50 and Over   | Women Under 50 & Children Under 15 | Chemical<br>of Concern |
|--|-------------------------------------|---|------------------------------------|------------------------|
| All waters<br>NOT listed<br>(Lower Hudson<br>Region) | All fish                            | Up to 4 meals/month   | Up to 4 meals/<br>month            |                        |
| Amawalk<br>Reservoir                                 | Largemouth bass,<br>Smallmouth bass | Greater than 16", up<br>to 1 meal/month;<br>Less than 16", up to 4<br>meals/month | DON'T EAT                          | Mercury                |
|  | All other fish                      | Up to 4 meals/month   | DON'T EAT                          | Mercury                |
| Bog Brook<br>Reservoir                               | Walleye                             | Greater than 21", up<br>to 1 meal/month;<br>Less than 21", up to 4<br>meals/month | DON'T EAT                          | Mercury                |
|  | All other fish                      | Up to 4 meals/month   | DON'T EAT                          | Mercury                |
|  | Walleye                             | Up to 1 meal/month  | DON'T EAT                          | Mercury                |
| Boyd Corners<br>Reservoir                            | Largemouth bass                     | Greater than 16", up<br>to 1 meal/month;<br>Less than 16", up to 4<br>meals/month | DON'T EAT                          | Mercury                |
|  | All other fish                      | Up to 4 meals/month   | DON'T EAT                          | Mercury                |
| Breakneck<br>Pond                                    | Largemouth bass                     | Greater than 15", up<br>to 1 meal/month;<br>Less than 15", up to 4<br>meals/month | DON'T EAT                          | Mercury                |
|  | All other fish                      | Up to 4 meals/month   | DON'T EAT                          | Mercury                |
| Cross River<br>Reservoir                             | Largemouth bass,<br>Smallmouth bass | Greater than 16", up<br>to 1 meal/month;<br>Less than 16", up to 4<br>meals/month | DON'T EAT                          | Mercury                |
|  | All other fish                      | Up to 4 meals/month   | DON'T EAT                          | Mercury                |
| Diverting  | Walleye                             | Up to 1 meal/month  | DON'T EAT                          | Mercury                |
| Reservoir  | All other fish                      | Up to 4 meals/month   | DON'T EAT                          | Mercury                |
| East Branch  | Walleye                             | DON'T EAT   | DON'T EAT                          | Mercury                |
| Reservoir  | All other fish                      | Up to 4 meals/month   | DON'T EAT                          | Mercury                |

Don't forget that specific advice applies to tributaries and connected waters; see page 3. For example, advice for the Hudson River applies up to the first impassable barrier on all tributaries, including Croton River, Minisceongo Creek, Peekskill Hollow Brook, and Tiorati Brook/Cedar Pond Brook.



# Lower Hudson Region waters with specific advice, continued:

| Fish  | Men 15 and Over & Women 50 and Over  | Women Under 50 & Children Under 15  | Chemical of Concern  |
|---|--|---|--|
| nannel catfish,<br>zzard shad, Walleye,<br>hite catfish   | DON'T EAT  | DON'T EAT   | PCBs   |
| lantic needlefish,<br>uefish, Brown<br>ullhead, Carp,<br>oldfish, Largemouth<br>ass, Rainbow smelt,<br>mallmouth bass,<br>riped bass, White<br>erch | Up to 1 meal/<br>month   | DON'T EAT   | PCBs   |
| ue crab meat  | Up to 4 meals/<br>month (six crabs<br>per meal)  | DON'T EAT   | PCBs,<br>Cadmium   |
| ab or lobster<br>malley<br>epatopancreas)<br>nd cooking liquid  | DON'T EAT  | DON'T EAT   | PCBs,<br>Dioxin,<br>Cadmium  |
| l other fish  | Up to 4 meals/<br>month  | DON'T EAT   | PCBs   |
| rgemouth bass,<br>mallmouth bass  | Up to 1 meal/<br>month   | Up to 1 meal/month  | PCBs   |
| l other fish  | Up to 4 meals/<br>month  | Up to 4 meals/<br>month   | Healthy<br>choice fish <sup>1</sup>  |
| nannel catfish,<br>zzard shad,<br>mallmouth bass,<br>alleye, and White<br>utfish  | DON'T EAT  | DON'T EAT   | PFAS, PCBs   |
| ue crab meat  | Up to 4 meals/<br>month (6 crabs<br>per meal)  | DON'T EAT   | PFAS, PCBs, cadmium  |
| rab or lobster<br>malley and cooking<br>juid  | DON'T EAT  | DON'T EAT   | PFAS, PCBs, cadmium, dioxin  |
| l other fish  | Up to 1 meal/<br>month   | DON'T EAT   | PFAS, PCBs   |
|   | nannel catfish, zzard shad, Walleye, hite catfish lantic needlefish, uefish, Brown illhead, Carp, oldfish, Largemouth iss, Rainbow smelt, nallmouth bass, riped bass, White erch ue crab meat ab or lobster malley epatopancreas) id cooking liquid l other fish rgemouth bass, nallmouth bass l other fish uannel catfish, zzard shad, nallmouth bass, alleye, and White tfish ue crab meat ab or lobster malley and cooking uid l other fish | women 50 and Over  annel catfish, zzard shad, Walleye, hite catfish  lantic needlefish, uefish, Brown illhead, Carp, oldfish, Largemouth iss, Rainbow smelt, nallmouth bass, riped bass, White erch  ue crab meat  Up to 4 meals/ month (six crabs per meal)  ab or lobster malley epatopancreas) id cooking liquid  other fish  up to 4 meals/ month  DON'T EAT  Up to 4 meals/ month  DON'T EAT  Up to 4 meals/ month  Up to 4 meals/ month  Up to 4 meals/ month (6 crabs per meal)  ab or lobster malley and cooking uid  Up to 1 meal/ Up to 1 meal/ | Momen 50 and Over Children Under 15  Identic catfish, Interest and Active Cathish (Carp. And Carp. Car |

# Lower Hudson Region waters with specific advice, continued:

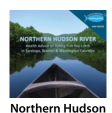
| Lower Hudson Region waters with specific advice, continued:   |                 |   |                        |                        |  |
|---|-----------------|---|------------------------|------------------------|--|
| Locations & Tributaries   | Fish            | Men 15 and Over & Women 50 and Over   | Women Under 50 &       | Chemical               |  |
| moutunes  |                 | Wollien 50 and Over   | Children Under 15      | of Concern             |  |
| Newburgh Area Waters:² Beaverdam Lake Clark Street Ponds Crest View Lake Stream from Stewart State Forest to Beaverdam Lake Lockwood Basin/ Masterson Park Pond Moodna Creek, upstream of Firthcliffe Dam Recreation Pond Silver Stream Washington Lake | All fish        | DON'T EAT <sup>2</sup>  | DON'T EAT <sup>2</sup> | PFAS                   |  |
| Rio Reservoir   | Smallmouth bass | Greater than 15",<br>up to 1 meal/<br>month; Less than<br>15", up to 4<br>meals/month | DON'T EAT              | Mercury                |  |
|   | All other fish  | Up to 4 meals/<br>month   | DON'T EAT              | Mercury                |  |
| Saw Mill River,<br>upstream of the  | American eel    | Up to 1 meal/<br>month  | DON'T EAT              | Chlordane,<br>PCBs     |  |
| flume at Mill Street<br>in Yonkers  | All other fish  | Up to 4 meals/<br>month   | DON'T EAT              | Chlordane,<br>PCBs     |  |
|   | Goldfish        | Up to 1 meal/<br>month  | DON'T EAT              | Chlordane              |  |
| Sheldrake River   | American eel    | DON'T EAT   | DON'T EAT              | Chlordane,<br>Dieldrin |  |
|   | All other fish  | Up to 4 meals/<br>month   | DON'T EAT              | Chlordane,<br>Dieldrin |  |
| Titicus Reservoir   | White perch     | Up to 1 meal/<br>month  | DON'T EAT              | Mercury                |  |
| HUCUS NESCIVUII   | All other fish  | Up to 4 meals/<br>month   | DON'T EAT              | Mercury                |  |
| West Branch Reservoir   | Walleye         | Up to 1 meal/<br>month  | DON'T EAT              | Mercury                |  |
| west Dianth Reservoir   | All other fish  | Up to 4 meals/<br>month   | DON'T EAT              | Mercury<br>16          |  |

<sup>&</sup>lt;sup>1</sup>These fish are a good choice for the whole family. <sup>2</sup> Effective 7/24/17: Test results indicate that fish from these waters have elevated levels of PFAS compared to fish from other waters. Based on data currently available, DOH recommends that people who fish these waters return their catch.

# COMMON FISH OF THE HUDSON VALLEY REGION

# Bluefish American eel Black crappie **Brook trout** Brown bullhead Bluegill sunfish Channel catfish Carp Brown trout Largemouth bass Northern pike Pumpkinseed sunfish Rainbow trout Redbreast sunfish Rock bass Walleye Smallmouth bass Striped bass White catfish Yellow perch White perch Blue crab

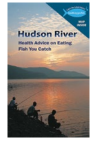
### **Other Free Publications Available:**



River Advice

Advice for North of

Corinth to Hudson Falls

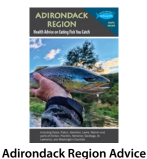


Hudson River Advice Advice from Hudson Falls to New York City Battery

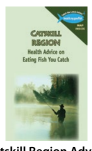


New York City and Long Island Advice

Advice for Bronx, Kings, Nassau, New York, Richmond, Suffolk and Queens Counties



Advice for Clinton, Essex, Franklin, Fulton, Hamilton, Herkimer, Lewis, Saratoga, St. Lawrence, Warren, and Washington Counties



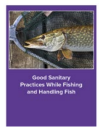
Catskill Region Advice

Advice for Delaware, Greene,
Sullivan and Ulster Counties



New York State Blue Crab Cooking and Eating Guide

Blue crab advice for the Hudson River, New York City and Long Island



Good Sanitary Practices
While Fishing and Handling Fish

Information about fishing and cooking fish caught in waters with microrganism concerns

 $View\ and\ order\ publications\ on line; www.health.ny.gov/fish/publications.htm$ 

### Fish from Stores and Restaurants

The US Food and Drug Administration (FDA) regulates the sale of commercial fish in markets. Due to concerns about mercury, the FDA and the US Environmental Protection Agency (EPA) advise pregnant women, women who may become pregnant, nursing mothers, and young children to avoid eating shark, swordfish, king mackerel, tuna (bigeye), marlin, orange roughy, and tilefish.

Visit www.fda.gov/fishadvice or www.epa.gov/fishadvice for more information.

### More Information

### **New York State Fish Advisories**

Department of Health www.health.ny.gov/fish www.health.ny.gov/fish/maps.htm (518) 402-7800 (800) 458-1158 BTSA@health.ny.gov

### **Fishing in NYC Reservoirs**

NYC Department of Environmental Protection (NYC DEP)

http://www.nyc.gov/html/dep/ html/recreation/fishing.shtml

1-800-575-LAND (5263) recreation@dep.nyc.gov

### **New York State Fishing**

Department of Environmental Conservation (DEC) www.dec.ny.gov/outdoor/fishing. html

### **DEC Region 5**

(Washington and Saratoga counties)

Ray Brook Office (518) 897-1200 fwfish5@dec.ny.gov

### **DEC Region 4**

(Albany, Columbia, Greene, Rensselaer, and Schenectady counties)

Stamford Office (607) 652-7366 fwfish4@dec.ny.gov

### **DEC Region 3**

(Dutchess, Orange, Putnam, Rockland, Ulster, and Westchester counties)

New Paltz Office (845) 256-3161 fwfish3@dec.ny.gov

The DEC fishing website listed above has a wealth of resources to help you find publicly accessible fishing sites, boat launches, and license information. It also includes information on what types of fish are found in different waterbodies across New York.

