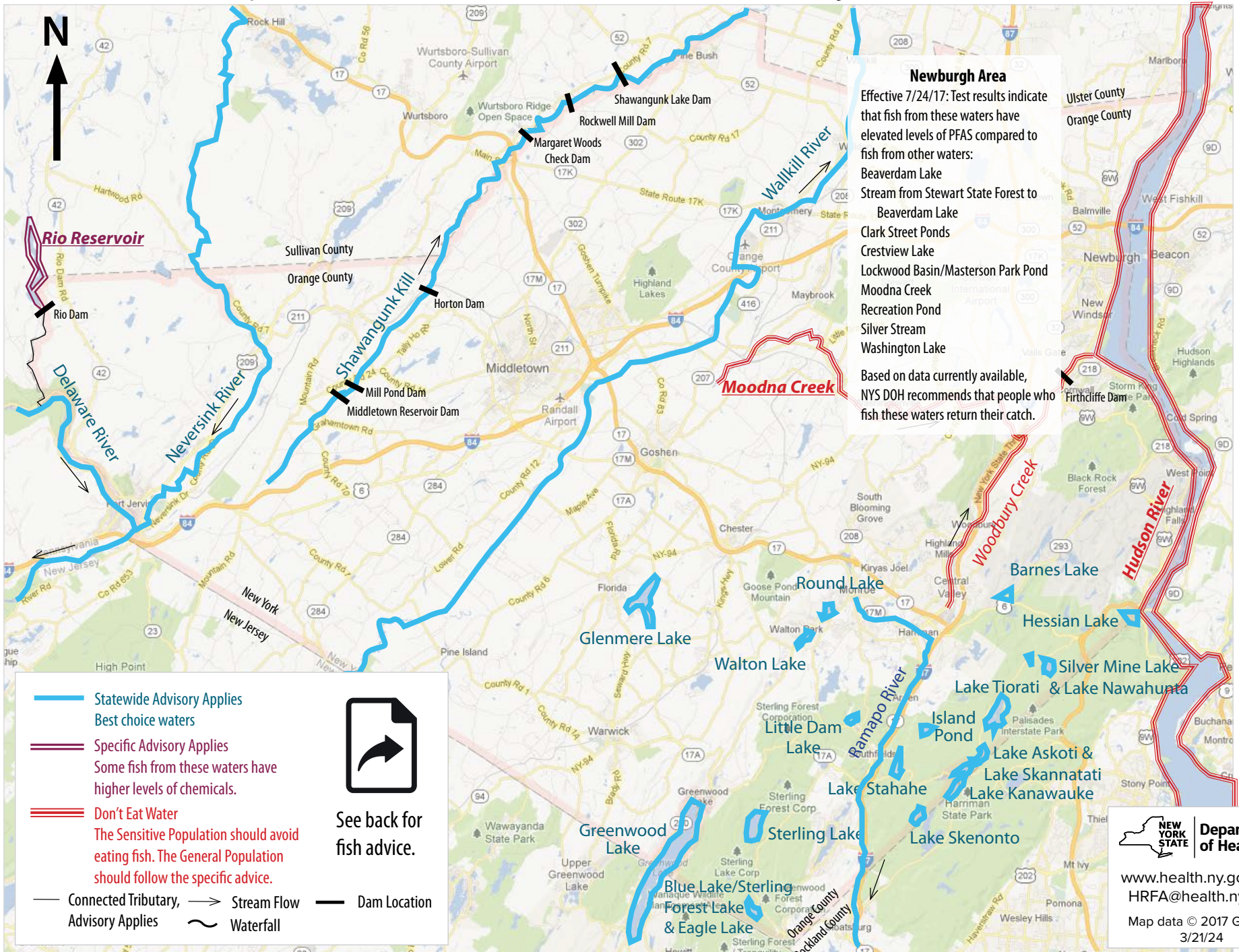


Orange County Fishing Waters

NYS Department of Health Fish Advisories & Publicly Accessible Waters



Newburgh Area
 Effective 7/24/17: Test results indicate that fish from these waters have elevated levels of PFAS compared to fish from other waters:
 Beaverdam Lake
 Stream from Stewart State Forest to Beaverdam Lake
 Clark Street Ponds
 Crestview Lake
 Lockwood Basin/Masterson Park Pond
 Moodna Creek
 Recreation Pond
 Silver Stream
 Washington Lake
 Based on data currently available, NYS DOH recommends that people who fish these waters return their catch.



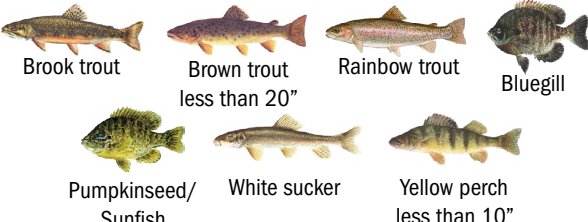
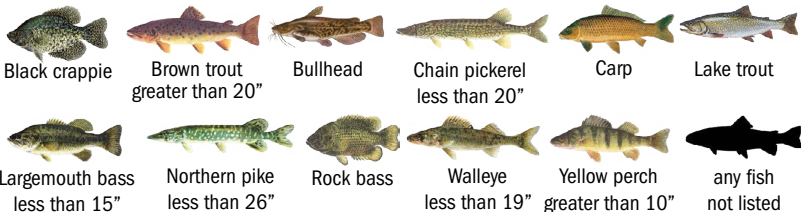


- Statewide Advisory Applies
Best choice waters
- Specific Advisory Applies
Some fish from these waters have higher levels of chemicals.
- Don't Eat Water
The Sensitive Population should avoid eating fish. The General Population should follow the specific advice.
- Connected Tributary, Advisory Applies
- Stream Flow
- Dam Location
- Waterfall

See back for fish advice.

Department of Health

www.health.ny.gov/fish
HRFA@health.ny.gov
 Map data © 2017 Google
 3/21/24

Orange County Fishing Waters

 General Population	Follow the Statewide Advisory for waters in blue:	 Sensitive Population
4 meals a month	<p style="text-align: center;">*Best Choice Fish*</p> 	4 meals a month
4 meals a month	<p style="text-align: center;">Good Choice</p> 	1 meal a month
1 meal a month	<p style="text-align: center;">Eat Less</p> 	1 meal a month
1 meal a month		0 DON'T EAT

Follow these Specific Advisories for waters in purple

Waterbody	Fish	General Population	Sensitive Population
Rio Reservoir	Yellow perch	Greater than 10", up to 1 meal/month; Less than 10", up to 4 meals/month	Up to 1 meal/month
	All other fish	See Statewide Advice	

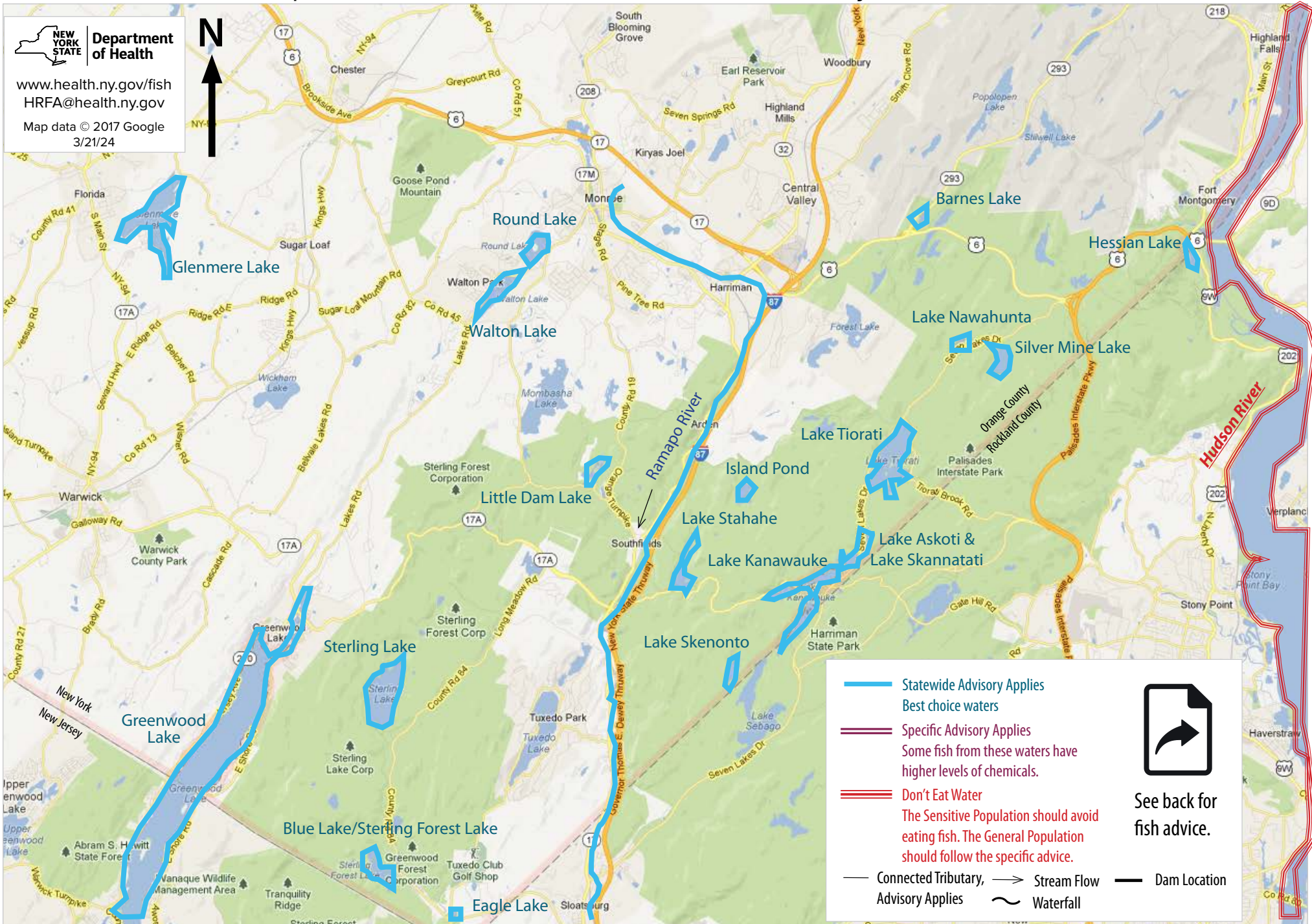
The Sensitive Population refers to people who can become pregnant (under age 50) and children under 15. The General Population refers to everyone else.

For waters in red, check advisories at www.health.ny.gov/fish



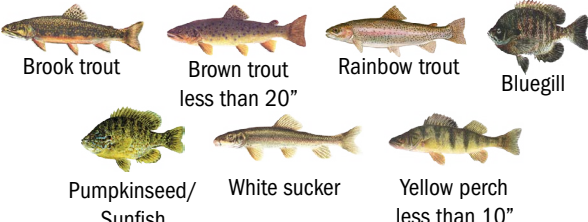
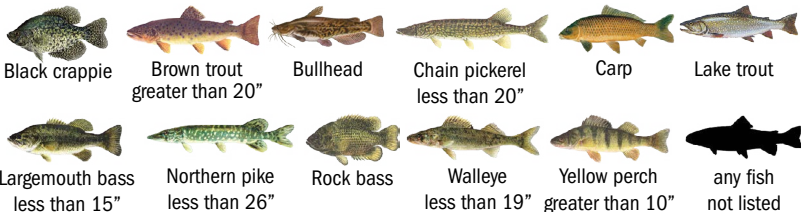


Visit www.health.ny.gov/fish for a listing of all fish advisories.

Southern Orange County Fishing Waters

NYS Department of Health Fish Advisories & Publicly Accessible Waters



Southern Orange County Fishing Waters

 General Population	Follow the Statewide Advisory for waters in blue:	 Sensitive Population
4 meals a month	<p style="text-align: center;">*Best Choice Fish*</p> 	4 meals a month
4 meals a month	<p style="text-align: center;">Good Choice</p> 	1 meal a month
1 meal a month	<p style="text-align: center;">Eat Less</p> 	1 meal a month
1 meal a month		0 DON'T EAT

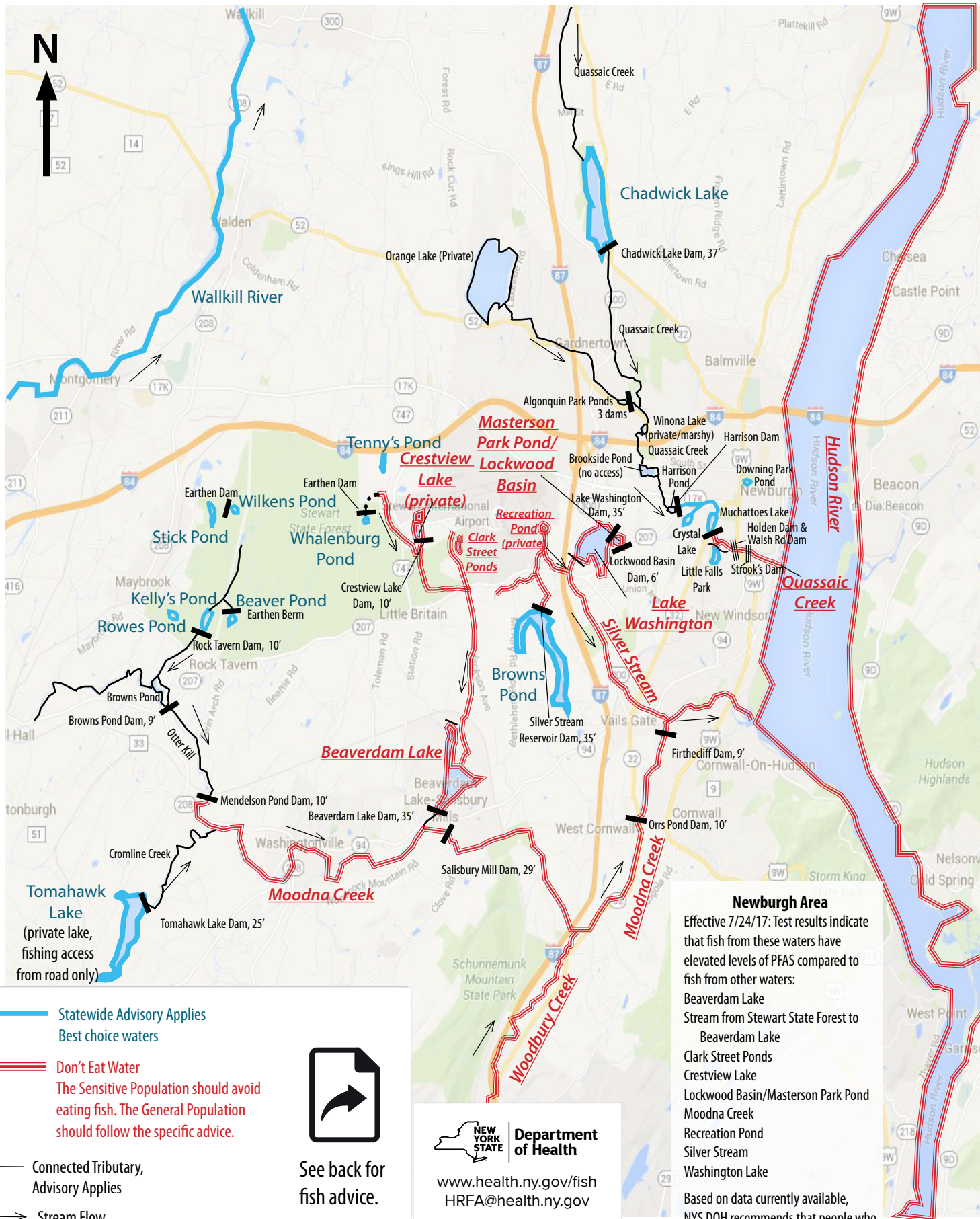
The Sensitive Population refers to people who can become pregnant (under age 50) and children under 15. The General Population refers to everyone else.

≡≡≡ For waters in red, check advisories at www.health.ny.gov/fish


Visit www.health.ny.gov/fish for a listing of all fish advisories.

Newburgh Area Fishing Waters

NYS Department of Health Fish Advisories & Publicly Accessible Waters



- Statewide Advisory Applies
Best choice waters
- Don't Eat Water
The Sensitive Population should avoid eating fish. The General Population should follow the specific advice.
- Connected Tributary, Advisory Applies
- Stream Flow
- ~ Waterfall
- Dam Location



See back for fish advice.



Department of Health

www.health.ny.gov/fish
HRFA@health.ny.gov

Map data © 2017 Google
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





























Newburgh Area

Effective 7/24/17: Test results indicate that fish from these waters have elevated levels of PFAS compared to fish from other waters:

- Beaverdam Lake
- Stream from Stewart State Forest to Beaverdam Lake
- Clark Street Ponds
- Crestview Lake
- Lockwood Basin/Masterson Park Pond
- Moodna Creek
- Recreation Pond
- Silver Stream
- Washington Lake

Based on data currently available, NYS DOH recommends that people who fish these waters return their catch.

Newburgh Area Fishing Waters

 General Population	Follow the Statewide Advisory for waters in blue:	 Sensitive Population
4 meals a month	<p style="text-align: center;">*Best Choice Fish*</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  Brook trout </div> <div style="text-align: center;">  Brown trout less than 20" </div> <div style="text-align: center;">  Rainbow trout </div> <div style="text-align: center;">  Bluegill </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;">  Pumpkinseed/ Sunfish </div> <div style="text-align: center;">  White sucker </div> <div style="text-align: center;">  Yellow perch less than 10" </div> </div>	4 meals a month
4 meals a month	<p style="text-align: center;">Good Choice</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  Black crappie </div> <div style="text-align: center;">  Brown trout greater than 20" </div> <div style="text-align: center;">  Bullhead </div> <div style="text-align: center;">  Chain pickerel less than 20" </div> <div style="text-align: center;">  Carp </div> <div style="text-align: center;">  Lake trout </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;">  Largemouth bass less than 15" </div> <div style="text-align: center;">  Northern pike less than 26" </div> <div style="text-align: center;">  Rock bass </div> <div style="text-align: center;">  Walleye less than 19" </div> <div style="text-align: center;">  Yellow perch greater than 10" </div> <div style="text-align: center;">  any fish not listed </div> </div>	1 meal a month
1 meal a month	<p style="text-align: center;">Eat Less</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  Chain pickerel greater than 20" </div> <div style="text-align: center;">  Channel catfish </div> <div style="text-align: center;">  Freshwater drum </div> <div style="text-align: center;">  Largemouth bass greater than 15" </div> <div style="text-align: center;">  Smallmouth bass less than 15" </div> <div style="text-align: center;">  White perch </div> </div>	1 meal a month
1 meal a month	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  Northern pike greater than 26" </div> <div style="text-align: center;">  Smallmouth bass greater than 15" </div> <div style="text-align: center;">  Walleye greater than 19" </div> </div>	0 DON'T EAT

The Sensitive Population refers to people who can become pregnant (under age 50) and children under 15. The General Population refers to everyone else.

≡≡≡ For waters in red, check advisories at www.health.ny.gov/fish

Visit www.health.ny.gov/fish for a listing of all fish advisories.