Guidelines For Eating Fish

From

Georgia Waters



2014

Georgia Department of Natural Resources 2 Martin Luther King, Jr. Drive, S.E., Suite 1252 Atlanta, Georgia 30334-9000 For more information on fish consumption in Georgia, contact the

Georgia Department of Natural Resources.

Environmental Protection Division

2 Martin Luther King, Jr. Drive, S.E., Suite 1152 Atlanta, GA 30334-9000 (404) 656-4713

Wildlife Resources Division

2070 U.S. Hwy. 278, S.E. Social Circle, GA 30025 (770) 918-6406

Coastal Resources Division One Conservation Way

Brunswick, Ga. 31520 (912) 264-7218

Check the DNR Web Site at: <u>http://www.gadnr.org</u>

- For this booklet: Go to Environmental Protection Division at <u>www.gaepd.org</u>, choose publications, then fish consumption guidelines.
- For the current Georgia 2014 Freshwater Sport Fishing Regulations, Click on Wildlife Resources Division. Click on Fishing. Choose Fishing Regulations. Or, go to <u>http://www.gofishgeorgia.com</u>
- For more information on Coastal Fisheries and 2014 Regulations, Click on Coastal Resources Division, or go to http://crd.dnr.state.ga.us
- For information on Household Hazardous Waste (HHW) source reduction, reuse options, proper disposal or recycling, go to Georgia Department of Community Affairs at <u>http://www.dca.state.ga.us</u>.

Call the DNR Toll Free Tip Line at 1-800-241-4113 to report fish kills, spills, sewer overflows, dumping or poaching (24 hours a day, seven days a week). Also, report Poaching, via e-mail using <u>Turninpoachers@dnr.state.ga.us</u>

Check USEPA and USFDA for Federal Guidance on Fish Consumption USEPA: <u>http://www.epa.gov/ost/fishadvice</u> USFDA: <u>http://www.cfsan.fda.gov/seafood.1html</u>

Image Credits:Covers: Duane Raver Art Collection, courtesy of the U.S. Fish and Wildlife Service (USFWS), Striped Bass on Front Cover. U.S. Fish and Wildlife Service Line Drawings by Robert Savannah (courtesy of the USFWS): Snowy Egret (p. 4); Raccoon (p. 8). Diagram of Fish Fat Areas (p. 9): Redrawn by Georgia EPD from other sources.

Table of Contents

INTRODUCTION	4
ARE GEORGIA'S FISH SAFE TO EAT?	5
HOW DO FISH BECOME CONTAMINATED?	6
BENEFITS OF EATING FISH	7
RISKS OF CONTAMINATED FISH	7
SPECIAL NOTICE FOR PREGNANT WOMEN, NURSING MOTHERS & CHILDREN	8
WAYS TO REDUCE RISK	9
USING THESE GUIDELINES	10
RIVER BASINS OF GEORGIA	11
FISH CONSUMPTION GUIDELINES	12
GEORGIA PUBLIC LAKES 500 ACRES OR LARGER	12
GEORGIA PUBLIC LAKES AND PONDS LESS THAN 500 ACRES	19
GEORGIA FRESHWATER RIVERS AND CREEKS	25
GEORGIA ESTUARINE SYSTEMS	46
SPECIAL LISTINGS	49
SPECIAL MERCURY GUIDANCE ON KING MACKEREL	50
INDEX	51

Introduction



Fishing is a popular pastime in Georgia. Whether you go alone to relax and enjoy nature, with your friends to enjoy camaraderie and "fish tales" or with your family to pass on a sport you learned as a child, fishing is a fun and rewarding sport enjoyed by many people.

Not only does fishing give people an excuse to get away from the hustle and bustle of daily life, but it can also put a healthy, satisfying meal on the table. Fish are low in saturated fat, high in protein, and can have substantial health benefits when eaten in place of other high-fat foods. The quality of sport fish caught in Georgia is very good; however, polychlorinated biphenyls (PCBs), mercury, chlordane, DDT residues (DDT/DDE/DDD), toxaphene (and related compounds), and dieldrin have been found in some fish. In most cases, the levels of these chemicals are low. However, to help ensure the good health of Georgians, the Georgia Department of Natural Resources (DNR) has developed guidelines for how often certain species of fish can be safely eaten. These guidelines are based on the best scientific information and procedures available. As more advanced procedures are developed, these guidelines may change.

It is important to keep in mind that the consumption recommendations are based on health-risk calculations for someone eating fish with similar contamination over a period of 30 years or more.

These guidelines are not intended to discourage people from eating fish, but should be used as a guide for choosing which type (species) and size of fish to eat from Georgia waters.

The guidelines are non-binding recommendations EPD determines based on the body of water a fish comes from, the species of fish and the amount of fish a person consumes. The purpose of these guidelines is to provide detailed information in an understandable format for people who eat fish. Waters listed in the fish consumption guidelines are not necessarily assessed as impaired using USEPA guidelines for Section 303(d) of the Clean Water Act.

The river basin where tested sites are located has been identified in the tables. The fourteen major river basins in Georgia are shown on the map provided, preceding the consumption guidance tables. The listings for lakes have been divided into those with a surface area of 500 acres or more, and small lakes and ponds less than 500 acres in size. Georgia rivers have also been divided into freshwater rivers and creeks, and estuarine systems. An index is provided at the back of the booklet for quick page reference to lake, river and estuarine locations that have been tested.

Are Georgia's Fish Safe to Eat?

Yes. The quality of fish in Georgia is good. Fish and seafood are nutritious and can play a role in maintaining a healthy well-balanced diet. This booklet provides you with the guidance and recommendations to use in eating fish in a healthy and informed manner. The Georgia Department of Natural Resources (DNR) has one of the most progressive fish testing programs in the southeast. A variety of different fish species were tested for 43 separate contaminants, including metals, organic chemicals and pesticides. Many of these contaminants did not appear in any fish. However, two contaminants, polychlorinated biphenyls (PCBs), and mercury, were frequently detected in significant amounts in a few species from some bodies of water in Georgia. Four additional contaminants, chlordane, DDT residues (DDT/DDE/DDD), toxaphene-like compounds, and dieldrin were also detected infrequently. This publication provides you with information on those six contaminants: PCBs, mercury, chlordane, DDT/DDE/DDD, toxaphene and dieldrin.

In some areas, fish are contaminated with low concentrations of PCBs. It is now illegal to manufacture PCBs; however, in the past, these synthetic oils were used regularly as fluids for electrical transformers, cutting oils, and carbonless paper. Although they were banned in 1976, they do not break down easily and remain in aquatic sediments for years. Over time, levels of PCBs are decreasing.

Mercury is a naturally occurring metal that does not break down as it cycles between land, water, and air. As mercury cycles through the environment it is absorbed and ingested by plants and animals. Nearly all of the mercury found in fish flesh is an organic form, called methylmercury. Most of the mercury absorbed or ingested will be returned to the environment but some will remain in the plant and animal tissues. It is not known where the mercury in Georgia's fish originated. Mercury may be present in fish because of the mercury content of soils and rocks in the southeast, from municipal and industrial sources, or from fossil fuel use. Scientific evidence is growing that mercury is transported long distances through the upper atmosphere, making its control a global environmental issue. Although mercury has always been present, scientific research shows that the amount of mercury cycling through the environment has increased significantly following the dawn of the Industrial Revolution in the late 1800s.

Chlordane is a man-made pesticide used in the U.S. from the late 1940s to the early 1980s. Historically, chlordane was used as an agricultural pesticide, but in 1978 it was restricted to termite control use only. It is now banned for all uses. Chlordane is persistent in the environment and may remain in aquatic sediments for years.

Fish at only one site (Albany By-Pass Pond, pg.18), had enough DDE/DDD residues to recommend a restriction in consumption. The DDE/DDD contaminants are chemical breakdown products of the pesticide DDT. DDT was first synthesized in 1874 and its insecticidal properties were discovered in 1939. In the United States DDT was used extensively until 1969. The U.S. production of DDT was discontinued in 1969. Residues of DDE and DDD are persistent and break down slowly in the environment.

Striped mullet at only one site (Casey Canal, pg. 27), had enough dieldrin to recommend a restriction in consumption. Dieldrin is another chlorinated pesticide like chlordane and DDT, and has been restricted from use in the United States. It was used to control corn and citrus pests, termites, and in moth proofing. Dieldrin is persistent in the environment because of the slow breakdown rate.

Toxaphene was a chlorinated camphene pesticide used extensively on cotton. In 1982 registration for all uses were cancelled, and a ban on all uses went into effect in 1990. One estuarine area (Terry and Dupree Creeks, and the Back River, page 52), adjacent to a site where toxaphene was once manufactured has remaining residues of toxaphene-like compounds present in some fish. Toxaphene is also persistent in the environment.

Like PCBs, the chlorinated pesticides do not break down easily and remain in aquatic sediments for years. These organic contaminants tend to concentrate in fat and fatty tissues of fish such as the liver and other organs. Over time levels of PCBs and chlorinated pesticides are decreasing.

Some fish in the Savannah River below Augusta contain the radioactive elements cesium-137 and strontium-90. Exposure to large amounts of these elements may increase the risk of developing cancer.

How Do Fish Become Contaminated?

Contaminants get into water as a result of storm water runoff, industrial and municipal discharges, agricultural practices, nonpoint source pollution and other factors. When it rains, chemicals from the land and in the air are washed into the water.

Contaminants are carried downstream by rivers and creeks into lakes, reservoirs, and estuaries. Contaminants can get into fish in a variety of ways. Fish absorb PCBs, chlordane and other pesticides from water, suspended sediments, or their food. These organic chemicals concentrate in the fat of fish tissue and in fatty fish such as carp and catfish. Cleaning and cooking a fish to remove fat will lower the amount of PCBs, chlordane or other pesticides in a fish meal.

Larger, older fish and fish which eat other fish may accumulate more contaminants than smaller, younger fish. Once in the water, mercury is converted to methylmercury by bacteria and other processes. Fish absorb methylmercury from their food and from water as it passes over their gills. Mercury is bound to proteins in fish tissue, including muscle.

Benefits of Eating Fish

Fish has long been recognized as a nutritious "protein food". It's nutritional value as a protein source is greater than that for beef, pork, chicken or milk. Additionally, the types and amounts of dietary fats are generally more "heart healthy" than the fats found in other protein foods. Fish is also an important source of the fatty acids that are critical for the development of the brain and nervous system. Fish is an excellent source of several vitamins, and also contributes appreciable amounts of dietary calcium, iron and zinc. These minerals are essential nutrients that tend to be low in people's diets. Many studies suggest that eating fish regularly may help protect against heart and inflammatory diseases.

These guidelines are based on a range in fish meal size from 4 to 8 ounces (1/4 to 1/2 pound). Where the guidelines recommend only 1 meal per week or month, you may prefer to have two smaller meals over that period.

Risks of Contaminated Fish

These guidelines were designed to protect you from experiencing health problems associated with eating contaminated fish. The consumption advice provided in this booklet is developed in a conservative manner. It is intended to protect both children and adults from cancer and the other potential toxic effects of these chemicals.

PCBs, methylmercury, chlordane, DDT/DDE/DDD, toxaphene and dieldrin build up in your body over time. It may take months or years of regularly eating contaminated fish to accumulate levels that would affect your health. Keep in mind that these guidelines are based on eating fish with similar contamination over a period of 30 years or more. Current statistics indicate that cancer will affect about one in every four people nationally, primarily due to smoking, diet and hereditary risk factors. If you follow Georgia's consumption guidelines, the contaminants in the fish you eat may not increase your cancer risk at all. At worst, using the USEPA estimates of contaminant potency, your cancer risk from fish consumption should be less than 1 in 10,000.

PCBs, chlordane, DDT/DDD/DDE, toxaphene and dieldrin can cause cancer in laboratory animals exposed to large amounts, and may cause cancer in humans.

Effects other than cancer from these chemicals may include developmental problems in children whose mothers were exposed to them before or during pregnancy. Studies of people who have been exposed to very large quantities of these chemicals (pesticide workers, etc.), have indicated a relationship between high exposures and health effects on the nervous system, digestive system, and the immune system.

Exposure to methylmercury has not been linked to cancer. Methylmercury is a concern because of it's potential to damage the nervous system, especially in the developing fetus and young child. This could affect your child's brain and how your child learns, moves, and behaves.

Special Notice for Pregnant Women, Nursing Mothers and Children

If you are pregnant or a nursing mother, or plan to become pregnant soon, you and children under 6 years of age are sensitive to the effects of contaminants such as mercury. DNR's guidelines are designed to be protective for these sensitive groups. In early 2001 the USEPA issued a national advisory recommending that these sensitive groups limit consumption of all freshwater fish to one meal per week due to mercury. People may wish to follow USEPA's recommendation, especially in areas where DNR has not tested fish and offered detailed guidelines. For most other healthy adults, DNR's recommendations may actually be overly conservative.





Ways to Reduce Risk

- Keep smaller fish for eating. Generally, larger, older fish may be more contaminated than younger, smaller fish. You can minimize your health risk by eating smaller fish (within legal size limits) and releasing the larger fish.
- Vary the kinds of fish you eat. Contaminants build up in large predators and bottom-feeding fish, like bass and catfish, more rapidly than in other species. By substituting a few meals of panfish, such as bream (e.g. bluegill, redear), and crappie, you can reduce your risk.
- Eat smaller meals when you eat big fish and eat them less often. If you catch a big fish, freeze part of the catch (mark container or wrapping with species and location), and space the meals from this fish over a period of time.
- Clean and cook your fish properly. How you clean and cook your fish can reduce the level of contaminants by as much as half in some fish. Some chemicals have a tendency to concentrate in the fatty tissues of fish. By removing the fish's skin and trimming fillets according to the following diagram, you can reduce the level of chemicals substantially. Mercury is bound to the meat of the fish, so these precautions will not help reduce this contaminant.
- Remove the skin from fillets or steaks. The internal organs (intestines, liver, roe, and so forth), and skin are often high in fat and contaminants.
- Trim off the fatty areas shown in black on the drawing. These include the belly fat, side or body fat, and the flesh along the top of the back. Careful trimming can reduce some contaminants by 25 to 50%.
- Cook fish so fat drips away. Broil, bake or grill fish and do not use the drippings. Deep-fat frying removes some contaminants, but you should discard and not reuse the oil for cooking. Pan frying removes few, if any, contaminants.



Using These Guidelines

Check the following pages (or *Index*), for the area where you fish. The lakes and rivers on the list are arranged in alphabetical order. If your fish or fishing location is NOT in this booklet, follow the suggestions in *Ways to Reduce Risk*. If your fish or fishing location is in the booklet, it does not necessarily mean that there are contaminants present, but only that the fish have been tested. Meal advice will depend on what contaminant(s) were found and how much was found in different species and sizes of fish. Follow these instructions carefully.

The current *Georgia Sport Fishing Regulations* should be consulted for the legal sizes and creel limits for different species in a water body. Some legal size limit information is provided in the following tables. The regulations also provide detailed information on how to measure fish length, other seafood size measures, and color pictures for identification.

• Measure fish from the tip of the nose to the end of the tail fin.



 In the tables find your lake or river and the species and size

of fish you caught. If there is no meal frequency listed for a particular size fish, that size has not been tested or is illegal to keep. For rivers, the size that was tested was the common creel size for that species.

• Listed below are the four different recommended meal frequencies that are possible for different species and sizes of fish.

No Restriction 1 meal per week 1 meal per month Do Not Eat

For the purposes of these guidelines, one meal is assumed to range from 1/4 to 1/2 pound of fish (4-8 ounces) for a 150 pound person. Subtract or add 1 ounce of fish to the range for every 20 pounds of body weight. For example, one meal is assumed to be 3 – 7 ounces for a 130 pound person and 5 – 9 ounces for a 170 pound person.

RIVER BASINS OF GEORGIA



- 1. Chattahoochee River Basin
- 2. Flint River Basin
- 3. Coosa River Basin
- 4. Tallapoosa River Basin
- 5. Tennessee River Basin
- 6. Savannah River Basin
- 7. Ogeechee River Basin

Fish Consumption Guidelines

The tables for public lakes have been separated into two categories based on size. The first set of lakes is those with a surface area of 500 or more acres. The second listing of public lakes includes those having less than 500 acres in surface area. These include Georgia DNR Public Fishing Areas (PFAs) and State Parks with small lakes and ponds, and municipal or other public fishing impoundments.

These guidelines are based on a range in fish meal size from 4 to 8 ounces (1/4 to 1/2 pound). Where the guidelines recommend only 1 meal per week or month, you may prefer to have two smaller meals over that period.

Georgia Public Lakes 500 Acres or Larger

Lake Allatoona			Cod	osa River Basin
Species	Less than 12"	12" – 16"	Over 16"	Chemical
Black Crappie	No Restrictions			
Carp	No Restrictions	No Restrictions	No Restrictions	
White Bass	No Restrictions			
Largemouth Bass		No Restrictions	1 meal/week	Mercury
Spotted Bass		No Restrictions	1 meal/week	Mercury
Golden Redhorse		No Restrictions		
Channel Catfish	No Restrictions	No Restrictions		
Hybrid Bass			1 meal/week	Mercury
Bluegill	No Restrictions			

Lake Andrews			Chattahoocl	nee River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		1 meal/week	1 meal/week	Mercury
Channel Catfish			No Restrictions	
Spotted Sucker			No Restrictions	

Banks Lake			Suwanı	nee River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		1 meal/month		Mercury
Bluegill Sunfish	No Restrictions			

8. Ochlockonee River Basin

9. Suwannee River Basin 10. Satilla River Basin

11. St. Marys River Basin

13. Ocmulgee River Basin

14. Altamaha River Basin

12. Oconee River Basin

Bear Creek Reservoi	r		Ocor	nee River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass	1 meal/week	1 meal/week		Mercury
Channel Catfish		1 meal/week	1 meal/week	Mercury
Sunfish	No Restrictions			

Lake Blackshear

Flint River Basin

Species	Less than 12"	12"- 16"	Over 16"	Chemical
Largemouth Bass		1 meal/week		Mercury
Channel Catfish	No Restrictions	1 meal/week		Mercury

Black Shoals Lake

Ocmulgee River Basin

(Renamed Randy Poynter Lake in 2003: originally named Big Haynes Reservoir)

Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		1 meal/week		Mercury
Channel Catfish	No Restrictions	1 meal/week	1 meal/week	Mercury
Black Crappie	1 meal/week			Mercury
Redear Sunfish	No Restrictions			

Lake Blue Ridge

Tennessee River Basin

Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass	No Restrictions	1 meal/week		Mercury
Bluegill	No Restrictions			
White Bass		1 meal/week		Mercury
Channel Catfish		No Restrictions	1 meal/week	Mercury

Lake Burton

Savannah River Basin

Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass	No Restrictions	No Restrictions	1 meal/week	Mercury
White Catfish	No Restrictions	No Restrictions		
Channel Catfish			No Restrictions	
Bluegill Sunfish	No Restrictions			
Spotted Bass		1 meal/week		Mercury
Walleye			1 meal/week	Mercury

Carters I	.ake
-	

Coosa River Basin

Carters Lake			600	su Miver Dusin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions	1 meal/week	Mercury
Spotted Bass	No Restrictions	No Restrictions	1 meal/week	Mercury
Channel Catfish		No Restrictions	No Restrictions	
Walleye		No Restrictions	No Restrictions	
Hybrid Bass			No Restrictions	

Lake Chatuge	see River Basin			
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions	No Restrictions	
Channel Catfish		No Restrictions	No Restrictions	
Spotted Bass		1 meal/week		Mercury

Clarks Hill Lake (J. Strom Thurmond)

Savannah River Basin

Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions	No Restrictions	
Black Crappie	No Restrictions	No Restrictions		
White Perch	No Restrictions			
Bluegill	No Restrictions			
Redear Sunfish	No Restrictions			
Hybrid Bass		No Restrictions	No Restrictions	
Striped Bass	No Restrictions	No Restrictions	No Restrictions	
Channel Catfish	No Restrictions	No Restrictions	No Restrictions	
Spotted Sucker			No Restrictions	

Goat Rock Lake Chattahoochee River Basin 12" – 16" Species Less than 12" Over 16" Chemical No Restrictions Largemouth Bass 1 meal/month PCBs, Mercury 1 meal/month 1 meal/month White Bass PCBs 1 meal/week 1 meal/month Hybrid Bass 1 meal/month PCBs No Restrictions Spotted Sucker No Restrictions Black Crappie No Restrictions Channel Catfish 1 meal/week 1 meal/month PCBs

No Restrictions

Bluegill Sunfish

Lake Harding (Bart	ike Harding (Bartletts Ferry)			hee River Basin
Species Less than 12" 12" – 16"			Over 16"	Chemical
Largemouth Bass		No Restrictions	1 meal/week	PCBs, Mercury
Channel Catfish	1 meal/week	1 meal/week	1 meal/week	PCBs
Black Crappie	No Restrictions	1 meal/week		PCBs
Hybrid Bass			1 meal/week	PCBs
Striped Bass			1 meal/week	PCBs, Mercury
Spotted Bass	No Restrictions	1 meal/week		Mercury

Lake Hartwell: Tugaloo Arm			Savann	ah River Basin
Species	Less than 12"	12" – 16"	Over 16"	Chemical
Largemouth Bass		1 meal/week	1 meal/week	Mercury
Black Crappie	No Restrictions	No Restrictions		
Bluegill	No Restrictions			
Hybrid & Striped Bass	No Restrictions	1 meal/month	Do Not Eat	PCBs
Channel Catfish	No Restrictions	No Restrictions	1 meal/month	PCBs
Carp			1 meal/week	Mercury
Walleye			1 meal/week	Mercury

Lake Hartwell: Main Body, D.S. Andersonville IS. Georgia/South Carolina Listing

Species	Less than 12"	12" - 16"	Over 16"	Chemical	
Largemouth Bass		1 meal/month	1 meal/month	PCBs	
Hybrid & Striped Bass	Do Not Eat	Do Not Eat	Do Not Eat	PCBs	
Channel Catfish	1 meal/month	1 meal/month	1 meal/month	PCBs	
Main Body.Guidan	Main Body.Guidance issued with South Carolina DHEC (Ph.: 1-888-849-7241)				

High Falls Lake			Ocmulge	ee River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions	No Restrictions	
Channel Catfish	No Restrictions	No Restrictions	No Restrictions	
Redear Sunfish	No Restrictions			
Hybrid Bass	No Restrictions	No Restrictions	No Restrictions	
Black Crappie	No Restrictions	No Restrictions		

Jackson Lake			Ocmulg	ee River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		1 meal/week	1 meal/week	Mercury
Channel Catfish	No Restrictions	No Restrictions	1 meal/week	PCBs
Black Crappie	No Restrictions			
Redear Sunfish	No Restrictions	No Restrictions		
White Catfish	No Restrictions	No Restrictions		
Lake Juliette			Ocmulg	ee River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass*	No Restrictions	No Restrictions	1 meal/week	Mercury
Striped Bass	No Restrictions	No Restrictions		

* Lake Juliette has no minimum size on Largemouth Bass

No Restrictions

Redear Sunfish

Bullhead species

Species	Less than 12"	12" - 16"	Over 16"	Chemical
Striped Bass		No Restrictions	1 meal/week	Mercury
Spotted Bass		1 meal/week *	1 meal/week	Mercury
Largemouth Bass		1 meal/week *	1 meal/week	Mercury
White Catfish	No Restrictions	No Restrictions		
Channel Catfish	No Restrictions	No Restrictions	1 meal/week	Mercury
Common Carp			1 meal/week	Mercury
Bluegill Sunfish	No Restrictions			
Black Crappie	No Restrictions			
Lake Nottely			Tenness	ee River Basir
Species	Less than 12"	12" - 16 "	Over 16 "	Chemical
Largemouth Bass		1 meal/week	1 meal/week	Mercury
Striped Bass			1 meal/week	Mercury
Channel Catfish		No Restrictions	No Restrictions	
Black Crappie	No Restrictions			
Lake Oconee			Осо	nee River Ba
Species	Less than 12"	12" - 16 "	Over 16 "	Chemical
Largemouth Bass	No Restrictions	No Restrictions	No Restrictions	
Hybrid Bass	No Restrictions	No Restrictions		
Channel Catfish	No Restrictions	No Restrictions	No Restrictions	
White Catfish	No Restrictions			
Black Crappie	No Restrictions			
Lake Oliver			Chattahooche	e River Basir
Species	Less than 12"	12" - 16 "	Over 16 "	Chemical
Largemouth Bass		1 meal/week	1 meal/week	PCBs, Mercu
Channel Catfish	No Restrictions	No Restrictions	1 meal/month	PCBs
Hybrid Bass	No Restrictions			
Bluegill Sunfish	No Restrictions			
Redear Sunfish	No Restrictions			
Lake Rabun	-	-	Savannal	h River Basin
Species	Less than 12"	12" - 16 "	Over 16 "	Chemical
Largemouth Bass		No Restrictions	1 meal/week	Mercury
White Catfish	No Restrictions	No Restrictions	1 meal/week	Mercury
Bluegill Sunfish	No Restrictions			
Walleye		1	No Restrictions	1

No Restrictions

Lake Richard B. Russe	11		Savanna	h River Basin
Species	Less than 12"	12" - 16 "	Over 16 "	Chemical
Largemouth Bass		1 meal/week	1 meal/week	Mercury
Black Crappie	No Restrictions	No Restrictions		
Bluegill Sunfish	No Restrictions			
White Perch	No Restrictions			
Channel Catfish	No Restrictions	No Restrictions		
Bullhead	No Restrictions			

Lake Seminole	Chattahoochee/Flint River Basin (Apalachicol			Apalachicola)
Species	Less than 12"	12" - 16 "	Over 16 "	Chemical
Largemouth Bass		1 meal/week	1 meal/week	Mercury
Channel Catfish		No Restrictions	No Restrictions	
Spotted Sucker	No Restrictions	No Restrictions	No Restrictions	
Black Crappie	No Restrictions	No Restrictions		
Redear Sunfish	No Restrictions			

Lake Sinclair			Ocone		
Species	Less than 12"	12" - 16 "	Over 16 "	Chemical	
Largemouth Bass		No Restrictions	No Restrictions		
Hybrid Bass	No Restrictions	No Restrictions	No Restrictions		
Catfish	No Restrictions	No Restrictions	No Restrictions		
Black Crappie	No Restrictions	No Restrictions			

Lake Tobesofkee			Ocmulge	e River Basin
Species	Less than 12"	12" - 16 "	Over 16 "	Chemical
Largemouth Bass		1 meal/week	1 meal/week	Mercury
Channel Catfish	No Restrictions	No Restrictions	No Restrictions	

Lake Tugalo	-	-	Savann	ah River Basin
Species	Less than 12"	12" - 16 "	Over 16 "	Chemical
Largemouth Bass		1 meal/month	1 meal/month	Mercury
White Catfish		No Restrictions		
Bluegill Sunfish	No Restrictions			
Walleye			1 meal/week	Mercury

Lake Varner (Cornis	h Creek Reservoir	, Newton County	r) Ocmulg	gee River Basin
Species	Less than 12"	12" - 16 "	Over 16 "	Chemical
Largemouth Bass		1 meal/week	1 meal/week	Mercury
Channel Catfish			No Restrictions	
Redear Sunfish	No Restrictions			

Lake Walter F. George (Eufaula)

Chattahoochee River Basin

Species	Less than 12"	12" - 16 "	Over 16 "	Chemical
Largemouth Bass *			No Restrictions	
Hybrid Bass		No Restrictions	No Restrictions	
Channel Catfish		No Restrictions	No Restrictions	
Black Crappie	No Restrictions			
Spotted Sucker		No Restrictions	No Restrictions	
* Only Largemouth	Bass 14 inches and	d longer may be le	egally retained.	

West Point Lake Chattahoochee River Basin Less than 12" 12" - 16 " Species Over 16 " Chemical Largemouth Bass * 1 meal/week 1 meal/week Mercury Spotted Bass No Restrictions No Restrictions Hybrid Bass No Restrictions 1 meal/week PCBs No Restrictions Channel Catfish No Restrictions No Restrictions No Restrictions Common Carp No Restrictions No Restrictions No Restrictions Black Crappie * Legal Largemouth ³ 14". ** Striped Bass move between Lake & Morgan Falls Dam

Lake Worth (Lake Chehaw; Flint River Reservoir)

Flint River Basin

Species	Less than 12"	12" - 16 "	Over 16 "	Chemical			
Largemouth Bass		1 meal/week	1 meal/week	Mercury			
Channel Catfish		No Restrictions	No Restrictions				
Lake Worth (Lake C Largemouth Bass	Lake Worth (Lake Chehaw, Old Lake Worth Reservoir)						
Channel Catfish		1 meal/week	1 meal/week	Mercury			
Channel Cathsh			I meal/week	Mercury			
Redear Sunfish	No Restrictions						
Spotted Sucker			No Restrictions				

GEORGIA PUBLIC LAKES AND PONDS LESS THAN 500 ACRES

Lake Acworth			Со	osa River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions	1 meal/week	Mercury
Bluegill Sunfish	No Restrictions			

City of Adairsville P	ond	Со	osa River Basin	
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Carp		No Restrictions		

Albany By-Pass Po	F	lint River Basin		
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		1 meal/week	1 meal/week	DDE/DDD
Catfish		1 meal/week		DDE/DDD
Common Carp			1 meal/month	DDE/DDD
Redear Sunfish	No Restrictions			

Allen Creek Wildlife	e Management A	Осо	nee River Basin	
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions		
Bluegill Sunfish	No Restrictions			

Antioch Lake (East	& West), Rocky I	Со	osa River Basin	
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions	No Restrictions	
Channel Catfish		No Restrictions	No Restrictions	
Black Crappie	No Restrictions	No Restrictions		
Bluegill Sunfish	No Restrictions			

Lake Bennett (Marb	er) Ocone	e River Basin		
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions	No Restrictions	
Redear Sunfish	No Restrictions			

Big Lazer PFA (Gum Creek Impoundment)				Flint River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions	1 meal/week	Mercury
Channel Catfish			No Restrictions	

Bowles C. Ford Lake, City of Savannah

Savannah River Basin

Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions	No Restrictions	
White Catfish	No Restrictions	No Restrictions		

Brasstown Valley Kids Fishing Pond			Tenne	ssee River Basin
Species Less than 12"		12" - 16"	Over 16"	Chemical
Bluegill Sunfish	No Restrictions			

Bush Field Airport, Augusta: Unnamed Pond

Savannah River Basin

Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass	No Restrictions	1 meal/week		Mercury
Bluegill Sunfish	No Restrictions			

Ocmulgee River Basin

Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions		
Black Crappie	No Restrictions			

Clayton County Wat	Flint River Basin			
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions		
Redear Sunfish	No Restrictions			

Clayton County Water Authority: Shamrock Reservoir			· Ocmu	lgee River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions		
Bluegill Sunfish	No Restrictions			

Dodge County PFA (Steve Bell Lake)		Ости	lgee River Basin	
Species	Less than 12"	12 - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions	No Restrictions	
Channel Catfish		No Restrictions	No Restrictions	

Evans County PFA Ogeechee Rive				hee River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions	1 meal/week	Mercury
Channel Catfish			No Restrictions	

Flat Creek PFA (Lonice C. Barrett Lake)			Осо	nee River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		1 meal/week		Mercury
Bluegill	No Restrictions			
Channel Catfish		1 meal/week		Mercury

Fort Yargo State Park Lake (Marburg Cr. Watershed Proj.)

Oconee River Basin

Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions	No Restrictions	
Carp	No Restrictions			

Hamburg Millpond, Hamburg State Park			Ogeec	hee River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		1 meal/week		Mercury
Redear Sunfish	No Restrictions			

Heath Lake, Rocky Mountain PFA			Coo	sa River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions	No Restrictions	
Black Crappie	No Restrictions	No Restrictions		
Bluegill Sunfish	No Restrictions			

Hugh M. Gillis PFA Oconee River Bas				
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Channel Catfish		No Restrictions	No Restrictions	
Bluegill Sunfish	No Restrictions			
Largemouth Bass		1 meal/week		Mercury

Ken Gardens Lake (A	Albany, Georgia)		F	lint River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		1 meal/week	1 meal/week	Mercury
Channel Catfish	No Restrictions	No Restrictions		
Brown Bullhead	No Restrictions			
Bluegill Sunfish	No Restrictions			

Kolomoki Lake, Kolomoki Mounds State Park			Chattahoochee River Basin		
Species	Less than 12"	12" - 16"	Over 16"	Chemical	
Largemouth Bass		1 meal/week	1 meal/week	Mercury	
Redear Sunfish	No Restrictions				

Little Ocmulgee State Park Lake (Gum Creek Swamp)

Little Ocmulgee State Park Lake (Gum Creek Swamp)			Ocmulge	e River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass			1 meal/month	Mercury
Brown Bullhead		1 meal/week		Mercury

Margery Lake (Marben PFA, Charlie Elliot Wildlife Center)

Oconee River Basin

Species	Less than 12"	12" - 16"	Over 16"	Chemical
Bluegill Sunfish	No Restrictions			
Largemouth Bass*		No Restrictions	No Restrictions	
*Minimum size is 14 inches unless posted otherwise.				

Lake Mayer (City of Savannah)

Ogeechee River Basin

Species	Less than 12"	Less than 12"	Over 16"	Chemical
Largemouth Bass				
Redear Sunfish	No Restrictions	No Restrictions		
Bluegill	No Restriction	No Restriction		
Speckled Bullhead			No Restrictions	

McDuffie PFA (East Watershed Ponds)

Savannah River Basin

leBallic I Int (East Waterslica I ollas			Saranne	
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass *		No Restrictions		
Bluegill	No Restrictions			
Channel Catfish		No Restrictions		
*Minimum size is 14 inches unless posted otherwise.				

McDuffie PFA (West Watershed Ponds)

Savannah River Basin

Savannah River Basin

Intel and a state						
Species	Less than 12"	12" - 16"	Over 16"	Chemical		
Largemouth Bass *		No Restrictions	No Restrictions			
Channel Catfish		No Restrictions	No Restrictions			
*Minimum size is 14	*Minimum size is 14 inches unless posted otherwise.					

Nancy Town Lake (Habersham County)			Savann	ah River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Bluegill Sunfish	No Restrictions			
Largemouth Bass		No Restrictions		

Lake Olmstead (Richmond County)

Species	Less than 12"	Less than 12"	Over 16"	Chemical
Largemouth Bass				
Spotted Sucker				

Paradise PFA (Horseshoe 4)			Suwannee	River Basin	
Species	Less than 12"	12" - 16"	Over 16"		
Channel Catfish			No Restrictions		
Paradise PFA (Lake Patrick) Suwannee River Basin					
Species	Less than 12"	12" - 16"	Over 16"	Chemical	
Largemouth Bass *		No Restrictions	No Restrictions		
Brown Bullhead		No Restrictions	No Restrictions		
Bluegill		No Restrictions			
*Minimum size is 14 inches unless posted otherwise.					

Paradise PFA (Lake Bobben)			Suwa	nnee River Basin
Species Less than 12" 12" - 16" Over 16"			Over 16"	Chemical
Largemouth Bass	No Restrictions			

Payton Park Pond, Valdosta			Suwan	nee River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions		
Bluegill Sunfish	No Restrictions			

Reed Bingham State Park Lake			Suwa	nnee River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		1 meal/month	1 meal/month	Mercury
White Catfish			1 meal/month	Mercury

Lake Rutledge (Hard Labor Creek State Park)			Oconee	River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions		
Channel Catfish	No Restrictions	No Restrictions		

Lake Seed			Sava	nnah River Basin
Species	Less than 12"	12" - 16"	12" - 16"	Chemical
Bluegill Sunfish	No Restrictions			

Shepherd Lake (Marben PFA, Charlie Elliot Wildlife Center)

SpeciesLess than 12"12" - 16"12" - 16"ChemicalLargemouth Bass *No RestrictionsNo RestrictionsNoBluegill SunfishNo RestrictionsImage: Species of the structureImage: Species of the structure*Minimum size is 14 inches unless posted otherwise.

Oconee River Basin

South Slappy Blvd. Offramp Pond (Albany, Georgia)				Flint River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		1 meal/week	1 meal/month	Mercury
Bluegill Sunfish	No Restrictions			

Silver Lake WMA				Flint River Basin
Species	Less than 12"	12" - 16"	Over 16"	Chemical
Largemouth Bass		No Restrictions	No Restrictions	
Bluegill Sunfish	No Restrictions			

Stone Mountain Lake

Ocmulgee River Basin

Species	Less than 12"	12" - 16 "	Over 16 "	Chemical
Largemouth Bass			1 meal/week	Mercury
Catfish	No Restrictions	No Rstrictions		

Tribble Mill Lake, Gwinnett County			Ости	lgee River Basin
Species	Less than 12"	12" - 16 "	Over 16 "	Chemical
Largemouth Bass	No Restrictions	1 meal/week		Mercury
Black Crappie	No Restrictions			
Bluegill Sunfish	No Restrictions			

Yohola Lake, Kolomoki Mounds State Park

Chattahoochee River Basin

Species	Less than 12"	12" - 16 "	Over 16 "	Chemical
Largemouth Bass		1 meal/week	1 meal/week	Mercury
Bluegill Sunfish	No Restrictions			

Yonah Lake			Sava	nnah River Basin
Species	Less than 12"	12" - 16 "	Over 16 "	Chemical
Largemouth Bass		1 meal/week		Mercury
Catfish (mixed sp.)		1 meal/week		Mercury
Bluegill Sunfish	No Restrictions			

GEORGIA FRESHWATER RIVERS AND CREEKS

Please note that the consumption guidelines for Georgia rivers are presented in a different format from the lake tables. Due to the flow of rivers, the site tested is important to the consumption guidelines. Consumption guidelines may vary from one stretch of river to another. The fish tested was the common creel size for the location and species. Freshwater rivers and creeks are tabulated first, followed by listings for Georgia tidal estuarine systems.

Alapaha River (Tifton	to Stockton)	Suwann	ee River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	U.S.Hwys. 82 to 84	1 meal/month	Mercury
Spotted Sucker	U.S.Hwys. 82 to 84	1 meal/week	Mercury
Redbreast Sunfish	U.S.Hwys. 82 to 84	No Restrictions	

Alapaha River (Near State Line)		Suwanne	ee River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Near Statenville	1 meal/month	Mercury
Bullhead	Near Statenville	1 meal/month	Mercury

Alapahoochee River	(Near State Line)
--------------------	-------------------

Suwannee River Basin

Species	Site Tested	Recommendation	Chemical
Bullhead	Echols County	1 meal/week	Mercury

Alcovy River	ee River Basin		
Species	Site Tested	Recommendation	Chemical
Spotted Sucker	Arrowhatchee Farms	No Restrictions	
Chain Pickerel	Arrowhatchee Farms	No Restrictions	

Allatoona Creek, Cobb County		Coos	a River Basin
Species	Site Tested	ested Recommendation Chemical	
Spotted Bass	Ga. Hwy. 176	1 meal/week	Mercury
Alabama Hog Sucker	Ga. Hwy. 176	1 meal/week	Mercury

Altamaha River

Altamaha River Basin

Near Baxley (U.S. Hwy 1), and Near Jesup, Ga. (U.S. Hwy.s 25/84)

Species	Site Tested	Recommendation	Chemical
Largemouth Bass	U.S. Hwy 1	1 meal/week	Mercury
Channel Catfish	U.S. Hwy 1	1 meal/week	Mercury
Flathead Catfish	U.S. Hwy 1	1 meal/week	Mercury
Bluegill Sunfish	U.S. Hwy 1	No Restrictions	
Largemouth Bass	U.S. Hwys 25/84	1 meal/week	Mercury
Channel Catfish	U.S. Hwys 25/84	No Restrictions	
Flathead Catfish	U.S. Hwys 25/84	1 meal/week	Mercury
Striped Mullet	Altamaha Park	No Restrictions	

Apalachee River

Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Apalachee Beach	1 meal/week	Mercury
Channel Catfish	Apalachee Beach	No Restrictions	

Beaver Creek (Tributary to Patsiliga Creek)

Flint River Basin

Oconee River Basin

Species	Site Tested	Recommendation	Chemical
Yellow Bullhead	Taylor County	1 meal/month	Mercury

Boen Creek Savannah River Bas			h River Basin
Species	Site Tested	Recommendation	Chemical
Bluehead Chub	Rabun County	No Restrictions	

Brasstown Creek Tennessee River Basi			
Species	Site Tested	Recommendation	Chemical
Northern Hog Sucker	Towns County	No Restrictions	

Brier Creek (Burke County)		Savanna	ıh River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Ga. Hwy. 56	1 meal/month	Mercury
Spotted Sucker	Ga. Hwy. 56	1 meal/week	Mercury

Broad River Savanna			ıh River Basin
Species	Site Tested	Recommendation	Chemical
Channel Catfish	Ga. Hwy 17	No Restrictions	
Flathead Catfish	Ga. Hwy 17	No Restrictions	

Buffalo Creek Tallapoosa River Ba			osa River Basin
Species	Site Tested	Recommendation	Chemical
Bluegill Sunfish	Carroll County	No Restrictions	

Butternut Creek	ernut Creek Tennessee River Basin		
Species	Site Tested	Recommendation	Chemical
Hog Sucker	Union County	No Restrictions	

Cane Creek (Wimpy's Air Field)		Chattahooche	e River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Lumpkin County	No Restrictions	

Canoochee River (Hwy 192 to Lotts Cr.)		Ogeechee River Basin	
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	U.S. Hwy. 280	1 meal/month	Mercury
Channel Catfish	U.S. Hwy. 280	1 meal/week	Mercury
Redbreast Sunfish	U.S. Hwy. 280	1 meal/month	Mercury
Snail Bullhead	U.S. Hwy. 280	1 meal/month	Mercury

Canoochee River (Lotts Cr. To Ogeechee River)		Ogeechee River Basin	
Species	Site Tested	Recommendation	Chemical
	Below Canoochee Creek		
Largemouth Bass	(Taylor Creek)	1 meal/month	Mercury
Channel Catfish	Below Canoochee Creek	1 meal/month	Mercury

Casey Canal (Tributary to Hayners Cr. / Vernon River) Ogeechee River Bas			e River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Eisenhower Dr.	No Restrictions	
Bluegill Sunfish	Eisenhower Dr.	No Restrictions	
Striped Mullet	Eisenhower Dr.	1 meal/week	Dieldrin

1 . .

Cedar Creek Tributary (Hart County WMA)

1/-----

Savannah River Basin

Species	Site Tested	Recommendation	Chemical
Creek Chubsucker	Hart County WMA	No Restrictions	
Redbreast Sunfish	Hart County WMA	No Restrictions	

Chattahoochee River

Chattahoochee River Basin

(Near Helen, and Above Lake Lanier)

Species	Site Tested	Recommendation	Chemical
Redeye Bass	Ga. Hwy 75, Helen	1 meal/week	Mercury
Snail Bullhead	Ga. Hwy 75, Helen	1 meal/week	Mercury
Golden Redhorse	Ga. Hwy 75, Helen	1 meal/week	Mercury
Largemouth Bass	Belton Bridge Road	1 meal/month	Mercury
Spotted/Shoal Bass	Belton Bridge Road	1 meal/week	Mercury
Channel Catfish	Belton Bridge Road	No Restrictions	

Chattahoochee River

Chattahoochee River Basin

(Buford Dam to Morgan Falls Dam)

Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Multiple, Dam to Dam	1 meal/week	Mercury
Common Carp	Multiple, Dam to Dam	No Restrictions	
Brown Trout	Multiple, Dam to Dam	No Restrictions	
Rainbow Trout	Multiple, Dam to Dam	No Restrictions	
Yellow Perch	Above Morgan Falls	No Restrictions	

Chattahoochee River

Chattahoochee River Basin

(Morgan Falls Dam to Peachtree Creek)

Species Site Tested Recommendation Chemical Below Morgan Falls Dam No Restrictions Largemouth Bass Below Morgan Falls Dam 1 meal/month PCBs Common Carp Spotted Bass Below Morgan Falls Dam No Restrictions Shoal Bass **Below Morgan Falls Dam** No Restrictions **Brown Trout** Below Morgan Falls Dam No Restrictions **Rainbow Trout** Below Morgan Falls Dam No Restrictions Jumprock Sucker Below Morgan Falls Dam 1 meal/week Mercury **Bluegill Sunfish** Below Morgan Falls Dam No Restrictions

Chattahoochee River

Chattahoochee River Basin

(Peachtree Creek to Pea Creek) Site Tested Recommendation Chemical Species PCBs Common Carp SR 166 (DNR boat ramp) 1 meal/month **Channel Catfish** SR 166 (DNR boat ramp) No Restrictions **Bluegill Sunfish** SR 166 (DNR boat ramp) 1 meal/week PCBs White Sucker Peachtree Cr. To I-20 No Restrictions Black Bass Spp. I-285 1 meal/week Mercury

Chattahoochee River	Chattahoochee River Basin
(Pea Creek to West Point Lake, below Franklin)	

Species	Site Tested	Recommendation	Chemical
	U.S. 27/SR16		
Largemouth Bass	Whitesburg	1 meal/week	Mercury
	U.S. 27/SR16		
Spotted Bass	Whitesburg	1 meal/week	Mercury
	U.S. 27/SR16		
Channel Catfish	Whitesburg	No Restrictions	

Chattahoochee River

Chattahoochee River Basin

(West Point Dam to Interstate 85)				
Species	Site Tested	Recommendation	Chemical	
Largemouth Bass	Below Dam	No Restrictions		
Spotted Bass	Below Dam	1 meal/week	Mercury	
Flat Bullhead Catfish	Below Dam	No Restrictions		

Chattahoochee River

Chattahoochee River Basin

(Oliver Dam to Upatoi Creek,	Muscogee County)
------------------------------	------------------

Species	Site Tested	Recommendation	Chemical
	Oliver Dam to Eagle		
Largemouth Bass	Phoenix Dam	1 meal/month	PCBs
	Oliver Dam to Eagle		
Bullhead Catfish	Phoenix Dam	1 meal/week	PCBs

Chattahoochee River

Chattahoochee River Basin

(Chattahoochee County to Stewart County; Upatoi Creek to Omaha, Ga.)				
Species	Site Tested	Recommendation	Chemical	
Largemouth Bass	Oswichee Creek	No Restrictions		
Spotted Sucker	Oswichee Creek	No Restrictions		
Crappie	Oswichee Creek	No Restrictions		
Channel Catfish	Oswichee Creek	No Restrictions		

Chattahoochee River (Early County)

Chattahoochee River Basin

Species	Site Tested	Recommendation	Chemical
Hybrid Bass	Downstream of Plant Farley	No Restrictions	

Chattanooga Creek

Tennessee River Basin

Species	Site Tested	Recommendation	Chemical
Bluegill Sunfish	Ga. Hwy 193	No Restrictions	
Northern Hog			
Sucker	Ga. Hwy 193	No Restrictions	

Chattooga River (North	neast Georgia, Rabun Coun	ty) Savanna	ah River Basin
Species	Site Tested	Recommendation	Chemical
Northern Hog Sucker	Hwy. 24	1 meal/week	Mercury
Silver Redhorse	Above Lake Tugalo	1 meal/week	Mercury

Chattooga River (Northwest Georgia)

Species	Site Tested	Recommendation	Chemical
Bluegill Sunfish	Chattoogaville	No Restrictions	
Black Crappie	Chattoogaville	No Restrictions	

Chestatee River, Headwaters, Turners Corner

Chattahoochee River Basin

Coosa River Basin

Species	Site Tested	Recommendation	Chemical
Redeye Bass	Hwy. 19	No Restrictions	
Alabama Hog Sucker	Hwy. 19	No Restrictions	
Bluehead Chub	Hwy. 19	No Restrictions	

Chestatee River. (Tesnatee River to Lake Lanier)

Chestatee River, (Tesnatee River to Lake Lanier)		Chattahoochee River Basin		
Species	Site Tested	Recommendation	Chemical	
Spotted Bass	Downstream Ga. 400	1 meal/week	Mercury	
Channel Catfish	Downstream Ga. 400	No Restrictions		
Redbreast Sunfish	Downstream Ga. 400	No Restrictions		

Chickamauga Creek (Fast and South)

Chickamauga Creek (East and South)		Tennessee River Basin		
Species	Site Tested	Recommendation	Chemical	
Rock Bass	Ga. Hwy 2	No Restrictions		
Redbreast Sunfish	Ga. Hwy 2	No Restrictions		

Chickamauga Creek (West)		Tennessee River Basin	
Species	Site Tested	Recommendation	Chemical
Spotted Bass	Ga. Hwy 2	1 meal/week	Mercury
Redbreast Sunfish	Ga. Hwy 2	No Restrictions	

_	Chickasawhatchee Creek, WMA near Elmodel, Ga.			Flint River Basin	
	Species	Site Tested	Recommendation	Chemical	
	Spotted Sucker	Wildlife Mgm't Area	No Restrictions		

Cohulla Creek (Prater	s Mill)	Coosa River Basi	
Species	Site Tested	Recommendation	Chemical
Blacktail Redhorse	Ga. Hwy. 2	1 meal/week	Mercury

C	Coleman River, Near Mouth, Rabun County		Savannal	h River Basin
	Species	Site Tested	Recommendation	Chemical
F	Rainbow Trout	Near Tate City Rd.	No Restrictions	

Conasauga River: Headwaters in Cohutta Nat'l Forest		orest Coo	sa River Basin
Species	Site Tested	Recommendation	Chemical
Rainbow Trout	Upstream Rough Cr.	No Restrictions	

Conasauga River:

Coosa River Basin

State Line to Hwy 286 (Hwy 2); and, Hwy 286 to Calhoun (Old Tilton Bridge)

Species	Site Tested	Recommendation	Chemical
Spotted Bass	Ga. Hwy. 2	1 meal/week	Mercury
Smallmouth Buffalo	Ga. Hwy. 2	1 meal/month	PCBs, Mercury
White Bass	Old Tilton Bridge	1 meal/month	PCBs
Smallmouth Buffalo	Old Tilton Bridge	1 meal/month	PCBs, Mercury

Coosa River (River Mile Zero to Hwy 100)		Соо	sa River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	River Mile 2, Rome	1 meal/month	PCBs
Spotted Bass	River Mile 2, Rome	1 meal/week	PCBs, Mercury
Smallmouth Buffalo	River Mile 2, Rome	Do Not Eat	PCBs
Blue Catfish < 18"	River Mile 2 & Hwy. 100	1 meal/week	PCBs
Blue Catfish 18-32"	River Mile 2 & Hwy. 100	1 meal/month	PCBs
Blue Catfish > 32"	River Mile 2 & Hwy. 100	Do Not Eat	PCBs

Coosa River (Hwy 100 to Stateline)

Coosa River Basin

Species	Site Tested	Recommendation	Chemical
Smallmouth Buffalo	Below Hwy 100 and at Brushy Branch	1 meal/month	PCBs
Largemouth Bass	Below Hwy 100 and at Brushy Branch	1 meal/week	PCBs
Spotted Bass	Below Hwy 100 and at Brushy Branch	No Restrictions	
Channel Catfish	Below Hwy 100 and at Brushy Branch	1 meal/month	PCBs
Black Crappie	Foster Bend	1 meal/week	PCBs
Blue Catfish < 18"	River Mile 2 & Hwy. 100	1 meal/week	PCBs
Blue Catfish 18-32"	River Mile 2 & Hwy. 100	1 meal/month	PCBs
Blue Catfish > 32"	River Mile 2 & Hwy. 100	Do Not Eat	PCBs

Coosa River: Special Striped Bass

Coosa River Basin

(River mile zero in Rome to Stateline/Lake Weiss)

Species	Site Tested	Recommendation	Chemical
Striped Bass <20"	Multiple sites on Coosa	1 meal/month	PCBs
Striped Bass > 20"	Multiple sites on Coosa	Do Not Eat	PCBs
Note: One population of striped bass migrates annually between Lake Weiss and loca- tions on the Coosa, Etowah (below Thompson-Weinman Dam) and Oostanaula Rivers. Sampled population represents these stretches of river.			

Coosawattee River (Below Carters Lake Dam)

Coosa River Basin

Species	Site Tested	Recommendation	Chemical
			PCBs,
Smallmouth Buffalo	Owens Gin Road	1 meal/month	Mercury
Bluegill Sunfish	Owens Gin Road	No Restrictions	

Daniels Creek (Dade County)

Tennessee River Basin

Species	Site Tested	Recommendation	Chemical
	Cloudland Canyon State		
Bluegill Sunfish	Park	No Restrictions	

Dukes Creek (Near Helen)		Chattahoochee River Basin	
Species	Site Tested	Recommendation	Chemical
Rainbow Trout	Near Ga.Hwy. 75	No Restrictions	
Brown Trout	Near Ga.Hwy. 75	No Restrictions	
Note: Trout may not	be harvested in Smithgall W	Voods	

Etowah River (Dawson County)		Coos	a River Basin
Species	Site Tested	Recommendation Chemica	
Blacktail Redhorse	Kelly Bridge Road	1 meal/week	Mercury

Etowah River (Above Lake Allatoona, Cherokee County)		County) Coo	sa River Basin
Species	Site Tested	Recommendation	Chemical
Spotted Bass	York Street	1 meal/week	Mercury
Golden Redhorse	York Street	No Restrictions	

Etowah River (Below Lake Allatoona, Bartow/Floyd Counties)	Coosa River Basin
--	-------------------

Species	Site Tested	Recommendation	Chemical
Channel Catfish	U.S. Hwy. 411	No Restrictions	
Largemouth Bass	U.S. Hwy. 411	1 meal/week	Mercury
Striped Bass *	Below Allatoona Dam *	No Restrictions	
			PCBs,
Spotted Bass	Below Allatoona Dam	1 meal/week	Mercury
Bluegill Sunfish	Below Allatoona Dam	No Restrictions	
			PCBs,
Smallmouth Buffalo	Below Allatoona Dam	1 meal/month	Mercury

Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Ga. Hwy. 92	1 meal/week	Mercury
Spotted Sucker	Ga. Hwy. 92	No Restrictions	
Flint River (Meriwet	her/Pike/Upson Counties)	FI	int River Basi
Species	Site Tested	Recommendation	Chemical
Shoal Bass	Ga. Hwy. 18	1 meal/week	Mercury
Channel Catfish	Ga. Hwy. 18	No Restrictions	
Flathead Catfish	Ga. Hwy. 18	No Restrictions	
Flint River (Taylor Co	ounty)	Fl	int River Basi
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	U.S. Hwy. 80	1 meal/week	Mercury
Channel Catfish	U.S. Hwy. 80	No Restrictions	
Shoal Bass	U.S. Hwy. 80	No Restrictions	
Flint River (Above La	ake Blackshear, Macon/Dool	ly Co.s) Fl	int River Basi
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Oglethorpe, Ga. Hwy 49	1 meal/week	Mercury
Channel Catfish	Oglethorpe, Ga. Hwy 49	No Restrictions	
Flint River (Below La	ke Blackshear, Worth/Lee C	co.s) Fli	int River Basi
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	No. Albany, Ga. Hwy 32	1 meal/week	Mercury
Channel Catfish	No. Albany, Ga. Hwy 32	No Restrictions	
	ty/Baker/Mitchell Counties)		nt River Basir
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Below Albany & Merck	1 meal/week	Mercury
Sucker	Below Albany & Merck	No Restrictions	mercury
Flathead Catfish			
<16"	Above Newton, GA	No Restrictions	
Flathead Catfish			
16-30"	Above Newton, GA	1 meal/week	Mercury
Flathead Catfish			
>30"	Above Newton, GA	1 meal/month	Mercury
Goldmine Branch (T	ributary to Warwoman Cr.)	Savann	ah River Basi
Species	Site Tested	Recommendation	Chemical
Brook Trout	Rabun County	No Restrictions	
Gum Creek		FI	int River Basi
Species	Site Tested	Recommendation	Chemical
Lawaawaa utla Daaa	Crisp County	1 meal/week	Mercury
Largemouth Bass	chisp county	I mean week	wicicary

Holly Creek (Murray	(County)	Coo	sa River Basin
Species	Site Tested	Recommendation	Chemical
Blacktail Redhorse	Fox Bridge Road	1 meal/week	Mercury
Ichawaynochaway (<u>.</u>	int River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Cordays Millpond	1 meal/week	Mercury
Spotted Sucker	Cordays Millpond	No Restriction	
Jacks River (Fannin (County)	Coo	sa River Basin
Species	Site Tested	Recommendation	Chemical
Brown Trout	Watson Gap	No Restrictions	1
Jones Creek (U.S. Fo	rest Service Rd. 28-1)	Coo	sa River Basin
Species	Site Tested	Recommendation	Chemical
Brown Trout	Lumpkin County	No Restrictions	
Kinchafoonee Creek	(Sumter/Lee Counties)	Fli	int River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Ga. Hwys 49 to 118	1 meal/week	Mercury
Spotted Sucker	Ga. Hwys 49 to 118	1 meal/week	Mercury
Little Dry Creek (Flo	yd County)	Coos	sa River Basin
Species	Site Tested	Recommendation	Chemical
Bluegill Sunfish	Near Rome	No Restrictions	
Little River (Above &	& Below Rocky Cr., Wilkes (County) Savanne	ah River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Above & Below Rocky Creek	1 meal/week	Mercury
Silver Redhorse	Above & Below Rocky Creek	No Restrictions	
Spotted Sucker	Above & Below Rocky Creek	No Restrictions	
Little River (West of	Valdosta, Lowndes County	() Suwann	ee River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Above Ga. Hwy 133	1 meal/week	Mercury
Spotted Sucker	Above Ga. Hwy 133	No Restrictions	
Little Tallapoosa Riv	er	Tallapoo	sa River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	U.S. Hwy. 27	No Restrictions	
Black Crappie	U.S. Hwy. 27	No Restrictions	
Brown Bullhead	U.S. Hwy. 27	No Restrictions	

Little Tennessee River (Rabun County)		Tennessee River Basi		
Species	Site Tested	Recommendation	Chemical	
Mixed Bass/Sunfish	Above John Kelly Rd.	No Restrictions		
Mixed Sucker Spp.	Above John Kelly Rd.	No Restrictions		
Mixed Bass/Sunfish Species: Rock Bass, Redbreast and Green Sunfish. Mixed Sucker Species: Black Redhorse, Striped Jumprock and Northern Hog Sucker				

Middle Oconee River (Above & Below Athens)		s) Oconee River Bas	
Species	Site Tested	Recommendation	Chemical
Redbreast Sunfish	U.S. Hwy 29, (Above)	No Restrictions	
Spotted Sucker	U.S. Hwy 29, (Above)	No Restrictions	
Silver Redhorse	Below Barber Creek	No Restrictions	

Mill Creek (Whitfield County)		Coos	a River Basin
Species	Site Tested	Recommendation	Chemical
Spotted Sucker	Near Dalton	No Restrictions	
Redbreast Sunfish	Near Dalton	No Restrictions	

Mill Creek (Murray County)		Coos	a River Basin
Species	Site Tested	Recommendation	Chemical
Golden Redhorse	Hwy. 411, Eton	1 meal/week	Mercury

Moccasin Creek (Lake Burton Hatchery)		Savanna	h River Basin
Species	Site Tested	Recommendation	Chemical
Rainbow Trout	DNR Hatchery	No Restrictions	

Muckalee Creek (Sum	ter/Lee Counties)	Flin	t River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	McLittle Bridge Rd. To Ga. Hwy 118	1 meal/week	Mercury
Spotted Sucker	McLittle Bridge Rd. To	1 meal/week	Mercury
Mud Creek, Near Pow	der Springs, Cobb County	Chattahooch	ee River Basin
Species	Site Tested	Recommendation	Chemical
Alabama Hog Sucker	Ga. Hwy 360	No Restrictions	
Bluegill Sunfish	Ga. Hwy 360	No Restrictions	

Nickajack Creek, Cobb County

Chattahoochee River Basin

- menajaen ereen, eoob eounty		e niver busin
Site Tested	Recommendation	Chemical
Cooper Lake Road	No Restrictions	
Cooper Lake Road	No Restrictions	
	Site Tested Cooper Lake Road	Site Tested Recommendation Cooper Lake Road No Restrictions

Noonday Creek		Coos	a River Basin
Species	Site Tested	Recommendation	Chemical
Alabama Hog Sucker	Cobb County	No Restrictions	
Redbreast Sunfish	Cobb County	No Restrictions	
North Oconee River (A	Above and Below Athens, G	Clarke Co. Oconee	River Basin
Species	Site Tested	Recommendation	Chemical
Redbreast Sunfish	Newton Bridge Road	No Restrictions	
Redbreast Sunfish	Whitehall Rd. (Below)	No Restrictions	
Flat Bullhead	Whitehall Rd. (Below)	No Restrictions	
Ochlockonee River (M	oultrie to Thomasville)	Ochlockone	e River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Above Thomasville, Hwy. 19	1 meal/month	Mercury
White Catfish	Above Thomasville, Hwy. 19	1 meal/week	Mercury
Redbreast Sunfish	Above Thomasville, Hwy. 19	1 meal/week	Mercury
Warmouth	Above Thomasville, Hwy. 19	1 meal/week	Mercury
Ochlockonee River (Th	nomasville to State Line)	Ochlockone	e River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Ga. Hwy. 93	1 meal/month	Mercury
Spotted Sucker	Ga. Hwy. 93	1 meal/week	Mercury
Redbreast Sunfish	Ga. Hwy. 93	No Restrictions	
Ocmulgee River (Butts	s/Monroe Counties)	Ocmulge	e River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Below Lake Jackson	No Restrictions	
Brown Bullhead	Below Lake Jackson	No Restrictions	
Ocmulgee River (Bibb	County)	Ocmulg	ee River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	6 Miles Downstream of Tobesofkee Creek	1 meal/week	Mercury
Flathead Catfish	6 Miles Downstream of Tobesofkee Creek	No Restrictions	
Channel Catfish	6 Miles Downstream of Tobesofkee Creek	No Restrictions	
Ocmulgee River (Hous	ton/Twiggs Counties)	Ocmulg	ee River Basin
Species	Site Tested	Recommendation	Chemical
Channel Catfish	Ga. Hwy. 96	No Restrictions	
Flathead Catfish	Ga. Hwy. 96	No Restrictions	
Largemouth Bass	Ga. Hwy. 96	1 meal/week	Mercury
	36		

Ocmulgee River (Pulaski County)		Ocmulgee River B	
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Hawkinsville	No Restrictions	
Channel Catfish	Hawkinsville	No Restrictions	

Ocmulgee River (Wilcox/Telfair Counties)		Ocmulge	e River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	U.S. Hwy 280	1 meal/week	Mercury
Flathead Catfish	U.S. Hwy 280	1 meal/week	Mercury
Channel Catfish	U.S. Hwy 280	No Restrictions	

Oconee River (Clarke and Oconee Counties)

Oconee River Basin

Confluence of North and Middle Oconee to Barnett Shoals Dam

Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Above Barnett Shoals	1 meal/week	Mercury
Silver Redhorse	Above Barnett Shoals	1 meal/week	Mercury

Oconee River (Oconee and Greene Counties) Barnett Shoals Dam to Lake Oconee **Oconee River Basin**

Species	Site Tested	Recommendation	Chemical
Silver Redhorse	Ga. Hwy. 15	No Restrictions	
Channel Catfish	Ga. Hwy. 15	No Restrictions	
Common Carp	Ga. Hwy. 15	No Restrictions	

Oconee River (Baldwin/Wilkinson Counties)

Oconee River Basin

Species	Site Tested	Recommendation	Chemical
Flathead Catfish	Milledgeville to Dublin	No Restrictions	
Largemouth Bass	Milledgeville to Dublin	No Restrictions	
Channel Catfish	Milledgeville to Dublin	No Restrictions	

Oconee River (Laurens County)		Oconee River Ba	
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	I-16	No Restrictions	
Redbreast Sunfish	I-16	No Restrictions	
Channel Catfish	I-16	No Restrictions	

Ogeechee River (Washington County; near Davisboro)

Ogeechee River Basin

Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Ga. Hwy 88	1 meal/month	Mercury
Spotted Sucker	Ga. Hwy 88	1 meal/week	Mercury

Ogeechee River (Jefferson County; Louisville)		Ogeechee River Basin		
Species	Site Tested	Recommendation	Chemical	
Largemouth Bass	U.S. Hwy 1	1 meal/month	Mercury	
Spotted Sucker	U.S. Hwy 1	1 meal/week	Mercury	
Redbreast Sunfish	U.S. Hwy 1	1 meal/week	Mercury	

Ogeechee River (Burke County; Midville)		Ogeechee River Basin	
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Ga. Hwy. 56	1 meal/month	Mercury
Redbreast Sunfish	Ga. Hwy. 56	1 meal/week	Mercury

Ogeechee River (Jenkins County; Millen)

Ogeechee River Basin

Species	Site Tested	Recommendation	Chemical
Largemouth Bass	U.S. Hwy 25	1 meal/month	Mercury
Snail Bullhead	U.S. Hwy 25	1 meal/week	Mercury
Redbreast Sunfish	U.S. Hwy 25	1 meal/week	Mercury

Ogeechee River (Bulloch County; near Statesboro) Ogeechee River Basin

Species	Site Tested	Recommendation	Chemical
Largemouth Bass	U.S. Hwy 301	1 meal/month	Mercury
Channel Catfish	U.S. Hwy 301	1 meal/week	Mercury
Redbreast Sunfish	U.S. Hwy 301	1 meal/week	Mercury
Snail Bullhead	U.S. Hwy 301	1 meal/week	Mercury
Spotted Sucker	Ga. Hwy. 24 (so. bridge)	1 meal/week	Mercury

Ogeechee River (Bulloch/Effingham Counties)

Site Tested

Counties) Ogeechee River Basin Recommendation Chemical

Largemouth Bass	Hwy 119	1 meal/week	Mercury
Spotted Sucker	Hwy 119	No Restrictions	
Redbreast Sunfish	Hwy 119	1 meal/week	Mercury

Ogeechee River (Bryan County; near Ellabelle)		Ogeechee River Basin		
Species	Site Tested	Recommendation	Chemical	
Largemouth Bass	Ga. Hwy 204	1 meal/month	Mercury	
Redbreast Sunfish	Ga. Hwy 204	1 meal/week	Mercury	
Channel Catfish	Ga. Hwy 204	1 meal/week	Mercury	

Ogeechee River (Near Ft. McAllister)

Species

Ogeechee River Basin

-8				
Species	Site Tested	Recommendation	Chemical	
Mullet	Fort McAllister	No Restrictions		

Ohoopee River (Near Oak Park, Ga.)		Altamaha River Basin	
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	I-16	1 meal/month	Mercury
Redbreast Sunfish	I-16	1 meal/week	Mercury

Ohoopee River (Near Reidsville, Ga., Tattnall County) Altamaha River Basin

Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Ga. Hwys 280 to 56	1 meal/month	Mercury
Redbreast Sunfish	Ga. Hwys 280 to 56	1 meal/week	Mercury
Spotted Sucker	Ga. Hwys 280 to 56	1 meal/week	Mercury
Channel Catgish	Ga. Hwys 280 to 56	1 meal/week	Mercury

Okefenokee Swamp (Stephen Foster State Park)

Suwannee River Basin

Species	Site Tested	Recommendation	Chemical
Bowfin	Billy's "Lake"	1 meal/month	Mercury
Flier (sunfish)	Billy's "Lake"	1 meal/week	Mercury
Chain Pickerel	Billy's "Lake"	1 meal/month	Mercury
Largemouth Bass	Billy's "Lake"	1 meal/month	Mercury
Bluegill	Billy's "Lake"	1 meal/week	Mercury

Olley Creek (Near Austell, Cobb County)

Chattahoochee River Basin

Species	Site Tested	Recommendation	Chemical
Large Scale Stoneroller	Clay Road	No Restrictions	
Redbreast Sunfish	Clay Road	No Restrictions	

Oostanaula River (Floyd/Gordon Counties)		Coo	sa River Basin
Species	Site Tested	Recommendation	Chemical
Smallmouth Buffalo	Ga. Hwy 156, Calhoun	1 meal/week	PCBs, Mercury
Bluegill Sunfish	Ga. Hwy 156, Calhoun	No Restrictions	
Spotted Bass	Ga. Hwy 140	1 meal/week	Mercury
Bluegill Sunfish	Ga. Hwy 140	No Restrictions	
Largemouth Bass	Ga. Hwy 140	1 meal/week	PCBs
Smallmouth Buffalo	Ga. Hwy 140	1 meal/week	PCBs, Mercury
Channel Catfish	Ga. Hwy 140	1 meal/week	PCBs
See "Coosa River: Special	Striped Bass"		

Patsiliga Creek (Upstream of Beaver Creek, Taylor Co.)			int River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	From McCants Millpond	No Restrictions	
Spotted Sucker	to Ga. Hwy 208	No Restrictions	
Chain Pickerel	From McCants Millpond to Ga. Hwy 208	1 meal/week	Mercury

Patsiliga Creek (Downstream of Beaver Creek)

Flin	t Rive	r Basin
1		

Species	Site Tested	Recommendation	Chemical
Bass Spp. *	Taylor County	1 meal/month	Mercury
Sucker Spp. *	Taylor County	1 meal/week	Mercury
*Bass: Largemouth & She	oal; Suckers: Grayfin Redhorse,	Spotted & Greater Jumpro	ock

Pipe Makers Canal (Near Savannah, Georgia)		Savanni	ah River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Chatham County	1 meal/week	Mercury
Ponder Branch (Wal	ker County, Villanow)	Coos	sa River Basin
Ponder Branch (Wal Species	ker County, Villanow) Site Tested	Coo. Recommendation	sa River Basin Chemical

Proctor Creek, Near Acw	orth, Cobb County

Coosa River Basin

Species	Site Tested	Recommendation	Chemical
Green Sunfish	Ga. Hwy 293, Old US 41	No Restrictions	

Satilla River (Near Waycross, Ware/Brantley Counties)		unties) Satil	la River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	U.S. Hwy 84	1 meal/month	Mercury
Bullhead	U.S. Hwy 84	1 meal/week	Mercury
Redbreast Sunfish	U.S. Hwy 84	1 meal/week	Mercury
Channel Catfish	U.S. Hwy 301	1 meal/week	Mercury

Satilla River (Folkston, Burnt Fort, Charlton/Camden Counties) Satilla River Basin

Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Ga. Hwy. 252	1 meal/month	Mercury
Redbreast Sunfish	Ga. Hwy. 252	1 meal/month	Mercury
Flathead Catfish <30"	Ga. Hwy. 252	1 meal/month *	Mercury
Flathead Catfish >30"	Ga. Hwy. 252	Do Not Eat	Mercury

Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Above New Savannah Bluff Lock & Dam	1 meal/week	Mercury
Spotted Sucker	Above New Savannah Bluff Lock & Dam	1 meal/week	Mercury
Redear Sunfish	Above Stevens Cr. Dam	No Restrictions	
Redbreast Sunfish	Below Stevens Cr. Dam	No Restrictions	

Savannah River (Below Clarks Hill Dam, Columbia County) Savannah River Basin

Savannah River (Richmond/Burke Counties)

Savannah River Basin

Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Below New Savannah Bluff Lock & Dam	1 meal/week	Mercury
Sucker	Below New Savannah Bluff Lock & Dam	No Restrictions	
Striped Mullet	Below New Savannah Bluff Lock & Dam	No Restrictions	
Specific consumption guidelines have not been issued for the radionuclides cesium-137 & stron- tium-90, in the Savannah River (Burke/Screven Co.s), adjacent to the Savannah River Site (SRS). Guidance on mercury were evaluated and deemed to be protective.			

Savannah River (Screven County)

Savannah River Basin

Species	Site Tested	Recommendation	Chemical
Largemouth Bass	U.S. Hwy 301	1 meal/week	Mercury
Redear Sunfish	U.S. Hwy 301	No Restrictions	
Channel Catfish	U.S. Hwy 301	No Restrictions	
Bluegill Sunfish	U.S. Hwy 301	1 meal/week	Mercury
Specific consumption guidelines have not been issued for the radionuclides cesium-137 & stron-			

specific consumption guidelines have not been issued for the radionuclides cesium-137 & strontium-90, in the Savannah River (Burke/Screven Co.s), adjacent to the Savannah River Site (SRS). Guidance on mercury were evaluated and deemed to be protective.

Savannah River (Effingham County)		Savannah River Bas	
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Ga. Hwy 119	1 meal/week	Mercury
Channel Catfish	Ga. Hwy 119	No Restrictions	
Redbreast Sunfish	Ga. Hwy 119	No Restrictions	

Savannah River Basin

		•••••	in have busin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Near Rincon	1 meal/month	Mercury
White Catfish	Near Rincon	1 meal/week	Mercury
Redbreast Sunfish	Near Rincon	No Restrictions	
Bowfin	Near Rincon	1 meal/month	Mercury

Savannah River (Chatham County)		Savannah River Basin	
Site Tested	Recommendation	Chemical	
I-95 and U.S. Hwy. 17	1 meal/week	Mercury	
U.S. Hwy. 17	No Restrictions		
Hwy. 17, Front River	No Restrictions		
	Site Tested I-95 and U.S. Hwy. 17 U.S. Hwy. 17	Site TestedRecommendationI-95 and U.S. Hwy. 171 meal/weekU.S. Hwy. 17No Restrictions	

Savannah River (Tidal Gate)

Species	Site Tested	Recommendation	Chemical
Red Drum	Tidal Gate	No Restrictions	
White Catfish	Tidal Gate	1 meal/week	Mercury

Savannah River: Special Striped Bass

Savannah River Basin

Savannah River Basin

(New Savannah Bluff Lock & Dam to Estuary, Chatham Co

Species	Site Tested	Recommendation	Chemical
Striped Bass 27" and greater in length	Multiple locations, over section noted above	1 meal/month *	Mercury
* Because there is considerable variation in how much mercury these large predatory fish con- tain, people who are considered to be especially sensitive to the effects of mercury (pregnant women, nursing mothers and young children), may wish to limit their consumption further than listed above.			
Note: one population of striped bass migrates annually between the Savannah estuary and New Savannah Bluff Lock and Dam. Current minimum legal size is 27 inches.			

Sewell Mill Creek (Cobb County)

Chattahoochee River Basin Species Site Tested Recommendation Chemical Alabama Hog Sucker Ga. Hwy 120 No Restrictions Bluegill Sunfish Ga. Hwy 120 No Restrictions

Short Creek (Warren County)

	"	5	
Species	Site Tested	Recommendation	Chemical
Sunfish	Warren County	1 meal/week	Mercury

Slab Camp Creek (Oconee County)

Oconee River Basin

Ogeechee River Basin

Species	Site Tested	Recommendation	Chemical
Greater Jumprock	Watson Spring Road	No Restrictions	
Redbreast Sunfish	Watson Spring Road	No Restrictions	

South River (DeKalb/Rockdale County)

Ocmulaee River Basin

		• • • • • • • • • • • • • • • • • • •	
Species	Site Tested	Recommendation	Chemical
Bluegill Sunfish	Hwy. 155, Panola Shoals	1 meal/week	PCBs
Snail Bullhead	See Above	1 meal/week	PCBs

South River (Henry County)		Ocmulgee River l	
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Snapping Shoals	1 meal/week	PCBs
Silver Redhorse	Snapping Shoals	No Restrictions	
Channel Catfish	Below Snapping Shoals	No Restrictions	

South River (Butts County)

Ocmulgee River Basin

Species	Site Tested	Recommendation	Chemical
Black Crappie	Ga. Hwy. 36	No Restrictions	
Largemouth Bass	Ga. Hwy. 36	No Restrictions	
Channel Catfish	Ga. Hwy. 36	No Restrictions	
Redbreast Sunfish	Ga. Hwy. 36	No Restrictions	

Spirit Creek	pirit Creek Savannah Rive		h River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Above Richmond Factory Pond	No Restrictions	
Spotted Sucker	Above Richmond Factory Pond	No Restrictions	
Redear Sunfish	Above Richmond Factory Pond	No Restrictions	

Spring Creek (Seminole/Decatur/Miller Counties)			nt River Basin
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Ga. Hwy. 84	1 meal/week	Mercury
Spotted Sucker	Ga. Hwy. 84	1 meal/week	Mercury
Redear Sunfish	Ga. Hwy. 84	1 meal/week	Mercury

Stamp Creek (Cherokee County)		Coosa River	
Species	Site Tested	Recommendation	Chemical
Rainbow Trout	Pine Log WMA	No Restrictions	
Stekoa Creek		Savanno	ah River Basin
Species	Site Tested	Recommendation	Chemical
Striped Jumprock	Rabun County	No Restrictions	

St. Marys River (Charlton County)

St. Marys River Basin

Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Near St. George	1 meal/month	Mercury
Redbreast Sunfish	Near St. George	No Restrictions	

St. Marys River (Camden County)		St. Marys River Basin	
Species	Site Tested	Recommendation	Chemical
Largemouth Bass	U.S. Hwy. 17	1 meal/month	Mercury
Redbreast Sunfish	U.S. Hwy. 17	No Restrictions	
Striped Mullet	U.S. Hwy. 17	No Restrictions	

Sugar Creek (Murray (County)	Coosa	River Basin
Species	Site Tested	Recommendation	Chemical
Golden Redhorse	Sugar Creek Road	1 meal/week	Mercury

Sumac Creek (Murray County)		Coosa River Basin	
Species	Site Tested	Recommendation	Chemical
Golden Redhorse	Hwy. 225	1 meal/week	Mercury

Suwannee River (Clinch/Ware/Echols Counties) Suwannee River Sill to State Line

Suwannee River Basin

Species	Site Tested	Recommendation	Chemical
Largemouth Bass	Short Camp Road	1 meal/month	Mercury
Bullhead Catfish	Short Camp Road	1 meal/week	Mercury
Chain Pickerel	Short Camp Road	1 meal/week	Mercury
	& U.S. 441		
Flier	U.S. Hwy 441	1 meal/week	Mercury

Swamp Creek (Whitfield County)		Coosa River Basin	
Species	Site Tested	Recommendation	Chemical
Redeye Bass	Redwine Cove Road	1 meal/week	Mercury

Talking Rock Creek (De	owntown Talking Rock, Pickens County)	Coosa River Basin

Species	Site Tested	Recommendation	Chemical
Redeye Bass	Near Fire Department	1 meal/week	Mercury

Tallapoosa River	Tallapoosa River Basin		
Species	Site Tested	Recommendation	Chemical
Blacktail Redhorse	U.S. Hwy. 27	No Restrictions	
Bluegill Sunfish	U.S. Hwy. 27	No Restrictions	
Blacktail Redhorse	Ga. Hwy. 100	1 meal/week	Mercury

Savannah River Basin

		Savannan niver Basin	
Species	Site Tested	Recommendation	Chemical
Rainbow Trout	Charlies Creek Road	No Restrictions	

Tributary to Hudson River (Alto, Ga., Banks County)		ty) Savannah River Basin	
Species	Site Tested Recommendation		Chemical
Redeye Bass	Below Alto Prison	1 meal/week	Mercury
Brown Bullhead	Below Alto Prison	No Restrictions	

Upatoi Creek

Chattahoochee River Basin

Species	Site Tested	Recommendation	Chemical
Grayfin Redhorse	Above Mouth	No Restrictions	

Withlacoochee River

Suwannee River Basin

(Hahira to State Line, Berrien/Lowndes Counties)

Species	Site Tested	Recommendation	Chemical
Redbreast Sunfish	Ga. Hwy 122	1 meal/week	Mercury
Largemouth Bass	Below Hwy 84	1 meal/month	Mercury
Redbreast Sunfish	Below Hwy 84	No Restrictions	
Spotted Sucker	Below Hwy 84	1 meal/week	Mercury

Yahoola Creek (Consolidated Goldmine)		Chattahoochee River Basin	
Species	Site Tested	Recommendation Chemica	
Alabama Hog Sucker	Lumpkin County	No Restrictions	

Yellow River	v River Ocmulgee River Basin		er Basin
Species	Site Tested	Recommendation	Chemical
Flat Bullhead Catfish	Porterdale Dam	No Restrictions	

Georgia Estuarine Systems

Estuaries and freshwaters in Georgia are included in the watersheds of 14 different river basins, using the United States Geological Survey Hydrologic Unit Code (HUC), cataloging system. Estuarine systems often communicate with adjoining basins due to natural interconnections and manmade structures and actions such as causeways, tidal gates and dredging. Terry Creek, Dupree Creek, the Back River, Academy Creek and the lower Brunswick River are technically in the Satilla River Basin, but because of tidal dynamics, water exchange occurs between them and the Altamaha River system.

Academy Creek			Satilla River Basin
Species	Site Tested	Recommendations	Chemical
Blue Crab	Academy Creek	No Restrictions	

Altamaha River Estua	ry	Altamaha River Basin	
Species	Site Tested	Recommendations	Chemical
Striped Mullet	Below Hwy. 17	No Restrictions	
Spotted Seatrout	Multiple in Delta	No Restrictions	

Floyd Creek (to St. Andrews Sound)		Satilla River Basin	
Species	Site Tested	Recommendations	Chemical
Blue Crab	Floyd Creek, So. of Floyd Basin	No Restrictions	
Southern Kingfish		No Restrictions	

Hayners Creek Oge			Ogeechee River Basin
Species	Site Tested	Recommendation	ns Chemical
Blue Crab	Above SR 20	04 No Restrictions	

North Newport River (Upper) and Cay/Peacock Cr.s, Riceboro Ogeechee River Basin

Species	Site Tested	Recommendations	Chemical
Striped Mullet	No. Newport	No Restrictions	
Blue Crab	River Cay & Peacock Creeks nr. I-95	1 meal/week	Mercury

Turtle River System:	Satilla River Basin
Purvis and Gibson Creeks , (St. Simons Estuary)	

Species	Site Tested	Recommendation	Chemical	
Atlantic Croaker		Do Not Eat	PCBs	
Southern Kingfish (whiting), Black Drum, Spot, Spotted Seatrout	Purvis & Gibson Creeks	1 meal/month	PCBs	
Sheepshead		1 meal/month	PCBs, Mercury	
Striped Mullet		1 meal/week	PCBs	
Red Drum, Flounder		1 meal/week	PCBs, Mercury	
Blue Crab		1 meal/week	Mercury	
Shrimp		No Restrictions		
Clams, Mussels, Oysters	Not applicable	Do Not Eat	Shellfish Ban *	
* Shellfish Ban: National Shellfish Sanitation Program. For information see Coastal Resources Division website: http://crd.dnr.state.ga.us				

Upper Turtle & Buffalo Rivers	ary) S	atilla River Basin	
Species	Site Tested	Recommendation	Chemical
Spotted Seatrout, Spot, Southern Kingfish (whiting), Atlantic Croaker	Turtle and Buffalo Rivers, Upriver of	1 meal/month	PCBs
Red Drum, Black Drum, Striped Mullet		1 meal/week	PCBs
Sheepshead	Georgia Hwy	1 meal/week	PCBs, Mercury
Blue Crab	303	1 meal/week	Mercury
Shrimp, Flounder		No Restrictions	
Clams, Mussels, Oysters	Not applicable	Do Not Eat	Shellfish Ban *
* Shellfish Ban: National Shellfi	sh Sanitation Pro	gram	

Middle Turtle River (St. Simon	Satilla River Basin		
Species	Site Tested	Recommendation	Chemical
Spot		Do Not Eat	PCBs
Spotted Seatrout,			
Sheepshead, Striped Mullet, Southern Kingfish (whiting)	State Hwy 303	1 meal/month	PCBs
Black Drum	to Channel Marker 9	1 meal/week	PCBs
Red Drum, Flounder		1 meal/week	PCBs, Mercury
Blue Crab		1 meal/week	Mercury
Shrimp		No Restrictions	
Clams, Mussels, Oysters	Not applicable	Do Not Eat	Shellfish Ban *
* Shellfish Ban: National Shellfish Sanitation Program			

Lower Turtle & South Brunswick Rivers (St. Simons Estuary) Satilla River Basin

Species	Site Tested	Recommendation	Chemical	
Atlantic Croaker, Spot		1 meal/month	PCBs	
Spotted Seatrout, Black Drum, Southern Kingfish (whiting)	Turtle River (From Channel Marker 9) and South	1 meal/week	PCBs	
Red Drum, Sheepshead, Striped Mullet, Blue Crab, Shrimp, Flounder	Brunswick River (Downstream to Dubignon and Par- sons Creeks)	No Restrictions		
Clams, Mussels, Oysters	Not applicable	Do Not Eat	Shellfish Ban *	
* Shellfish Ban: National Shellfish Sanitation Program				

Saint Simons Sound

Species	Site Tested	Recommendations	Chemical
Tripletail	Northern end of Jekyll Island	No Restrictions	
пресан	JERYITISIAITU	No Restrictions	
Sheepshead	Atlantic Ocean	1 meal/week	Arsenic

Savannah River Estuary

Savannah River Basin

_				
	Species	Site Tested	Recommendations	Chemical
	Striped Mullet	U.S. Hwy 17/SR 25	No Restrictions	

Savannah River Estuary

Savannah River Basin

(New Savannah Bluff Lock & Dam to Estuary, Chatham Co.)

Species	Site Tested	Recommendations	Chemical
Striped Bass 27" and greater in length	Multiple locations, over section not- ed above	1 meal/month *	Mercury

* Because there is considerable variation in how much mercury these large predatory fish contain, people who are considered to be especially sensitive to the effects of mercury (pregnant women, nursing mothers and young children), may wish to limit their consumption further than listed above.

Note: one population of striped bass migrates annually between the Savannah estuary and New Savannah Bluff Lock and Dam. Current minimum legal size is 27 inches.

SPECIAL LISTINGS

Terry & Dupree Creeks & Back River to St. Simons Sound

Satilla River Basin

(St. Simons Estuary)

Location	Species	Recommenda- tion	Chemical
Terry Creek	Silver Perch (Yellowtail)	1 meal/week	PCBs, Mercury
South of Torras Causeway to Lanier Basin	Blue Crab, Shrimp, Spot, Striped Mullet, Atlantic Croaker, Southern Kingfish (e.g. Ga. whiting), Spotted Seatrout	No Restrictions	
	Blue Crab, Shrimp	No Restrictions	
Terry & Dupree Creeks North	Red Drum	1 meal/week	
of Torras Causeway to Confluence with Back River	Striped Mullet, Atlantic Croaker, Southern Kingfish, Spotted Seatrout	1 meal/month	Toxaphene and related compounds
	Spot	Do Not Eat	
Back River 1 mi. above Terry Cr. to Confluence w/	Blue Crab, Shrimp, Striped Mullet, Atlantic Croaker, Southern Kingfish, Spotted Seatrout, Red Drum	No Restrictions	
Torras Cause- way	Spot	1 meal/month	Toxaphene and related compounds
Back River From Causeway to	Blue Crab, Shrimp, Spot, Striped Mullet, Southern Kingfish, Spotted Seatrout, Red Drum	No Restrictions	
St. Simons Sound	Atlantic Croaker	1 meal/week	Toxaphene and related compounds
	, Mussels or Oysters; Shellfish E nformation see Coastal Res Is		

SPECIAL MERCURY GUIDANCE ON KING MACKEREL

On March 23, 2000, Georgia joined together with North Carolina, South Carolina and Florida in issuing a joint health advisory for the consumption of large king mackerel caught offshore in the South Atlantic Ocean that have been found to have high mercury concentrations. This advisory was issued to provide guidance on the safe consumption of king mackerel to the general public and sensitive

populations such as pregnant women, nursing mothers and young children. It does not prevent fishermen from landing fish larger than 39 inches.

Georgia DNR officials began working with the other Southeast States to determine levels of mercury in king mackerel in 1998 after learning that Gulf Coast States initiated a similar program. Each State's findings documented consistent levels of mercury over a range of sizes with high levels found in large king

mackerel. This is Georgia's first consumption advisory for ocean waters. The king mackerel is a migratory species with the Atlantic population ranging from South Florida through North Carolina and into the Mid-Atlantic.

King Mackerel: Atlantic Ocean Offshore Georgia Coast Atlantic Ocean

Size Range (Fork Length = FL)	Recommendation
24 to Less than 33 inches	No Restrictions
33 to 39 inches (a 33 inch fish weighs approximately 10 pounds)	1 meal per month ** for pregnant women, nursing mothers and children age 12 and younger 1 meal per week ** for other adults
Over 39 inches (approximately 15 to 17 pounds)	Do Not Eat
to the fork of the tail. The minimum imum daily creel limit of 3 fish per p	Length (FL), which is from the tip of the snout legal size in Georgia is 24 inches FL, with a max- erson. Federally permitted commercial fisher- trip, and a minimum size of 24 inches FL. ** lance is 8 ounces or 1/2 pound.

King mackerel spawn along the continental shelf of the Atlantic Coast, rapidly growing to approximately 20 inches in length in the first year. Their diet consists almost exclusively of other fish. King mackerel typically have a maximum life span of 15 years, reaching approximately 4 feet in length and 25 to 30 pounds in weight. Most fish landed are considerably smaller. As a fast-growing, long-lived top predator, the king mackerel has a propensity for accumulating high levels of mercury.

Index

Α	
Academy Creek	46
Adairsville, City of, Pond	19
Alapaha River	25
Alapahoochee River	25
Albany By-Pass Pond	19
Alcovy River	25
Allatoona Creek	25
Allen Creek Wildlife Management A	rea,
Ponds A and B	19
Altamaha River	26
Altamaha River Estuary	46
Antioch Lake	19
Apalachee River	26

В

Back River 49	,
Banks Lake 12	2
Bear Creek Reservoir13	}
Beaver Creek 26	;
Big Lazer PFA 19)
Black Shoals Lake (Big Haynes Res/	
Randy Poynter Lake)	;
Boen Creek 26	;
Bowles C. Ford Lake 20)
Brasstown Creek 26	;
Brasstown Valley Kids Fishing Pond 20)
Brier Creek 26	;
Broad River 26	;
Buffalo Creek 27	,
Buffalo River 47	,
Bush Field Airport 20)
Butternut Creek 27	,

С

Cane Creek 22	7
Canoochee River 22	7
Carters Lake 13	3
Casey Canal 22	7
Cay Creek 46	6

Cedar Creek Trib (Hart Co WMA) 27 Chattahoochee River28-29 Chattooga River, NE Georgia30 Chattooga River, NW Georgia30 Chickamauga Creek (East & South). 30 Chickamauga Creek (West),......30 Clarks Hill Lake (Lake Thurmond).....14 **Clayton County Water Authority:** Blalock Reservoir20 **Clayton County Water Authority:** J.W. Smith Reservoir20 **Clayton County Water Authority:** Shamrock Reservoir20 Cohulla Creek (Praters Mill)......30 Conasauga River......31 Coosawattee River32

Daniels Creek32	
Dodge County PFA (Steve Bell Lake) 20	
Dukes Creek32	
Dupree Creek49	

D

Ε Etowah River......32 Evans County PFA.....20

F

Flat Creek PFA21 Flint River......33 Floyd Creek46 Fort Yargo State Park Lake.....21

G

Gibson Creek	47
Goat Rock Lake	14
Goldmine Branch	33
Gum Creek	

н

Hamburg Millpond, Hamburg State Park	
	21
Hayners Creek	46
Heath Lake (Rocky Mountain PFA) .	21
High Falls Lake	15
Holly Creek	34
Horseshoe 4, Paradise PFA	21
Hugh M. Gillis PFA	21

I.

Ichawaynochaway	Creek34
-----------------	---------

J

Jacks River34	
Jackson Lake15	
Jones Creek34	

Κ

Ken Gardens Lake21	
Kinchafoonee Creek	
Kolomoki Lake21	

L

Lake Acworth19
Lake Allatoona12
Lake Andrews12
Lake Bennett (Marben PFA)19
Lake Blackshear13
Lake Blue Ridge13
Lake Bobben (Paradise PFA)23
Lake Burton13
Lake Chatuge14
Lake Chehaw (Flint River Res)18
Lake Harding (Bartletts Ferry)14
Lake Hartwell15
Lake Juliette15
Lake Mayer22
Lake Nottely16
Lake Oconee16
Lake Oliver16
Lake Olmstead22
Lake Patrick (Paradise PFA)23
Lake Rabun16
Lake Richard B. Russell17
Lake Rutledge (Hard Labor Ck)23

Lake Seminole17
Lake Sinclair17
Lake Sydney Lanier 16
Lake Tobesofkee 17
Lake Tugalo17
Lake Varner 18
Lake Walter F. George (Lake Eufaula)
Lake Worth (Flint River Reservoir) 18
Little Dry Creek 34
Little Ocmulgee State Park Lake 22
Little River, Lowndes Co34
Little River, Wilkes Co
Little Tallapoosa River
Little Tennessee River 35

Μ

Margery Lake (Marben PFA)	22
McDuffie PFA	22
Middle Oconee River	35
Mill Creek, Murray Co	35
Mill Creek, Whitfield Co	35
Moccasin Creek	35
Muckalee Creek	. 35
Mud Creek	35

Ν

Nancy Town Lake	22
Nickajack Creek	
Noonday Creek	
North Newport River	46
North Oconee River	36

0

36
36-37
37
49
37-38
39
39
39
39

Ρ

Patsiliga Creek	40
Payton Park Pond, Valdosta	23
Peacock Creek	46
Pipe Makers Canal	40
Ponder Branch	40
Proctor Creek	40
Purvis Creek	47

R

Reed Bingham State Pk. Lake23

S

-
Saint Simon's Sound48
Satilla River40
Savannah River41-42
Savannah River Estuary48
Sewell Mill Creek42
Shepherd Lake (Marben PFA)
Short Creek
Silver Lake WMA24
Slab Camp Creek
South Brunswick River
South River
S. Slappy Blvd. Offramp Pond24
Spirit Creek43
Spring Creek43
St. Marys River 43-44
Stamp Creek43
Stekoa Creek
Stone Mountain Lake24
Sugar Creek44
Sumac Creek
Suwannee River44
Swamp Creek44

т

Talking Rock Creek44	4
Tallapoosa River44	4
Tallulah River44	4
Terry Creek4	9
Tribble Mill Lake24	4
Tributary to Hudson River4	5
Turtle River System42	7
Turtle River, Lower44	3
Turtle River, Middle42	7
Turtle River, Upper47	

U

Upatoi Creek.....45

w

Y

Yahoola Creek	.45
Yellow River	.45
Yohola Lake	.24
Yonah Lake	.24