BASIN/STREAM (Data Source)	LOCATION	WATER USE CLASSIFICATION		EVALUATED CAUSE(S)	ACTIONS TO ALLEVIATE	MILES	305(b)	303(d)	Priority
E. Br. Barnetts Creek (1)	Horse Cr. to Barnetts Cr. near Ochlocknee (Thomas Co.)	Fishing	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	X	4	2
Little Tired Creek (1,2,3)	SR188 downstream Cairo to Tired Cr. (Grady Co.)	Fishing	DO,FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	6	X	4,3	2
Ochlockonee River (1)	Oquina Creek to Stateline (Thomas/Grady Co.)	Fishing	FCG	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Fish Consumption Guidelines due to mercury in fish tissue.	33	X	3	3
Olive Creek (2)	Headwaters to upstream U.S. Hwy. 19, Thomasville (Thomas Co.)	Fishing	DO,FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	X	4,3	2
Tired Creek (1)	Turkey Cr. to Ochlockonee River (Grady Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	6	X	3	3
			00	CMULGEE RIV	ER BASIN				
Beaver Ruin Creek (2,18)	Gwinnett County	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	8	X	4	3
Big Grocery Creek (4)	Headwaters to Ocmulgee River (Houston Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	4	X	X	3
Big Haynes Creek (18)	Headwaters to Brushy Creek (Gwinnett Co.)	Fishing/Drinking Water	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	9	X	4	3
Big Haynes Creek (1,23)	Brushy Creek to Little Panther Creek (Rockdale Co.)	Drinking Water	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	2	X	4	3
Big Haynes Creek (23)	Little Haynes Creek to Yellow River (Rockdale Co.)	Drinking Water	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	5	X	4	3
Big Horse Creek (1,4)	Alligator Creek to Ocmulgee River (Telfair Co.)	Fishing	DO,Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. EPD will address nonpoint sources through a watershed protection strategy.	15	X	4,X	2

BASIN/STREAM (Data Source)	LOCATION	WATER USE CLASSIFICATION	CRITERION VIOLATED	EVALUATED CAUSE(S)	ACTIONS TO ALLEVIATE	MILES	305(b)	303(d)	Priority
Big Indian Creek (4)	Mossy Creek to Ocmulgee River (Houston Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	3
Big Sandy Creek (4)	Upstream Indian Springs (Butts Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	8	X	4	3
Bluff Creek (4)	Ten Mile Creek to Ocmulgee River (Pulaski Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	4	X	X	3
Boar Tusk Creek (2)	Headwaters to Yellow River (Rockdale Co.)	Fishing	рН	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	X	4	3
Bromolow Creek (1,18)	Headwaters to Beaver Ruin Creek (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	5	X	4	3
Brown Branch (4)	Headwaters (Locust Grove) to Wolf Creek (Henry Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	3
Brushy Fork Creek (1,18)	Lake Carlton to Big Haynes Creek (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	5	X	3	3
Butlers Creek (4)	Tributary to Ocmulgee River (Jones Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	5	X	4	3
Calaparchee Creek (4)	Upstream Lake Wildwood (Monroe/Bibb Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	3
Cedar Creek (18)	Headwaters to Alcovy River (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	4	X	4	3
Cedar Creek (4)	Headwaters to Brushy Creek (Wilcox Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	7	X	X	3
Cole Creek (4)	Tributary to Tobesofkee Creek (Lamar/Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	3
Crooked Creek (4)	Cypress Lake to Ocmulgee River (Dodge Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	4	X	X	3

BASIN/STREAM (Data Source)	LOCATION	WATER USE CLASSIFICATION		EVALUATED CAUSE(S)	ACTIONS TO ALLEVIATE	MILES	305(b)	303(d)	Priority
Deep Creek (4)	Headwaters to Echeconnee Creek (Crawford Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	7	X	X	3
Doless Creek (1)	Headwaters to Dolittle Creek (DeKalb Co.)	Fishing	DO,FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	2	X	4	2
Eightmile Creek (4)	Tributary to Towaliga River (Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	5	X	4	3
Flat Creek (4)	~0.4 mi u/s of US Hwy 41 to Big Indian Creek (Houston Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	5	X	X	3
Folsom Creek (4)	~0.2 mi d/s CR 33 to Ocmulgee River (Wilcox Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	9	X	X	3
Gladesville Creek (4)	Headwaters to Little Falling Creek (Jasper Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	9	X	4	3
Gum Swamp Creek (4)	Reedy Creek to Ga. Hwy. 257 (Bleckley/Dodge Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	12	X	X	3
Hansford Branch (4)	Monroe County	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	2	X	4	3
Harmon Pye Branch (4)	Tributary to Wise Creek (Jasper Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	1	X	4	3
Hartley Branch (4)	Tributary to Deep Creek (Crawford Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	1	X	4	3
Herds Creek (4)	D/S Ga. Hwy. 212 to Ocmulgee River (Jasper Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	6	X	4	3
Horse Creek (4)	Headwaters to Alligator Creek (Dodge/Telfair Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	17	X	X	3
House Creek (4)	Headwaters to Haw Pond Creek (Wilcox Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	7	X	X	3

BASIN/STREAM (Data Source)	LOCATION	WATER USE CLASSIFICATION	CRITERION VIOLATED	EVALUATED CAUSE(S)	ACTIONS TO ALLEVIATE	MILES	305(b)	303(d)	Priority
Jackson Creek (1,18)	Gwinnett County	Fishing	FC		Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.		X	4	3
Limestone Creek (4)	Okeetuck Creek to Big Indian Creek (Houston Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	X	X	3
Limestone Creek (1)	Headwaters to Ocmulgee River (Pulaski Co.)	Fishing	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	2
Little Chehaw Creek (4)	Headwaters to Chehaw Creek (Jones Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	X	4	3
Little Deer Creek (4)	Headwaters to Deer Creek (Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	3
Little Deer Creek Tributary (4)	Headwaters to Little Deer Creek (Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	3
Little Ocmulgee River	Wilcox Creek to Alligator Creek (Wheeler Co.)	Fishing	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	12	X	4	2
Long Branch (4)	Tributary to Ocmulgee River (Jasper Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	X	4	3
Malholms Creek (4)	Headwaters (Jenkinsburg) to Tussahaw Creek (Butts Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	6	X	4	3
Mill Dam Creek (4)	Monroe County	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	4	X	4	3
Mossy Creek (4)	Mule Creek to Lake Joy (Peach/Houston Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	8	X	X	3
No Business Creek (1,18)	Headwaters to Norris Lake (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.		X	4	3

BASIN/STREAM (Data Source)	LOCATION	WATER USE CLASSIFICATION		EVALUATED CAUSE(S)	ACTIONS TO ALLEVIATE	MILES	305(b)	303(d)	Priority
North Branch South River (2)	Atlanta (Fulton Co.)	Fishing	FC	UR,CSO	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999. Atlantas Federal CSO Consent Order, effective 9/98, requires compliance with water quality standards by 2/1/07.		X	4	3
Ocmulgee River (1)	Walnut Creek to Tobesofkee Creek (Bibb Co.)	Fishing	FCG	UR	Urban runoff in Macon/Bibb County is being addressed in the EPD Stormwater Management Strategy. An areawide stormwater permit was reissued 4/14/00. Fish Consumption Guidelines due to PCBs in Flathead Catfish. PCBs have been banned in the U.S. and levels have been declining.		X	X	3
Ocmulgee River (1)	Tobesofkee Creek to Echeconnee Creek (Bibb/Twiggs Co.)	Fishing	FC,FCG	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued 4/14/00. Fish Consumption Guidelines due to PCBs in Flathead Catfish. PCBs have been banned in the U.S. and levels have been declining.		X	4,X	3
Ocmulgee River (1)	Echeconnee Creek to Sandy Run Creek (Twiggs/Houston Co.)	Fishing	FCG	UR	Urban runoff in Macon/Bibb County is being addressed in the EPD Stormwater Management Strategy. An areawide stormwater permit was reissued 4/14/00. Fish Consumption Guidelines due to PCBs in Flathead Catfish. PCBs have been banned in the U.S. and levels have been declining.		X	X	3
Ocmulgee River (1)	Sandy Run Creek to Big Indian Creek (Houston/Twiggs/Bleckley Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	3
Ocmulgee River (1,2)	Pulaski/Wilcox County Line to House Creek (Wilcox/Dodge/Telfair Co.)	Fishing	Hg	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	2
Otter Creek (4)	~1.7 mi u/s GA 182 (Old River Road) to Ocmulgee River (Ben Hill Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	4	X	X	3
Pew Creek (1,18)	Gwinnett County	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.		X	4	3
Phinazee Creek (4)	Lamar/Monroe Counties	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	6	X	4	3
Red Creek (4)	Tributary to Rocky Creek (Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	X	4	3

BASIN/STREAM (Data Source)	LOCATION	WATER USE CLASSIFICATION	CRITERION VIOLATED	EVALUATED CAUSE(S)	ACTIONS TO ALLEVIATE	MILES	305(b)	303(d)	Priority
Rock Creek (4)	Upstream Lite-N-Tie Rd. (Jones Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	1	X	4	3
Rocky Creek (4)	Jasper County	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	5	X	4	3
Rocky Creek (4)	Upstream Big Sandy Creek (Monroe/Butts Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	6	X	4	3
Rocky Creek (4)	D/S English Rd. (CR152) to Towaliga River (Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	3
Rocky Creek (4)	Upstream Lake Wildwood (Monroe/Bibb Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	7	X	4	3
Rocky Creek (1)	1 mi. u/s Rocky Creek Road toTobesofkee Creek, Macon (Bibb Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued 4/14/00.		X	4	3
Rum Creek (4)	Rum and Town Creeks, Upstream Lake Juliette (Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	6	X	4	3
Sand Branch (4)	Tributary to Towaliga River (Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	3
Scoggins Creek (4)	Tributary to Ocmulgee River (Jones Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	2	X	4	3
South River (1,23)	Hwy 20 to Snapping Shoals Creek (Henry/Newton Co.)	Fishing	FC,FCG	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Fish Consumption Guidelines due to PCBs in fish tissue. PCBs have been banned in the U.S. and levels have been declining.		X	4	3
South River (1,23)	Snapping Shoals to Jackson Lake (Newton Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	3
Sturgeon Creek (4)	Dickson Mill Creek to Ocmulgee River (Ben Hill Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	6	X	X	3

BASIN/STREAM (Data Source)	LOCATION	WATER USE CLASSIFICATION		EVALUATED CAUSE(S)	ACTIONS TO ALLEVIATE	MILES	305(b)	303(d)	Priority
Ten Mile Creek (4)	~0.7 mi u/s GA Hwy 257 to Bluff Creek (Pulaski Co.)	Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	7	X	X	3
Third Branch (4)	Tributary to Ocmulgee River (Jones Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	3
Tobesofkee Creek (4)	Barnesville to Cole Creek (Lamar/Monroe Co.)	Fishing	Bio	NP	William Carter Co. closed and eliminated all discharges on 6/29/01. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	3
Tobesofkee Creek (1,4)	Lake Tobesofkee to Rocky Creek (Bibb Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued 4/14/00.	10	X	4	3
Tobler Creek (4)	Tributary to Ocmulgee River (Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	6	X	4	3
Tributary to Tobesofkee Creek (1,3,4)	Barnesville (Lamar Co.)	Fishing	Bio	II	William Carter Co. closed and eliminated all discharges on 6/29/01. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	3
Walnut Creek (4)	Downstream Hwy 42 (Crawford Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	3
White Creek (4)	Lamar/Monroe Counties	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	3
Wood Creek (4)	Headwaters to d/s Ga. Hwy. 83 (Lamar/Monroe Co.)	Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	X	4	3
Yellow River (1,23)	Hammock Creek to Big Haynes Creek (Rockdale Co.)	Drinking Water	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		X	4	3
				OCONEE RIVE	R BASIN				
Allen Creek (1,20)	Monroe Drive to 1 mi. d/s Ga. Hwy. 11, Gainesville (Hall/Jackson Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	9	X	4	3

BASIN/STREAM (Data Source)	LOCATION	WATER USE CLASSIFICATION	CRITERION VIOLATED	POTENTIAL CAUSE(S)	ACTIONS TO ALLEVIATE	MILES	305(b)	303(d)	Priority
Parkers Mill Creek (1,2)	Headwaters to Tired Cr., Cairo (Grady Co.)	Fishing	FC	М	Cairo began operating its land application system in 3/98. The system has not operated as designed. Other treatment options are being considered. Impairment will also be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	5	X	3	3
Swamp Creek (1)	SR 262 to Stateline (Decatur Co.)	Fishing	DO,FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	4	X	4,3	2
Wards Creek (1)	Pine Cr. to McKeever Slough E. of Metcalf (Thomas Co.)	Fishing	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	X	4	2
			C	CMULGEE RIVE	R BASIN				
Alcovy River	Cedar Creek to Bay Creek (Walton Co.)	Fishing/Drinking Water	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	4	X	4	3
Alligator Creek	Batson Creek to Lime Sink Creek (Dodge/Laurens Co.)	Fishing	DO,FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	12	X	4	2
Almand Branch (1,2)	Tanyard Branch to Snapping Shoals (Rockdale Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	5	X	4	3
Bay Creek (1,4)	Headwaters to Beaver Creek (Peach/Houston Co.)	Fishing	Bio,FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	9	X	4	3
Big Cotton Indian Creek (1)	Panther Creek to Brush Creek (Henry Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	5	X	4	3
Big Flat Creek (1)	Headwaters to Flat Creek (Walton Co.)	Fishing	Tox,FC	M,UR	In July 2001, the City of Loganville completed facility construction and began startup operations of the upgraded facility. The City went from a rotating biological contact system to a sequencing batch reactor. Loganville WPCP passed last two consecutive toxicity tests in 8/01 and 10/01 and is meeting toxicity limits in permit. The permit for the facility contains a fecal coliform bacteria limit of 200/100ml. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	13	X	1,4	1

BASIN/STREAM (Data Source)	LOCATION	WATER USE CLASSIFICATION	CRITERION VIOLATED	POTENTIAL CAUSE(S)	ACTIONS TO ALLEVIATE	MILES	305(b)	303(d)	Priority
Big Sandy Creek (1)	Aboothlacoosta Creek to Ocmulgee River (Butts/Monroe Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	10	X	4	3
Cabin Creek (1,4)	Headwaters, Griffin to Towaliga River (Spalding Co.)	Fishing	Bio,Tox, FC, DO	II,UR	Spring Industries under Order to attain compliance with permit limits by 12/1/01. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	16	X	4	2
Camp Creek (1,2)	Headwaters to Jackson Creek (DeKalb/Gwinnett Co.)	Fishing	FC	UR	An areawide stormwater permit was reissued in 1999. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	6	X	4	3
Cobbs Creek (1,15)	Headwaters to Shoal Creek (DeKalb Co.)	Fishing	FC	UR	An areawide stormwater permit was reissued in 1999. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	7	X	4	3
Conley Creek (1,15)	Headwaters to South River (Clayton/DeKalb Co.)	Fishing	FC	UR	An areawide stormwater permit was reissued in 1999. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	9	X	4	3
Doolittle Creek (1,15)	Headwaters to South River (DeKalb Co.)	Fishing	FC	UR	An areawide stormwater permit was reissued in 1999. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	5	X	4	3
Falling Creek (1,4,10)	Little Falling Creek to Ocmulgee River (Jones Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	9	X	4	3
Gum Swamp Creek (1)	Hwy 257 to Little Creek (Dodge Co.)	Fishing	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	19	X	4	2
Honey Creek (1,23)	Headwaters to South River (DeKalb/Rockdale Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	13	X	4	3
Hopkins Creek (1,2)	Headwaters to Alcovy River (Gwinnett Co.)	Fishing	FC	UR	An areawide stormwater permit was reissued in 1999. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	4	X	4	3
Horse Creek (1,3)	Headwaters to Ocmulgee River, Warner Robins (Houston Co.)	Fishing	DO,pH	M,UR	Warner Robins relocated discharge from Horse Creek to the Ocmulgee River on 8/31/99. EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	4	X	2	1

BASIN/STREAM (Data Source)	LOCATION	WATER USE CLASSIFICATION	CRITERION VIOLATED	POTENTIAL CAUSE(S)	ACTIONS TO ALLEVIATE	MILES	305(b)	303(d)	Priority
House Creek (1)	Ball Creek to Little House Creek (Wilcox/Ben Hill Co.)	Fishing	DO,pH,FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. EPD will address nonpoint sources through a watershed protection strategy.	8	X	4	2
Intrenchment Creek (1,15)	Headwaters to South River, Atlanta (Fulton/DeKalb Co.)	Fishing	FC	UR,CSO	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999. Atlanta's Federal CSO Consent Decree, effective 9/98, requires compliance with water quality standards by 2/1/07.	6	X	4	3
Jacks Creek (1)	Headwaters to Yellow River (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	4	X	4	3
Little Haynes Creek (1,23)	Hwy 20 to Big Haynes Creek (Walton/Rockdale Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	11	X	4	3
Little Stone Mountain Creek (1,15)	Headwaters to Stone Mountain Lake (DeKalb Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	3	X	4	3
Little Suwanee Creek (1,18)	Tributary to Yellow River (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	2	Х	4	3
McClain Branch (1,2,23)	Headwaters to Honey Creek (Rockdale Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	2	Х	4	3
Shetley Creek (1,2)	Headwaters to Bromolow Creek (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	2	X	4	3
Shoal Creek (1,18)	Headwaters to Alcovy River, Lawrenceville (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	5	X	4	3
Shoal Creek (1,2,15)	Headwaters to South River (DeKalb Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	7	X	4	3
Snapfinger Creek (1,2,15)	DeKalb County	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	18	X	4	3

BASIN/STREAM (Data Source)	LOCATION	WATER USE CLASSIFICATION	CRITERION VIOLATED	POTENTIAL CAUSE(S)	ACTIONS TO ALLEVIATE	MILES	305(b)	303(d)	Priority
Snapping Shoals Creek (1,23)	Almand Branch to South River (Rockdale/Newton Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	10	X	4	3
South River (1,15,34,44)	Atlanta to Flakes Mill Road (Fulton/DeKalb Co.)	Fishing	FC	UR,CSO	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permiit was reissued in 1999. Atlanta's Federal CSO Consent Decree requires compliance with water quality standards by 2/1/07.	16	X	4	3
South River (1,2,15)	Flakes Mill Road to Pole Bridge Creek (DeKalb Co.)	Fishing	FC	UR,CSO	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999. Atlanta's Federal CSO Consent Decree requires compliance with water quality standards by 2/1/07.	9	X	4	3
South River (1,15,23)	Pole Bridge Creek to Hwy 20 (Rockdale/Henry Co.)	Fishing	FC	UR,CSO	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Atlanta's Federal CSO Consent Decree requires compliance with water quality standards by 2/1/07.	15	X	4	3
Stone Mountain Creek (1,2,15)	Headwaters to Stone Mountain Lake (DeKalb Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	4	X	4	3
Sugar Creek (1,15)	U/S Memorial Drive to South River (DeKalb Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	6	X	4	3
Sugar Creek (1)	Turnpike Creek to Little Ocmulgee River (Telfair Co.)	Fishing	DO,pH	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	5	X	4	2
Sweetwater Creek (1,2,18)	Lee Daniel Creek to Yellow River (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	6	X	4	3
Swift Creek (1,15)	Headwaters to Yellow River (DeKalb Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	5	X	4	3
Tobesofkee Creek (1)	Cole Creek to Todd Creek (Monroe Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	8	X	4	3

BASIN/STREAM (Data Source)	LOCATION	WATER USE CLASSIFICATION	CRITERION VIOLATED	POTENTIAL CAUSE(S)	ACTIONS TO ALLEVIATE	MILES	305(b)	303(d)	Priority
Town Branch (1,4)	Downstream Jackson South WPCP to Aboothlacoosta Creek (Butts Co.)	Fishing	Bio,FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	Х	4	3
Turkey Creek (1,18)	Headwaters to Yellow River (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	4	X	4	3
Turnpike Creek (1,10)	Hwy 280 to Sugar Creek (Telfair Co.)	Fishing	DO,FC,pH	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	24	X	4	2
Tussahaw Creek (1,4)	Wolf Creek to Lake Jackson (Butts Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	6	X	4	3
Walnut Creek (1,4)	Headwaters to Ocmulgee River (Jones/Bibb Co.)	Fishing	Bio,FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued on 4/14/00.	20	X	4	3
Watson Creek (1,18)	Headwaters to Yellow River (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	3	X	4	3
Wise Creek (1,4)	Headwaters to Ocmulgee River (Jasper Co.)	Fishing	Bio,FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	6	X	4	3
Yellow River (1,18)	Sweetwater Creek to Centerville Creek (Gwinnett Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 1999.	15	X	4	3
Yellow River (1)	Big Haynes Creek to Jackson Lake (Newton Co.)	Fishing/Drinking Water	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	25	X	4	3
Yellow Water Creek (1,4)	1 mile d/s Stark Road (Rd. S763), Jackson to Ocmulgee River (Butts Co.)	Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	7	X	4	3
				OCONEE RIVER	BASIN				
Anne Court Branch (1,2)	Headwaters to Middle Oconee River, Athens (Clarke Co.)	Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	1	X	3	3

LAKE NAME	LOCATION	BASIN	SUPPORT CATEGORY	WATER USE CLASSIFICATION	CRITERION VIOLATED	POTENTIAL CAUSE(S)	ACRES AFFECTED	305(b)	303(d)	Priority
Acworth (1,14,35)	Upper/Mid-Lake Cobb County	Coosa	Partial Support	Fishing	FC	UR	194	X	X	3
Albany By-Pass Pond (1)	Dougherty County	Flint	Partial Support	Fishing	Fishing FCG(DDE/DDD)		20	X	X	3
Allatoona (1)	Cherokee, Cobb, & Bartow Counties	Coosa	Partial Support	Drinking Water/Recreation	FCG(PCBs)	UR	10,571	X	3	3
Allatoona (1)	Tanyard Creek Embayment	Coosa	Partial Support	Drinking Water/Recreation	FCG(PCBs),FC	UR	84	X	3,X	3
Allatoona (1)	Little River Embayment	Coosa	Partial Support	Drinking Water/Recreation	FCG(PCBs),FC, Chlorophyll a	NP,UR	950	X	3,X,X	3
Allatoona (1)	Carters Creek Embayment	Coosa	Partial Support	Drinking Water/Recreation	FCG(PCBs),FC	UR	255	X	3,X	3
Banks(1)	Lanier County	Suwannee	Partial Support	Fishing	FCG(Hg)	NP	2900	X	3	3
Big Haynes Reservoir (Black Shoals Lake) (1)	Rockdale County	Ocmulgee	Partial Support	Drinking Water	FCG(Hg)	NP	650	X	4	3
Goat Rock (1)	Harris County	Chattahoochee	Partial Support	Drinking Water/Recreation	FCG(PCBs)	NP	941	X	3	3
Harding (1)	Bartletts Ferry, Harris County	Chattahoochee	Partial Support	Recreation/Drinking Water	FCG(PCBs)	NP	5,851	X	3	3
Hartwell (1)	Tugaloo Arm/Main Body - Hartwell	Savannah	Not Support	Recreation	FCG(PCBs)	I2	55,950	X	3	3
High Falls (1)	Monroe County	Ocmulgee	Partial Support	Recreation	FCG(PCBs)	UR,NP	699	X	3	3
Jackson (1)	Newton, Butts and Jasper Counties	Ocmulgee	Partial Support	Recreation	FCG(PCBs)	UR,NP	4,102	X	3	3
Jackson (1)	Newton, Butts and Jasper Counties	Ocmulgee	Partial Support	Recreation	FCG(PCBs),FC	UR,NP	650	X	3,4	3
Little Ocmulgee State Park Lake (Gum Creek Swamp) (1)	Telfair and Wheeler Counties	Ocmulgee	Partial Support	Fishing	FCG(Hg)	NP	224	X	4	3
Oliver (1)	Near Columbus	Chattahoochee	Partial Support	Drinking Water/Recreation	FCG(PCBs)	NP	2,150	X	3	3
Reed Bingham (1)	Reed Bingham State Park (Colquitt/Cook Counties)	Suwannee	Partial Support	Fishing	FCG(Hg)	NP	179	X	X	3
Sinclair (1,3)	Putnam, Baldwin, and Hancock Counties	Oconee	Partial Support	Recreation	Temp	I1	650	X	4	3
Treutlen County PFA (Sand Hill Lake) (1)	Treutlen County	Altamaha	Partial Support	Fishing	FCG(Hg)	NP	166	X	4	3
West Point (1)	Troup and Heard Counties	Chattahoochee	Partial Support	Recreation	FCG(PCBs)	UR,NP	22,911	X	3	3

2000-2001 LAKES/RESERVOIRS NOT FULLY SUPPORTING DESIGNATED USES

LAKE NAME	LOCATION	BASIN	SUPPORT CATEGORY	WATER USE CLASSIFICATION	CRITERION VIOLATED	POTENTIAL CAUSE(S)	ACRES AFFECTED	305(b)	303(d)	Priority
Yonah (1)	Habersham County	Savannah	Partial Support	Fishing	FCG(Hg)	NP	325	X	X	3

^{*} Indicates minimal data set.

GEORGIA EPD SUMMARY OF CHANGES TO THE 2002 §305(b)/303(d) LIST

WATERBODY NAME	LOCATION AS DESCRIBED ON 2000 §305(b)/303(d) LIST (PARTIAL OR NOT SUPPORTING USE)	LOCATION AS DESCRIBED ON 2002 §305(b)/303(d) LIST (PARTIAL OR NOT SUPPORTING USE)	CRITERION	MILEAGE	GOOD CAUSE JUSTIFICATION/CHANGES				
Whitewater Creek	n/a	Cedar Creek to Flint River (NS)	New listing for FC & pH	13	2000 Trend Station #11058501 data.				
Wildcat Creek	n/a	Heads Creek to Flint River (NS)	New listing for FC	2	2000 Trend Station #11019801 data.				
	OCHLOCKONEE RIVER BASIN								
Ochlockonee River	SR 37 downstream Moultrie to Upstream CR222 (NS)	SR 37 downstream Moultrie to Bridge Creek (Colquitt/Thomas Co.) (NS)	DO,FC,FCG	11 to 14	Extended length of reach from 11 to 14 miles based on fish tissue data.				
Ochlockonee River	Bridge Cr. to Big Cr. W. Of Coolidge (NS)	Bridge Cr. to Oquina Creek (Thomas Co.) (NS)	DO,FCG	7 to 16	Extended length of reach from 7 to 16 miles based on fish tissue data.				
		OCN	MULGEE RIVER	BASIN					
Big Grocery Creek	n/a	Headwaters to Ocmulgee River (PS)	New listing for Bio	4	2001 WRD Fish IBI.				
Big Horse Creek	Alligator Creek to Ocmulgee River (PS)	Alligator Creek to Ocmulgee River (PS)	DO Added Bio	15	2001 WRD Fish IBI.				
Bluff Creek	n/a	Ten Mile Creek to Ocmulgee River (PS)	New listing for Bio	4	2001 WRD Fish IBI.				
Cedar Creek	n/a	Headwaters to Brushy Creek (PS)	New listing for Bio	7	2001 WRD Fish IBI.				
Crooked Creek	n/a	Cypress Lake to Ocmulgee River (PS)	New listing for Bio	4	2001 WRD Fish IBI.				
Deep Creek	n/a	Headwaters to Echeconnee Creek (PS)	New listing for Bio	7	2001 WRD Fish IBI.				
Flat Creek	n/a	~0.4 mi u/s of US Hwy 41 to Big Indian Creek (PS)	New listing for Bio	5	2001 WRD Fish IBI.				
Folsom Creek	n/a	~0.2 mi d/s CR 33 to Ocmulgee River (PS)	New listing for Bio	9	2001 WRD Fish IBI.				

GEORGIA EPD SUMMARY OF CHANGES TO THE 2002 §305(b)/303(d) LIST

WATERBODY NAME	LOCATION AS DESCRIBED ON 2000 §305(b)/303(d) LIST (PARTIAL OR NOT SUPPORTING USE)	LOCATION AS DESCRIBED ON 2002 §305(b)/303(d) LIST (PARTIAL OR NOT SUPPORTING USE)	CRITERION	MILEAGE	GOOD CAUSE JUSTIFICATION/CHANGES
Gum Swamp Creek	n/a	Reedy Creek to Ga. Hwy. 257 (PS)	New listing for Bio	12	2001 WRD Fish IBI.
Horse Creek	n/a	Headwaters to Alligator Creek (PS)	New listing for Bio	17	2001 WRD Fish IBI.
House Creek	n/a	Headwaters to Haw Pond Creek (PS)	New listing for Bio	7	2001 WRD Fish IBI.
Limestone Creek	n/a	Okeetuck Creek to Big Indian Creek (PS)	New listing for Bio	3	2001 WRD Fish IBI.
Little Shellstone Creek	Bleckley County (PS)	n/a	Removed Bio and water from listing	4	2001 WRD Fish IBI.
Mossy Creek	n/a	Mule Creek to Lake Joy (PS)	New listing for Bio	8	2001 WRD Fish IBI.
Ocmulgee River	Beaverdam Creek to Walnut Creek (PS)	n/a	Removed FC and water from listing	10	2000-2001 Trend Station #05010001 data.
Ocmulgee River	n/a	Walnut Creek to Tobesofkee Creek (PS)	New listing for FCG for PCBs	11	New fish tissue data supported the addition of FCG for PCBs. Note: FCG extends from Walnut Creek to Sandy Run Creek.
Ocmulgee River	Tobesofkee Creek to Echeconnee Creek (PS)	Tobesofkee Creek to Echeconnee Creek (PS)	FC Added FCG for PCBs	7	New fish tissue data supported the addition of FCG for PCBs. Note: FCG extends from Walnut Creek to Sandy Run Creek.
Ocmulgee River	n/a	Echeconnee Creek to Sandy Run Creek (PS)	New listing for FCG for PCBs	10	New fish tissue data supported the addition of FCG for PCBs. Note: FCG extends from Walnut Creek to Sandy Run Creek.
Ocmulgee River	Pulaski/Wilcox County Line to House Creek (PS)	Pulaski/Wilcox County Line to House Creek (PS)	Hg Removed FCG for Hg	41	New USEPA Final Water Quality Criterion for Protection of Human Health: Methyl Mercury (January, 2001) and subsequent protocol developed by Georgia and approved by USEPA (copy attached) for assessment of mercury in fish supported removal of FCG for mercury.
Ocmulgee River	House Creek to Altamaha River (PS)	n/a	Removed FCG for Hg and water from listing	67	EPD & EPA fish tissue data and new USEPA Final Water Quality Criterion for Protection of Human Health: Methyl Mercury (January, 2001) and subsequent protocol developed by Georgia and approved by USEPA (copy attached) for assessment of mercury in fish supported removal of FCG for mercury.
Otter Creek	n/a	~1.7 mi u/s GA 182 (Old River Road) to Ocmulgee River (PS)	New listing for Bio	4	2001 WRD Fish IBI.

GEORGIA EPD SUMMARY OF CHANGES TO THE 2002 §305(b)/303(d) LIST

WATERBODY NAME	LOCATION AS DESCRIBED ON 2000 §305(b)/303(d) LIST (PARTIAL OR NOT SUPPORTING USE)	LOCATION AS DESCRIBED ON 2002 §305(b)/303(d) LIST (PARTIAL OR NOT SUPPORTING USE)	CRITERION	MILEAGE	GOOD CAUSE JUSTIFICATION/CHANGES			
Shellstone Creek	U.S. Hwy. 23 to Ocmulgee River (PS)	n/a	Removed Bio and water from listing	8	2001 WRD Fish IBI.			
Sturgeon Creek	n/a	Dickson Mill Creek to Ocmulgee River (PS)	New listing for Bio	6	2001 WRD Fish IBI.			
Ten Mile Creek	n/a	~0.7 mi u/s GA Hwy 257 to Bluff Creek (PS)	New listing for Bio	7	2001 WRD Fish IBI.			
Tributary to Tobesofkee Creek	Barnesville (PS)	Barnesville (PS)	Bio Removed Tox	2	William Carter Co. was cited as source of toxicity. The facility closed its Barnesville operation and eliminated the discharge on 6/29/01.			
Yellow River	Hwy. 124 to Big Haynes Creek (PS)	Hammock Creek to Big Haynes Creek (PS)	FC Removed	16 to 9	2001 Gwinnett County data.			
Brushy Fork Creek	Lake Carlton to Big Haynes Creek (NS)	Lake Carlton to Big Haynes Creek (PS)	FC	5	Changed from not support to partial support based on 2001 Gwinnett County data.			
No Business Creek	Headwaters to Norris Lake (NS)	Headwaters to Norris Lake (PS)	FC	6	Changed from not support to partial support based on 2001 Gwinnett County data.			
South River	Atlanta to Flakes Mill Road (Fulton/DeKalb Co.) (NS)	Atlanta to Flakes Mill Road (Fulton/DeKalb Co.) (NS)	FC Removed FCG for PCBs	16	FCG for PCBs was removed from the listing due to there not being any Fish Consumption Guidelines in Fulton/DeKalb/Rockdale counties, previously listed in error.			
South River	Flakes Mill Road to Pole Bridge Creek (DeKalb Co.) (NS)	Flakes Mill Road to Pole Bridge Creek (DeKalb Co.) (NS)	FC Removed FCG for PCBs	9	FCG for PCBs was removed from the listing due to there not being any Fish Consumption Guidelines in Fulton/DeKalb/Rockdale counties, previously listed in error.			
South River	Pole Bridge Creek to Hwy 20 (Rockdale/Henry Co.) (NS)	Pole Bridge Creek to Hwy 20 (Rockdale/Henry Co.) (NS)	FC Removed FCG for PCBs	15	FCG for PCBs was removed from the listing due to there not being any Fish Consumption Guidelines in Fulton/DeKalb/Rockdale counties, previously listed in error. FCG for PCBs begins below Hwy. 20.			
Yellow River	Sweetwater Creek to Hwy. 124 (NS)	Sweetwater Creek to Centerville Creek (NS)	FC Removed FC and water from 1 mile of listing	16 to 15	2001 Gwinnett County data.			
OCONEE RIVER BASIN								
Apalachee River	n/a	Headwaters to Apalachee Road (PS)	New listing for FC	6	2001 Gwinnett County data.			

Data Source Codes

Stat	te Agencies		Other		
~ · · · ·	e rigeriores	Department of Natural Resources	28	=	Georgia Power Company
		Environmental Protection Division	29	=	Oglethorpe Power Company
1	=	Watershed Planning & Monitoring	30	=	South Carolina Electric & Gas Company
•		Program	31	=	South Carolina DHEC
2	=	Permitting Comp. & Enf. Program	32	=	Jones Ecological Research Center
_		(Municipal)	33	=	Alabama DEM
3	=	Permitting Comp. & Enf. Program	34	=	City of College Park
-		(Industrial)	35	=	Kennesaw State University
4	=	Wildlife Resources Division	36	=	University of Georgia
5	=	Coastal Resources Division	37	=	Columbus Water Works
6	=	State University of West Georgia	38	=	Columbus Unified Government
7	=	Gainesville College	39	=	St. Johns River Water Mgmt. District
8	=	Georgia Institute of Technology	40	=	Town of Trion
		Georgia institute of Technology	41	=	Cherokee County
reu 9	eral Agencies =	U.S. Environmental Protection Agency	42	=	Clayton County Water Authority
-	=		42	_	
10	=	U.S. Geological Survey			City of Atlanta
11		U.S. Army Corps of Engineers		ion Violat	
12	=	U.S. Forest Service	As	=	Arsenic
13	=	Tennessee Valley Authority	Bio	=	Biota Impacted
	al Agencies	0.11.0	Cd	=	Cadmium
14	=	Cobb County	CN	=	Cyanide
15	=	Dekalb County	Cr	=	Chromium
16	=	Douglas County Water & Sewer	Cu	=	Copper
	hority		DO	=	Dissolved Oxygen
17	=	Fulton County	CFB	=	Commercial Fishing Ban
18	=	Gwinnett County	FC	=	Fecal Coliform Bacteria
19	=	City of Clayton	FCG	=	Fish Consumption Guidance
20	=	City of Gainesville	Hg	=	Mercury
21	=	City of LaGrange	Ni	=	Nickel
22	=	Georgia Mountains R.D.C.	Pb	=	Lead
23	=	City of Conyers	SB	=	Shellfishing Ban
Cor	tracted Clean	Lakes Studies	Se	=	Selenium
24	=	Lake Allatoona (Kennesaw State	Temp	=	Temperature
		University)	Tox	=	Toxicity Indicated
25	=	Lake Blackshear (Lake Blackshear	Zn	=	Zinc
		Watershed Association)	Potent	ial Cause	Codes
26	=	Lake Lanier (University of Georgia)	CSO	=	Combined Sewer Overflow
27	=	West Point (LaGrange College/	I1	=	Industrial Facility
		Auburn University)	I2	=	Residual from Industrial Source
		3,	MA	=	Marina
			M	=	Municipal Facility
			NP	=	Nonpoint Sources/Unknown Sources
			UR	=	Urban Runoff/Urban Effects
			SB	=	Shellfish Ban
			NAT	=	Natural
			1 47 1 1		1 THEREIGH