Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Alex Creek	Mason Cowpen Branch to Altamaha River Wayne	Not Supporting Fishing	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	3 miles
Beards Creek	Spring Branch to Altamaha River	Not Supporting	FC	М	The City of Glennville upgraded its treatment plant to a wetlands system. They initiated discharge from the new WPCP in May 2003.	2	1	11 miles
55,10	Tattnall	Fishing						
Big Cedar Creek	Little Cedar Creek to Ohoopee River Johnson	Not Supporting Fishing	DO, FC	M, NP	The permit for the Wrightsville WPCP was reissued on 8/29/03 in accordance with TMDLs for DO and Fecal Coliform. A fecal coliform limit was added to the permit. Administrative Order No. EPD-WQ-4192 was issued with the permit. The order provides a schedule for meeting the fecal coliform limit, for performing stream studies, and to reduce or eliminate the discharge to Big Cedar Creek within 83 months of the issuance of the Order. The City is pursuing the purchase of land for a land application system. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3,3	2	3 miles
Bullard Creek	~0.25 mi u/s Altamaha Road to Altamaha River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	x	3	8 miles
Cobb Creek	Oconee Creek to Altamaha River Toombs	Not Supporting Fishing	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	13 miles
Cypress Creek	Rolands Pond to Ohoopee River Johnson	Partially Supporting Fishing	DO	NP	EPD will address nonpoint source through a watershed protection strategy.	Х	2	4 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Doctors Creek	U/S Jones Creek	Not Supporting	DO, FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General	3,3	2	5 miles
10, 55	Long	Fishing			NPDES Stormwater Permit issued 12/9/02.			
Five Mile Creek	Headwaters to Altamaha River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	9 miles
4	Appling/ Wayne	Fishing						
Flat Creek	Headwaters to Little Ohoopee River	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	X	3	10 miles
10	Johnson/ Emanuel	Fishing						
Goose Creek	U/S Rd. S1922(Walton Griffis Rd.) to Little Goose Creek	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	8 miles
10	Wayne	Fishing						
Jacks Creek	U.S. Hwy. 1 to Ohoopee River	Partially Supporting	DO, FC, Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. EPD will address	3,3,X	2	9 miles
4,10	Emanuel	Fishing			nonpoint sources through a watershed protection strategy.			
Jones Creek	Still Creek to Doctors Creek	Not Supporting	DO	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	2	11 miles
10, 55	Long	Fishing			problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	<u> </u>		
Little Ohoopee River	Neeley Creek to Sardis Creek	Not Supporting	DO, FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3,X	2	15 miles
10	Johnson	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Little Ohoopee River	Gully Branch to Neeley Creek	Not Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	14 miles
10	Washington	Fishing						
Magruda Creek	Headwaters to Little Ohoopee River	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	6 miles
10	Johnson/ Emanuel	Fishing						
Milligan Creek	Uvalda to Altamaha River	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	11 miles
		-			includes the remedial actions necessary for problem resolution.			
10	Montgomery/ Toombs	Fishing						
Nealy Creek	Headwaters to Little Ohoopee River	Partially Supporting	DO	NP	EPD will address nonpoint source through a watershed protection strategy.	Х	2	9 miles
10	Washington/ Johnson	Fishing				_		
Oconee Creek	Headwaters to Cobb Creek	Partially Supporting	FC, DO	NP	Impairment will be addressed by implementing a locally developed plan that	3,3	2	11 miles
10	Montgomery/ Toombs	Fishing			includes the remedial actions necessary for problem resolution.	<u></u>		
Ohoopee River	Ga. Hwy 147 to Confluence with Altamaha River	Partially Supporting	TWR	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	13 miles
1,9	Tattnall	Fishing			includes the remedial actions necessary for problem resolution. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.			
Ohoopee River	Hwy 292 to Hwy 147	Partially Supporting	TWR	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	12 miles
1,9,10,55	Tattnall	Fishing			includes the remedial actions necessary for problem resolution. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Ohoopee River	Little Ohoopee River to U.S. Highway 292	Partially Supporting Fishing	TWR	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Trophic-Weighted Residue of mercury in fish tissue exceeded	3	3	23 miles
Ohoopee River	Neels Creek to Little Ohoopee River	Not Supporting	DO, FC, TWR	NP	O.3 mg/kg. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Trophic-Weighted	3,3,3	2	18 miles
Ohoopee River	Johnson/ Emanuel Dyers Creek to Big Cedar Creek	Fishing Partially Supporting	FC, DO	NP	Residue of mercury in fish tissue exceeded 0.3 mg/kg. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3,X	2	15 miles
1,10 Pendleton Creek	Washington/ Johnson Sand Hill Lake to Reedy Creek	Fishing	FC	NP	problem resolution. Impairment will be addressed by] 3] 3	7 miles
1,10	Treutlen	Supporting		L	implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			
Pendleton Creek	Wildwood Lake to Tiger Creek	Partially Supporting	DO, FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	12 miles
1,10	Treutlen/ Toombs	Fishing						
Penholoway Creek	Little Creek to Altamaha River	Not Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	13 miles
10, 55	Wayne	Fishing						
Rocky Creek	Little Rocky Creek to Ohoopee River	Not Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	11 miles
10, 55	Toombs/ Tattnall	Fishing			problem resolution.	_		
Rocky Creek	Ga. Hwy. 130 to Little Rocky Creek	Not Supporting	FC, DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3,3	2	10 miles
10	Toombs	Fishing			prodetii resolutiori.	_		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Sardis Creek	Headwaters to Little Ohoopee River	Not Supporting	DO, FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	2	10 miles
10	Emanuel	Fishing						
Swift Creek	Old Normantown Rd. To Pendleton Creek	Partially Supporting	FC, DO	M, UR	The permit for the Lyons North WPCP was reissued on 8/9/02 in accordance with the TMDL for DO. The facility is in compliance	3,3	2	5 miles
10	Toombs	Fishing			with its new limits. The permit already had a fecal coliform limit. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			
Ten Mile Creek	Little Ten Mile Creek to Altamaha River	Not Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	2	13 miles
10, 55	Appling	Fishing			problem resolution.			
Thomas Creek	D/S CR203 to Ohoopee River	Partially Supporting	DO	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	2	12 miles
10,55	Tattnall	Fishing			problem resolution.			
Tiger Creek	Little Creek to Pendleton Creek	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	16 miles
10	Treutlen/ Montgomery/ Toombs	Fishing			includes the remedial actions necessary for problem resolution.			
Yam Grandy Creek	d/s Crooked Creek	Not Supporting	DO, FC	NP	Impairment will be addressed by implementing a locally developed plan that	3,3	2	3 miles
10	Emanuel	Fishing			includes the remedial actions necessary for problem resolution.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Acorn Creek	Carroll County	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	5 miles
1	Carroll	Fishing			productive			
Anneewakee Creek	House Creek to Lake Monroe	Partially Supporting	Bio	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/09/02.	3	3	3 miles
4	Douglas	Fishing			Otomwater Femili Issued 12/09/02.	_		
Arrow Creek	Atlanta	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide	3	3	3 miles
1,15	Dekalb	Fishing			stormwater permit was reissued in 2004.			
Baldwin Creek	Douglas County	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	4 miles
16	Douglas	Fishing			problem resolution. Phase II General NPDES Stormwater Permit issued 12/09/02.			
Ball Mill Creek	Fulton/DeKalb Counties	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3	3	3 miles
1,15	Fulton/ Dekalb	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	<u> </u>		
Balus Creek	Gainesville	Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection	3	3	3 miles
1,20	Hall	Fishing			strategy. Phase II General NPDES Stormwater Permit issued 12/09/02.			
Bear Creek	Little Bear Creek to Chattahoochee River	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy. An areawide stormwater permit was reissued in 2004.	Х	3	4 miles
4	Fulton	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Big Creek	Hall County	Partially Supporting Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/09/02.	3	3	2 miles
Big Creek	Hwy 400 to Chattahoochee River Fulton	Not Supporting Fishing/ Drinking Water	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	3	3	5 miles
Big Creek	Headwaters to Cheatham Creek Forsyth	Partially Supporting	FC, Cu	UR, I2	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Tyson Foods WPCP has a fecal coliform bacteria limit of 200/100 ml in their permit. They are also presently monitoring for copper to determine whether a limit is needed in the permit. Areawide Stormwater Permit was issued in 2005.	3,3	2	3 miles
Bishop Creek	Cobb County Cobb	Not Supporting Fishing	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	3	3	2 miles
Black Creek	Headwaters to Hannahatchee Creek	Partially Supporting Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	6 miles
Blue John Creek	LaGrange	Partially Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3	3	8 miles
Browns Creek	Troup Headwaters to Cedar Creek	Fishing Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	Х	3	5 miles
4	Coweta	Fishing			12/09/02.	J 		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority	Extent
Bubbling Creek	DeKalb County	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide	3 3	2 miles
2	Dekalb	Fishing			stormwater permit was reissued in 2004.		
Bull Creek	Flat Rock Creek to Cooper Creek, Columbus	Partially Supporting	Bio	UR	Urban Runoff is being addressed in the EPD Stormwater Management Strategy. An areawide stormwater permit was issued in 2005.	Х 3	3 miles
4	Muscogee	Fishing			2003.		
Burnt Fork Creek	DeKalb County	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3 3	6 miles
0.45	la	Telebrasia.			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.		
2,15	Dekalb	Fishing					
Bustahatchee Creek	Confluence with North Fork to Lake Walter F. George	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	1 miles
4	Quitman	Fishing					
Buttermilk Creek	Cobb County	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3 3	4 miles
14	Cobb	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.		
Camp Creek	Fulton County	Partially Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3 3	4 miles
10	Fulton	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.		
Cavender Creek	Carroll County	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	2 miles
4	Carroll	Fishing					

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Cedar Creek	Coweta County Coweta	Partially Supporting Fishing	DO	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/09/02.	3	2	6 miles
Centralhatchee Creek	Heard County	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	19 miles
Chattahoochee River	Upatoi Creek to Chattahoochee/Stewart Co. Line	Fishing Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3	3	18 miles
1,37 Chattahoochee River	Chattahoochee North Highland Dam to Upatoi Creek Muscogee	Fishing Partially Supporting Fishing	FC, FCG	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy. An areawide stormwater permit was issued in 2005. Fish Consumption Guidelines due to PCBs. PCBs have been banned in the U.S. and levels have been declining.	3,3	3	12 miles
Chattahoochee River	Oliver Dam to N. Highland Dam Muscogee	Partially Supporting Fishing	FCG	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy. An areawide stormwater permit was issued in 2005. Fish Consumption Guidelines due to PCBs. PCBs have been banned in the U.S. and levels have been declining.	3	3	2 miles
Chattahoochee River	Peachtree Creek to Utoy Creek Fulton/ Cobb	Not Supporting Fishing	Temp, FC, FCG	I1, UR, CSO	Georgia Power is scheduled to install cooling towers by July 1, 2008. Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004. Atlanta's Federal CSO Consent Decree, effective 9/98, requires compliance with water quality standards, including fecal coliform, by 11/7/07. Atlanta is currently chlorinating the effluent from each permitted CSO outfall. Fish Consumption Guidelines due to PCBs and is a partial support. PCBs have been banned in the U.S. and the levels have been declining.	3,3,3	3	9 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority	Extent
Chattahoochee River	Morgan Falls Dam to Peachtree Creek Fulton/ Cobb	Not Supporting Recreation/ Drinking Water	FC, FCG	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004. Fish Consumption Guidelines due to PCBs. PCBs have been banned in the U.S. and levels have been declining.	3,3 3	12 miles
Chattahoochee River	Downstream W.F. George Dam	Partially Supporting	DO, FC	Dam Release, NP	Impairment will be addressed by implementing a developed plan that includes the remedial actions necessary for problem resolution. EPD will address nonpoint sources through a watershed protection	3,3 2	2 miles
Chattahoochee River	Pea Creek to Wahoo Creek Fulton/ Douglas/ Coweta/ Carroll	Not Supporting Fishing	FC, FCG	UR	strategy. Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004 for Fulton Co. Phase II General NPDES Stormwater Permit was issued for Douglas and Coweta Counties 12/09/02. EPD will address nonpoint source (urban runoff) in Carroll Co. Fish Consumption Guidelines due to PCB's and is a partial support. PCB's have been banned in the U.S. and levels have been declining.	3,3 3	21 miles
Chattahoochee River	Soquee River to Mossy Creek	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued for Hall Co. 12/9/02.	X 3	5 miles
1,10 Chattahoochee River	Habersham/ White/ Hall Mossy Creek to Lake Lanier	Recreation Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II	Х 3	8 miles
1,10	Hall	Recreation			General NPDES Stormwater Permit issued 12/9/02.		
Chattahoochee River	Chattahoochee/Stewart Co. line to Hannahatchee Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х 3	10 miles
10	Stewart County	Fishing					

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Chattahoochee River	Johns Creek to Morgan Falls Dam	Partially Supporting	FC,pH	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. An areawide stromwater perit was reissued in 2004.	Х	3	17 miles
1	Gwinnett/Fulton/Cobb	Recreation/Drink ing Water						
Chattahoochee River	Wahoo Creek to Franklin	Partially Supporting	FC, FCG	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Fish Consumption Guidelines due to PCBs. PCBs have been banned in the	3,3	3	21 miles
1,10	Coweta/ Carroll/ Heard	Fishing			U.S. and levels have been declining.			
Chattahoochee River	Ga. Hwy. 17, Helen to SR255	Partially Supporting	FC, pH	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3,X	3	8 miles
1,10	White/ Habersham	Recreation						
Chattahoochee River	SR255 to Soquee River	Partially Supporting	FC, pH	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3,X	3	11 miles
1,10	White/ Habersham	Recreation			problem resolution.	J		
Chattahoochee River	Utoy Creek to Pea Creek Fulton/ Douglas	Not Supporting Fishing	FC, FCG	UR, CSO	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004 for Fulton Co. A Phase II General NPDES Stormwater Permit was issued for Douglas	3,3	3	14 miles
					Co. 12/09/02. Atlanta's Federal CSO Consent Decree, effective 09/98, requires compliance with water quality standards, including fecal coliform, by 11/7/07. Atlanta is currently chlorinating the effluent from each permitted CSO outfall. Fish Consumption Guidelines due to PCBs and is a partial support. PCBs have been banned in the U.S. and levels have been declining.			
Chestatee River	Tate Creek to Tesnatee Creek	Not Supporting	FC, pH	NP	EPD will address nonpoint sources through a watershed protection strategy.	3,X	3	7 miles
1	Lumpkin	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Chestatee River	Yahoola Creek to Lake Lanier	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	9 miles
1,10	Lumpkin	Fishing						
Clear Creek	Atlanta	Partially Supporting	FC, DO	CSO, UR	Atlanta's Federal CSO Consent Decree, effective 9/98, requires compliance with water quality standards, including fecal coliform, by 11/07/07. Atlanta is currently	3,3	2	3 miles
1	Fulton	Fishing			chlorinating the effluent from each permitted CSO outfall. Dechlorination of effluent at the Clear Creek, Tanyard Creek, Custer Avenue and North Avenue outfalls is to be on line by 2/1/06. The TMDL for DO does not call for any changes to the CSO permit. Urban runoff is being addressed in the EPD Stormwater Management Strategy for Metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.			
Coheelee Creek	Chancy Mill Creek to Chattahoochee River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	5 miles
4	Early	Fishing						
Cracker Creek	Douglas County	Partially Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/09/02.	3	3	3 miles
1	Douglas	Fishing						
Crooked Creek	Tributary to Chattahoochee River	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	3	3	2 miles
1, 18	Gwinnett	Fishing						
Day Creek	Bluff Springs Branch to Hodchodkee Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	1 miles
4	Stewart	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) F	Priority	Extent
Dean Creek	Headwaters to Mossy Creek	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy.	X	3	5 miles
4	White	Fishing						
Deep Creek	Line Creek to Chattahoochee River	Partially Supporting	Bio	NP, UR	EPD will address nonpoint source through a watershed protection strategy. An areawide stormwater permit was reissued in 2004.	X	3	3 miles
4	Fulton	Fishing						
Dixie Creek	LaGrange	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	3 miles
46	Troup	Fishing			prodom rocodator.			
Drag Nasty Creek	Tributary to W. F. George	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	7 miles
1	Quitman/ Clay	Fishing			problem resolution.			
East Fork Little River	Downstream Hwy 52 to Lake Lanier	Partially Supporting	FC	NP	EPD will address nonpoint source through a watershed protection strategy. A Phase II General NPDES Stormwater Permit was	X	3	6 miles
1	Hall	Fishing			issued 12/09/02.			
Flat Creek	Headwaters near Clermont to Lake Lanier	Partially Supporting	Bio	UR, NP	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. A Phase II General NPDES	X	3	9 miles
4	White/ Hall	Fishing			Stormwter Permit was issued 12/09/02 for Hall County.			
Flat Creek	Headwaters, Gainesville to Lake Lanier	Not Supporting	FC, Bio	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy for the basin. Phase II General NPDES Stormwater Permit issued 12/09/02.	3,X	3	6 miles
1,10,4	Hall	Fishing			IN DEG Stoffiwater Fernit Issued 12/09/02.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Flowery Branch	Hall County	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES	3	3	1 miles
26	Hall	Fishing			Stormwater Permit issued 12/09/02.			
Foe Killer Creek	Headwaters to Big Creek	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3	3	7 miles
17	Fulton	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.			
Fourmile Creek	Lake Lanier Tributary	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	3 miles
7	Forsyth	Fishing			includes the remedial actions necessary for problem resolution. An areawide Stormwater Permit was issued in 2005.			
Foxwood Branch	Tributary to Rottenwood Creek	Partially Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide	3	3	1 miles
2	Cobb	Fishing			stormwater permit was reissued in 2004.			
Hannahatchee Creek	U.S. Hwy 27 to Lake W.F. George	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	14 miles
10	Stewart	Fishing			includes the remedial actions necessary for problem resolution.			
Hazel Creek	Reservoir No. 12 to Law Creek	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy.	Х	3	4 miles
4	Habersham	Fishing						
Hichitee Creek	Caney Creek to Sand Branch	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	5 miles
4	Chattahoochee/ Stewart	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Hilly Mill Creek	Heard/Coweta Counties	Partially Supporting	FC, Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/09/02 for Coweta Co.	3,3	3	6 miles
1,4	Heard/ Coweta	Fishing			12/03/02 for coweta co.			
Hodchodkee Creek	Day Creek to Foreman Mill Branch	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	5 miles
4	Stewart	Fishing						
Hodchodkee Creek	SR 27 to Wimberly Mill Branch	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	3 miles
4	Stewart	Fishing						
Hog Creek	Headwaters to Cemochechobee Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	9 miles
4	Randolph/ Clay	Fishing						
Hog Waller Creek	Roswell	Partially Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3	3	4 miles
17	Fulton	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	<u> </u>		
Ivy Creek	Headwaters to Suwannee Creek	Partially Supporting	Bio	UR	EPD will address nonpoint source (urban runoff) through a watershed protection	X	3	10 miles
4	Gwinnett	Fishing			strategy. An areawide stromwater permit was reissued in 2004.			
James Creek	Forsyth County	Not Supporting	FC	NP, UR	Impairment will be addressed by implementing a locally developed plan that	3	3	2 miles
1	Forsyth	Fishing			includes the remedial actions necessary for problem resolution. An areawide Stormwater Permit was issued in 2005.	<u> </u>		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Prior	ity Extent
Johns Creek	Headwaters to Chattahoochee River	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide	3 3	4 miles
10	Fulton	Fishing			stormwater permit was reissued in 2004.		
Kelly Mill Branch	Headwaters to Orr Creek	Partially Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection	3 3	2 miles
1	Forsyth	Fishing			strategy. An area wide Stormwater Permit was issued in 2005.		
Lee Branch	LaGrange	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3 3	1 miles
46	Troup	Fishing			includes the remedial actions necessary for problem resolution.		
Level Creek	Headwaters to Chattahoochee River	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide	3 3	5 miles
18	Gwinnett	Fishing			stormwater permit was reissued in April 2004.		
Little Hichitee Creek	Headwaters to Hichitee Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	6 miles
4	Chattahoochee	Fishing					
Little Juniper Creek	Headwaters to Kings Mill Pond	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	7 miles
4	Marion/ Chattahoochee	Fishing					
Little Mud Creek	Headwaters to Mud Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	X 3	11 miles
1	Habersham/ Hall	Fishing					

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priori	ty Extent
Little Pine Knot Creek	Headwaters to Pine Knot Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	4 miles
4	Chattahoochee	Fishing					
Long Branch	Coweta County	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	3 3	4 miles
4	Coweta	Fishing			12/09/02.		
Long Cane Creek	Panther, Blue John & Long Cane Creeks(d/s LaGrange) to Chattahoochee River	Not Supporting	Bio, FC	UR	EPD will address nonpoint sources (urban runoff) through a watershed protection strategy for the basin.	3,3 3	14 miles
4,10	Troup	Fishing					
Long Island Creek	Headwaters to Chattahoochee River	Not Supporting	FC, Bio	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide	3,X 3	5 miles
10,4	Fulton	Fishing			stormwater permit was reissued in 2004.		
Longwood Park Creek	Gainesville	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3 3	1 miles
20	Hall	Fishing			problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.		
Lullwater Creek	DeKalb County	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3 3	2 miles
15	Dekalb	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.		
Maple Branch	Headwaters to Mountain Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	X 3	4 miles
4	Coweta	Fishing			12/09/02.		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Marsh Creek (aka March Creek)	Headwaters to Chattahoochee River Fulton	Not Supporting Fishing	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	3	3	4 miles
Mineral Springs Branch	Newnan Upstream from Bonnell Coweta	Partially Supporting Fishing	Bio	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/09/02.	3	3	1 miles
Mineral Springs Branch 1,2,4	Newnan Downstream from Bonnell Coweta	Partially Supporting Fishing	Bio	I1, UR	Bonnell has gone to a 100% water recycle system, so they no longer discharge their process wastewater. EPD will address nonpoint sources through a watershed protection stategy. Phase II General NPDES Stormwater Permit issued 12/09/02.	3	3	3 miles
Mossy Creek	Totherow Rd. near Clermont to Chattahoochee River White/ Hall	Not Supporting Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	3	7 miles
Mountain Creek	Trib. to Mountain Creek (d/s SR 34) to Maple Branch Coweta	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	Х	3	4 miles
Mountain Oak Creek	Hamilton	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	5 miles
10	Harris	Fishing			1		1[
Mt. Hope Branch	Meriwether County Meriwether	Partially Supporting Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	4 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Mud Creek	South Hall County	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/09/02.	3	3	2 miles
1	Hall	Fishing			12/03/02.			
Mud Creek	Ga. Hwy. 120 to Noses Creek	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	3	3	5 miles
14	Cobb	Fishing			Stormwater permit was reissaed in 2004.			
Mud Creek	Headwaters to Little Mud Creek	Not Supporting	FC, Bio	NP	Impairment will be addressed by implementing a locally developed plan that	Х	3	13 miles
1,4	Habersham/ Hall	Fishing			includes the remedial actions necessary for problem resolution.			
Mulberry Creek	Ossahatchie Creek to Five Points Branch West near Mulberry Grove	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	8 miles
10	Harris	Fishing						
Nancy Creek	Headwaters to Peachtree Creek, Atlanta	Not Supporting	FC, Bio	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3,X	3	16 miles
1,10,4	Dekalb/ Fulton	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.			
New River	Corinth	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	4 miles
1,10	Heard	Fishing			problem resolution.			
Nickajack Creek	Headwaters to Chattahoochee River	Not Supporting	FC, Bio	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3,X	3	11 miles
1,10,4	Cobb	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.			
North Fork Balus Creek	Gainesville	Partially Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection	3	3	2 miles
20	Hall	Fishing			strategy. Phase II General NPDES Stormwater Permit issued 12/09/02.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
North Fork Peachtree Creek 4,15,18	Headwaters to Peachtree Creek Gwinnett/ Dekalb/ Fulton	Not Supporting Fishing	FC, Bio	UR	Urban runoff is being addressed in the EPD stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	3,X	3	14 miles
North Utoy Creek	Atlanta	Partially Supporting Fishing	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	3	3	6 miles
Noses Creek	Headwaters to Ward Creek Cobb	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy. An areawide stormwater permit was reissued in 2004.	Х	3	7 miles
Olley Creek	Cobb County	Not Supporting Fishing	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	3	3	11 miles
Ollie Creek	Meriwether County Meriwether	Partially Supporting Fishing	Bio, DO	NP	EPD will address nonpoint sources through a watershed protection strategy.	3,3	2	1 miles
Orr Creek	U/S Castleberry Rd.(Tyson Foods) to Big Creek Forsyth	Not Supporting Fishing	FC, Cu	UR, I1, I2	EPD will address nonpoint sources (urban runoff) through a watershed protection strategy. Tyson has a fecal limit of 200/100 ml MPN. They are presently monitoring for copper to determine if a limit is needed. An areawide Stormwater Permit was issued in 2005.	3,3	2	3 miles
Panther Creek	Coweta County Coweta	Partially Supporting Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/09/02.	3	3	3 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Park Branch	LaGrange	Partially Supporting Fishing	FC, Cu	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. EPD will address nonpoint sources (urban runoff) through a watershed protection strategy.	3,3	2	2 miles
Pataula Creek	Headwaters to Clear Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	9 miles
4	Stewart	Fishing				1		
Pataula Creek	Hodchodkee Creek to W. F. George Lake	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	6 miles
10	Quitman/ Clay	Fishing						
Pea Creek	Cedar Grove Lake to Chattahoochee River	Partially Supporting	FC, Bio	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3,X	3	6 miles
1,4	Fulton	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.			
Peachtree Creek	I-85 to Chattahoochee River, Atlanta	Not Supporting	FC	UR, CSO	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3	3	7 miles
1,43	Fulton	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004. Atlanta's Federal CSO Consent Decree requires compliance with water quality standards, including fecal coliform, by 11/7/07. Atlanta is currently chlorinating the effluent from each permitted CSO outfall. Dechlorination of effluent at the Clear Creek, Tanyard Creek, Custer Avenue and North Avenue outfalls is to be on line by 2/1/06.			
Peavine Creek	DeKalb County	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3	3	3 miles
15	Dekalb	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.			
Pepperell Creek	LaGrange	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	1 miles
2	Troup	Fishing			includes the remedial actions necessary for problem resolution.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Pine Knot Creek	Parkers Mill Creek to Little Pine Knot Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	6 miles
4	Marion/ Chattahoochee	Fishing						
Piney Woods Branch	Headwaters to Tom Keith Rd.	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	2 miles
4	Meriwether	Fishing						
Proctor Creek	Headwaters to Chattahoochee River, Atlanta	Not Supporting	FC	UR, CSO	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004. Atlanta's Federal CSO Consent Decree	3	3	9 miles
	Fulton	Fishing			requires compliance with water quality standards, including fecal coliform, by 11/7/07. Atlanta is currently chlorinating the effluent from each permitted CSO outfall. Dechlorination of effluent at the Clear Creek, Tanyard Creek, Custer Avenue and North Avenue outfalls is to be on line by 2/1/06.			
Richland Creek	Headwaters to Chattahoochee River	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide	3	3	5 miles
18	Gwinnett	Fishing			stormwater permit was reissued in 2004.			
Roaring Branch	Headwaters to Chattahoochee River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	7 miles
4	Clay	Fishing						
Rottenwood Creek	Headwaters to Chattahoochee River	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide	3	3	9 miles
10	Cobb	Fishing			stormwater permit was reissued in 2004.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Pric	ority Extent
Sandy Creek (also known as Cooper Sandy Creek)	I-285 to Chattahoochee River	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide	3	3 2 miles
10	Fulton	Fishing			stormwater permit was reissued in 2004.		
Sawnee Creek	Lake Lanier Tributary	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3 2 miles
7	Forsyth	Fishing			includes the remedial actions necessary for problem resolution. An areawide Stormwater Permit was issued in 2005.		
Sewell Mill Creek	Cobb County	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3	3 4 miles
10.44	.	¬ [metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.		
10,14	Cobb	Fishing					
Shoal Creek	Headwaters (Mountville) to I-85/Ga. Hwy. 403	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3 miles
4	Troup	Fishing			problem resolution.		
Six Mile Creek	Headwaters to Lake Lanier	Not Supporting	FC, Bio	UR, NP	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3,X	3 2 miles
1, 4	Forsyth	Fishing			metropolitian Atlanta. An areawide Stormwater Permit was issued in 2005.		
Slaughterhouse Creek	Gainesville	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	1 miles
20	Hall	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.		
Snake Creek	Coweta County	Partially Supporting	Bio	UR	EPD will address nonpoint source (urban runoff) through a watershed protection	3	3 4 miles
4	Coweta	Fishing			strategy. Phase II General NPDES Stormwater Permit issued 12/09/02.		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Sope Creek	Headwaters to Chattahoochee River	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	3	3	11 miles
10	Cobb	Fishing			Stormator pormit had receded in 2001.			
Soquee River	SR17, Clarkesville to Chattahoochee River	Partially Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	Х	3	6 miles
1,10	Habersham	Fishing						
Soquee River	Goshen Creek to SR 17, Clarkesville	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy for the basin.	3	3	29 miles
1,10	Habersham	Fishing						
South Fork Balus Creek	Gainesville	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	2 miles
20	Hall	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.			
South Fork Limestone Creek/Limestone Crek	Headwaters to Limestone Creek Arm of Lake Lanier	Not Supporting	FC, Bio	UR, NP	Impairment will be addressed by implementing a locally developed plan that	3,X	3	2 miles
20,4	Hall	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.			
South Fork Peachtree Creek	Headwaters to Peachtree Creek, Atlanta	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3	3	15 miles
10,15	DeKalb/ Fulton	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.			
	Headwaters to Fairburn Rd.,		FC	UR	Urban runoff is being addressed in the EPD		3	5 miles
South Utoy Creek	Atlanta	Not Supporting		UK	Stormwater Management Strategy for metropolitan Atlanta. An areawide	3	3	5 Ifflies
8	Fulton	Fishing			stormwater permit was reissued in 2004.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Suwanee Creek 4	Suwanee Creek Lake (near Buford) to Ivy Creek Gwinnett	Partially Supporting Fishing	Bio, Tox	M, UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. An areawide stormwater permit was reissued in 2004. Buford Southside discharges to Suwanee Creek. An Order was executed 12/15/03 to upgrade the plant. The plant was issued a new NPDES permit 3/18/05 and it includes Lead and toxicity limits and a 36 month schedule to meet the limits.	X	1	6 miles
Suwanee Creek	Mill Creek to Chattahoochee River Gwinnett	Not Supporting Fishing	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	3	3	4 miles
Sweetwater Creek 1,10	Noses Creek to Chattahoochee River Cobb/ Douglas	Partially Supporting Fishing	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued for Cobb Co. in 2004. A Phase II General NPDES Stormwater Permit was issued for Douglas Co. 12/09/02.	3	3	14 miles
Sweetwater Creek	U/S Pine Valley Rd. To Noses Creek Paulding/ Cobb	Not Supporting Fishing	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004 for Cobb Co. EPD will address nonpoint source (urban runoff) in Paulding County through a watershed protection strategy.	3	3	10 miles
Tanyard Branch	Atlanta Fulton	Partially Supporting Fishing	FC	UR, CSO	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004. Atlanta's Federal CSO Consent Decree, effective 9/98, requires compliance with water quality standards, including fecal coliform by 11/07/07. Atlanta is currently chlorinating the effluent from each permitted CSO outfall. Dechlorination of effluent at the Clear Creek, Tanyard Creek, Custer Avenue and North Avenue outfalls is to be on line by 2/1/06.	3	3	2 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Tanyard Creek	LaGrange	Partially Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3	3	2 miles
1,21	Troup	Fishing						
Taylor Creek	Dawson/Forsyth Counties	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	3 miles
26	Dawson/ Forsyth	Fishing			includes the remedial actions necessary for problem resolution. An areawide Stormwater Permit was issued in 2005 for Forsyth Co.			
Tesnatee Creek	U/S Hwy 129 to Town Creek, Cleveland	Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3	3	5 miles
1	White	Fishing						
Tesnatee Creek	Town Creek to Chestatee River	Not Supporting	FC, pH	NP	EPD will address nonpoint sources through a watershed protection strategy for the basin.	3,X	3	5 miles
1,10	White/ Lumpkin	Fishing						
Tiger Creek	Headwaters to Upatoi Creek, Columbus	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. An areawide Stormwater Permit was issued in 2005.	3	3	5 miles
4	Muscogee	Fishing						
Toto Creek	Dawson County	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	1 miles
26	Dawson	Fishing			includes the remedial actions necessary for problem resolution.			
Town Creek	Headwaters to Little Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	6 miles
4	Heard	Fishing				_		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Tributary to Flat Shoal Creek	Headwaters to Flat Shoal Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	2 miles
4	Meriwether	Fishing						
Tributary to Limestone Creek	Breneau Lake to Limestone Creek	Partially Supporting	Bio	UR, NP	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. A Phase II General NPDES	X	3	1 miles
4	Hall	Fishing			Stormwater Permit was issued 12/9/02.			
Tributary to Mud Creek	Cobb County	Partially Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3	3	3 miles
14	Cobb	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.			
Tributary to West Fork Little River	Hall County	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	1 miles
1	Hall	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/09/02.			
Troup Branch	LaGrange	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	1 miles
46	Troup	Fishing			includes the remedial actions necessary for problem resolution.			
Turner Creek	Headwaters to Tesnatee Creek	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy.	Х	3	6 miles
4	White	Fishing				_		
Two Mile Creek	Forsyth County	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	5 miles
26	Forsyth	Fishing			includes the remedial actions necessary for problem resolution. An areawide Stormwater Permit was issued in 2005.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Utoy Creek	Atlanta	Not Supporting Fishing	FC, Cu, Zn	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An area wide stormwater permit was reissued in 2004.	3,3,3	2	5 miles
Wahoo Creek	SR 52 to Lake Lanier	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General	3	3	5 miles
Wahoo Creek	Lumpkin/ Hall Upstream Arnco Mills Lake	Fishing Partially Supporting	Bio	UR	NPDES Stormwater Permit issued 12/9/02 for Hall Co. EPD will address nonpoint source (urban runoff) through a watershed protection	3	3	7 miles
4	Coweta	Fishing			strategy. Phase II General NPDES Stormwater Permit issued 12/09/02.			
Ward Creek	Headwaters to Noses Creek	Partially Supporting Fishing	FC, Bio	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	3,X	3	6 miles
Weaver Creek	Cobb Headwaters to Sawhatchee Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	5 miles
4	Early	Fishing			1	7		
Weracoba Creek	Columbus	Not Supporting Fishing	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy. An areawide stormwater permit was issued in 2005.	3	3	6 miles
West Fork Little River	Muscogee Headwaters to above Lake Lanier	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	11 miles
1,10	White/ Hall	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02 for Hall Co.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
White Creek	Headwaters to Webster Lake, Cleveland	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy.	X	3	6 miles
4	White	Fishing						
White Oak Creek	Fulton County	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3	3	2 miles
1	Fulton	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.			
Whooping Creek	Headwaters to Chattahoochee	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	13 miles
	1470	Саррогинд			includes the remedial actions necessary for problem resolution.			
1	Carroll	Fishing						
Willeo Creek	Gilhams Lake to Chattahoochee River	Partially Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3	3	5 miles
		3.566.5			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.			
10	Cobb/ Fulton	Fishing						
Wolf Creek	Headwaters to Chattahoochee River	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	10 miles
					includes the remedial actions necessary for problem resolution. Phase II General			
1	Douglas/ Carroll	Fishing			NPDES Stormawater Permit issued 12/9/02 for Douglas Co.			
Woodall Creek	Atlanta	Partially Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3	3	3 miles
		Cupporting			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.			
1	Fulton	Fishing						
Yahoola Creek	U.S. 19/SR 60 to Chestatee River	Not Supporting	FC, pH	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	9 miles
1,10	Lumpkin	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Prior	ity Extent
Yellowjacket Creek	Hogansville to West Point Lake	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	5 miles
10,46	Troup	Fishing					

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Acworth Creek	Tributary to Lake Acworth	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide Stormwater Permit was reissued in 2004.	3	3	1 miles
14,35	Cobb	Fishing						
Allatoona Creek	Headwaters to Little Allatoona Creek	Partially Supporting	FC, Bio	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in April,	3,X	3	9 miles
4,10	Cobb	Fishing			2004.			
Alpine Creek	Headwaters to Stateline	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	6 miles
4	Chattooga	Fishing						
Amicalola Creek	Headwaters near Hwy 52 to Etowah River	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	24 miles
10,47	Dawson	Fishing						
Armuchee Creek	Oostanaula River Tributary	Not Supporting	CFB, FC	12, NP	DNR commercial fishing ban due to PCBs which originated from General Electric facility	3,3	1,3	20 miles
3,10	Floyd	Fishing			in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Armuchee Creek Tributary	Headwaters to Armuchee Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II	Х	3	5 miles
4	Floyd	Fishing			General NPDES Stormwater Permit issued 12/9/02.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority Extent
Beech Creek 3,4,10	Downstream Hicks Lake, near Rome to Coosa River Floyd	Not Supporting Fishing	CFB, FC, Bio	I2, NP	DNR commercial fishing ban due to PCBs which originated from General Electric facility in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	3,3,X 1,3 10 miles
Big Cedar Creek/Cedar Creek 3,10	Johnson Lake Rd., Cedartown to Coosa River, Lake Weiss Polk/ Floyd	Not Supporting Fishing	FC, CFB	UR, 12	EPD will address nonpoint sources (urban runoff) through a watershed protection strategy. DNR commercial fishing ban due to PCBs which originated from General Electric facility in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. Phase II General NPDES Stormwater Permit issued 12/9/02 for Floyd Co.	3,3 3,1 25 miles
Big Dry Creek 2,3	Floyd	Not Supporting Fishing	FC, CFB	UR, 12	EPD will address nonpoint sources (urban runoff) through a watershed protection strategy. DNR commercial fishing ban due to PCBs which originated from General Electric facility in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. Phase II General NPDES Stormwater Permit issued 12/9/02.	3,3 3,1 3 miles
Bow Creek	Headwaters to Oostanula River Gordon	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	X 3 5 miles
	Cordon	cg				

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Prior	ity Extent
Burwell Creek	Rome	Not Supporting Fishing	CFB	12	DNR commercial fishing ban due to PCBs which originated from General Electric facility in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining.	3 1	3 miles
Butler Creek 4,14	Headwaters to Lake Acworth Cobb	Not Supporting Fishing	FC, Bio	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in April 2004.	3,X 3	6 miles
Cane Creek	Dry Creek to Chattooga River Walker/ Chattooga	Partially Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued for Walker Co. 12/9/02.	3 3	7 miles
Cartecay River	Owltown Creek to Coosawattee River	Not Supporting Fishing	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	3 miles
Cedar Creek	Ballard Creek to Pine Log Creek Bartow/ Gordon	Partially Supporting Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued for Bartow Co. 12/9/02.	X 3	5 miles
Cedar Creek Tributary 4	Headwaters to Cedar Creek Polk	Partially Supporting Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х 3	5 miles
Chappel Creek	U/S Chattooga River, Trion Chattooga	Partially Supporting Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3 3	2 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Chattooga River	Towns Creek to Duck Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater permit issued	Х	3	10 miles
4,10	Walker	Fishing			12/09/02.			
Chattooga River	Henry Branch to Lyerly	Not Supporting	FC	NP	EPD will address nonpoint source through a watershed protection strategy.	3	3	8 miles
1,10	Chattooga	Fishing						
Chattooga River	Cane Creek, Trion to Henry Branch	Not Supporting	FC	NP	EPD will address nonpoint source through a watershed protection strategy.	3	3	7 miles
1,40	Chattooga	Fishing						
Chattooga River	Lyerly to Stateline	Partially Supporting	FC	NP	EPD will address nonpoint source through a watershed protection strategy.	Х	3	7 miles
1,10	Chattooga	Fishing						
Chelsea Creek	Headwaters to Teloga Creek	Partially Supporting	Bio	NP	EPD will adress nonpoint sources through a watershed protection strategy.	Х	3	4 miles
4	Chattooga	Fishing						
Coahulla Creek	Below 728 Road to Mill Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II	3	3	5 miles
1,10	Whitfield	Fishing			General NPDES Stormwater Permit issued 12/9/02.			
Cochran Creek	Gab Creek to Amicalola Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	5 miles
47	Dawson	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority Extent
Conasauga River	Stateline to Hwy 286 Murray/ Whitfield	Partially Supporting Fishing/ Drinking Water	FC, FCG	NP	EPD will address nonpoint sources through a watershed protection strategy. Fish Consumption Guidelines due to PCBs. PCBs have been banned in the U.S. and levels have been declining. Phase II General NPDES Stormwater Permit issued for Whitfield Co. 12/09/02.	X 3 20 miles
Conasauga River	Holly Creek to Oostanaula River Murray/ Gordon	Partially Supporting Fishing	FC, FCG	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Fish Consumption Guidelines due to PCBs and is a partial support. PCBs have been banned in the U.S. and the levels have been declining.	3,3 3 24 miles
Conasauga River	Hwy. 286 to Holly Creek Whitfield/ Murray	Not Supporting Fishing/ Drinking Water	FC, FCG	NP	EPD will address nonpoint sources through a watershed protection strategy. Fish Consumption Guidelines due to PCBs. PCBs have been banned in the U.S. and levels have been declining. Phase II General NPDES Stormwater Permit issued 12/9/02 for Whitfield Co.	3,3 3 18 miles
Connesenna Creek 3,4	Etowah River Tributary Bartow	Not Supporting Fishing	CFB, Bio	I2, NP	DNR commercial fishing ban due to PCBs which originated from General Electric facility in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	3,X 1,3 6 miles
Coosa River	Hwy 100 to Stateline Floyd	Not Supporting Fishing/ Recreation	CFB, FCG, DO	12	DNR commercial fishing ban due to PCBs which originated from General Electric facility in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. Fish Consumption Guidelines due to PCBs and is a partial support. EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	3,3,3 1,2 15 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Coosa River	Rome to Hwy 100 Floyd	Not Supporting Fishing	CFB, FCG, FC	I2, UR	DNR commercial fishing ban due to PCBs which originated from General Electric facility in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. Note: Fish Consumption Guidelines due to PCBs and is a not support. EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	3,3,3	1,3	16 miles
Coosawattee River	Salacoa Creek to Oostanaula River	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	10 miles
10	Gordon	Fishing						
Coosawattee River	Confluence with Ellijay River to Mountaintown Creek	Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3	3	9 miles
1,10	Gilmer	Fishing						
Cox Creek	Ellijay	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	3 miles
57	Gilmer	Fishing						
Dozier Creek	Oostanaula River Tributary Floyd	Not Supporting Fishing	CFB	12	DNR commercial fishing ban due to PCBs which originated from General Electric facility in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	1	3 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Drowning Bear Creek	Tar Creek to Little Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	Х	3	4 miles
4	Whitfield	Fishing						
Duck Creek	Headwaters to Chattooga River	Partially Supporting	FC	NP	EPD will address nonpint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	Х	3	13 miles
10	Walker	Fishing			12.0.02	_		
Ellijay River	Upstream Coosawattee River	Partially Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3	3	2 miles
10	Gilmer	Fishing						
Etowah River	Proctor Creek To Black Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	8 miles
10	Dawson	Fishing						
Etowah River	Richland Creek to Euharlee Creek	Partially Supporting	FCG	NP	EPD will address nonpoint sources through a watershed protection strategy. Fish	3	3	4 miles
1	Bartow	Fishing			Consumption Guidelines for PCBs. PCBs have been banned in the U.S. and levels have been declining. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Etowah River	Settingdown Creek to Long Swamp Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	3	6 miles
10	Cherokee	Fishing			12,0,02.			
Etowah River	Lake Allatoona to Richland Creek	Not Supporting	FC, FCG, DO	NP	EPD will address nonpoint sources through a watershed protection strategy. Fish Consumption Guidelines due to PCBs and is a partial support. PCBs have been banned	3,3,3	2	12 miles
1,10,24,44	Bartow	Fishing			in the U.S. and levels have been declining. Phase II General NPDES Stormwater Permit issued 12/9/02.			_

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Etowah River	Hwy. 411 to Coosa River	Not Supporting Fishing	CFB, FC, FCG	I2, NP	DNR commercial fishing ban due to PCBs which originated from General Electric facility in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit	3,3,3	1,3	21 miles
	,	J L v			issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. Fish Consumption Guidelines due to PCBs and is a partial support. EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Etowah River	Euharlee Creek to US Hwy 411	Not Supporting	FC, FCG	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Fish Consumption Guidelines due to PCBs and is a partial support. PCBs have	3,3	3	10 miles
1,10	Bartow	Fishing			been banned in the U.S. and levels have been declining. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Etowah River	Sharp Mountain Creek to Lake Allatoona	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed Protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	Х	3	20 miles
10	Cherokee	Fishing/ Drinking Water			1.2002			
Etowah River Tributary	Headwaters to Etowah River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	3 miles
4	Lumpkin	Fishing						
Euharlee Creek	Hills Creek to upstream Plant Bowen	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II	3	3	4 miles
1,10	Bartow	Fishing			General NPDES Stormwater Permit issued 12/9/02.			
Fish Creek	Headwaters to Euharlee Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	X	3	13 miles
4	Polk	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Flat Creek	Upstream Coosawattee River	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	1 miles
1	Gilmer	Fishing						
Haig Mill Creek	Haig Mill Lake to Mill Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	Х	3	1 miles
4	Whitfield	Fishing			12/9/02.			
Hamilton Creek	Coosa River Tributary	Not Supporting	CFB	I2	DNR commercial fishing ban due to PCBs which originated from General Electric facility	3	1	5 miles
3	Floyd	Fishing			in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining.			
Heath Creek	Downstream Rocky Mountain Project	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed Protection strategy. Phase II	Х	3	5 miles
1,10	Floyd	Fishing			General NPDES Stormwater Permit issued 12/9/02.			
Holly Creek	Downstream Chatsworth	Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection	Х	3	4 miles
					strategy.			
10	Murray	Fishing						
Holly Creek	Rock Creek to Conasauga River	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	8 miles
10	Murray	Fishing				_		
Holly Creek	Headwaters to Amicalola Creek	Not Supporting	FC, Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	4 miles
		_						
4,47	Dawson	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Horseleg Creek	Rome	Not Supporting	CFB	I2	DNR commercial fishing ban due to PCBs which originated from General Electric facility	3	1	4 miles
3	Floyd	Fishing			in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining.			
Hurricane Creek	Mill Creek to Etowah River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	3 miles
4	Lumpkin	Fishing						
Jacks Creek	Headwaters to Pine Log Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	6 miles
4	Gordon	Fishing						
Jacks River	Rough Creek to Stateline	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	9 miles
10	Fannin	Fishing						
Johns Creek	Oostanaula River Tributary	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	X	3	6 miles
10	Floyd	Fishing			12/9/02.			
Jones Branch	Headwaters to Euharlee Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	Х	3	6 miles
4	Bartow	Fishing			12/9/02.	J		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority	Extent
Kings Creek 3,4,10	Coosa River Tributary Floyd	Not Supporting Fishing	CFB, Bio, FC	I2, NP	DNR commercial fishing ban due to PCBs which originated from General Electric facility in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	3,X,X 1,3	4 miles
Lick Creek	Headwaters to Redbud Creek Gordon	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	X 3	7 miles
Lick Creek	Redbud Creek to Salacoa Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	X 3	4 miles
4	Gordon	Fishing					
Little Amicalola Creek	Headwaters to Amicalola Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х 3	5 miles
47	Dawson	Fishing					
Little Cedar Creek	Headwaters to Cedar Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02 for Floyd Co.	X 3	10 miles
4	Polk/ Floyd	Fishing					
Little Dry Creek	Rome	Not Supporting Fishing	CFB	12	DNR commercial fishing ban due to PCBs which originated from General Electric facility in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining.	3 1	6 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Little Noonday Creek	Cobb County	Not Supporting Fishing	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	3	3	3 miles
Little River	Hwy 140 to Lake Allatoona Fulton/ Cherokee	Partially Supporting Fishing	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. An areawide Stormwater Permit was reissued in 2004 for Fulton Co. Phase II General NPDES Stormwater Permit issued 12/9/02 for Cherokee Co.	X	3	12 miles
Long Swamp Creek	Hwy 53 to Etowah River, near Ball Ground Pickens/ Cherokee	Not Supporting Fishing	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02 for Cherokee Co.	3	3	8 miles
Lovejoy Creek	Headwaters to Muck Creek Floyd	Partially Supporting Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	X	3	4 miles
Lynn Creek	Headwaters to Oothkalooga Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	5 miles
Macedonia Slough	Headwaters to Etowah River Bartow	Partially Supporting Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	X	3	7 miles
Mill Creek	Haig Mill Creek to Coahulla Creek Whitfield	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	X	3	7 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Mill Creek Tributary	Headwaters to Mill Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	3 miles
4	Murray	Fishing						
Mountaintown Creek	Hwy. 282 to Coosawattee River	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	5 miles
1,10	Gilmer	Fishing						
Mt. Hope Creek	Coosa River Tributary	Not Supporting	CFB, Bio	I2, NP	DNR commercial fishing ban due to PCBs which originated from General Electric facility	3,X	1,3	5 miles
3,4	Floyd	Fishing			in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Mud Creek	Headwaters to Clear Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	Х	3	5 miles
4	Bartow	Fishing			12/9/02.			
Nancy Creek	Headwaters to Pettit Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	Х	3	7 miles
4	Bartow	Fishing			12/9/02.	_		
Noblet Creek	Headwaters to Coosawattee River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	5 miles
4	Murray/ Gordon	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Noonday Creek	Headwaters to Little Noonday Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. An areawide Stormwater Permit was reissued in 2004.	Х	3	10 miles
4	Cobb	Fishing						
Noonday Creek	Little Noonday Creek to Lake Allatoona	Not Supporting	FC, Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. An areawide Stormwater Permit was reissued in 2004 for	X,X	3	8 miles
4,10,41	Cobb/ Cherokee	Fishing			Cobb Co. A Phase II General NPDES Stormwater Permit was issued for Cherokee Co. 12/9/02.			
Oostanaula River	Conasauga/Coosawattee to Oothkalooga Creek	Partially Supporting	FCG, FC	NP, UR	EPD will address nonpoint sources through a watershed protection strategy. Fish Consumption Guidelines for PCBs. PCBs have been banned in the U.S. and levels	3,X	3	11 miles
1,10	Gordon	Drinking Water			have been declining.			
Oostanaula River	Oothkalooga Creek to Hwy 156	Partially Supporting	FC, FCG	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Fish Consumption Guidelines for	3,3	3	5 miles
1,10	Gordon	Fishing			PCBs. PCBs have been banned in the U.S. and levels have been declining.			
Oostanaula River	Hwy 140 to Coosa River	Not Supporting	CFB, FCG, FC	I2, NP	DNR commercial fishing ban due to PCBs which originated from General Electric facility in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently	3,3,3	1,3	14 miles
1,3,10	Floyd	Fishing/ Drinking Water			conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. Fish Consumption Guidelines due to PCBs and is a partial support. EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Oostanaula River	Hwy 156 to Hwy. 140	Partially Supporting	FC, FCG	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Fish Consumption Guidelines for	3,3	3	18 miles
1,10	Gordon/ Floyd	Fishing			PCBs. PCBs have been banned in the U.S. and levels have been declining. A Phase II General NPDES Stormwater Permit was issued for Floyd Co. 12/9/02.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority	Extent
Oostanula River Tributary	Headwaters to Kings Lake	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х 3	4 miles
4	Gordon	Fishing					
Oothkalooga Creek	U/S Bartow Co. Line to Oostanaula River	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. A Phase II General NPDES Stormwater Permit was	Х 3	14 miles
10	Bartow/ Gordon	Fishing			issued 12/9/02 for Bartow Co.		
Owl Creek	Lake Allatoona Tributary	Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection	3 3	2 miles
41	Cherokee	Fishing			strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.		
Perennial Springs Tributary	Headwaters to Perennial Springs	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	X 3	5 miles
4	Chattooga	Fishing					
Pine Log Creek	Cedar Creek to Salacoa Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	6 miles
10	Gordon	Fishing				_	
Polecat Creek	Headwaters to Conasauga River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	X 3	10 miles
4	Murrary/ Gordon	Fishing				_	
Proctor Creek	Headwaters to Lake Acworth	Not Supporting	FC, Bio	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide	3,X 3	4 miles
4,14	Cobb	Fishing			stormwater permit was reissued in 2004.		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Pumpkinvine Creek	Little Pumpkinvine Creek to Etowah River	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02 for Bartow Co.	3	3	15 miles
10	Paulding/ Bartow	Fishing						
Raccoon Creek	u/s Chattooga River, Berryton	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	3 miles
10	Chattooga	Fishing						
Raccoon Creek	Pegamore Lake to Etowah River	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	3	3	13 miles
10	Paulding/ Bartow	Fishing			12/9/02 for Bartow Co.			
Rocky Creek	D/S Garrett Lake	Partially Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3	3	1 miles
17	Fulton	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.			
Rowland Springs Branch	Lake Allatoona Tributary	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	2 miles
24	Bartow	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Rubes Creek	Headwaters to Little River	Not Supporting	FC, Bio	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for Cobb	3,X	3	7 miles
4,41	Cobb/ Cherokee	Fishing			County. An areawide stormwater permit was reissued for Cobb County in 2004. EPD will address nonpoint source (urban runoff) in Cherokee County through a watershed protection strategy. A Phase II General NPDES Stormwater Permit was issued for Cherokee County on 12/9/02.			
Salacoa Creek	Pine Log Creek to Coosawattee River	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	6 miles
1,10	Gordon	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Settingdown Creek	Squattingdown Creek to Thalley Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. An areawide Stormwater Permit was issued in 2005.	Х	3	3 miles
4	Forsyth	Fishing						
Sharp Mountain Creek	Rock Creek to Etowah River	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	3	14 miles
10,47	Cherokee	Fishing			1219/02.			
Shoal Creek	Hwy 140 to Lake Allatoona	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	3	17 miles
10,41	Cherokee	Fishing			1219/02.	_		
Silver Creek 3,4,10	Headwaters to Etowah River, Rome Floyd	Not Supporting Fishing	CFB, FC, Bio	I2, UR	DNR commercial fishing ban due to PCBs which originated from General Electric facility in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	3,3,X		15 miles
Smith Creek/Cabin Creek 3,10	Smith Creek Headwaters to Coosa River, Lake Weiss Floyd	Not Supporting Fishing	CFB, FC	I2, UR	DNR commercial fishing ban due to PCBs which originated from General Electric facility in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. EPD will address nonpoint source(urban runoff) through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	3,X	1,3	5 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Snake Creek	Headwaters to Oostanaula River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02 for Walker Co.	Х	3	11 miles
4	Gordon/ Walker	Fishing						
Spring Creek	Etowah River Tributary	Not Supporting	CFB, FC, Hg	I2, NP	DNR commercial fishing ban due to PCBs which originated from General Electric facility	3,3,3	1,3,2	2 miles
3,10	Floyd	Fishing	9		in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Spring Creek	Walker/Chattooga County	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II	3	3	5 miles
10	Walker/ Chattooga	Fishing			General NPDES Stormwater permit issued 12/09/02.			
Stamp Creek	Lake Allatoona Tributary	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	9 miles
10	Bartow	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Stover Creek	Headwaters to Swamp Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II	Х	3	4 miles
4	Whitfield	Fishing			General NPDES Stormwater Permit issued 12/9/02.			
Tails Creek	Hwy. 282 to Carters Lake	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	3 miles
1,10	Gilmer	Fishing			watershed protection strategy.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Talking Rock Creek	Ga. Hwy. 136 to Pickens/Gilmer County Line	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	19 miles
10	Pickens	Fishing						
Tanyard Creek	White Lake to Lake Allatoona	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3	3	4 miles
14	Cobb	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.			
Toms Creek	Etowah River Tributary	Not Supporting	CFB	12	DNR commercial fishing ban due to PCBs which originated from General Electric facility	3	1	1 miles
3	Bartow	Fishing			in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining.			
Toonigh Creek	Headwaters to Lake Allatoona	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II	Х	3	6 miles
4	Cherokee	Fishing			General NPDES Stormwater Permit issued 12/9/02.			
Town Creek	Queen City Lake to Chattooga River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II	X	3	3 miles
4	Walker	Fishing			General NPDES Stormwater Permit issued 12/9/02.			
Tributary to Allatoona Creek	Cobb County	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for	3	3	2 miles
14	Cobb	Fishing			metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.			
Tributary to Oothkalooga Creek	Peters Street to Oothkalooga Creek, Calhoun	Partially Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3	3	1 miles
2	Gordon	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Tributary to Pettit Creek	Cartersville	Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	3	1 miles
2	Bartow	Fishing			Otomwater i emit issued 12/9/02.			
Two Run Creek	Clear Creek to Etowah River	Not Supporting	CFB, FC	I2, NP	DNR commercial fishing ban due to PCBs which originated from General Electric facility	3,3	1,3	10 miles
3,10	Bartow	Fishing			in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Unnamed Tributary to Conasauga River 56	DOW Chemical Co. to Conasauga River near Nance Springs Whitfield	Not Supporting Fishing	carbon tetrachloride	12	The Dow Chemical Company currently has a pump and treatment groundwater remediation system in place. The Company is presently evaluating an in-situ remedial technology. They are also in the process of evaluating all potential groundwater to surface water discharge points. These data, along with results from the in-situ remedial technology, will be used to move forward toward corrective action	Х	2	1 miles
Webb Creek	Coosa River Tributary	Not Supporting	CFB, FC	I2, NP	DNR commercial fishing ban due to PCBs which originated from General Electric facility	3,3	1,3	4 miles
3,10	Floyd	Fishing			in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Woodward Creek 3,10	Oostanaula River Tributary Floyd	Not Supporting Fishing	CFB, FC	I2, NP	DNR commercial fishing ban due to PCBs which originated from General Electric facility in Rome. Cleanup operations ongoing since the 1980s. General Electric is presently conducting clean-up activities under a permit issued by the Hazardous Waste Branch. These activities should produce a reduction in PCB loading. PCB concentrations in fish tissue have been declining. EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	3,3	1,3	8 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority	v Extent
Angelica Creek	Unnamed Tributary 1.9 miles U/S US Hwy 19 to Lake Collins	Partially Supporting	Bio	NP	EPD will address through a watershed protection strategy.	3 3	2 miles
4	Sumter	Fishing					
Avera Creek (aka Spring Creek)	Headwaters to Beaver Creek	Partially Supporting	Bio, pH	NP	EPD will address nonpoint sources through a watershed protection strategy.	3,3 3	4 miles
4	Crawford	Fishing					
Aycocks Creek	Kaney Head Creek to Spring Creek	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3 3	15 miles
1,10	Miller	Fishing			problem resolution.		
Bailey Branch	Headwaters to Browns Millpond	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	6 miles
4	Sumter	Fishing					
Baptist Branch	Downstream Blakely	Partially Supporting	Bio	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3 3	2 miles
4	Early	Fishing				_	
Basin Creek	Upson County	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	6 miles
4	Upson	Fishing					
Beaver Creek	Headwaters to Spring Hill Creek, SW Marshallville	Not Supporting	FC, DO	NP	Impairment will be addressed by implementing a locally developed plan that	3,X 2	4 miles
48	Macon	Fishing			includes the remedial actions necessary for problem resolution.		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Beaver Creek	Headwaters to Spring Creek	Partially Supporting	Bio, DO	NP	EPD will address nonpoint sources through a watershed protection strategy.	3,3	2	11 miles
4	Crawford	Fishing						
Beaver Creek	Spring Hill Creek to Flint River	Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3	3	9 miles
10	Macon	Fishing						
Beaver Creek	Headwaters to Patsiliga Creek, Butler	Partially Supporting	TWR	NP	EPD will address nonpoint sources through a watershed protection strategy. City of Butler LAS completed and discharge eliminated	3	3	6 miles
1	Taylor	Fishing			12/5/98. Trophic-weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.			
Beaver Dam Creek	Lake Joy to Flint River	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. An areawide Stormwater Permit was reissued in 2004.	Х	3	3 miles
42	Clayton	Fishing				_		
Bell Creek	Headwaters, d/s Thomaston, to Potato Creek	Partially Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3	3	4 miles
10	Upson	Fishing						
Big Slough	Near Pelham	Not Supporting	DO, FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3,3	2	4 miles
1,10	Mitchell	Fishing				_		
Buck Creek	Fox Branch to Flint River near Oglethorpe	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	16 miles
10	Schley/ Macon	Fishing			problem resolution.			
Cooleewahee Creek	Piney Woods Branch to Flint River near Newton	Not Supporting	FC, Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	3,3	3	16 miles
4,10	Dougherty/ Baker	Fishing			12/9/02.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Dry Creek	Headwaters, d/s Blakely, to Spring Creek	Partially Supporting	DO	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3	2	12 miles
1,10	Early	Fishing						
East Jesters Creek	Headwaters to Jesters Creek	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. An areawide Stormwater Permit was reissued in 2004.	X	3	4 miles
42	Clayton	Fishing						
Elkins Creek	Bull Creek to Flint River near Molena	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	11 miles
10	Pike/ Upson	Fishing						
Fish Pond Drain	U.S. Hwy. 84, Donalsonville to Wash Pond	Not Supporting	FC, DO	UR	Impairment will be addressed by implementing a locally developed plan that	3,3	2	7 miles
10	Seminole	Fishing			includes the remedial actions necessary for problem resolution. EPD will address nonpoint source (urban runoff) through a watershed protection strategy.			
Flat Creek	Lake Peachtree to Line Creek, Peachtree City	Partially Supporting	DO	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/09/02.	3	2	4 miles
1	Fayette	Fishing			12/09/02.			
Flint River	Road S1058/Woolsey Rd. to Horton Creek	Partially Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide	3	3	9 miles
1,10,42	Clayton/ Fayette/ Spalding	Drinking Water/ Fishing			stormwater permit was reissued for Clayton County in 2004. A Phase II General NPDES Stormwater Permit was issued for Fayette and Spalding Counties in 12/09/02.			
Flint River	Hwy 138 to N. Hampton Road	Partially Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide	3	3	8 miles
1,10,42	Clayton	Fishing			stormwater permit was reissued in 2004.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Flint River	Hartsfield Airport to Hwy 138	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	3	3	8 miles
1,10,42	Clayton	Fishing			Stormwater permit was reissueu in 2004.	<u></u>		
Fowltown Creek	D/S Armena Rd. To Kinchafoonee Creek	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	6 miles
10	Lee	Fishing						
Gulley Creek	Upstream Lake Blackshear	Not Supporting	DO	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	2	4 miles
10	Crisp	Fishing						
Gum Creek	Downstream Cordele to Lake Blackshear	Not Supporting	FC, Bio	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3,3	3	6 miles
4,10	Crisp	Fishing				_		
Heads Creek	D/S Griffin Reservoir to Wildcat Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II	3	3	2 miles
4	Spalding	Fishing			General NPDES Stormwater Permit issued 12/09/02.			
Hurricane Creek	Headwaters to Flint River	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. An areawide Stormwater Permit was reissued in 2004.	Х	3	3 miles
42	Clayton	Fishing				_		
Lanahassee Creek	W. Fork Lanahassee Creek to Kinchafoonee Creek	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	6 miles
10	Webster	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority	Extent
Lee Creek	D/S Lake Henry to Beaver Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	1 miles
4	Crawford	Fishing					
Lewis Creek	Pike County	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	2 miles
4	Pike	Fishing					
Lime Creek	Little Lime Creek to Lake Blackshear	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy for the basin.	3 3	5 miles
10	Sumter	Fishing					
Line Creek	Flat Creek to Flint River	Partially Supporting	FC	NP	EPD will address nonpoint source through a watershed protection strategy. A Phase II General NPDES Stormwater Permit was	Х 3	15 miles
1,10	Fayette/ Spalding/ Coweta	Fishing			issued 12/9/02 for Fayette, Spalding and Coweta counties.		
Little Whitewater Creek (aka Big Whitewater Creek)	Black Creek to Whitewater Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	6 miles
4	Taylor	Fishing					
Mercer Mill Creek (Mill Creek)	Boy Scout Road to Flint River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	7 miles
4	Worth	Fishing					
Middle Creek	Headwaters to Kinchafoonee Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	8 miles
4	Terrell	Fishing					

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Muckaloochee Creek	Smithville Pond [aka Wells Mill Pond] to Muckalee Creek Lee	Not Supporting Fishing	FC	M, NP	The permit for Smithville Pond was reissued in June 2004. It requires the facility to meet limits for fecal coliform bacteria, total residual chlorine and a reduced total suspended solids limit by June 2006. EPD will address nonpoint sources through a watershed protection strategy for the basin. Phase II General NPDES Stormwater Permit issued 12/09/02.	3	3	10 miles
Muckaloochee Creek	Little Muckaloochee Creek to Smithville Pond	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	5 miles
4	Sumter	Fishing						
Mud Creek	Downstream Hapeville	Partially Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	3	3	5 miles
42	Fulton/ Clayton	Fishing						
North Branch	Crawford County	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	4 miles
4	Crawford	Fishing						
Patsiliga Creek	Headwaters to McCants Mill Pond	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	15 miles
4	Talbot/ Taylor	Fishing						
Patsiliga Creek	Beaver Cr. to Flint River, Butler	Partially Supporting	TWR, FC	NP	City of Butler completed LAS, discharge eliminated 12/5/98. EPD will address nonpoint sources through a watershed	3,3	3	6 miles
9,10	Taylor	Fishing			protection strategy. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3mg/kg.			
Pennahatchee Creek	Sandy Mount Creek to Turkey Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy for the basin.	Х	3	6 miles
48	Dooly	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority	y Extent
Pessell Creek	Headwaters to Kinchafoonee Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	8 miles
4	Sumter	Fishing					
Potato Creek	Headwaters to U.S. Hwy. 333	Partially Supporting	Bio	NP, UR	EPD will address through a watershed protection strategy.	3 3	11 miles
4	Spalding/ Lamar	Fishing					
Potato Creek	U.S. Hwy. 333 to Upson Co. Line	Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy for the basin.	3 3	11 miles
10	Lamar	Fishing			- Control of the Cont		
Rambulette Creek	Headwaters to Whitewater Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	9 miles
4	Taylor	Fishing					
Red Oak Creek	Little Red Oak Creek to Flint River near Imlac	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	8 miles
10	Meriwether	Fishing					
Shoal Creek	Little Shoal Creek to Little Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	3 miles
4	Marion	Fishing					
Spring Creek	SR62 near Arlington to Aycocks Creek	Partially Supporting	DO, Bio	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3,3 2	22 miles
4,10	Early/ Miller	Fishing				<u> </u>	
Spring Creek	Lake Blackshear	Partially Supporting	Zn*, Pb*	NP	EPD will address nonpoint sources through a watershed protection strategy for the basin.	3,3 2	2 miles
10,25	Sumter	Fishing					

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Sweetwater Creek	Headwaters to Flint River, Andersonville	Not Supporting	pH, Bio	NP, UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3,3	3	9 miles
1,4,10,25	Sumter/ Macon	Fishing						
Swift Creek	U/S Lake Blackshear	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	7 miles
10	Turner/ Crisp	Fishing						
Swift Creek	Tobler Creek to Flint River	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	5 miles
10	Upson	Fishing						
Town Branch	Thomaston	Partially Supporting	Bio	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3	3	4 miles
4	Upson	Fishing						
Tributary to Flint River	College Park	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide	3	3	1 miles
1	Clayton	Fishing			stormwater permit was reissued in 2004.			
Tributary to Nash Creek	Fayetteville	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	1 miles
2	Fayette	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/09/02.			
Turkey Creek	Newnan to Reese Lake	Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection	3	3	4 miles
1	Coweta	Fishing			strategy. Phase II General NPDES Stormwater Permit issued 12/09/02.			
Turkey Creek	Pennahatchee Creek, NW Cordele to Flint River	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	4 miles
10,48	Dooly	Fishing			includes the remedial actions necessary for problem resolution.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Turkey Creek	Rogers Branch to Pennahatchee Creek	Not Supporting	FC	M, NP	Fecal Coliform Bacteria limit and schedule added to Byronville NPDES permit on 09/11/03. EPD will address nonpoint sources through a watershed protection strategy.	Х	3	9 miles
48	Dooly	Fishing				-		
Ulcohatchee Creek	Headwaters to Auchumpkee Creek	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	16 miles
10	Crawford	Fishing						
Wasp Creek	Headwaters to Little Wasp Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	Х	3	5 miles
4	Spalding/ Pike	Fishing			12/09/02.			
White Oak Creek	Chandlers Creek to Bear Creek	Partially Supporting	DO	UR	EPD will address nonpoint source (urban runoff) through a watershed protection	3	2	14 miles
10	Coweta/ Meriwether	Fishing			strategy. Phase II General NPDES Stormwater Permit issued 12/09/02.			
White Oak Creek	Newnan - I-85 to Chandlers Creek	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	6 miles
10	Coweta	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/09/02.			
Whitewater Creek	Headwaters to Little Whitewater Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	9 miles
4	Taylor	Fishing						
Whitewater Creek	Cedar Creek to Flint River	Not Supporting	FC, pH	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3,3	3	13 miles
10	Macon	Fishing				_		
Whitewater Creek	Big Whitewater Creek to Cedar Creek	Not Supporting	FC, pH	NP	EPD will address nonpoint sources through a watershed protection strategy.	3,3	3	17 miles
10	Taylor/ Macon	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Whitewater Creek	Headwaters to Lees Lake Fulton/Fayette	Partially Supporting Fishing	Bio	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/09/02 for Faytee County and an areawide stormwater permit was reissued in 2004 for Fulton	3	3	6 miles
Wildcat Creek	Heads Creek to Flint River	Not Supporting	FC	UR	County. EPD will address nonpoint source (urban runoff) through a watershed protection	3	3	2 miles
10	Spalding	Fishing			strategy. Phase II General NPDES Stormwater Permit issued 12/09/02.			
Willingham Spring Creek	Upson County	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	3 miles
4	Upson	Fishing						
Wolf Creek	Headwaters to Ichawaynochaway Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	9 miles
4	Terrell	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Attapulgus Creek	Callahan Br. to Little Attapulgus Cr.	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	8 miles
1	Decatur	Fishing			problem resolution.			
Aucilla River	Masse Branch to Brooks County line near Boston	Not Supporting	DO, FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3,3	2	10 miles
10	Thomas	Fishing			problem resolution.			
Big Creek	Woodhaven Rd. E. of Coolidge to Ochlockonee River	Not Supporting	DO, FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3,3	2	12 miles
10	Thomas	Fishing			problem resolution.			
Big Creek	Headwaters to Little Cr. near Meigs	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	12 miles
10	Mitchell/ Thomas	Fishing			problem resolution.			
Bridge Creek	Mill Cr. to upstream Ga. Hwy. 111 near Moultrie	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	7 miles
10	Colquitt	Fishing			problem resolution.			
E. Br. Barnetts Creek	Horse Cr. to Barnetts Cr. near Ochlocknee	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	Х	3	3 miles
10	Thomas	Fishing			problem resolution.			
Little Attapulgus Creek	Downstream Crescent Lake to Attapulgus Creek	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	4 miles
10	Decatur	Fishing			problem resolution.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Little Creek	Ga. Hwy. 37 to Ochlockonee River near Moultrie Colquitt	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	X	3	9 miles
Little Ochlockonee River	Slocumb Branch to downstream SR 111 near Moultrie	Not Supporting Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	9 miles
Little Tired Creek	SR188 downstream Cairo to Tired Cr.	Not Supporting Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	6 miles
Lost Creek	Upstream Ga. Hwy. 93 N.E. of Cotton to Little Ochlockonee River	Not Supporting Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	9 miles
Ochlockonee River	SR 37 downstream Moultrie to Bridge Creek Colquitt/ Thomas	Partially Supporting Fishing	TWR	NP, M	The permit for the Moultrie WPCP was reissued on 8/30/02 in accordance with the DO and FCG(Hg) TMDLs included a requirement to conduct a mercury characterization study. The City is currently implementing a mercury minimization plan based on the characterization study. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.	3	3	14 miles
Ochlockonee River	Headwaters, upstream Ga. Hwy. 112 near Sylvester to Bay Branch, E. of Bridgeboro Worth	Not Supporting Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	8 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Ochlockonee River	Bridge Cr. to Oquina Creek Thomas	Partially Supporting Fishing	TWR	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Trophic-Weighted Residue of mercury in fish exceeded 0.3 mg/kg.	3	3	16 miles
Ochlockonee River	Oquina Creek to Stateline Thomas/ Grady	Partially Supporting Fishing	TWR	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.	3	3	33 miles
Ochlockonee River	D/S Ga. Hwy. 270 to Wolf Pit Branch(d/s Giles Millpond) Colquitt	Partially Supporting	DO, FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3,X	2	7 miles
Olive Creek	Headwaters to upstream U.S. Hwy. 19, Thomasville	Partially Supporting	DO, FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3,3	2	3 miles
Oquina Creek	Bruces Branch to Cassidy Rd., Thomasville	Not Supporting Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	2 miles
Parkers Mill Creek	Headwaters to Tired Cr., Cairo Grady	Not Supporting Fishing	FC	M	Cairo began operating its land application system in 3/98. The system has not operated as designed and the City is under enforcement action to address run-off problems. An NPDES permit was issued 6/28/05 with fecal coliform limits. The facility will discharge to Parkers Mill Creek. The LAS will either be abandoned or rerated such that it will no longer have runoff. Impairment will also be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	5 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Swamp Creek	SR 262 to Stateline Decatur	Partially Supporting Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	4 miles
Tired Creek	Turkey Cr. to Ochlockonee River Grady	Partially Supporting Fishing	FC	NP, M	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. The Cairo LAS has runnoff to Tired Creek. The City is building a new plant that will have an NPDES permit to Parkers Mill Creek. The LAS will either be abandoned or rerated such that it will no longer have runoff.	3	3	6 miles
Wards Creek	Pine Cr. to McKeever Slough E. of Metcalf Thomas	Not Supporting Fishing	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	3 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Alcovy River	Mountain Creek to Big Flat Creek	Partially Supporting	FC	NP	EPD will address nonpoint source through a watershd protection strategy. A Phase II General NPDES Stormwater Permit was	X	3	7 miles
1	Walton/ Newton	Drinking Water			issued 12/9/02 for Walton and Newton Counties.			
Alcovy River	Cedar Creek to Bay Creek	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	4 miles
1	Walton	Fishing/ Drinking Water			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Alcovy River	Headwaters to Walton Co. Line	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. An areawide Stormwater Permit was reissued in 2004.	Х	3	15 miles
18	Gwinnett	Fishing						
Alligator Creek	Batson Creek to Lime Sink Creek	Not Supporting	FC, pH	NP	Impairment will be addressed by implementing a locally developed plan that	3,X	3	12 miles
		_			includes the remedial actions necessary for problem resolution.			
10	Dodge/ Laurens	Fishing						
Almand Branch	Tanyard Branch to Snapping Shoals	Not Supporting	FC, pH	UR	Impairment will be addressed by implementing a locally developed plan that	3,X	3	5 miles
1	Rockdale	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Barbershela Creek	Headwaters to Snapfinger Creek	Partially Supporting	Bio	UR	EPD will address nonpoint source (urban runoff) through a watershed protection	Х	3	6 miles
					strategy. An areawide stormwater permit was reissued in 2004.			
4	DeKalb	Fishing						
Bay Creek	Headwaters to Alcovy River	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. An areawide	Х	3	9 miles
1	Gwinnett/ Walton	Fishing			Stormwater Permit was reissued in 2004 for Gwinnett County. Phase II General NPDES Stormwater Permit issued 12/9/02 for Walton County.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority Extent	:
Bay Creek 4,10	Headwaters to Beaver Creek Peach/ Houston	Not Supporting Fishing	Bio, FC, DO	UR, M	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. Phase II General NPDES Stormwater Permit issued 12/9/02 for Houston Co. The Fort Valley WPCP was in compliance with its dissolved oxygen and fecal coliform limits in 2004 and 2005.	3,3,X 2 9 miles	S
Beaver Ruin Creek	Gwinnett County Gwinnett	Not Supporting 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 2004.	3 3 8 miles	s
Beaverdam Creek	Headwaters to Alcovy River Walton	Partially Supporting	рН	NP	EPD will address nonpoint source through a watershed protection strategy. A Phase II General NPDES Stormwater Permit was issued on 12/9/02.	X 3 8 miles	S
Big Flat Creek	Headwaters to Flat Creek Walton	Not Supporting Fishing	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. 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 necessay for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	3 3 13 miles	5
Big Grocery Creek	Headwaters to Ocmulgee River Houston	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	X 3 4 miles	5
Big Haynes Creek	Brushy Fork Creek to Little Panther Creek Rockdale	Partially Supporting Drinking Water	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	3 3 2 miles	s

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Big Haynes Creek	Headwaters to Brushy Fork Creek	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide Stormwater	3	3	9 miles
18	Gwinnett	Fishing/ Drinking Water			Permit was reissued in 2004.			
Big Haynes Creek	Little Haynes Creek to Yellow River	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	5 miles
23	Rockdale	Drinking Water			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater permit issued 12/9/02.			
Big Horse Creek	Alligator Creek to Ocmulgee River	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that	Х	3	15 miles
4	Telfair	Fishing			includes the remedial actions necessary for problem resolution. EPD will address nonpoint sources through a watershed protection strategy.			
Big Indian Creek	Flat Creek to Mossy Creek	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy. A Phase II General NPDES Stormwater permit was issued 12/9/02.	Х	3	7 miles
4	Houston	Fishing			133060 12/3/02.			
Big Indian Creek	Mossy Creek to Ocmulgee River	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	7 miles
1	Houston	Fishing			problem resolution. Phase II General NPDES Stormwater permit issued 12/9/02.			
Big Sandy Creek	Upstream Indian Springs	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	8 miles
4	Butts	Fishing			F3	_		
Big Sandy Creek	Aboothlacoosta Creek to Ocmulgee River	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	10 miles
10	Butts/ Monroe	Fishing			h			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority Extent
Bluff Creek	Ten Mile Creek to Ocmulgee River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	X 3 4 miles
4	Pulaski	Fishing				
Boar Tusk Creek	Headwaters to Yellow River	Partially Supporting	рН	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3 3 miles
10	Rockdale	Fishing			problem resolution. Phase II General NPDES Stormwater permit issued 12/9/02.	
Bromolow Creek	Headwaters to Beaver Ruin Creek	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3 3 5 miles
1,18	Gwinnett	Fishing			problem resolution. An areawide stormwater permit was reissued in 2004.	
Brown Branch	Headwaters (Locust Grove) to Wolf Creek	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3 3 5 miles
4	Henry	Fishing			problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	
Brushy Fork Creek	Lake Carlton to Big Haynes Creek	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3 3 5 miles
10,18	Gwinnett	Fishing			includes the remedial actions necessary for problem resolution. An area wide Stormwater Permit was reissued in 2004.	
Butlers Creek	Tributary to Ocmulgee River	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General	3 3 5 miles
4	Jones	Fishing			NPDES Stormwater Permit issued 12/9/02.	
Cabin Creek 1,3,4,10	Headwaters, Griffin to Towaliga River Spalding	Not Supporting Fishing	Bio, Tox, FC	11, UR	Spring Industries granted temporary exception to meeting water quality standards for whole effluent toxicity criteria pursuant to section 391-3-606(4)(d)(5)(vii) of the Georgia DNR's Rules and Regulations for Water Quality Control. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	3,3,3 1 16 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Calaparchee Creek	Upstream Lake Wildwood	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	13 miles
4	Monroe/ Bibb	Fishing			problem resolution. An areawide Stormwater Permit was reissued in 2005 for Bibb Co.			
Camp Creek	Headwaters to Jackson Creek	Not Supporting	FC	UR	An areawide stormwater permit was reissued in 2004. Impairment will be addressed by	3	3	6 miles
10	Dekalb/ Gwinnett	Fishing			implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			
Carr Branch	Headwaters to Yellow River	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy. A Phase II	X	3	3 miles
4	Rockdale	Fishing			General NPDES Stormwater Permit was issued 12/9/02.			
Cedar Creek	Headwaters to Brushy Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	7 miles
4	Wilcox	Fishing						
Cedar Creek	Headwaters to Alcovy River	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	4 miles
10	Gwinnett	Fishing			includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 2004.			
Cobbs Creek	Headwaters to Shoal Creek	Not Supporting	FC, Bio	UR	An areawide stormwater permit was reissued in 2004. Impairment will be addressed by	3,X	3	7 miles
1,4	Dekalb	Fishing			implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			
Cole Creek	Tributary to Tobesofkee Creek	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	6 miles
4	Lamar/ Monroe	Fishing			includes the remedial actions necessary for problem resolution.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Pri	ority Extent	
Conley Creek	Headwaters to South River	Not Supporting	FC	UR	An areawide stormwater permit was reissued in 2004. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3 9 miles	
1,42	Clayton/ Dekalb	Fishing			problem resolution.			
Crooked Creek	Cypress Lake to Ocmulgee River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3 4 miles	
4	Dodge	Fishing						
Deep Creek	Headwaters to Echeconnee Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3 7 miles	
4	Crawford	Fishing						
Doless Creek	Headwaters to Dolittle Creek	Partially Supporting	DO, FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3,3	2 2 miles	
1	Dekalb	Fishing			problem resolution. An areawide stormwater permit was reissued in 2004.			
Doolittle Creek	Headwaters to South River	Not Supporting	FC, Bio	UR	An areawide stormwater permit was reissued in 2004. Impairment will be addressed by	3,X	3 5 miles	
1,4	Dekalb	Fishing			implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			
Dried Indian Creek	Headwaters to Yellow River	Partially Supporting	Bio	UR, NP	EPD will address nonpoint source through a watershed protection strategy. A Phase II	Х	3 10 miles	$\overline{\Box}$
4	Newton	Fishing			General NPDES Stormwater Permit was issued 12/9/02.			
Eightmile Creek	Tributary to Towaliga River	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3 5 miles	
4	Monroe	Fishing			problem resolution.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority	y Extent
Falling Creek	Little Falling Creek to Ocmulgee River	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3 3	9 miles
1	Jones	Fishing			problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.		
Flat Creek	~0.4 mi u/s of US Hwy 41 to Big Indian Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	X 3	5 miles
4	Houston	Fishing			12/9/02.		
Folsom Creek	~0.2 mi d/s CR 33 to Ocmulgee River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х 3	9 miles
4	Wilcox	Fishing					
Garner Creek	Headwaters to Yellow River	Partially Supporting	Bio	UR, NP	EPD will address nonpoint (urban runoff) through a watershed protection strategy. An	Х 3	4 miles
4	Gwinnett	Fishing			areawide stormwater permit was reissued in 2004.		
Gladesville Creek	Headwaters to Little Falling Creek	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that	3 3	9 miles
4	Jasper	Fishing			includes the remedial actions necessary for problem resolution.		
Gully Creek	Rocky Branch to Ocmulgee River	Not Supporting	DO, FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х 2	4 miles
10	Jeff Davis	Fishing					
Gum Swamp Creek	Reedy Creek to Ga. Hwy. 257	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	X 3	12 miles
4	Bleckley/ Dodge	Fishing					

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Hansford Branch	Monroe County Monroe	Partially Supporting Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	2 miles
Harmon Pye Branch	Tributary to Wise Creek	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	1 miles
Hartley Branch	Jasper Tributary to Deep Creek Crawford	Fishing Partially Supporting Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	1 miles
Herds Creek	D/S Ga. Hwy. 212 to Ocmulgee River Jasper	Partially Supporting Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	6 miles
Honey Creek	Headwaters to South River Dekalb/ Rockdale	Not Supporting Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An area wide stormwater permit was reissued in 2004 for Dekalb Co. A Phase II General NPDES Stormwater Permit was issued 12/9/02 for	3	3	13 miles
Hopkins Creek	Headwaters to Alcovy River Gwinnett	Partially Supporting Fishing	FC	UR	Rockdale Co. An areawide stormwater permit was reissued in 2004. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	4 miles
Horse Creek	Headwaters to Ocmulgee River, Warner Robins Houston	Not Supporting Fishing	рН	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	X	3	4 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Horse Creek	Headwaters to Alligator Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	17 miles
4	Dodge/ Telfair	Fishing						
House Creek	Ball Creek to Little House Creek	Not Supporting	DO, pH, FC	NP	Impairment will be addressed by implementing a locally developed plan that	3,3,3	2	8 miles
10	Wilcox/ Ben Hill	Fishing			includes the remedial actions necessary for problem resolution. EPD will address nonpoint sources through a watershed protection strategy. EPD will address nonpoint sources through a			
House Creek	Headwaters to Haw Pond Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	X	3	7 miles
4	Wilcox	Fishing						
Intrenchment Creek	Headwaters to South River, Atlanta	Not Supporting	FC, Bio	UR, CSO	Impairment will be addressed by implementing a locally developed plan that	3,X	3	6 miles
1,4	Fulton/ Dekalb	Fishing			includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 2004. Atlanta's Federal CSO Consent Decree, effective 9/98, requires compliance with water quality standards, including fecal coliform, by 11/7/07. Atlanta is currently chlorinating the effluent from each permitted CSO outfall. Dechlorination of effluent at the Clear Creek, Tanyard Creek, Custer Avenue and North Avenue outfalls is to be on line by 2/1/06.			
Island Shoal Creek	Headwaters to Mackey Creek	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy. A Phase II General NPDES Stormwater permit was	Х	3	5 miles
4	Henry	Fishing			issued 12/9/02.			
Jacks Creek	Headwaters to Yellow River	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	4 miles
10	Gwinnett	Fishing			includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 2004.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Jackson Creek	Gwinnett County Gwinnett	Not Supporting 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 2004.	3	3	7 miles
Limestone Creek	Okeetuck Creek to Big Indian Creek Houston	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	X	3	3 miles
Little Chehaw Creek	Headwaters to Chehaw Creek Jones	Partially Supporting Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	3	3 miles
Little Deer Creek	Headwaters to Deer Creek Monroe	Partially Supporting Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	6 miles
Little Deer Creek Tributary 4	Headwaters to Little Deer Creek Monroe	Partially Supporting Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	1 miles
Little Echeconnee Creek	Headwaters to Echeconniee Creek Crawford	Not Supporting Fishing	DO	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	2	8 miles
Little Haynes Creek	Hwy 20 to Big Haynes Creek Walton/ Rockdale	Partially Supporting Fishing	FC, pH	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	3,X	3	11 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Little Stone Mountain Creek	Headwaters to Stone Mountain Lake Dekalb	Partially Supporting	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 2004.	3	3	3 miles
Little Suwanee Creek 4,10	Lake Perrin to Yellow River Gwinnett	Partially Supporting Fishing	FC, Bio	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 2004.	3,X	3	3 miles
Long Branch	Tributary to Ocmulgee River Jasper	Partially Supporting Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	3 miles
Malholms Creek	Headwaters(Jenkinsburg) to Tussahaw Creek Butts	Partially Supporting Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	6 miles
McClain Branch	Headwaters to Honey Creek Rockdale	Not Supporting Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	3	2 miles
Mill Dam Creek	Monroe County Monroe	Partially Supporting Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	4 miles
Mosquito Creek	Headwaters to Ocmulgee River Dodge/ Pulaski	Partially Supporting	FC, DO	NP	EPD will address nonpoint sources through a watershed protection strategy.	X	2	18 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority	Extent
Mossy Creek	Mule Creek to Lake Joy Peach/ Houston	Partially Supporting Fishing	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02 for Houston Co.	X 3	8 miles
Mountain Creek	Headwaters to Sewage Treatment Pond #2 (South of Monroe) Walton	Partially Supporting	Bio	UR, NP	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. A Phase II General NPDES Stormwater Permit was issued 12/9/02.	X 3	5 miles
No Business Creek	Headwaters to Norris Lake Gwinnett	Not Supporting 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 2004.	3 3	6 miles
North Branch South River	Atlanta Fulton	Partially Supporting 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 2004. Atlanta's Federal CSO Consent Order, effective 9/98, requires compliance with water quality standards, including fecal coliform, by 11/7/07. Atlanta is currently chlorinating the effluent from each permitted CSO outfall. Dechlorination of effluent at the Clear Creek, Tanyard Creek, Custer Avenue and North Avenue outfalls is to be on line by 2/1/06.	3 3	3 miles
Ocmulgee River	Walnut Creek to Tobesofkee Creek	Partially Supporting Fishing	FCG	UR	Urban runoff in Macon/Bibb County is being addressed in the EPD Stormwater Management Strategy. An areawide stormwater permit was reissued in 2005. Fish Consumption Guidelines due to PCBs in Flathead Catfish. PCBs have been banned in the U.S. and levels have been declining.	Х 3	11 miles
Ocmulgee River	Tobesofkee Creek to Echeconnee Creek Bibb/ Twiggs	Partially Supporting Fishing	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 in 2005 for Bibb Co. Fish Consumption Guidelines due to PCBs in Flathead Catfish. PCBs have been banned in the U.S. and levels have been declining.	X 3	7 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Ocmulgee River	Sandy Run Creek to Big Indian Creek Houston/ Twiggs/ Bleckley	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02	3	3	23 miles
Ocmulgee River	Echeconnee Creek to Sandy Run Creek Twiggs/ Houston	Partially Supporting Fishing	FCG	UR	for Houston Co. Urban runoff in Macon/Bibb County is being addressed in the EPD Stormwater Management Strategy. Phase II General NPDES Stormwater Permit issued 12/9/02 for Houston Co. Fish Consumption Guidelines due to PCBs in Flathead Catfish. PCBs have been banned in the U.S. and levels have been declining.	X	3	10 miles
Otter Creek	~1.7 mi u/s GA 182 (Old River Rd) to Ocmulgee River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	X	3	4 miles
4	Ben Hill	Fishing						
Pew Creek	Gwinnett County Gwinnett	Not Supporting 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 2004.	3	3	4 miles
Phinazee Creek	Lamar/Monroe Counties Lamar/ Monroe	Partially Supporting Fishing	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	6 miles
Red Creek	Tributary to Rocky Creek	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	3 miles
Rock Creek	Monroe Upstream Lite-N-Tie Rd.	Fishing Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General	3	3	1 miles
4	Jones	Fishing			NPDES Stormwater Permit issued 12/9/02.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority Extent
Rocky Creek	Upstream Big Sandy Creek	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3 3 6 miles
4	Monroe/ Butts	Fishing				
Rocky Creek	Jasper County	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution	3 3 5 miles
4	Jasper	Fishing			prosioni rocciulon	
Rocky Creek	1 mi. u/s Rocky Creek Rd to Tobesofkee Creek, Macon	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater	3 3 5 miles
1	Bibb	Fishing			permit was reissued in 2005.	
Rocky Creek	D/S English Rd (CR152) to Towaliga River	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3 3 4 miles
4	Monroe	Fishing			problem resolution.	_
Rocky Creek	Upstream Lake Wildwood	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater	3 3 7 miles
4	Monroe/ Bibb	Fishing			permit was reissued in 2005 for Bibb Co.	
Rum Creek	Rum and Town Creeks, Upstream Lake Juliette	Not Supporting	Bio, FC	NP, M	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3,X 3 6 miles
4,10	Monroe	Fishing			F	_
Sand Branch	Tributary to Towaliga River	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3 3 2 miles
4	Monroe	Fishing			problem resolution.	
Sandy Run Creek	Headwaters to Bay Gall Creek	Not Supporting	DO, pH	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. A Phase II General NPDES Stormwater Permit was issued 12/9/02.	X 2 7 miles
10	Houston	Fishing				

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Sandy Run Creek	Bay Gall Creek to Ocmulgee River	Not Supporting	DO, Cu	UR, M	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. A Phase II General NPDES	Х	2	5 miles
1,2,4,10	Houston	Fishing			Stormwater Permit was issued 12/9/02.			
Scoggins Creek	Tributary to Ocmulgee River	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	2 miles
4	Jones	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Shetley Creek	Headwaters to Bromolow Creek	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	2 miles
1,10	Gwinnett	Fishing			includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 2004.			
Shoal Creek	Headwaters to Alcovy River, Lawrenceville	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	5 miles
1	Gwinnett	Fishing			includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 2004.			
Shoal Creek	Headwaters to South River	Not Supporting	FC, Bio	UR	Impairment will be addressed by implementing a locally developed plan that	3,X	3	7 miles
1,4	Dekalb	Fishing			includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 2004.			
Snapfinger Creek	DeKalb County	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	18 miles
1	Dekalb	Fishing			includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 2004.			
Snapping Shoals Creek	Almand Branch to South River	Not Supporting	FC, Bio	UR	Impairment will be addressed by implementing a locally developed plan that	3,X	3	10 miles
1,4	Rockdale/ Newton	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	<u> </u>		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
South River	Atlanta to Flakes Mill Road Fulton/ Dekalb	Not Supporting Fishing	FC, Bio	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 2004. Atlanta's Federal CSO Consent Decree requires compliance with water quality standards, including fecal coliform, by 11/7/07. Atlanta is currently chlorinating the effluent from each permitted CSO outfall. Dechlorination of effluent at the Clear Creek, Tanyard Creek, Custer Avenue and North Avenue outfalls is to be on line by 2/1/06.	3,X	3	16 miles
South River	Flakes Mill Road to Pole Bridge Creek Dekalb	Not Supporting 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 2004. Atlanta's Federal CSO Consent Decree requires compliance with water quality standards, including fecal coliform, by 11/7/07. Atlanta is currently chlorinating the effluent from each permitted CSO outfall. Dechlorination of effluent at the Clear Creek, Tanyard Creek, Custer Avenue and North Avenue outfalls is to be on line by 2/1/06.	3	3	9 miles
South River	Hwy 20 to Snapping Shoals Creek Henry/ Newton	Not Supporting Fishing	FC, FCG	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02 for Henry & Newton Counties. Fish Consumption Guidelines due to PCBs in fish tissue. PCBs have been banned in the U.S. and levels have been declining.	3,3	3	11 miles
South River	Pole Bridge Creek to Hwy 20 Rockdale/ Henry	Not Supporting Fishing	FC	UR, CSO	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02. Atlanta's Federal CSO Consent Decree requires compliance with water quality standards, including fecal coliform, by 11/7/07. Atlanta is currently chlorinating the effluent from each permitted CSO outfall. Dechlorination of effluent at the Clear Creek, Tanyard Creek, Custer Avenue and North Avenue outfalls is to be on line by 2/1/06.	3	3	15 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
South River	Snapping Shoals to Jackson Lake	Not Supporting Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	3	7 miles
Stone Mountain Creek	Headwaters to Stone Mountain Lake	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater	3	3	4 miles
Sturgeon Creek	Dekalb Dickson Mill Creek to Ocmulgee River	Fishing Partially Supporting	Bio	NP	permit was reissued in 2004. EPD will address nonpoint sources through a watershed protection strategy.	X	3	6 miles
4	Ben Hill	Fishing						
Sugar Creek	U/S Memorial Drive to South River Dekalb	Not Supporting 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 2004.	3	3	6 miles
Sugar Creek 4,10	Turnpike Creek to Little Ocmulgee River Telfair	Not Supporting Fishing	FC, pH	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	X,3	3	5 miles
Sweetwater Creek	Lee Daniel Creek to Yellow River Gwinnett	Not Supporting 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 2004.	3	3	6 miles
Swift Creek	Headwaters to Yellow River Dekalb	Not Supporting 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 2004.	3	3	5 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Ten Mile Creek	~0.7 mi u/s GA Hwy 257 to Bluff Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	X	3	7 miles
4	Pulaski	Fishing						
Third Branch	Tributary to Ocmulgee River	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	3 miles
4	Jones	Fishing			problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Tobesofkee Creek	Barnesville to Cole Creek	Not Supporting	Bio, FC	NP	William Carter Co. closed and eliminated all discharges on 6/29/01. Impairment will be	3,X	3	8 miles
4,10	Lamar/ Monroe	Fishing			addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			
Tobesofkee Creek	Lake Tobesofkee to Rocky Creek	Not Supporting	FC, DO	UR	Impairment will be addressed by implementing a locally developed plan that	3,X	2	10 miles
1,10	Bibb	Fishing			includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 2005.			
Tobesofkee Creek	Cole Creek to Todd Creek	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	8 miles
10	Monroe	Fishing			includes the remedial actions necessary for problem resolution.			
Tobler Creek	Tributary to Ocmulgee River	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	6 miles
4	Monroe	Fishing			problem resolution.			
Towaliga River	Indian Creek to High Falls Lake	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	7 miles
1	Butts	Fishing						
Town Branch	Headwaters (Jackson) to Aboothlacoosta Creek	Not Supporting	Bio, FC	UR	Impairment will be addressed by implementing a locally developed plan that	3,3	3	3 miles
1,4,10	Butts	Fishing			includes the remedial actions necessary for problem resolution.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Tributary to Little Haynes Creek	Headwaters to Little Haynes Creek	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy. A Phase II General NPDES Stormwater Permit was issued 12/9/02.	Х	3	2 miles
4	Walton	Fishing				_		
Tributary to Tobesofkee Creek	Barnesville	Partially Supporting	Bio	I1, NP	William Carter Co. closed and eliminated all discharges on 6/29/01. Impairment will be addressed by implementing a locally	3	3	2 miles
4	Lamar	Fishing			11 '			
Turkey Creek	Headwaters to Yellow River	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	4 miles
1,10,18	Gwinnett	Fishing			includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 2004.			
Turnpike Creek	Hwy 280 to Sugar Creek	Not Supporting	FC, pH	NP	Impairment will be addressed by implementing a locally developed plan that	3,3	3	24 miles
10	Telfair	Fishing			includes the remedial actions necessary for problem resolution.			
Tussahaw Creek	Wolf Creek to Lake Jackson	Not Supporting	FC	NP	Impairment will be addressed by	3	3	6 miles
10	Butts	Fishing			implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			
Walnut Creek	Downstream Hwy 42	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	4 miles
4	Crawford	Fishing						
Walnut Creek	Headwaters to Ocmulgee River	Not Supporting	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	3,3	3	20 miles
4,10	Jones/ Bibb	Fishing			permit was reissued in 2005 for Bibb Co. A Phase II General NPDES Stormwater Permit was issued 12/9/02 for Jones Co.			

Watson Creek	303(d) Priority Extent	Actions to Alleviate	Potential Causes	Criterion Violated	Evaluation / Use	Reach Location / County	Reach Name / Data Source
Supporting Implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3 3 miles	implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater	UR	FC			
Supporting implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Wood Creek Headwaters to d/s Ga. Hwy. 83 Partially Supporting Supporting Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Yellow River Sweetwater Creek to Centerville Creek Creek to Centerville Creek 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 2004. Yellow River Hammock Creek to Big Haynes Creek to Big Haynes Creek to Big Haynes Creek Toronking 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 2004. Yellow River Hammock Creek to Big Haynes Drinking Water FC UR Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02. Yellow River Harris Lake to Pew Creek Not Supporting FC UR EPD will address nonpoint source (urban	3 3 4 miles	implementing a locally developed plan that includes the remedial actions necessary for	NP	Bio	Supporting		
Supporting implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Yellow River Sweetwater Creek to Centerville Creek Mot Supporting 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 2004. Yellow River Hammock Creek to Big Haynes Creek Teek Not Supporting FC UR Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02. Yellow River Harris Lake to Pew Creek Not Supporting FC UR EPD will address nonpoint source (urban)	3,3 3 6 miles	implementing a locally developed plan that includes the remedial actions necessary for	NP	Bio, FC	Supporting		
Creek Implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued in 2004. Yellow River Hammock Creek to Big Haynes Creek Not Supporting FC UR Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02. Yellow River Harris Lake to Pew Creek Not Supporting FC UR EPD will address nonpoint source (urban	3 3 3 miles	implementing a locally developed plan that includes the remedial actions necessary for	NP	Bio	Supporting		
Creek implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02. Yellow River Harris Lake to Pew Creek Not Supporting FC UR EPD will address nonpoint source (urban	3 3 15 miles	implementing a locally developed plan that includes the remedial actions necessary for problem resolution. An areawide stormwater	UR	FC		Creek	
	3 3 9 miles	implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General	UR	FC		Creek	
strategy. An areawide stormwater permit was reissued in 2004. Gwinnett Fishing	X 3 7 miles	runnoff) through a watershed protection strategy. An areawide stormwater permit	UR	FC			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Yellow River	Centerville Creek to Hammock Creek Gwinnett/ Dekalb/ Rockdale	Not Supporting Fishing	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. An areawide stormwater permit was reissued in 2004 for Gwinnett and DeKalb counties and a Phase II General NPDES Stormwater permit was issued 12/9/02 for Rockdale.	X	3	8 miles
Yellow River	Big Haynes Creek to Jackson Lake Newton	Not Supporting Fishing/ Drinking Water	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	3	25 miles
Yellow River	Headwaters to Harris Lake Gwinnett	Not Supporting Fishing	pH, FC	UR	EPD will address nonpoint source (urban runoff) through a waterhsed protection strategy. An areawide stormwater permit was reissued in 2004.	X	3	3 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Allen Creek	Monroe Drive to 1 mi. d/s Ga. Hwy. 11, Gainesville	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	9 miles
1,20	Hall/ Jackson	Fishing			problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/2002.			
Allen Creek	1 mile d/s Georgia Hwy 11 to Middle Oconee River	Partially Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a waterhsed protection strategy.	Х	3	8 miles
10	Jackson	Fishing						
Alligator Creek	Headwaters to Ugly Creek	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	6 miles
4	Twiggs	Fishing						
Apalachee River	Williamson Creek to Marburg Creek	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	7 miles
1,10	Barrow/ Walton	Fishing			problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Apalachee River	Headwaters to unnamed tributary 1500 ft u/s Apalachee Road	Not Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy for metropolitan Atlanta. An areawide stormwater permit was reissued in 2004.	Х	3	6 miles
18	Gwinnett	Fishing			Stormwater permit was resisted in 2004.	_		
Apalachee River	Marburg Creek to Lake Oconee	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	35 miles
1	Oconee/ Morgan/ Greene	Fishing			problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02 for Oconee Co.			
Beaverdam Creek	Oliver Creek to Lake Oconee, S. of Greensboro	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	4 miles
10	Greene	Fishing				_		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Big Cedar Creek	Hog Creek to Lake Sinclair	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	11 miles
10,36	Jones/ Putnam/ Baldwin	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02 for Jones Co.			
Big Indian Creek	I-20 to Little Indian Creek	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	11 miles
1	Morgan	Fishing			includes the remedial actions necessary for problem resolution.			
Big Sandy Creek	Little Sandy Creek (near Madison) to Hard Labor Creek	Partially Supporting	FC	NP	EPD will address nonpoint source through a watershed protection strategy.	X	3	6 miles
10	Morgan	Fishing						
Big Sandy Creek	Headwaters to Little Sandy Creek (near Good Hope)	Partially Supporting	FC	NP	EPD will address nonpoint sources through a waterhed protection strategy. Phase II	Х	3	10 miles
		_ ·· · · ·			General NPDES Stormwater Permit issued 12/9/02 for Walton County.			
10	Morgan/ Walton	Fishing						
Big Sandy Creek	Porter Creek to Oconee River	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	14 miles
		¬ — — — — —			includes the remedial actions necessary for problem resolution.			
1,10	Wilkinson/ Laurens	Fishing						
Bluff Creek	D/S Wiggins Road to Oconee River	Not Supporting	DO, pH, FC	NP	Impairment will be addressed by implementing a locally developed plan that	3,3,X	2	4 miles
					includes the remedial actions necessary for problem resolution.			
10	Washington	Fishing				_		
Bottoms Branch	Tributary 5 to North Walnut Creek, Gainesville	Partially Supporting	DO	UR	Impairment will be addressed by implementing a locally developed plan that	3	2	1 miles
	Orock, Gairlesville	Supporting			includes the remedial actions necessary for problem resolution. Phase II General			
20	Hall	Fishing			NPDES Stormwater Permit issued 12/9/2002.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Briar Creek	Headwaters to Hard Labor Creek	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy.	Х	3	4 miles
4	Morgan	Fishing						
Brooklyn Creek	Headwaters to Middle Oconee River, Athens	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General	3	3	2 miles
10	Clarke	Fishing			NPDES Stormwater Permit issued 12/9/02.			
Buffalo Creek	Keg Creek to Oconee River	Partially Supporting	pH, Zn, FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3,3,X	2	10 miles
1,4,10	Washington	Fishing			problem resolution.			
Calls Creek	Lumpkin Branch to Middle Oconee River	Not Supporting	FC	UR	EPD will address nonpoint (urban runnoff) through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	Х	3	4 miles
10	Oconee	Fishing			issueu 12/9/02.	_		
Carr Creek	Headwaters to North Oconee River, Athens Clarke	Partially Supporting	Bio, FC	I1, UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/2002. Mines have been sent a letter	3,3	3	2 miles
					requiring increased monitoring for total suspended solids and no additional loading is being allowed.			
Carver Branch	Tributary to Trail Creek, Athens	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	1 miles
2	Clarke	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Cedar Creek	Headwaters to Oconee River, Athens	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	4 miles
10	Clarke	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater permit issued 12/9/02.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Cedar Creek	Headwaters to Winder Reservoir	Not Supporting	FC, pH	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General	3,X	3	4 miles
1,10	Barrow	Fishing			NPDES Stormwater permit issued 12/9/02.			
Cedar Creek	Headwaters to Maiden Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	11 miles
4	Wilkinson	Fishing						
Cedar Creek	King Branch to Big Cedar Creek	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II	Х	3	14 miles
36	Income lance	Fishing			General NPDES Stormwater Permit issued 12/9/02 for Jones Co.			
36	Jasper/ Jones	Fishing						
Chandler Creek	Headwaters to North Oconee River	Not Supporting	FC	NP	EPD will address nonpoint source through a watershed protection strategy. A Phase II General NPDES Stormwater Pemrit was issued to Hall County 12/9/02.	Х	3	11 miles
10	Hall/ Jackson	Fishing			ioodod to Hair County (2002)			
Cloverhurst Branch	Athens	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	2 miles
2	Clarke	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Commissioner Creek	Little Commissioner Creek to Upstream Oconee River	Not Supporting	рН	NP, I2	Impairment will be addressed by implementing a locally developed plan that	3	3	16 miles
10	Wilkinson	Fishing			includes the remedial actions necessary for problem resolution. Kaolin discharges are within their pH limits.			
Crooked Creek	Putnam County	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	9 miles
		Саррогинд			includes the remedial actions necessary for problem resolution.			
4	Putnam	Fishing			<u> </u>	_		
Crooked Creek	Headwaters to Turkey Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	3 miles
4	Laurona	Fishing				_		
4	Laurens	ristility						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Crooked Creek	Headwaters to Commissioner Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/2002.	Х	3	5 miles
4	Jones	Fishing				_		
Cypress Creek	Little Cypress Creek to Oconee River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	4 miles
4	Montgomery	Fishing						
E. T. Creek	Headwaters to North Walnut Creek, Gainesville	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	1 miles
1,20	Hall	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/2002.			
East Fork Trail Creek	Headwaters to West Fork Trail Creek, Athens	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	3 miles
1	Clarke	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/2002.			
Fishing Creek	McWhorter Creek to Lake Oconee	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	4 miles
10	Greene	Fishing			includes the remedial actions necessary for problem resolution.			
Freeman Creek	Headwaters to Apalachee River	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy. A Phase II	Х	3	4 miles
4	Oconee	Fishing			General NPDES Stormwater Permit was issued 12/9/02.			
Hardeman Creek	Headwaters to Sandy Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	5 miles
4	Jackson	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Hunnicutt Creek (aka Mitchell Bridge Branch)	Headwaters to Middle Oconee River, Athens	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES	3	3	1 miles
1	Clarke	Fishing			Stormwater Permit issued 12/9/2002.			
Keg Creek	Little Keg Creek to Buffalo Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	X	3	8 miles
4	Washington	Fishing						
Kingswood Branch	Tributary to McNutt Creek, Athens	Not Supporting	FC, pH	UR	Impairment will be addressed by implementing a locally developed plan that	3,3	3	1 miles
1,2,10	Clarke	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Lamars Creek	Headwaters to Buffalo Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	8 miles
4	Washington	Fishing						
Limestone Creek	Kings Pond/Political Pond at Kaolin Road to Keg Creek	Partially Supporting	Bio	I1, I2, NP	Kaolin discharges in the area are in complaince with their permit limits and the	3	3	8 miles
4	Washington	Fishing			TMDL. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			
Limestone Creek	Mount Vernon to Oconee River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	2 miles
4	Montgomery	Fishing				_		
Little Commissioner Creek	Ga. Hwy. 18 to Commissioner Creek	Partially Supporting	Bio, FC	I1, I2, NP	Impairment will be addressed by implementing a locally developed plan that	3,3	3	9 miles
4,10	Wilkinson	Fishing			includes the remedial actions necessary for problem resolution. EPD will address nonpoint sources through a watershed protection strategy. Kaolin mine discharges are in compliance with the permit limits and the TMDL. These discharges are not a source of fecal coliform bacteria contamination.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Little Creek	Headwaters to Richland Creek	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy.	X	3	3 miles
4	Greene	Fishing						
Little Fishing Creek	Baldwin County	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	5 miles
4	Baldwin	Fishing						
Little Mulberry River	Headwaters to Mulberry River Gwinnett/ Barrow	Partially Supporting Fishing	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. An areawide Stormwater Permit was reissued in 2004 for Gwinnett Co. A Phase II General NPDES Stormwater permit was issued 12/9/02 for	Х	3	11 miles
10	Gwilliet/ Ballow	I isining			Barrow County.			
Little River	Glady Creek to Lake Sinclair	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	8 miles
1,10	Putnam	Fishing			problem resolution.			
Little River	Gap Creek to Big Indian Creek	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	Х	3	5 miles
36	Putnam	Fishing			<u>'</u>			
Little River	Social Circle to Nelson Creek	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General	3	3	3 miles
1	Walton/ Newton	Fishing			NPDES Stormwater Permit issued 12/9/02.			
Little River	Shoal Creek to Gap Creek	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	14 miles
1,10	Morgan/ Putnam	Fishing			p. 55.5			
Little Sugar Creek	Headwaters to Lake Oconee	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	9 miles
10	Morgan	Fishing			F			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Lotts Creek	Headwaters to Oconee River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	5 miles
4	Wheeler	Fishing						
Marburg Creek	Marbury Lake to Masseys Lake	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy. A Phase II General NPDES Stormwater Permit was	Х	3	1 miles
4	Barrow	Fishing			issued 12/9/02.			
Marburg Creek	Masseys Lake to Apalachee River	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	7 miles
1,10	Barrow	Fishing			problem resolution. Phase II General NPDES Stormwater permit issued 12/9/02. The Winder Marburg Cr. WPCP was upgraded to treat wastewater to reuse limits 12/6/02. The permit contains fecal coliform bacteria limits in which the facility is in compliance.			
Middle Oconee River	Dosters Creek to Mulberry River	Partially Supporting	FC	UR	EPD will address nonpoint source (Urban runoff) through a watershed protection strategy.	Х	3	8 miles
10	Jackson	Fishing				<u> </u>		
Middle Oconee River	McNutt Creek to North Oconee River	Partially Supporting	FC	UR	EPD will address nonpoint (urban runoff) through a watershed protection strategy. A Phase II Genral NPDES Stormwater Permit	X	3	4 miles
10	Clarke/ Oconee	Fishing			was issued 12/9/02 for Athens-Clarke County and Oconee County.			
Middle Oconee River	Big Bear Creek to McNutt Creek	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	12 miles
10	Clarke	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater permit issued 12/9/02.			
Middle Oconee River	Mulberry River to Big Bear Creek	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	11 miles
10	Jackson/ Clarke	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater permit issued 12/9/02 for Clarke Co.			

_	Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
	Mulberry River	Little Mulberry River to Middle Oconee River	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General	3	3	18 miles
	1,10	Barrow	Fishing			NPDES Stormwater permit issued 12/9/02.	<u></u>		
	Mulberry River	Mulberry Creek to Little Mulberry River	Partially Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. A Phase II General NPDES Stormwater Permit was issued 12/9/02 for	Х	3	9 miles
	10	Hall/ Jackson/ Barrow	Fishing			Hall and Barrow Counties.	J		
	Murder Creek	Wolf Creek to Lake Sinclair	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	10 miles
							_		
_	1	Putnam	Fishing						
	N. Bypass Branch	Tributary to Middle Oconee River, Athens	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	2 miles
			J			includes the remedial actions necessary for problem resolution. Phase II General			
	2	Clarke	Fishing			NPDES Stormwater Permit issued 12/9/02.			
	Noketchee Creek	Headwaters to Sandy Creek	Partially Supporting	Bio	UR, NP	EPD will address nonpoint (urban runoff) through a watershed protection strategy. A	Х	3	5 miles
			337773			Phase II General NPDES Stormwater Permit was issued 12/9/02 for Clarke Co.			
	4	Madison/ Clarke	Fishing				_		
	North Oconee River	Bordens Creek to Curry Creek	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	8 miles
						includes the remedial actions necessary for problem resolution.			
	1,10	Jackson	Fishing				_		
	North Oconee River	Jackson County to Sandy Creek	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	5 miles
			capporang			includes the remedial actions necessary for problem resolution. Phase II General			
	1	Clarke	Fishing/ Drinking Water			NPDES Stormwater permit issued 12/9/02.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
North Oconee River	Trail Creek to Oconee River Clarke	Partially Supporting Fishing	FC	UR, M	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Athens North Oconee WPCP in compliance with fecal coliform bacteria limits in 2004 and 2005. Phase II General NPDES Stormwater permit issued 12/9/02.	3	3	8 miles
North Oconee River	Chandler Creek to Bordens Creek Jackson	Not Supporting Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	12 miles
North Oconee River	Sandy Creek to Trail Creek, Athens	Not Supporting Drinking Water/ Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	3	2 miles
North Oconee River	Buffington Mill Creek to Chandler Creek Hall/ Jackson	Partially Supporting Fishing	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. A Phase II General NPDES Stormwater permit was issued 12/9/02 for Hall County.	Х	3	10 miles
North Walnut Creek	Gainesville (Downstream Hall County Camp)	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater permit issued 12/9/02.	3	3	1 miles
Ochwalkee Creek (aka Okeewalkee Creek) 4,10	Unnamed tributary 550 ft U/S Little New York Rd. to Oconee River Laurens/ Wheeler	Not Supporting Fishing	pH, 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.	3,X	3	18 miles
Ochwalkee Creek (aka Okeewalkee Creek)	Headwaters to unnamed tributary 550 ft u/s of Little New York Road	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	5 miles
4	Laurens	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Oconee River	Barnett Shoals to Lake Oconee	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General	3	3	16 miles
1	Oconee/ Greene	Fishing			NPDES Stormwater permit issued 12/9/02 for Oconee Co.			
Oconee River	Long Branch to Turkey Creek	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	9 miles
1,10	Laurens	Fishing			<u>r</u>	_		
Oconee River	Confluence of North & Middle Oconee Rivers, Athens to Barnett Shoals Dam	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General	3	3	4 miles
1,10	Clarke/ Oconee	Fishing			NPDES Stormwater permit issued 12/9/02.			
Peterson Creek	Headwaters to Oconee River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	8 miles
4	Wheeler	Fishing						
Pond Fork	Headwaters to East Pond Fork	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. A Phase II General NPDES Stormwater permit was issued 12/9/02 for Hall County.	Х	3	5 miles
10	Hall/ Jackson	Fishing			isototi i i i i i i i i i i i i i i i i i			
Pond Fork	East Pond Fork to Middle Oconee River	Partially Supporting	FC	NP	EPD will address nonpoint source through a watershed protection strategy.	Х	3	6 miles
10	Jackson	Fishing						
Red Bluff Creek	Little Red Bluff Creek to Oconee River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	3 miles
4	Treutlen	Fishing						
Reedy Creek	Headwaters to Turkey Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	7 miles
4	Laurens	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Richland Creek	Interstate 20 to Beaverdam Creek	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	8 miles
10	Greene	Fishing			problem resolution.			
Richland Creek	Upstream Greensboro to Interstate 20	Not Supporting	FC	NP, UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	9 miles
1,10	Greene	Fishing			problem resolution.			
Rocky Creek	Bay Branch to Buckhorn Branch	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	6 miles
4	Laurens	Fishing						
Rooty Creek	Rd. S926, Eatonton to Little Creek	Not Supporting	FC, Bio	NP, UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3,3	3	9 miles
1,4,10	Putnam	Fishing				_		
Sandy Creek	Headwaters to Harrison's Lake/Little Sandy Creek Jones/ Twiggs	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater permit issued 12/9/02	3	3	6 miles
	1				for Jones Co.	<u> </u>		
Sandy Run Creek	Hancock County	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	5 miles
4	Hancock	Fishing			<u> </u>	_		
Sugar Creek	South Sugar Creek to Lake Oconee	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	7 miles
10	Morgan	Fishing				_		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Tanyard Creek	U/S North Oconee River, Athens	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	1 miles
1,10	Clarke	Fishing			problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	<u> </u>		
Tiger Creek	Headwaters to Buffalo Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	5 miles
4	Hancock/ Washington	Fishing						
Tobler Creek	Baldwin County	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	8 miles
4	Baldwin	Fishing			problem resolution.			
Town Creek	Penfield to Lake Oconee	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	7 miles
10	Greene	Fishing			includes the remedial actions necessary for problem resolution.			
Town Creek	Hwy. 15 to Richland Creek, Greensboro	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	4 miles
10	Greene	Fishing			includes the remedial actions necessary for problem resolution.			
Trail Creek	East Fork Trail Creek to North Oconee River, Athens	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	2 miles
10	Clarke	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Tributary to Little River	Eatonton to Little River	Not Supporting	Tox, FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3,X	1	3 miles
1,9,10	Putnam	Fishing			problem resolution.	_		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Tributary to North Walnut Creek	Gainesville	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General	3	3	1 miles
20	Hall	Fishing			NPDES Stormwater permit issued 12/9/02.			
Turkey Creek	Rocky Creek to Oconee River	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	11 miles
1	Laurens	Fishing			·	_		
Turkey Creek	Horse Branch to Rocky Creek	Not Supporting	FC	M, NP	The permit for the City of Dudley WPCP was modified on 1/10/03 to include fecal coliform	3	3	10 miles
1,10	Laurens	Fishing			bacteria limits and a schedule to meet them by 1/10/05. The facility has been in compliance with its fecal limits since June 2004, but upgrades to the plant have not been started yet due to failure to obtain grant money. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			
Walnut Creek	Caney Fork to Middle Oconee River	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	14 miles
1	Hall/ Jackson	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater permit issued 12/9/02 for Hall Co.			
West Fork Trail Creek	Athens	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	3 miles
10	Clarke	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Wheeler Creek	Headwaters to Duncan Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. An areawide	Х	3	5 miles
18	Gwinnett/ Barrow	Fishing			Stormwater Permit was reissued in 2004 for Gwinnett Co. Phase II General NPDES Stormwater permit issued 12/9/02 for Barrow Co.			
Zoie Brown Creek	Tributary to Buffalo Creek	Partially Supporting	Bio	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	3 miles
4	Hancock	Fishing			includes the remedial actions necessary for problem resolution.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Prid	ority Extent
Big Creek	Kelley's Pond to Ogeechee River, Louisville	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3 5 miles
10	Jefferson	Fishing					
Black Creek	Ash Branch to Mill Creek near Blitchton	Not Supporting	DO	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	2 11 miles
10	Bulloch/ Bryan	Fishing					
Buckhead Creek	Downstream Spring Mill Branch to Ogeechee River, Millen	Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3	3 4 miles
10	Jenkins	Fishing			ondiegy.		
Bull Creek	Strickland Pond to Canoochee River near Daisy	Not Supporting	DO	UR	EPD will address nonpoint source (urban runoff) through a watershed protection	3	2 6 miles
10	Evans	Fishing			strategy.		
Canoochee Creek	Upstream SR 119, Ft. Stewart	Partially Supporting	DO	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	3	2 7 miles
10	Liberty	Fishing			12/09/2002.		
Canoochee Creek	Taylors Creek to Canoochee River, Fort Stewart	Partially Supporting	DO	М	The Hinesville/Ft. Stewart WPCP will have its permit reissued based on the completed TMDL. Phase II General NPDES Stormwater	3	2 4 miles
1	Liberty	Fishing			Permit issued 12/09/2002.		
Canoochee River	Fifteen Mile Creek to Cedar Cr.	Partially Supporting	TWR	NP	EPD will address nonpoint sources through a watershed protection strategy. Trophic	3	3 14 miles
1	Candler/ Evans	Fishing			weighted residue of mercury exceeded 0.3 mg/kg.		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Canoochee River	Ga. Hwy. 192 to Fifteen Mile Creek near Metter Emanuel/ Candler	Partially Supporting	DO, FC, TWR	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Trophic weighted residue of mercury exceeded 0.3 mg/kg.	3	2	21 miles
Canoochee River	Savage Creek to Ogeechee River Bryan/ Liberty	Partially supporting Fishing	TWR, DO	NP	EPD will address nonpoint sources through a watershed protection strategy. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg. Phase II General NPDES Stormwater Permit issued to Liberty County on 12/09/2002.	3	2	18 miles
Canoochee River	Lotts Creek to Savage Creek Bryan/ Evans/ Liberty	Partially Supporting Fishing	TWR	NP	EPD will address nonpoint sources through a watershed protection strategy. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg. Phase II General NPDES Stormwater Permit issued to Liberty County on 12/09/2002.	3	3	38 miles
Canoochee River	Cedar Creek to Lotts Creek Evans	Partially Supporting Fishing	TWR, DO	NP	EPD will address nonpoint sources through a watershed protection strategy. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.	3	2	13 miles
Casey Canal 10,50,51	DeRenne Ave. to Montgomery Crossroad, Savannah Chatham	Not Supporting Fishing	DO, FC, FCG	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy. An areawide stormwater permit was reissued to the City of Savannah in 2005. Fish Consumption Guidelines due to levels of Dieldrin in the fish tissue of striped mullet and is a partial support. Dieldrin is a pesticide that has been restricted from use in the U.S.	3	2	3 miles
Casey Canal	Head of Canal to DeRenne Ave., Savannah	Not Supporting	DO, FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy. An areawide stormwater permit was reissued to the City of Savannah in 2005.	3	2	3 miles
10,50,51 Cedar Creek	Chatham Water Hole Creek to Canoochee	Fishing Not Supporting	DO, FC	UR	EPD will address nonpoint source (urban		2	6 miles
10	River, Claxton	Fishing	50,10	UN UNIVERSITY OF THE PROPERTY	runoff) through a watershed protection strategy.			o mies

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) l	Priority	Extent
Dry Branch	GA Hwy 24 to Rocky Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	5 miles
4	Burke	Fishing						
Eightmile Creek	Headwaters to Buckhead Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	6 miles
4	Burke	Fishing						
Fifteenmile Creek	Stocking Head Branch to Canoochee River near Metter	Not Supporting	DO, FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	2	6 miles
10	Candler	Fishing						
Hayners Creek (known upstream as Casey Canal)	Casey Canal (Montgomery Crossroad) to Vernon River	Not Supporting	DO, FC, FCG	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy. An areawide stormwater permit was reissued to	3	2	2 miles
10,50,51	Chatham	Fishing			Chatham County in 2005. Fish Consumption Guidelines due to levels of Dieldrin in the fish tissue of striped mullet and is a partial support. Dieldrin is a pesticide that has been restricted from use in the U.S.			
Horse Creek	Little Horse Creek to Ogeechee River near Rocky Ford	Not Supporting	DO, FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	2	5 miles
1,10	Screven	Fishing						
Jackson Branch	Upstream King Finishing Company from SR17 to Co. Rd.	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	Х	3	2 miles
1	39, Dover Screven	Fishing			includes the remedial actions necessary for problem resolution.			
Jackson Branch	Downstream King Finishing Company from SR17 to Ogeechee River, Dover	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	1 miles
1	Screven	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Little Ogeechee River	Ogeechee Run to Little Ogeechee Pond	Not Supporting	DO	UR	EPD will address nonpoint sources (urban runoff) through a watershed protection strategy. An areawide stormwater permit was reissued to Chatham County in 2005.	Х	2	14 miles
55	Effingham/ Chatham	Fishing			was reissued to Chatham County in 2005.			
Little Ogeechee River	Little Ogeechee Pond to below US Hwy. 17 near Burroughs	Partially Supporting	FC, DO	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy. An areawide stormwater permit was reissued to Chatham County in 2005.	3	2	6 miles
10,50	Chatham	Fishing			Chamain County in 2000.			
Little Ogeechee River	Two Mile Creek to Hamburg Mill Pond near Culverton	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	9 miles
10	Hancock/ Washington	Fishing						
Lotts Creek	U.S. Hwy. 301 to Little Lotts Creek near Register	Not Supporting	DO	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	2	8 miles
10	Bulloch	Fishing						
Mill Creek	Newsome Branch to Ogeechee River near Statesboro	Not Supporting	DO	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	2	16 miles
10	Bulloch	Fishing						
Nevills Creek	Bay Gull Creek to Ogeechee River near Rocky Ford	Not Supporting	DO, FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	2	3 miles
10	Bulloch	Fishing						
North Fork Ogeechee River	Hwy. 77 to Ogeechee River near Crawfordville	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	13 miles
10	Greene/ Taliaferro	Fishing						
Ogeechee Creek	Rd. S2178 to Ogeechee River near Oliver	Not Supporting	DO	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	2	7 miles
10	Screven	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Ogeechee River	Hwy. 102 to U.S.Hwy 301	Partially Supporting	TWR	NP	EPD will address nonpoint sources through a watershed protection strategy. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.	3	3	98 miles
9	Washington/ Glascock/ Jefferson/ Jenkins/ Emanuel/ Burke	Fishing						
Ogeechee River	U.S. Hwy. 301 to Black Creek	Partially Supporting	TWR	NP	EPD will address nonpoint sources through a watershed protection strategy. Trophic Weighted Residue of mercury in fish tissue	3	3	59 miles
9	Bulloch/ Bryan	Fishing			exceeded 0.3 mg/kg.			
Ogeechee River	Black Creek to Richmond Hill	Partially Supporting	TWR	NP	EPD will address nonpoint sources through a watershed protection strategy. Trophic Weighted Residue of mercury in fish tissue	3	3	21 miles
1	Bryan/ Effingham/ Chatham	Fishing			exceeded 0.3 mg/kg. An areawide Stormwater Permit was reissued to Chatham County in 2005.			
Ogeechee River	Powell Creek to Beaverdam Creek near Powelton	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	5 miles
10	Hancock	Fishing						
Peacock Creek	Hwy. 144 to North Newport River near McIntosh	Partially Supporting	DO, FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Phase II General NPDES	3	2	17 miles
10	Liberty	Fishing			Stormwater Permit issued 12/09/02.			
Rocky Comfort Creek	Duhart Creek to Ogeechee River, Louisville	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	6 miles
10	Jefferson	Fishing						
Rocky Comfort Creek	Joes Creek to Ivey Branch near Edgehill	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	10 miles
10	Glascock/ Jefferson	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
S. Newport River	Upstream US Hwy. 17, South Newport	Partially Supporting	DO	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/09/2002 for Liberty Co.	3	2	3 miles
1,10	Liberty/ McIntosh	Fishing			12/09/2002 for Liberty Co.			
Sculls Creek	Richardson Creek to Ogeechee River near Scarboro	Not Supporting	DO, FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	2	4 miles
10	Jenkins	Fishing						
Taylors Creek	Downstream WPCP Discharge to Drainage Canal, Fort Stewart	Partially Supporting	DO	M	The Hinesville/Ft. Stewart WPCP will have its permit reissued based on the completed	3	2	4 miles
1	Liberty	Fishing			TMDL. Impairment will also be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/09/2002.			
Tenmile Creek	Upstream Canoochee River, Excelsior	Not Supporting	DO, FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3	2	3 miles
10	Candler	Fishing				_		
Williamson Swamp Creek	Mill Creek to Ogeechee River, Wadley	Not Supporting	FC, DO	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	2	9 miles
10	Jefferson	Fishing				_		
Williamson Swamp Creek	Hwy. 24 to Limestone Creek, Davisboro	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	12 miles
1,10,55	Washington/ Jefferson	Fishing						

Satilla Basin Streams

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Big Creek	South Prong Big Cr. to Satilla River	Partially Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	2	5 miles
55	Brantley	Fishing			problem resolution.			
Big Satilla Creek	Headwaters near Hazlehurst to Sweetwater Cr. near Baxley	Not Supporting	DO, FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3,3	2	34 miles
10,52,55	Jeff Davis/ Appling	Fishing			problem recordation.			
Boggy Creek	Headwaters to Lake Lindsay Grace	Partially Supporting	DO	NP	EPD will address nonpoint sources through a watershed protection plan.	Х	2	10 miles
55	Wayne	Fishing						
Broxton Creek	Seven Cr. to Seventeen Mile River near Broxton	Partially Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	2	6 miles
10	Coffee	Fishing			problem resolution.			
Buffalo Creek	Little Buffalo Cr. to Satilla River	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	Х	3	6 miles
55	Brantley	Fishing			includes the remedial actions necessary for problem resolution.			
City Drainage Canal	Trib. to Satilla River, Waycross	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	3 miles
2	Ware	Fishing			includes the remedial actions necessary for problem resolution.			
Colemans Creek	Dry Branch S. of Surrency to Big Satilla Cr. near Screven	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	17 miles
55	Appling/ Wayne	Fishing			problem resolution.			

Satilla Basin Streams

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Dry Creek	Headwaters to Boggy Creek	Partially Supporting	DO, FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	X	2	11 miles
55	Wayne	Fishing						
Hog Creek	Downstream CR185 to Hurricane Cr. near Nicholls	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	10 miles
1,10	Coffee	Fishing			prodom recolution.			
Hog Creek	Hurricane Cr. to Satilla River S. of Nicholls near Bickley	Partially Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	2	15 miles
10	Coffee/ Ware	Fishing			problem resolution.			
Hurricane Creek	Downstream Little Cr. to Ten Mile Cr. near Alma	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	20 miles
10	Bacon	Fishing			problem resolution.			
Little Hurricane Creek	Ga. Hwy. 32 to Hurricane Cr.	Not Supporting	DO, FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3,3	2	22 miles
10	Bacon/ Ware/ Pierce	Fishing						
Little Red Bluff Creek	Headwaters to Red Bluff Creek	Not Supporting	DO	NP, M	EPD will address nonpoint sources through a watershed protection strategy. The permit for the Pearson WPCP will be reissued based on the results of any applicable	Х	2	8 miles
55	Atkinson	Fishing			TMDLs.	<u></u>		
Little Satilla Creek	Dry Branch to Boggy Creek (Dry Creek)	Partially Supporting	DO, FC	NP	EPD will address nonpoint source through a watershed protection strategy.	X	2	9 miles
55	Wayne	Fishing						
Little Satilla Creek	Keene Bay Branch to Dry Branch near Odum	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	10 miles
10	Wayne	Fishing			problem resolution.	_		

Satilla Basin Streams

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Little Satilla Creek	Boggy Cr. to Little Satilla River near Screven Wayne	Not Supporting Fishing	DO, FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3,X	2	3 miles
Little Satilla River	Big Satilla Cr. to Sixty Foot Branch Pierce/ Wayne/ Brantley	Partially Supporting Fishing	DO, FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	10 miles
Pudding Creek	Park Bay to Satilla River N. of Pearson Atkinson	Not Supporting Fishing	DO, FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	9 miles
Roses Creek	Upstream Ga. Hwy. 206 to Seventeen Mile River near Broxton	Not Supporting Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	9 miles
Satilla Creek	Hunters Cr. E. of Ocilla to Satilla River Irwin/Coffee	Partially Supporting Fishing	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	7 miles
Satilla River	Six miles d/s of Ga. Hwy. 15 to Bullhead Bluff Pierce/ Brantley/ Camden	Partially Supporting Fishing	TWR	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.	3	3	76 miles
Satilla River	U.S. Highway 84/Ga. Hwy. 38 to 6 miles downstream Hwy 15/121 Ware/ Pierce/ Brantley	Partially Supporting	TWR	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.	3	3	23 miles

Satilla Basin Streams

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Satilla River	Rose Cr. to White Oak Cr.	Not Supporting	DO	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	19 miles
1,55	Camden	Fishing			prodeffi resolution.			
Satilla River	Pudding Cr. to Smut Br. near Pearson	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	8 miles
10	Atkinson	Fishing			includes the remedial actions necessary for problem resolution.			
Satilla River	Satilla Cr. to Reedy Cr. near Douglas	Not Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that	3	2	12 miles
10	Coffee	Fishing			includes the remedial actions necessary for problem resolution.			
Seventeen Mile River	Twentynine Mile Cr. to Satilla River	Not Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	2	13 miles
55	Coffee/ Atkinson/ Ware	Fishing			problem resolution.			
Seventeen Mile River	Twenty Mile Cr. N. of Douglas to Otter Cr. downstream Gen. Coffee St. Park	Not Supporting	DO, FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	7 miles
55	Coffee	Fishing			problem resolution.			
Sweetwater Creek	Black Water Creek to Big Satilla Cr. near Baxley	Not Supporting	DO, FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3,3	2	12 miles
10	Appling	Fishing			problem resolution.			
Yellow Bluff Creek	Headwaters to approximately 1 mile d/s US Hwy 25.	partially supporting	DO, FC	NP	EPD will address nonpoint source through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	Х	2	2 miles
55	Glynn	Fishing			to Glynn Co. 12/9/02.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority	Extent
Bear Creek	Downstream Lavonia WPCP Franklin	Not Supporting Fishing	DO	M	The TMDL for DO for Bear Creek was finalized March 2000. The permit for the Lavonia WPCP was modified on 8/24/00 to include the limits given in the TMDL. The permit was issued with an Order which contained a compliance schedule to meet the limits by 8/24/03. Consent Order No. EPD-WQ-4199 was executed 09/05/2003 and amended in January 2004. According to a May 2004 letter from the City, they will attain compliance with limits by 11/30/07.	3 2	2 miles
Beaverdam Creek	Confluence of North & South Beaverdam Creeks to Savannah River near Elberton	Not Supporting Fishing	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	22 miles
Beaverdam Creek	Jackson	Partially Supporting Fishing	DO	M	TMDL approved 3/00 for DO. Permit for Commerce Northside WPCP was modified based on the TMDL on 8/23/00. Permit contained compliance schedule to meet limits by 7/15/02. Enforcement action taken for failure to meet the compaliance date. Permit reissued 5/28/03 in accordance with Consent Order EPD-WQ-4077. The permit was modified 12/20/04 to include DO limits. The City is currently under order to pay a stipulated penalty for each month a permit violation (other than flow violations) occur.	3 2	1 miles
Big Toms Creek/Toms Creek	Ayers Pond/Reservoir 14 to North Fork Broad River Stephens/ Franklin	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy.	Х 3	6 miles
Brier Creek	MacIntosh Creek to Savannah River Burke/ Screven	Partially Supporting Fishing	TWR	NP	EPD will address nonpoint sources through a watershed protection strategy. Trophic Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.	3 3	26 miles
Brier Creek	Hwy 305 to MacIntosh Creek Burke	Partially Supporting	TWR, FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Trophic Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.	3 3	19 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Brier Creek	Big Brier Creek to Sweetwater Creek near Thomson	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	3 miles
10	McDuffie	Fishing						
Broad River	Hwy. 77 to Clarks Hill Lake	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection protection strategy.	3	3	15 miles
10	Elbert	Fishing						
Broad River	SR 281 to Scull Shoal Creek near Danielsville	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	5 miles
10	Madison	Fishing						
Brushy Creek	SR 80 (Rd. S1571) west Wrens to Brier Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	15 miles
10	Jefferson/ Burke	Fishing						
Buck Creek	Downstream Sylvania WPCP to Savannah River	Not Supporting	DO, FC	М	The permit for the Sylvania WPCP was reissued 7/31/01. The permit contains lower	3	2	12 miles
10	Screven	Fishing			ammonia limits to prevent toxicity and to reduce the oxygen demand. The permit is to be reissued based on a dissolved oxygen TMDL finalized in 2005. The permit contains fecal coliform bacteria limits.			
Butler Creek	Phinizy Ditch to Savannah River, Augusta	Partially Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy. An	3	3	3 miles
1,10,53	Richmond	Fishing			areawide stormwater permit was reissued to Augusta/Richmond County in 2005. Impairment will also be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			
Cedar Creek	Little Cedar Creek to Savannah River near Montevideo	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	4 miles
10	Hart	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Clark Creek	Greensboro Branch to Long Creek near Tignall	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	6 miles
10	Wilkes	Fishing						
Cold Water Creek	SR 77 to Little Cold Water Creek near Ruckersville	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	6 miles
10	Elbert	Fishing						
Cowpen Branch	Headwaters to Runs Branch	Not Supporting	DO	NP	EPD will address nonpoint source through a watershed protection strategy.	Х	2	7 miles
55	Effingham	Fishing						
Crawford Creek	Upstream Lake Hartwell near Lavonia	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	4 miles
10	Franklin	Fishing						
Dove Creek	Headwaters to Little Dove Creek	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy.	Х	3	6 miles
4	Elbert	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Eastanollee Creek 2,3,4,10	Toccoa to Lake Hartwell Stephens	Not Supporting Fishing	FC, Bio, Tox	M, UR, I1	The City of Toccoa has been under Consent Order No. EPD-WQ-4122 since August 2003 to address unpermitted discharges from the sanitary sewer system and for upgarades to the main influent line and several lift stations. All conditions of the order have been met and it has been rescinded. The permit for the Eastanollee Creek WPCP contains limits for fecal coliform bacteria, zinc, copper and toxicity (WET). The facility passed its 2005 WET test. Coats American has greatly reduced its flow and no longer conducts opeations which generate metals and may have caused toxicity. Impairment will also 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.	3,X,3	3,1	14 miles
Ebenezer Creek	Long Bridge to Savannah River near Springfield	Not Supporting	DO, pH	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Multiagency study	3	2	6 miles
Falling Creek	Effingham Dry Fork Creek to Broad River	Fishing Not Supporting	FC	NP	ongoing to address issues and implement solutions. EPD will address nonpoint sources through a	3]] 3	4 miles
. daming Grook	near Fortsonia	Tiet eappeiting			watershed protection strategy.	ڀال	ا	
10	Elbert	Fishing						
Fortson's Creek	Elberton to Beaverdam Creek	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	4 miles
2	Elbert	Fishing				-		
Grove Creek	Headwaters to South Fork Broad River	Partially Supporting	Bio	UR, NP	EPD will address nonpoint source through a watershed protection strategy.	Х	3	12 miles
4	Oglethorpe	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Headstall Creek	U/S Tudor Road to Brier Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	6 miles
4	McDuffie	Fishing						
Hudson River	Mountain Creek to Webb Creek near Homer	Not Supporting	FC	UR, M	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. The Homer Housing Authority's permit contains a fecal coliform limit.	3	3	13 miles
10	Banks	Fishing			permit contains a recar comonn mint.			
Hudson River	Black Creek to Nails Creek near Fort Lamar	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	8 miles
10	Franklin/ Madison	Fishing						
Jones Creek	Tributary to Savannah River near Evans	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	3 miles
2	Columbia	Fishing			problem resolution. Phase II General NPDES Stormwater Permit issued 12/09/2002.			
Little Cedar Creek	Headwaters to Cedar Creek	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy.	Х	3	5 miles
4	Hart	Fishing						
Little Coldwater Creek	Headwaters to Boyds Creek	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy.	X	3	5 miles
4	Hart	Fishing						
Little River	Rocky Creek to Clarks Hill Lake	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	4 miles
10,49	Wilkes	Fishing			includes the remedial actions necessary for problem resolution.			
Little River	Confluence of N. & S. Forks to Kettle Creek near Washington	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	6 miles
10	Taliaffero/ Wilkes	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priorit	y Extent
Little Shoal Creek	Headwaters to Lake Hartwell	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy.	X 3	6 miles
4	Hart	Fishing					
Long Creek	Macks Creek to Clark Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	3 miles
10	Wilkes	Fishing					
Mattox Creek	Headwaters to Big Creek	Partially Supporting	Bio	NP, UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	X 3	9 miles
4	McDuffie	Fishing					
McBean Creek	Poorly Branch (aka Rebecca Walker Creek) to Savannah River	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. An areawide Stormwater Permit was reissued in 2005 for	3 3	14 miles
10	Richmond/ Burke	Fishing			Richmond County.		
Middle Creek	Childers Creek to Big Creek (trib to Clarks Hill Lake), near Wrightsboro	Partially Supporting	DO	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 2	6 miles
10	McDuffie	Fishing					
Middle Fork Broad River	Nancy Town Creek to Hunters Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	13 miles
10	Banks/ Franklin	Fishing					
Nancytown Creek	Headwaters to Nancytown Lake	Partially Supporting	Bio	NP	EPD will address nonpoint source through a watershed protection strategy.	X 3	3 miles
4	Habersham	Fishing					

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
No. Fork Broad River	Unawatti Creek to Broad River near Carnesville	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	5 miles
10	Franklin	Fishing						
Panther Creek	Upstream Lake Yonah	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	9 miles
10	Habersham/ Stephens	Fishing						
Reed Creek	Bowen Pond to Savannah River	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	1 miles
2	Columbia	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/09/2002.			
Reed Creek	Upstream Lake Hartwell	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	5 miles
10	Hart	Fishing				_		
Reed Creek	Rd. S1727 to Bowen Pond near Martinez	Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection	3	3	8 miles
10	Columbia	Fishing			strategy. Phase II General NPDES Stormwater Permit issued 12/09/2002.			
Reedy Creek	Warren Co. line to Brier Creek near Wrens	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	12 miles
10	Jefferson	Fishing				_		
Rocky Creek	Washington to Little River	Partially Supporting	Bio	UR	EPD will address nonpoint source (urban runoff) through a watershed protection	3	3	12 miles
9	Wilkes	Fishing			strategy.	_		
Rocky Creek	SR 56 to below New Savannah Road, Augusta	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	2 miles
10	Richmond	Fishing			includes the remedial actions necessary for problem resolution. An areawide stormwater permit was reissued to Augusta/Richmond County in 2005.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Runs Branch	Sand Pond to Cowpen Branch	Partially Supporting	DO	NP	EPD will address nonpoint source through a watershed protection strategy.	Х	2	7 miles
1	Effingham	Fishing						
Runs Branch (Ebenezer Creek)	Cowpen Creek to Little Ebenezer Creek near Clyo	Not Supporting	DO, FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	2	11 miles
10	Effingham	Fishing						
Savannah River	Clarks Hill Lake to Stevens Creek Dam	Not Supporting	DO	Dam Release	EPD will continue to work with the Corps of Engineers to assess and implement feasible actions to address TMDL. Phase II General	3	2	9 miles
10	Columbia	Drinking Water			NPDES Stormwater Permit issued 12/09/2002.			
Shoal Creek	Pooles Creek to Lake Hartwell, Parkertown	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	1 miles
10	Hart	Fishing						
So. Fork Broad River	Brush Creek to Beaverdam Creek near Comer	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	3 miles
10	Madison	Fishing						
So. Fork Broad River	Clouds Creek to Fork Creek near Carlton	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	7 miles
10	Madison/ Oglethorpe	Fishing						
Spirit Creek	McDade Pond to Savannah River	Partially Supporting	FC	UR	Urban runoff is being addressed in the EPD Stormwater Management Strategy. An areawide stormwater permit was issued to	3	3	7 miles
10	Richmond	Fishing			Augusta/Richmond County in 2005.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Stekoa Creek	Clayton to Chattooga River	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	14 miles
10	Rabun	Fishing			proson recordion			
Tallulah River	Upstream Lake Burton	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	11 miles
10	Rabun	Fishing						
Toccoa Creek	Little Toccoa Creek to Lake Hartwell	Not Supporting	FC	M, UR	The City of Toccoa WPCP is in compliance with its fecal coliform limit. The City has been making sewage collection system improvements under an Order. EPD will	3	3	3 miles
10	Stephens	Fishing			address nonpoint source (urban runoff) through a watershed protection strategy.			
Turkey Branch	Headwaters to Runs Branch	Not Supporting	DO	NP	EPD will address nonpoint source through a watershed protection strategy.	Х	2	13 miles
55	Effingham	Fishing						
Uchee Creek	Tudor Branch to upstream Little River near Evans	Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/09/2002.	3	3	3 miles
10	Columbia	Fishing			Stoffiwater Formit issued 12/05/2002.			
Warwoman Creek	Sarah's Creek to Chattooga River	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	4 miles
10	Rabun	Fishing						

St Marys Basin Streams

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Boone Creek	Upstream St. Marys River	Not Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	6 miles
55	Charlton	Fishing			prodem resolution.			
Corn House Creek	Upstream St. Marys River	Partially Supporting	DO, FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	2	7 miles
55	Charlton	Fishing			problem resolution.			
Horsepen Creek	Headwaters to St. Marys River	Not Supporting	DO, FC	NP	Impairment will be addressed by implementing a locally developed plan that	3,3	2	4 miles
					includes the remedial actions necessary for problem resolution.			
55	Camden	Fishing						
N. Prong St. Marys River	Cedar Cr. to S. Prong St. Marys River	Partially Supporting	TWR	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	9 miles
					includes the remedial actions necessary for problem resolution. Trophic-Weighted			
10	Charlton	Fishing			Residue of mercury in fish tissue exceeded 0.3 mg/kg.			
N. Prong St. Marys River	Headwaters to Cedar Cr.	Partially Supporting	DO, TWR	NP	Impairment will be addressed by implementing a locally developed plan that	3,3	2	19 miles
		0			includes the remedial actions necessary for problem resolution. Trophic-Weighted			
1	Charlton	Fishing			Residue of mercury in fish tissue exceeded 0.3 mg/kg.			
Spanish Creek	Long Branch to St. Marys River	Partially Supporting	DO, FC	UR	Impairment will be addressed by implementing a locally developed plan that	3,3	2	4 miles
		oupporg			includes the remedial actions necessary for problem resolution.			
55	Charlton	Fishing			<u>p</u>			
St. Marys River	Confluence of North & South Prong of St. Marys River to St.	Partially Supporting	TWR	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	55 miles
	Marys Cut	Supporting			includes the remedial actions necessary for problem resolution. Trophic-Weighted			
1,9	Charlton/ Camden	Fishing			Residue of mercury in fish tissue exceeded 0.3 mg/kg.			

St Marys Basin Streams

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
St. Marys River	Upstream Cabbage Bend to Catfish Cr.	Partially Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	15 miles
10	Camden	Fishing						
St. Marys River	Catfish Creek to Millers Branch	Not Supporting	DO	UR	Impairment will be addressed by implementing a locally developed plan that	3	2	6 miles
					includes the remedial actions necessary for problem resolution.			
55	Camden	Fishing			p. salam recolution.	_		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Alapaha River	U.S. Hwy. 129/Ga. Hwy. 11 to Stateline	Partially Supporting	TWR	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	102miles
1,9	Berrien/ Atkinson/ Lanier/ Lowndes/ Echols	Fishing			problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02 for Lowndes Co. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.			
Alapaha River	U.S. Hwy. 280 to Sand Creek	Not Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	29 miles
10	Wilcox/ Ben Hill/ Turner/ Irwin	Fishing				_		
Alapaha River	Sand Creek to U.S. Hwy. 129/Ga. Hwy. 11	Not Supporting	DO, TWR	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3,3	2	16 miles
10	Irwin/ Tift/ Berrien	Fishing			problem resolution. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.			
Alapahoochee River	Confluence of Mud and Grand Bay Cr. to Stateline	Partially Supporting	FC	NP	EPD will address nonpoint source through a watershed protection strategy.	X	3	11 miles
1	Echols	Fishing						
Bear Creek	Reedy Cr. to Indian Cr. near Berlin	Not Supporting	DO	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	7 miles
10	Colquitt	Fishing			p	_		
Bear Creek	City of Adel Lake to Withlacoochee River	Partially Supporting	FC	М	WPCP is a LAS with a hydrograph controlled release. The permit was reissued 5/31/02 with a fecal coliform bacteria limit and a schedule to meet it. The City is currently in	3	3	4 miles
10	Cook	Fishing			compliance with the fecal bacteria limit. The City has replaced the sprinklers on the sprayfield due to the high water table. They are currently under order to replace an old sewer line identified as a significant problem by 12/31/06. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Cane Creek	Rooty Branch to Okeefenokee Swamp near Homerville	Not Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	6 miles
10	Clinch	Fishing						
Cat Creek	Beaverdam Cr. downstream SR 37 to Withlacoochee River near Ray City	Not Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General	3	2	8 miles
10	Berrien/ Lowndes	Fishing			NPDES Stormwater Permit issued 12/9/02 for Lowndes Co.			
Franks Creek	St. Rt. S1780 to Little River near Hahira	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that	3	3	9 miles
10	Lowndes	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	<u> </u>		
Giddens Mills Creek	U/S U.S. Hwy. 41/SR 7 to Bear Cr., Adel	Partially Supporting	DO	UR	Impairment will be addressed by implementing a locally developed plan that	3	2	1 miles
1,3	Cook	Fishing			includes the remedial actions necessary for problem resolution.			
Greasy Branch	U.S. Hwy. 84/SR38 to Okeefenokee Swamp	Not Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that	3	2	10 miles
10	Ware	Fishing			includes the remedial actions necessary for problem resolution.			
Indian Creek	Upstream Little River near Berlin	Partially Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that	3	2	4 miles
10	Colquitt	Fishing			includes the remedial actions necessary for problem resolution.			
Little Brushy Creek	Stump Cr. to Reedy Cr. S. of Ocilla	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	4 miles
10	Irwin	Fishing			problem resolution.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Little River	Ashburn Branch W. of Sycamore to Big Branch Turner/Tift	Not Supporting Fishing	DO	NP	Impairment will be addressed by implementation of a locally developed plan that includes the remedial actions necessary for problem resolution	3	2	17 miles
Little River	Newell Branch, d/s Hwy. 32 to Ashburn Branch, W. of Sycamore	Not Supporting Fishing	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	4 miles
Mill Creek	Reynolds Cr. to Alapaha River Wilcox	Not Supporting Fishing	DO	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	3 miles
Morrison Creek	Adel	Partially Supporting Fishing	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	X	3	2 miles
Mud Creek (also known as Mud Swamp Creek)	D/S Valdosta Mud Cr. WPCP to Alapahoochee River	Not Supporting Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	3	10 miles
Mule Creek	Headwaters to Reedy Cr. near Pavo Thomas/ Brooks	Not Supporting Fishing	DO, FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3,X	2	8 miles
New River	Westside Branch to Gum Cr. downstream Tifton Tift	Partially Supporting Fishing	FC	M, UR	The permit for Tifton Regional WPCP was reissued 6/3/02. No changes to the permit were required to be made based on the TMDLs. The facility is in compliance with its fecal coliform bacteria limits. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	5 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority	Extent
Okapilco Creek	SR 76, Quitman to Withlacoochee River Brooks	Not Supporting Fishing	DO, 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	3,X 2	5 miles
Okapilco Creek	Upstream SR S1540 to U.S. Hwy. 319, Moultrie	Partially Supporting	FC	NP	protection strategy. Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	X 3	10 miles
Okapilco Creek	Colquitt SR 37 to Hog Cr., S. of Moultrie	Fishing Partially Supporting	DO, FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3,X 2	10 miles
10 Piscola Creek	Colquitt Downstream Whitlock Branch @	Fishing Not Supporting	DO, FC	NP	problem resolution. Impairment will be addressed by	3,X 2	25 miles
10	Ozell Road to Okapilco Creek near Boston Thomas/ Brooks	Fishing]		implementing a locally developed plan that includes the remedial actions necessary for problem resolution.		,
Pride Branch (Formerly Negro Branch)	Headwaters to Piscola Cr., Quitman	Not Supporting Fishing	FC, pH	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3,X 3	9 miles
Reedy Creek	Little Creek (upstream U.S. Hwy. 319/SR 35) to Little Brushy Cr., S. of Ocilla	Partially Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3 2	10 miles
Sand Creek	Irwin Headwaters E. of Sycamore to Alapaha River	Fishing Partially Supporting	DO, FC	NP	Impairment will be addressed by implementing a locally developed plan that	3,3 2	14 miles
10	Turner/ Irwin	Fishing]		includes the remedial actions necessary for problem resolution.		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	30 3(d)	Priority	Extent
Southside Branch	Tributary to New River, Tifton	Partially Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	1 miles
2	Tift	Fishing			·			
Suwannee Canal	Okefenokee Swamp	Partially Supporting	TWR	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	27 miles
1	Charlton/ Ware	Fishing			problem resolution. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.			
Suwannee Creek	Headwaters to Little Suwannee Cr. near Manor	Not Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	2	16 miles
10	Clinch/ Ware	Fishing			problem resolution.			
Suwannee River	Mainstem-Suwannee Canal to Stateline	Partially Supporting	TWR, DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3,X	2	40 miles
1,9	Charlton/ Ware/ Clinch/ Echols	Fishing			problem resolution. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.			
Town Creek	Headwaters to Warrior Cr. near Sylvester	Not Supporting	DO	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	2	9 miles
10	Worth	Fishing			problem resolution.			
Tributary to Withlacoochee River	Upstream Morris Pond, Nashville	Partially Supporting	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	2	2 miles
1	Berrien	Fishing			problem resolution.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Turkey Branch 2,10	Headwaters to Willacoochee River downstream Fitzgerald Ben Hill	Not Supporting Fishing	FC	М	The permit for the Fitzgerald WPCP contains a limit for fecal coliform. The permit was modified on 8/28/02 based on TMDLs for DO, Cd, Cu, Pb, and Zn. The permit containd requirements to gather instream data to be used to verify assumptions used in the DO TMDL. The permit also contained requirements to conduct a watershed assessment and to develop a watershed protection plan. Impairments will also be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	8 miles
Two Mile Branch	Headwaters to Sugar Cr., Valdosta	Not Supporting Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	3	2 miles
Ty Ty Creek	Tucker Cr. to Warrior Cr. near Omega Colquitt	Not Supporting Fishing	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	9 miles
Ty Ty Creek	Little Cr. near Ty Ty to Tucker Cr. near Omega Worth/ Tift	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	10 miles
Warrior Creek	Horse Cr. to Rock Cr. near Norman Park Worth/ Colquitt	Partially Supporting	DO, FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3,X	2	10 miles
West Fork Deep Creek	Downstream SR S1798 to downstream SR 159 N. of Ashburn	Partially Supporting Fishing	DO	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	2	1 miles

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Westside Branch	Tributary to Little River, Tifton	Not Supporting Fishing	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	2 miles
Withlacoochee River	Little River to Stateline	Partially Supporting	TWR	NP	Impairment will be addressed by implementing a locally developed plan that	3	3	33 miles
1,9	Lowndes/ Brooks	Fishing			includes the remedial actions necessary for problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02 for Lowndes Co. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.			
Withlacoochee River	Bay Branch to Little River	Not Supporting	FC, TWR	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3,3	3	9 miles
1,9,10	Lowndes	Fishing			problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.			
Withlacoochee River	New River to Bay Branch	Partially Supporting	TWR	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	23 miles
1,9	Cook/ Berrien/ Lowndes	Fishing			problem resolution. Phase II General NPDES Stormwater Permit issued 12/9/02 for Lowndes Co. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.			
Withlacoochee River	Headwaters (Hardy Mill Creek) to New River	Partially Supporting	FC, TWR	NP	Impairment will be addressed by implementing a locally developed plan that	X,3	3	17 miles
10	Berrien	Fishing			includes the remedial actions necessary for problem resolution. Trophic-Weighted Residue of mercury in fish tissue exceeded 0.3 mg/kg.			

Tallapoosa Basin Streams

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority	Extent
Buck Creek	Bear Creek to Little Tallapoosa River	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	X 3	3 miles
10	Carroll	Fishing					
Buffalo Creek	Downstream Southwire Corp.	Not Supporting	Cu, FC, Bio	I2, UR	EPD Hazardous Waste Management Branch is working with the Southwire Corporation to	3,X,X 2	3 miles
1,4,10,54	Carroll	Fishing]		complete final site cleanup. EPD will address nonpoint source (urban runoff) through a watershed protection strategy.		
Buffalo Creek	Upstream Little Tallapoosa River	Not Supporting	FC, Cu	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3,3 2	6 miles
10	Carroll	Fishing					
Indian Creek	D/S Brickyard Rd. to Little Tallapoosa River near Bowdon	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х 3	6 miles
10	Carroll	Fishing					
Little River	Baxter Creek to Tallapoosa River	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	X 3	10 miles
10	Haralson	Fishing					
Little Tallapoosa River	Buffalo Creek to Stateline	Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection	3 3	14 miles
		- I	1		strategy.		
1,10	Carroll	Fishing	<u> </u>				
Little Tallapoosa River	Sharpe Creek to Buck Creek	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х 3	11 miles
10	Carroll	Fishing					

Tallapoosa Basin Streams

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority	Extent
Swinney Branch	Headwaters to Tallapoosa River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	X 3	5 miles
4	Haralson/ Polk	Fishing					
Tallapoosa River	Little River to Beach Creek	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	12 miles
10	Haralson	Fishing					
Tallapoosa River	Hwy. 100 to Stateline	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3 3	10 miles
10	Haralson	Fishing					
Tributary to Baxter Creek	Bremen	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3 3	1 miles
2	Haralson	Fishing			problem resolution.		
Tributary to Buck Creek	Bremen	Not Supporting	FC	UR	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3 3	1 miles
2	Haralson	Fishing				<u> </u>	
Tributary to Buffalo Creek	Carrollton	Not Supporting	Cu	I2	EPD Hazardous Waste Management Branch is working with the Southwire Corporation to complete final site cleanup.	3 2	1 miles
1,54	Carroll	Fishing					
Turkey Creek	Little Turkey Creek to Jumpin In Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х 3	6 miles
4	Carroll	Fishing					

Tallapoosa Basin Streams

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Priority	Extent
Walker Creek	Blalock Creek to Tallapoosa River	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	X 3	7 miles
10	Haralson	Fishing					

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Bearmeat Creek	Tributary to Hiawassee River	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	2 miles
13	Towns	Fishing						
Black Branch	Van Cleve St., Ft. Ogelthorpe to Spring Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	Х	3	3 miles
4	Catoosa	Fishing			12/9/2002.			
Brasstown Creek	Little Bald Cove to Stateline	Not Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	11 miles
10	Union/ Towns	Fishing			problem recordion.			
Butternut Creek	Blairsville	Partially Supporting	Bio, FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3,3	3	2 miles
13	Union	Fishing						
Cat Creek	Stateline to Little Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II	Х	3	4 miles
4	Catoosa/ Whitfield	Fishing			General NPDES Stormwater Permit issued 12/9/2002 for Catoosa & Whitfield Counties.			
Chattanooga Creek	Flintstone to Stateline	Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection	3	3	4 miles
10	Walker	Fishing			strategy for the basin. Phase II General NPDES Stormwater Permit issued 12/09/02.			
Chattanooga Creek	High Point to Flintstone	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	3	3	7 miles
10	Walker	Fishing			12/09/02.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Cherokee Creek	Headwaters to Tiger Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	X	3	4 miles
4	Catoosa	Fishing			12/9/2002.			
Cooper Creek	Tributary to Toccoa River	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	3 miles
10	Fannin	Fishing						
Corn Creek	Tributary to Brasstown Creek, Young Harris	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for	3	3	2 miles
1	Towns	Fishing			problem resolution.			
Coulter Creek	Headwaters to Little Chickamauga Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	Х	3	4 miles
4	Catoosa	Fishing			12/9/2002.			
Cove Branch	Headwaters to E. Chickamauga Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued	Х	3	4 miles
4	Whitfield	Fishing			12/9/2002.			
Dry Branch	Stateline to Tiger Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/2002.	Х	3	3 miles
4	Whitfield	Fishing			TEOLEGE.			
Dry Creek	Headwaters to East Chickamauga Creek	Partially Supporting	Bio, FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02 for Whitfield & Catoosa Counties.	3,X	3	10 miles
4,10,13	Whitfield/ Catoosa	Fishing			12.0.02 for writingly & Catoosa Counties.	_		

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Dry Creek	Headwaters to Chattanooga Creek at State Line	Not Supporting	FC, Bio	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy for the basin. Phase II General	3,X	3	5 miles
4,10	Walker	Fishing			NPDES Stormwater Permit issued 12/09/02.			
East Chickamauga Creek	Tanyard Creek to Dry Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General Stormwater Permit issued 12/9/02.	3	3	3 miles
10	Catoosa	Fishing						
Fightingtown Creek	CR 159 to Stateline	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	7 miles
10	Fannin	Fishing						
Gulf Creek	Headwaters to Lookout Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	6 miles
4	Dade	Fishing						
Hemptown Creek	Mitchell Branch to Young Stone Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	10 miles
10	Fannin	Fishing						
Hiawassee River	Upstream Lake Chatuge	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	X	3	10 miles
10	Towns	Fishing						
Kettle Branch	Headwaters to S. Chickamauga Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/2002.	Х	3	1 miles
4	Catoosa	Fishing			12/3/2002.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Little Chickamauga Creek	Coulter Creek to S. Chickamauga Creek	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	Х	3	11 miles
10	Catoosa	Fishing						
Little Chickamauga Creek	Headwaters to Coulter Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02 for Walker & Catoosa Counties.	Х	3	9 miles
4	Walker/ Catoosa	Fishing			12/3/02 for Walker & Catoosa Counties.			
Little Chickamauga Creek Tributary #1	Headwaters to Little Chickamauga Creek near SR 95 & McIntire Rd.	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/2002.	Х	3	3 miles
4	Walker	Fishing			12/0/2002.			
Little Chickamauga Creek Tributary #2	Headwaters to Little Chickamauga Creek near Temperance Hall Rd., Wood Station	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/2002.	Х	3	5 miles
4	Catoosa	Fishing						
Little Chickamauga Creek Tributary #3	Headwaters to Little Chickamauga Creek near Alton Rd. & SR 151	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/2002.	Х	3	3 miles
4	Catoosa	Fishing				_		
Little Tennessee River	Dillard to Stateline	Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy.	3	3	3 miles
10	Rabun	Fishing						
Little Tiger Creek	Headwaters to Ward Branch	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/2002.	Х	3	1 miles
4	Catoosa	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
Lookout Creek	Trenton to Stateline	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	14 miles
10	Dade	Fishing						
Lower Youngcane Creek	Headwaters to Youngcane Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	2 miles
13	Union	Fishing						
McFarland Branch	Rossville to Stateline	Not Supporting	FC, DO	UR	EPD will address nonpoint source (urban runoff) through a watershed protection	3,3	2	1 miles
10	Walker	Fishing			strategy for the basin. Phase II General NPDES Stormwater Permit issued 12/9/02.			
Mill Creek	Pheasant Branch to Hiawassee River	Not Supporting	FC, pH	NP	Impairment will be addressed by implementing a locally developed plan that	3,X	3	2 miles
10	Towns	Fishing			includes the remedial actions necessary for problem resolution.			
Nottely River	US Hwy 19 to Lake Nottely	Not Supporting	FC	NP	EPD will address nonpoint sources through a	3	3	8 miles
·	J L				watershed protection strategy for the basin.][
10	Union	Recreation						
Nottely River	Right/Left Forks to US Hwy 19	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	6 miles
10	Union	Recreation				_		
Nottely River	Downstream Lake Nottely	Partially Supporting	Bio	Dam Release	EPD will work with TVA to identify cause(s) of biological impact issues.	Х	3	2 miles
13	Union	Recreation				_		
Peavine Creek	Upstream South Chickamauga Creek	Not Supporting	Bio, FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II	3,3	3	8 miles
10,13	Catoosa	Fishing			General NPDES Stormwater Permit issued 12/9/02.			

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d) Pr	riority	Extent
Peavine Creek	Headwaters to Rock Spring Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/2002.	X	3	4 miles
4	Walker	Fishing			12/3/2002.	」 		
South Chickamauga Creek	Ringgold to Stateline	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy for the basin. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	3	15 miles
10	Catoosa	Fishing			12002			
Tanyard Creek	Ga. Hwy. 201 to Chickamauga Creek	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	X	3	3 miles
4	Whitfield/ Catoosa	Fishing			TELOTOE.			
Tiger Creek	Dry Branch to E. Chickamauga Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	3	8 miles
4,10	Catoosa/ Whitfield	Fishing			12.002.	」 		
Toccoa River	Downstream Lake Blue Ridge	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	7 miles
10	Fannin	Recreation						
Toccoa River	Big Creek to Lake Blue Ridge	Partially Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	Х	3	10 miles
10	Fannin	Recreation						
Weaver Creek	Fannin County	Partially Supporting	Bio	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	2 miles
13	Fannin	Fishing						

Reach Name / Data Source	Reach Location / County	Evaluation / Use	Criterion Violated	Potential Causes	Actions to Alleviate	303(d)	Priority	Extent
West Chickamauga Creek	Mill Creek to Crawfish Creek	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy for the basin. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	3	16 miles
10	Walker	Fishing			1330CU 1213/02.			
West Chickamauga Creek	Hwy 2 to Stateline	Not Supporting	FC	UR	EPD will address nonpoint source (urban runoff) through a watershed protection strategy. Phase II General NPDES Stormwater Permit issued 12/9/02.	3	3	7 miles
10	Catoosa	Fishing						
Yewell Branch	Darr Cove to Brasstown Creek	Partially Supporting	FC	NP	Impairment will be addressed by implementing a locally developed plan that includes the remedial actions necessary for problem resolution.	3	3	2 miles
1	Towns	Fishing			·			
Youngcane Creek	Little Youngcane Creek to Nottely Lake	Not Supporting	FC	NP	EPD will address nonpoint sources through a watershed protection strategy.	3	3	4 miles
10	Union	Fishing						