Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Altamaha River	Butler River to Altamaha Sound	Altamaha	Not Supporting	Fish Tissue (Thallium)	7	5]
GAR030701060509	Glynn, McIntosh	Fishing	1,5,55	NP	Miles	2030]
Bungalow Creek	Headwaters to Hampton River	Altamaha	Supporting		2	1]
GAR030701060519	Glynn	Fishing	5		Miles]
Butler River	Altamaha River to Altamaha River (upstream and downstream of I-95)	Altamaha	Supporting		5	1]
GAR030701060504	McIntosh	Fishing	5		Miles]
Darien River	Cathead Creek to May Hall Creek (formerly Cathead Creek to May Creek)	Altamaha	Supporting		5	1	
GAR030701060511	McIntosh	Fishing	1,5,55		Miles]
Hampton River	Jones Creek to Mosquito Creek	Altamaha	Assessment Pending		3	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030701060520	Glynn	Fishing	5		Miles		
Hampton River	Mosquito Creek to Village Creek	Altamaha	Supporting		3	1]
GAR030701060516	Glynn	Fishing	5		Miles]
Hampton River	Village Creek to Bungalow Creek	Altamaha	Supporting		1.5	1]
GAR030701060521	Glynn	Fishing	5		Miles		
Pine Creek	Hampton River to the Hampton River	Altamaha	Supporting		2	1]
GAR030701060517	Glynn	Fishing	5		Miles]
South Altamaha River	Altamaha River to Buttermilk Sound	Altamaha	Supporting		15	1]
GAR030701060505	McIntosh, Glynn	Fishing	5		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
South Branch (aka South Altamaha River)	Altamaha River to Altamaha River near Cambers Island	Altamaha	Supporting		5	1	
GAR030701060510	McIntosh, Glynn	Fishing	5		Miles		
Tributary to Village Creek	Headwaters to Village Creek	Altamaha	Assessment Pending		2	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030701060522	Glynn	Fishing	5		Miles		
Village Creek	Blackbank River to bend in creek at Village Drive	Altamaha	Assessment Pending		3	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702030226	Glynn	Fishing	5		Miles		
Village Creek	Bend in Creek at Village Drive to Hampton River	Altamaha	Supporting		3	1	
GAR030701060518	Glynn	Fishing	5		Miles		
Back River	Headwaters to Sapelo River	Ogeechee	Supporting		3	1	TMDL completed FC 2016.
GAR030602040714	McIntosh	Fishing	5		Miles		
Barbour Island River	Wahoo River to Sapelo Sound	Ogeechee	Supporting		8	1	
GAR030602040701	McIntosh	Fishing	5		Miles		
Barn Creek	Headwaters to the Duplin River	Ogeechee	Not Supporting	Se, As	3	5	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030602040802	McIntosh	Fishing	1	NP	Miles	2024	dissolved oxygen criteria are being met.
Bear River	Killkenny Creek to St. Catherines Sound	Ogeechee	Supporting		3.3	1	
GAR030602040526	Bryan	Fishing	5		Miles		
Betz Creek	Headwaters to Bull River	Ogeechee	Not Supporting	FC	5	4a	TMDL completed FC 2016.
GAR030602040121	Chatham	Fishing	5	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Bull River	Richardson Creek to Lazaretto River	Ogeechee	Not Supporting	FC	5	5	
GAR030602040120	Chatham	Fishing	5	NP	Miles	2023	
Bull River	Lazeretto Creek to Pa Cooper Creek	Ogeechee	Supporting		2	1	
GAR030602040119	Chatham	Fishing	5		Miles		
Casey Canal	Head of Canal to DeRenne Ave., Savannah	Ogeechee	Not Supporting	DO, FC	3	4a	TMDLs completed DO 2005 (revised 2007), FC 2005.
GAR030602040308	Chatham	Fishing	1,10,50,51	UR	Miles		
Casey Canal	DeRenne Ave. to Montgomery Crossroad,	Ogeechee	Not Supporting	DO, FC	3	4a	TMDLs completed DO 2005 (revised 2007), FC 2005, Fish Tissue (Dieldrin) 2005.
GAR030602040309	Savannah Chatham	Fishing	10,50,51,59	UR	Miles	1	
Cattle Pen Creek	Headwaters to Johnson Creek	Ogeechee	Supporting		3	1	
GAR030602040412	Liberty	Fishing	1		Miles]	
Cay Creek	U.S. Hwy 17 to North Newport River	Ogeechee	Assessment Pending		7	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030602040413	Liberty	Fishing	1		Miles		
Crescent River	Headwaters to Cedar Creek	Ogeechee	Supporting		5	1	
GAR030602040713	McIntosh	Fishing	5		Miles	Ī	
Crescent River	Cedar Creek to Front River	Ogeechee	Supporting		1	1	1
GAR030602040721	McIntosh	Fishing	5		Miles	1	
Dickinson Creek	Jones Creek to Medway River	Ogeechee	Supporting		6	1	
GAR030602040522	Liberty	Fishing	5		Miles]	
Duplin River	Headwaters to DoBoy Sound	Ogeechee	Assessment Pending		7	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030602040805	McIntosh	Fishing	5		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Eagle Creek	Headwaters to the Mud River	Ogeechee	Supporting		4.5	1]
GAR030602040716	McIntosh	Fishing	5		Miles		
Florida Passage	Cane Patch Creek to Ogeechee River	Ogeechee	Supporting		3	1	
GAR030602040315	Bryan, Chatham	Fishing	5		Miles		
Front River (Creighton Narrows)	Crescent River to Sapelo Sound	Ogeechee	Supporting		4	1	
GAR030602040711	McIntosh	Fishing	5		Miles		
Habersham Creek	Headwaters to Southern Tributary (aka Tributary	Ogeechee	Supporting		1	1	
	#1) to Romerly Marsh Creek						
GAR030602040123	Chatham	Fishing	5		Miles		
Half Moon River	Beard Creek to Wassaw Sound	Ogeechee	Supporting		2	1	
GAR030602040115	Chatham	Fishing	5		Miles]	
Haneys Creek (previously known as	Casey Canal (Montgomery Crossroad) to Vernon River	Ogeechee	Not Supporting	DO, FC	1.9	4a	TMDLs completed DO 2005 (revised 2007), FC 2005, Fish Tissue (Dieldrin) 2005.
Hayners Creek) GAR030602040310	Chatham	Fishing	1,10,50,51	UR	Miles		
House Creek	Headwaters to Wassaw Sound	Ogeechee	Supporting		2.5	1	
GAR030602040116	Chatham	Fishing	5		Miles		
Jolly Creek	Headwaters to Julienton River	Ogeechee	Supporting		1.2	1	
GAR030602040710	McIntosh	Fishing	5		Miles		
Jones Creek	Dickinson Creek to Medway River	Ogeechee	Supporting		4	1	
GAR030602040523	Liberty	Fishing	5		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Jones Hammock Creek	Headwaters to St. Catherines Sound	Ogeechee	Supporting		3	1	
GAR030602040525	Bryan	Fishing	5		Miles		
Julienton River	Broad River to cut through NE end of Fourmile Island	Ogeechee	Supporting		4	1	
GAR030602040708	McIntosh	Fishing	5		Miles		
Julienton River	Cut at NE end of Fourmile Island to Sapelo Sound	Ogeechee	Supporting		1	1	
GAR030602040709	McIntosh	Fishing	5		Miles		
Lazaretto Creek	Oysters Creek to the Bull River	Ogeechee	Supporting		2	1	
GAR030602040118	Chatham	Fishing	5		Miles		
Lincoln Creek	Headwaters to Cubbage Creek	Ogeechee	Not Supporting	Cu, Se	4.5	5	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030602040527	Bryan	Fishing	1	NP	Miles	2024	dissolved oxygen criteria are being met.
Little Mud River	Barbour Island River to Sapelo Sound	Ogeechee	Supporting		3	1	
GAR030602040712	McIntosh	Fishing	5		Miles		
Little Ogeechee River (aka Green Island Sound)	Vernon River to Ossabaw Sound	Ogeechee	Not Supporting	Enterococci	1	4a	TMDL completed Enterococci 2020. The water is supporting its Fishing Use, but the Recreation Use is
GAR030602040317	Chatham	Recreation, Fishing	1,55	NP	Miles		impaired.
Medway River	Laurel View River to Jones Creek	Ogeechee	Supporting		4	1	
GAR030602040521	Bryan, Liberty	Fishing	1		Miles		
Medway River	Jones Creek to St. Catherines Sound	Ogeechee	Supporting		5	1	
GAR030602040524	Liberty, Bryan	Fishing	5		Miles		
Middle Wahoo River	Barbour Island River to Wahoo River	Ogeechee	Supporting		2	1	
GAR030602040704	McIntosh	Fishing	5		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Mud River	Old Teakettle Creek (aka Old Creek) to New Teakettle Creek (aka Little Teakettle Creek)	Ogeechee	Assessment Pending		1	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030602040719	McIntosh	Fishing	1,5		Miles		
Mud River	New Teakettle Creek to Sapelo Sound	Ogeechee	Supporting		4	1	
GAR030602040717	McIntosh	Fishing	1,5		Miles		
New Teakettle Creek (aka Little Teakettle Creek)	Mud River to Old Teakettle Creek (aka Old Creek)	Ogeechee	Supporting		3	1	
GAR030602040718	McIntosh	Fishing	5		Miles		
North Newport River	Cay Creek to Payne Creek	Ogeechee	Assessment Pending		7	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030602040414	Liberty	Fishing	1		Miles		
North Newport River	Payne Creek to Carrs Neck Creek	Ogeechee	Assessment Pending		5	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030602040410	Liberty	Fishing	5		Miles		
North Newport River	Lower Carrs Neck Creek to Timmons River	Ogeechee	Supporting		4	1	
GAR030602040408	Liberty	Fishing	1		Miles		
Ogeechee River	Richmond Hill 4.7 miles downstream US Hwy 17 to Bear River/Florida Passage	Ogeechee	Assessment Pending		22.1	2	The water is supporting its Fishing Use. Data are not available to assess the Recreation Use. Enterococci is being placed into Category 3 until Enterococci
GAR030602040316	Bryan, Chatham	Recreation, Fishing	5,55		Miles		data can be collected and assessed.
Old Romerly Marsh Creek	Headwaters to Wassaw Sound	Ogeechee	Supporting		5	1	
GAR030602040125	Chatham	Fishing	5		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Old Teakettle Creek (aka Old Creek)	Mud River to New Teakettle Creek (aka Little Teakettle Creek)	Ogeechee	Supporting		4	1	
GAR030602040804	McIntosh	Fishing	5		Miles		
Oysters Creek	Headwaters to Lazaretto Creek	Ogeechee	Supporting		4	1	
GAR030602040117	Chatham	Fishing	5		Miles		
Pa Cooper Creek	Headwaters to the Bull River	Ogeechee	Supporting		3	1	
GAR030602040114	Chatham	Fishing	5		Miles		
Riceboro Creek	Tributary at Barrington Ferry Road to North Newport River	Ogeechee	Assessment Pending		4	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030602040415	Liberty	Fishing	1		Miles		
Romerly Marsh Creek	Headwaters to Wassaw Sound	Ogeechee	Supporting		4	1	
GAR030602040126	Chatham	Fishing	5		Miles		
Salt Creek	Bend one mile upstream US 17 to the Hardin Canal	Ogeechee	Not Supporting	FC	0.7	4a	TMDL completed FC 2016. EPD needs to determine the "natural DO" for the area before it can be
GAR030602040212	Chatham	Fishing	55	NP, UR	Miles		determined whether the dissolved oxygen criteria are being met.
Salt Creek	Headwaters to bend 1 mile upstream U.S. 17	Ogeechee	Not Supporting	DO	4	5]
GAR030602040210	Chatham	Fishing	1	NP, M	Miles	2024	
Sapelo River	White Chimney River to Broro River	Ogeechee	Supporting		2	1	
GAR030602040720	McIntosh	Fishing	1		Miles		
Sapelo River	Broro River to Sapelo Sound (formerly Broad River to Sapelo Sound)	Ogeechee	Supporting		1	1	
GAR030602040715	McIntosh	Fishing	5		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Shellbluff Creek	Headwaters to Old Teakettle Creek (aka Old	Ogeechee	Supporting		2	1	
GAR030602040801	Creek) McIntosh	Fishing	5		Miles	1	
6/11050002040001			1		IVINCS		
South Newport River	US Highway 17 to South Hampton Creek	Ogeechee	Assessment Pending		9	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030602040629	Liberty, McIntosh	Fishing	1,10		Miles		
Sterling Creek	Headwaters to the Ogeechee River	Ogeechee	Not Supporting	FC	10	4a	TMDL completed FC 2016. EPD needs to determine the "natural DO" for the area before it can be
GAR030602040307	Bryan	Fishing	55	UR	Miles		determined whether the dissolved oxygen criteria are being met.
			0	-		7	
Swain River	Barbour island River to the South Newport River	Ogeechee	Supporting		2	1	
GAR030602040630	McIntosh	Fishing	5		Miles		
Todd River	Headwaters to Sapelo Sound	Ogeechee	Supporting		7.7	1	
GAR030602040702	McIntosh	Fishing	5		Miles		
Tributary #1 to Romerly Marsh Creek	Southern Tributary to Romerly Marsh Creek	Ogeechee	Supporting		2	1	
GAR030602040122	Chatham	Fishing	5		Miles		
Tributary #2 to Romerly Marsh Creek	Northern Tributary to Romerly Marsh Creek	Ogeechee	Supporting		5	1	
GAR030602040124	Chatham	Fishing	5		Miles		
Vandyke Creek	Headwaters to the North Newport River	Ogeechee	Supporting		7	1	
GAR030602040409	Liberty	Fishing	5		Miles		
Vernon River	Haneys Creek to Little Ogeechee River	Ogeechee	Supporting		9.7	1	
GAR030602040312	Chatham	Fishing	5		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Wahoo River	Barbour Island River to the South Newport River	Ogeechee	Supporting		5	1	
GAR030602040703	McIntosh	Fishing	5		Miles		
Walburg Creek	North Newport River to St. Catherines Sound (along the southern and eastern end of Walburg Island)	Ogeechee	Supporting		4	1	
GAR030602040411	Liberty	Fishing	5		Miles		
Wilmington River	Turner Creek to Wassaw Sound	Ogeechee	Supporting		6	1	
GAR030602040113	Chatham	Fishing	5		Miles		
Academy Creek	Downstream Brunswick Academy WPCP to the East River	Satilla	Not Supporting	Ammonia Toxicity	1	5	TMDL completed DO 2019. EPD needs to determine the "natural DO" for the area before a use assessment is made for DO. Ammonia toxicity will
GAR030702030237	Glynn	Fishing	1	NP, M	Miles	2031	be addressed through limits in an NPDES permit.
Back River	One mile above confluence with Terry Creek to Torras Causeway, Brunswick	Satilla	Not Supporting	Shellfishing Ban, Fish Tissue (Antimony), Fish Tissue (Arsenic), Fish Tissue (PCBs), Fish Tissue (Thallium),	1.5	5	The TMDL for the Shellfishing Ban is to be drafted by 2026 and the other TMDLs are to be drafted by 2031.
GAR030702030208	Glynn	Fishing	1,9	11, 12	Miles	2026, 2031	
Back River	Torras Causeway to the Little River	Satilla	Not Supporting	Fish Tissue (Toxaphene like chlorinated camphenes), Fish Tissue (Antimony), Fish Tissue (Arsenic), Fish Tissue (PCBs), Fish Tissue (Thallium)	0.4	5	The TMDL for Fish Tissue (Toxaphene like chlorinated camphenes) is to be drafted by 2026. The other TMDLs are to be drafted by 2031.
GAR030702030244	Glynn	Fishing	1,5	11, 12	Miles	2026, 2031	

Reach Name/ID **Reach Location/County River Basin/** Assessment/ Cause/ Size/Unit Category/ Notes Use **Data Provider** Source **Priority** Not Supporting Fish Tissue 1 5 The TMDL for Fish Tissue (Toxaphene like Back River Little River to St. Simons Satilla Sound (Toxaphene like chlorinated camphenes) is to be drafted by 2026 chlorinated and the other TMDLs are to be drafted by 2031. camphenes). Fish Tissue (Antimony), Fish Tissue (Arsenic), Fish Tissue (PCBs), Fish Tissue (Thallium) 1,5 GAR030702030213 Glynn Fishing 11.12 Miles 2026, 2031 3 Black Point Creek Satilla 1 Grover Creek to Crooked Supporting River GAR030702030532 Camden 5 Miles Fishing Brickhill RIver (South Satilla 9 1 Cumberland River to Supporting Brickhill River) Cumberland River GAR030702030522 Fishing 5 Miles Camden Satilla 5 Brunswick River South Brunswick River to Not Supporting Se, As, Fish Tissue 5 TMDL completed DO 2019. TMDL drafted for Se (PCBs), Cu the St. Simons Sound 2021. The TMDLs for As and Cu are to be drafted by (Brunswick) 2026 and the TMDL for Fish Tissue (PCBs) is to be drafted by 2031. GAR030702030211 1,5,55 NP. UR Miles 2021. Glvnn Fishing 2026, 2031 4.5 **Buffalo River** Headwaters to the Turtle Satilla Not Supporting Fish Tissue 4a, 5 TMDL completed Fish Tissue (PCBs) (2001), Shellfishing Ban (2001) & DO (2001 - Revised 2019), River (Thallium), Shellfishing Ban, Fish Tissue (Mercury) (2001). The source for Shellfishing Ban and Fish Tissue (PCBs) is I2. Sources Fish Tissue (PCBs), DO. Fish Tissue for DO are I1 and M. Sources for Fish Tissue (Mercury) (Mercury & Thallium) are I2 & NP. GAR030702030103 Glynn Fishing 1,55 NP, I1, I2, M Miles 2031 3 3 Burnett Creek Headwaters to Cowpen Satilla Assessment The water is in Category 3 because the trophic Creek Pending weighted residue value = 0.3 mg/kg. GAR030702030232 Glynn Fishing 1 Miles Cedar Creek 2 3 Assessment EPD needs to determine the "natural DO" for the Jointer Creek to Brunswick Satilla River Pending area before a use assessment is made. Fishing 5 Miles GAR030702030219 Glynn

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Cobb Creek	Headwaters to Jointer Creek	Satilla	Assessment Pending		4	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030702030308	Glynn	Fishing	5		Miles		dissolved oxygen criteria are being met.
Crooked Creek	Sadlers Creek to Grover Creek	Satilla	Assessment Pending		1.5	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030702030536	Camden	Fishing	1		Miles		dissolved oxygen criteria are being met.
Crooked River/South Crooked River	Grover Creek to Cumberland Sound	Satilla	Supporting		7	1	
GAR030702030533	Camden	Fishing	5		Miles		
Cumberland River	Brickhill River to Brickhill River	Satilla	Supporting		7	1	
GAR030702030535	Camden	Fishing	5		Miles		
Cumberland River	Brickhill River to Satilla River (St. Andrews Sound)	Satilla	Supporting		5	1	
GAR030702030401	Camden	Fishing	5		Miles		
Delaroche Creek	Headwaters to Cumberland River	Satilla	Supporting		3	1	
GAR030702030534	Camden	Fishing	5		Miles]
Dunbar Creek	Maple Street to Frederica River	Satilla	Assessment Pending		3	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702030227	Glynn	Fishing	55		Miles		
East River	Academy Creek to the Brunswick River	Satilla	Supporting		2	1	TMDL completed FC 2016.
GAR030702030231	Glynn	Fishing	1,55		Miles]
Floyd Creek	Todd Creek to the Cumberland River	Satilla	Supporting		5	1	
GAR030702030405	Camden	Fishing	5		Miles		
Frederica River	Dunbar Creek to Mackay River (St. Simons Sound)	Satilla	Supporting		5	1]
GAR030702030228	Glynn	Fishing	5		Miles]

Reach Name/ID **Reach Location/County River Basin/** Assessment/ Cause/ Size/Unit Category/ Notes Use **Data Provider** Source **Priority** Headwaters to the Turtle 2 4a. 5 Gibson Creek Satilla Not Supporting Se, Shellfishing TMDLs completed Fish Tissue (PCBs) (2001), River (Brunswick) Ban, Fish Tissue Shellfishing Ban (2001) & Fish Tissue (Mercury) (2001). TMDL for Se was drafted 2021. The water is (PCBs) in Category 3 for Fish Tissue (Mercury) because the GAR030702030202 Glynn Fishing 1,5 Miles 2021 NP. 12 trophic weighted residue concentration is between 0.25 and 0.30 mg/kg. EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met. Source for Se is NP and source for Shellfishing Ban and Fish Tissue (PCBs) is I2. Honey Creek Assessment 4.7 3 Headwaters to the Little Satilla EPD needs to determine the "natural DO" for the Pending Satilla River area before a use assessment is made. GAR030702030303 Miles Camden Fishing 5 3 Jointer Creek Headwaters to Satilla River Satilla Assessment 13 EPD needs to determine the "natural DO" for the (aka Jekyll Sound) Pending area before a use assessment is made. GAR030702030307 Fishing 5 Miles Glynn Little Satilla River Headwaters to Fancy Bluff Satilla Assessment 10 3 EPD needs to determine the "natural DO" for the Creek Pending area before a use assessment is made. 55 GAR030702030301 Glynn, Camden Fishing Miles Fancy Bluff Creek to 6 3 Little Satilla River Satilla Assessment EPD needs to determine the "natural DO" for the Maiden Creek Pending area before a use assessment is made. 55 GAR030702030302 Glynn Fishing Miles 5 Little Satilla River Maiden Creek to Jekyll Satilla Supporting 1 Sound GAR030702030304 Camden, Glynn Fishing 5 Miles 6 Maiden Creek Headwaters to Little Satilla Satilla Supporting 1 River GAR030702030306 Camden Fishing 5 Miles 5.7 1 Mud Creek Headwaters to Brickhill Satilla Supporting River Fishing 5 GAR030702030408 Miles Camden

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes			
Mumford Creek	Headwaters to the Brickhill River	Satilla	Supporting		3.1	1				
GAR030702030413	Camden	Fishing	1,5		Miles					
Purvis Creek	Brunswick	Satilla	Not Supporting	Se, Shellfishing Ban, Fish Tissue (PCBs)	1.9	4a, 5	TMDLs completed Hg (2002), Cd (2001), Fish Tissue (PCBs) (2001), Shellfishing Ban (2001), Fish Tissue (Mercury) (2001). The TMDL for Se was drafted			
GAR030702030203	Glynn	Fishing	1,5	NP, I1, I2	Miles	2021	2021. EPD needs to determine the "natural DO" for the area before it can be determined whether the			
							dissolved oxygen criteria are being met. The water is in Category 3 for Fish Tissue (Mercury) because the concentration = 0.3 mg/kg. There is a commercial fishing ban in place due to historical PCB contamination in the area. The sources for Shellfishing Ban and Fish Tissue (PCBs) are 11 & 12. The source for Se is NP.			
Satilla River	White Oak Creek to Baileys Cut	Satilla	Assessment Pending		8	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.			
GAR030702030406	Camden	Fishing	5		Miles					
Satilla River	Baileys Cut to Dover Creek	Satilla	Supporting		4.2	1				
GAR030702030407	Camden	Fishing	1,5		Miles					
South Brunswick River	Hillery Slough to the Turtle River	Satilla	Not Supporting	Shellfishing Ban, Fish Tissue (PCBs), DO	4.7	4a	TMDL completed Fish Tissue (PCBs) (2001), Shellfishing Ban (2001) & DO (2001 - Revised 2019), Fish Tissue (Mercury) (2001). The source for			
GAR030702030243	Glynn	Fishing	1,55	I2, M, I1	Miles		Shellfishing Ban andFish Tissue (PCBs) is I2. Sources for DO are I1 and M.			

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Terry and Dupree Creek	Dupree Creek and Terry Creek from Torras Causeway to 0.5 miles downstream the confluence of Terry and Dupree Creek.	Satilla	Not Supporting	Shellfishing Ban, Fish Tissue (Toxaphene like chlorinated camphenes), Fish Tissue (Antimony), Fish Tissue (Arsenic), Fish Tissue (Thallium), Fish Tissue (PCBs), Fish Tissue (Dieldrin), Fish Tissue (Heptachlor Epoxide)	2.3	4a, 5	TMDLs completed Fish Tissue (Toxaphene like chlorinated camphenes) (2001), Shellfishing Ban (2001), Fish Tissue (Mercury) (2001). EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.
GAR030702030238	Glynn	Fishing	1,3,5,9,55	NP, I1, I2	Miles	2031	
Terry Creek	South of Torras Causeway to Lanier Basin, Brunswick	Satilla	Not Supporting	Shellfishing Ban, Fish Tissue (PCBs), Fish Tissue (Toxaphene like chlorinated camphenes), Fish Tissue (Antimony), Fish Tissue (Arsenic), Fish Tissue (Dieldrin), Fish Tissue (Heptachlor Epoxide), Fish Tissue (Thallium)	0.6	4a, 5	TMDLs completed Fish Tissue (PCBs) (2001), Shellfishing Ban (2001), Fish Tissue (Toxaphene like chlorinated camphenes) (2001), Fish Tissue (Mercury)
GAR030702030210	Glynn	Fishing	1,5	11, 12	Miles	2031	

Reach Name/ID **Reach Location/County River Basin/** Assessment/ Cause/ Size/Unit Category/ Notes Use **Data Provider** Source **Priority** Terry Creek 0.5 miles downstream the 0.8 4a. 5 Satilla Not Supporting Shellfishing Ban, TMDLs completed Fish Tissue (Toxaphene like confluence of Terry and Fish Tissue chlorinated camphenes) (2001), Shellfishing Ban Dupree Creek to the Back (Toxaphene like (2001), Fish Tissue (Mercury) (2001). EPD needs to River chlorinated determine the "natural DO" for the area before it camphenes), Fish can be determined whether the dissolved oxygen Tissue (Arsenic), criteria are being met. Fish Tissue (Thallium), Fish Tissue (Antimony), Fish Tissue (PCBs) GAR030702030239 1,3,5,9,55 Miles 2031 Glynn Fishing NP, I1, I2 Tributary to the Latham 0.6 5 EPD needs to determine the "natural DO" for the Headwaters to the Latham Satilla Not Supporting Cu River area before it is determined if the water is meeting River the DO criteria. NP GAR030702030310 Glynn Fishing 1 Miles 2026 2 3 Tributary to the Little Headwaters to Little Satilla Assessment EPD needs to determine the "natural DO" for the Satilla Satilla River River Pending area before it can be determined whether the dissolved oxygen criteria are being met. GAR030702030309 Glynn Fishing 1 Miles 2 3 Tributary to the Turtle Headwaters at Lake Erie Satilla Assessment More data is needed before this water is assessed. River Drive to 0.8 miles Pending There were only two months of data available for RV 07 16298 and 4 months of data for downstream Emanuel RV 07 3108 in 2016. The stream was dry the rest Church Road of the year. GAR030702030233 Fishing 1 Miles Glynn 3 Turtle River Headwaters to College Satilla Not Supporting Fish Tissue 4a, 5 TMDL completed Fish Tissue (PCBs) (2001). EPD Creek (Mercury), Fish needs to determine the "natural DO" for the area Tissue (Thallium), before a use assessment is made. The source for Fish Tissue (PCBs) Fish Tissue (PCBs) is I2 while the source for Fish Tissue (Thallium and Mercury) is NP. GAR030702030101 Fishing 2031 1,55 NP, 12 Miles Glynn 3 Turtle River College Creek to tributary Satilla Not Supporting Fish Tissue 4a, 5 TMDL completed Fish Tissue (PCBs) (2001). The 2 miles downstream of (Thallium), Fish source for Fish Tissue (PCBs) is I2 while the source Green Creek Tissue (Mercury), for Fish Tissue (Thallium and Mercury) is NP. Fish Tissue (PCBs) GAR030702030102 Glynn Fishing 1 NP, 12 Miles 2031

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Turtle River	Tributary 2 miles downstream of Green Creek to GA Hwy 303	Satilla	Not Supporting	Shellfishing Ban, Fish Tissue (PCBs), DO, Fish Tissue (Mercury), Fish Tissue (Thallium)	5.7	4a, 5	TMDL completed Fish Tissue (PCBs) (2001), Shellfishing Ban (2001) & DO (2001 - Revised 2019), Fish Tissue (Mercury) (2001). The source for Shellfishing Ban and Fish Tissue (PCBs) is I2. Sources for DO are I1 and M. Sources for Fish Tissue (Mercury & Thallium) are I1, NP and UR.
GAR030702030240	Glynn	Fishing	1,55	I2, M, I1, NP, UR	Miles	2031	
Turtle River	GA Hwy 303 to Channel Marker 9	Satilla	Not Supporting	Shellfishing Ban, Fish Tissue (PCBs), DO, Fish Tissue (Mercury)	1.7	4a	TMDL completed Fish Tissue (PCBs) (2001), Shellfishing Ban (2001) & DO (2001 - Revised 2019), Fish Tissue (Mercury) (2001). The source for Shellfishing Ban and Fish Tissue (PCBs) is I2. Sources for DO are I1 and M. Source for Fish Tissue (Mercury) is I1, NP and UR.
GAR030702030241	Glynn	Fishing	1,55	I2, M, I1, NP, UR	Miles		
Turtle River	Channel Marker 9 to South Brunswick River	Satilla	Not Supporting	Shellfishing Ban, Fish Tissue (PCBs), DO	1.8	4a	TMDL completed Fish Tissue (PCBs) (2001),Shellfishing Ban (2001) & DO (2001 - Revised 2019),Fish Tissue (Mercury) (2001). The source forShellfishing Ban andFish Tissue (PCBs) is I2. Sourcesfor DO are I1 and M.
GAR030702030242	Glynn	Fishing	1,55	I2, M, I1	Miles		
Yellow Bluff Creek	Headwaters to approximately 1 mile downstream US Hwy 25	Satilla	Assessment Pending		2	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.
GAR030702030212	Glynn	Fishing	55,59		Miles		
Pipe Makers Canal	Unnamed Tributary upstream of Dean Forest Road to the Savannah River	Savannah	Not Supporting	FC	4	4a	TMDL completed FC 2016. EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.
GAR030601090312	Chatham	Fishing	1,55	UR	Miles]
Burrells Creek	Dark Entry Creek to the St. Marys River	St. Marys	Assessment Pending		4.8	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702040915	Camden	Fishing	1		Miles		
Casey Creek	Miller Branch to St. Marys River	St. Marys	Assessment Pending		3.3	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702040914	Camden	Fishing	1		Miles]

Reach Name/ID Reach Location/County River Basin/ Assessment/ Cause/ Size/Unit Category/ Notes **Data Provider** Priority Use Source Catfish Creek May Branch to the St. Assessment 1.2 3 EPD needs to determine the "natural DO" for the St. Marys Marys River Pending area before a use assessment is made. 1 Miles GAR030702040912 Camden Fishing Miller Branch Casey Creek to the St. St. Marys Assessment 0.3 3 EPD needs to determine the "natural DO" for the Marys River Pending area before a use assessment is made. GAR030702040913 Camden Fishing 1 Miles 6 St. Marys River Catfish Creek to Millers Not Supporting DO, Fish Tissue 4a, 5 TMDL completed DO 2006 (revised 2018). St. Marys Branch (Mercury) GAR030702040904 Camden Fishing 1,55 UR, NP Miles 2031 6 5 Fish Tissue St. Marys River Millers Branch to Burrells St. Marys Not Supporting EPD needs to determine the "natural DO" for the (Mercury) Creek area before a use assessment is made. NP GAR030702040906 Fishing 1,5 Miles 2031 Camden