Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Alex Creek	Mason Cowpen Branch to Altamaha River	Altamaha	Not Supporting	DO	4.7	4a	TMDL completed DO 2002 (revised 2022).
GAR030701060503	Wayne	Fishing	1,55,10	NP	Miles		
Altamaha River	Confluence of Oconee and Ocmulgee Rivers to Little Alligator Creek	Altamaha	Not Supporting	Bacteria	12.5	4a	TMDL completed Fish Tissue (Mercury) 2002 & Bacteria 2023. Fish Tissue (Mercury) is in Category 3 because the Trophic Weighted Residue is betwee
GAR030701060105	Jeff Davis, Montgomery, Toombs, Appling	Fishing	1	NP	Miles		0.25 and 0.30 mg/kg.
Altamaha River	Little Alligator Creek to the Ohoopee River	Altamaha	Assessment Pending		26.9	3	TMDL completed Fish Tissue (Mercury) 2002. Fish Tissue (Mercury) is in Category 3 because the Trophic Weighted Residue is between 0.25 and 0.3 mg/kg.
GAR030701060205	Appling, Toombs, Tattnall	Fishing	1		Miles		
Altamaha River	Ohoopee River to Beards Creek	Altamaha	Not Supporting	Fish Tissue (PCBs), Fish Tissue (Mercury)	16.5	4a, 5	TMDL completed Fish Tissue (Mercury) 2002.
GAR030701060312	Tattnall, Appling, Wayne	Fishing	1	NP	Miles	2030	
Altamaha River	Beards Creek to ITT Rayonier	Altamaha	Not Supporting	Fish Tissue (PCBs), Fish Tissue (Mercury)	15.5	4a, 5	TMDL completed Fish Tissue (Mercury) 2002.
GAR030701060409	Wayne, Long	Fishing	1	NP	Miles	2030	
Altamaha River	ITT Rayonier to Doctors Creek	Altamaha	Not Supporting	Fish Tissue (PCBs), Fish Tissue (Mercury)	17.1	4a, 5	TMDL completed Fish Tissue (Mercury) 2002.
GAR030701060410	Wayne, Long	Fishing	1,10,55	NP	Miles	2030	
Altamaha River	Doctors Creek to Penholoway Creek	Altamaha	Not Supporting	Fish Tissue (PCBs), Fish Tissue	2.9	4a, 5	TMDL completed Fish Tissue (Mercury) 2002. The Fishing use is impaired for Fish Tissue (Mercury)
GAR030701060411	Wayne, Long	Fishing, Recreation	1,10,55	(Mercury)	Miles	2030	and Fish Tissue (PCBs) The water is Supporting its Recreation Use.
Altamaha River	Penholoway Creek to Butler River	Altamaha	Not Supporting	Fish Tissue (Mercury), Fish Tissue (PCBs)	26.9	5	Data are not available to assess the Recreation Use. The Fishing Use is impaired for Fish Tissue (Mercury) and Fish Tissue (PCBs).
GAR030701060501	Wayne, Glynn, McIntosh	Fishing, Recreation	1,55	NP	Miles	2030	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Battle Creek	Jones Millpond to the Ohoopee River	Altamaha	Not Supporting	Bio F	7.5	5	
GAR030701070508	Tattnall	Fishing	4	NP	Miles	2025	
Beards Creek	Headwaters to Blocker Creek	Altamaha	Assessment Pending		9.4	3	The stream is in Category 3 due to a lack of data. The stream was dry much of the year so it could no be sampled. More data is needed before an assessment is made.
GAR030701060311	Tattnall	Fishing	1		Miles		
Beards Creek	Chapel Creek to Spring Branch	Altamaha	Not Supporting	Bio F	7.1	4a	TMDL completed Bio F 2017.
GAR030701060308	Tattnall, Long	Fishing	4	NP	Miles		
Beards Creek	Spring Branch to Altamaha River	Altamaha	Not Supporting	Bio F	12.2	4a	TMDL completed Bio F in 2012.
GAR030701060301	Tattnall	Fishing	1,55,10,4	NP, UR	Miles		
Bells Mill Creek	Inman Creek to the Altamaha River	Altamaha	Assessment Pending		5.7	3	The stream is in Category 3 due to a lack of data. The stream was dry much of the year so it could not
GAR030701060202	Toombs	Fishing	1		Miles		be sampled. More data is needed before an assessment is made.
Big Cedar Creek	Griffith Branch to Little	Altamaha	Assessment	7	4.9	3	This site has a narrative rank of fair for
big Cedai Creek	Cedar Creek	Altamana	Pending		4.9	3	macroinvertebrates. Waters with a narrative rank
GAR030701070108	Washington	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess
				-1-			macroinvertebrate data.
Big Cedar Creek	Little Cedar Creek (at	Altamaha	Not Supporting	Bacteria	6.1	4a	TMDL completed bacteria 2023. EPD needs to determine the "natural DO" for the area before a
	Donovan Hwy) to Little Cedar Creek (downstream Hwy 57)						use assessment is made.
GAR030701070110	Johnson	Fishing	1	NP, UR	Miles		
Big Cedar Creek	Little Cedar Creek to Ohoopee River	Altamaha	Not Supporting	DO, Bacteria	3.5	4a	TMDLs completed DO 2002 (revised 2022) & Bacteria 2002 (revised 2007) (Bacteria Indicator
GAR030701070102	Johnson	Fishing	10	NP, M	Miles		Supplement 2022).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes	
Brazells Creek	Unnamed tributary approximately 2 mi d/s SR 292 to the Ohoopee River	Altamaha	Not Supporting	Bio F	10.3	4a	TMDL completed Bio F 2012. pH is being put in Category 3 due to there being less than a full year of data being available for assessment (data available	
GAR030701070507	Tattnall	Fishing	1,4	NP, UR	Miles		Jan - May and December)	
Bullards Creek	~0.25 mi u/s Altamaha Road to Altamaha River	Altamaha	Not Supporting	Bio F	8.5	4a	TMDL completed Bio F 2007.	
GAR030701060104	Jeff Davis	Fishing	4	NP	Miles			
Cobb Creek	Buckthorn Creek to Oconee Creek	Altamaha	Assessment Pending		1.6	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.	
GAR030701060106	Toombs	Fishing	1		Miles			
Cobb Creek	Oconee Creek to Open Creek	Altamaha	Not Supporting	DO, Bacteria	7.5	4a	TMDLs completed DO 2002 (revised 2022), Bacteria 2012 (Bacteria Indicator Supplement 2022).	
GAR030701060110	Toombs	Fishing	1	NP	Miles			
Cobb Creek	Open Creek to the Altamaha River	Altamaha	Not Supporting	Bacteria	6.5	4a	TMDLs completed DO 2002 (revised 2022), Bacteria 2012 (Bacteria Indicator Supplement 2022).	
GAR030701060111	Toombs	Fishing	1,10,55	NP	Miles			
Crooked Creek	Hammock Branch to Yam Grandy Creek	Altamaha	Assessment Pending		1.1	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the	
GAR030701070307	Emanuel	Fishing	1		Miles		dissolved oxygen criteria are being met.	
Cypress Creek	Rolands Pond to Ohoopee River	Altamaha	Not Supporting	DO	4.8	4a	TMDL completed DO 2007 (revised 2022).	
GAR030701070104	Johnson	Fishing	10	NP	Miles			
Doctors Creek	Tributary 2 miles upstream Old Macon	Altamaha	Not Supporting	DO, Bacteria	5.7	4a	TMDLs completed DO 2002 (revised 2022) & Bacteria 2002 (revised 2007) (Bacteria Indicator	
	Darien Rd SE to Fountain Branch (aka Jones Creek)						Supplement 2022).	
GAR030701060405	Long	Fishing	1,10,55	NP	Miles			
Fivemile Creek	Headwaters to Altamaha River	Altamaha	Not Supporting	Bio F	11.9	4a	TMDL completed Bio F 2007.	
GAR030701060303	Appling, Wayne	Fishing	4	NP	Miles			

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Flat Creek	Headwaters to Little Ohoopee River	Altamaha	Not Supporting	Bacteria	9.9	4a	TMDL completed Bacteria 2007 (Bacteria Indicator Supplement 2022).
GAR030701070208	Johnson, Emanuel	Fishing	10	NP	Miles		
Goose Creek	Tributary 1.1 miles upstream Rd. S1922	Altamaha	Not Supporting	Bacteria	9.4	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
	(Walter Griffis Rd.) to Little Goose Creek						
GAR030701060302	Wayne	Fishing	1,10,52,55	UR	Miles		
Hurricane Branch	Pond 0.3 miles downstream Pringle Road to the Little Ohoopee River	Altamaha	Not Supporting	Pb	4.3	5	
GAR030701070209	Johnson	Fishing	1	NP	Miles	2030	
Jacks Creek	U.S. Hwy. 1 to Ohoopee River	Altamaha	Not Supporting	DO, Bacteria, Bio F	11.6	4a	TMDLs completed DO 2002 (revised 2022), Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement
GAR030701070303	Emanuel	Fishing	4,10	NP	Miles		2022), Bio F 2007.
Jones Creek	Still Branch to Doctors Creek	Altamaha	Not Supporting	DO	11.4	4a	TMDL completed DO 2002 (revised 2022).
GAR030701060404	Long	Fishing	1,10,55	UR	Miles		
Little Alligator Creek	Milligan Creek to the Altamaha River	Altamaha	Not Supporting	Bacteria	4	4a	TMDLs completed bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022), DO 2002
GAR030701060109	Toombs	Fishing	1,10	NP	Miles		(revised 2022).
Little Creek	Gum Branch to Honey Camp Branch	Altamaha	Assessment Pending		4	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030701060408	Wayne	Fishing	1		Miles		dissolved oxygen criteria are being met.
Little Ohoopee River	Gully Branch to Nealey Creek	Altamaha	Not Supporting	DO	12.5	4a	TMDL completed DO 2002 (revised 2022).
GAR030701070201	Washington	Fishing	10	NP	Miles		
Little Ohoopee River	Nealey Creek to Sardis Creek	Altamaha	Not Supporting	DO, Bacteria	17.1	4a	TMDL completed DO 2002 (revised 2022) & Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement
GAR030701070202	Johnson	Fishing	10	NP	Miles		2022).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little Ohoopee River	Sardis Creek to Ohoopee River	Altamaha	Not Supporting	Bio F, Bacteria, DO	19.9	4a, 5	TMDLs completed DO 2002 (revised 2022) & Bacteria 2002 (revised 2017) (Bacteria Indicator
GAR030701070203	Emanuel	Fishing	1,4,10,55	NP	Miles	2025	Supplement 2022).
Little Penholoway Creek	Headwaters to Walker Creek	Altamaha	Not Supporting	E Coli	7.5	5	
GAR030701060412	Wayne	Fishing	1	NP	Miles	2025	
Little Reedy Creek	Tributary at Pendleton	Altamaha	Not Supporting	E Coli, Pb	6.7	5	EPD needs to determine the "natural DO" for the
	Springs Road to Pendleton Creek						area before it can be determined whether the dissolved oxygen criteria are being met. The TMDL
GAR030701070410	Emanuel, Toombs	Fishing	1	NP	Miles	2025, 2030	for E coli is scheduled to be drafted in 2025 and the one for Pb in 2030.
					11		
Little Tenmile Creek	Tributary 1.2 miles upstream Ben Carter Road	Altamaha	Assessment Pending		6.9	3	The stream is in Category 3 due to a lack of data.  The stream was dry much of the year so it could not
	to Tenmile Creek			'			be sampled. More data is needed before an assessment is made.
GAR030701060203	Appling	Fishing	1		Miles		
Magruda Creek	Headwaters to Little Ohoopee River	Altamaha	Not Supporting	Bacteria	6.7	4a	TMDL completed Bacteria 2007 (Bacteria Indicator Supplement 2022).
GAR030701070205	Johnson, Emanuel	Fishing	10	NP	Miles		
Milligan Creek	Tributary 0.9 miles downstream E. Main	Altamaha	Not Supporting	Bacteria	7	4a	TMDLs completed bacteria 2002 (revised 2007)
	Street (Uvalda) to Little Alligator Creek						(Bacteria Indicator Supplement 2022), DO 2002 (revised 2022).
GAR030701060108	Montgomery, Toombs	Fishing	1,10	NP	Miles		
Milliken Bay	Headwaters to Little McMillen Creek	Altamaha	Supporting		3.8	1	
GAR030701060407	Wayne	Fishing	1		Miles		
Mushmelon Creek	Headwaters to Delbos Bay	Altamaha	Not Supporting	Bio F	9.6	4a	TMDL completed Bio F 2012.
GAR030701060306	Tattnall	Fishing	4	NP	Miles		
Nealey Creek	Headwaters to Little Ohoopee River	Altamaha	Not Supporting	DO	9.7	4a	TMDL completed DO 2007 (revised 2022).
GAR030701070206	Washington, Johnson	Fishing	10	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Neels Creek	Bear Creek to Ohoopee River	Altamaha	Supporting		6.3	1	
GAR030701070105	Johnson	Fishing	10		Miles		
Oconee Creek	Headwaters to Cobb Creek	Altamaha	Not Supporting	E Coli, DO	14.5	4a	TMDLs completed DO 2002 (revised 2022), Bacteria
GAR030701060103	Montgomery, Toombs	Fishing	1,10	NP	Miles		2002 (revised 2007) (Bacteria Indicator Supplement 2022).
Ohoopee River	Dyers Creek to Tributary 0.5 miles downstream US 319	Altamaha	Not Supporting	Bacteria, DO	10.4	4a	TMDLs completed Bacteria 2002 (revised 2007) Bacteria Indicator Supplement 2022) & DO 2007 (revised 2022).
GAR030701070112	Johnson, Washington	Fishing	1,10	NP	Miles		
Ohoopee River	Tributary 0.5 miles downstream US 319 to Big Cedar Creek	Altamaha	Not Supporting	E Coli	6.4	4a	TMDLs completed Bacteria 2002 (revised 2007) Bacteria Indicator Supplement 2022) & DO 2007 (revised 2022).
GAR030701070113	Johnson	Fishing	1,4	NP	Miles		
Ohoopee River	Big Cedar Creek to Cypress Creek	Altamaha	Not Supporting	DO	2.1	4a	TMDL completed DO 2007 (revised 2022).
GAR030701070106	Johnson	Fishing	10	NP, M	Miles		
Ohoopee River	Cypress Creek to Neels Creek	Altamaha	Supporting		5.4	1	
GAR030701070107	Johnson	Fishing	10		Miles		
Ohoopee River	Neels Creek to Little Ohoopee River	Altamaha	Not Supporting	Fish Tissue (Mercury), DO	20.1	4a	TMDLs completed DO 2002 (revised 2022); Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement
GAR030701070103	Johnson, Emanuel	Fishing	1,10,55	NP	Miles		2022) & Fish Tissue (Mercury) 2002.
Ohoopee River	Little Ohoopee River to U.S. Highway 292	Altamaha	Not Supporting	Fish Tissue (Mercury), Bacteria	33.1	4a	TMDLs completed Fish Tissue (Mercury) 2002, DO 2002 (revised 2022), Bacteria 2002 (revised 2017) (Bacteria Indicator Supplement 2022).
GAR030701070304	Emanuel, Candler, Tattnall	Fishing	1,4,10	NP	Miles		Toucteria mateutor supplement 2022).
Ohoopee River	Hwy 292 to Hwy 147	Altamaha	Not Supporting	Fish Tissue (Mercury), Bacteria	18.5	4a	TMDL completed Fish Tissue (Mercury) 2002, Bacteria 2023.
GAR030701070501	Tattnall	Fishing	1,9,10,55	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Ohoopee River	Ga. Hwy 147 to Confluence with Altamaha River	Altamaha	Not Supporting	Fish Tissue (Mercury)	13	4a	TMDL completed Fish Tissue (Mercury) 2002.
GAR030701070502	Tattnall	Fishing	1,9,55	NP	Miles		
Pendleton Creek	Headwaters to tributary 0.5 miles downstream U.S. 80	Altamaha	Assessment Pending		1.2	3	DO is in Category 3. EPD needs to determine the "natural DO" for the area before a use assessment is made. In addition, the stream was dry for much
GAR030701070408	Laurens	Fishing	1		Miles		of the year when sampling occurred and more data is needed.
Pendleton Creek	Tributary 0.5 miles downstream U.S. 80 to tributary 0.2 miles downstream Anderson Pond Road	Altamaha	Assessment Pending		6.7	3	The stream is in Category 3 due to a lack of data. The stream was dry much of the year so it could no be sampled. More data is needed before an assessment is made
GAR030701070409	Laurens, Treutlen	Fishing	1		Miles		
Pendleton Creek	Sand Hill Lake to Reedy Creek	Altamaha	Not Supporting	Bacteria	6.8	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022); DO 2002
GAR030701070401	Treutlen	Fishing	1,10	NP	Miles		(revised 2022).
Pendleton Creek	Wildwood Lake to Tiger Creek	Altamaha	Not Supporting	DO, Bacteria	12.5	4a	TMDLs completed DO 2002 (revised 2022), Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement
GAR030701070402	Treutlen, Toombs	Fishing	1,10	NP	Miles		2022).
Pendleton Creek	Reedy Creek to Swift Creek	Altamaha	Not Supporting	E Coli	5.7	4a	TMDL completed Bacteria 2017 (Bacteria Indicator
GAR030701070407	Toombs	Fishing	1,4,55	NP	Miles		Supplement 2022).
Pendleton Creek	Swift Creek to Ohoopee River	Altamaha	Not Supporting	Bacteria	9.6	4a	TMDL completed Bacteria 2017 (Bacteria Indicator Supplement 2022).
GAR030701070405	Toombs	Fishing	1,10,55	NP	Miles		
Penholoway Creek	Little Creek to Altamaha River	Altamaha	Not Supporting	DO	16.3	4a	TMDL completed DO 2002 (revised 2022).
GAR030701060403	Wayne	Fishing	1,10,55	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Poley Creek	Renfore Creek to the Ohoopee River	Altamaha	Supporting		4.3	1	
GAR030701070111	Johnson	Fishing	1		Miles		
Rocky Creek	Ga. Hwy. 130 to Little Rocky Creek	Altamaha	Not Supporting	E Coli, DO	12.7	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022); DO 2002 (revised 2022).
GAR030701070505	Toombs	Fishing	1,10	NP	Miles		
Rocky Creek	Little Rocky Creek to Ohoopee River	Altamaha	Not Supporting	Bio F, DO, Bacteria	11.7	4a, 5	TMDLs completed DO 2002 (revised 2022), Bacteria 2017 (Bacteria Indicator Supplement 2022).
GAR030701070504	Toombs, Tattnall	Fishing	1,4,10,55	NP	Miles	2025	
Sardis Creek	Headwaters to Little Ohoopee River	Altamaha	Not Supporting	DO, Bacteria	10.9	4a	TMDLs completed DO 2007 (revised 2022), Bacteria 2007 (Bacteria Indicator Supplement 2022).
GAR030701070207	Emanuel	Fishing	10	NP	Miles		
Spring Branch	Tributary 0.6 miles upstream of Rogers Road to Beards Creek	Altamaha	Not Supporting	DO, Bacteria	1.4	4a, 5	TMDL completed bacteria 2023. The source for DO is NP and M, while the source for Bacteria is NP.
GAR030701060309	Tattnall	Fishing	1	NP, M	Miles	2025	
Swift Creek	Old Normantown Rd. to Pendleton Creek	Altamaha	Not Supporting	Bio F, E coli, DO, Algae	7.2	4a, 5	TMDLs completed DO 2002 (revised 2022), Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement
GAR030701070404	Toombs	Fishing	1,4,10	NP, M	Miles	2025, 2030	2022). The source for all parameters are NP and M except the source for Algae is just NP. The TMDL
							for Bio F is scheduled to be drafted in 2025 and the one for Algae is expected to be drafted in 2030.
Tenmile Creek	Tributary 1 mile upstream Tenmile Road to Little Tenmile Creek	Altamaha	Assessment Pending		4.7	3	The stream is in Category 3 due to a lack of data. The stream was dry much of the year so it could not be sampled. More data is needed before an
GAR030701060204	Appling	Fishing	1		Miles		assessment is made.
Tenmile Creek	Little Tenmile Creek to Altamaha River	Altamaha	Not Supporting	Bacteria, Bio F	13.4	4a	TMDLs completed DO 2002 (revised 2022), Bio F 2012, Bacteria 2017 (Bacteria Indicator Supplement
GAR030701060201	Appling	Fishing	1,4,10,55	NP	Miles		2022).
Thomas Creek	Douglas Branch to the Ohoopee River	Altamaha	Not Supporting	DO, Bio F, E Coli	13.1	4a	TMDLs completed DO 2002 (revised 2022), Bio F 2012, Bacteria 2017 (Bacteria Indicator Supplement
GAR030701070506	Tattnall	Fishing	1,4,10,55	UR	Miles		2022).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tiger Creek	Little Creek to Pendleton Creek	Altamaha	Not Supporting	E Coli, DO	17	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022); DO 2002
GAR030701070403	Treutlen, Montgomery, Toombs	Fishing	1,10	NP	Miles		(revised 2022).
Tributary to Beards Creek	Headwaters to Beards Creek	Altamaha	Not Supporting	Bio F	2.7	4a	TMDL completed Bio F 2017.
GAR030701060307	Long	Fishing	4	NP	Miles		
Tributary to Cobb Creek	Pond 0.1 miles upstream U.S. 1 to Cobb Creek	Altamaha	Not Supporting	DO	1.9	5	
GAR030701060107	Toombs	Fishing	1	NP	Miles	2025	
Tributary to Little Cedar Creek	Headwaters to Little Cedar Creek	Altamaha	Assessment Pending		1	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030701070109	Washington	Fishing	1		Miles		
Tributary to Spring Branch	Tributary 360 feet downstream City of	Altamaha	Supporting		1.1	1	
GAR030701060310	Glennville to Spring Branch Tattnall	Fishing	1		Miles		
Tributary to Yam Grandy Creek	Holloways Pond to Yam Grandy Creek	Altamaha	Not Supporting	E Coli	1.3	5	
GAR030701070308	Emanuel	Fishing	1	NP	Miles	2025	
Watermelon Creek	Ditch Branch to the Altamaha River	Altamaha	Not Supporting	Bacteria	9.6	4a	TMDL completed Bacteria 2017 (Bacteria Indicator Supplement 2022). EPD needs to determine the
GAR030701060305	Tattnall	Fishing	1,55	NP	Miles		"natural DO" for the area before it can be determined whether the dissolved oxygen criteria
							are being met.
Yam Grandy Creek	Tributary 1.1 miles upstream of County Road 175 (Bass Rd) to Crooked Creek	Altamaha	Supporting		5	1	
GAR030701070306	Emanuel	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Yam Grandy Creek	Crooked Creek to tributary 0.4 miles downstream Ternilliger Moore Rd	Altamaha	Not Supporting	DO, Bacteria	3.2	4a	TMDLs completed DO 2002 (revised 2022), Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701070305	Emanuel	Fishing	1,10	NP	Miles		
Acorn Creek	Headwaters to the Chattahoochee River	Chattahoochee	Not Supporting	Bacteria	6.5	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300020401	Carroll	Fishing	1,4	NP	Miles		
Anneewakee Creek	Tributary 200 ft downstream Creekwood Drive to Lake Monroe	Chattahoochee	Not Supporting	Bio F	4.8	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022); Bio F 2003.
GAR031300020333	Douglas	Fishing	4,16	UR	Miles		
Anneewakee Creek	Lake Monroe to Chattahoochee River	Chattahoochee	Not Supporting	E Coli	4.7	4a	TMDL completed Bacteria 2023. EPD believes that our pH probes may have been providing falsely low
GAR031300020304	Douglas	Fishing	1,16	NP, UR	Miles		values at times in 2017 and 2018. pH is being placed in Category 3 while EPD determines if
							observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Arrow Creek	Headwaters to North Fork Peachtree Creek	Chattahoochee	Not Supporting	Bacteria	3.4	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300011201	DeKalb	Fishing	1,15	UR	Miles		
Baldridge Creek	Headwaters to Lake Lanier	Chattahoochee	Supporting		5.4	1	
GAR031300010822	Forsyth	Fishing	1		Miles		
Baldwin Creek	Headwaters to Little Bear Creek	Chattahoochee	Supporting		3.8	1	TMDL completed Bacteria 1998 (revised 2023).
GAR031300020308	Douglas	Fishing	16		Miles		
Ball Mill Creek	Headwaters to the Chattahoochee River	Chattahoochee	Supporting		2.2	1	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300010905	Fulton, DeKalb	Fishing	1,15,17,81		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Balus Creek	Headwaters to Lake Lanier (Gainesville)	Chattahoochee	Supporting		3.6	1	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300010802	Hall	Fishing	1,20		Miles		
Barnes Creek	Headwaters to Little Branch	Chattahoochee	Assessment Pending		4.8	3	This site has a narrative rank of fair for macroinvertebrates. When EPD completes the
GAR031300021203	Harris	Fishing	4,59		Miles		reevaluation of the metrics used to assess macroinvertebrate data it will be determined if the
							macroinvertebrate criteria are being met.
Bay Springs Creek (formerly Box Springs	Headwaters to Crawfish Creek	Chattahoochee	Supporting		4.7	1	
Creek) GAR031300020322	Carroll	Fishing	4		Miles		
Bear Creek	Little Bear Creek to Chattahoochee River	Chattahoochee	Not Supporting	Bacteria	4.7	4a	TMDLs completed Bio F (2008), Bacteria (2013) (Bacteria Indicator Supplement 2022).
GAR031300020311	Fulton	Fishing	4,10,17	NP	Miles		
Bear Creek	Headwaters to West Fork Little River near Clermont	Chattahoochee	Supporting		4.2	1	
GAR031300010406	Hall	Fishing	10		Miles		
Bear Creek	Dorsett Shoals Rd. to Little Bear Creek	Chattahoochee	Supporting		3.5	1	TMDL completed Bacteria 1998 (revised 2023).
GAR031300020313	Douglas	Fishing	1,16		Miles		
Beech Creek	Headwaters to Keith Road	Chattahoochee	Supporting		6.1	1	
GAR031300020704	Meriwether	Fishing	4		Miles		
Beech Creek	Keith Road to West Point Lake	Chattahoochee	Not Supporting	Bacteria	11.9	4a	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
GAR031300020711	Meriwether	Fishing	1,4	NP	Miles		
Big Branch	Headwaters to Flat Shoal Creek	Chattahoochee	Not Supporting	Bio F	5.4	5	
GAR031300021009	Troup	Fishing	4	NP	Miles	2027	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Big Creek	Hwy 400 to Hog Waller Creek	Chattahoochee	Supporting		3.4	1	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300011008	Fulton	Fishing, Drinking Water	67		Miles		
Big Creek	Hog Waller Creek to the Chattahoochee River	Chattahoochee	Not Supporting	Pb, E Coli	2.1	4a, 5	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300011009	Fulton	Drinking Water, Fishing	1	UR	Miles	2027	
Big Creek	Headwaters to Lake Lanier	Chattahoochee	Not Supporting	Bacteria	1.6	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300010813	Hall	Fishing	26	NP	Miles		
Big Creek	Tributary 1 mile downstream Mystic Ridge	Chattahoochee	Not Supporting	Bacteria	2.9	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), Cu 2003.
GAR031300011006	Place to Cheatham Creek Forsyth	Fishing	1,60,61	UR	Miles		
Big Creek (formerly Orr Creek)	Headwaters to Tributary 1 mile downstream Mystic Ridge Pl	Chattahoochee	Not Supporting	Bacteria	3.2	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022) & Cu 2003.
GAR031300011005	Forsyth	Fishing	1,61	UR	Miles		
Big Springs Creek	Tributary 0.65 miles upstream Thrash Road to Flat Shoal Creek	Chattahoochee	Supporting		4.5	1	
GAR031300021008	Troup	Fishing	4		Miles		
Billy Creek (Previously Nancy Long Creek/Billy Creek)	Strickland Lake to the Dog River	Chattahoochee	Supporting		4.2	1	TMDL completed Bacteria 1998 (revised 2023).
GAR031300020310	Douglas	Fishing	4,16		Miles		
Bishop Creek	Headwaters to Sope Creek	Chattahoochee	Not Supporting	Bacteria	2.4	4a	TMDL completed Bacteria 2003 (revised 2008)
GAR031300011108	Cobb	Fishing	2	UR	Miles		(Bacteria Indicator Supplement 2022).
Black Creek	Headwaters to Hannahatchee Creek	Chattahoochee	Not Supporting	Bio F	6.9	4a	TMDL completed Bio F 2003.
GAR031300030703	Stewart	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Blue Creek	Headwaters to Yellowjacket Creek	Chattahoochee	Not Supporting	Bio F, Bacteria	6.2	4a, 5	TMDL completed Bacteria 2018 (Bacteria Indicator Supplement 2022).
GAR031300020707	Meriwether	Drinking Water, Fishing	1,4	NP	Miles	2027	
Blue Creek	Pond 0.6 miles upstream Hwy 255 to Chattahoochee River	Chattahoochee	Supporting		6	1	
GAR031300010115	White	Fishing	1		Miles		
Blue John Creek	Headwaters to Troup Branch (1.2 miles downstream Whitesville Rd), Lagrange	Chattahoochee	Not Supporting	Bacteria	4.7	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300020905	Troup	Fishing	1,21	UR	Miles		
Blue John Creek	Troup Branch to Long Cane Creek	Chattahoochee	Not Supporting	Bio F, Bacteria	3.3	4a	TMDL completed Bio F 2003 (revised 2018). TMDL completed Bacteria 2003 (revised 2008) (Bacteria
GAR031300020910	Troup	Fishing	1,4	UR	Miles		Indicator Supplement 2022).
Blue Springs Branch	Headwaters to Mulberry Creek	Chattahoochee	Supporting		3.4	1	
GAR031300021210	Harris	Fishing	4		Miles		
Bluff Creek	Headwaters to Crawfish Creek	Chattahoochee	Supporting		5	1	
GAR031300020331	Douglas	Fishing	16		Miles		
Boggs Creek	Headwaters to Chestatee River	Chattahoochee	Supporting		4.3	1	
GAR031300010506	Lumpkin	Fishing	4		Miles		
Brasstown Creek	Headwaters to the Chattahoochee River	Chattahoochee	Supporting		6.1	1	
GAR031300010117	White	Fishing	4		Miles		
Brown Creek	Headwaters to Dowdell Creek	Chattahoochee	Supporting		2.5	1	
GAR031300021209	Harris	Fishing	4		Miles		

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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Browns Creek	Headwaters to Cedar Creek	Chattahoochee	Not Supporting	Bio F	5.4	4a	TMDL completed Bio F 2008
GAR031300020416	Coweta	Fishing	4	NP	Miles		
Brush Creek	Tributary 0.7 miles upstream Straylott Rd. to West Point Lake	Chattahoochee	Not Supporting	Bio F, Bacteria	6.9	4a, 5	TMDL completed Bacteria 2023. EPD believes that our pH probes may have been providing falsely low values at times in 2017 and 2018. Waters that
GAR031300020605	Heard	Fishing	1,4	NP	Miles	2027	would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if
							observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Brushy Creek	Headwaters to the Chattahoochee River	Chattahoochee	Not Supporting	Bio F	4.5	4a	TMDL completed Bio F 2018
GAR031300010915	Gwinnett	Fishing	1,4	NP, UR	Miles		
Bubbling Creek	Headwaters to Nancy Creek	Chattahoochee	Not Supporting	Bacteria	1.3	4a	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
GAR031300011210	DeKalb	Fishing	2	UR	Miles		
Bull Creek	Headwaters to Flatrock Creek	Chattahoochee	Supporting		11.1	1	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300030112	Harris, Muscogee	Fishing	37		Miles		
Bull Creek	Flatrock Creek to Cooper Creek, Columbus	Chattahoochee	Not Supporting	Bio F	3.2	4a	TMDL completed Bio F 2008. TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator
GAR031300030111	Muscogee	Fishing	4	UR	Miles		Supplement 2022).
Bull Creek	Cooper Creek to Dram Branch	Chattahoochee	Not Supporting	Bacteria	1.7	4a	TMDL completed Bacteria 2018 (Bacteria Indicator Supplement 2022).
GAR031300030114	Muscogee	Fishing	38	UR	Miles		
Burnt Fork Creek	Headwaters to South Fork Peachtree Creek	Chattahoochee	Not Supporting	Bacteria	7.2	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300011211	DeKalb	Fishing	2,15	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Bustahatchee Creek	North Fork Bustahatchee Creek to Lake Walter F. George	Chattahoochee	Supporting		1.7	1	TMDL completed Bio F 2003.
GAR031300030901	Quitman	Fishing	4		Miles		
Buttermilk Creek	Headwaters to Sweetwater Creek	Chattahoochee	Not Supporting	Bacteria	4.6	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300020209	Cobb	Fishing	14	UR	Miles		
Camp Creek	Headwaters to Tributary 0.1 miles downstream Keller Rd	Chattahoochee	Not Supporting	Trichloroethane	1.1	4b	Data from EPD's Harzardous Waste Branch. Facility under a corrective action plan.
GAR031300010206	Habersham	Fishing	56	12	Miles		
Camp Creek	Cornelia Branch to pond 0.3 miles downstream College Drive	Chattahoochee	Not Supporting	E Coli	2.1	5	
GAR031300010212	Habersham	Drinking Water, Fishing	1,4	NP, UR	Miles	2027	
Camp Creek	Unnamed tributary downstream of Cowart Lake to the Chattahoochee River	Chattahoochee	Not Supporting	Bacteria	7.1	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300020332	Fulton	Fishing, Drinking Water	4,10,17	UR	Miles		
Camp Creek (formerly South Fork Camp Creek)	Tributary 0.4 miles upstream Fairway Drive to North Fork Camp Creek, College Park	Chattahoochee	Not Supporting	Bacteria	3.9	4a	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
GAR031300020317	Fulton	Fishing	17,34	NP, UR	Miles		
Cane Creek	Tributary 1 mile upstream Camp Wahsega Road to Cane Creek Falls	Chattahoochee	Not Supporting	Bio F	2.9	4a	TMDL completed Bio F 2018.
GAR031300010613	Lumpkin	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Cane Creek	Cane Creek Falls to	Chattahoochee	Supporting		7.6	1	TMDL completed Bio F 2018.
	Chestatee River near Dahlonega						-
GAR031300010614	Lumpkin	Fishing	1,4		Miles		
Caney Creek	Headwaters to Whooping Creek	Chattahoochee	Supporting		5	1	
GAR031300020417	Carroll	Fishing	4		Miles		
Caney Creek	Long Branch to the New River	Chattahoochee	Supporting		5.5	1	
GAR031300020515	Coweta, Heard	Fishing	1		Miles		
Cartbody Creek (previously Carthbody Creek)	Headwaters to Whooping Creek	Chattahoochee	Supporting		3.7	1	
GAR031300020418	Carroll	Fishing	4		Miles		
Cauley Creek	Headwaters to Chattahoochee River	Chattahoochee	Not Supporting	Bacteria, Bio F	2.3	4a	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022), Bio F 2018.
GAR031300010914	Fulton	Fishing	4,17	NP, UR	Miles		
Cavender Creek	Headwaters to Whooping Creek	Chattahoochee	Not Supporting	Bio F	2.6	4a	TMDL completed Bio F 2003
GAR031300020419	Carroll	Fishing	4	NP	Miles		
Cavenders Creek	Headwaters to Chestatee River	Chattahoochee	Supporting		3.4	1	Bio F TMDL completed 2018.
GAR031300010605	Lumpkin	Fishing	4		Miles		
Cedar Creek	Tributary 3 miles upstream Ridgeway Road to Hillabahatchee Creek	Chattahoochee	Supporting		8	1	
GAR031300020604	Heard	Fishing	4		Miles		
Cedar Creek	Browns Creek to the Chattahoochee River (Formerly Coweta County)	Chattahoochee	Not Supporting	DO	6.6	4a	TMDLs completed DO 2003, Bacteria 1998 (revised 2023).
GAR031300020420	Coweta	Fishing	10,72	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes		
Cemochechobee Creek	Headwaters to Hog Creek	Chattahoochee	Supporting		12.9	1			
GAR031300040105	Randolph, Clay	Fishing	4		Miles				
Centralhatchee Creek	Headwaters to the Chattahoochee River	Chattahoochee	Not Supporting	Bacteria	20.8	4a	TMDL completed Bacteria 1998 (revised 2023).		
GAR031300020421	Heard	Fishing	1,4,10	NP	Miles				
Chattahoochee River	Headwaters to Jasus Creek	Chattahoochee	Not Supporting	E Coli, pH, Fish Tissue (Mercury)	6.1	5	The E coli TMDL is to be drafted by 2027 and the pH and Fish Tissue (Hg) TMDLs are to be drafted by 2032.		
GAR031300010108	Union, White	Recreation, Fishing	1,4	NP	Miles	2027, 2032			
Chattahoochee River	Jasus Creek to Ga. Hwy. 17 (near Ber Weg Rd), Helen	Chattahoochee	Not Supporting	E Coli, Fish Tissue (Mercury)	6.3	5	The Recreation use is impaired for E coli. E coli is meeting criteria for the Fishing use. pH is in		
GAR031300010106	White	Recreation, Fishing	1,59	NP	Miles	2027, 2032	Category 3 until we determine if low pH values were due to a measurement error or whether low pH is a		
							natural condition. The E Coli TMDL is scheduled to be drafted in 2027 and the one for Fish Tissue (Mercury) in 2032.		
Chattahoochee River	Ga. Hwy. 17 (near Ber Weg Rd), Helen to SR255	Chattahoochee	Not Supporting	Bio F, E Coli, Fish Tissue (Mercury)	11.5	4a, 5	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), Bio F 2018.		
GAR031300010107	White, Habersham	Recreation, Fishing	1,10	NP	Miles	2032	EPD believes that our pH probes may have been providing falsely low values at times in 2017 and		
							2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.		
Chattahoochee River	SR255 to Soquee River	Chattahoochee	Not Supporting	E Coli	7.2	4a	TMDL completed Bacteria 1998 (revised 2023).		
GAR031300010105	White, Habersham	Recreation, Fishing	1,9,10	NP	Miles				
Chattahoochee River	Soquee River to Mossy Creek	Chattahoochee	Not Supporting	E Coli	6.4	4a	TMDL completed Fish Tissue (Mercury) 2003. TMDL completed Bacteria 2008 (Bacteria Indicator		
GAR031300010313	Habersham, White, Hall	Drinking Water, Recreation, Fishing	1,10	NP	Miles		Supplement 2022).		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Chattahoochee River	Mossy Creek to Mud Creek	Chattahoochee	Not Supporting	E Coli	4.3	4a	TMDL completed Bacteria 2008 (Bacteria Indicator
GAR031300010327	Hall	Recreation, Fishing	1,10	NP	Miles		Supplement 2022). TMDL completed Fish Tissue (Mercury) 2003.
Chattahoochee River	Mud Creek to Lake Lanier	Chattahoochee	Not Supporting	E Coli	2.3	4a	TMDL completed Bacteria 2008 (Bacteria Indicator
GAR031300010328	Hall	Fishing, Drinking Water, Recreation	1,10	NP	Miles		Supplement 2022). TMDL completed Fish Tissue (Mercury) 2003.
Chattahoochee River	Buford Dam to James Creek	Chattahoochee	Not Supporting	Fish Tissue (PCBs), E Coli	3.2	5	The E coli TMDL is scheduled to be drafted in 2027 and the Fish Tissue (PCBs) TMDL is scheduled to be
GAR031300010920	Gwinnett, Forsyth	Fishing, Drinking Water, Recreation	1	NP, UR	Miles	2027, 2032	drafted in 2032.
Chattahoochee River	James Creek to Dicks Creek	Chattahoochee	Not Supporting	Fish Tissue (PCBs)	4.4	5	The water is supporting its Drinking Water and
GAR031300010921	Gwinnett, Forsyth	Fishing, Drinking Water, Recreation	1	NP, UR	Miles	2032	Recreation Uses, but not its Fishing Use. The Fishing Use is impaired for Fish Tissue (PCBs).
Chattahoochee River	Dick Creek to Johns Creek	Chattahoochee	Not Supporting	Fish Tissue (PCBs),	12.2	4a, 5	TMDL completed Bacteria 2023.
GAR031300010913	Forsyth, Fulton, Gwinnett	Drinking Water, Recreation, Fishing	1,18	UR	Miles	2032	
Chattahoochee River	Johns Creek to Morgan Falls Dam	Chattahoochee	Not Supporting	Fish Tissue (PCBs),	16.7	4a, 5	TMDL completed Bacteria 2008 (Bacteria Indicator Supplement 2022).
GAR031300011114	Gwinnett, Fulton, Cobb	Drinking Water, Recreation, Fishing	1,18	UR	Miles	2032	
Chattahoochee River	Morgan Falls Dam to Peachtree Creek	Chattahoochee	Not Supporting	E Coli, Fish Tissue (PCBs)	12.3	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), Fish Tissue
GAR031300011113	Fulton, Cobb	Drinking Water, Recreation, Fishing	1	UR	Miles		(PCBs) 2003.
Chattahoochee River	Peachtree Creek to Utoy Creek	Chattahoochee	Not Supporting	E Coli, Fish Tissue (PCBs)	9.3	4a	TMDLs completed Temp 2003, Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement
GAR031300020107	Fulton, Cobb	Fishing	1,2,9,10,28	UR, CSO	Miles		2022); Fish Tissue (PCBs) 2003
Chattahoochee River	Utoy Creek to Pea Creek	Chattahoochee	Not Supporting	E Coli, Fish Tissue (PCBs)	14.6	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), Fish Tissue
GAR031300020323	Fulton, Douglas	Fishing	1,9	UR, CSO	Miles		(PCBs) 2003

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Chattahoochee River	Pea Creek to Snake Creek	Chattahoochee	Not Supporting	E Coli, Fish Tissue (PCBs)	16	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), Fish Tissue
GAR031300020337	Fulton, Douglas, Carroll, Coweta	Fishing	1,10	UR	Miles		(PCBs) 2003.
Chattahoochee River	Snake Creek to Wahoo Creek	Chattahoochee	Not Supporting	Bacteria, Fish Tissue (PCBs), E Coli	5.2	4a, 5	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022); Fish Tissue (PCBs) 2003. E coli is in Category 5 for the
GAR031300020432	Coweta, Carroll	Fishing, Recreation	1,10	NP, UR	Miles	2027	Recreation Use (the bacteria TMDL was done before the Recreation Use was added and it doesn't apply to the Recreation Use).
Chattahoochee River	Wahoo Creek to Yellowdirt Creek	Chattahoochee	Not Supporting	Bacteria, Fish Tissue (PCBs), E Coli	8.2	4a, 5	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022) & Fish Tissue (PCBs) 2003. E coli is in Category 5 for the
GAR031300020434	Coweta, Carroll, Heard	Fishing, Recreation	1,10	NP, UR	Miles	2027	Recreation Use (the bacteria TMDL was done before the Recreation Use was added and it doesn't apply to the Recreation Use).
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Chattahoochee River	Yellowdirt Creek to Pink Creek	Chattahoochee	Not Supporting	Bacteria, Fish Tissue (PCBs)	3.8	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022) & Fish Tissue
GAR031300020435	Heard	Fishing	1,10	NP, UR	Miles		(PCBs) 2003
Chattahoochee River	Pink Creek to Harris Creek	Chattahoochee	Not Supporting	Bacteria, Fish Tissue (PCBs)	5.3	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022) & Fish Tissue
GAR031300020436	Heard	Fishing, Drinking Water	1,10	NP, UR	Miles		(PCBs) 2003
Chattahoochee River	Harris Creek to Franklin (West Point Lake)	Chattahoochee	Not Supporting	E Coli, Fish Tissue (PCBs)	4.9	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022) & Fish Tissue
GAR031300020610	Heard	Fishing	1,10	NP, UR	Miles		(PCBs) 2003
Chattahoochee River	West Point Dam to Johnson Island	Chattahoochee	Not Supporting	Fish Tissue (Antimony)	12.2	5	TMDL completed DO 2000. The Drinking Water use is being met, but the Fishing use is impaired for Fish
GAR031300020906	Troup, Harris	Fishing, Drinking Water	1	NP	Miles	2032	Tissue (Antimony)
Chattahoochee River	Oliver Dam to N. Highland Dam	Chattahoochee	Not Supporting	Fish Tissue (PCBs)	1.2	4a	TMDL completed Fish Tissue (PCBs) 2003. The water is not supporting its Fishing Use. Data are
GAR031300030113	Muscogee	Drinking Water, Recreation, Fishing	1	UR	Miles		not available to assess the Drinking Water and Recreation Uses.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Chattahoochee River	North Highland Dam to Bull Creek	Chattahoochee	Not Supporting	Fish Tissue (PCBs)	5.4	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022) & Fish Tissue
GAR031300030115	Muscogee	Fishing	1,38	UR	Miles		(PCBs) 2003
Chattahoochee River	Bull Creek to Upatoi Creek	Chattahoochee	Not Supporting	Fish Tissue (PCBs), E Coli	6.7	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022) & Fish Tissue
GAR031300030116	Muscogee	Fishing	1,37	UR	Miles		PCBs) 2003
Chattahoochee River	Upatoi Creek to Chattahoochee/Stewart County Line	Chattahoochee	Not Supporting	Fish Tissue (PCBs)	17.1	5	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300030604	Chattahoochee	Fishing	1,37	NP	Miles	2032	
Chattahoochee River	Chattahoochee/Stewart Co. line to Hannahatchee Creek	Chattahoochee	Not Supporting	Fish Tissue (PCBs), E Coli	10.5	4a, 5	TMDL completed Bacteria 2008 (Bacteria Indicator Supplement 2022).
GAR031300030605	Stewart	Fishing	1,10,37	NP	Miles	2032	
Chattahoochee River	Hannahatchee Creek to Hatchechubbee Creek (Alabama)	Chattahoochee	Not Supporting	Fish Tissue (PCBs)	2.5	5	
GAR031300030902	Stewart	Fishing	1,10	NP	Miles	2032	
Chattahoochee River	W.F. George Dam to GA Hwy 37	Chattahoochee	Not Supporting	DO, Bacteria	1.8	4a	TMDLs completed DO 2000, Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300040101	Clay	Fishing	1,11	Dam, NP	Miles		Source for DO is Dam Release. Source for Bacteria is NP.
Chattahoochee River	Lake Andrews Lock & Dam to U.S. Hwy. 84	Chattahoochee	Supporting		11.4	1	
GAR031300040705	Early, Seminole	Fishing	1		Miles		
Chattahoochee River	U.S. Hwy. 84 to Ga Hwy 91	Chattahoochee	Supporting		11.5	1	
GAR031300040804	Early, Seminole	Fishing	1,10,33		Miles		
Chattahoochee River	Ga Hwy 91 to Lake Seminole	Chattahoochee	Not Supporting	E Coli	5.9	5	The water is supporting its Fishing Use. The Recreation Use is impaired for E coli.
GAR031300040805	Seminole	Fishing, Recreation	1,10,33	NP	Miles	2027	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Chestatee River	Boggs Creek to Tate Creek	Chattahoochee	Supporting		5.9	1	
GAR031300010511	Lumpkin	Fishing	1		Miles		
Chestatee River	Tate Creek to Tesnatee Creek	Chattahoochee	Not Supporting	E Coli	7.3	4a	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
GAR031300010508	Lumpkin	Fishing	1	NP	Miles		
Chestatee River	Tesnatee Creek to Yahoola Creek	Chattahoochee	Not Supporting	Bacteria	10.3	4a	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
GAR031300010608	Lumpkin	Fishing	1	NP	Miles		
Chestatee River	Yahoola Creek to Lake Lanier	Chattahoochee	Not Supporting	E Coli	8.6	4a	Bacteria TMDL completed 1998 (revised 2023).
GAR031300010704	Lumpkin	Fishing	1,10	NP	Miles		
Chickamauga Creek	Nester Branch to Sautee Creek	Chattahoochee	Supporting		2.5	1	
GAR031300010111	White	Fishing	1,4		Miles		
Chickamauga Creek	Sautee Creek to the Chattahoochee River	Chattahoochee	Supporting		1.8	1	
GAR031300010119	White	Fishing	1,4		Miles		
Clay Creek	Peggy Branch to Dowdy Branch	Chattahoochee	Not Supporting	Bio F	3	5	
GAR031300010612	Lumpkin	Fishing	4	NP	Miles	2027	
Clay Creek	Dowdy Branch to Cane Creek	Chattahoochee	Supporting		1.5	1	
GAR031300010610	Lumpkin	Fishing	1		Miles		
Clear Creek	Headwaters to Lime Springs Branch	Chattahoochee	Assessment Pending		4.9	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031300031506	Stewart	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Clear Creek	Headwaters to Peachtree Creek (Atlanta)	Chattahoochee	Not Supporting	E Coli	3.5	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), DO 2003.
GAR031300011212	Fulton	Fishing	1,77	UR, CSO	Miles		
Coheelee Creek	Chancy Mill Creek to Chattahoochee River	Chattahoochee	Not Supporting	Bio F, Bacteria	4.9	4a	TMDLs completed Bio F 2003 and Bacteria 2023.
GAR031300040502	Early	Fishing	1,4,59	NP	Miles		
Colochee Creek	Hightower Branch to Hannahatchee Creek	Chattahoochee	Supporting		4.8	1	
GAR031300030702	Stewart	Fishing	4		Miles		
Cooper Creek	Headwaters to Bull Creek - Columbus	Chattahoochee	Not Supporting	Bacteria	8.3	4a	TMDL completed Bacteria 2023.
GAR031300030107	Muscogee	Fishing	38	UR	Miles		
Copeland Creek	Headwaters to Hillabahatchee Creek	Chattahoochee	Supporting		3.2	1	
GAR031300020606	Heard	Fishing	1,4		Miles		
Cox Creek	Headwaters to Tesnatee Creek	Chattahoochee	Supporting		3.1	1	
GAR031300010513	White	Fishing	1		Miles		
Cox Creek	Cox Lake to Upatoi Creek	Chattahoochee	Supporting		3.7	1	
GAR031300030202	Muscogee	Fishing	38		Miles		
Cracker Creek	Headwaters to Gothard's Creek	Chattahoochee	Not Supporting	Bacteria	2.9	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300020210	Douglas	Fishing	1	UR	Miles		
Crawfish Creek	Tributary 1.1 miles upstream Carroll/Douglas County line to the Dog River	Chattahoochee	Supporting		3.2	1	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300020324	Douglas	Fishing	4,16		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Crawford Creek	Headwaters to Sulphur Creek	Chattahoochee	Not Supporting	Bacteria	7.1	4a	TMDL completed Bacteria 2023.
GAR031300021010	Meriwether, Troup	Fishing	1,4	NP	Miles		
Crews Creek	Headwaters to Snake Creek	Chattahoochee	Supporting		5	1	
GAR031300020325	Carroll	Fishing	4		Miles		
Crooked Creek	Tributary 0.5 miles upstream Peachtree	Chattahoochee	Not Supporting	Bacteria, Bio F	2.4	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), Bio F 2018.
	Corners Circle NW to the Chattahoochee River						
GAR031300010909	Gwinnett	Fishing	1,4,18	UR	Miles		
Cry Creek and Tributary to Cry Creek	Tributary to Lake Lanier (Gainesville)	Chattahoochee	Supporting		0.9	1	
GAR031300010310	Hall	Fishing	20		Miles		
Day Creek	Headwaters to Bluff Springs Branch	Chattahoochee	Assessment Pending		4.8	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031300031405	Stewart	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.
Day Creek	Bluff Springs Branch to Hodchodkee Creek	Chattahoochee	Not Supporting	Bio F	1.5	4a	TMDL completed Bio F 2003.
GAR031300031404	Stewart	Fishing	4	NP	Miles		
Dean Creek	Headwaters to Mossy Creek	Chattahoochee	Supporting		5.6	1	TMDL completed Bio F 2008.
GAR031300010316	White	Fishing	4		Miles		
Deep Creek	Line Creek to Chattahoochee River	Chattahoochee	Not Supporting	Bio F	2.3	4a	TMDL completed Bio F 2008.
GAR031300020326	Fulton	Fishing	4	NP, UR	Miles		
Deep Creek	Pond at Orchard Drive to the Soquee River	Chattahoochee	Not Supporting	Bio F	9	5	
GAR031300010203	Habersham	Fishing	4,10	NP	Miles	2027	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Deer Creek	Headwaters to Centralhatchee Creek	Chattahoochee	Not Supporting	Bio F, Bacteria	9.6	4a, 5	TMDL completed Bacteria 2023.
GAR031300020422	Heard	Fishing	1,4	NP	Miles	2027	
Denny Creek	Headwaters to Centralhatchee Creek	Chattahoochee	Not Supporting	Bacteria	4	4a	TMDL completed Bacteria 2023. EPD believes that our pH probes may have been providing falsely low values at times in 2017 and 2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
GAR031300020433	Heard	Fishing	1	NP	Miles		
Dick Creek	Headwaters to the Chattahoochee River	Chattahoochee	Supporting		5.7	1	
GAR031300010916	Forsyth	Fishing	1,4		Miles		
Dicks Creek	Headwaters to Waters Creek	Chattahoochee	Supporting		4.5	1	
GAR031300010507	Lumpkin	Fishing	10		Miles		
Dixie Creek	Headwaters to West Point Lake - LaGrange	Chattahoochee	Not Supporting	Bacteria	3.4	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300020709	Troup	Fishing	46	UR	Miles		
Dog River	Crawfish Creek to Hwy 5	Chattahoochee	Supporting		5.6	1	
GAR031300020329	Douglas	Drinking Water, Fishing	16		Miles		
Dog River	Hwy 5 to Dog River Reservoir	Chattahoochee	Supporting		2.9	1	
GAR031300020328	Douglas	Drinking Water, Fishing	4,16		Miles		
Double Branch	0.5 miles upstream Martin Luther King Jr. Blvd to Werocoba Creek	Chattahoochee	Supporting		1.1	1	
GAR031300030108	Muscogee	Fishing	38		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Dozier Creek	Headwaters to Randall Creek	Chattahoochee	Not Supporting	Bacteria	7	4a	TMDL completed Bacteria 2023.
GAR031300030311	Muscogee	Fishing	38	NP, UR	Miles		
Drag Nasty Creek	Headwaters to W. F. George	Chattahoochee	Not Supporting	Bacteria	7.9	4a	TMDL completed Bacteria 1998 (revised 2023). This site has a narrative rank of fair for
GAR031300031301	Quitman, Clay	Fishing	1,4,59	NP	Miles		macroinvertebrates. When EPD completes the reevaluation of the metrics used to assess
							macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.
Dram Branch	Headwaters to Bull Creek -	Chattahoochee	Not Supporting	Bacteria	1.5	4a	TMDL completed Bacteria 2018 (Bacteria Indicator Supplement 2022).
GAR031300030109	Muscogee	Fishing	38	UR	Miles		
Dukes Creek	Headwaters (0.5 miles upstream Hwy. 348) to Chattahoochee River	Chattahoochee	Supporting		8.8	1	
GAR031300010109	White	Fishing	1,4,59		Miles		
Dukes Creek	Headwaters to Centralhatchee Creek	Chattahoochee	Supporting		3	1	
GAR031300020423	Heard	Fishing	4		Miles		
East Double Branch	Headwaters to Double Branch	Chattahoochee	Not Supporting	Bacteria	1.8	4a	TMDL completed Bacteria 2018 (Bacteria Indicator Supplement 2022).
GAR031300030117	Muscogee	Fishing	38	UR	Miles		
East Fork Little River	Hwy 52 to Lake Lanier	Chattahoochee	Not Supporting	E Coli	6.7	4a	TMDL completed Bacteria 1998 (revised) 2008
GAR031300010405	Hall	Fishing	1,4	NP	Miles		(Bacteria Indicator Supplement 2022).
East Trammel Branch	Headwaters to Yellowjacket Creek	Chattahoochee	Not Supporting	Bacteria	2.6	4a	TMDL completed Bacteria 2023.
GAR031300020716	Coweta, Meriwether	Fishing	1	NP	Miles		
Etta Vista Creek	Headwaters to Lake Lanier (Gainesville)	Chattahoochee	Supporting		0.5	1	TMDL completed Bacteria 1998 (revised 2023).
GAR031300010817	Hall	Fishing	20		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Flat Creek	Headwaters to Keith Rd.	Chattahoochee	Not Supporting	Bio F, E Coli	7.7	5	
GAR031300020710	Meriwether	Fishing, Drinking Water	1,4	NP	Miles	2027	
Flat Creek	Keith Road to Yellow Jacket Creek	Chattahoochee	Supporting		8.8	1	
GAR031300020713	Meriwether, Troup	Drinking Water, Fishing	1,4		Miles		
Flat Creek	Headwaters, Gainesville to Lake Lanier	Chattahoochee	Not Supporting	E Coli, Bio F	5.2	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022). TMDL
GAR031300010808	Hall	Fishing	1,10,4	UR	Miles		completed Bio F 2008.
Flat Creek	Headwaters near Clermont to Lake Lanier	Chattahoochee	Not Supporting	Bio F	11.4	4a	TMDL completed Bio F 2008.
GAR031300010320	White, Hall	Fishing	1,4	NP, UR	Miles		
Flat Creek	Fendley Branch to Kolomoki Creek	Chattahoochee	Supporting		7.8	1	
GAR031300040201	Clay	Fishing	4		Miles		
Flat Shoal Creek	Tributary at Stovall Road to Big Branch	Chattahoochee	Supporting		19.3	1	TMDL completed Bacteria 1998 (revised 2023).
GAR031300021019	Troup, Harris	Fishing	1,46		Miles		
Flat Shoal Creek (formerly Flat Shoals Creek)	Headwaters to Meriwether/Troup County Line	Chattahoochee	Supporting		10.7	1	
GAR031300021012	Meriwether	Fishing	4		Miles		
Flat Shoals Creek	Big Branch to Lake Harding	Chattahoochee	Supporting		8.9	1	TMDL completed Bacteria 1998 (revised 2023).
GAR031300021020	Harris	Fishing	1		Miles		
Flatrock Creek	Tributary 0.35 miles upstream US 27 Alt (Bill Heard Pkwy) to Bull Creek - Columbus	Chattahoochee	Not Supporting	Bacteria	2.8	4a	TMDL completed Bacteria 2023.
GAR031300030110	Muscogee	Fishing	38	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Flowery Branch	Headwaters to Lake Lanier	Chattahoochee	Not Supporting	Bacteria	1.8	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300010812	Hall	Fishing	26	NP	Miles		
Flybow Creek	Headwaters to the Dog River	Chattahoochee	Supporting		3.1	1	
GAR031300020330	Douglas	Fishing	4		Miles		
Foe Killer Creek	Headwaters to Big Creek	Chattahoochee	Not Supporting	Bacteria, Bio F	6.8	4a	TMDL completed Bacteria 2003 (revised 2008)
GAR031300011003	Fulton	Fishing	4,17,67,68	UR	Miles		(Bacteria Indicator Supplement 2022), Bio F 2018.
Fort Creek	Headwaters to Dowdell Creek	Chattahoochee	Not Supporting	Bacteria	3.1	4a	TMDL completed Bacteria 2023.
GAR031300021216	Harris	Fishing	1	NP	Miles		
Fourmile Creek	Headwaters to Lake Lanier	Chattahoochee	Not Supporting	Bacteria	4.4	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300010809	Forsyth	Fishing	1,7	NP	Miles		
Fromby Creek	Headwaters to Redbud Creek	Chattahoochee	Supporting		2.8	1	
GAR031300020501	Heard	Fishing	4		Miles		
Glade Branch	Headwaters to Town Creek	Chattahoochee	Not Supporting	pH, E Coli	2.2	4a, 5	TMDL completed Bacteria 2023.
GAR031300010514	Lumpkin, White	Fishing	1	NP	Miles	2032	
Glade Creek	Deep Creek to Deep Creek	Chattahoochee	Supporting		1.5	1	
GAR031300010210	Habersham	Fishing	4		Miles		
Gothard's Creek	Headwaters to Sweetwater Creek	Chattahoochee	Assessment Pending		11.3	3	The water is in Category 3 for pH until we determine if low pH values were due to a
GAR031300020201	Douglas	Fishing	1,4		Miles		measurement error or whether low pH is a natural condition
Grant Creek	Pond 0.3 miles upstream from J Street to Bethlehem Creek	Chattahoochee	Supporting		1.3	1	
GAR031300021222	Harris	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Grass Creek	Headwaters to Walter F. George Reservoir	Chattahoochee	Assessment Pending		10.3	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031300030904	Stewart	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.
Gum Branch	Headwaters to Gum Creek	Chattahoochee	Supporting		2.2	1	
GAR031300020426	Heard	Fishing	4		Miles		
Gum Creek	Headwaters to Centralhatchee Creek	Chattahoochee	Supporting		6.5	1	
GAR031300020402	Carroll, Heard	Fishing	4		Miles		
Hagen Creek	Headwaters to Bellton Creek	Chattahoochee	Not Supporting	Bio F	5.2	5	
GAR031300010326	Habersham, Hall	Fishing	4	NP	Miles	2027	
Halloca Creek	Headwaters to Ochillee Creek	Chattahoochee	Supporting		6.2	1	
GAR031300030309	Chattahoochee	Fishing	59		Miles		
Hannahatchee Creek	Ben Owens Creek to Bussey Branch	Chattahoochee	Not Supporting	E Coli	5.6	4a	TMDL completed Bacteria 2023. pH is in Category 3 until we determine if low pH values were due to a
GAR031300030704	Stewart	Fishing	1,59	NP	Miles		measurement error or whether low pH is a natural condition
Hannahatchee Creek	U.S. Hwy 27 to tributary 1.3 miles upstream of the Chattachoochee River	Chattahoochee	Not Supporting	Bacteria	14.3	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300030701	Stewart	Fishing	1,10	NP	Miles		
Harris Creek	Headwaters to the Chattahoochee River	Chattahoochee	Supporting		5.6	1	
GAR031300020403	Heard	Fishing	1,4		Miles		
Haw Creek	Headwaters to Chattahoochee River	Chattahoochee	Supporting		3.9	1	TMDL completed Bio F 2018.
GAR031300010901	Forsyth	Fishing	1,4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Hazel Creek	Reservoir No. 12 (off Piney Woods Trail) to Law Creek	Chattahoochee	Not Supporting	Bio F	4.1	4a	TMDL completed Bio F 2008.
GAR031300010204	Habersham	Fishing	4	NP	Miles		
Hazel Creek	Law Creek to Camp Creek	Chattahoochee	Not Supporting	E Coli, Bio M	2.2	4a, 5	TMDL completed Bio M 2003.
GAR031300010215	Habersham	Fishing, Drinking Water	1,9	NP	Miles	2027	
Hazel Creek	Camp Creek to the Soquee	Chattahoochee	Not Supporting	Bio M	3.3	4a	TMDL completed Bio M 2003.
GAR031300010216	Habersham	Fishing	9	NP	Miles		
Heiferhorn Creek	Tributary 300 ft d/s I-185 to Standing Boy Creek,	Chattahoochee	Supporting		6.9	1	
GAR031300021301	Columbus Muscogee	Fishing	38		Miles		
Heiferhorn Creek	Lake Kokoloe to the Harris/Muscogee County Line	Chattahoochee	Not Supporting	Bio F	2.8	5	
GAR031300021309	Harris	Fishing	4	NP	Miles	2027	
Hichitee Creek	Stevens Branch to Little Hitchitee Creek	Chattahoochee	Assessment Pending		2.2	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031300030606	Chattahoochee	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.
Little to a Consult	Carry Carallata Carral Burnach	Ch - H - h h	C	1	5.3	1 4	TAMPI Interd Pie 5 2002
Hichitee Creek	Cany Creek to Sand Branch	Chattahoochee	Supporting 4		Miles	1	TMDL completed Bio F 2003.
GAR031300030603	Chattahoochee, Stewart	Fishing	4	]	ivilles		
Hillabahatchee Creek	Alabama State line to Red Oak Creek	Chattahoochee	Not Supporting	Bio F, E Coli	4.8	4a, 5	TMDL completed Bacteria 2023.
GAR031300020613	Heard	Fishing	1,4	NP	Miles	2027	
Hillabahatchee Creek	Red Oak Creek to Tollieson Branch, Franklin	Chattahoochee	Not Supporting	E Coli	13.3	4a	TMDL completed Bacteria 2023.
GAR031300020614	Heard	Fishing	1,4,59	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Hillabahatchee Creek	Tollieson Branch to West Point Lake	Chattahoochee	Not Supporting	Bacteria	4.8	4a	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022). pH is being placed in Category until new data are collected using new methods for low conductivity streams.
GAR031300020608	Heard	Drinking Water, Fishing	1,10	NP	Miles		
Hilly Mill Creek	Tributary 0.1 miles downstream George Brown Rd to the Chattahoochee River	Chattahoochee	Not Supporting	Bacteria, Bio F	3.1	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), Bio F 2003.
GAR031300020438	Coweta	Fishing	1,4	NP	Miles		
Hodchodkee Creek	SR 27 to Wimberly Mill Branch	Chattahoochee	Not Supporting	Bio F	3.1	4a	TMDL completed Bio F 2003.
GAR031300031401	Stewart	Fishing	4	NP	Miles		
Hodchodkee Creek	Day Creek to Foreman Mill Branch	Chattahoochee	Not Supporting	Bio F	5.7	4a	TMDL completed Bio F 2003.
GAR031300031402	Stewart	Fishing	4	NP	Miles		
Hodchodkee Creek	Bladen Creek to Smithee Jack Creek	Chattahoochee	Not Supporting	Bacteria	8.9	4a	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022). pH is in Category 3. EPD
GAR031300031406	Quitman	Fishing	1,10	NP	Miles		believes that our pH probes may have been providing falsely low values when the conductivity
							of the water is very low. Methods to combat this issue have been implemented, but more data is needed from this site before pH is assessed.
Hog Creek	Headwaters to Cemochechobee Creek	Chattahoochee	Not Supporting	Bacteria, Bio F	10.7	4a	TMDLs completed Bio F (2003), Bacteria (2013) (Bacteria Indicator Supplement 2022). pH is in
GAR031300040102	Randolph, Clay	Fishing	1,4	NP	Miles		Category 3. EPD believes that our pH probes may have been providing falsely low values when the
							conductivity of the water is very low. Methods to combat this issue have been implemented, but more data is needed from this site before pH is assessed.
	Tuile vita m. O. 1. maile a	Chattahoochee	Not Supporting	Bacteria	1.5	4a	TMDL completed Bacteria 2003 (revised
Hog Wallow Creek	Tributary 0.1 miles upstream Alpharetta Street to Big Creek		1 3	_	_		2008)(Bacteria Indicator Supplement 2022).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes		
Holanna Creek	Hog Creek to Pataula Creek	Chattahoochee	Not Supporting	Bacteria	7.6	4a	TMDL completed Bacteria 2013 (Bacteria Indicator		
GAR031300031505	Randolph, Quitman	Fishing	1,4,10	NP	Miles		Supplement 2022).		
Hollis Creek	Headwaters to Ochillee Creek	Chattahoochee	Assessment Pending		4.7	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative ran		
GAR031300030308	Chattahoochee	Fishing	59		Miles		of fair will remain in Category 3 until EPD complete the reevaluation of the metrics used to assess macroinvertebrate data.		
Horton Creek	Headwaters to the	Chattahoochee	Assessment		2.7	3	EPD believes that our pH probes may have been		
GAR031300010114	Chattahoochee River White	Fishing	Pending 1		Miles		providing falsely low values at times in 2017 and 2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3		
							while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.		
							natural due to low alkalinity; or whether the water		
House Creek	Headwaters to Sand Creek	Chattahoochee	Not Supporting	Bacteria	12.4	4a	natural due to low alkalinity; or whether the water		
House Creek GAR031300021015	Headwaters to Sand Creek Harris	Chattahoochee Fishing	Not Supporting	Bacteria NP	12.4 Miles	4a	natural due to low alkalinity; or whether the water is actually impaired for low pH.		
				-	_	4a	natural due to low alkalinity; or whether the water is actually impaired for low pH.		
GAR031300021015	Harris Headwaters to	Fishing	1,4	-	Miles		natural due to low alkalinity; or whether the water is actually impaired for low pH.  TMDL completed Bacteria 2023.		
GAR031300021015  House Creek	Harris Headwaters to Anneewakee Creek	Fishing	1,4 Supporting	-	Miles		natural due to low alkalinity; or whether the water is actually impaired for low pH.  TMDL completed Bacteria 2023.		
GAR031300021015  House Creek  GAR031300020334	Headwaters to Anneewakee Creek  Douglas  Headwaters to the	Fishing   Chattahoochee   Fishing	1,4   Supporting   16	-	Miles  2.4  Miles		natural due to low alkalinity; or whether the water is actually impaired for low pH.  TMDL completed Bacteria 2023.		
GAR031300021015  House Creek  GAR031300020334  Hurricane Creek	Harris  Headwaters to Anneewakee Creek  Douglas  Headwaters to the Chattahoochee River	Fishing  Chattahoochee  Fishing  Chattahoochee	1,4 Supporting  16 Supporting	-	Miles  2.4  Miles  7.5		natural due to low alkalinity; or whether the water is actually impaired for low pH.  TMDL completed Bacteria 2023.		
GAR031300021015  House Creek  GAR031300020334  Hurricane Creek  GAR031300020302	Harris  Headwaters to Anneewakee Creek  Douglas  Headwaters to the Chattahoochee River  Douglas, Carroll  Headwaters to Wildcat	Fishing  Chattahoochee  Fishing  Chattahoochee  Fishing	1,4  Supporting  16  Supporting  1,4	-	Miles  2.4  Miles  7.5  Miles		natural due to low alkalinity; or whether the water is actually impaired for low pH.  TMDL completed Bacteria 2023.		
GAR031300021015  House Creek  GAR031300020334  Hurricane Creek  GAR031300020302  Ingram Creek	Harris  Headwaters to Anneewakee Creek  Douglas  Headwaters to the Chattahoochee River  Douglas, Carroll  Headwaters to Wildcat Creek	Fishing  Chattahoochee  Fishing  Chattahoochee  Fishing  Chattahoochee	1,4  Supporting  16  Supporting  1,4  Supporting	-	Miles  2.4  Miles  7.5  Miles  4.7		natural due to low alkalinity; or whether the water is actually impaired for low pH.  TMDL completed Bacteria 2023.		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
James Creek	Daves Creek to the Chattahoochee River	Chattahoochee	Not Supporting	Bacteria	1.8	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300010902	Forsyth	Fishing	1,4	NP, UR	Miles		
Jasus Creek	Headwaters to the Chattahoochee River (Northwest of Helen)	Chattahoochee	Supporting		3.5	1	
GAR031300010101	White	Fishing	1		Miles		
Johns Creek	Headwaters to Chattahoochee River	Chattahoochee	Not Supporting	Bacteria, Bio F	7.9	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), Bio F 2018.
GAR031300010903	Fulton, Forsyth	Fishing	4,10,17	UR	Miles		
Keaton Creek	Tributary 0.3 miles downstream I-20 to the Dog River	Chattahoochee	Supporting		3.4	1	
GAR031300020303	Douglas	Fishing	16		Miles		
Kelly Mill Branch	Headwaters to Big Creek (formerly Headwaters to Orr Creek)	Chattahoochee	Not Supporting	Bacteria	2.8	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300011004	Forsyth	Fishing	1	UR	Miles		
Kendall Creek	Boyd Branch to Upatoi Creek	Chattahoochee	Supporting		5.1	1	
GAR031300030203	Muscogee	Fishing	38		Miles		
Kirkland Creek	Dry Creek to Chattahoochee River	Chattahoochee	Supporting		3.9	1	
GAR031300040706	Early	Fishing	4		Miles		
Kitchen Creek	Headwaters to North Fork Peachtree Creek	Chattahoochee	Supporting		1.2	1	
GAR031300011213	Gwinnett	Fishing	18		Miles		
Kolomoki Creek	Little Kolomoki Creek to Chattahoochee River	Chattahoochee	Supporting		8.1	1	
GAR031300040204	Clay	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Kubota Creek	Tributary to Lake Lanier (Gainesville)	Chattahoochee	Supporting		0.3	1	
GAR031300010308	Hall	Fishing	20		Miles		
Lee Branch	Headwaters to Troup Branch - LaGrange	Chattahoochee	Not Supporting	Bacteria	1.5	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300020908	Troup	Fishing	46	UR	Miles		
Level Creek	Headwaters to Chattahoochee River	Chattahoochee	Not Supporting	Bacteria, Bio F	6.3	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), Bio F 2018.
GAR031300010904	Gwinnett	Fishing	4,18	UR	Miles		
Lick Log Creek	Lake Romona to Mill Creek	Chattahoochee	Not Supporting	Bio F, Bacteria	2.4	4a, 5	TMDL completed Bacteria 2023.
GAR031300020218	Paulding	Fishing	1,4	NP, UR	Miles	2027	
Limestone Creek	Headwaters to Brenau Lake	Chattahoochee	Supporting		0.9	1	TMDL completed Bacteria 1998 (revised 2023).
GAR031300010301	Hall	Fishing	20		Miles		
Limestone Creek	South Fork Limestone Creek to Limestone Creek	Chattahoochee	Not Supporting	Bacteria, Bio F	0.5	4a	TMDL completed Bacteria 1998 (revised 2023). TMDL completed Bio F 2008.
GAR031300010330	Arm of Lake Lanier Hall	Fishing	4,20	NP, UR	Miles		
Limestone Creek	Breneau Lake to tributary 0.4 miles Lakeview Dr.	Chattahoochee	Not Supporting	Bio F	0.6	4a	TMDL completed Bio F 2008. TMDL completed Bacteria 1998 (revised 2023).
GAR031300010318	Hall	Fishing	4	NP, UR	Miles		
Lindsey Creek	Headwaters to Bull Creek - Columbus	Chattahoochee	Not Supporting	Bacteria	8.5	4a	TMDL completed Bacteria 2018 (Bacteria Indicator Supplement 2022).
GAR031300030101	Muscogee	Fishing	38	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little Anneewakee Creek	Headwaters to I-20	Chattahoochee	Assessment Pending		0.7	3	EPD believes that our pH probes may have been providing falsely low values at times. Waters that
GAR031300020338	Douglas	Fishing	1		Miles		would normally be listed as impaired for low pH and being placed in Category 3 while EPD determines in observed low pH is due to issues with the pH orobes; whether low pH may be natural due to low likalinity; or whether the water is actually impaire or low pH.
Little Anneewakee Creek	I-20 to Shawnee Lake	Chattahoochee	Not Supporting	Ammonia Toxicity,	0.3	5	
GAR031300020344	Douglas	Fishing	1	UR, M	Miles	2032	
Little Bear Creek	Annewakee Lake to Bear Creek	Chattahoochee	Supporting		3.7	1	TMDL completed Bacteria 1998 (revised 2023).
GAR031300020305	Douglas	Fishing	16		Miles		
Little Bear Creek	Tributary 0.4 miles downstream Carlton Road to Bear Creek, Palmetto	Chattahoochee	Supporting		4	1	
GAR031300020306	Fulton	Fishing	1,2		Miles		
Little Hichitee Creek	Headwaters to Hichitee Creek	Chattahoochee	Not Supporting	Bio F	5.9	4a	TMDL completed Bio F 2003.
GAR031300030602	Chattahoochee	Fishing	4	NP	Miles		
Little Juniper Creek	Headwaters to Kings Mill Pond	Chattahoochee	Not Supporting	Bio F	7.2	4a	TMDL completed Bio F 2003.
GAR031300030201	Marion, Chattahoochee	Fishing	4	NP	Miles		
Little Mud Creek	Confluence of North and South Fork Little Mud Creeks to Mud Creek	Chattahoochee	Not Supporting	Bio F, E Coli	8.8	4a, 5	TMDL completed Bacteria 2008 (Bacteria Indicator Supplement 2022). EPD believes that our pH probes may have been providing falsely low values at times
GAR031300010323	Habersham, Hall	Fishing	1,4	NP	Miles	2027	lin 2017 and 2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little Pine Knot Creek	Headwaters to Pine Knot Creek	Chattahoochee	Not Supporting	Bio F	5.8	4a	TMDL completed Bio F 2003.
GAR031300030307	Chattahoochee	Fishing	4	NP	Miles		
Little Snake Creek	Headwaters to Snake Creek	Chattahoochee	Supporting		4.4	1	
GAR031300020307	Carroll	Fishing	4		Miles		
Little Taylor Creek	Headwaters to Centralhatchee Creek	Chattahoochee	Supporting		3.6	1	
GAR031300020405	Heard	Fishing	4		Miles		
Long Branch	Headwaters to Caney Creek	Chattahoochee	Not Supporting	Bio F	3.5	4a	TMDL completed Bio F 2003.
GAR031300020502	Coweta	Fishing	4	NP	Miles		
Long Branch	Tributary 1.6 miles upstream S Chesatee St. to the Chestatee River	Chattahoochee	Supporting		1.8	1	
GAR031300010611	Lumpkin	Fishing	4		Miles		
Long Cane Creek	Headwaters to Panther Creek	Chattahoochee	Supporting		9	1	
GAR031300020902	Troup	Fishing	4		Miles		
Long Cane Creek	Panther Creek to Chattahoochee River	Chattahoochee	Not Supporting	Bio F, E Coli	20.5	4a	TMDLs completed Bio F 2003 (revised 2008), Bacteria 2003 (Bacteria Indicator Supplement
GAR031300020911	Troup	Fishing	1,4,10	UR	Miles		2022). EPD needs to collect more data before a determination is made as to whether pH is meeting
							water quality criteria.
Long Indian Creek	Headwaters to Big Creek	Chattahoochee	Not Supporting	Bacteria	4.6	4a	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
GAR031300011007	Fulton	Fishing	17	NP, UR	Miles		Supplement 2022).
Long Island Creek	Headwaters to Chattahoochee River	Chattahoochee	Not Supporting	Bacteria	6.2	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022). TMDL
GAR031300011101	Fulton	Fishing	10,17,4	UR	Miles		completed Bio F 2008.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Longwood Park Creek	Tributary to Lake Lanier (Gainesville)	Chattahoochee	Not Supporting	Bacteria	1	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300010816	Hall	Fishing	20	UR	Miles		
Low Gap Creek	Headwaters to the Chattahoochee River (Northwest of Helen)	Chattahoochee	Supporting		4.1	1	
GAR031300010102	White	Fishing	9		Miles		
Lullwater Creek	Headwaters to Peavine Creek	Chattahoochee	Not Supporting	Bacteria	1.4	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300011202	DeKalb	Fishing	15	UR	Miles		
Maple Branch	Headwaters to Mountain Creek	Chattahoochee	Not Supporting	Bio F	4.4	4a	TMDL completed Bio F 2008.
GAR031300020503	Coweta	Fishing	4	NP	Miles		
March Creek (previously known as Marsh Creek (aka March Creek))	Headwaters to Chattahoochee River	Chattahoochee	Not Supporting	Bacteria, Bio F	4.2	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), Bio F 2018.
GAR031300011102	Fulton	Fishing	1,4,17	UR	Miles		
Mauldin Mill Creek	Pond off Windvane Lane to the Chattahoochee River	Chattahoochee	Supporting		3.5	1	
GAR031300010116	Habersham, White	Fishing	4		Miles		
Messiers Creek	Headwaters to the New River	Chattahoochee	Supporting		7	1	
GAR031300020504	Coweta	Fishing	4		Miles		
Mill Branch	Headwaters to Bull Creek	Chattahoochee	Not Supporting	Bacteria	2.3	4a	TMDL completed Bacteria 2018 (Bacteria Indicator
GAR031300030118	Muscogee	Fishing	38	UR	Miles		Supplement 2022).
Mill Creek	Headwaters to tributary 1 mile upstream of Bill Carruth Parkway	Chattahoochee	Assessment Pending		4	3	Bacteria is in Category 3. Data collected in 2019 did not meet the preferred minimum data requirements. More bacteria data need to be
GAR031300020221	Paulding	Fishing	1		Miles		collected before an assessment is made.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Milligan Crook	Headwaters to Pond 0.9	Chattahoochee	Not Supporting	Pactoria	7   -	4a	TMDL completed Bacteria 2023. EPD believes that
Milligan Creek	miles upstream of the Heard County Line	Chattanoochee	Not Supporting	Bacteria	5	4d	our pH probes may have been providing falsely low values at times in 2017 and 2018. Waters that
GAR031300020428	Carroll	Fishing	1	NP	Miles		would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if
							observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Mills Creek	Tributary 0.3 miles	Chattahoochee	Not Supporting	Bio F	3	5	
	downstream Bill Carruth Parkway to Lick Log Creek						
GAR031300020223	Paulding	Fishing	4	NP, UR	Miles	2027	
Mineral Springs Branch	Headwaters to tributary 65 ft upstream of Belk Rd (Newnan)	Chattahoochee	Not Supporting	Bio F	1.9	4a	TMDL completed Bio F 2003.
GAR031300020505	Coweta	Fishing	1,4	UR	Miles		
Mineral Springs Branch	Tributary 65 ft upstream	Chattahoochee	Not Supporting	Bio F	2.2	4a	TMDLs completed Bio F 2003 & Tox 2003.
	Creek		1	1	7	1	1
GAR031300020506	Coweta	Fishing	1,2,4	UR	Miles		
Mobley Creek	Headwaters to the Dog River	Chattahoochee	Supporting		8.3	1	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300020309	Douglas	Fishing	4,16		Miles		
Moore Creek	Headwaters to the Chattahoochee River	Chattahoochee	Supporting		4.1	1	
GAR031300020406	1	Fishing	1		Miles		1

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Mossy Creek	Tributary at Caldwell Dr to the Chattahoochee River	Chattahoochee	Not Supporting	Bio F, E Coli	8.8	4a, 5	TMDL completed Bacteria 1998 (revised 2023). EPD believes that our pH probes may have been providing falsely low values at times in 2017 and
GAR031300010303	White, Hall	Fishing	1,4,10	NP	Miles	2027	2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3
							while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Mountain Creek	Mountain Creek Lake to Mountain Oak Creek	Chattahoochee	Supporting		12.9	1	
GAR031300021017	Harris	Fishing	4		Miles		
Mountain Creek	Tributary 700 feet downstream SR 34 to Maple Branch	Chattahoochee	Not Supporting	Bio F	4	4a	TMDL completed Bio F 2008.
GAR031300020513	Coweta	Fishing	4	NP	Miles		
Mountain Creek	Maple Branch to Sandy Creek	Chattahoochee	Supporting		3.7	1	
GAR031300020514	Coweta	Fishing	1,46		Miles		
Mountain Oak Creek	Mountain Creek to Little Creek	Chattahoochee	Supporting		5.6	1	
GAR031300021016	Harris	Fishing	4		Miles		
Mountain Oak Creek	Little Creek to Lick Skillet	Chattahoochee	Not Supporting	Bacteria	6.6	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300021101	Harris	Fishing	1,10	NP	Miles		
Mt. Hope Branch	Headwaters to White Sulphur Creek	Chattahoochee	Not Supporting	Bio F	3.5	4a	TMDL completed Bio F 2003.
GAR031300021001	Meriwether	Fishing	4	NP	Miles		
Mud Creek	Ga. Hwy. 120 to Noses Creek	Chattahoochee	Not Supporting	Bacteria	5.1	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300020202	Cobb	Fishing	14	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Mud Creek	Headwaters to Flat Shoal Creek	Chattahoochee	Supporting		9.8	1	
GAR031300021002	Troup	Fishing	4		Miles		
Mud Creek	Headwaters to Lake Lanier	Chattahoochee	Not Supporting	E Coli	3.5	4a	TMDL completed Bacteria 2003 (revised 2008)
GAR031300010801	Hall	Fishing	1	NP	Miles		(Bacteria Indicator Supplement 2022).
Mud Creek	Headwaters to Little Mud Creek	Chattahoochee	Not Supporting	Fish Tissue (Mercury), E Coli, Bio F	9.6	4a, 5	TMDLs completed Bacteria 2008 (Bacteria Indicator Supplement 2022) & Bio F 2008.
GAR031300010311	Habersham, Hall	Fishing	1,4	NP	Miles	2032	
Mud Creek	Little Mud Creek to the Chattahoochee River	Chattahoochee	Not Supporting	Fish Tissue (Mercury)	2.8	5	
GAR031300010321	Hall	Fishing	1	NP	Miles	2032	
Mulberry Creek	Sparks Creek to Dowdell Creek	Chattahoochee	Supporting		3.4	1	
GAR031300021208	Harris	Fishing	4		Miles		
Mulberry Creek	Dowdell Creek to Williams Creek	Chattahoochee	Supporting		3.5	1	
GAR031300021218	Harris	Fishing	1		Miles		
Mulberry Creek	Palmetto Creek to Ossahatchie Creek	Chattahoochee	Supporting		3.9	1	
GAR031300021213	Harris	Fishing	1		Miles		
Mulberry Creek	Ossahatchie Creek to tributary 2.3 miles downstream Hamilton Mulberry Grove Road	Chattahoochee	Not Supporting	Bacteria	8.6	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300021202	Harris	Fishing	1,10	NP	Miles		
Nancy Creek	Headwaters to Peachtree Creek, Atlanta	Chattahoochee	Not Supporting	Bacteria, Bio F	16.3	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022). TMDL
GAR031300011203	DeKalb, Fulton	Fishing	1,4,10,56	UR	Miles		completed Bio F 2008. pH is in Category 3. More data is needed before making an assessment.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
New River	Headwaters to Mountain Creek, Coweta County (formerly Heard/Coweta Counties)	Chattahoochee	Not Supporting	Bio F	13.1	5	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300020509	Coweta	Fishing	4,46	NP	Miles	2027	
New River	Mountain Creek to West Point Lake - Corinth	Chattahoochee	Not Supporting	E Coli	4.4	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300020508	Heard	Fishing	1,4,10	NP	Miles		
Nickajack Creek	Headwaters to Chattahoochee River	Chattahoochee	Not Supporting	E Coli, Bio F	13.6	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022). TMDL
GAR031300020101	Cobb	Fishing	1,10,4	UR	Miles		completed Bio F 2008.
Norman Creek	Headwaters to Snake Creek	Chattahoochee	Supporting		3	1	
GAR031300020339	Carroll	Fishing	4		Miles		
North Fork Balus Creek	Headwaters to Balus Creek (Gainesville)	Chattahoochee	Not Supporting	Bacteria	1	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300010803	Hall	Fishing	20	UR	Miles		
North Fork Little Mud Creek	Headwaters to Little Mud Creek	Chattahoochee	Supporting		3.2	1	Bacteria TMDL completed 2008 (Bacteria Indicator Supplement 2022).
GAR031300010322	Habersham	Fishing	83		Miles		
North Fork Peachtree Creek	Headwaters to Peachtree Creek	Chattahoochee	Not Supporting	Bacteria, Bio F, Bio M	13.5	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), Bio F 2008,
GAR031300011204	Gwinnett, DeKalb, Fulton	Fishing	4,15,18,59	UR	Miles		Bio M 2018.
North Prong Kolomoki Creek	Tributary 1 mile downstream of Bluffton Highway to Kolomoki Creek	Chattahoochee	Not Supporting	Bacteria	5.1	4a	TMDL completed Bacteria 2023.
GAR031300040205	Clay, Early	Fishing	1	NP	Miles		
North Utoy Creek	Headwaters to South Utoy Creek- Atlanta	Chattahoochee	Not Supporting	Bacteria	5	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300020102	Fulton	Fishing	1	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Noses Creek	Headwaters to Ward Creek	Chattahoochee	Not Supporting	Bio F	7	4a	TMDL completed Bio F 2008.
GAR031300020215	Cobb	Fishing	1,4	NP	Miles		
Noses Creek	Ward Creek to Sweetwater Creek	Chattahoochee	Not Supporting	Bio F	7.5	5	
GAR031300020214	Cobb	Fishing	1,4,14,56	UR	Miles	2027	
Nutt Creek	Headwaters to the Chattahoochee River	Chattahoochee	Supporting		3	1	
GAR031300020407	Heard	Fishing	1		Miles		
Ochillee Creek	Hollis Creek to Spring Creek	Chattahoochee	Not Supporting	Bio F	4.9	5	
GAR031300030304	Chattahoochee	Fishing	4	NP	Miles	2027	
Odum Creek	Headwaters to the Chattahoochee River	Chattahoochee	Supporting		4.7	1	
GAR031300040504	Early	Fishing	1		Miles		
Olley Creek	Headwaters to Sweetwater Creek	Chattahoochee	Not Supporting	Bio F, Bacteria, Bio M	11.1	4a, 5	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), Bio M 2018.
GAR031300020204	Cobb	Fishing	1,4,14,59	UR	Miles	2027	
Ollie Branch (Prevously Ollie Creek)	Tributary 1.5 miles upstream Hwy 100 to Bear Creek	Chattahoochee	Not Supporting	Bio F	2.2	4a	TMDLs completed Bio F 2003, DO 2003.
GAR031300020701	Meriwether	Fishing	1,4	NP	Miles		
Orchard Knob Creek	Headwaters to Chattahoochee River	Chattahoochee	Supporting		2.3	1	
GAR031300011116	Cobb	Fishing	1		Miles		
Oseligee Creek (previously known as Tanyard Creek)	Headwaters to Blue John Creek - LaGrange	Chattahoochee	Not Supporting	Bacteria	2.7	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300020903	Troup	Fishing	1,21	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Ossahatchie Creek	Hwy 85 to Hwy 1 near Cataula	Chattahoochee	Supporting		8.2	1	
GAR031300021201	Harris	Fishing	10		Miles		
Palmetto Creek	Unnamed Tributary 0.3 miles upstream Barnes Mill Road to Unnamed Tributary 1 mile downstream Barnes Mill Road	Chattahoochee	Not Supporting	рН	1.3	5	
GAR031300021215	Harris	Fishing	1	NP, M	Miles	2027	
Palmetto Creek	Tributary 1 mile downstream Barnes Mill Road to Mulberry Creek	Chattahoochee	Supporting		3.2	1	
GAR031300021214	Harris	Fishing	1		Miles		
Panther Creek	Headwaters to Longcane Creek	Chattahoochee	Not Supporting	Bio F	6.2	4a	TMDL completed Bio F 2003 (revised 2008).
GAR031300020909	Troup	Fishing	4	UR	Miles		
Panther Creek	Headwaters to Cedar Creek	Chattahoochee	Not Supporting	Bacteria	3.2	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300020408	Coweta	Fishing	1	NP	Miles		
Park Branch	Headwaters to Lukken Industrial Drive W, LaGrange	Chattahoochee	Not Supporting	Pb, Bacteria	1	4a, 5	TMDLs completed Bacteria 1998 (revised 2023), Cu 2003.
GAR031300020907	Troup	Fishing	1,46	UR	Miles	2027	
Pataula Creek	Headwaters to Clear Creek	Chattahoochee	Not Supporting	Bio F, Bio M	9.6	4a	TMDLs completed Bio F 2003, Bio M 2018.
GAR031300031502	Stewart	Fishing	1,4,59	NP	Miles		
Pataula Creek	Beaver Creek to Brier Creek	Chattahoochee	Not Supporting	Bacteria	2.8	4a	TMDL completed Bacteria 2023.
GAR031300031507	Stewart, Randolph	Fishing	1	NP	Miles		
Pataula Creek	Pumpkin Creek to Hodchodkee Creek	Chattahoochee	Supporting		8.4	1	
GAR031300031503	Randolph, Quitman	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Pataula Creek	Hodchodkee Creek to W. F. George Lake	Chattahoochee	Not Supporting	Bacteria	5.8	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300031501	Quitman, Clay	Fishing	1,10	NP	Miles		
Pea Creek	Cedar Grove Lake to Chattahoochee River	Chattahoochee	Not Supporting	Bacteria, Bio F	7.8	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022). TMDL
GAR031300020335	Fulton	Fishing	1,4,17	UR	Miles		completed Bio F 2008.
Peachtree Creek	North and South Fork Peachtree Creek (at I-85) to Chattahoochee River	Chattahoochee	Not Supporting	E Coli	7.5	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300011205	Fulton	Fishing	1,43	UR, CSO	Miles		
Peavine Creek	Headwaters to South Fork Peachtree Creek	Chattahoochee	Not Supporting	Bacteria	3.5	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300011206	DeKalb	Fishing	15	UR	Miles		
Pepperell Creek	Headwaters to tributary 0.55 miles upstream of Shoal Creek, LaGrange	Chattahoochee	Not Supporting	Bacteria	2	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300020702	Troup	Fishing	2	UR	Miles		
Pine Knot Creek	Parkers Mill Creek to Little Pine Knot Creek	Chattahoochee	Not Supporting	Bio F	6.2	4a	TMDL completed Bio F 2003.
GAR031300030305	Marion, Chattahoochee	Fishing	4,59	NP	Miles		
Piney Woods Branch	Headwaters to Keith Rd.	Chattahoochee	Not Supporting	Bio F	2.6	4a	TMDL completed Bio F 2003.
GAR031300020712	Meriwether	Fishing	4	NP	Miles		
Pink Creek	Tributary 0.1 miles upstream Glenloch Road to the Chattahoochee River	Chattahoochee	Not Supporting	Bio F	4.7	5	
GAR031300020409	Heard	Fishing	1,4	NP	Miles	2027	
Polecat Creek	Pond 0.25 miles upstream Finny Road to Flat Shoal Creek	Chattahoochee	Supporting		7.4	1	
GAR031300021003	Troup	Fishing	4		Miles		

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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Powder Springs Creek	Headwaters to	Chattahoochee	Not Supporting	Bio F	12	5	
GAR031300020205	Sweetwater Creek Cobb	Fishing	4,14	UR	Miles	2027	
Proctor Creek	Headwaters to Chattahoochee River, Atlanta	Chattahoochee	Not Supporting	E Coli, Algae, Fish Tissue (PCBs), Fish Tissue (Dieldrin), Bio F, Fish Tissue (Heptachlor Epoxide)	8.7	4a, 5	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022). This site has a narrative rank of fair for macroinvertebrates. When EPD completes the reevaluation of the metrics used to assess macroinvertebrate data it will be determined if the macroinvertebrate criteria.
GAR031300020103	Fulton	Fishing	1,4,9,59	UR, CSO	Miles	2027, 2032	are being met. The Algae and Bio F TMDLs are to be drafted by 2027 and the TMDLs for Fish Tissue
							Impairments are to be drafted by 2032.
Pumpkin Creek	Little Pumpkin Creek to Pataula Creek	Chattahoochee	Supporting		4.5	1	
GAR031300031504	Randolph	Fishing	4		Miles		
Randall Creek	Tributary 0.5 miles upstream from Macon Road to Dozier Creek	Chattahoochee	Supporting		4.5	1	
GAR031300030312	Muscogee	Fishing	38		Miles		
Randall Creek	Tributary at Buena Vista Road to Upatoi Creek	Chattahoochee	Supporting		3.4	1	
GAR031300030301	Muscogee	Fishing	38		Miles		
Raper Creek	Chastain Branch to the Soquee River	Chattahoochee	Supporting		2.3	1	
GAR031300010207	Habersham	Fishing	4		Miles		
Red Oak Creek	Tributary 0.15 miles downstream Red Oak Road to Hillabathchee Creek	Chattahoochee	Not Supporting	Bio F	2.3	5	
GAR031300020607	Heard	Fishing	4	NP	Miles	2027	
Richland Creek	Headwaters to Chattahoochee River	Chattahoochee	Not Supporting	Bacteria, Bio F	5.8	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), Bio F 2018.
GAR031300010906	Gwinnett	Fishing	1,4,18	UR	Miles		Transfer of the property of th
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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Roaring Branch	I-185 to Columbus Foundaries at Belfast Avenue	Chattahoochee	Not Supporting	Bacteria	1.1	4a	TMDL completed Bacteria 2018 (Bacteria Indicator Supplement 2022).
GAR031300021303	Muscogee	Fishing	1,38	UR	Miles		
Roaring Branch	Downstream Columbus Foundries at Belfast Avenue to Lake Oliver	Chattahoochee	Supporting		1.6	1	
GAR031300021302	Muscogee	Fishing	1,38		Miles		
Roaring Branch	Headwaters to Chattahoochee River	Chattahoochee	Not Supporting	Bio F	7.2	4a	TMDL completed Bio F 2003. This site has a narrative rank of fair for macroinvertebrates. When
GAR031300040103	Clay	Fishing	4,59	NP	Miles		EPD completes the reevaluation of the metrics used to assess macroinvertebrate data it will be
							determined if the macroinvertebrate criteria are being met.
Rock Creek	Headwaters to Lake Lanier (Gainesville)	Chattahoochee	Supporting		1	1	TMDL completed Bacteria 1998 (revised 2023).
GAR031300010814	Hall	Fishing	20		Miles		
Rocky Branch	Headwaters to the Chattahoochee River, Columbus	Chattahoochee	Not Supporting	Bacteria	2	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300030102	Muscogee	Fishing	37,38	UR	Miles		
Rottenwood Creek	Headwaters to Chattahoochee River	Chattahoochee	Not Supporting	Bio F, Bio M	9.5	4a, 5	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022); Bio M 2018.
GAR031300011103	Cobb	Fishing	1,4,10,14,59	UR	Miles	2027	
Sally Branch	Headwaters to Pine Knot Creek	Chattahoochee	Supporting		6.2	1	
GAR031300030310	Chattahoochee	Fishing	59		Miles		
Sand Creek	Headwaters to House Creek	Chattahoochee	Not Supporting	Bio F, Bacteria	8.7	4a	TMDLs completed Bio F 2018 & Bacteria 2023.
GAR031300021018	Troup, Harris	Fishing	1,4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Sandy Creek	I-285 to Chattahoochee River	Chattahoochee	Not Supporting	Bacteria	2.6	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300020104	Fulton	Fishing	10	UR	Miles		
Sandy Creek	Newnan Waterworks Lakes to Mountain Creek	Chattahoochee	Not Supporting	E Coli	9.3	5	
GAR031300020511	Coweta	Fishing, Drinking Water	1,4	NP, UR	Miles	2027	
Sandy Creek	Headwaters to Crawfish Creek	Chattahoochee	Supporting		2.8	1	
GAR031300020314	Carroll	Fishing	4		Miles		
Sautee Creek	Cove Branch to Chickamauga Creek	Chattahoochee	Supporting		5	1	
GAR031300010118	Habersham, White	Fishing	1		Miles		
Sawhatchee Creek	Headwaters to Weaver Creek	Chattahoochee	Not Supporting	Bio F	11.6	5	
GAR031300040707	Early	Fishing	4	NP	Miles	2027	
Sawhatchee Creek	Weaver Creek to Sheffield Mill Creek	Chattahoochee	Supporting		1.8	1	
GAR031300040703	Early	Fishing	4		Miles		
Sawnee Creek	Headwaters to Lake Lanier	Chattahoochee	Not Supporting	Bacteria	2.7	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300010804	Forsyth	Fishing	7	NP	Miles		
Sewell Mill Creek	Headwaters to Sope Creek	Chattahoochee	Not Supporting	Bacteria	4.6	4a	TMDL completed Bacteria 2003 (revised 2008)
GAR031300011104	Cobb	Fishing	10,14	UR	Miles		(Bacteria Indicator Supplement 2022).
Shoal Creek	Nerve Branch to the Soquee River	Chattahoochee	Not Supporting	Bio F	1.8	5	
GAR031300010209	Habersham	Fishing	4	NP	Miles	2027	
Shoal Creek	Headwaters to Tesnatee Creek	Chattahoochee	Not Supporting	Bio F	6.1	5	
GAR031300010510	White	Fishing	1,4	NP	Miles	2027	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Shoal Creek	Headwaters (Mountville) to I-85/Ga. Hwy. 403	Chattahoochee	Not Supporting	Bio F	3.5	4a	TMDL completed Bio F 2003.
GAR031300020708	Troup	Fishing	4	NP	Miles		
Shoal Creek	I-85/Ga Hwy 403 to West Point Lake (formerly Troup County)	Chattahoochee	Supporting		7.7	1	
GAR031300020703	Troup	Fishing	4		Miles		
Six Mile Creek	Headwaters to Lake Lanier	Chattahoochee	Not Supporting	E Coli, Bio F	3.3	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300010805	Forsyth	Fishing	1,4	NP, UR	Miles		TMDL completed Bio F 2008.
Slater Mill Creek	Headwaters to Little Anneewakee Creek	Chattahoochee	Supporting		1.9	1	
GAR031300020315	Douglas	Fishing	4		Miles		
Slaughterhouse Creek	Tributary to Lake Lanier (Gainesville)	Chattahoochee	Not Supporting	Bacteria	0.7	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300010815	Hall	Fishing	20	UR	Miles		
Smith Creek	Headwaters to Unicoi Lake	Chattahoochee	Supporting		4	1	
GAR031300010120	White	Fishing	1		Miles		
Smith Creek	Unicoi Lake to Chattahoochee River	Chattahoochee	Not Supporting	Bio F	2.1	5	EPD believes that our pH probes may have been providing falsely low values at times in 2017 and
GAR031300010121	White	Fishing	1,4	NP	Miles	2027	2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3
							while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Smithee Jack Creek	Headwaters to Hodchodkee Creek	Chattahoochee	Supporting		7.2	1	
GAR031300031403	Quitman	Fishing	4		Miles		
Snake Creek	Headwaters to Wahoo Creek	Chattahoochee	Not Supporting	Bio F	3.9	4a	TMDL completed Bio F 2003.
GAR031300020410	Coweta	Fishing	4	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes		
Snake Creek	Dixon Mill Creek to Norman Creek	Chattahoochee	Not Supporting	Bio F	2.8	5			
GAR031300020340	Carroll	Fishing	4	NP	Miles	2027			
Snake Creek	Little Snake Creek to Crews Creek	Chattahoochee	Supporting		1.1	1	TMDL completed Bacteria 1998 (revised 2023).		
GAR031300020341	Carroll	Fishing	1		Miles				
Snake Creek	Crews Creek to GA Hwy 5	Chattahoochee	Not Supporting	Bio F	7.2	5	TMDL completed Bacteria 1998 (revised 2023). The		
GAR031300020342	Carroll	Fishing, Drinking Water	1,4	NP	Miles	2027	water is meeting its Drinking Water use, but not its Fishing Use.		
Snake Creek	GA Hwy 5 to the Chattahoochee River	Chattahoochee	Not Supporting	Bacteria	5	4a	TMDL completed Bacteria 1998 (revised 2023).		
GAR031300020343	Carroll	Fishing, Drinking Water	1,4	NP	Miles				
Sope Creek	Headwaters to Chattahoochee River	Chattahoochee	Not Supporting	Bio F	11.6	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022) & Bio F 2018		
GAR031300011105	Cobb	Fishing	1,4,10,14,59	UR	Miles		This site has a narrative rank of fair for macroinvertebrates. When EPD completes the		
							reevaluation of the metrics used to assess macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.		
Soquee River	Goshen Creek to Georgia Hwy. 197 just below the	Chattahoochee	Not Supporting	Bio F	11.7	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022); Bio F 2018.		
GAR031300010217	mouth of Shoal Creek Habersham	Fishing	1,4,10,76	NP	Miles				
Soquee River	Georgia Hwy. 197 just below the mouth of Shoal Creek to Deep Creek	Chattahoochee	Not Supporting	Bio F	5.9	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022) & Bio F 2018.		
GAR031300010218	Habersham	Fishing	1,4,10,76	NP	Miles				
Soquee River	Deep Creek to Hwy 17	Chattahoochee	Not Supporting	Bio F, E Coli	3	4a	TMDLs completed Bacteria 2003 (revised 2008)		
GAR031300010219	Habersham	Fishing, Drinking Water	1,4,10,76	NP	Miles		(Bacteria Indicator Supplement 2022) & Bio F 2018 pH is in Category 3 until we determine if low pH values were due to a measurement error or whether low pH is a natural condition		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Soquee River	SR17, Clarkesville to Sutton Mill Creek	Chattahoochee	Supporting		0.5	1	TMDL completed Bacteria 2008 (Bacteria Indicator Supplement 2022).
GAR031300010213	Habersham	Fishing, Drinking Water	1,10,76		Miles		
Soquee River	Sutton Mill Creek to the Chattahoochee River	Chattahoochee	Supporting		8.3	1	TMDL completed Bacteria 2008 (Bacteria Indicator Supplement 2022).
GAR031300010214	Habersham	Fishing	1,10,76		Miles		
South Fork Balus Creek	Headwaters to Balus Creek (Gainesville)	Chattahoochee	Supporting		1.8	1	TMDL completed Bacteria 1998.
GAR031300010806	Hall	Fishing	20		Miles		
South Fork Limestone Creek	Headwaters to Limestone Creek	Chattahoochee	Not Supporting	Bacteria, Bio F	2.4	4a	TMDL completed Bacteria 1998 (revised 2023). TMDL completed Bio F 2008.
GAR031300010329	Hall	Fishing	4,20	NP, UR	Miles		
South Fork Mud Creek	Headwaters to Mud Creek (Cornelia)	Chattahoochee	Supporting		4.1	1	
GAR031300010305	Habersham	Fishing	1		Miles		
South Fork Peachtree Creek	Headwaters to Peachtree Creek, Atlanta	Chattahoochee	Not Supporting	Bacteria, Bio F, Bio M	15.4	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), Bio F 2018,
GAR031300011207	DeKalb, Fulton	Fishing	4,10,15,59	UR	Miles		Bio M 2018.
South Utoy Creek	Headwaters to Fairburn Rd., Atlanta	Chattahoochee	Not Supporting	Bacteria	6.1	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300020105	Fulton	Fishing	8	UR	Miles		
Sparks Creek	Headwaters to Porter Creek	Chattahoochee	Supporting		8.5	1	
GAR031300021211	Meriwether, Harris	Fishing	4		Miles		
Sparks Creek	Porter Creek to Mulberry Creek	Chattahoochee	Supporting		6	1	
GAR031300021205	Harris	Fishing	59		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Spoilcane Creek	Andrews Creek to the Chattahoochee River	Chattahoochee	Supporting		3	1	
GAR031300010112	White	Fishing	1		Miles		
Squirrel Creek	Headwaters to Lake Lanier	Chattahoochee	Supporting		2.6	1	
GAR031300010401	Hall	Fishing	22		Miles		
Standing Boy Creek	Striblin Creek to Mobleys Lake	Chattahoochee	Not Supporting	Bacteria	4.9	4a	TMDL completed Bacteria 2023.
GAR031300021308	Harris	Fishing	1	NP	Miles		
Standing Boy Creek	Douglas Creek to Heiferhorn Creek	Chattahoochee	Supporting		1.5	1	
GAR031300021307	Muscogee	Fishing	38		Miles		
Sutton Mill Creek	Beaverdam Creek to the Soquee River	Chattahoochee	Not Supporting	Bio F	0.7	5	
GAR031300010211	Habersham	Fishing	4	NP	Miles	2027	
Suwanee Creek	Suwanee Creek Lake (near Buford) to Ivy Creek	Chattahoochee	Not Supporting	Bio F	6.5	4a	TMDL completed Bio F 2008.
GAR031300010912	Gwinnett	Fishing	1,4	UR	Miles		
Suwanee Creek	Mill Creek to Bennett Creek	Chattahoochee	Not Supporting	Bacteria	0.9	4a	TMDL completed Bacteria 2003 (revised 2008)
GAR031300010918	Gwinnett	Fishing	1,10,18	UR	Miles		(Bacteria Indicator Supplement 2022).
Suwanee Creek	Bennett Creek to Chattahoochee River	Chattahoochee	Supporting		3	1	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300010919	Gwinnett	Fishing	79		Miles		
Sweetwater Creek	Little Creek to Mud Creek	Chattahoochee	Not Supporting	Bio F	2.5	5	
GAR031300020222	Paulding	Fishing	4	NP	Miles	2027	
Sweetwater Creek	1.3 miles upstream Pine Valley Road to Noses Creek	Chattahoochee	Not Supporting	Bacteria	11.8	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300020213	Paulding, Cobb	Fishing	1,10,14	NP, UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Sweetwater Creek	Noses Creek to an unnamed tributary approximately 0.25 mile u/s of I-20	Chattahoochee	Supporting		6.6	1	TMDL completed Bacteria 2003 (revised 2008) [Bacteria Indicator Supplement 2022).
GAR031300020216	Cobb, Douglas	Fishing, Drinking Water	14		Miles		
Sweetwater Creek	Unnamed Tributary approximately 0.25 miles u/s of I-20 to Unnamed Tributary 1 mile downstream of Blairs Bridge Road.	Chattahoochee	Not Supporting	E Coli	1.3	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300020219	Douglas	Drinking Water, Fishing	1,10	UR	Miles		
Sweetwater Creek	Unnamed tributary 1 mile downstream Blairs Bridge Road to the Chattahoochee River	Chattahoochee	Supporting		6.3	1	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300020220	Douglas	Drinking Water, Fishing	16		Miles		
Talipahoga Rum Creek	Headwaters to Bradley Lake Tributary at Wall Rd	Chattahoochee	Not Supporting	pH, Bio M	3.6	4a, 5	TMDL completed Bio M 2018.
GAR031300030903	Stewart	Fishing	1,59	NP	Miles	2027	
Tanyard Branch	Headwaters to Little Bear Creek	Chattahoochee	Supporting		3.1	1	
GAR031300020318	Douglas	Fishing	4,16		Miles		
Tanyard Branch	Headwaters to Peachtree Creek - Atlanta	Chattahoochee	Not Supporting	Bacteria	1.9	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300011208	Fulton	Fishing	1	UR, CSO	Miles		
Tar River	Headwaters to Montarella Lake	Chattahoochee	Not Supporting	Bacteria	3.8	4a	TMDL completed Bacteria 2023.
GAR031300030204	Muscogee, Talbot, Harris	Fishing	38	NP	Miles		

	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tate Creek	Headwaters to Chestatee River	Chattahoochee	Not Supporting	Bio F, E Coli	4	4a	TMDLs completed Bio F 2018 & E coli 2023. pH is being put in Category 3. EPD believes that our pH
GAR031300010512	Lumpkin	Fishing	1,4	NP	Miles		probes may have been providing falsely low values when the conductivity of the water is very low.
							Methods to combat this issue have been implemented, but more data is needed from this site before pH is assessed.
Taylor Creek	Headwaters to Lake Lanier	Chattahoochee	Not Supporting	Bacteria	3.7	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300010701	Dawson, Forsyth	Fishing	26	NP	Miles		
Tesnatee Creek	0.2 miles upstream US	Chattahoochee	Not Supporting	Bacteria	4.6	4a	TMDL completed Bacteria 2003 (revised 2008)
	Hwy 129 to Town Creek, Cleveland						(Bacteria Indicator Supplement 2022). EPD believes that our pH probes may have been providing falsely
GAR031300010502	White	Fishing	1,4	UR	Miles		low values at times in 2017 and 2018. Waters that would normally be listed as impaired for low pH are
							probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Tesnatee Creek	Town Creek to Chestatee River	Chattahoochee	Not Supporting	E Coli	5.6	4a	alkalinity; or whether the water is actually impaired
Tesnatee Creek GAR031300010503		Chattahoochee Fishing	Not Supporting	E Coli	5.6 Miles	4a	alkalinity; or whether the water is actually impaired for low pH.  TMDL completed Bacteria 2003 (revised 2008)
GAR031300010503  Tesnatee Creek (previously Little	River					4a 4a	alkalinity; or whether the water is actually impaired for low pH.  TMDL completed Bacteria 2003 (revised 2008)
GAR031300010503 Tesnatee Creek	River White, Lumpkin Freeman Creek to 0.2	Fishing	1,10	NP	Miles		alkalinity; or whether the water is actually impaired for low pH.  TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300010503  Tesnatee Creek (previously Little Tesnatee Creek)	River White, Lumpkin  Freeman Creek to 0.2 miles upstream Hwy 129	Fishing	1,10  Not Supporting	NP Bio F	Miles		alkalinity; or whether the water is actually impaired for low pH.  TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300010503  Tesnatee Creek (previously Little Tesnatee Creek)  GAR031300010501	River White, Lumpkin  Freeman Creek to 0.2 miles upstream Hwy 129  White  Headwaters to the	Fishing  Chattahoochee  Fishing	1,10  Not Supporting  4	NP Bio F	Miles  1.9  Miles	4a	alkalinity; or whether the water is actually impaired for low pH.  TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300010503  Tesnatee Creek (previously Little Tesnatee Creek)  GAR031300010501  Thomas Creek	River White, Lumpkin  Freeman Creek to 0.2 miles upstream Hwy 129  White  Headwaters to the Chattahoochee River	Fishing  Chattahoochee  Fishing  Chattahoochee	1,10  Not Supporting  4  Supporting	NP Bio F	Miles  1.9  Miles  5.5	4a	alkalinity; or whether the water is actually impaired for low pH.  TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tobannee Creek	Headwaters to Walter F. George Lake	Chattahoochee	Supporting		6.2	1	
GAR031300031303	Quitman	Fishing	4		Miles		
Toto Creek	Headwaters to Lake Lanier	Chattahoochee	Not Supporting	Bacteria	1.2	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300010702	Dawson	Fishing	1,26	NP	Miles		
Town Branch	Lake Val-Do Mar to Mud Creek - Villa Rica	Chattahoochee	Not Supporting	Bacteria	2.9	4a	TMDL completed Bacteria 2023.
GAR031300020211	Carroll, Douglas	Fishing	1	NP, UR	Miles		
Town Creek	Headwaters to Tesnatee Creek	Chattahoochee	Assessment Pending		13.4	3	EPD believes that our pH probes may have been providing falsely low values at times in 2017 and
GAR031300010504	White	Fishing	1,4		Miles		2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3
							while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Town Creek	Alabama State line to tributary 0.5 miles upstream of Arrington Rd	Chattahoochee	Not Supporting	Bio F, Bacteria	2.7	4a	TMDL completed Bio F 2003 & Bacteria 2023.
GAR031300020611	Heard	Fishing	1,4,59	NP	Miles		
Town Creek	Tributary 0.5 miles upstream of Arrington Rd to Little Creek	Chattahoochee	Not Supporting	Bacteria	4	4a	TMDL completed Bio F 2003 & Bacteria 2023.
GAR031300020612	Heard	Fishing	1,4	NP	Miles		
Tributary #1 to the Chattahoochee River	Headwaters to the Chattahoochee River	Chattahoochee	Not Supporting	Bio F	2.6	4a	TMDL completed Bio F 2018.
GAR031300010917	Gwinnett	Fishing	4	UR	Miles		
Tributary #2 to the Chattahoochee River	Headwaters to the Chattahoochee River	Chattahoochee	Supporting		2.1	1	TMDL completed Bio F 2018.
GAR031300011117	Fulton	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Bull Creek	Headwaters to Bull Creek	Chattahoochee	Not Supporting	Bacteria	2	4a	TMDL completed Bacteria 2023.
GAR031300030121	Muscogee	Fishing	38	NP, UR	Miles		
Tributary to Bull Creek	Headwaters to Bull Creek	Chattahoochee	Not Supporting	Bacteria	1.4	4a	TMDL completed Bacteria 2018 (Bacteria Indicator
GAR031300030119	Muscogee	Fishing	38	UR	Miles		Supplement 2022).
Tributary to Cemochechobee Creek	Headwaters to Cemochechobee Creek	Chattahoochee	Not Supporting	Bacteria	2.9	4a	TMDL completed Bacteria 2023. EPD believes that our pH probes may have been providing falsely low
GAR031300040107	Clay	Fishing	1	NP	Miles		values at times in 2017 and 2018. Waters that would normally be listed as impaired for low pH are
Tributanta fila fila d			16	1		16	observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Tributary to Flat Shoal Creek	Headwaters to Flat Shoal Creek	Chattahoochee	Supporting		3.2	1	TMDL completed Bio F 2003.
GAR031300021013	Meriwether	Fishing	4		Miles		
Tributary to Hichitee Creek	Headwaters to Hichitee Creek	Chattahoochee	Not Supporting	E Coli	2.2	5	
GAR031300030607	Chattahoochee	Fishing	1	NP	Miles	2027	
Tributary to Hilly Mill Creek	Headwaters to Hilly Mill Creek	Chattahoochee	Not Supporting	Bacteria, Bio F	4.3	4a	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), Bio F 2003.
GAR031300020437	Coweta, Hall	Fishing	1,4	NP	Miles		
Tributary to Hodchodkee Creek	Bumbelton Rd to Hodchodkee Creek	Chattahoochee	Not Supporting	E Coli	2.9	5	
GAR031300031407	Quitman	Fishing	1	NP	Miles	2027	
Tributary to Hog Wallow Creek	Tributary 0.2 miles upstream Wavetree Dr to Hog Waller Creek	Chattahoochee	Not Supporting	Bacteria	1.7	4a	TMDL completed Bacteria 2003 (revised 2008)(Bacteria Indicator Supplement 2022).
GAR031300011010	Fulton	Fishing	17,67	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Lick Log Creek	Headwaters to Lick Log Creek	Chattahoochee	Not Supporting	Bacteria	1.8	4a	TMDL completed Bacteria 2023.
GAR031300020224	Paulding	Fishing	1	NP	Miles		
Tributary to Mossy Creek	Tributary 200 feet upstream Airport Road to Mossy Creek	Chattahoochee	Supporting		2.1	1	
GAR031300010325	White	Fishing	4		Miles		
Tributary to Mountain Creek	Callaway Gardens WPCP to Mountain Creek	Chattahoochee	Not Supporting	Bacteria	1.6	4a	TMDL completed Bacteria 2023.
GAR031300021103	Harris	Fishing	1	NP	Miles		
Tributary to Mud Creek	Headwaters to Mud Creek,	Chattahoochee	Not Supporting	Bacteria	4.4	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300020207	Cobb	Fishing	14	UR	Miles		
Tributary to Mulberry Creek	Headwaters to Oak View Home WPCP	Chattahoochee	Not Supporting	Bacteria	0.1	4a	TMDL completed Bacteria 2023. DO and pH are in Category 3. Low DO and pH may be natural based
GAR031300021220	Harris	Fishing	1	NP	Miles		groundwater impacts.
Tributary to Mulberry Creek	Tributary 0.13 miles upstream Bowden Dr to Mulberry Creek	Chattahoochee	Not Supporting	Bio F	2.7	5	
GAR031300021221	Harris	Fishing	4	NP	Miles	2027	
Tributary to Mulberry Creek	Oak View Home WPCP to Mulberry Creek	Chattahoochee	Not Supporting	Bacteria	2.8	4a	TMDL completed Bacteria 2023.
GAR031300021219	Harris	Fishing	1	NP, M	Miles		
Tributary to Snake Creek	Headwaters to Snake Creek (Newnan)	Chattahoochee	Assessment Pending		0.7	3	pH is in Category 3. EPD believes that our pH probes may have been providing falsely low values
GAR031300020427	Coweta	Fishing	1,56		Miles		when the conductivity of the water is very low.  Methods to combat this issue have been
							implemented, but more data is needed from this site before pH is assessed.
Tributary to Sope Creek #1	Headwaters near Glenover Circle to Sope Creek	Chattahoochee	Supporting		1.6	1	
GAR031300011106	Cobb	Fishing	14		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Sope Creek #2	Headwaters to Sope Creek (East of Marietta)	Chattahoochee	Not Supporting	Tetrachloroethylen e	2.6	4b	Data from EPD's Harzardous Waste Branch. Facility under a corrective action plan.
GAR031300011115	Cobb	Fishing	56	12	Miles		
Tributary to Sope Creek #3	Headwaters to Sope Creek (near Pickens Industrial Drive)	Chattahoochee	Not Supporting	Tetrachloroethylen e	1.2	4b	Data from EPD's Hazardous Waste Branch. Facility under a corrective action plan.
GAR031300011120	Cobb	Fishing	56	12	Miles		
Tributary to the Chestatee River GAR031300010515	Headwaters to the Chestatee River	Chattahoochee Fishing	Assessment Pending		1.5	3	EPD believes that our pH probes may have been providing falsely low values at times in 2017 and 2018. Waters that would normally be listed as
							impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Tributary to Wahoo Creek	Headwaters to Wahoo Creek	Chattahoochee	Not Supporting	Bio F	3.1	5	
GAR031300020429	Coweta	Fishing	4	UR	Miles	2027	
Tributary to West Fork Little River	Headwaters to West Fork Little River in Clermont	Chattahoochee	Not Supporting	Bacteria	1.7	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300010407	Hall	Fishing	1,7	NP	Miles		
Tributary to Williams Creek	Headwaters to Williams Creek	Chattahoochee	Supporting		1.6	1	TMDL completed Bio F 2018.
GAR031300021207	Harris	Fishing	4,59		Miles		
Tributary to Woodall Creek	Headwaters to Woodall Creek	Chattahoochee	Not Supporting	Cu, Zn, a-BHC- Alpha, b-BHC-Beta	0.6	4b	Contamination is being handled by EPD's Hazardous Waste Branch (Category 4b). Corrective action plans
GAR031300011214	Fulton	Fishing	56	12	Miles		underway.
Troup Branch	Tributary at Lukken Industiral Dr to Blue John Creek, LaGrange	Chattahoochee	Not Supporting	Bacteria	0.9	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300020904	Troup	Fishing	46	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tuggle Creek	Headwaters to the Chattahoochee River	Chattahoochee	Supporting		2.7	1	
GAR031300020319	Fulton	Fishing	1		Miles		
Turkey Creek	Headwaters to Bull Creek - Columbus	Chattahoochee	Not Supporting	Bacteria	2.3	4a	TMDL completed Bacteria 2018 (Bacteria Indicator Supplement 2022).
GAR031300030103	Muscogee	Fishing	38	UR	Miles		
Turner Creek	Headwaters to Tesnatee Creek	Chattahoochee	Not Supporting	Bio F	6.5	4a	TMDL completed Bio F 2008. The water is not supporting its Fishing Use. Sufficient data are not
GAR031300010509	White	Drinking Water, Fishing	1,4	NP	Miles		available to assess the Drinking Water Use.
Two Mile Creek	Headwaters to Lake Lanier	Chattahoochee	Not Supporting	Bacteria	5.2	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300010807	Forsyth	Fishing	26	NP	Miles		
Upatoi Creek	Tributary at Buena Vista Road to Heriot Creek	Chattahoochee	Supporting		12.8	1	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
GAR031300030313	Muscogee, Chattahoochee	Fishing	10		Miles		
Upatoi Creek	Heriot Creek to Armory Creek	Chattahoochee	Not Supporting	Bacteria	4.3	4a	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
GAR031300030314	Muscogee, Chattahoochee	Fishing, Drinking Water	1	NP, UR	Miles		
Upatoi Creek	Armory Creek to the Chattahoochee River	Chattahoochee	Not Supporting	Bacteria	2.2	4a	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
GAR031300030315	Muscogee, Chattahoochee	Fishing	1	NP, UR	Miles		
Utoy Creek	North and South Utoy Creeks to the Chattahoochee River -	Chattahoochee	Not Supporting	Bio F, Bacteria, Zn	5	4a, 5	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022); Cu 2003; Zn 2003.
GAR031300020106	Atlanta	Fishing	1,4,10,17,56	UR	Miles	2027	
Wahoo Creek	SR 52 to Lake Lanier	Chattahoochee	Not Supporting	Bio F, E Coli	8.3	4a, 5	TMDL completed Bacteria 1998 (revised 2023).
GAR031300010403	Lumpkin, Hall	Fishing	1,4	NP	Miles	2027	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Wahoo Creek	Tributary 0.2 miles upstream US 29 to Bibbs	Chattahoochee	Not Supporting	Bio F	4.6	4a	TMDL completed Bio F 2003.
C4 D024200020442	Lake (Arnco Mills Lake)	le	1	lus	N 411	1	
GAR031300020413	Coweta	Fishing	4	UR	Miles		
Wahoo Creek	Arnco Mills Lake (aka Bibb Lake) to the Chattahoochee River	Chattahoochee	Not Supporting	Bacteria	5.7	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300020412	Coweta	Fishing	1,46	NP	Miles		
Ward Creek	Headwaters to Noses Creek	Chattahoochee	Not Supporting	Bacteria, Bio F	6.1	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022). TMDL
GAR031300020208	Cobb	Fishing	14,4	UR	Miles		completed Bio F 2008.
Waters Creek	Headwaters to Dicks Creek	Chattahoochee	Supporting		3.4	1	
GAR031300010505	Lumpkin	Fishing	4		Miles		
Waukeefriskee Creek	Headwaters to Cemochechobee Creek	Chattahoochee	Assessment Pending		7.7	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031300040106	Randolph, Clay	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess
							macroinvertebrate data.
Weaver Creek	Headwaters to Sawhatchee Creek	Chattahoochee	Not Supporting	Bio F	5.4	4a	TMDL completed Bio F 2003.
GAR031300040704	Early	Fishing	4	NP	Miles		
Wehadkee Creek (aka Little Wehadkee Creek)	Little Wehadkee Creek to second crossing of Georgia/Alabama State line	Chattahoochee	Supporting		1.6	1	
GAR031300020802	Heard	Fishing	4		Miles		
Weracoba Creek	Headwaters to Wynnton Road	Chattahoochee	Not Supporting	Bacteria	3.3	4a	TMDL completed Bacteria 2018 (Bacteria Indicator Supplement 2022).
GAR031300030120	Muscogee	Fishing	38	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes	
Weracoba Creek	Columbus (0.2 miles upstream Cusseta Road to Bull Creek)	Chattahoochee	Not Supporting	pH, Bacteria, Bio M	2.5	4a, 5	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022), Bio M 2018.	
GAR031300030104	Muscogee	Fishing	1,38,59	UR	Miles	2027		
West Fork Little River	Headwaters to Jim Hood Road above Lake Lanier	Chattahoochee	Not Supporting	E Coli	12	4a	TMDL completed Bacteria 1998 (revised 2023).	
GAR031300010404	White, Hall	Fishing	1,4,10	NP	Miles			
White Creek	Headwaters to Webster Lake, Cleveland	Chattahoochee	Not Supporting	Bio M, Bio F	5.8	4a	TMDL completed Bio M 2003. TMDL completed Bio(F) 2008.	
GAR031300010319	White	Fishing	4,9	NP	Miles			
White Oak Creek	Lee Creek to the Chattahoochee River	Chattahoochee	Not Supporting	Bio F, Bacteria	1.7	4a, 5	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).	
GAR031300020320	Fulton	Fishing	1,4,17	NP	Miles	2027		
White Sulphur Creek (previously White Sulfur Creek)	Headwaters to Sulphur Creek	Chattahoochee	Not Supporting	Bacteria	10	4a	TMDL completed Bacteria 2023. EPD believes that our pH probes may have been providing falsely low values at times in 2017 and 2018. Waters that	
GAR031300021006	Meriwether	Fishing	1,4	NP	Miles		would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if	
							observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.	
Whitewater Creek	Headwaters to tributary 0.5 miles upstream Heard/Troup County Line	Chattahoochee	Not Supporting	pH, Bacteria	7.5	4a, 5	TMDL completed Bacteria 2023.	
GAR031300020804	Heard	Fishing	1,4	NP	Miles	2032		
Whitewater Creek	Tributary 0.5 miles upstream Heard/Troup County Line to West Point Lake	Chattahoochee	Not Supporting	DO, Bacteria	3.8	4a, 5	TMDL completed Bacteria 2023.	
GAR031300020805	Heard, Troup	Fishing	1,4	NP	Miles	2027		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Whooping Creek	Headwaters to Carthbody Creek	Chattahoochee	Not Supporting	pH, Bacteria	8.4	4a, 5	TMDL completed Bacteria 1998 (revised 2023). This site has a narrative rank of fair for
GAR031300020430	Carroll	Fishing	1,4,59	NP	Miles	2027	macroinvertebrates. When EPD completes the reevaluation of the metrics used to assess
							macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.
Whooping Creek	Cartbody Creek to the Chattahoochee River	Chattahoochee	Not Supporting	pH, Bacteria	5.5	4a, 5	TMDL completed Bacteria 1998 (revised 2023). Thi site has a narrative rank of fair for
GAR031300020431	Carroll	Fishing	1,4,59	NP	Miles	2027	macroinvertebrates. When EPD completes the
							reevaluation of the metrics used to assess macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.
Wildcat Creek	Ingram Creek to Flat Shoals Creek	Chattahoochee	Supporting		3.6	1	
GAR031300021007	Troup	Fishing	4		Miles		
Willeo Creek	Gilhams Lake to Unnamed tributary 250 ft d/s Willeo	Chattahoochee	Supporting		2.7	1	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300011118	Rd (Post Oak Tritt Rd)  Cobb, Fulton	Fishing	67		Miles		
Willeo Creek	Unnamed tributary 250 ft downstream Willeo Road (Post Oak Tritt Rd) to the Chattahoochee River	Chattahoochee	Not Supporting	Bacteria	2.5	4a	TMDL completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022).
GAR031300011119	Cobb, Fulton	Fishing	1,10,14	UR	Miles		
Williams Creek	Headwaters to Mulberry Creek	Chattahoochee	Supporting		4.3	1	TMDL completed Bio F 2018.
GAR031300021212	Harris	Fishing	4		Miles		
Wolf Creek	Headwaters to Chattahoochee River	Chattahoochee	Not Supporting	Bio F, Bacteria	11.2	4a, 5	TMDL completed Bacteria 1998 (revised 2023). EPD believes that our pH probes may have been
GAR031300020321	Douglas, Carroll	Fishing	1,4	NP	Miles	2027	providing falsely low values when the conductivity of the water is very low. Methods to combat this issue have been implemented, but more data is

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Woodall Creek	Headwaters to Peachtree Creek - Atlanta	Chattahoochee	Not Supporting	Bacteria, Cu, Zn, Pb, Tetrachloroethylen e	3	4a, 4b	TMDLs completed Bacteria 2003 (revised 2008) (Bacteria Indicator Supplement 2022); Cu (2013); Pb (2013); Zn (2013). Source of Tetrachloroethylene contamination is I2. Tetrachloroethylene
GAR031300011209	Fulton	Fishing	1,10,56	UR, 12	Miles		contamination is being handled by EPD's Hazardous Waste Branch (Category 4b). Corrective action plans underway. Source for Bacteria, DO, Cu, Pb, Zr is UR.
Yahoola Creek	Walden Creek to Bryant Creek	Chattahoochee	Not Supporting	Bio F	4.2	5	
GAR031300010615	Lumpkin	Fishing	4	NP	Miles	2027	
Yahoola Creek	Bryant Creek to U.S. Hwy 19/SR60 Business	Chattahoochee	Not Supporting	E Coli	4.7	5	
GAR031300010616	Lumpkin	Drinking Water, Fishing	1,4	NP	Miles	2027	
Yahoola Creek	U.S. 19/Business SR 60 to Chestatee River	Chattahoochee	Not Supporting	E Coli	8.4	4a	TMDL completed Bacteria 2008 (Bacteria Indicator Supplement 2022).
GAR031300010606	Lumpkin	Drinking Water, Fishing	1,4,9,10	NP	Miles		
Yellow Creek	Headwaters to Lake Lanier	Chattahoochee	Supporting		4.8	1	
GAR031300010706	Hall, Lumpkin	Fishing	1,4		Miles		
Yellowbank Creek	Headwaters to the Soquee	Chattahoochee	Supporting		5.9	1	
GAR031300010208	Habersham	Fishing	4		Miles		
Yellowdirt Creek	Headwaters to water storage reservoir	Chattahoochee	Not Supporting	Bio F	6.1	5	
GAR031300020415	Carroll	Fishing	1,4	NP	Miles	2027	
Yellowjacket Creek	Headwaters to Blue Creek	Chattahoochee	Supporting		12.4	1	
GAR031300020715	Coweta, Meriwether, Troup	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Yellowjacket Creek	Tributary 0.2 miles upstream Hwy 54 to West	Chattahoochee	Not Supporting	Bio F, E Coli	6	4a, 5	TMDL completed Bacteria 1998 (revised 2023).
	Point Lake						
GAR031300020714	Troup	Fishing	4,10,46	NP	Miles	2027	
Acworth Creek	Headwaters to Lake Acworth	Coosa	Not Supporting	Bacteria	0.3	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501040908	Cobb	Fishing	14,35	UR	Miles		
Allatoona Creek	Headwaters to Little Allatoona Creek	Coosa	Not Supporting	Bacteria	9.6	4a	TMDLs completed Bacteria (2004) (Bacteria Indicator Supplement 2022) & Bio F (2009).
GAR031501040905	Cobb	Fishing	4,10,14	UR	Miles		
Allen Creek	Headwaters to Harrisburg Creek	Coosa	Supporting		4.2	1	
GAR031501050404	Walker	Fishing	4		Miles		
Allgood Branch	Headwaters to Teloga Creek	Coosa	Supporting		4.5	1	
GAR031501050405	Chattooga	Fishing	4		Miles		
Alpine Creek	Headwaters to Unnamed Tributary at Peach	Coosa	Not Supporting	Bio F, Bio M	3.3	4a	TMDL completed Bio F 2009 & Bio M 2016.
GAR031501050513	Orchard Road	Fishing	1,4,59	NP	Miles	1	ı
GAR031301030313	Chattooga	Fishing	1,4,39	INP	Ivilles	]	
Alpine Creek	Unnamed tributary at Peach Orchard Road to	Coosa	Not Supporting	Bio F, Bio M, Bacteria	3	4a	TMDLs completed Bio F (2009); Bio M (2016) & Bacteria (2023).
GAR031501050514	Stateline Chattooga	Fishing	1,4,59	NP	Miles		
Amicalola Creek	Headwaters to Fausett Lake	Coosa	Not Supporting	Bio F	5.2	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022) & Bio F 2016. pH is in Category 3
GAR031501040205	Dawson	Fishing	1,4,10,47	NP	Miles		until we determine if low pH values were due to a measurement error or whether low pH is a natura
							condition.
Amicalola Creek	Fausett Lake to Etowah River	Coosa	Not Supporting	Bacteria	24.7	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501040206	Dawson	Fishing	4,10,47	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Anderson Creek	Headwaters to Tickonetley Creek	Coosa	Supporting		12.8	1	
GAR031501020102	Gilmer	Fishing	4		Miles		
Armuchee Creek	Confluence of East and West Armuchee Creeks to	Coosa	Not Supporting	Fish Tissue (PCBs)	20.8	4a	TMDLs completed Fish Tissue (PCBs) (aka CFB) 2005 (revised 2009 & 2014 &, Bacteria 2004 (Bacteria
GAR031501030501	Oostanaula River	Fishing	3,10	NP, I2	Miles	1	Indicator Supplement 2022). There is a commercial fishing ban in place due to historical PCB
J/11031301030301	1.074	1311118	3,10	, 12	I I I I I I I I I I I I I I I I I I I		contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).
Avery Creek	Bradshaw Lake to Mill	Coosa	Not Supporting	Bio F	2.4	4a	TMDL completed Bio F 2009.
GAR031501040814	Creek Cherokee	Fishing	4	NP	Miles		
Badger Creek	Pond 370 feet upstream South Holly Springs Rd to Mill Creek	Coosa	Supporting		2.3	1	
GAR031501040822	Cherokee	Fishing	1		Miles		
Ball Creek	Headwaters to Talking Rock Creek	Coosa	Supporting		5	1	
GAR031501020519	Gilmer, Pickens	Fishing	4		Miles		
Ballard Creek	Headwaters to Cedar Creek	Coosa	Supporting		4.3	1	
GAR031501020706	Bartow	Fishing	1		Miles		
Bannister Creek	Reservoir #4 to the Etowah River	Coosa	Not Supporting	Bio M	2.2	4a	TMDL completed Bio M 2004.
GAR031501040307	Forsyth	Fishing	1,4,9	NP	Miles		
Beamer Creek	Headwaters to Polecat Creek	Coosa	Assessment Pending		1.7	3	EPD needs to determine if the low DO observed was due to the presence of a beaver dam.
GAR031501010514	Murray	Fishing	1		Miles		
Bear Branch	Headwaters to Jacks River	Coosa	Supporting		1.8	1	
GAR031501010101	Fannin	Fishing	12		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Beech Creek	Dry Creek, near Rome to the Coosa River	Coosa	Not Supporting	Fish Tissue (PCBs), Bacteria, Bio F	10	4a	Cause for Fish Tissue (PCBs) is I2, NP. Cause for other criterion is NP only. TMDLs completed Fish
GAR031501050207	Floyd	Fishing, Drinking Water	1,3,4,10	NP, I2	Miles		Tissue (PCBs) (aka Commercial Fishing Ban) 2005 (revised 2009 & 2014), Bacteria 2004 (Bacteria
							Indicator Supplement 2022) & Bio F (2009). There is a commercial fishing ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).
Beech Creek	State line to Jacks River	Coosa	Supporting		1.4	1	
GAR031501010102	Fannin	Fishing	12		Miles		
Big Cedar Creek	Dry Creek to the Coosa River	Coosa	Not Supporting	E Coli, Fish Tissue (PCBs)	9.5	4a	Cause for Fish Tissue (PCBs) is I2. Causes for Bacteria are UR & NP. TMDLs completed Bacteria
GAR031501050121	Floyd	Fishing	1,3,10	NP, UR, I2	Miles		2004 (Bacteria Indicator Supplement 2022), Fish Tissue (PCBs) (aka Commercial Fishing Ban) 2005
							(revised 2009 & 2014). There is a commercial fishing ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).
Big Dry Creek	Headwaters to the Oostanaula River - Rome	Coosa	Not Supporting	Bacteria, Fish Tissue (PCBs)	6.5	4a	Cause forBacteria is UR. Cause forFish Tissue (PCBs) is UR, I2. TMDLs completed Bacteria 2004 (Bacteria
GAR031501030611	Floyd	Fishing	2,3	UR, I2	Miles		Indicator Supplement 2022), Fish Tissue (PCBs) (aka Commercial Fishing Ban) 2005 (revised 2009 &
							2014). There is a commercial fishing ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).
Black Mill Creek	Headwaters to Etowah River	Coosa	Supporting		4.7	1	
GAR031501040115	Dawson	Fishing	4		Miles		
Blackwood Creek	Headwaters to Oothkalooga Creek	Coosa	Not Supporting	Bacteria	4.6	4a	TMDL completed Bacteria 2019.
GAR031501030113	Gordon	Fishing	1	NP, UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Blankets Creek	Tributary 0.5 miles upstream Holly Street to	Coosa	Supporting		2.8	1	
	Lake Allatoona						
GAR031501040807	Cherokee	Fishing	24		Miles		
Blue Springs Creek	Headwaters to Camp Creek	Coosa	Supporting		5.6	1	
GAR031501030210	Gordon	Fishing	4		Miles		
Bluff Creek	Moore Lake to Soap Creek	Coosa	Supporting		7	1	
GAR031501040507	Cherokee	Fishing	4		Miles		
Bluffy Creek	Goldmine Lake to Pumpkinvine Creek	Coosa	Supporting		4.3	1	
GAR031501041110	Paulding	Fishing	1		Miles		
Board Tree Creek	Headwaters to Etowah River	Coosa	Supporting		7.5	1	
GAR031501040304	Cherokee	Fishing	4		Miles		
Boardtown Creek	Headwaters to Jones Creek/Bryant Creek	Coosa	Not Supporting	Bio F	6.9	4a	TMDL completed Bio F 2016.
GAR031501020209	Fannin, Gilmer	Fishing	4	NP	Miles		
Boardtown Creek	Jones Creek/Bryant Creek to the Ellijay River	Coosa	Supporting		1.4	1	
GAR031501020206	Gilmer	Fishing	1,4		Miles		
Booze Creek	Headwaters to Silver Creek	Coosa	Supporting		4.6	1	
GAR031501041608	Floyd	Fishing	4		Miles		
Boston Creek	Headwaters to Lake Allatoona	Coosa	Supporting		5.9	1	TMDL completed Bio F 2016.
GAR031501041005	Barrow, Cherokee	Fishing	4,24		Miles		
Bow Creek	Headwaters to Oostanula River	Coosa	Not Supporting	Bio F, Bacteria	5.2	4a	TMDL completed Bio F (2009) & Bacteria (2023).
GAR031501030207	Gordon	Fishing	1,4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Brewton Creek	Etowah River Subwatershed No. 1 Dam to Bannister Creek	Coosa	Supporting		1.7	1	
GAR031501040305	Forsyth	Fishing	4		Miles		
Briar Creek	Headwaters to the Ellijay River	Coosa	Supporting		6	1	
GAR031501020210	Gilmer	Fishing	4		Miles		
Bryant Creek	Headwaters to Scarecorn Creek	Coosa	Not Supporting	Bio F	4.6	4a	TMDL completed Bio F 2016.
GAR031501020523	Pickens	Fishing	4	NP	Miles		
Burt Creek	Headwaters to Shoal Creek	Coosa	Supporting		5.1	1	
GAR031501040101	Dawson	Fishing	4		Miles		
Burwell Creek	Headwaters to Oostanaula River, Rome	Coosa	Not Supporting	Fish Tissue (PCBs)	4.4	4a	TMDL completed Fish Tissue (PCBs) (aka Commercial Fishing Ban) 2005 (revised 2009 &
GAR031501030601	Floyd	Fishing	3	12	Miles		due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).
Butler Creek	Headwaters to Lake Acworth	Coosa	Not Supporting	Bio F	6.9	4a	TMDLs completed Bacteria (2004) (Bacteria Indicator Supplement 2022) & Bio F (2009).
GAR031501040901	Cobb	Fishing	4,14	UR	Miles		
Byrd Creek	Headwaters to McCanless Creek	Coosa	Supporting		2.1	1	
GAR031501040702	Cherokee	Fishing	4		Miles		
Cabin Creek (formerly Smith Creek/Cabin Creek)	Headwaters to Coosa River	Coosa	Not Supporting	Fish Tissue (PCBs)	7.4	4a	TMDL completed Fish Tissue (PCBs) (aka Commercial Fishing Ban) 2005 (revised 2009 &
GAR031501050214	Floyd	Fishing	1,3,10	UR, 12	Miles		2014). There is a commercial fishing ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Camp Creek	Dry Creek to Oostanaula River	Coosa	Not Supporting	Bacteria	3.4	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR031501030209	Gordon	Fishing	1,4	NP	Miles		
Camp Creek	Headwaters to Etowah River	Coosa	Supporting		3.5	1	
GAR031501040111	Lumpkin	Fishing	4		Miles		
Cane Creek	Headwaters to Dry Creek	Coosa	Supporting		11.5	1	
GAR031501050412	Walker	Fishing	4,59		Miles		
Cane Creek	Dry Creek to Chattooga River	Coosa	Not Supporting	Bacteria	6.6	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501050410	Walker, Chattooga	Fishing	10	UR	Miles		
Canton Creek	Garrison Lake to Scott Mill Creek	Coosa	Supporting		7.4	1	
GAR031501040603	Cherokee	Fishing	4		Miles		
Cartecay River	Licklog Creek to Clear Creek	Coosa	Not Supporting	рН	4.6	5	
GAR031501020110	Gilmer	Fishing	1	NP	Miles	2028	
Cartecay River	Owltown Creek to Coosawattee River	Coosa	Not Supporting	E Coli	2.6	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501020101	Gilmer	Fishing	1,10	NP	Miles		
Carter Creek	Rowland Springs Branch to Lake Allatoona	Coosa	Not Supporting	Bio F	0.6	4a	TMDL completed Bacteria 1998 (revised 2023) & Bio F 2016.
GAR031501041015	Cobb	Fishing	4,24,74	NP	Miles		
Cedar Creek	Ballard Creek to Pine Log Creek	Coosa	Not Supporting	Bio F	4.9	4a	TMDL completed Bio F 2009.
GAR031501020703	Bartow, Gordon	Fishing	4	NP	Miles		
Cedar Creek	Little Cedar Creek to Johnson Lake Road	Coosa	Supporting		6.5	1	
GAR031501050112	Polk	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Champion Creek	Grandview Lake to Hinton Creek	Coosa	Supporting		2.3	1	
GAR031501040404	Pickens	Fishing	4		Miles		
Chappel Creek	Headwaters to unnamed trib. near Halls Valley Rd.	Coosa	Supporting		4.5	1	
GAR031501050406	Chattooga, Walker	Fishing	4		Miles		
Chappel Creek	Tributary 200 feet downstream of US 27 to	Coosa	Not Supporting	Bacteria	2.8	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031501050402	the Chattooga River/Trion Chattooga	Fishing	2,4	NP	Miles		
Chastain Branch	Tributary to Noonday Creek	Coosa	Supporting		2.2	1	TMDL completed Bacteria 1998 (revised 2023).
GAR031501040805	Cobb	Fishing	14		Miles		
Chattooga River	Town Creek to Duck Creek	Coosa	Not Supporting	Bio F	10.9	4a	TMDL completed Bio F 2009.
GAR031501050403	Walker	Fishing	1,4,10	NP	Miles		
Chattooga River	Spring Creek to Cane Creek	Coosa	Supporting		3.8	1	
GAR031501050415	Chattooga	Fishing	1		Miles		
Chattooga River	Cane Creek, Trion to Henry Branch	Coosa	Not Supporting	Bacteria	7.3	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501050608	Chattooga	Fishing	1,40	NP	Miles		
Chattooga River	Henry Branch to Mosteller Creek, Lyerly	Coosa	Supporting		11.2	1	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501050609	Chattooga	Fishing	1,10		Miles		
Chattooga River	Mosteller Creek (Lyerly) to Stateline	Coosa	Not Supporting	E Coli	8.5	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR031501050603	Chattooga	Fishing	1,10	NP	Miles		
Chelsea Creek	Headwaters to Teloga Creek	Coosa	Not Supporting	Bio F	5.5	4a	TMDL completed Bio F 2009.
GAR031501050407	Chattooga	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Cherry Log Creek	Headwaters to Laurel Creek	Coosa	Not Supporting	Bio F	4.8	4a	TMDL completed Bio F 2016.
GAR031501020211	Fannin, Gilmer	Fishing	4	NP, UR	Miles		
Cherry Log Creek	Laurel Creek to Rock Creek	Coosa	Not Supporting	Bio F	3.3	4a	TMDL completed Bio F 2016.
GAR031501020212	Gilmer	Fishing	1,4	NP, UR	Miles		
Chicken Creek	Headwaters to Little River	Coosa	Supporting		9.6	1	
GAR031501040818	Fulton, Forsyth	Fishing	1		Miles		
Clark Creek	Headwaters to Lake Allatoona	Coosa	Supporting		5.2	1	
GAR031501040912	Cobb, Cherokee	Fishing	1,41		Miles		
Clear Creek	Headwaters to Cartecay River	Coosa	Not Supporting	рН	1.9	5	
GAR031501020114	Gilmer	Fishing	1	NP	Miles	2028	
Clear Creek	Headwaters to Cartecay River	Coosa	Not Supporting	Bio F	12.9	5	
GAR031501020104	Pickens, Gilmer	Fishing	4	NP	Miles	2028	
Clear Creek	Clear Lake to Mud Creek	Coosa	Supporting		2.5	1	
GAR031501041507	Bartow	Fishing	4		Miles		
Clear Creek	Headwaters to Lake Allatoona	Coosa	Supporting		2	1	
GAR031501041006	Bartow	Fishing	24		Miles		
Coahulla Creek	Tenn. State Line to CR 183 (Beaverdale Cohutta Rd.)	Coosa	Supporting		4.5	1	
GAR031501010303	Whitfield	Fishing	4		Miles		
Coahulla Creek	Little Creek to Kenyon Creek	Coosa	Not Supporting	Fish Tissue (Mercury)	4.3	5	
GAR031501010312	Whitfield	Fishing	1	NP	Miles	2033	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Coahulla Creek	728 Rd (Beaverdam Rd NE) to Mill Creek	Coosa	Not Supporting	Bacteria	7.9	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501010301	Whitfield	Drinking Water, Fishing	1,10	NP	Miles		
Coahulla Creek	Mill Creek to Conasauga River	Coosa	Not Supporting	Bacteria	5.4	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR031501010311	Whitfield	Fishing	10	NP	Miles		
Cochrans Creek	Rome Kraft Company Lake to Gab Creek	Coosa	Supporting		3.7	1	
GAR031501040209	Dawson	Fishing	1		Miles		
Cochrans Creek (formerly Cochran Creek)	Gab Creek to Amicalola Creek	Coosa	Not Supporting	Bacteria	5.5	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR031501040202	Dawson	Fishing	47	NP	Miles		
Conasauga Creek	Headwaters to Demps Creek	Coosa	Not Supporting	Bio F	5.1	4a	TMDL completed Bio F 2016.
GAR031501020306	Gilmer	Fishing	4	NP	Miles		
Conasauga Creek	Demps Creek to Mountaintown Creek	Coosa	Supporting		1.9	1	
GAR031501020303	Gilmer	Fishing	1,4		Miles		
Conasauga River	Headwaters to end of Conasauga Wilderness Area	Coosa	Supporting		11.2	1	
GAR031501010120	Fannin, Murray	Wild River, Scenic River	1,4,12		Miles		
Conasauga River	End of Conasauga Wilderness Area to Stateline	Coosa	Supporting		5.6	1	
GAR031501010121	Murray	Fishing	1,4,12		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Conasauga River	Stateline to Hwy 286	Coosa	Not Supporting	E Coli	19.6	4a	TMDLs completed Fish Tissue (PCBs) 2009 (revised
GAR031501010205	Murray, Whitfield	Fishing, Drinking	1,10	NP	Miles		2014) & Bacteria 2009 (Bacteria Indicator Supplement 2022). Fish Tissue (Mercury) is in
		Water					Category 3 because the Trophic Weighted Residue is between 0.25 and 0.30 mg/kg.
Conasauga River	Hwy. 286 to Holly Creek	Coosa	Not Supporting	E Coli, Fish Tissue (PCBs)	18.3	4a	TMDLs completed Bacteria 2004 (Bacteria Indicato Supplement 2022), Fish Tissue (PCBs) 2005 (revised
GAR031501010502	Whitfield, Murray	Fishing, Drinking Water	1,10	NP	Miles		2009 & 2014).
Conasauga River	Holly Creek to Thomason Creek	Coosa	Not Supporting	E Coli, Fish Tissue (PCBs)	14	4a	TMDLs completed for Fish Tissue (PCBs) 2005 (revised 2009 & 2014), Bacteria 2004 (Bacteria
GAR031501010511	Whitfield, Murray	Fishing	1,10	UR	Miles		Indicator Supplement 2022).
Conasauga River	Thomason Creek to the Oostanaula River	Coosa	Not Supporting	Fish Tissue (PCBs)	11.1	4a	TMDLs completed for Fish Tissue (PCBs) 2005 (revised 2009 & 2014), Bacteria 2004.
GAR031501010512	Whitfield, Murray, Gordon	Fishing	1,10	UR	Miles		
Concord Creek	Headwaters to East Armuchee Creek	Coosa	Supporting		4.6	1	
GAR031501030503	Walker	Fishing	4		Miles		
Conn Creek	Headwaters to the Etowah	Coosa	Supporting		5.9	1	
GAR031501040309	Pickens, Cherokee	Fishing	4		Miles		
Connesena Creek	Sipsey Creek to Etowah River	Coosa	Not Supporting	Fish Tissue (PCBs), Bio F, Bio M, Bacteria	5.4	4a	Causes of Fish Tissue (PCBs) are I2 & NP. Cause for Bio F, Bio M & Bacteria is NP. TMDLs completed Fish Tissue (PCBs) (aka Commerical Fishing Ban)
GAR031501041508	Bartow	Fishing	1,3,4,9,10	NP, I2	Miles		2005 (revised 2009 & 2014), Bio M 2004, Bio F 2009, Bacteria 2019. There is a commercial fishing
	,						ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).
Cooper Branch (formerly Cooper Creek)	Headwaters to Lake Allatoona	Coosa	Supporting		0.7	1	
GAR031501041007	Bartow	Fishing	24		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Cooper Sandy Creek	Headwaters to Tributary 0.6 miles upstream of New Providence Road	Coosa	Not Supporting	Bio F	5.9	4a	TMDL completed Bio F 2016.
GAR031501040823	Fulton	Fishing	4	NP, UR	Miles		
Cooper Sandy Creek	Tributary 0.6 miles upstream of New Providence Road to Little River	Coosa	Supporting		1.2	1	TMDL completed Bio F 2016.
GAR031501040824	Fulton	Fishing	4		Miles		
Coosa River	Confluence of Etowah and Oostanaula Rivers (Rome) to Beech Creek	Coosa	Not Supporting	Fish Tissue (PCBs)	13.2	4a	TMDLs completed Fish Tissue (PCBs) (2005 (revised 2009 & 2014), Bacteria 2004 (Bacteria Indicator Supplement 2022). There is a commercial fishing
GAR031501050208	Floyd	Fishing	1,3,10	UR, I2	Miles		ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).
Coosa River	Beech Creek to Stateline	Coosa	Not Supporting	E Coli, Fish Tissue (PCBs), Fish Tissue (Toxaphene like chlorinated camphenes)	17.3	4a, 5	Cause for other Fish Tissue (PCBs) is I2 and the cause for E. coli and Fish Tissue (Toxaphene like chlorinated camphenes) is NP. TMDLs completed Fish Tissue (PCBs) 2005 (revised 2009 & 2014) & DO 2004. There is a commercial fishing ban in place
GAR031501050209	Floyd	Fishing, Recreation	1,3,10	NP, I2	Miles	2028, 2033	due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304). The E coli TMDL is scheduled to be developed in 2028 and the Fish Tissue (Toxaphen) TMDL in 2033.
Coosawattee River	Confluence with Ellijay River to unnamed tributary 250 ft downstream of Newport Dr. & Legion Rd. intersection	Coosa	Not Supporting	E Coli	3.4	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501020411	Gilmer	Fishing	1,10	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Coosawattee River	Unnamed tributary 250 ft d/s of Newport Dr & Legion Rd. intersection to Mountaintown Creek	Coosa	Supporting		6.5	1	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501020412	Gilmer	Fishing	1		Miles		
Coosawattee River	Old U.S. Hwy. 411 to Noblet Creek, downstream Carters Lake	Coosa	Assessment Pending		10.3	2	TMDL completed Fish Tissue (PCBs) 2014. The water is supporting its Drinking Water Use, but the Fishing Use is in Category 3. The water is in Category 3 for
GAR031501020801	Murray, Gordon	Drinking Water, Fishing	1		Miles		Fish Tissue (Mercury) because the Trophic Weighted Residue concentration is between 0.25 mg/kg and 0.30 mg/kg.
Coosawattee River	Noblet Creek to Salacoa Creek	Coosa	Assessment Pending		4.6	3	TMDL completed Fish Tissue (PCBs) 2014. The water is in Category 3 for Fish Tissue (Mercury)
GAR031501020811	Gordon	Drinking Water, Fishing	1		Miles		because the Trophic Weighted Residue concentration is between 0.25 mg/kg and 0.30 mg/kg. The water is in Category 3 its Fishing Use. Data are not available to assess the Drinking Water
							Use.
Coosawattee River	Salacoa Creek to Oostanaula River	Coosa	Assessment Pending		10.2	2	TMDL completed Fish Tissue (PCBs) (2009 & 2014). The water is supporting its Drinking Water Use, but
GAR031501020802	Gordon	Drinking Water, Fishing	1,10		Miles		is in Category 3 for the Fishing Use. The water is in Category 3 for Fish Tissue (Mercury) because the Trophic Weighted Residue concentration is between 0.25 mg/kg and 0.30 mg/kg.
Cox Creek	Headwaters to Ellijay River	Coosa	Not Supporting	E Coli	2.9	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031501020202	Gilmer	Fishing	1,57	UR	Miles		
Crane Eater Creek	Headwaters to Coosawattee River	Coosa	Not Supporting	Bio F, E Coli	4	4a, 5	TMDL completed Bacteria (2023).
GAR031501020806	Gordon	Fishing	1,4	NP	Miles	2028	
Darnell Creek	Headwaters to East Branch Long Swamp Creek	Coosa	Supporting		4.4	1	
GAR031501040401	Pickens	Fishing	1,4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Davis Creek	Rainbow Lake to Conasauga Creek	Coosa	Not Supporting	Bio F	5	5	
GAR031501020304	Gilmer	Fishing	1,4	NP	Miles	2028	
Dead Mans Branch	Headwaters to Polecat Creek	Coosa	Not Supporting	DO, E Coli	2.3	4a, 5	TMDL completed Bacteria (2023).
GAR031501010513	Gordon	Fishing	1	NP	Miles	2028	
Dill Creek	Headwaters to Holly Creek	Coosa	Supporting		2.9	1	
GAR031501010403	Murray	Fishing	4		Miles		
Downing Creek	Tributary 0.13 miles upstream Villa Creek Parkway to Lake Allatoona	Coosa	Supporting		2.2	1	
GAR031501041008	Cherokee	Fishing	1,24		Miles		
Dozier Creek	Headwaters to the Oostanaula River	Coosa	Not Supporting	E Coli, Fish Tissue (PCBs)	5.2	4a	Cause for Fish Tissue (PCBs) is I2. Cause for Bacteria is NP. TMDLs completed Fish Tissue (PCBs) (aka
GAR031501030602	Floyd	Fishing	1,3,10,59	NP, I2	Miles		Commercial Fishing Ban) 2005 (revised 2009 & 2014) & Bacteria (2009) (Bacteria Indicator
							Supplement 2022). There is a commercial fishing ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).
Drowning Bear Creek	Tar Creek to Little Creek	Coosa	Not Supporting	Bio F, Bacteria	4.4	4a	TMDL completed Bacteria (2009) (Bacteria Indicator
GAR031501010503	Whitfield	Fishing	4	NP	Miles		Supplement 2022) & Bio F (2009).
Dry Creek	Headwaters to East Armuchee Creek	Coosa	Supporting		5.1	1	
GAR031501030504	Walker	Fishing	4		Miles		
Dry Creek	Headwaters to Euharlee Creek	Coosa	Assessment Pending		7.1	3	EPD believes that our pH probes may have been providing falsely low values at times. EPD
GAR031501041409	Bartow, Polk, Paulding	Fishing	1		Miles		developed a new method for measuring pH that may provide more reliable data especially in streams with low conductivity. EPD needs to collect more data at this site using the new methods before determining if the stream is meeting the pH criteria.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Dry Creek	Headwaters to Rocky Branch	Coosa	Supporting		5.5	1	
GAR031501050414	Walker	Fishing	1		Miles		
Dry Creek	Tributary 0.1 miles upstream Friendship Road to Big Cedar Creek	Coosa	Not Supporting	E Coli, Fish Tissue (PCBs)	13.9	4a	Cause for Fish Tissue (PCBs) is I2. Causes for Bacteria are UR & NP. TMDLs completed Bacteria 2004 (Bacteria Indicator Supplement 2022), Fish Tissue (PCBs) (aka Commercial Fishing Ban) 2005 (revised 2009 & 2014). There is a commercial fishing ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).
GAR031501050120	Polk, Floyd	Fishing	1,3,10	NP, UR, I2	Miles		
Dry Creek	Headwaters to Little Dry Creek	Coosa	Supporting		6.8	1	
GAR031501020805	Gordon	Fishing	4		Miles		
Dry Creek	Little Dry Creek to Coosawattee River	Coosa	Not Supporting	Bacteria	3.1	4a	TMDL completed Bacteria 2019.
GAR031501020808	Gordon	Fishing	1,10	NP, UR	Miles		
Duck Creek	Headwaters to Dry Creek	Coosa	Not Supporting	Bacteria	3.7	4a	TMDL completed Bacteria 2009 (Bacteria Indicator
GAR031501050418	Walker	Fishing	1,4,10	NP	Miles		Supplement 2022).
Duck Creek	Dry Creek to Dickson Creek	Coosa	Not Supporting	Bacteria	4.7	4a	TMDL completed Bacteria 2009 (Bacteria Indicator
GAR031501050419	Walker	Drinking Water, Fishing	1,4,10	NP	Miles		Supplement 2022).
Duck Creek	Dickson Creek to the Chattooga River	Coosa	Not Supporting	Bacteria	4.6	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR031501050420	Walker	Fishing	1,4,10	NP	Miles		
Dunaway Branch	Headwaters to West Fork Pumpkinvine Creek	Coosa	Assessment Pending		2	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031501041108	Paulding	Fishing	59		Miles		of fair will remain in Category 3 until EPD compl the reevaluation of the metrics used to assess
							macroinvertebrate data.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes			
Dykes Creek	Headwaters to Etowah River	Coosa	Not Supporting	Fish Tissue (PCBs), E Coli	11.3	4a	TMDLs completed Bio M (2004), Fish Tissue (PCBs) (aka Commercial Fishing Ban) (2009 & 2014) &			
GAR031501041605	Floyd	Fishing	1,4,9,10,59	NP	Miles		Bacteria (2009) (Bacteria Indicator Supplement 2022). There is a commercial fishing ban in place			
							due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304). This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.			
East Armuchee Creek	Headwaters to Dry Creek	Coosa	Supporting		8.2	1				
	(formerly Headwaters to Furnace Creek)						•			
GAR031501030505	Walker	Fishing	4		Miles					
East Armuchee Creek	Dry Creek to West Armuchee Creek (formerly	Coosa	Not Supporting	Bacteria	14.6	4a	TMDL completed Bacteria (2023). This site has a narrative rank of fair for macroinvertebrates. When			
	Furnace Creek to West Armuchee Creek)						EPD completes the reevaluation of the metrics used to assess macroinvertebrate data it will be			
GAR031501030512	Walker, Chattooga	Fishing	1,59	NP	Miles		determined if the macroinvertebrate criteria are being met.			
			lla c	To: F	14.5	1	TAIRL LA LES ESSAG			
East Branch Long Swamp Creek	Headwaters to Cox Lake	Coosa	Not Supporting	Bio F	1.5	4a	TMDL completed Bio F 2016.			
GAR031501040407	Pickens	Fishing	1,4	NP	Miles					
East Branch Long Swamp Creek	Cox Lake to Long Swamp Creek	Coosa	Supporting		5.7	1				
GAR031501040408	Pickens	Fishing	4		Miles					
East Fork Little River	Headwaters to Alabama State Line (near Menlo,	Coosa	Not Supporting	Bio M	6.5	4a	TMDL completed Bio M 2016.			
	GA)									
GAR031501050701	Chattooga	Fishing	1,4,10,59	NP	Miles					
East Fork Little River	Headwaters to Alabama State Line	Coosa	Not Supporting	DO, pH	7.1	5				
GAR031501050703	Walker, Dade	Fishing	1,10	NP	Miles	2028				

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
East Mountaintown Creek (previously Little Mountaintown Creek)	Davenport Lake to Mountaintown Creek	Coosa	Supporting		5.3	1	
GAR031501020305	Gilmer	Fishing	1,4		Miles		
Edward Creek	Headwaters to the Etowah	Coosa	Supporting		3.1	1	TMDL completed Bio F 2016.
GAR031501040604	Cherokee	Fishing	4		Miles		
Ellijay River	Rock Creek to Boardtown Creek	Coosa	Assessment Pending		3.3	2	The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR031501020207	Gilmer	Drinking Water, Fishing	1		Miles		
			1	1		1.	
Ellijay River	Boardtown Creek to Briar Creek	Coosa	Supporting	]	3.2	1	
GAR031501020217	Gilmer	Fishing	4		Miles		
Ellijay River	Briar Creek to Kells Creek	Coosa	Assessment Pending		4.7	2	The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR031501020218	Gilmer	Fishing, Drinking Water	4		Miles		
Ellijay River	Kells Creek to tributary 0.5 miles upstream of N. Main Street	Coosa	Assessment Pending		2	2	The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR031501020219	Gilmer	Fishing, Drinking Water	4		Miles		
Ellijay River	Tributary 0.5 miles	Coosa	Not Supporting	Bacteria	1.9	4a	TMDL completed Bacteria 2004 (Bacteria Indicator
	upstream N. Main Street to the Coosawattee River					] [	Supplement 2022).
GAR031501020201	Gilmer	Drinking Water, Fishing	1,10	UR	Miles		
Emery Creek	Headwaters to Holly Creek near Chatsworth (formerly Headwaters to Bear Branch)	Coosa	Supporting		4.4	1	
GAR031501010404	Murray	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Etowah River	Headwaters to Montgomery Creek	Coosa	Not Supporting	Bio F	3.8	4a	TMDL completed Bio F 2016. The water is not supporting its Fishing Use. Sufficient data are not
GAR031501040118	Lumpkin	Fishing, Drinking Water	1,4	NP	Miles		available to assess the Drinking Water Use.
Etowah River	Montgomery Creek to Bull Creek	Coosa	Not Supporting	Bio F	2.8	4a	TMDL completed Bio F 2016.
GAR031501040119	Lumpkin	Fishing	4	NP	Miles		
Etowah River	Edmunston Creek to Castleberry Bridge Road	Coosa	Supporting		17.3	1	
GAR031501040114	Lumpkin	Fishing	1,4		Miles		
Etowah River	Proctor Creek to Black Mill Creek	Coosa	Not Supporting	Bacteria	6.5	4a	TMDLs completed Bacteria 2004 (Bacteria Indicator Supplement 2022) & Fish Tissue (Mercury) 2004.
GAR031501040110	Dawson	Fishing	10	NP	Miles		
Etowah River	Amicalola Creek to Yellow Creek	Coosa	Not Supporting	E Coli, Pb, Fish Tissue (Mercury)	5.2	4a, 5	TMDL completed Bacteria (2023). EPD believes that our pH probes may have been providing falsely low
GAR031501040312	Dawson	Fishing	1	NP	Miles	2028, 2033	values at times. EPD developed a new method for measuring pH that may provide more reliable data
							especially in streams with low conductivity. EPD needs to collect more data at this site using the new methods before determining if the stream is meeting the pH criteria. The TMDL for Pb is expected to be drafted by 2028 and the one for Fish Tissue (Mercury) by 2033.
Etowah River	Yellow Creek to Brewton Creek	Coosa	Not Supporting	E Coli	3.8	4a	TMDL completed Bacteria (2023). EPD believes that our pH probes may have been providing falsely low
GAR031501040313	Dawson, Forsyth	Fishing	1	NP	Miles		values at times. EPD developed a new method for measuring pH that may provide more reliable data
							especially in streams with low conductivity. EPD needs to collect more data at this site using the new methods before determining if the stream is meeting the pH criteria.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Etowah River	Settingdown Creek to Long Swamp Creek	Coosa	Assessment Pending		6.1	3	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022). The water is in Category 3 for
GAR031501040302	Cherokee	Fishing	1,10,41		Miles		Fish Tissue (Mercury) because the Trophic Weighted Residue concentration was between 0.25 and 0.30 mg/kg.
Etowah River	Long Swamp Creek to Sharp Mountain Creek	Coosa	Assessment Pending		5.5	2	The Drinking Water use is being met, but the Fishing use in Category 3 for Fish Tissue (Mercury) because
GAR031501040608	Cherokee	Drinking Water, Fishing	1,41		Miles		the Trophic Weighted Residue concentration was between 0.25 and 0.30 mg/kg
Etowah River	Sharp Mountain Creek to Canton Creek	Coosa	Not Supporting	E Coli	15.1	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022). The water is in Category 3 for
GAR031501040609	Cherokee	Fishing, Drinking Water	1,10,41	NP, UR	Miles		Fish Tissue (Mercury) because the Trophic Weighted Residue concentration was between 0.25 and 0.30 mg/kg.
Etowah River	Canton Creek to Lake Allatoona (Marietta Hwy)	Coosa	Assessment Pending		0.5	3	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022). The water is in Category 3 for
GAR031501040610	Cherokee	Fishing	1,41		Miles		Fish Tissue (Mercury) because the Trophic Weighted Residue concentration was between 0.25 and 0.30 mg/kg.
Etowah River	Lake Allatoona to Pumpkinvine Creek	Coosa	Not Supporting	Fish Tissue (PCBs), DO, pH, Fish Tissue (Mercury)	6	4a, 5	TMDLs completed Bacteria 2004 (Bacteria Indicator Supplement 2022); Fish Tissue (PCBs) 2005 (revised 2009 & 2014) & DO 2000. The water is supporting
GAR031501041309	Bartow	Drinking Water, Fishing	1,10	NP	Miles	2028, 2033	its Drinking Water Use, but not its Fishing Use. The TMDL for pH is scheduled to be drafted by 2028 and the one for Fish Tissue (Mercury) by 2033.
Etowah River	Pumpkinvine Creek to Ward Creek	Coosa	Not Supporting	Fish Tissue (Mercury), Bacteria, Fish Tissue (PCBs)	0.7	4a, 5	TMDLs completed Bacteria 2004 (Bacteria Indicator Supplement 2022), Fish Tissue (PCBs) 2005 (revised 2009 & 2014), DO 2000
GAR031501041312	Bartow	Fishing, Drinking Water	1,10	NP	Miles	2033	
Etowah River	Ward Greek to Richland Creek	Coosa	Not Supporting	Fish Tissue (Mercury), Bacteria, Fish Tissue (PCBs)	6.1	4a, 5	TMDLs completed Bacteria 2004 (Bacteria Indicator Supplement 2022), Fish Tissue (PCBs) 2005 (revised 2009 & 2014), DO 2000
GAR031501041313	Bartow	Fishing	1,10	NP	Miles	2033	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes	
Etowah River	Richland Creek to Euharlee Creek	Coosa	Not Supporting	Fish Tissue (Mercury), Fish Tissue (PCBs)	4.3	4a, 5	TMDL completed Fish Tissue (PCBs) 2005 (revised 2009 & 2014).	
GAR031501041303	Bartow	Fishing	1	NP	Miles	2033		
Etowah River	Euharlee Creek to US Hwy 411	Coosa	Not Supporting	Fish Tissue (Mercury), E coli, Fish Tissue (PCBs)	9.7	4a, 5	TMDLs completed Bacteria 2004 (Bacteria Indicator Supplement 2022), Fish Tissue (PCBs) 2005 (revised 2009 & 2014).	
GAR031501041503	Bartow	Fishing	1,10	NP, UR	Miles	2033		
Etowah River	Hwy 411 to Dykes Creek	Coosa	Not Supporting	Fish Tissue (Mercury), Fish Tissue (PCBs)	14.4	4a, 5	TMDLs completed Bacteria 2004 (Bacteria Indicato Supplement 2022) & Fish Tissue (PCBs) 2005 (revised 2009 & 2014). There is a commercial	
GAR031501041609	Bartow, Floyd	Fishing	1,3,10	NP, I2	Miles	2033	fishing ban in place due to historical PCB contamination in the area (Rules and Regulations	
							for Wildlife Resources Division 391-4-304). Source of Fish Tissue (PCBs) is I2 and NP and the source of Fish Tissue (Mercury) is NP.	
Etowah River	Dykes Creek to Silver Creek	Coosa	Not Supporting	Fish Tissue	7.2	4a, 5	TMDLs completed Bacteria 2004 (Bacteria Indicator	
				(Mercury), Fish Tissue (PCBs)			Supplement 2022); Fish Tissue (PCBs) 2005 (revised 2009 & 2014). There is a commercial fishing ban in	
GAR031501041610	Floyd	Fishing, Drinking Water	1,3,10	NP, I2	Miles	2033	place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources	
		water	1				Division 391-4-304). The water is supporting its Drinking Water use, but not its Fishing Use. Source for Fish Tissue (PCBs) is I2 & NP. The source for Fish Tissue (Mercury) is NP.	
Etowah River	Silver Creek to the Coosa River	Coosa	Not Supporting	Fish Tissue (Mercury), Fish Tissue (PCBs)	0.5	4a, 5	TMDLs completed Bacteria 2004 (Bacteria Indicator Supplement 2022), Fish Tissue (PCBs) 2005 (revised 2009 & 2014). There is a commercial fishing ban in	
GAR031501041611	Floyd	Fishing	1,3,10	NP, UR, I2	Miles	2033	place due to historical PCB contamination in the	
			J	J L			Jarea (Rules and Regulations for Wildlife Resources Division 391-4-304). Source for Fish Tissue (PCBs) is UR, NP, I2 and the source for Fish Tissue (Mercury) is UR & NP.	
Euharlee Creek	Parham Springs Creek to Simpson Creek	Coosa	Supporting		5.2	1		
GAR031501041404	Polk	Drinking Water, Fishing	1,4		Miles			

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Euharlee Creek	Simpson Creek to Tributary 0.2 miles	Coosa	Not Supporting	Bacteria	1.6	4a	TMDL completed Bacteria (2023).
GAR031501041410	downstream of U.S. 278 Polk	Drinking Water, Fishing	1	UR	Miles		
Euharlee Creek	Hills Creek to upstream Plant Bowen at Covered Bridge Rd	Coosa	Not Supporting	E Coli, Bio M	4.3	4a	TMDLs completed Bacteria 2004 (Bacteria Indicato Supplement 2022), Bio M 2004.
GAR031501041401	Bartow	Fishing	1,9,10	NP	Miles		
Euharlee Creek	Downstream Plant Bowen (below Covered Bridge Rd) to the Etowah River	Coosa	Not Supporting	Bio M	2.4	4a	TMDL completed Bio M 2004.
GAR031501041408	Bartow	Fishing	9	NP, UR	Miles		
Fausett Creek	Headwaters to Talona Creek	Coosa	Supporting		6.2	1	
GAR031501020502	Gilmer	Fishing	4		Miles		
Fir Creek	Headwaters to Tails Creek	Coosa	Not Supporting	Bio F	5.1	4a	TMDL completed Bio F 2016.
GAR031501020410	Gilmer	Fishing	4	NP	Miles		
Fish Creek	Headwaters to Euharlee Creek	Coosa	Not Supporting	Bio F	13.8	4a	TMDL completed Bio F 2009.
GAR031501041402	Polk	Fishing	4	NP	Miles		
Fisher Creek	Headwaters to Talona Creek	Coosa	Supporting		5.8	1	
GAR031501020503	Pickens	Fishing	4		Miles		
Flat Creek	Headwaters to S.R. 382	Coosa	Not Supporting	Bio F, Bacteria	4.3	4a	TMDLs completed Bio F (2016) & Bacteria (2023).
GAR031501020409	Gilmer	Fishing	1,4,59	NP	Miles		This site has a narrative rank of fair for macroinvertebrates. When EPD completes the reevaluation of the metrics used to assess macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes	
Flat Creek	S.R. 382 to the Coosawattee River	Coosa	Not Supporting	Bacteria, Bio F	1.5	4a	TMDLs completed Bacteria 2004 (Bacteria Indicator Supplement 2022)& Bio F 2016. This site has a	
GAR031501020402	Gilmer	Fishing	1,4,59	NP	Miles		narrative rank of fair for macroinvertebrates. Whe EPD completes the reevaluation of the metrics use	
							to assess macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.	
Fourmile Creek	Headwaters to Long Swamp Creek	Coosa	Not Supporting	Bio F	6.7	4a	TMDL completed Bio F 2016.	
GAR031501040402	Pickens	Fishing	1,4	NP	Miles			
Fuller Branch	Brannon Lake to Salacoa Creek	Coosa	Not Supporting	E Coli	1	4a	TMDL completed Bacteria (2023).	
GAR031501020611	Gordon, Bartow	Fishing	1,86	NP	Miles			
Furnace Creek	Headwaters to Dry Creek	Coosa	Supporting		3.9	1		
GAR031501030506	Walker	Fishing	4		Miles			
Goldmine Branch/Rock Creek	Fort Mountain Lake to Holly Creek	Coosa	Supporting		3.8	1	TMDL completed Bio F 2016.	
GAR031501010409	Murray	Fishing	4		Miles			
Griffin/Lawrence Creek	Braly Lake to Pumpkinvine Creek	Coosa	Not Supporting	Bio F	3.7	4a	TMDL completed Bio F 2009.	
GAR031501041107	Paulding	Fishing	4	NP, UR	Miles			
Haig Mill Creek	Haig Mill Lake to Mill Creek	Coosa	Not Supporting	Bio F	1.3	4a	TMDL completed Bio F 2009.	
GAR031501010306	Whitfield	Fishing	4	NP	Miles			
Hamilton Creek	Tributary at Old Bluff Road to the Coosa River	Coosa	Not Supporting	Fish Tissue (PCBs)	5.5	4a	TMDL completed Fish Tissue (PCBs) (aka Commercial Fishing Ban) 2005 (revised 2009 &	
GAR031501050210	Floyd	Fishing	3	12	Miles		2014). There is a commercial fishing ban in place due to historical PCB contamination in the area	
							(Rules and Regulations for Wildlife Resources Division 391-4-304).	
Harris Creek	Headwaters to Carter Lake	Coosa	Not Supporting	Bio F	3.4	4a	TMDL completed Bio F 2016.	
GAR031501020404	Gilmer	Fishing	1,4	NP	Miles			

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Harrisburg Creek	Headwaters (Allen Creek) to Spring Creek	Coosa	Not Supporting	рН	2.5	5	This site has a narrative rank of fair for macroinvertebrates. When EPD completes the
GAR031501050409	Walker	Fishing	1,59	NP	Miles	2028	macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.
Heath Creek	2.6 miles downstream Heath Lake dam to Selman Lake Dam.	Coosa	Supporting		1.5	1	
GAR031501030401	Floyd	Fishing	1		Miles		
Heath Creek	Selman Lake Dam to Little Armuchee Creek	Coosa	Not Supporting	Bacteria	4.3	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR031501030402	Floyd	Fishing	1,4,10	NP	Miles		
Hickory Creek	Headwaters to Conasauga River	Coosa	Supporting		4.5	1	
GAR031501010103	Murray, Fannin	Fishing	12		Miles		
Hickory Log Creek	Headwaters to the Etowah	Coosa	Supporting		8.1	1	
GAR031501040605	Cherokee	Fishing	4		Miles		
Hills Creek	Coots Lake to Euharlee Creek	Coosa	Supporting		14.6	1	TMDL completed Bio F 2009.
GAR031501041406	Polk, Bartow	Fishing	4		Miles		
Hinton Creek	Champion Creek to Long Swamp Creek	Coosa	Supporting		2.2	1	
GAR031501040405	Pickens	Fishing	4		Miles		
Hinton Creek	Headwaters to Chattooga River	Coosa	Supporting		6.7	1	
GAR031501050604	Chattooga	Fishing	4		Miles		
Hobson Creek	Headwaters to Mill Creek	Coosa	Not Supporting	Bio F	4.5	4a	TMDL completed Bio F 2016.
GAR031501020504	Pickens	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes	
Holly Creek	Headwaters to Amicalola Creek	Coosa	Not Supporting	Bacteria, Bio F	3.5	4a	TMDLs completed Bacteria (2009) (Bacteria Indicator Supplement 2022) & Bio F (2009).	
GAR031501040203	Dawson	Fishing	4,47	NP	Miles			
Holly Creek	Headwaters to Dill Creek (previously Headwaters to Bear Branch)	Coosa	Assessment Pending		7.8	3	This site has a narrative rank of fair for macroinvertebrates. When EPD completes the reevaluation of the metrics used to assess macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.	
GAR031501010405	Murray	Fishing	1,4,59		Miles			
Holly Creek	0.7 miles downstream Woody Glen Hwy to Chicken Creek	Coosa	Not Supporting	Bacteria	4.2	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).	
GAR031501010412	Murray	Fishing, Drinking Water	10	UR	Miles			
Holly Creek	Chicken Creek to Lick Branch	Coosa	Not Supporting	Bacteria	1.3	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).	
GAR031501010413	Murray	Fishing	10	UR	Miles			
Holly Creek	Rock Creek to Conasauga River	Coosa	Not Supporting	Fish Tissue (Mercury), Bacteria	12.3	4a, 5	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).	
GAR031501010401	Murray	Fishing	1,10	NP	Miles	2033		
Horseleg Creek	Headwaters to Coosa River - Rome	Coosa	Not Supporting	Fish Tissue (PCBs), Bacteria	4.2	4a	Cause for Fish Tissue (PCBs) is I2. Cause for Bacteria is NP. TMDLs completed Fish Tissue (PCBs) (aka	
GAR031501050211	Floyd	Fishing	3,10	12, NP	Miles		Commercial Fishing Ban) 2005 (revised 2009 & 2014) & Bacteria (2009) (Bacteria Indicator	
							Supplement 2022). There is a commercial fishing ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).	
Hurricane Creek	Mill Creek to Etowah River	Coosa	Not Supporting	Bio F	2.8	4a	TMDL completed Bio F 2009.	
GAR031501040109	Lumpkin	Fishing	4	NP	Miles			
Illinois Creek	Headwaters to Lake Allatoona	Coosa	Supporting		2.3	1		
GAR031501041009	Bartow, Cherokee	Fishing	24		Miles			

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Jacks Creek	Headwaters to Pine Log Creek	Coosa	Not Supporting	Bio F	6.5	4a	TMDL completed Bio F 2009.
GAR031501020704	Gordon	Fishing	4	NP	Miles		]
Jacks River	Confluence of West and South Fork Jacks River to Rough Creek	Coosa	Supporting		10.1	1	
GAR031501010115	Fannin	Wild River, Scenic River	1,12		Miles		]
Jacks River	Rough Creek to Stateline	Coosa	Not Supporting	Bacteria	9.1	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR031501010114	Fannin, Murray	Fishing, Wild River, Scenic River	10,59	NP	Miles		
Jigger Creek	Headwaters to the Conasauga River	Coosa	Not Supporting	Bio F	5.3	4a	TMDL completed Bio F 2016.
GAR031501010118	Murray, Fannin	Fishing	4	NP	Miles		]
Johns Creek	Headwaters to Everett Springs (0.2 miles	Coosa	Supporting		10.6	1	
GAR031501030302	upstream W Union Rd) Walker, Floyd	Fishing	1,4		Miles		1
Johns Creek	Everett Springs (0.2 miles upstream of W. Union Rd NE) to Oostanaula River	Coosa	Not Supporting	Bacteria	6.7	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR031501030301	Floyd	Fishing	10	NP	Miles		
Jones Branch	Headwaters to Euharlee Creek	Coosa	Not Supporting	Bio F, Bio M	6.4	4a	TMDsL completed Bio F 2009 & Bio M 2016.
GAR031501041403	Bartow	Fishing	1,4,59	NP	Miles		
Jones Creek	Headwaters at Fannin Co. Line to Etowah River	Coosa	Assessment Pending		9.8	3	EPD believes that our pH probes may have been providing falsely low values at times. Waters that
GAR031501040103	Lumpkin	Fishing	1,4		Miles		would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Kellogg Creek	Headwaters to Lake Allatoona	Coosa	Supporting		2.8	1	TMDL completed Bacteria 1998 (revised 2023).
GAR031501041001	Cherokee	Fishing	41		Miles		
Kells Creek	Gibson Lake to the Ellijay River	Coosa	Supporting		3.7	1	
GAR031501020208	Gilmer	Fishing	1,4		Miles		
Kenyon Creek	Headwaters (Varnell) to Coahulla Creek	Coosa	Supporting		5.7	1	
GAR031501010309	Whitfield	Fishing	4		Miles		
Ketchum Branch	Headwaters to Coahula Creek	Coosa	Not Supporting	Bacteria	1.1	4a	TMDL completed Bacteria (2023). DO is being placed in Category 3 until it can be determined if
GAR031501010314	Whitfield	Fishing	1	NP, M	Miles		the low DO's observed were due to natural conditions.
Kings Creek GAR031501050212	Tributary 0.5 miles upstream of Floyd County Line to the Coosa River Floyd	Coosa	Not Supporting 3,4,10,59	Fish Tissue (PCBs), Bio F, Bacteria	5.3 Miles	4a	Causes for Fish Tissue (PCBs) & Bio F are I2 & NP. Cause for Bacteria is NP. TMDL completed Fish Tissue (PCBs) (aka Commercial Fishing Ban) 2005 (revised 2009 & 2014); Bacteria (2009) (Bacteria Indicator Supplement 2022); & Bio F (2009). There
							is a commercial fishing ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).
Lake Creek	Unnamed Tributary 0.12 miles d/s of Lake Creek Road to Dry Creek	Coosa	Supporting		7.1	1	
GAR031501050117	Floyd, Polk	Fishing	1		Miles		
Lavender Creek (formerly Lavendar Creek)	Headwaters to Armuchee Creek	Coosa	Not Supporting	Bio F	7.8	5	TMDL completed Bacteria 1998 (revised 2023).
GAR031501030502	Floyd	Fishing	1,4	NP	Miles	2028	
Lick Creek	Headwaters to Redbud Creek	Coosa	Not Supporting	Bio F	6.8	4a	TMDL completed Bio F 2009.
GAR031501020604	Gordon	Fishing	1,4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Lick Creek	Redbud Creek to Salacoa Creek	Coosa	Not Supporting	Bio F, E Coli	4.8	4a	TMDLs completed Bio F (2009) & Bacteria (2023). This site has a narrative rank of fair for macroinvertebrates. When EPD completes the reevaluation of the metrics used to assess macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.
GAR031501020605	Gordon	Fishing	1,4,59,86	NP	Miles		
icklog Creek	Postell Lake to the Cartecay River	Coosa	Supporting		2.5	1	
GAR031501020112	Gilmer	Fishing	1,4		Miles		
Little Allatoona Creek	New Burnt Hickory Road to Allatoona Creek	Coosa	Supporting		3.1	1	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501040906	Cobb	Fishing	14		Miles		
ittle Amicalola Creek	Headwaters to Amicalola Creek	Coosa	Not Supporting	Bacteria	7.1	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR031501040204	Dawson	Fishing	4,47	NP	Miles		
Little Armuchee Creek	Headwaters to Storey Mill Creek	Coosa	Supporting		13.4	1	
GAR031501030403	Chattooga	Fishing	4		Miles		
Little Armuchee Creek	Storey Mill Creek to Heath Creek	Coosa	Supporting		3.8	1	
GAR031501030405	Chattooga, Floyd	Fishing	1		Miles		
Little Cedar Creek	Headwaters to Cedar Rock Lake	Coosa	Supporting		1.6	1	
GAR031501050114	Polk	Fishing	6		Miles		
ittle Cedar Creek	Cedar Rock Lake at Lefever Rd to Big Cedar Creek	Coosa	Not Supporting	Bio F	10.8	4a	TMDL completed Bio F 2009. This site has a narrative rank of fair for macroinvertebrates. Whe
GAR031501050113	Polk, Floyd	Fishing	4,59	NP	Miles		EPD completes the reevaluation of the metrics u to assess macroinvertebrate data it will be determined if the macroinvertebrate criteria are

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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little Dry Creek	Headwaters to the Oostanaula River, Rome	Coosa	Not Supporting	Fish Tissue (PCBs), Fish Tissue (Thallium), Fish Tissue (Antimony)	8	4a, 5	TMDL completed Fish Tissue (PCBs) (aka Commercial Fishing Ban) 2005 (revised 2009 & 2014). There is a commercial fishing ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304). The source for Fish Tissue (PCBs) is I2 and for Fish Tissue (Thallium and Antimony) is NP.
GAR031501030603	Floyd	Fishing	3	12, NP	Miles	2033	
Little Noonday Creek	Tributary 0.25 miles upstream Worley Dr NE to Noonday Creek	Coosa	Supporting		2.6	1	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501040826	Cobb	Fishing	14		Miles		
Little River	Headwaters to Chicken Creek	Coosa	Supporting		10.4	1	
GAR031501040817	Fulton, Cherokee	Fishing	1		Miles		
Little River	Hwy 140 to Lake Allatoona	Coosa	Not Supporting	E Coli	10.7	4a	TMDL completed Bacteria 2009 (Bacteria Indicator
GAR031501040802	Fulton, Cherokee	Fishing	1,10,17,41	NP	Miles		Supplement 2022).
Little Scarecorn Creek	Headwaters to Talking Rock Creek	Coosa	Not Supporting	Bio M, Bio F	6.6	4a	TMDLs completed Bio F & Bio M 2016.
GAR031501020505	Pickens	Fishing	1,4,59	NP	Miles		
Long Branch	Headwaters to Raccoon Branch	Coosa	Supporting		4.6	1	
GAR031501020506	Pickens, Gordon	Fishing	4		Miles		
Long Swamp Creek	Lake Tamarack to Hinton Creek	Coosa	Not Supporting	Bio F	3.3	4a	TMDL completed Bio F 2016. The water is not supporting its Fishing Use. There are insufficient
GAR031501040409	Pickens	Drinking Water, Fishing	1,4	NP, UR	Miles		data available to assess the Drinking Water Use.
Long Swamp Creek	Hinton Creek to Cox Creek	Coosa	Not Supporting	E Coli	4	5	
GAR031501040406	Pickens	Drinking Water, Fishing	1,4	NP	Miles	2028	
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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Long Swamp Creek	Hwy 53 to Etowah River, near Ball Ground	Coosa	Supporting		9.3	1	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501040403	Pickens, Cherokee	Fishing	1,4,10,41		Miles		
Lovejoy Creek	Headwaters to Muck Creek	Coosa	Not Supporting	Bio F	4.3	4a	TMDL completed Bio F 2009.
GAR031501030610	Floyd	Fishing	4	NP	Miles		
Lynn Creek	Headwaters to Oothkalooga Creek	Coosa	Not Supporting	Bio F	5.3	4a	TMDL completed Bio F 2009.
GAR031501030112	Gordon	Fishing	4	NP	Miles		
Macedonia Slough	Headwaters to Etowah River	Coosa	Not Supporting	Bio F	6.9	4a	TMDL completed Bio F 2009.
GAR031501041505	Bartow	Fishing	1,4	NP	Miles		
Marlowe Branch	Headwaters to U.S. 411	Coosa	Supporting		1.1	1	
GAR031501020612	Gordon	Fishing	1,84		Miles		
Marlowe Branch	U.S. 411 to Salacoa Creek	Coosa	Supporting		1.6	1	
GAR031501020608	Gordon	Fishing	1,84		Miles		
McKasKey Creek	Vaughn Lake to tributary 0.3 mile upstream Lake Allatoona	Coosa	Supporting		3	1	
GAR031501041010	Bartow	Fishing	24		Miles		
Middle Fork Little River	Confluence of Cannon and Hale Creeks to Alabama	Coosa	Supporting		3.6	1	
GAR031501050702	State line Chattooga	Fishing	4		Miles		
Mill Creek	Headwaters to Holly Creek	Coosa	Not Supporting	Bio F	4.7	4a	TMDL completed Bio F 2016.
GAR031501010408	Murray	Fishing	4	NP	Miles		
Mill Creek	Hurte Lake to Avery Creek	Coosa	Supporting		8.7	1	
GAR031501040813	Cherokee	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Mill Creek	Headwaters to Hurricane Creek	Coosa	Supporting		5.4	1	
GAR031501010310	Walker, Whitfield	Fishing	4		Miles		
Mill Creek	Hiawassee Land Company Lake to North Fork Mil Creek	Coosa	Supporting		4.6	1	
GAR031501010315	Whitfield	Drinking Water, Fishing	1		Miles		
Mill Creek	North Fork Mill Creek to Haig Mill Creek	Coosa	Not Supporting	Bacteria	2.6	4a	TMDL completed Bacteria (2023).
GAR031501010316	Whitfield	Drinking Water, Fishing	1	UR	Miles		
Mill Creek	Haig Mill Creek to Coahulla Creek	Coosa	Not Supporting	Bio F	6.9	4a	TMDL completed Bio F 2009. The water is supporting its Drinking Water Use, but not its
GAR031501010305	Whitfield	Fishing, Drinking Water	4,56	NP	Miles		Fishing Use.
Mill Creek	Tributary 0.15 miles upstream Mile Creek Br-A to Crandall Ellijay Rd (C.R. 27)	Coosa	Not Supporting	Bio F	7.6	4a	TMDL completed Bio F 2016.
GAR031501010201	Murray	Fishing	1,4,59	NP	Miles		
Mill Creek	Crandall Ellijay Rd (C.R. 27) to Conasauga River	Coosa	Not Supporting	Fish Tissue (Mercury), Bacteria	10.8	4a, 5	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR031501010209	Murray	Fishing	1,10	NP, UR	Miles	2033	
Mills Creek	Tenn. State Line to Coahulla Creek	Coosa	Supporting		3.7	1	
GAR031501010302	Whitfield	Fishing	4		Miles		
Montgomery Creek	Headwaters to Etowah River	Coosa	Supporting		3.6	1	
GAR031501040104	Lumpkin	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Moore Creek	Headwaters to Shoal Creek	Coosa	Not Supporting	Bacteria	4.1	4a	TMDL completed Bacteria (2023).
GAR031501040703	Cherokee	Fishing	1,4	NP	Miles		
Moss Creek	Headwaters to Storey Mill Creek	Coosa	Supporting		7.2	1	
GAR031501030410	Chattooga	Fishing	59		Miles		
Mountaintown Creek	Heddy Creek to Hwy 282	Coosa	Assessment Pending		14.6	3	E coli is in Category 3 based on 2020 data from RV_14_4848. The E coli criteria was no in effect
GAR031501020302	Gilmer	Fishing	1,4		Miles		when the data was collected and more data needs to be collected before an assessment is made.
Mountaintown Creek	Hwy. 282 to Coosawattee	Coosa	Not Supporting	E Coli	6.1	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501020301	Gilmer	Fishing	1,10	NP	Miles		
Mt. Hope Creek	Headwaters to the Coosa River	Coosa	Not Supporting	Fish Tissue (PCBs), Bio F	5.8	4a	TMDLs completed Fish Tissue (PCBs) (aka Commercial Fishing Ban) 2005 (revised 2009 &
GAR031501050213	Floyd	Fishing	3,4	NP, I2	Miles		2014) & Bio F (2009). There is a commercial fishing ban in place due to historical PCB contamination in
							the area (Rules and Regulations for Wildlife Resources Division 391-4-304).
Mud Creek	Headwaters to Talking Rock Creek	Coosa	Supporting		3.4	1	TMDL completed Bio F 2016.
GAR031501020507	Pickens	Fishing	4		Miles		
Mud Creek	Headwaters to Clear Creek	Coosa	Supporting		4.9	1	TMDL completed Bio F 2009.
GAR031501041506	Bartow	Fishing	4		Miles		
Mud Creek	Headwaters to the Etowah	Coosa	Supporting		2.2	1	
GAR031501040117	Lumpkin	Fishing	1		Miles		
Murray Creek	Tennessee State line to Jacks River	Coosa	Supporting		3	1	
GAR031501010108	Fannin	Fishing	12		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Nancy Creek	Headwaters to Pettit Creek	Coosa	Not Supporting	Bio F	7.7	4a	TMDL completed Bio F 2009.
GAR031501041306	Bartow	Fishing	4	NP	Miles		
Nimblewill Creek	Headwaters to Etowah	Coosa	Supporting		13.5	1	
GAR031501040105	Lumpkin	Fishing	1,4,59		Miles		
Ninetynine Branch	Headwaters to Salacoa Creek	Coosa	Not Supporting	E Coli	4.5	4a	TMDL completed Bacteria (2023).
GAR031501020609	Pickens, Gordon	Fishing	1,86	NP	Miles		
Noblet Creek	Headwaters to Coosawattee River	Coosa	Not Supporting	Bio F	5.4	4a	TMDL completed Bio(F) 2009. This site has a narrative rank of fair for macroinvertebrates. When
GAR031501020804	Murray, Gordon	Fishing	4,59	NP	Miles		EPD completes the reevaluation of the metrics used to assess macroinvertebrate data it will be
							determined if the macroinvertebrate criteria are being met.
Noonday Creek	Headwaters to Little Noonday Creek	Coosa	Not Supporting	Bio F	10.8	4a	TMDL completed Bio F 2009.
GAR031501040811	Cobb	Fishing	1,4	NP	Miles		
Noonday Creek	Little Noonday Creek to Tate Creek	Coosa	Not Supporting	Bio M, Bio F	1	4a	TMDL completed Bacteria (2009) (Bacteria Indicator Supplement 2022), Bio F (2009) & Bio M (2016).
GAR031501040819	Cobb	Fishing	4,14,59	NP	Miles		
Noonday Creek	Tate Creek to Lake Allatoona	Coosa	Not Supporting	E Coli, Bio F, Bio M	5.9	4a	TMDLs completed Bacteria (2009) (Bacteria Indicator Supplement 2022), Bio F (2009) & Bio M
GAR031501040820	Cherokee	Fishing	4,10,41,59	NP	Miles		(2016).
North Prong Sumac Creek	Headwaters to Sumac Creek	Coosa	Supporting		7.5	1	
GAR031501010202	Murray	Fishing	4		Miles		
Oostanaula River	Conasauga/Coosawattee to Oothkalooga Creek	Coosa	Not Supporting	Fish Tissue (PCBs), E Coli	11.7	4a	TMDLs completed Fish Tissue (PCBs) 2005 (revised 2009 & 2014) & Bacteria (2009) (Bacteria Indicator
GAR031501030205	Gordon	Drinking Water, Fishing	1,10	NP, UR	Miles		Supplement 2022).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes			
Oostanaula River	Oothkalooga Creek to Hwy	Coosa	Not Supporting	Bacteria, Fish Tissue (PCBs)	5.2	4a	TMDLs completed Bacteria 2004 (Bacteria Indicator Supplement 2022), Fish Tissue (PCBs) 2005 (revised			
GAR031501030204	Gordon	Fishing	1,10	UR	Miles		2009 & 2014).			
Oostanaula River	Hwy 156 to Hwy 140	Coosa	Not Supporting	Fish Tissue (PCBs)	17.6	4a	TMDLs completed Bacteria 2004 (Bacteria Indicator			
GAR031501030609	Gordon, Floyd	Fishing	1,10	UR	Miles		Supplement 2022) & Fish Tissue (PCBs) 2005 (revised 2009 & 2014).			
Oostanaula River	Hwy 140 to Woodward Creek	Coosa	Not Supporting	Fish Tissue (PCBs)	6.3	4a	TMDLs completed Fish Tissue (PCBs) (aka Commercial Fishing Ban) 2005 (revised 2009 &			
GAR031501030613	Floyd	Fishing	1,3,10	NP, I2	Miles		2014) & Bacteria (2004) (Bacteria Indicator Supplement 2022). There is a commercial fishing			
							ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).			
Oostanaula River	Woodward Creek to the Coosa River	Coosa	Not Supporting	E Coli, Fish Tissue (PCBs)	8.1	4a	TMDLs completed Fish Tissue (PCBs) (aka Commercial Fishing Ban) 2005 (revised 2009 & 2014), Bacteria (2004) (Bacteria Indicator Supplement 2022). There is a commercial fishing			
GAR031501030614	Floyd	Fishing, Drinking Water	1,3,10	NP, I2	Miles					
							ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304). The source of Fish Tissue (PCBs) is NP and I2 and the source for Bacteria is NP.			
Oothkalooga Creek	Manning Creek to	Coosa	Supporting		2.8	1				
	unnamed tributary 0.3 miles upstream GA-140		'							
GAR031501030114	Bartow	Fishing	1		Miles					
Oothkalooga Creek	Unnamed tributary 0.3	Coosa	Supporting		1.6	1				
	miles upstream GA-140 to 0.6 miles upstream of the Bartow County line						-			
GAR031501030115	Bartow	Fishing	1		Miles					
Oothkalooga Creek	0.6 miles upstream Bartow County line to the	Coosa	Not Supporting	Bacteria, Bio M	14.7	4a	TMDL completed Bio M (2004) & Bacteria (2009) (Bacteria Indicator Supplement 2022).			
	Oostanaula River									

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Owl Creek	Headwaters to Lake Allatoona	Coosa	Supporting		2.9	1	TMDL completed Bacteria (2004) (Bacteria Indicator Supplement 2022).
GAR031501041002	Cherokee	Fishing	41		Miles		
Owltown Creek	Headwaters to the Cartecay River	Coosa	Not Supporting	Bio F	5.7	4a	TMDL completed Bio F 2016.
GAR031501020111	Gilmer	Fishing	4	NP	Miles		
Palmer Creek	Headwaters to Etowah River	Coosa	Supporting		5.3	1	
GAR031501040112	Dawson	Fishing	4		Miles		
Panther Creek	Headwaters to the Conasauga River	Coosa	Supporting		2.2	1	
GAR031501010109	Fannin	Fishing	12		Miles		
Panther Creek	Headwaters to Alabama State Line	Coosa	Supporting		3	1	
GAR031501050512	Chattooga	Fishing	1		Miles		
Pegamore Creek	Corley Lake to Raccoon Creek	Coosa	Assessment Pending		1.7	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031501041203	Paulding	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess
							macroinvertebrate data.
Penitentiary Branch	Headwaters to Jacks River	Coosa	Supporting		1.7	1	
GAR031501010110	Fannin	Fishing	12		Miles		
Perennial Spring	Headwaters to Raccoon Creek	Coosa	Supporting		3.1	1	
GAR031501050605	Chattooga	Fishing	4		Miles		
Perry Creek	Headwaters to Conasauga River	Coosa	Supporting		5.4	1	
GAR031501010117	Murray	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Pettit Creek	Aubrey Lake to Satterfield Branch	Coosa	Not Supporting	Bacteria	6.1	4a	TMDL completed Bacteria (2023).
GAR031501041311	Bartow	Fishing	1	UR	Miles		
Pettit Creek	Satterfield Branch to Nancy Creek	Coosa	Not Supporting	Bacteria	2.9	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR031501041308	Bartow	Fishing	10	UR	Miles		
Picketts Mill Creek	Headwaters to Little Pumpkinvine Creek	Coosa	Supporting		7.3	1	
GAR031501041105	Paulding	Fishing	4		Miles		
Pin Hook Creek	Pickens Co. Line to Salacoa Creek	Coosa	Not Supporting	Bio F, E Coli	7.6	4a, 5	TMDL completed Bacteria (2023).
GAR031501020601	Gordon	Fishing	1,4	NP	Miles	2028	
Pine Log Creek	Headwaters near Hwy 140 to Cedar Creek	Coosa	Supporting		20	1	
GAR031501020702	Cherokee, Bartow	Fishing	1,4		Miles		
Pine Log Creek	Cedar Creek to Salacoa Creek	Coosa	Not Supporting	E Coli, Bio M	6.8	4a	TMDLs completed Bacteria 2004 (Bacteria Indicator Supplement 2022) & Bio M 2004.
GAR031501020701	Gordon	Fishing	1,9,10,86	NP	Miles		
Pitner Branch	Headwaters to Little Creek	Coosa	Not Supporting	E Coli	4.3	5	
GAR031501010307	Whitfield	Fishing	1,4	NP	Miles	2028	
Polecat Branch	Headwaters to Sharp Mountain Creek	Coosa	Not Supporting	Bio M	7	4a	TMDL completed Bio M 2016.
GAR031501040501	Pickens	Fishing	1,4,59	NP	Miles		
Polecat Creek	Headwaters to Conasauga River	Coosa	Not Supporting	Bio F, Bacteria, Bio	11.2	4a	TMDL completed Bacteria (2009) (Bacteria Indicator Supplement 2022), Bio F (2009) & Bio M (2016).
GAR031501010504	Murray, Gordon	Fishing	1,4,59	NP	Miles		
Poplar Camp Creek	Headwaters to Conasauga River	Coosa	Supporting		2.2	1	
GAR031501010111	Fannin	Fishing	12		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Possum Creek	Tributary 300 feet upstream East Paulding Drive to tributary upstream Ivey Gullege Rd	Coosa	Supporting		3.5	1	
GAR031501041102	Paulding	Fishing	4		Miles		
Price Creek	Headwaters to Fausett Creek	Coosa	Supporting		5.9	1	
GAR031501020520	Gilmer, Pickens	Fishing	4		Miles		
Proctor Creek	Headwaters to Lake Acworth	Coosa	Not Supporting	Bacteria, Bio F	4.6	4a	TMDL completed Bacteria (2004) (Bacteria Indicator Supplement 2022) & Bio F (2009)
GAR031501040902	Cobb	Fishing	4,14	UR	Miles		
Pumpkinpile Creek	Culp Lake Rd to McCurry Creek	Coosa	Supporting		6.5	1	
GAR031501050115	Polk	Fishing	4		Miles		
Pumpkinvine Creek	Headwaters to C.R. 231	Coosa	Supporting		3.8	1	
GAR031501041103	Paulding	Fishing	4		Miles		
Pumpkinvine Creek	C.R. 231 to Weaver Creek	Coosa	Not Supporting	Bacteria	3.9	4a	TMDL completed Bacteria 2019.
GAR031501041109	Paulding	Fishing	1	NP, UR	Miles		
Pumpkinvine Creek	Weaver Creek to Little Pumpkinvine Creek (north of Dallas)	Coosa	Not Supporting	Bio F, Bacteria	15.8	4a	TMDL completed Bio F 2009, Bacteria 2019.
GAR031501041106	Paulding	Fishing	1,4	NP	Miles		
Pumpkinvine Creek	Little Pumpkinvine Creek to Etowah River	Coosa	Supporting		17.1	1	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501041101	Paulding, Bartow	Fishing	1,10		Miles		
Raccoon Creek	Headwaters to Ga. Hwy 48	Coosa	Supporting		6.2	1	
GAR031501050606	Chattooga	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Raccoon Creek	0.6 miles upstream Back Berryton Rd to Chattooga River	Coosa	Not Supporting	Bacteria	3	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501050610	Chattooga	Drinking Water, Fishing	10	NP	Miles		
Raccoon Creek	Headwaters to Pegamore Creek (previously Headwaters to Pegamore Lake)	Coosa	Supporting		11.6	1	
GAR031501041201	Paulding	Fishing	1,4		Miles		
Raccoon Creek	Pegamore Creek to Etowah River	Coosa	Supporting		12.9	1	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501041202	Paulding, Bartow	Fishing	1,10		Miles		
Redbud Creek	Headwaters to Defoor Walters Lake	Coosa	Not Supporting	E Coli	3.7	4a	TMDL completed Bacteria (2023).
GAR031501020610	Gordon	Fishing	1,86	NP	Miles		
Rice Camp Branch	Headwaters to Jacks River	Coosa	Supporting		3	1	
GAR031501010105	Fannin	Fishing	12		Miles		
Riggin Creek	Headwaters to the Etowah River	Coosa	Supporting		3.7	1	TMDL completed Bio F 2016.
GAR031501040606	Cherokee	Fishing	4		Miles		
Robbins Creek	Headwaters to Oostanaula River	Coosa	Not Supporting	Bacteria	4.9	4a	TMDL completed Bacteria (2023).
GAR031501030211	Gordon	Fishing	1,4	NP	Miles		
Rock Creek	Baker Branch to Holly Creek	Coosa	Supporting		13.2	1	
GAR031501010406	Murray	Fishing	1,4		Miles		
Rock Creek	Headwaters to Allen Lake	Coosa	Supporting		3.8	1	TMDL completed Bio F 2016.
GAR031501020214	Gilmer	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Rock Creek	Allen Lake to the Ellijay River	Coosa	Not Supporting	Bio F	2.2	5	
GAR031501020216	Gilmer	Fishing	1,4	NP	Miles	2028	
Rock Creek	Headwaters to Cherokee Co. Line	Coosa	Supporting		7.9	1	
GAR031501040502	Pickens	Fishing	4		Miles		
Rock Creek	Cherokee County Line to Sharp Mountain Creek	Coosa	Supporting		1.3	1	
GAR031501040508	Cherokee	Fishing	4		Miles		
Rock Mountain Creek	Headwaters to Lavender Creek	Coosa	Supporting		3.4	1	
GAR031501030507	Floyd	Fishing	4,29		Miles		
Rocky Creek	Spring Branch to Johns Creek	Coosa	Supporting		4.2	1	
GAR031501030303	Gordon	Fishing	4		Miles		
Rocky Creek	Richards Lake to Little Pine Log Creek	Coosa	Supporting		3.3	1	
GAR031501020705	Bartow	Fishing	4		Miles		
Rocky Creek	Tharp Lake to Garrett Lake	Coosa	Supporting		1.7	1	TMDL completed Bacteria 2004 (Bacteria Indicator
GAR031501040806	Fulton	Fishing	17,67		Miles		Supplement 2022).
Rocky Creek	Garrett Lake to Little River	Coosa	Not Supporting	Bio F	1.3	4a	TMDL completed Bio F 2016.
GAR031501040815	Cherokee	Fishing	4	NP, UR	Miles		
Rolston Creek	Headwaters to the Cartecay River	Coosa	Supporting		5.1	1	
GAR031501020108	Gilmer	Fishing	1		Miles		
Rose Creek	Headwaters to Lake Allatoona	Coosa	Supporting		3.1	1	
GAR031501040808	Cherokee	Fishing	24		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Ross Creek	Headwaters to the Ellijay River	Coosa	Supporting		4.4	1	TMDL completed Bio F 2016.
GAR031501020215	Gilmer	Fishing	4		Miles		
Rough Creek	Headwaters to Jacks River	Coosa	Assessment Pending		6.9	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031501010112	Fannin	Fishing	12,59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.
Rough Creek	Tributary 2.4 miles upstream Conasuaga River to the Conasauga River	Coosa	Supporting		2.4	1	
GAR031501010106	Murray	Fishing	12		Miles		
Rowland Springs Branch	Pond at Hwy 20 to Carter Creek	Coosa	Not Supporting	Bio F	1.1	4a	TMDL completed Bacteria 1998 (revised 2023) & Bio F 2016.
GAR031501041014	Cobb	Fishing	4,24,74	NP	Miles		
Rubes Creek	Tributary at Jamerson Rd. NE to the Little River	Coosa	Not Supporting	Bio F	4.4	4a	TMDLs completed Bacteria (2004) (Bacteria Indicator Supplement 2022) & Bio F (2009).
GAR031501040828	Cobb, Cherokee	Fishing	4,41	UR	Miles		
Ruff Creek	Headwaters to West Armuchee Creek (formerly Headwaters to Armuchee Creek)	Coosa	Supporting		6	1	
GAR031501030508	Chattooga	Fishing	4		Miles		
Ryle Creek (formerly Pyle Creek)	Headwaters to the Etowah	Coosa	Supporting		3.7	1	
GAR031501041304	Bartow	Fishing	4		Miles		
Salacoa Creek	Tributary 0.5 miles downstream Salacoa Rd to Hw 61/US 411	Coosa	Supporting		12.9	1	
GAR031501020614	Cherokee, Bartow, Gordon	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Salacoa Creek	Pinhook Creek to Pine Log Creek	Coosa	Not Supporting	Bio M	9.3	4a	TMDL completed Bio M 2004.
GAR031501020606	Gordon	Fishing	1,9	NP	Miles		
Salacoa Creek	Pine Log Creek to Coosawattee River	Coosa	Not Supporting	E Coli	5.9	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR031501020603	Gordon	Fishing	1,10,86	NP	Miles		
Scarecorn Creek	Headwaters to Ga. Hwy. 53	Coosa	Supporting		8.1	1	
GAR031501020508	Pickens	Fishing	4		Miles		
Scarecorn Creek	GA Hwy 53 to Talking Rock	Coosa	Supporting		5.4	1	
GAR031501020521	Pickens	Fishing	4		Miles		
Settingdown Creek	Squattingdown Creek to Thalley Creek	Coosa	Not Supporting	Bio F	2.7	4a	TMDL completed Bio F 2009.
GAR031501040303	Forsyth	Fishing	1,4	NP	Miles		
Settingdown Creek	Thalley Creek to Hurricane Creek	Coosa	Not Supporting	Bio M	8.6	4a	TMDL completed Bio M 2004.
GAR031501040306	Forsyth	Fishing	1,9	NP	Miles		
Sevenmile Creek	Tributary 0.6 miles	Coosa	Assessment		1.1	3	This site has a narrative rank of fair for
(formerly Tributary to Talking Rock Creek)	upstream Shady Grove Rd to Talking Rock Creek		Pending				macroinvertebrates. Waters with a narrative rank of fair will remain in Category 3 until EPD completes
GAR031501020515	Gilmer	Fishing	59		Miles		the reevaluation of the metrics used to assess macroinvertebrate data.
Shanty Creek	Headwaters to Holly Creek	Coosa	Supporting	1	2.8	1	
GAR031501010410	Murray	Fishing	1		Miles		
			11	1	1	1.	<u>                                     </u>
	Headwaters to Town Creek		Supporting		4.6	1	
GAR031501040510	Pickens	Fishing	4		Miles		
Sharp Mountain Creek	Town Creek to Polecat Branch	Coosa	Not Supporting	Bio M	4.3	4a	TMDL completed Bio M 2016.
GAR031501040504	Pickens	Fishing	1,4,59	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Sharp Mountain Creek	Rock Creek to Etowah River	Coosa	Supporting		13.7	1	TMDL completed Bacteria 2004 (Bacteria Indicator
GAR031501040503	Cherokee	Fishing	1,10,41,47		Miles		Supplement 2022).
Shoal Creek	Headwaters to Flat Creek	Coosa	Supporting		8.4	1	
GAR031501040106	Lumpkin, Dawson	Fishing	4		Miles		
Shoal Creek	Cline Lake to Hwy 140	Coosa	Supporting		2.6	1	
GAR031501040704	Cherokee	Fishing	4		Miles		
Shoal Creek	Hwy 140 to Lake Allatoona	Coosa	Not Supporting	E Coli	15.5	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031501040701	Cherokee	Fishing	1,4,10,41	NP	Miles		
Silver Creek	Headwaters to Etowah River, Rome	Coosa	Not Supporting	Fish Tissue (PCBs), Bacteria, Bio F	16.4	4a	Causes of Fish Tissue (PCBs) & Bio F are I2 & UR. Cause of Bacteria is UR. TMDLs completed Fish
GAR031501041602	Floyd	Fishing	1,3,4,10	UR, I2	Miles		Tissue (PCBs) (aka Commercial Fishing Ban) 2005 (revised 2009 & 2014), Bacteria 2004 (Bacteria
							Indicator Supplement 2022) & Bio F 2009. There is a commercial fishing ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).
Simpson Creek	Headwaters to Hutchings	Coosa	Not Supporting	E Coli	2.6	4a	TMDL completed Bacteria (2023).
GAR031501041407	Polk	Fishing	1,59	NP	Miles		
Smithwick Creek	Headwaters to Etowah River	Coosa	Supporting		10	1	
GAR031501040602	Cherokee	Fishing	4,59		Miles		
Snake Creek	Headwaters to tributary  1.8 miles downstream  Walker/Gordon County	Coosa	Not Supporting	Bio F	5	4a	TMDL completed Bacteria (2009) (Bacteria Indicator Supplement 2022) & Bio F (2009).
	Walker/Gordon County Line						
GAR031501030213	Walker, Gordon	Fishing	1,4,59	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Snake Creek	Tributary 1.8 miles downstream	Coosa	Not Supporting	Bio F, E Coli	6.6	4a	TMDL completed Bacteria (2009) (Bacteria Indicator Supplement 2022) & Bio F (2009).
	Walker/Gordon County Line to the Oostanaula River						
GAR031501030214	Gordon	Fishing	1,4,59	NP	Miles		
Soap Creek	Headwaters to Bluff Creek	Coosa	Supporting		4.2	1	TMDL completed Bio F 2016.
GAR031501040505	Cherokee	Fishing	4		Miles		
Spring Branch	Headwaters to 0.2 miles downstream of 9th Street	Coosa	Not Supporting	DO	6.4	5	
GAR031501050416	Walker, Chattooga	Fishing	1	NP	Miles	2028	
Spring Creek	Headwaters to Conasauga River	Coosa	Supporting		3.8	1	
GAR031501010212	Whitfield	Fishing	4		Miles		
Spring Creek	Headwaters to Teloga Creek	Coosa	Not Supporting	E Coli	6.4	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501050401	Walker, Chattooga	Fishing	1,10	NP	Miles		
Spring Creek	Headwaters to Alabama State Line	Coosa	Supporting		9.2	1	
GAR031501050301	Floyd, Polk	Fishing	4		Miles		
Spring Creek	Headwaters to unnamed tributary 1.7 miles	Coosa	Not Supporting	Fish Tissue (PCBs)	8.1	4a	TMDLs completed Fish Tissue (PCBs) (aka Commercial Fishing Basn) 2005 (revised 2009 &
GAR031501041606	upstream of Etowah River	Fishing	4	ND 12	Miles	1	2014). There is a commercial fishing ban in place
GAR031501041606	Floyd	Fishing	4	NP, 12	Ivilles	]	(Rules and Regulations for Wildlife Resources Division 391-4-304).
Spring Creek	Tributary 0.1 miles upstream Chulio Rd SE to Etowah River	Coosa	Not Supporting	Fish Tissue (PCBs)	1.8	4a	TMDLs completed Fish Tissue (PCBs) (aka CFB) 2005 (revised 2009 & 2014); Hg (2004); Bacteria (2004) (Bacteria Indicator Supplement 2022). There is a
GAR031501041603	Floyd	Fishing	1,3,4,10	NP, I2	Miles		commercial fishing ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-404).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Stamp Creek	Headwaters to Lake Allatoona	Coosa	Supporting		9.9	1	TMDL completed Bacteria 1998 (revised 2023).
GAR031501041004	Bartow	Fishing	1,4,10,74		Miles		
Stone Branch	Unnamed tributary 200 ft downstream of Discovery Lane NW to Kenyon Creek	Coosa	Not Supporting	DO	1.3	5	
GAR031501010313	Whitfield	Fishing	1	NP, M	Miles	2028	
Storey Mill Creek	Headwaters to Little Armuchee Creek	Coosa	Supporting		5.2	1	
GAR031501030404	Chattooga	Fishing	4		Miles		
Stover Creek	Headwaters to Swamp Creek	Coosa	Not Supporting	Bio F	3.8	4a	TMDL completed Bio F 2009.
GAR031501010505	Whitfield	Fishing	1,4	NP	Miles		
Stover Creek	Garrett Branch to Tickanetly Creek	Coosa	Supporting		3	1	
GAR031501020113	Gilmer	Fishing	4		Miles		
Sugar Cove Branch	Headwaters to Jacks River	Coosa	Supporting		1.5	1	
GAR031501010113	Fannin	Fishing	12		Miles		
Sugar Creek	Tenn. State Line to Conasauga River	Coosa	Assessment Pending		5.8	3	Fish Tissue (Mercury) is in Category 3 because the trophic weighted residue concentration is between
GAR031501010119	Whitfield, Murray	Fishing	1,4		Miles		0.25 - 0.30 mg/kg.
Sugar Creek	Headwaters to Coosawattee River	Coosa	Supporting		10.9	1	
GAR031501020807	Murray	Fishing	4,10		Miles		
Sumac Creek	Headwaters to Coffey Lake	Coosa	Supporting	1	10.1	1	TMDL completed Bio F 2016.
GAR031501010211	Murray	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Sumac Creek	Coffey Lake to Conasauga River	Coosa	Not Supporting	Fish Tissue (Mercury), Bacteria	8.6	4a, 5	TMDL completed Bacteria 2014 (Bacteria Indicator Supplement 2022).
GAR031501010203	Murray	Fishing	1	NP	Miles	2033	
Swamp Creek	Headwaters to Stover Creek	Coosa	Not Supporting	Fish Tissue (Mercury)	5.1	5	
GAR031501010507	Whitfield	Fishing	1,4	NP	Miles	2033	
Swamp Creek	Stover Creek to Little Swamp Creek	Coosa	Not Supporting	Fish Tissue (Mercury), Bacteria	4.6	4a, 5	TMDL completed Bacteria 2019.
GAR031501010508	Whitfield	Fishing	1,4,59	NP, UR	Miles	2033	
Swamp Creek	Little Swamp Creek to Conasauga River	Coosa	Not Supporting	Fish Tissue (Mercury), Bacteria	3.1	4a, 5	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR031501010506	Whitfield	Fishing	1,4	NP	Miles	2033	
Sweetwater Creek	Headwaters to Shoal Creek	Coosa	Supporting		3.8	1	
GAR031501040107	Dawson	Fishing	4		Miles		
Tails Creek	Headwaters to Hwy. 282	Coosa	Not Supporting	Bio F	5.8	5	
GAR031501020405	Gilmer	Fishing	4	NP	Miles	2028	
Tails Creek	Hwy. 282 to Carters Lake	Coosa	Not Supporting	Bacteria	3.6	4a	TMDL completed Bacteria 2004 (Bacteria Indicator
GAR031501020403	Gilmer	Fishing	1,10	NP	Miles		Supplement 2022).
Taliaferro Creek	Headwaters to Chattooga River	Coosa	Not Supporting	Bio F	5.1	5	
GAR031501050607	Chattooga	Fishing	1,4,59	NP	Miles	2028	
Talking Rock Creek	Headwaters to GA 136	Coosa	Supporting		4.6	1	TMDL completed Bio F 2016.
GAR031501020510	Pickens	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Talking Rock Creek	Jones Lake to Town Creek	Coosa	Assessment Pending		5.5	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031501020514	Pickens	Fishing	1,59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess
							macroinvertebrate data. The Fishing use is in Category 3 for Fish Tissue (Mercury) because the Trophic Weighted Residue concentration is between 0.25 and 0.30 mg/kg.
Talking Rock Creek	Town Creek to Scarecorn Creek	Coosa	Not Supporting	E Coli	7.9	4a	TMDLs completed Bacteria 2004 (Bacteria Indicator Supplement 2022), Fish Tissue (Mercury) 2004.
GAR031501020513	Pickens	Fishing	1,10	NP	Miles		
Talking Rock Creek	Gordon County Line to Carters Lake Reregulation	Coosa	Supporting		4	1	
GAR031501020509	Reservoir Gordon	Fishing	1		Miles		
Talona Creek	Headwaters to the Gilmer County Line	Coosa	Supporting		6.5	1	
GAR031501020511	Gilmer	Fishing	4		Miles		
Talona Creek	Gilmer County Line to Fisher Creek	Coosa	Supporting		2.1	1	
GAR031501020516	Pickens	Fishing	4		Miles		
Talona Creek	Fisher Creek to Talking Rock Creek	Coosa	Supporting		2	1	
GAR031501020524	Pickens	Fishing	1		Miles		
Tanyard Branch	Tributary 200 feet upstream of U.S. 278 (MLK Blvd) to Tributary 0.4	Coosa	Not Supporting	Bacteria	1.3	4a	TMDL completed Bacteria (2023).
	miles downstream Canal Street						
GAR031501050118	Polk	Fishing	1	NP, UR	Miles		
Tanyard Creek	Whites Lake to Lake Allatoona	Coosa	Not Supporting	Bacteria	3.8	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501040903	Cobb	Fishing	14	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Teloga Creek	Allgood Branch to Chelsea Creek	Coosa	Supporting		2.2	1	
GAR031501050417	Chattooga	Fishing	4		Miles		
Teloga Creek	Chelsea Creek to Spring Creek	Coosa	Supporting		5.6	1	
GAR031501050413	Chattooga	Fishing	4		Miles		
Thalley Creek	Headwaters to Settingdown Creek	Coosa	Not Supporting	Bio F	3.9	4a	TMDL completed Bio F 2016.
GAR031501040310	Forsyth	Fishing	4	NP	Miles		
Thompson Creek	Tributary from Forsyth Lake to Simpson Creek	Coosa	Assessment Pending		3	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031501041405	Polk	Fishing	1,4,59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess
							macroinvertebrate data.
Tickanetly Creek	Headwaters to Anderson Creek	Coosa	Not Supporting	Bio F	10.4	4a	TMDL completed Bio F 2016.
GAR031501020105	Gilmer	Fishing	4	NP	Miles		
Tickanetly Creek	Anderson Creek to Stover Creek	Coosa	Not Supporting	Bio F	4.4	5	
GAR031501020106	Gilmer	Fishing	4	NP	Miles	2028	
Tickanetly Creek	Stover Creek to the Cartecay River	Coosa	Supporting		0.75	1	
GAR031501020109	Gilmer	Fishing	1		Miles		
Toms Creek	Headwaters to Etowah River	Coosa	Not Supporting	Fish Tissue (PCBs), Bacteria	8.5	4a	Causes of Fish Tissue (PCBs) are I2 & NP. Cause of Bacteria is NP. TMDLs completed Fish Tissue (PCBs)
GAR031501041607	Bartow	Fishing	3,4,10,74	NP, 12	Miles		(aka Commercial Fishing Ban) 2005 (revised 2009 & 2014) & Bacteria (2009) (Bacteria Indicator Supplement 2022). There is a commercial fishing ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Toonigh Creek	Headwaters to Lake Allatoona	Coosa	Not Supporting	Bio F	6.7	4a	TMDL completed Bio F 2009.
GAR031501040812	Cherokee	Fishing	4	NP	Miles		
Town Branch	Headwaters to Conasauga River	Coosa	Not Supporting	Bio F	4.8	5	This site has a narrative rank of fair for macroinvertebrates. When EPD completes the
GAR031501010207	Murray	Fishing	4,59	NP, UR	Miles	2028	reevaluation of the metrics used to assess macroinvertebrate data it will be determined if the
							macroinvertebrate criteria are being met.
Town Branch	Tributary 150 feet	Coosa	Not Supporting	E Coli	3.1	5	
	upstream North Street to the Chattooga River						
GAR031501050612	Chattooga	Fishing	1	NP, UR	Miles	2028	
Town Creek	Moss Lake to the Oostanaula River	Coosa	Not Supporting	E Coli	2.6	4a	TMDL completed Bacteria (2023).
GAR031501030212	Gordon	Fishing	1,4	NP	Miles		
Town Creek	Headwaters to Pettit Creek	Coosa	Supporting		4.3	1	
GAR031501040506	Pickens	Fishing	4		Miles		
Town Creek	Queen City Lake to Chattooga River	Coosa	Not Supporting	Bio F	3	4a	TMDL completed Bio F 2009.
GAR031501050411	Walker	Fishing	1,4	NP	Miles		
Town Creek	Headwaters to Pickens Co.	Coosa	Supporting		7	1	
GAR031501020512	Gilmer	Fishing	4		Miles		
Town Creek	Pickens County Line to Talking Rock Creek	Coosa	Not Supporting	Bio F	2.7	5	
GAR031501020517	Pickens	Fishing	4	NP	Miles	2028	
Tributary #1 to Little Armuchee Creek	Headwaters to Little Armuchee Creek, crossing CR5	Coosa	Supporting		3.8	1	
GAR031501030406	Chattooga	Fishing	4,59		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary #2 to Little Amicalola Creek	Headwaters to Amicalola Lake	Coosa	Not Supporting	рН	2.1	5	
GAR031501040208	Dawson	Fishing	1	NP	Miles	2028	
Tributary #2 to Little Armuchee Creek	Headwaters to Little Armuchee Creek, crossing Farmersville Road	Coosa	Supporting		4	1	
GAR031501030407	Chattooga	Fishing	4,59		Miles		
Tributary to Allatoona Creek	Headwaters to Allatoona Creek	Coosa	Not Supporting	Bacteria	2.2	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501040904	Cobb	Fishing	14	UR	Miles		
Tributary to Armuchee Creek	Headwaters to Armuchee Creek	Coosa	Not Supporting	Bio F	5.1	4a	TMDL completed Bio F 2009.
GAR031501030510	Floyd	Fishing	1,4,59	NP	Miles		
Tributary to Becky Creek	Headwaters to Patterson Lake	Coosa	Supporting		2.3	1	
GAR031501020607	Gordon	Fishing	1		Miles		
Tributary to Canton Creek	Headwaters to Canton Creek	Coosa	Supporting		1.8	1	TMDL completed Bio F 2016.
GAR031501040607	Cherokee	Fishing	1		Miles		
Tributary to Cedar Creek	Headwaters near Collard Valley Rd to tributary 1.1 miles downstream Cave Spring Road	Coosa	Not Supporting	Bio F	5.9	4a	TMDL completed Bio F 2009.
GAR031501050116	Polk	Fishing	4	NP	Miles		
Tributary to Conasauga River	DOW Chemical Co. near Prosser Dr SE to Conasauga River near Nance Springs	Coosa	Supporting		2.1	1	
GAR031501010509	Whitfield	Fishing	56		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Dry Creek	Johnson Lake Rd., Cedartown to Dry Creek	Coosa	Not Supporting	Fish Tissue (PCBs), Bacteria	6.2	4a	Cause for Fish Tissue (PCBs) is I2. Causes for Bacteria are UR & NP. TMDLs completed Bacteria
GAR031501050119	Polk	Fishing	1,3,10	12, NP, UR	Miles		2004 (Bacteria Indicator Supplement 2022), Fish Tissue (PCBs) (aka Commercial Fishing Ban) 2005 (revised 2009 & 2014). There is a commercial fishing ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).
Tributary to Etowah River	Headwaters to Etowah River	Coosa	Not Supporting	Bio F	3	4a	TMDL completed Bio F 2009.
GAR031501040108	Lumpkin	Fishing	4	NP	Miles		
Tributary to Jobs Creek	Headwaters to Jobs Creek	Coosa	Not Supporting	Tetrachloroethylen e, Trichloroethylene, Vinyl Chloride	1.1	4b	Data from EPD's Harzardous Waste Branch. Facility under a corrective action plan.
GAR031501010510	Whitfield	Fishing	56	12	Miles		
Tributary to Little Amicalola Creek	Lake Laurel to Little Amicalola Creek	Coosa	Supporting		1.3	1	
GAR031501040207	Dawson	Fishing	4		Miles		
Tributary to Little Noonday Creek	Farmland Lake to Little Noonday Creek	Coosa	Supporting		1.2	1	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501040825	Cobb	Fishing	14		Miles		
Tributary to Mill Creek	Headwaters to Mill Creek	Coosa	Not Supporting	Bio F	3.2	4a	TMDL completed Bio F 2009.
GAR031501010206	Murray	Fishing	4	NP	Miles		
Tributary to Noonday Creek	Headwaters at Big Shanty Rd to Noonday Creek	Coosa	Supporting		0.6	1	
GAR031501040821	Cobb	Fishing	1		Miles		
Tributary to Oostanaula River	Headwaters to Kings Lake	Coosa	Not Supporting	Bio F	3.8	4a	TMDL completed Bio F 2009.
GAR031501030208	Gordon	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Oothkalooga Creek	Peters Street to Oothkalooga Creek, Calhoun	Coosa	Not Supporting	Bacteria	1.1	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501030110	Gordon	Fishing	2	UR	Miles		
Tributary to Perennial Springs	Headwaters to Perennial Springs	Coosa	Not Supporting	Bio F	6.3	4a	TMDL completed Bio F 2009.
GAR031501050611	Chattooga	Fishing	4	NP	Miles		
Tributary to Perry Creek	Headwaters to Perry Creek, near Cisco	Coosa	Supporting		2.1	1	
GAR031501010116	Murray	Fishing	4		Miles		
Tributary to Picketts Mill Creek	Headwaters to Picketts Mill Creek	Coosa	Supporting		2.1	1	
GAR031501041111	Paulding	Fishing	1		Miles		
Tributary to Rubes Creek	0.5 miles upstream Blackwell Rd NE to Rubes Creek	Coosa	Not Supporting	Bio F	2.7	4a	TMDLs completed Bacteria (2004) (Bacteria Indicator Supplement 2022) & Bio F (2009).
GAR031501040827	Cobb	Fishing	4,41	UR	Miles		
Tributary to Ruff Creek	Headwaters to Ruff Creek	Coosa	Not Supporting	Bacteria	3.4	4a	TMDL completed Bacteria 2019.
GAR031501030513	Chattooga	Fishing	1,59	NP	Miles		
Tributary to Salacoa Creek	Henderson Mountain Road to Salacoa Creek	Coosa	Supporting		6.5	1	
GAR031501020613	Pickens, Cherokee	Fishing	4		Miles		
Tributary to Satterfield Branch (previously Tributary to Pettit Creek)	Headwaters to Satterfield Branch	Coosa	Not Supporting	Bacteria	2	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501041302	Bartow	Fishing	2	UR	Miles		
Tributary to Scarecorn Creek	Headwaters to Scarecorn Creek	Coosa	Supporting		4.6	1	TMDL completed Bio F 2016.
GAR031501020522	Pickens	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Sharp Mountain Creek	Headwaters to Sharp Mountain Creek	Coosa	Supporting		2.7	1	TMDL completed Bio F 2016.
GAR031501040509	Cherokee	Fishing	4		Miles		
Tributary to Sumac Creek	Headwaters to Sumac Creek	Coosa	Supporting		2.8	1	
GAR031501010208	Murray	Fishing	4		Miles		
Tributary to Willbanks Branch	Headwaters to Willbanks Branch	Coosa	Supporting		2.7	1	
GAR031501020812	Murray	Fishing	1		Miles		
Tributary to Woodward Branch	Headwaters to Woodward Branch	Coosa	Supporting		2.1	1	
GAR031501030612	Floyd	Fishing	1		Miles		
Turkey Creek	Montag Lake to Clear Creek	Coosa	Supporting		5.8	1	
GAR031501020107	Gilmer	Fishing	4		Miles		
Turniptown Creek (formerly Big	Headwaters to the Ellijay River	Coosa	Not Supporting	Bio F	7.8	4a	TMDL completed Bio F 2016.
Turniptown Creek)	Cilman	Fish in a	114	NP	Miles	1	1
GAR031501020205	Gilmer	Fishing	1,4	] NP	ivilles	<u> </u>	
Two Run Creek	Headwaters to Clear Creek, U/S Fishing Ban Area	Coosa	Not Supporting	E Coli	7.7	5	
GAR031501041504	Bartow	Fishing	1,4	NP	Miles	2028	
Two Run Creek	Clear Creek to Etowah River	Coosa	Not Supporting	Fish Tissue (PCBs), Bacteria	10.5	4a	Sources of Fish Tissue (PCBs) are I2 & NP. Source of Bacteria is NP. TMDLs completed Fish Tissue (PCBs)
GAR031501041502	Bartow	Fishing	1,3,4,10	NP, I2	Miles		(aka Commercial Fishing Ban) 2005 (revised 2009 & 2014), Bacteria (2004) (Bacteria Indicator Supplement 2022). There is a commercial fishing ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Vanns Creek	Jackson Branch to Coosawattee River	Coosa	Supporting		2.5	1	
GAR031501020809	Gordon	Fishing	10		Miles		
Ward Creek	Headwaters to Etowah River	Coosa	Supporting		8	1	
GAR031501041305	Paulding, Bartow	Fishing	4		Miles		
Ward Creek	Shannon	Coosa	Supporting		1.3	1	
GAR031501030606	Floyd	Fishing	1		Miles		
Webb Creek	Coosa River Tributary	Coosa	Not Supporting	Fish Tissue (PCBs)	5.6	4a	TMDLs completed Fish Tissue (PCBs) (aka
GAR031501050215	Floyd	Fishing	3,4,10	NP, I2	Miles		Commercial Fishing Ban) 2005 (revised 2009 & 2014) & Bacteria (2004) (Bacteria Indicator
							Supplement 2022). There is a commercial fishing ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).
West Armuchee Creek	Headwaters to Dick Creek	Coosa	Supporting		9.2	1	
GAR031501030509	Walker	Fishing	4		Miles		
West Armuchee Creek	Dick Creek to Ruff Creek	Coosa	Supporting		3.8	1	
GAR031501030511	Walker, Chattooga	Fishing	4		Miles		
West Fork Little River	Headwaters to Alabama State Line	Coosa	Assessment Pending		7.6	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031501050704	Walker, Dade	Fishing	4,59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess
							macroinvertebrate data.
West Fork Montgomery Creek	Headwaters to Montgomery Creek	Coosa	Supporting		2.7	1	
GAR031501040116	Lumpkin	Fishing	1		Miles		
West Fork Pumpkinvine Creek	Benson Lake to Dunaway Branch	Coosa	Not Supporting	E Coli	2	5	
GAR031501041112	Paulding	Fishing	1	NP	Miles	2028	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Westbrook Creek	Headwaters to Pumpkinvine Creek	Coosa	Supporting		5.5	1	
GAR031501041104	Paulding	Fishing	4		Miles		
Whitepath Creek	Headwaters to the Ellijay River	Coosa	Not Supporting	Bio F	3.9	4a	TMDL completed Bio F 2016.
GAR031501020213	Gilmer	Fishing	4	NP, I2	Miles		
Willbanks Branch	Headwaters to the Coosawattee River	Coosa	Not Supporting	Bio F	4.6	4a	TMDL completed Bio F 2016.
GAR031501020810	Murray	Fishing	4	NP	Miles		
Wilson Creek	Headwaters to Pitner Branch	Coosa	Supporting		4.5	1	
GAR031501010308	Whitfield	Fishing	4		Miles		
Woodward Creek	Bartow/Floyd County line to Oostanaula River	Coosa	Not Supporting	Fish Tissue (PCBs), Bacteria	9.6	4a	Causes for Fish Tissue (PCBs) are I2 & NP. Cause for Bacteria is NP. TMDLs completed Fish Tissue (PCBs)
GAR031501030607	Floyd	Drinking Water, Fishing	1,3,10	NP, I2	Miles		(aka Commercial Fishing Ban) 2005 (revised 2009 & 2014) & Bacteria (2004) (Bacteria Indicator
		ristillig	J				Supplement 2022). There is a commercial fishing ban in place due to historical PCB contamination in the area (Rules and Regulations for Wildlife Resources Division 391-4-304).
Yellow Creek	Headwaters to Settingdown Creek	Coosa	Not Supporting	Bio F	6.3	4a	TMDL completed Bio F 2016.
GAR031501040311	Forsyth	Fishing	4	NP	Miles		
Yellow Creek	Headwaters to Etowah River	Coosa	Assessment Pending		10.5	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031501040308	Pickens, Dawson	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Abrams Creek	Little Abrams Creek to the Flint River	Flint	Assessment Pending		12.7	3	EPD believes that our pH probes may have been providing falsely low values at times. Waters that
GAR031300060801	Worth	Fishing	1		Miles		would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if
					_		observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH. EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.
Andrews Branch	Headwaters to Spring Creek	Flint	Supporting		2.4	1	
GAR031300050601	Upson	Fishing	4		Miles		
Angelica Creek	Unnamed Tributary 1.9 miles upstream US Hwy 19	Flint	Not Supporting	Bio F	2.2	4a	TMDL completed Bio F 2003. This site has a narrative rank of fair for macroinvertebrates. When
	to Lake Collins						EPD completes the reevaluation of the metrics used
GAR031300070702	Sumter	Fishing	4,59	NP	Miles	]	to assess macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.
							being met.
Auchumpkee Creek	Headwaters to Ulcohatchee Creek	Flint	Supporting		24.9	1	
GAR031300051202	Upson	Fishing	1,4		Miles		
Avery Creek (formerly Culpepper (aka Spring Creek))	Big Branch Lewis Creek to Beaver Creek	Flint	Supporting		2.8	1	
GAR031300051408	Crawford	Fishing	4		Miles		
Aycocks Creek	Flat Creek to Spring Creek	Flint	Supporting		15.4	1	TMDL completed Bacteria 1998 (revised 2023).
GAR031300100402	Miller	Fishing	1,10		Miles	il——	
Bailey Branch	Headwaters to Browns Millpond	Flint	Not Supporting	Bio F	6.3	4a	TMDL completed Bio F 2003.
GAR031300060515	Sumter	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Bailey Creek	Headwaters to Ulcohatchee Creek	Flint	Supporting		4.5	1	
GAR031300051203	Crawford	Fishing	4		Miles		
Baptist Branch	Tributary 0.1 miles	Flint	Not Supporting	Bio F	1.8	4a	TMDL completed Bio F 2003.
	downstream Lancelot Lane to 1 mile downstream US 27						•
GAR031300100201	Early	Fishing	1,4	UR	Miles		
Barfield Creek	Headwaters to Richland Creek	Flint	Supporting		5.7	1	
GAR031300051104	Talbot, Taylor	Fishing	1		Miles		
Baroucho Creek	Headwaters (New Lake Dam) to Potato Creek	Flint	Supporting		2.8	1	
GAR031300050920	Upson	Fishing	4		Miles		
Basin Creek	Headwaters to Hightower	Flint	Not Supporting	pH, E Coli	6.3	4a, 5	TMDLs completed Bio F 2003 & Bacteria 2023.
GAR031300050903	Upson	Fishing	1,4	NP	Miles	2027	
Bear Creek	Downstream Lake Amah	Flint	Supporting		2.1	1	
	Lee, Hampton to the tributary at Lower Woolsey Rd						
GAR031300050102	Henry	Fishing	2		Miles		
Bear Creek	Headwaters to Pond 1 mile upstream Center Point Rd	Flint	Assessment Pending		0.3	3	More data is needed before this water is assessed.  Data was collected from Station RV_11_16296 from January - May 2016 and then the stream was dry
GAR031300070405	Stewart	Fishing	1		Miles		the rest of the year.
Bear Creek	Pond 1 mile upstream Sundown Rd to Little Bear Creek	Flint	Not Supporting	DO, pH	4.6	5	
GAR031300070404	Stewart, Webster	Fishing	1	NP, M	Miles	2027	

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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Bear Creek	Long Branch to Reedy Creek	Flint	Supporting		9.6	1	
GAR031300070401	Terrell	Fishing	4		Miles		
Beaver Creek	Headwaters to Avery Creek	Flint	Not Supporting	Bacteria	11.7	4a	TMDLs completed Bio F (2003), DO (2003), Bacteria
GAR031300051411	Crawford	Fishing	1,4	NP	Miles		(2013) (Bacteria Indicator Supplement 2022).
Beaver Creek	Headwaters to Patsiliga Creek, Butler	Flint	Not Supporting	Fish Tissue (Thallium), Fish Tissue (Mercury), Bacteria	8.6	4a, 5	TMDLs completed Fish Tissue (Mercury) 2003 & Bacteria 2023.
GAR031300051313	Taylor	Fishing	1,4	NP	Miles	2032	
Beaver Creek	Massey Lake Dam to White Oak Creek	Flint	Supporting		6.4	1	
GAR031300050301	Meriwether	Fishing	4		Miles		
Beaver Creek	Headwaters to Spring Hill Creek, SW Marshallville	Flint	Supporting		4.9	1	TMDL completed Bacteria 1998 (revised 2023).
GAR031300060101	Macon	Fishing	1,48		Miles		
Beaver Creek	Spring Hill Creek to Flint River	Flint	Not Supporting	E Coli	8.9	4a	TMDL completed Bacteria 2003 (Bacteria Indicator Supplement 2022). pH is being placed in Category
GAR031300060108	Macon	Fishing	1,10	UR	Miles		until we determine if low pH values were due to a measurement error.
Beaverdam Creek	Lake Joy to Flint River	Flint	Not Supporting	Bacteria	3.2	4a	TMDLs completed Bacteria (2008) (Bacteria
GAR031300050119	Clayton	Fishing	4,42	NP	Miles		Indicator Supplement 2022) & Bio F (2018).
Bell Creek	Headwaters, downstream	Flint	Not Supporting	Bacteria	6.3	4a	TMDL completed Bacteria 2003 (Bacteria Indicator
							Supplement 2022). In Category 3 for pH based on
	Thomaston, to Potato Creek						2014 data from RV_11_3495. About half a year of

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Big Cypress Creek	Tributary 0.3 miles upstream County Rd 124 to Ichawaynochaway Creek	Flint	Supporting		7.3	1	
GAR031300091001	Baker	Fishing	10		Miles		
Big Drain Creek	US 27 to Spring Creek, Boykin	Flint	Supporting		2.7	1	
GAR031300100501	Early	Fishing	10		Miles		
Big Slough	3.5 miles upstream GA Hwy 65 to 0.4 miles d/s Mount Olive Rd, near Pelham	Flint	Not Supporting	DO, Bacteria	5.6	4a	TMDLs completed Bacteria (2003) (Bacteria Indicator Supplement 2022) & DO (2003).
GAR031300080501	Mitchell	Fishing	1,10	UR	Miles		
Big Slough	2.1 miles upstream Old Pelham Rd to the Flint River, Bainbridge	Flint	Supporting		6.8	1	
GAR031300080601	Decatur	Fishing	1		Miles		
Birch Creek	Headwaters to Flint River	Flint	Supporting		12	1	
GAR031300050401	Pike	Fishing	4		Miles		
Brantley Creek	Tributary 0.4 miles upstream Pool Road NW to Tributary 0.3 miles upstream State Road 55	Flint	Not Supporting	b-BHC-Beta	2	4b	Data from EPD's Harzardous Waste Branch. Facility under a corrective action plan.
GAR031300090809	Terrell	Fishing	56	12	Miles		
Brantley Creek	Downstream Dawson WPCP to	Flint	Not Supporting	Bacteria, Bio F	6.2	4a, 5	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022). The source of Bio F is NP and
GAR031300090808	Chickasawhatchee Creek Terrell	Fishing	1,4	NP, M	Miles	2027	Bacteria is M & NP.
Brittens Creek	Tributary 0.9 miles upstream Caldwell Road to Red Oak Creek	Flint	Supporting		3.1	1	
GAR031300050501	Meriwether	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes		
Bryants Swamp	Headwaters to the Flint River	Flint	Assessment Pending		6.9	3	EPD believes that our pH probes may have been providing falsely low values at times in 2017 and		
GAR031300051603	Macon	Fishing	1		Miles		2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3		
							while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.		
Buck Creek	Gin Creek to Blackshear Branch	Flint	Assessment Pending		6.1	3	EPD believes that our pH probes may have been providing falsely low values at times. Waters that		
GAR031300060204	Marion, Schley	Fishing	1	1	Miles		would normally be listed as impaired for low pH ar being placed in Category 3 while EPD determines if		
							observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaire for low pH.		
Buck Creek	Rice Branch to Flint River near Oglethorpe	Flint	Not Supporting	Bacteria	26.3	4a	TMDL completed Bacteria 1998 (revised 2023). EPD believes that our pH probes may give falsely low in		
GAR031300060201	Schley, Macon	Fishing	1,10,4	NP	Miles		low conductivity streams. Waters that would normally be listed as impaired for low pH are being		
							placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.		
Camp Creek	Brown Lake to Whitewater Creek	Flint	Supporting		2.6	1			
GAR031300050216	Fayette	Fishing	4		Miles				
Camp Creek	Cater Creek to Flint River	Flint	Not Supporting	Bacteria	8.8	4a	TMDL completed Bacteria 2003 (Bacteria Indicator		
GAR031300050130	Clayton	Fishing	1,42	NP, UR	Miles		Supplement 2022).		
Camp Creek	Headwaters to Toteover Creek	Flint	Supporting		5.9	1			
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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Camp Creek	Toteover Creek to Triple Creek	Flint	Not Supporting	Bio F	8	5	
GAR031300060112	Macon	Fishing	4	NP	Miles	2027	
Camp Creek	Triple Creek to Flint River, Oglethorpe	Flint	Assessment Pending		4.3	3	pH is being put in Category 3. EPD believes that ou pH probes may have been providing falsely low
GAR031300060102	Macon	Fishing	1		Miles		values when the conductivity of the water is very low. Methods to combat this issue have been
							implemented, but more data is needed from this site before pH is assessed.
Cane Creek	11	Flint	Supporting		9.8	1	
	Branch and Jacks Creek to the Flint River					-	•
GAR031300050702	Meriwether	Fishing	4		Miles		
Carter Creek	Town Branch to Pachitla Creek	Flint	Supporting		10.1	1	
GAR031300090402	Randolph, Calhoun	Fishing	1		Miles		
Cater Creek	Headwaters to tributary 200 feet downstream N. Castlegate Dr, College Park	Flint	Supporting		2	1	
GAR031300050104	Fulton	Fishing	34		Miles		
Cedar Creek	Tributary 170 ft upstream of GA Hwy 300 to Lake	Flint	Supporting		3	1	
GAR031300060603	Blackshear Crisp	Fishing	1		Miles		
Cedar Creek	Tributary 0.5 miles upstream U.S. 41 S to tributary 1 mile downstream Pateville Rd.	Flint	Assessment Pending		4.6	3	The water is in Category 3 due to limited data being collected in 2021. Additional data needs to be collected before an assessment is made.
GAR031300060615	Crisp	Fishing	1		Miles		
Cedar Creek	Turkey Branch to Sand Creek	Flint	Supporting		9.4	1	
GAR031300051509	Taylor, Macon	Fishing	1,4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Chandlers Creek	Headwaters to White Oak	Flint	Supporting		5.5	1	
GAR031300050302	Coweta	Fishing	4		Miles		
Chickasawhatchee Creek	Brantley Creek to Herod Creek	Flint	Supporting		4.3	1	
GAR031300090805	Terrell	Fishing	4		Miles		
Chickasawhatchee Creek	Dougherty County (Terrell County Line to Baker County Line)	Flint	Not Supporting	Bacteria	17.6	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300090804	Dougherty	Fishing	1	NP	Miles		
Chickasawhatchee Creek	Dougherty Co. Line to Ichawaynochaway Creek, Elmodel	Flint	Supporting		11.7	1	
GAR031300091002	Baker	Fishing	1,4,10		Miles		
Choctahatchee Creek	Rabbit Branch to Kinchafoonee Creek	Flint	Not Supporting	E Coli	4.3	4a	TMDL completed Bacteria 2023.
GAR031300070306	Webster	Fishing	1	NP	Miles		
Chokee Creek	Dry Branch Creek to the Flint River	Flint	Supporting		7	1	
GAR031300060701	Lee	Fishing	4		Miles		
Chokeelagee Creek	Headwaters to Kinchafoonee Creek	Flint	Not Supporting	E Coli	10.4	5	
GAR031300070501	Lee	Fishing	1,4	NP	Miles	2027	
Clear Creek	Headwaters to Kinchafoonee Creek	Flint	Not Supporting	рН, Віо М	6.8	4a, 5	TMDL completed Bio M 2018.
GAR031300070203	Stewart, Webster	Fishing	1,59	NP	Miles	2027	
Cold Springs Branch	Cane Creek Structure #4 Lake to Cane Creek	Flint	Supporting		2.9	1	
GAR031300050703	Meriwether	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Coleoatchee Creek	Headwaters to Copeland Lake Tributary (0.2 miles downstream of Copeland Rd)	Flint	Not Supporting	Віо М	3.2	<b>4</b> a	TMDL completed Bio M 2018.
GAR031300050802	Talbot	Fishing	59	NP	Miles		
Cooleewahee Creek	Piney Woods Branch to Flint River near Newton	Flint	Not Supporting	Bacteria, Bio F	10	4a	TMDLs completed Bacteria (2003) (Bacteria Indicator Supplement 2022) & Bio F (2003).
GAR031300080301	Dougherty, Baker	Fishing	1,4,10	NP	Miles		
Culpepper Creek	Headwaters to Big Branch Lewis Creek	Flint	Supporting		7.4	1	
GAR031300051409	Crawford	Fishing	4		Miles		
Cypress Creek	Griggs Lucille Road to Aycocks Creek near Colquitt	Flint	Supporting		4.2	1	
GAR031300100401	Miller	Fishing	10		Miles		
Dead Oak Creek	Tributary 350 ft downstream Dead Oak Rd to Line Creek	Flint	Supporting		2.3	1	
GAR031300050204	Coweta	Fishing	1		Miles		
Dominy Branch	Tributary 1.6 miles upstream Lamar Road to Lime Creek	Flint	Supporting		3	1	
GAR031300060512	Sumter	Fishing	10		Miles		
Double Branch	Headwaters to Little White Oak Creek	Flint	Supporting		3.5	1	
GAR031300050303	Coweta	Fishing	4		Miles		
Drake Branch	Headwaters to Potato Creek	Flint	Supporting		2.2	1	
GAR031300050905	Upson	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Dry Creek	Holland's Folly subdivision WPCP to the Flint River	Flint	Supporting		3.1	1	
GAR031300080104	Dougherty	Fishing	1		Miles		
Dry Creek	Breastworks Branch to tributary 1 mile downstream GA Hwy 200	Flint	Not Supporting	Bacteria	1.4	4a	TMDL completed Bacteria 2023.
GAR031300100205	Early	Fishing	1	NP	Miles		
Dry Creek	Downstream Blakely to Lime Branch	Flint	Supporting		6.3	1	TMDL completed DO 2003.
GAR031300100203	Early	Fishing	1		Miles		
Dry Creek	Lime Branch to Spring Creek	Flint	Supporting		5.1	1	TMDL completed DO 2003.
GAR031300100204	Early	Fishing	1,10		Miles		
Dry Crek	Tributary 2 miles upstream Gravel Hill Road to Holland's Folly	Flint	Supporting		5.2	1	
GAR031300080105	subdivision WPCP  Dougherty	Fishing	1		Miles		
Dye Branch	Headwaters to Fourth Branch - Thomaston	Flint	Supporting		2.6	1	
GAR031300051001	Upson	Fishing	1		Miles		
East Jesters Creek	Headwaters to Jesters Creek	Flint	Not Supporting	Bacteria	3.5	4a	TMDL completed Bacteria 2008 (Bacteria Indicator Supplement 2022).
GAR031300050120	Clayton	Fishing	42	NP	Miles		
Elkins Creek	Headwaters to Bull Creek	Flint	Assessment Pending		19.3	2	The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR031300050603	Spalding, Pike	Fishing, Drinking Water	1,4		Miles		
Elkins Creek	Bull Creek to Flint River near Molena	Flint	Supporting		9.5	1	TMDL completed Bacteria 2003 (Bacteria Indicator Supplement 2022).
GAR031300050602	Pike, Upson	Fishing	1,10		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Fishpond Drain	U.S. Hwy. 84, Donalsonville to Wash Pond	Flint	Not Supporting	Algae, Bacteria, DO	9.6	4a, 5	TMDLs completed Bacteria (1998)(revised 2023) & DO (2003).
GAR031300100704	Seminole	Fishing	1,10,59	NP, UR	Miles	2027	
Fishpond Drain	Wash Pond to Lake Seminole	Flint	Assessment Pending		8.9	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR031300100705	Seminole	Fishing	1		Miles		dissolved oxygen criteria are being met. EPD believes that our pH probes may have been
							providing falsely low values at times. Waters that would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH. EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.
Five Mile Creek	Headwaters to Potato	Flint	Supporting		4.4	1	
GAR031300050907	Upson	Fishing	4		Miles		
Flat Creek	Headwaters to Flint River	Flint	Supporting		7.9	1	
GAR031300050105	Spalding	Fishing	4		Miles		
Flat Creek	Lake Peachtree To Line Creek, Peachtree City	Flint	Not Supporting	Bacteria	4.4	4a	TMDLs completed DO 2003 & Bacteria 2018 (Bacteria Indicator Supplement 2022).
GAR031300050205	Fayette	Drinking Water, Fishing	1	NP	Miles		
Flint River	Upstream Hartsfield Airport	Flint	Supporting		1.1	1	TMDLs completed Bacteria (2003)(Bacteria Indicator Supplement 2022); Cu (2003) & Zn
GAR031300050110	Clayton	Fishing	1,42		Miles		(2003).
Flint River	Hartsfield Airport to Hwy 138	Flint	Not Supporting	Cu, E coli, Bio M	7.6	4a, 5	TMDLs completed Bacteria (2003) (Bacteria Indicator Supplement 2022) & Bio M (2018).
GAR031300050106	Clayton	Fishing	1,10,42,59	UR	Miles	2027	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Flint River	Hwy 138 to Swamp Creek	Flint	Not Supporting	E Coli	5.2	4a	TMDL completed Bacteria 2003 (Bacteria Indicator
GAR031300050134	Clayton, Fayette	Fishing	1,10,42	UR	Miles		Supplement 2022).
Flint River	Swamp Creek to North Bridge Rd	Flint	Not Supporting	Bacteria	5.9	4a	TMDL completed Bacteria 2003 (Bacteria Indicator Supplement 2022).
GAR031300050135	Clayton	Fishing, Drinking Water	1,10,42	UR	Miles		
Flint River	North Bridge Road to Road S1058/ Woolsey Rd.	Flint	Supporting		6.1	1	
GAR031300050108	Clayton	Drinking Water, Fishing	10		Miles		
Flint River	Road S 1058/Woolsey Rd. to Horton Creek	Flint	Not Supporting	E Coli	8.7	4a	TMDL completed Bacteria 2003 (Bacteria Indicator Supplement 2022).
GAR031300050118	Fayette, Spalding, Clayton	Drinking Water, Fishing	1,10,42	NP, UR	Miles		
Flint River	Horton Creek to Birch Creek	Flint	Supporting		19.8	1	
GAR031300050408	Fayette, Spalding, Pike, Meriwether	Fishing	1,10		Miles		
Flint River	Birch Creek to Flat Shoals	Flint	Supporting		5.2	1	
GAR031300050409	Pike, Meriwether	Fishing, Drinking Water	1,10		Miles		
Flint River	Flat Shoals Road to Red Oak Creek	Flint	Supporting		3.4	1	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
GAR031300050405	Meriwether, Pike	Drinking Water, Fishing	1		Miles		
Flint River	Red Oak Creek to tributary 1.1 miles upstream State Road 36 (Thomaston Hwy)	Flint	Supporting		21.6	1	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
GAR031300050715	Pike, Meriwether, Upson, Talbot	Fishing	1,10		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Flint River	Tributary 1.1 miles upstream State Road 36	Flint	Supporting		15.2	1	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
	(Thomaston Hwy)to Taylor County Line						
GAR031300051105	Upson, Talbot	Fishing	1,10		Miles		
Flint River	Taylor County Line to Auchumpkee Creek	Flint	Supporting		10.2	1	
GAR031300051106	Taylor, Upson, Crawford	Fishing	1,10		Miles		
Flint RIver	Auchumpkee Creek to Patsiliga Creek	Flint	Supporting		20.1	1	
GAR031300051316	Taylor, Crawford	Fishing	1		Miles		
Flint River	Patsiliga Creek to Horse Creek	Flint	Not Supporting	Bacteria	19.6	4a	TMDL completed Bacteria 2023.
GAR031300051604	Taylor, Macon, Crawford, Peach	Fishing	1	NP	Miles		
Flint River	Horse Creek to Spring Creek	Flint	Not Supporting	E Coli	17.6	4a	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
GAR031300060103	Macon	Fishing	1,10	NP	Miles		
Flint River	Spring Creek to Hwy 27	Flint	Supporting		23.8	1	
GAR031300060513	Dooly	Fishing	1,10		Miles		
Flint River	Jones Creek to Abrams Creek	Flint	Supporting		6.4	1	
GAR031300060702	Lee, Worth	Recreation, Fishing	1		Miles		
Flint River	Muckafoonee Creek to Wethington Slough	Flint	Not Supporting	Fish Tissue (Mercury), E Coli	23.2	5	Cause for Fish Tissue (Mercury) is NP and causes for E coli are (NP, UR and CSO). The TMDL for E coli is
GAR031300080101	Dougherty, Mitchell	Fishing	1,10	NP, UR, CSO	Miles	2027, 2032	scheduled to be drafted in 2027 and the one for Fish Tissue (Mercury) is scheduled to be drafted in
							2032.
Flint River	Wethington Slough to Ichawaynochaway Creek	Flint	Not Supporting	E Coli, Fish Tissue (Mercury)	28.6	5	The TMDL for E coli is scheduled to be drafted in 2027 and the one for Fish Tissue (Mercury) is
GAR031300080401	Mitchell	Fishing	1,10	NP	Miles	2027, 2032	scheduled to be drafted in 2032.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Flint River	Big Slough to 1 mi. downstream State docks	Flint	Supporting		5	1	
GAR031300080801	Decatur	Fishing	1,10		Miles		
Fourmile Creek	Headwaters to Spring Creek	Flint	Supporting		5.5	1	
GAR031300080802	Decatur	Fishing	59		Miles		
Fowltown Creek	Tributary 0.1 miles downstream Armena Rd.	Flint	Not Supporting	Bacteria	6.7	4a	TMDL completed Bacteria 2003 (Bacteria Indicator Supplement 2022).
GAR031300070603	to Kinchafoonee Creek  Lee	Fishing	1,10	NP	Miles		
Ginger Cake Creek	Headwaters to Whitewater Creek - Fayette County	Flint	Not Supporting	Bio F	6.7	4a	TMDL Completed Bio F 2018.
GAR031300050202	Fayette	Fishing	4	UR	Miles		
Grape Creek	Headwaters to Potato Creek - Griffin	Flint	Supporting		2.7	1	
GAR031300050909	Spalding	Fishing	2		Miles		
Grape Creek	Headwaters to Potato Creek	Flint	Supporting		3.2	1	
GAR031300050908	Lamar	Fishing	4		Miles		
Gully Creek (previously Gulley Creek)	Headwaters to Lake Blackshear	Flint	Not Supporting	DO	8.9	4a	TMDL completed DO 2003.
GAR031300060601	Crisp	Fishing	10,59	NP	Miles		
Gum Creek	Tributary 1.2 miles downstream of 15th Street (Cordele) to Lake Blackshear.	Flint	Not Supporting	Bacteria, Bio F	6.8	4a	TMDLs completed Bacteria (2003) (Bacteria Indicator Supplement 2022), Bio F (2003).
GAR031300060606	Crisp	Fishing	1,4,10	UR	Miles		
Haddock Creek	Headwaters to Whitewater Creek	Flint	Supporting		4.1	1	
GAR031300050203	Fayette	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Harrel Mill Creek	Headwaters to Kinchafoonee Creek	Flint	Not Supporting	E Coli	3.4	4a	TMDL completed Bacteria 2023.
GAR031300070204	Webster	Fishing	1	NP	Miles		
Heads Creek	Downstream Griffin Reservoir (Heads Creek Reservoir) to Wildcat Creek	Flint	Not Supporting	Bio F	2.6	4a	TMDL completed Bio F 2003. The water is not supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR031300050101	Spalding Spalding	Drinking Water, Fishing	4	NP	Miles		assess the Diffiking Water Use.
Hog Crawl Creek	SR 90 to Flint River, NW Cordele	Flint	Supporting		9	1	
GAR031300060301	Dooly	Fishing	1,10		Miles		
Horse Creek	Headwaters to Ulcohatchee Creek	Flint	Supporting		6.5	1	
GAR031300051204	Crawford	Fishing	4		Miles		
Horse Creek	Taylor Mill Lake to Flint River	Flint	Not Supporting	Bacteria	10.4	4a	TMDL completed Bacteria 2023.
GAR031300051602	Macon	Fishing	1,10	NP	Miles		
Horsehead Creek	Headwaters to Hogcrawl Creek	Flint	Not Supporting	Bio M	9	4a	TMDL completed Bio M 2018. EPD needs to determine the "natural DO" for the area before it
GAR031300060302	Macon	Fishing	59,1	NP	Miles		can be determined whether the dissolved oxygen criteria are being met.
Horseley Creek	Headwaters to Auchumpkee Creek	Flint	Supporting		2.3	1	
GAR031300051201	Upson	Fishing	4		Miles		
Hurricane Branch	Headwaters to Pigeon Creek (Meriwether County)	Flint	Supporting		3.2	1	
GAR031300050709	Meriwether	Fishing	4		Miles		
Hurricane Creek	Headwaters to Flint River	Flint	Not Supporting	Bacteria	4.3	4a	TMDL completed Bacteria 2008 (Bacteria Indicator
GAR031300050121	Clayton	Fishing	42	NP	Miles		Supplement 2022).

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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Ichawaynochaway Creek	Wolf Creek to Little Ichawaynochaway Creek	Flint	Not Supporting	Bio F	1.9	5	
GAR031300090102	Terrell, Randolph	Fishing	4	NP	Miles	2027	
Ichawaynochaway Creek	Walk Ikey Creek to Falling Creek	Flint	Assessment Pending		10.7	3	EPD believes that our pH probes may have been providing falsely low values at times in 2017 and
GAR031300090301	Terrell, Randolph, Calhoun	Fishing	4		Miles		2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3
							impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Ichawaynochaway Creek	Little Creek to Pachitla Creek	Flint	Supporting		7	1	
GAR031300090302	Calhoun	Fishing	1		Miles		
Ichawaynochaway Creek	Calhoun County Line to Chickasawhatchee Creek	Flint	Not Supporting	Bacteria	13.5	4a	TMDL completed Bacteria 2023.
GAR031300090602	Baker	Fishing	1,10	NP	Miles		
Ichawaynochaway Creek	Chickasawhatchee Creek to Flint River	Flint	Supporting		16.3	1	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
GAR031300091004	Baker	Fishing	1,10		Miles		
Ison Branch	Headwaters to Potato Creek - Griffin	Flint	Supporting		3	1	
GAR031300050901	Spalding	Fishing	2		Miles		
Jerry Reeves Creek	Womble Creek to Potato Creek	Flint	Supporting		4.8	1	
GAR031300050902	Upson	Fishing	4		Miles		
Jesters Creek	East Jesters Creek to Flint River	Flint	Not Supporting	Bacteria	2.5	4a	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
GAR031300050122	Clayton	Fishing	1,42	UR	Miles		

	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Keel Creek	Headwaters to Spring Creek	Flint	Not Supporting	DO, E Coli, Ammonia Toxicity	9.3	4a, 5	TMDL completed Bacteria 2023. Ammonia toxicity will be addressed through an NPDES Permit. The
GAR031300090902	Calhoun, Baker	Fishing	1	NP, M	Miles	2027	DO and E coli is M & NP.
Keg Creek	Hutchins Lake to Line Creek	Flint	Assessment Pending		3.1	2	The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR031300050201	Coweta	Drinking Water, Fishing	1		Miles		
Kendall Creek	Hill Lake to Wright Branch	Flint	Supporting		3.1	1	
GAR031300050507	Meriwether	Fishing	4		Miles		
Kennel Creek	Headwaters to Walnut Creek	Flint	Not Supporting	Bacteria	3.8	4a	TMDL completed Bacteria 2023. EPD believes that our pH probes may have been providing falsely low values at times. EPD developed a new method for measuring pH that may provide more reliable data
GAR031300050511	Meriwether	Fishing	1	NP	Miles		
Vinchafaanaa Craak	Headwaters to Langhasee	Elint	Supporting	1	12.4	1	needs to collect more data at this site using the new methods before determining if the stream is meeting the pH criteria.
Kinchafoonee Creek	Headwaters to Lanahasee Creek	Flint	Supporting		13.4	1	methods before determining if the stream is
Kinchafoonee Creek GAR031300070102	III	Flint	Supporting		13.4 Miles	]	methods before determining if the stream is
	Creek			E Coli		1 4a	methods before determining if the stream is
GAR031300070102	Creek  Marion  Marion County Line to	Fishing	4	E Coli	Miles		methods before determining if the stream is meeting the pH criteria.  TMDL completed Bacteria 2023. EPD believes that our pH probes may have been providing falsely low values at times in 2018 and 2019. Waters that
GAR031300070102  Kinchafoonee Creek	Creek Marion  Marion County Line to Lanahassee Creek	Fishing	4 Not Supporting		Miles		methods before determining if the stream is meeting the pH criteria.  TMDL completed Bacteria 2023. EPD believes that our pH probes may have been providing falsely low
GAR031300070102  Kinchafoonee Creek	Creek Marion  Marion County Line to Lanahassee Creek	Fishing	4 Not Supporting		Miles		methods before determining if the stream is meeting the pH criteria.  TMDL completed Bacteria 2023. EPD believes that our pH probes may have been providing falsely low values at times in 2018 and 2019. Waters that would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes			
Kinchafoonee Creek	Webster/Sumter County line to Lake Chehaw/Worth (0.2 miles downstream Lee County line)	Flint	Supporting		47.4	1	TMDLs completed Bacteria (1998)(revised 2023), Fish Tissue (Mercury) (2003).			
GAR031300070604	Terrell, Sumter, Lee, Dougherty	Fishing	1,9		Miles					
Kiokee Creek	Unnamed tributary 0.25 miles upstream of Old Dawson Road to Tallahassee Creek	Flint	Not Supporting	E Coli	4.6	4a	TMDL completed Bacteria 2023.			
GAR031300090707	Dougherty	Fishing	1	NP	Miles					
Kiokee Creek	Mud Creek to Hwy 62	Flint	Supporting		3.1	1				
GAR031300090706	Dougherty	Fishing	10		Miles					
Lanahassee Creek	Headwaters to West Fork Lanahassee Creek	Flint	Not Supporting	Bacteria	8.3	4a	TMDL completed Bacteria 2023. This site has a narrative rank of fair for macroinvertebrates.			
GAR031300070202	Marion, Webster	Fishing	1,59	NP	Miles		Waters with a narrative rank of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.			
Lanahassee Creek	W. Fork Lanahassee Creek to Kinchafoonee Creek	Flint	Not Supporting	E Coli	5.9	4a	TMDL completed Bacteria 2003 (Bacteria Indicator Supplement 2022). pH is in Category 3. EPD			
GAR031300070201	Webster	Fishing	1,4,10	NP	Miles		believes that our pH probes may have been providing falsely low values at times. EPD developed a new method for measuring pH that			
							may provide more reliable data especially in streams with low conductivity. EPD needs to colle more data at this site using the new methods before determining if the stream is meeting the placitical.			
Lazer Creek	Rush Creek to Gin Creek	Flint	Assessment Pending		4.3	2	The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.			
GAR031300050806	Talbot	Fishing, Drinking Water	1,4		Miles					

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes			
Lazer Creek	Gin Creek to Marshall Creek	Flint	Supporting		1.1	1				
GAR031300050807	Talbot	Fishing	4		Miles					
Lazer Creek	Marshall Creek to Flint River near Talbotton	Flint	Supporting		17.2	1	TMDL completed Bacteria 1998 (revised 2023).			
GAR031300050801	Talbot	Fishing	4,10		Miles					
Lazer Creek (formerly Lazar Creek)	Mossy Branch to Rush Creek	Flint	Not Supporting	Bacteria	3.8	4a	TMDL completed Bacteria 2023. This site has a narrative rank of fair for macroinvertebrates. When			
GAR031300050803	Talbot	Drinking Water, Fishing	1,59	NP	Miles		EPD completes the reevaluation of the metrics used to assess macroinvertebrate data it will be			
							being met. In Category 3 for pH based on 2014 data from RV_11_3800. About half a year of pH data was determined to be questionable. The water is being placed in Category 3 for pH until more data can be collected.			
Lee Creek	Downstream Lake Henry to Beaver Creek	Flint	Not Supporting	Bio F	1.5	4a	TMDL completed Bio F 2003.			
GAR031300051405	Crawford	Fishing	4	NP	Miles					
Lewis Creek	Lake Lewis to Elkins Creek	Flint	Supporting		2.1	1	TMDL completed Bio F 2003.			
GAR031300050604	Pike	Fishing	4		Miles					
Lime Creek	Little Lime Creek to Lake Blackshear	Flint	Not Supporting	E Coli	8.1	4a	TMDL completed Bacteria 2003 (Bacteria Indicator Supplement 2022).			
GAR031300060514	Sumter	Fishing	1,10,4	NP	Miles					
Limestone Creek	Tributary 0.3 miles upstream McCay Rd to Lake Blackshear	Flint	Supporting		3	1				
GAR031300060604	Crisp	Fishing	1,4		Miles					
Line Creek	Trickum Creek to Shoal Creek	Flint	Supporting		1.7	1				
GAR031300050221	Coweta, Fayette	Fishing	4		Miles					

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Line Creek	Shoal Creek to Wynns Pond	Flint	Assessment Pending		5.6	2	The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR031300050222	Coweta, Fayette	Fishing, Drinking Water	4		Miles		
Line Creek	Wynns Pond to Lake McIntosh Dam	Flint	Supporting		4.1	1	
GAR031300050226	Coweta, Fayette	Fishing, Drinking Water	1,4		Miles		
Line Creek	Lake McIntosh Dam to Line Creek WPCP	Flint	Not Supporting	DO	1.6	5	The Fishing Use is impaired for low DO. The Drinking Water Use is being met.
GAR031300050227	Coweta, Fayette	Fishing, Drinking Water	1,4	NP, Dam	Miles	2027	
Line Creek	Line Creek WPCP to Flat Creek	Flint	Not Supporting	Bacteria	2.4	4a	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
GAR031300050206	Fayette	Drinking Water, Fishing	1	NP	Miles		
Line Creek	Flat Creek to Flint River	Flint	Not Supporting	E Coli	15.8	4a	TMDL completed Bacteria 2008 (Bacteria Indicator Supplement 2022).
GAR031300050209	Fayette, Spalding, Coweta	Fishing	1,10	NP	Miles		Supplement 2022).
Little Ichawaynochaway Creek	Collins Mill Creek to Ichawaynochaway Creek	Flint	Not Supporting	E Coli	8.4	4a	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022). EPD believes that our pH
GAR031300090201	Randolph, Terrell	Fishing	1,4	NP	Miles		probes may have been providing falsely low values at times. Waters that would normally be listed as
							impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Little Muckalee Creek	Headwaters to Galey Creek	Flint	Supporting		9.5	1	
GAR031300070701	Schley	Fishing	1,4		Miles		
Little Pachitla Creek	Fellows Branch to Bear Branch	Flint	Supporting		7.9	1	
GAR031300090502	Calhoun	Fishing	1,4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little Patsiliga Creek	Tributary 0.8 miles upstream GA -3/US 19 to Patsiliga Creek	Flint	Supporting		5.8	1	
GAR031300051315	Taylor	Fishing	1		Miles		
Little Potato Creek	Lake Myrtle to Potato Creek near Barnesville	Flint	Supporting		6.6	1	
GAR031300050910	Lamar	Fishing	4		Miles		
Little Swift Creek (formerly known as Swift Creek)	Headwaters to Swift Creek	Flint	Supporting		11.4	1	
GAR031300051010	Upson	Fishing	4		Miles		
Little Vine Creek	Headwaters to Beaver Creek	Flint	Not Supporting	Bio M	6.6	4a	TMDL completed Bio M 2018.
GAR031300051412	Taylor	Fishing	1,59	NP	Miles		
Little White Oak Creek	0.15 miles downstream Alex Stephens Road to White Oak Creek	Flint	Supporting		4.6	1	
GAR031300050304	Coweta	Fishing	4		Miles		
Little White Oak Creek	Linch Creek to White Oak Creek	Flint	Supporting		7.6	1	
GAR031300050305	Coweta, Meriwether	Fishing	4		Miles		
Little Whitewater Creek	Black Creek to Whitewater Creek	Flint	Not Supporting	Bio F	6.6	4a	TMDL completed Bio F 2003.
GAR031300051502	Taylor	Fishing	4,59	NP	Miles		
Long Branch	Headwaters to Bear Creek	Flint	Assessment Pending		3.5	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031300070403	Webster	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.
Mabry Creek (previously Marby Creek)	Headwaters to Potato Creek	Flint	Supporting		4.1	1	
GAR031300050911	Upson	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Mathews Creek	Tributary 1.2 miles upstream US 80 to Big	Flint	Supporting		4.6	1	
GAR031300051406	Branch Lewis Creek  Crawford	Fishing	4		Miles		
Middle Creek	Headwaters to Kinchafoonee Creek	Flint	Not Supporting	Bio F	10.1	4a	TMDL completed Bio F 2003.
GAR031300070602	Terrell	Fishing	4	NP	Miles		
Mill Creek	Parks Creek to Red Oak Creek	Flint	Supporting		5.2	1	
GAR031300050510	Pike	Fishing	4		Miles		
Mill Creek	Headwaters to Cane Creek	Flint	Supporting		3.9	1	
GAR031300050712	Meriwether	Fishing	4		Miles		
Mill Creek	Unnamed tributary 200 ft upstream Clifton Bradley Drive to tributary to Flint River 0.4 miles downstream of Chatham Street	Flint	Not Supporting	Bacteria	1	4a	TMDL completed Bacteria 2023.
GAR031300060203	Macon	Fishing	1	NP	Miles		
Mill Creek (formerly Mercer Mill Creek)	Tributary 2.5 miles upstream Story Road to the Flint River	Flint	Not Supporting	Bio F	8.3	4a	TMDL completed Bio F 2003.
GAR031300060902	Worth	Fishing	1,4	NP	Miles		
Morning Creek	Headwaters to Flint River	Flint	Not Supporting	Bacteria	15	4a	TMDL completed Bacteria 2013 (Bacteria Indicator
GAR031300050123	Fayette, Fulton	Fishing	1,42	NP, UR	Miles		Supplement 2022).
Mossy Creek	Tributary 0.5 miles upstream of John Martin Road to Kinchafoonee Creek	Flint	Not Supporting	Bacteria	3.6	4a	TMDL completed Bacteria 2023.
GAR031300070502	Terrell	Fishing	1	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Mountain Creek	Headwaters to Elkins Creek	Flint	Supporting		5.7	1	
GAR031300050606	Pike	Fishing	4		Miles		
Muckalee Creek	Unnamed tributary 1 mi. u/s Marion/Schley Co. Line to Owens Creek	Flint	Supporting		6.1	1	
GAR031300070703	Marion, Schley	Fishing	4		Miles		
Muckalee Creek	Schley/Sumter County Line to Galey Creek	Flint	Not Supporting	Fish Tissue (Mercury)	8	5	
GAR031300070705	Sumter	Fishing	1	NP	Miles	2032	
Muckalee Creek	Galey Creek to tributary 1.3 miles downstream US 19, Americus	Flint	Not Supporting	Fish Tissue (Mercury)	5.3	5	TMDL completed Bacteria 1998 (revised 2023). EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR031300070801	Sumter	Fishing	1,10	NP	Miles	2032	
Muckalee Creek	Tributary 1.3 miles downstream US 19 in Americus to McLitle Bridge Rd	Flint	Not Supporting	Fish Tissue (Mercury)	3.4	5	
GAR031300070803	Sumter	Fishing	1,2	NP	Miles	2032	
Muckalee Creek	McLittle Bridge Road to the Sumter/Lee County Line	Flint	Not Supporting	Fish Tissue (Mercury)	9.7	5	
GAR031300070804	Sumter	Fishing	1	NP	Miles	2032	
Muckalee Creek	Sumter Co. Line to tributary at Pirates Cove Nature Park, Leesburg	Flint	Not Supporting	Fish Tissue (Mercury), Bacteria	28.9	4a, 5	TMDL completed Bacteria 2023.
GAR031300071001	Lee	Fishing	1,4,10	NP	Miles	2032	
Muckalee Creek	Tributary at Pirate's Cove Nature Park to the Lee/Dougherty County Line	Flint	Not Supporting	Fish Tissue (Mercury)	2.4	5	
GAR031300071002	Lee	Fishing	1	NP	Miles	2032	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Muckaloochee Creek	Little Muckaloochee Creek to Wells Millpond	Flint	Not Supporting	Bio F	5.5	4a	TMDL completed Bio F 2003.
GAR031300070901	Sumter	Fishing	4	NP	Miles		
Muckaloochee Creek	Smithville Pond (aka Wells Mill Pond) to Muckalee Creek	Flint	Not Supporting	Bacteria	11.5	4a	TMDL completed Bacteria 2003 (Bacteria Indicator Supplement 2022).
GAR031300070902	Lee	Fishing	1,10	NP, M	Miles		
Mud Creek	Headwaters to Flint River near Hapeville	Flint	Not Supporting	Bacteria	3.5	4a	TMDLs completed Bacteria (2003) (Bacteria Indicator Supplement 2022), Cu (2003), Zn (2003).
GAR031300050112	Fulton, Clayton	Fishing	42	UR	Miles		
Mud Creek	Headwaters to Flint River	Flint	Supporting		6.7	1	
GAR031300050710	Talbot	Fishing	59		Miles		
Murphy Creek	Headwaters to Flint River	Flint	Supporting		3.8	1	
GAR031300050113	Fayette	Fishing	4		Miles		
North Branch Swift Creek	Tributary 0.2 miles upstream Antioch Road to Swift Creek	Flint	Not Supporting	Bio F	3.2	5	
GAR031300060613	Crisp	Fishing	4	NP	Miles	2027	
North Branch Ulcohatchee Creek (previously North Branch)	Headwaters to Ulcohatchee Creek	Flint	Supporting		3.9	1	TMDL completed Bio F 2003.
GAR031300051205	Crawford	Fishing	4		Miles		
North Mosquito Creek	Florida State Line to tributary 0.9 miles upstream Seven Bridges Road	Flint	Not Supporting	E Coli	9.4	5	
GAR031300110101	Decatur	Fishing	1,4	NP	Miles	2027	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Oochee Creek	700 feet upstream Dr. Deryl Hart Road to Blackshear Branch	Flint	Assessment Pending		6.5	3	EPD believes that our pH probes may have been providing falsely low values at times. Waters that would normally be listed as impaired for low pH are
GAR031300060205	Marion	Fishing	1		Miles		being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Pachitla Creek	Goffs Mill Creek to Carter Creek	Flint	Not Supporting	Bacteria	8.3	4a	TMDL completed Bacteria 2023.
GAR031300090403	Randolph, Calhoun	Fishing	1	NP	Miles		
Pachitla Creek	Parkins Creek to Neals Creek near Edison	Flint	Not Supporting	Bacteria	5.6	4a	TMDL completed Bacteria 2013 (Bacteria Indicator Supplement 2022).
GAR031300090501	Calhoun	Fishing	1,10,4	NP	Miles		
Pappys Creek	Headwaters to the Flint River	Flint	Supporting		6.6	1	
GAR031300050403	Meriwether	Fishing	4		Miles		
Parkers Mill Creek	Headwaters to Angelica Creek	Flint	Not Supporting	Bio M	6.4	4a	TMDL completed Bio M 2018.
GAR031300070704	Schley, Sumter	Fishing	1,59	NP	Miles		
Patsiliga Creek	Headwaters to McCants Mill Pond	Flint	Not Supporting	Bio F, Bacteria	15.4	4a	TMDL completed Bio F 2003 & Bacteria 2023.
GAR031300051314	Talbot, Taylor	Fishing	1,4	NP	Miles		
Patsiliga Creek	Beaver Creek to Flint River, Butler	Flint	Not Supporting	Fish Tissue (Mercury),	9.9	4a	TMDLs completed Fish Tissue (Mercury) (2003), Bacteria (2003) (Bacteria Indicator Supplement
GAR031300051312	Taylor	Fishing	1,4,9,10	Bacteria NP	Miles		2022).
Pecan Creek	0.5 miles upstream Lake Blackshear to Lake Blackshear	Flint	Supporting		0.5	1	
GAR031300060605	Sumter	Fishing	25		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Pennahatchee Creek	Sandy Mount Creek to Turkey Creek	Flint	Not Supporting	Bacteria	6.4	4a	TMDL completed Bacteria 2008 (Bacteria Indicator Supplement 2022).
GAR031300060408	Dooly	Fishing	48	NP	Miles		
Pessell Creek	Headwaters to Kinchafoonee Creek	Flint	Not Supporting	Bio F, DO, pH	9.1	4a, 5	TMDL completed Bio F 2003. The source of DO and pH is NP & M and the source of Bio F is NP.
GAR031300070303	Sumter	Fishing	1,4	NP, M	Miles	2032	
Pigeon Creek	Cooler Branch to Hurricane Branch	Flint	Not Supporting	Bio M	4.2	5	
GAR031300050713	Meriwether	Fishing	1,4,59	NP	Miles	2027	
Pigeon Creek	Hurricane Branch to the Flint River	Flint	Not Supporting	Ammonia Toxicity, E Coli	8.4	4a, 5	TMDL completed Bacteria 2023. The source of ammonia toxicity is M & NP. The source of Bacteria
GAR031300050706	Meriwether	Fishing	1,4	NP, M	Miles	2027	is NP.
Po Joe Branch	Tributary 0.6 miles upstream Lamar Road to Lime Creek	Flint	Not Supporting	Bacteria	2	4a	TMDL completed Bacteria 2023.
GAR031300060516	Sumter	Fishing	1	NP	Miles		
Potato Creek	Headwaters at Grape Creek to US 41	Flint	Not Supporting	Bio F	6.2	4a	TMDL completed Bio F 2003.
GAR031300050912	Spalding, Lamar	Fishing	4	NP, UR	Miles		
Potato Creek	U.S. 41 to Upson Co. Line	Flint	Supporting		13.1	1	TMDL completed Bacteria 2003 (Bacteria Indicator Supplement 2022).
GAR031300050919	Lamar	Fishing	1,4,10		Miles		Supplement 2022).
Potato Creek	Drake Branch to Hoyle Branch	Flint	Supporting		5.2	1	TMDL completed Bacteria 1998 (revised 2023).
GAR031300050923	Upson	Fishing, Drinking Water	1,10		Miles		
Potato Creek	Hoyle Branch to the Flint River, near Thomaston	Flint	Supporting		10.8	1	TMDL completed Bacteria 1998 (revised 2023).
GAR031300050924	Upson	Fishing	1,10		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Powder Creek	Pond at Dunn Rd. to Elkins	Flint	Not Supporting	Bio M	5.7	4a	TMDL completed Bio M 2018.
GAR031300050607	Pike	Fishing	4,59	NP	Miles		
Prison Branch	Headwaters to Sweetwater Creek	Flint	Not Supporting	рН	2	5	
GAR031300060110	Macon, Sumter	Fishing	1	NP	Miles	2027	
Rambulette Creek	Headwaters to Whitewater Creek	Flint	Not Supporting	Bio F	9.5	4a	TMDL completed Bio F 2003.
GAR031300051507	Taylor	Fishing	4	NP	Miles		
Red Oak Creek	Headwaters to Jones Mill	Flint	Supporting		10.1	1	
GAR031300050504	Meriwether	Fishing	4		Miles		
Red Oak Creek	Little Creek to Flint River near Imlac	Flint	Not Supporting	E Coli, Bio M	8.2	4a	TMDLs completed Bacteria (2003) (Bacteria Indicator Supplement 2022) & Bio M (2003).
GAR031300050508	Meriwether	Fishing	1,10	NP	Miles		
Richland Creek	Mill Creek to Potters Creek	Flint	Supporting		3.4	1	
GAR031300051103	Talbot	Fishing	1		Miles		
Rocky Ford Branch	Headwaters to Warm Springs Branch	Flint	Supporting		2.4	1	
GAR031300050707	Meriwether	Fishing	4		Miles		
Rose Creek	Willis Road to Potato Creek	Flint	Supporting		5.9	1	
GAR031300050914	Upson	Fishing	4		Miles		
Russell Branch	Headwaters to Lazer Creek	Flint	Not Supporting	E Coli	7	4a	TMDL completed Bacteria 2023.
GAR031300050805	Talbot	Fishing	1	NP	Miles		
Sand Creek	Brooks Mill Pond to Cedar Creek	Flint	Supporting		2.1	1	
GAR031300051508	Macon	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Sand Creek	Cedar Creek to Whitewater Creek	Flint	Supporting		1.2	1	
GAR031300051510	Macon	Fishing	1		Miles		
Sandy Creek (formerly Little Redoak Creek)	Headwaters to Red Oak Creek	Flint	Supporting		6.3	1	
GAR031300050502	Meriwether	Fishing	4		Miles		
Sandy Mount Creek	US 41 to Pennahatchee Creek	Flint	Not Supporting	Bio F	5.5	5	
GAR031300060406	Dooly	Fishing	4	NP	Miles	2027	
Sheep Rock Hollow	Headwaters to the Flint River	Flint	Not Supporting	Bacteria	3.2	4a	TMDL completed Bacteria 2023.
GAR031300050714	Meriwether	Fishing	1	NP	Miles		
Shoal Creek	Unnamed Tributary 1 mile upstream Andrew Bailey	Flint	Not Supporting	Bacteria	3.8	4a	TMDL completed Bacteria 2023.
GAR031300050215	Road to Rock Branch Coweta	Fishing	1,4	NP, UR	Miles	1	
				1		J <u></u>	
Shoal Creek	Headwaters to Whitewater Creek	Flint	Supporting		5.5	1	
GAR031300050210	Fayette	Fishing	4		Miles		
Shoal Creek	Little Shoal Creek to Little Creek	Flint	Not Supporting	Bio F	3.5	4a	TMDL completed Bio F 2003. This site has a narrative rank of fair for macroinvertebrates. When
GAR031300060202	Marion	Fishing	4,59	NP	Miles		EPD completes the reevaluation of the metrics used to assess macroinvertebrate data it will be
							determined if the macroinvertebrate criteria are being met.
Shoals Creek (formerly Wolf Creek)	Headwaters to White Oak Creek	Flint	Supporting		5.6	1	
GAR031300050310	Meriwether	Fishing	4		Miles		
Slaughter Creek	Christmas Branch to Kinchafoonee Creek	Flint	Supporting		1.1	1	
GAR031300070101	Webster	Fishing	4		Miles		

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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Spring Creek	Andrews Branch to Elkins Creek	Flint	Not Supporting	Bacteria	2.9	4a	TMDL completed Bacteria 2018 (Bacteria Indicator Supplement 2022).
GAR031300050608	Upson	Fishing	1,4	NP	Miles		
Spring Creek	Headwaters to Lake Blackshear	Flint	Assessment Pending		4.7	3	TMDLs completed Pb (2003), Zn (2003). EPD nee to determine the "natural DO" for the area befor
GAR031300060607	Sumter	Fishing	1,10,25		Miles		can be determined whether the dissolved oxygen criteria are being met
Spring Creek	Headwaters to Flint River	Flint	Not Supporting	Bio M, Bacteria, Algae, Bio F	7.8	4a, 5	TMDLs completed Bio M 2003, Bacteria 2018 (Bacteria Indicator Supplement 2022). EPD needs
GAR031300060104	Macon	Fishing	1,4,9	NP, UR	Miles	2027	to determine the "natural DO" for the area before can be determined whether the dissolved oxygen criteria are being met.
Spring Creek	SR 62 to Dry Creek	Flint	Not Supporting	Bio F	14.7	4a	TMDLs completed DO (2003), Bio F (2003), Bacteria
GAR031300100101	Early	Fishing	1,4,10	UR	Miles	]	(2013) (Bacteria Indicator Supplement 2022).
Spring Creek	Dry Crek to Aycocks Creek	Flint	Not Supporting	Fish Tissue (Mercury), E Coli, Bio F	19.9	4a, 5	TMDLs completed DO (2003), Bio F (2003), Bacteria (2013) (Bacteria Indicator Supplement 2022).
GAR031300100503	Early, Miller	Fishing	1,4,10	NP	Miles	2027	
Spring Creek	Aycocks Creek to Lake Seminole	Flint	Not Supporting	Fish Tissue (Mercury)	15.7	5	
GAR031300100803	Decatur	Fishing	1,10,4	NP	Miles	2027	
Spring Creek (formerly Avera Creek)	Headwaters to Beaver Creek	Flint	Assessment Pending		3.9	3	TMDL completed Bio F (2003) & pH (2003). EPD needs to determine the "natural DO" for the area
GAR031300051410	Crawford	Fishing	1,4		Miles		before it can be determined whether the dissolved oxygen criteria are being met.
Springhill Creek	Headwaters to Beaver Creek	Flint	Assessment Pending		6.8	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Starling Branch	Headwaters to Martin Creek	Flint	Supporting		1.7	1	
GAR031300051003	Upson	Fishing	4		Miles		
Sullivan Creek	Weatherford Branch to Tobler Creek	Flint	Supporting		4.6	1	
GAR031300051004	Upson	Fishing	4		Miles		
Sullivan Creek	Headwaters to Unnamed tributary at I-285	Flint	Supporting		2.4	1	TMDLs completed Bacteria (2003) (Bacteria Indicator Supplement 2022) & Cu (2003).
GAR031300050128	Clayton	Fishing	34		Miles		
Sullivan Creek	Unnamed tributary at I- 285 to Flint River	Flint	Not Supporting	Bacteria	2.2	4a	TMDLs completed Bacteria (2003) (Bacteria Indicator Supplement 2022) & Cu (2003).
GAR031300050129	Clayton	Fishing	1,42	UR	Miles		
Sweetwater Creek	Headwaters to Flint River, Andersonville	Flint	Not Supporting	pH, Bio F	14.2	4a	TMDLs completed pH (2003), Bio F (2003).
GAR031300060105	Sumter, Macon	Fishing	1,4,10,25	NP, UR	Miles		
Swift Creek	Tributary 0.4 miles upstream GA Hwy 33 to	Flint	Not Supporting	E Coli	7.6	4a	TMDL completed Bacteria 2003 (Bacteria Indicator Supplement 2022).
GAR031300060608	Turner, Crisp	Fishing	10	NP	Miles		
Swift Creek	Tobler Creek to Flint River	Flint	Not Supporting	Bacteria	5.3	4a	TMDL completed Bacteria 2003 (Bacteria Indicator
GAR031300051009	Upson	Fishing	1,10	NP	Miles		Supplement 2022).
Tar Creek	Wright Lake to Four Seasons Mobile Home Park	Flint	Assessment Pending		0.6	3	EPD believes that our pH probes may have been providing falsely low values at times. Waters that
GAR031300050217	Fayette	Fishing	1		Miles		would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH. Low DO may be being caused a dam just upstream of the monitoring location. This needs to be explored.

	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tar Creek	Four Seasons Mobile	Flint	Supporting		0.75	1	
	Home Park to Bradbury Lake						
GAR031300050218	Fayette	Fishing	1		Miles		
Tenmile Creek	Smyrna Road to Potato Creek	Flint	Supporting		8.1	1	
GAR031300050915	Upson	Fishing	4		Miles		
Threemile Creek (previously knows as Five Mile Creek)	Headwaters to Potato Creek	Flint	Assessment Pending		5.9	3	This site has a narrative rank of fair for macroinvertebrates. When EPD completes the reevaluation of the metrics used to assess
GAR031300050906	Pike, Upson	Fishing	4,59		Miles		macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.
Tobler Creek	Headwaters to Swift Creek	Flint	Not Supporting	Bacteria	25.6	4a	TMDL completed Bacteria 2023. EPD believes that
GAR031300051006	Upson	Fishing	1,4	NP	Miles		our pH probes may have been providing falsely low values at times in 2017 and 2018. Waters that
							would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if
							being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Town Branch	Headwaters to Bell Creek -	Flint	Not Supporting	Bio F	4.7	<b>4</b> a	being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired
Town Branch GAR031300050916	Headwaters to Bell Creek - Thomaston Upson	Flint	Not Supporting	Bio F	4.7	4a	being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
	Thomaston Upson Headwater to Zebulon		4 Assessment			4a 3	being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.  TMDL completed Bio F 2003.  EPD believes that our pH probes may have been
GAR031300050916	Thomaston Upson	Fishing	4		Miles		being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.  TMDL completed Bio F 2003.  EPD believes that our pH probes may have been providing falsely low values at times. EPD developed a new method for measuring pH that
GAR031300050916  Town Branch	Thomaston Upson  Headwater to Zebulon WPCP	Flint	4 Assessment Pending		Miles		being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.  TMDL completed Bio F 2003.  EPD believes that our pH probes may have been providing falsely low values at times. EPD
GAR031300050916  Town Branch	Thomaston Upson  Headwater to Zebulon WPCP	Flint	4 Assessment Pending		Miles		being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.  TMDL completed Bio F 2003.  EPD believes that our pH probes may have been providing falsely low values at times. EPD developed a new method for measuring pH that may provide more reliable data especially in streams with low conductivity. EPD needs to collect more data at this site using the new methods before determining if the stream is meeting the pH

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Town Branch (formerly Town Creek)	Headwaters to Carter Creek	Flint	Supporting		8.5	1	
GAR031300090401	Randolph	Fishing	4		Miles		
Town Creek	Rigas Road to Muckalee Creek	Flint	Not Supporting	Bio M	2.6	4a	TMDL completed Bio M 2018.
GAR031300070802	Sumter	Fishing	1,4,59	NP	Miles		
Tributary to Bay Branch	Headwaters to pond 0.3 miles downstream Bay Street	Flint	Supporting		1.8	1	
GAR031300090504	Calhoun	Fishing	1		Miles		
Tributary to Bay Branch	Pond 0.3 miles downstream Bay Street to Bay Branch	Flint	Not Supporting	DO, Bacteria	1.2	4a, 5	TMDL completed Bacteria 2023.
GAR031300090505	Calhoun	Fishing	1	NP, M	Miles	2027	
Tributary to Bear Creek	Headwaters to Bear Creek	Flint	Not Supporting	рН, Віо М	4.1	4a, 5	TMDL completed Bio M 2018.
GAR031300070402	Terrell, Webster	Fishing	1,59	NP	Miles	2027	
Tributary to Birch Creek	Headwaters to Concord North WPCP	Flint	Assessment Pending		0.8	3	EPD believes that our pH probes may have been providing falsely low values at times. Waters that
GAR031300050406	Pike	Fishing	1		Miles		would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low
							alkalinity; or whether the water is actually impaired for low pH. EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.
Tributary to Birch Creek	Concord North WPCP to Birch Creek	Flint	Supporting		1.5	1	
GAR031300050407	Pike	Fishing	1		Miles		
Tributary to Camp Creek (previously Camp Creek)	Headwaters to Cater Creek	Flint	Supporting		1.4	1	TMDL completed Bacteria 2003 (Bacteria Indicator Supplement 2022).
GAR031300050131	Clayton	Fishing	34		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes	
Tributary to Elkins Creek	Headwaters to Elkins Creek in Molena	Flint	Assessment Pending		0.7	3	EPD believes that our pH probes may have been providing falsely low values at times. EPD	
GAR031300050613	Pike	Fishing	1		Miles		developed a new method for measuring pH that may provide more reliable data especially in	
							streams with low conductivity. EPD needs to collect more data at this site using the new methods before determining if the stream is meeting the pH criteria.	
Tributary to Elkins Creek	Headwaters to tributary	Flint	Assessment		0.75	3	EPD believes that our pH probes may have been	
· ·	0.8 miles upstream Fossett Road		Pending				providing falsely low values at times. EPD developed a new method for measuring pH that	
GAR031300050612	Pike	Fishing	1		Miles		may provide more reliable data especially in streams with low conductivity. EPD needs to collect	
Tributary to Elkins Creek	Fossett Road to Elkins	Flint	Assessment Pending		1.9	3	before determining if the stream is meeting the pH criteria.  EPD believes that our pH probes may have been providing falsely low values at times in 2017 and	
	Creek					1	2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3	
GAR031300050611	Pike	Fishing	1		Miles		while EPD determines if observed low pH is due to	
							issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.	
Tributary to Flint River	Headwaters to Flint River	Flint	Supporting		5.3	1		
#2	(near Talbot, Upson County lines)							
GAR031300051102	Taylor	Fishing	1,59		Miles			
Tributary to Kinchafoonee Creek	Headwaters to Kinchafoonee Creek	Flint	Assessment Pending		3.1	3	This site has a narrative rank of fair for macroinvertebrates. When EPD completes the	
GAR031300070304	Webster	Fishing	1,59		Miles		reevaluation of the metrics used to assess macroinvertebrate data it will be determined if the	
							macroinvertebrate data it will be determined if tr macroinvertebrate criteria are being met.	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Mill Creek	Headwaters to tributary 0.5 miles downstream Fowler Road	Flint	Not Supporting	Bacteria	8.7	4a	TMDL completed Bacteria 2023. pH is in Category  3. EPD believes that our pH probes may have been providing falsely low values at times. EPD
GAR031300060904	Worth	Fishing	1	NP	Miles		developed a new method for measuring pH that may provide more reliable data especially in streams with low conductivity. EPD needs to collect more data at this site using the new methods before determining if the stream is meeting the pH criteria.
Tributary to Morning Creek	Phillips Lake to Morning Creek	Flint	Supporting		0.6	1	
GAR031300050132	Fayette	Fishing	1		Miles		
Tributary to Nash Creek	Headwaters to Nash Creek, Fayetteville	Flint	Not Supporting	E Coli	1.1	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300050116	Fayette	Fishing	2,85	UR	Miles		
Tributary to North Mosquito Creek	Headwaters to North Mosquito Creek	Flint	Supporting		5.8	1	
GAR031300110102	Decatur	Fishing	4		Miles		
Tributary to Pelham Creek	Lake Victor to Marnelle Mobile Home Estates	Flint	Assessment Pending		0.4	3	EPD believes that our pH probes may have been providing falsely low values at times. Waters that
GAR031300050219	Fayette	Fishing	1		Miles		would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if
							observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH. Low DO may be being caused a dam just upstream of the monitoring location. This needs to be explored.
Tributary to Pelham Creek	Marnelle Mobile Home Estates to Pelham Creek	Flint	Supporting		0.2	1	
GAR031300050220	Fayette	Fishing	1		Miles		
Tributary to Perry Creek	Headwaters to Perry Creek	Flint	Not Supporting	DO	1.4	5	
GAR031300100102	Calhoun, Early	Fishing	1	NP, M	Miles	2027	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Powder Creek	Headwaters to Powder Creek	Flint	Not Supporting	Bio F	1.7	4a	TMDL Completed Bio F 2018.
GAR031300050609	Pike	Fishing	4	NP	Miles		
Tributary to Sullivan Creek	Headwaters to Sullivan Creek	Flint	Assessment Pending		0.2	3	Limited data from EPD's Hazardous Waste Branch indicates that dieldrin may be present. More data
GAR031300050124	Fulton	Fishing	56		Miles		needed for assessment.
Tributary to the Flint River	Headwaters to the Flint River	Flint	Supporting		1.2	1	
GAR031300050133	Clayton	Fishing	1		Miles		
Tributary to the Red River	Lake Julia to the Red River	Flint	Not Supporting	pH, Bacteria	1.1	4a, 5	TMDL completed Bacteria 2023.
GAR031300050922	Upson	Fishing	1	NP	Miles	2027	
Tributary to White Oak Creek	Tributary 0.4 miles upstream Poplar Road to	Flint	Not Supporting	E Coli	1.7	5	
GAR031300050312	White Oak Creek Coweta	Fishing	1	NP	Miles	2032	
T. 1 . 0 . 1					_		
Trickum Creek	Headwaters to Line Creek	Flint	Not Supporting	Bio F	5.1	4a	TMDL completed Bio F 2018.
GAR031300050214	Fulton, Fayette	Fishing	4	NP, UR	Miles		
Turkey Creek	Headwaters to Reese Lake, Newnan	Flint	Not Supporting	Bacteria	3.7	4a	TMDL completed Bacteria 2003 (Bacteria Indicator Supplement 2022).
GAR031300050306	Coweta	Fishing	1	UR	Miles		
Turkey Creek	Little Creek to Jalappa Branch	Flint	Not Supporting	Bacteria	2.6	4a	TMDL completed Bacteria 2023.
GAR031300060409	Dooly	Fishing	1	NP	Miles		
Turkey Creek	Rogers Branch to Pennahatchee Creek	Flint	Supporting		10.8	1	TMDLs completed Bacteria 2008 (Bacteria Indicator Supplement 2022) & DO 2018.
GAR031300060407	Dooly	Fishing	1,4,48		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Turkey Creek	Pennahatchee Creek, NW Cordele to Flint River	Flint	Not Supporting	Bacteria	4.5	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300060405	Dooly	Fishing	1,10,48	NP	Miles		
Turkey Creek (formerly Big Turkey Creek)	Hurricane Creek to the Flint River	Flint	Not Supporting	Bacteria	2.7	4a	TMDL completed Bacteria 2023. This site has a narrative rank of fair for macroinvertebrates.
GAR031300050711	Upson	Fishing	1,59	NP	Miles		Waters with a narrative rank of fair will remain in Category 3 for Bio M until EPD completes the
							reevaluation of the metrics used to assess macroinvertebrate data.
Turkey Creek (previously Little Turkey Creek)	Headwaters to tributary 0.6 miles downstream Nelson Road	Flint	Supporting		2	1	
GAR031300050704	Upson	Fishing	4		Miles		
Ty Ty Creek	Unnamed trib. 1.4 miles u/s Thomas Mill Road to	Flint	Supporting		3.4	1	
GAR031300070302	Kinchafoonee Creek  Sumter	Fishing	4		Miles		
Ulcohatchee Creek	Headwaters to Auchumpkee Creek	Flint	Not Supporting	Bacteria	19	4a	TMDL completed Bacteria 2003 (Bacteria Indicator Supplement 2022).
GAR031300051206	Crawford	Fishing	1,10	NP	Miles		
Vallhalla Branch	Tributary 0.9 miles upstream Cannon Road to Lake Blackshear	Flint	Supporting		1.4	1	
GAR031300060609	Crisp	Fishing	1		Miles		
Walnut Creek	Wright Branch to tributary 0.3 miles downstream Clegs Ferry Rd"	Flint	Supporting		4.4	1	
GAR031300050509	Meriwether	Fishing	1		Miles		
Warm Springs Branch	Cascade Branch to US 27 (Roosevelt Hwy)	Flint	Supporting		0.7	1	
GAR031300050716	Meriwether	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Wasp Creek	Headwaters to Little Wasp Creek	Flint	Not Supporting	Bio F	5.7	4a	TMDL completed Bio F 2008.
GAR031300050921	Spalding, Pike	Fishing	4	NP	Miles		
White Oak Creek	Newnan - I-85 to Chandlers Creek	Flint	Not Supporting	Bacteria	7.5	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031300050308	Coweta	Drinking Water, Fishing	4,10	NP	Miles		
White Oak Creek	Chandlers Creek to Bear Creek	Flint	Supporting		13.3	1	TMDL completed DO 2003.
GAR031300050311	Coweta, Meriwether	Fishing	10		Miles		
White Oak Creek	Little White Oak Creek to Flint River near Alvaton	Flint	Not Supporting	Bacteria	9.7	4a	TMDL completed Bacteria 1998 (revised 2023). EPD believes that our pH probes may have been
GAR031300050307	Meriwether	Fishing	1,10	NP	Miles		providing falsely low values when the conductivity of the water is very low. Methods to combat this
							issue have been implemented, but more data is needed from this site before pH is assessed
Whitewater Creek	Headwaters to Lees Lake	Flint	Not Supporting	Bacteria, Bio F	6.1	4a	TMDLs completed Bio F (2003), Bacteria (2013)
GAR031300050213	Fulton, Fayette	Fishing	4,17	UR	Miles		(Bacteria Indicator Supplement 2022).
Whitewater Creek	Lake Bennett to Starrs Mill Pond	Flint	Not Supporting	Bio F	9.4	4a	TMDL completed Bio F 2018. The water is not supporting its Fishing Use. Data are not available to
GAR031300050212	Fayette	Drinking Water, Fishing	1,4	NP, UR	Miles		assess the Drinking Water Use.
Whitewater Creek	Starr's Millpond to Haddock Creek	Flint	Supporting		2	1	
GAR031300050223	Fayette	Fishing, Drinking Water	10		Miles		
Whitewater Creek	Haddock Creek to Line Creek	Flint	Supporting		3.4	1	
GAR031300050224	Fayette	Fishing	10		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Whitewater Creek	Headwaters to Little Whitewater Creek	Flint	Not Supporting	Bio F	9.4	4a	TMDL completed Bio F 2003. The water is in Category 3 for pH. EPD needs to determine if the low pH observed is natural due to natural conditions (blackwater and/or low alkalinity) or if
GAR031300051503	Taylor	Fishing	1,4	NP	Miles		
							low pH is a cause of impairment.
Whitewater Creek	Little Whitewater Creek to Sand Creek	Flint	Not Supporting	Bacteria	21.2	4a	TMDLs completed Bacteria (2003) (Bacteria Indicator Supplement 2022), pH (2003).
GAR031300051506	Taylor, Macon	Fishing	1,10	NP	Miles		
Whitewater Creek	Sand Creek to Flint River	Flint	Not Supporting	E Coli	13.2	4a	TMDLs completed Bacteria (2003) (Bacteria
GAR031300051505	Macon	Fishing	1,10	UR	Miles		Indicator Supplement 2022), pH (2003)
Wildcat Creek	Heads Creek to Flint River	Flint	Not Supporting	E Coli	2	4a	TMDL completed Bacteria 2003 (Bacteria Indicator
GAR031300050117	Spalding	Fishing	10	UR	Miles		Supplement 2022).
Willingham Spring Creek	Headwaters to Tenmile Creek	Flint	Not Supporting	Bio F	2.6	4a	TMDL completed Bio F 2003.
GAR031300050917	Upson	Fishing	4	NP	Miles		
Winky Branch	Headwaters to White Oak	Flint	Supporting		4.8	1	
GAR031300050309	Meriwether, Coweta	Fishing	4		Miles		
Wolf Creek	Headwaters to Swift Creek	Flint	Supporting		5.5	1	
GAR031300051007	Upson	Fishing	4		Miles		
Wolf Creek	Headwaters to Ichawaynochaway Creek	Flint	Not Supporting	Bio F	9.7	4a	TMDL completed Bio F 2003.
GAR031300090101	Terrell	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes	
Womble Creek	Headwaters to Jerry Reeves Creek	Flint	Not Supporting	Bacteria	6.5	4a	TMDL completed Bacteria 2023. EPD believes that our pH probes may have been providing falsely low	
GAR031300050918	Upson	Fishing	1,4	NP	Miles		values at times in 2017 and 2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.	
Woodall Branch (formerly Mock Woodall Creek)	Headwaters to Elkins Creek	Flint	Supporting		3.2	1		
GAR031300050605	Upson	Fishing	4		Miles			
Woolsey Creek	Headwaters to Horton Creek	Flint	Supporting		5.9	1		
GAR031300050109	Fayette	Fishing	4		Miles			
Attapulgus Creek	Callahan Branch to Tributary 1 mile downstream Wautauga Rd	Ochlockonee	Not Supporting	E Coli	3.4	4a	TMDL completed Bacteria 2006 Bacteria Indicator Supplement 2022).	
GAR031200030207	Decatur	Fishing	1	NP	Miles			
Attapulgus Creek	Tributary 1 mile downstream Wautauga Rd to Little Attapulgus Creek	Ochlockonee	Assessment Pending		4.6	3	TMDL completed Bacteria 2006 Bacteria Indicator Supplement 2022). EPD believes that our pH probes may have been providing falsely low values	
GAR031200030208	Decatur	Fishing	1,10		Miles		at times in 2017 and 2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.	
Aucilla River	Masse Branch to Brooks County line near Boston	Ochlockonee	Not Supporting	Bacteria, DO	8.8	4a	TMDLs completed DO (2001), Bacteria (2006) (Bacteria Indicator Supplement 2022).	
GAR031101030102	Thomas	Fishing	1,10	NP	Miles			

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes	
Barnetts Creek	West Branch Barnetts Creek to Ochlockonee River, W. of Thomasville	Ochlockonee	Supporting		9.1	1	TMDL completed DO 2001.	
GAR031200020501	Thomas, Grady	Fishing	10		Miles			
Bay Pole Branch	Pond 400 feet upstream Bay Pole School Road to Bridge Creek	Ochlockonee	Not Supporting	Bacteria	2.5	4a	TMDL completed Bacteria 2023. EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen	
GAR031200020203	Colquitt	Fishing	1	NP	Miles		criteria are being met.	
Big Creek	Headwaters to Little Creek near Meigs	Ochlockonee	Not Supporting	Bacteria, DO	12.7	4a	TMDLs completed Bacteria (2006) (Bacteria Indicator Supplement 2022), DO (2001).	
GAR031200020402	Mitchell, Thomas	Fishing	1,10	NP	Miles			
Big Creek	Woodhaven Rd. East of Coolidge to Ochlockonee River	Ochlockonee	Not Supporting	Bacteria	12.4	4a	TMDLs completed DO (2001), Bacteria (2006) (Bacteria Indicator Supplement 2022).	
GAR031200020302	Thomas	Fishing	10	NP	Miles			
Bridge Creek	Mill Creek to Tributary 1.4 miles upstream Ga Hwy 111 near Moultrie	Ochlockonee	Not Supporting	Bacteria	7.8	4a	TMDLs completed Bacteria (2006) (Bacteria Indicator Supplement 2022), DO (2001).	
GAR031200020202	Colquitt	Fishing	10	NP	Miles			
Bridge Creek	Tributary 1.4 miles upstream Ga Hwy 111 near Moultrie to the Ochlockonee River	Ochlockonee	Assessment Pending		9.4	3	TMDL completed DO 2001. EPD believes that our pH probes may have been providing falsely low values at times in 2017 and 2018. Waters that would normally be listed as impaired for low pH are	
GAR031200020201	Colquitt, Thomas	Fishing	1,10		Miles		being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.	
Callahan Branch	Headwaters to Attapulgus Creek	Ochlockonee	Supporting		4.4	1		
GAR031200030204	Decatur	Fishing	59		Miles			

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Connell Creek	Headwaters to the Florida State Line	Ochlockonee	Assessment Pending		10	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR031101030202	Thomas	Fishing	1		Miles		dissolved oxygen criteria are being met.
East Branch Barnetts Creek	Horse Creek to Barnetts Creek near Ochlocknee	Ochlockonee	Not Supporting	Bacteria	3.5	4a	TMDLs completed Bacteria (2011) (Bacteria Indicator Supplement 2022), DO (2001).
GAR031200020502	Thomas	Fishing	1,10	NP	Miles		
Hadley Creek	Headwaters to Ochlockonee River	Ochlockonee	Supporting		4.3	1	
GAR031200030102	Grady	Fishing	59		Miles		
Horse Creek	Headwaters to East Branch Barnetts Creek	Ochlockonee	Supporting		7.3	1	
GAR031200020503	Thomas	Fishing	1		Miles		
Little Attapulgus Creek	Headwaters to Crescent Lake (0.4 miles downstream Faceville Attapulgus Rd)	Ochlockonee	Assessment Pending		5.7	3	The water is in category 3 for toxicity. Work is being done to determine if stream is toxic. pH is being placed in Category 3 until we determine if low pH values were due to a measurement error or
GAR031200030206	Decatur	Fishing	1		Miles		whether low pH is a natural condition.
Little Attapulgus Creek	Downstream Crescent Lake (0.4 miles downstream Faceville Attapulgus Rd) to Attapulgus Creek	Ochlockonee	Not Supporting	Ammonia Toxicity, Bacteria	4.3	4a, 5	TMDL completed Bacteria 2006 (Bacteria Indicator Supplement 2022). Ammonia toxicity will be addressed through an NPDES Permit. The source of Ammonia Toxicity is I1 and the source of Bacteria is NP.
GAR031200030202	Decatur	Fishing	1,3,10,70	I1, NP	Miles	2030	
Little Creek	Ga. Hwy. 37 to Ochlockonee River near Moultrie	Ochlockonee	Not Supporting	Bacteria	10.2	4a	TMDLs completed Bacteria (2011) (Bacteria Indicator Supplement 2022), DO (2001).
GAR031200020102	Colquitt	Fishing	10	NP	Miles		
Little Ochlockonee River	Slocumb Branch to tributary 0.9 miles downstream SR 111	Ochlockonee	Not Supporting	Bacteria	8.5	4a	TMDLs completed Bacteria (2006) (Bacteria Indicator Supplement 2022), DO (2001).
GAR031200020404	Colquitt	Fishing	10	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little Ochlockonee River	Lost Creek to Big Creek	Ochlockonee	Not Supporting	E Coli	3.3	5	
GAR031200020408	Colquitt, Thomas	Fishing	1	NP	Miles	2026	
Little Ochlockonee River	Big Creek to Ochlockonee River near Ochlocknee	Ochlockonee	Supporting		10.5	1	TMDLs completed DO (2001), Bacteria (2006) (Bacteria Indicator Supplement 2022).
GAR031200020401	Thomas	Fishing	10		Miles		
Little Tired Creek	SR 188 to Tired Creek	Ochlockonee	Not Supporting	Bacteria	6.7	4a	TMDLs completed Bacteria (2006) (Bacteria
GAR031200020703	Grady	Fishing	10	UR	Miles		Indicator Supplement 2022), DO (2001).
Lost Creek	Tributary 0.5 mi upstream Ga. Hwy. 93 N.E. of Cotton to Little Ochlockonee River	Ochlockonee	Not Supporting	Bacteria, DO	9.6	4a	TMDLs completed Bacteria (2006) (Bacteria Indicator Supplement 2022), DO (2001).
GAR031200020403	Mitchell, Colquitt	Fishing	10	NP	Miles		
Mill Creek	City of Doerun WPCP to Bridge Creek	Ochlockonee	Assessment Pending		5.2	3	EPD needs to determine the natural DO of the water before a use assessment is made.
GAR031200020204	Colquitt	Fishing	1		Miles		
Oaky Woods Creek	Singletary Pond to Big Creek	Ochlockonee	Supporting		3	1	
GAR031200020405	Thomas	Fishing	1		Miles		
Ochlockonee River	Headwaters at Ga Hwy 112 near Sylvester to Bay Branch, East of Bridgeboro	Ochlockonee	Not Supporting	Bacteria	6.5	4a	TMDLs completed Bacteria (2006) (Bacteria Indicator Supplement 2022), DO (2001).
GAR031200020104	Worth	Fishing	10	NP	Miles		
Ochlockonee River	Little Ochlockonee River to Wolf Pit Branch (downstream Giles Millpond)	Ochlockonee	Not Supporting	DO, Bacteria	7.4	4a	TMDLs completed Bacteria (2011) (Bacteria Indicator Supplement 2022), DO (2001).
GAR031200020103	Colquitt	Fishing	10	NP	Miles		
Ochlockonee River	Wolf Pit Branch to SR 37	Ochlockonee	Assessment Pending		4.9	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR031200020108	Colquitt	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Ochlockonee River	SR 37 downstream Moultrie to Little Creek	Ochlockonee	Not Supporting	Bacteria, Fish Tissue (Mercury)	11.3	4a	TMDLs completed Fish Tissue (Mercury) (2002), Bacteria (2006) (Bacteria Indicator Supplement
GAR031200020106	Colquitt	Fishing	1	NP, M	Miles		2022), DO (2001). Cause for Bacteria is NP and TWR is NP, M.
Ochlockonee River	Little Creek to Bridge Creek	Ochlockonee	Not Supporting	Fish Tissue (Mercury)	5.4	4a	TMDLs completed Fish Tissue (Mercury) (2002); Bacteria (2006) (Bacteria Indicator Supplement
GAR031200020107	Colquitt, Thomas	Fishing	1	NP, M	Miles		2022) & DO (2001).
Ochlockonee River	Bridge Creek to Oquina Creek	Ochlockonee	Not Supporting	Fish Tissue (Mercury)	16.7	4a	TMDLs completed Fish Tissue (Mercury) (2002), DO (2001)
GAR031200020602	Thomas	Fishing	1,10	NP	Miles		
Ochlockonee River	Oquina Creek to Stateline	Ochlockonee	Not Supporting	Fish Tissue (Mercury)	39.7	4a	TMDL completed Fish Tissue (Mercury) (2002).
GAR031200030101	Thomas, Grady	Fishing	1,10	NP	Miles		
Olive Creek	Headwaters to 0.7 miles upstream of US 19, Thomasville	Ochlockonee	Not Supporting	Bacteria, DO	3	4a	TMDLs completed DO (2001), Bacteria (2006) (Bacteria Indicator Supplement 2022). This site has a narrative rank of fair for macroinvertebrates.
GAR031101030101	Thomas	Fishing	2,59,70	UR	Miles		When EPD completes the reevaluation of the metrics used to assess macroinvertebrate data it
							will be determined if the macroinvertebrate criteria are being met.
Olive Creek	0.7 miles upstream of US 19 to Aucilla River	Ochlockonee	Assessment Pending		6.3	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031101030104	Thomas	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess
. <u>.</u>							macroinvertebrate data.
Oquina Creek	Headwaters to tributary 700 feet downstream of	Ochlockonee	Assessment Pending		2.1	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR031200020604	Cassidy Road Thomas	Fishing	1	7	Miles	1	1
GAN031200020004	Inomas	i istillig			Ivilles		
Oquina Creek	Bruces Branch to Old Cassidy Rd., Thomasville	Ochlockonee	Not Supporting	E Coli	1.5	4a	TMDL completed Bacteria 2006 (Bacteria Indicator Supplement 2022).
GAR031200020601	Thomas	Fishing	1,10	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Parkers Mill Creek	Headwaters to Tired Creek, Cairo	Ochlockonee	Not Supporting	E Coli	6	4a	TMDL completed Bacteria 2006 (Bacteria Indicator Supplement 2022).
GAR031200020702	Grady	Fishing	1,10	NP	Miles		
Pine Creek	Headwaters to Wilson Branch	Ochlockonee	Not Supporting	DO, Ammonia Toxicity	4.4	5	Ammonia toxicity will be addressed through an NPDES Permit. The DO TMDL is to be drafted by
GAR031200020603	Thomas	Fishing	1	NP, M	Miles	2026, 2031	2026.
Swamp Creek	SR 262 (Antioch Church Rd) to Stateline	Ochlockonee	Not Supporting	Bacteria	3.7	4a	TMDLs completed Bacteria (2006) (Bacteria Indicator Supplement 2022), DO (2001).
GAR031200030201	Decatur	Fishing	1,10	NP	Miles		
Sweetwater Branch	Headwaters to pond 0.2 miles downstream Old 179	Ochlockonee	Not Supporting	DO	2.3	5	pH is in Category 3. Low pH may be due to natural conditions. More information is needed to make the assessment.
GAR031200020707	Grady	Fishing	1	NP, M	Miles	2026	
Tired Creek	Wolf Creek to Parkers Mill Creek near Cairo	Ochlockonee	Supporting		4	1	
GAR031200020704	Grady	Fishing	10		Miles		
Tired Creek	Turkey Creek to Ochlockonee River	Ochlockonee	Not Supporting	E Coli, Bio M	6.4	4a	TMDLs completed Bacteria (2006) (Bacteria Indicator Supplement 2022) & Bio M (2001).
GAR031200020705	Grady	Fishing	1,9,10	NP	Miles		
Tributary to Big Creek	Headwaters to Big Creek	Ochlockonee	Assessment Pending		1.6	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR031200020303	Thomas	Fishing	1		Miles		
Tributary to Big Creek	Headwaters to Big Creek (in Coolidge)	Ochlockonee	Assessment Pending		6.2	3	EPD needs to determine that "natural" DO of the area before an assessment is made.
GAR031200020304	Thomas	Fishing	1		Miles		
Tributary to Oaky Woods Creek	Headwaters to 0.2 miles upstream US 19	Ochlockonee	Supporting		0.7	1	
GAR031200020406	Mitchell, Thomas	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Oaky Woods Creek	0.2 miles upstream US 19 to Oaky Woods Creek	Ochlockonee	Not Supporting	DO	0.5	5	
GAR031200020407	Mitchell, Thomas	Fishing	1	UR, M	Miles	2026	
Tributary to Parkers Mill Creek	Pond at headwaters to Parkers Mill Creek	Ochlockonee	Not Supporting	pH, Bacteria	1.3	4a, 5	TMDL completed Bacteria 2023. EPD needs to determine the "natural DO" for the area before it
GAR031200020706	Grady	Fishing	1	NP	Miles	2026	can be determined whether the dissolved oxygen criteria are being met.
Tributary to the Ochlockonee River	Headwaters to West Boulevard	Ochlockonee	Supporting		1.5	1	
GAR031200020109	Colquitt	Fishing	1		Miles		
Tributary to Willacoochee Creek	Headwaters to Willacoochee Creek	Ochlockonee	Assessment Pending		5.6	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031200030205	Decatur	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess
							macroinvertebrate data.
Wards Creek	Pine Creek to McKeever Slough East of Metcalf	Ochlockonee	Not Supporting	DO	3	4a	TMDL completed DO 2001.
GAR031200010101	Thomas	Fishing	10	NP	Miles		
West Branch Barnetts Creek	Pond 1.2 miles upstream GA Hwy 93 to Big Branch	Ochlockonee	Not Supporting	Bacteria	3.9	4a	TMDL completed Bacteria 2023. EPD needs to determine the natural DO of the water before
GAR031200020504	Grady	Fishing	1	NP	Miles		determining if the DO criteria are being met. EPD also needs to determine if low pH observed is due
							to natural conditions (e.g. blackwater stream).
Wolf Creek	Pond 0.06 miles upstream Old US-84 to Tired Creek	Ochlockonee	Supporting		4.4	1	
GAR031200020708	Grady	Fishing	1		Miles		
Aboothlacoosta Creek	Headwaters to Big Sandy Creek	Ocmulgee	Supporting		6.6	1	
GAR030701031017	Butts	Fishing	4		Miles		

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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes	
Alcovy River	Headwaters to Cedar Creek (Formerly Headwaters to Walton	Ocmulgee	Not Supporting	Bacteria	16.4	4a	TMDL completed Bacteria 2007 (Bacteria Indicator Supplement 2022).	
GAR030701030701	County Line) Gwinnett	Fishing	18	NP	Miles			
Alcovy River	Cedar Creek to Bay Creek	Ocmulgee	Not Supporting	E Coli	4.8	4a	TMDL completed Bacteria 2002 (revised 2007)	
GAR030701030709	Walton	Fishing, Drinking Water	1	NP	Miles		(Bacteria Indicator Supplement 2022). EPD belied that our pH probes may have been providing fals low values at times in 2017 and 2018. Waters the	
						16.	would normally be listed as impaired for low pH a being placed in Category 3 while EPD determines i observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaire for low pH.	
Alcovy River	Mountain Creek to Big Flat Creek	Ocmulgee	Not Supporting	E Coli	7.6	4a	TMDL completed Bacteria 2007 (Bacteria Indicator Supplement 2022).	
GAR030701030711	Walton, Newton	Drinking Water, Fishing	1	NP	Miles			
Alcovy River	Big Flat Creek to Cornish Creek	Ocmulgee	Assessment Pending		5.3	2	The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.	
GAR030701030716	Newton	Drinking Water, Fishing	1		Miles			
Alcovy River	Wrights Creek to Newton Factory Bridge Road	Ocmulgee	Supporting		11.8	1	TMDL completed Bacteria 2018 (Bacteria Indicator Supplement 2022).	
GAR030701030809	Newton	Fishing	1,10		Miles			
Alcovy River	Newton Factory Bridge Road to Lake Jackson	Ocmulgee	Not Supporting	E Coli	0.5	4a	TMDL completed Bacteria 2018 (Bacteria Indicator Supplement 2022).	
GAR030701030810	Newton	Fishing, Recreation	10	NP	Miles			
Alligator Creek	Headwaters to Horse Creek	Ocmulgee	Supporting		14.4	1		
GAR030701040703	Telfair	Fishing	10		Miles			
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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Alligator Creek	Bay Creek to Lime Sink Creek	Ocmulgee	Not Supporting	Bacteria	11.4	4a	TMDLs completed DO 2002, Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701050206	Dodge, Laurens	Fishing	9,10	NP	Miles		
Alligator Creek	Lime Sink Creek to Whitewater Creek	Ocmulgee	Assessment Pending		4	3	EPD believes that our pH probes may have been providing falsely low values at times in 2017 and
GAR030701050207	Laurens, Dodge	Fishing	1		Miles		2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3
							while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Alligator Creek	0.9 miles downstream U.S.	Ocmulgee	Supporting		16.6	1	
	Hwy. 280 to Little Ocmulgee River				_		•
GAR030701050205	Wheeler	Fishing	1,4,55		Miles		
Almand Branch	Tanyard Branch to Snapping Shoals	Ocmulgee	Not Supporting	E Coli	4.6	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030610	Rockdale	Fishing	1	UR	Miles		
Barbashela Creek (previously Barbershela	Headwaters to Snapfinger Creek	Ocmulgee	Not Supporting	Bio F	5.8	4a	TMDL completed Bio F 2007.
Creek)			1.	1	1	1	1
GAR030701030117	DeKalb	Fishing	4	UR	Miles	]	
Bay Creek	Headwaters to Alcovy River	Ocmulgee	Supporting		10.4	1	TMDL completed Bacteria 2007 (Bacteria Indicator
GAR030701030712	Gwinnett, Walton	Fishing	1,4,18		Miles		Supplement 2022).
Bay Creek	Headwaters to Beaver Creek	Ocmulgee	Not Supporting	Bio F, Bacteria, DO	8.7	4a	TMDLs completed Bio F 2002 (revised 2007), Bacteria 2002 (revised 2007) (Bacteria Indicator
GAR030701040201	Peach, Houston	Fishing	4,10	UR, M	Miles		Supplement 2022) & DO 2007.
Bay Creek	Beaver Creek to Big Indian Creek	Ocmulgee	Supporting		3.5	1	]
GAR030701040202	Peach, Houston	Fishing	1,56		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Bay Gall Creek	Pond 500 feet upstream Carl Vinson Pkwy to Sandy Run Creek	Ocmulgee	Assessment Pending		5.1	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030701040116	Houston	Fishing	1		Miles		
Bear Creek	Gaithers Branch to Lake Jackson	Ocmulgee	Not Supporting	Bacteria	2	4a	TMDL completed Bacteria 2023. EPD believes that our pH probes may have been providing falsely low
GAR030701030804	Newton	Fishing	1,4	NP	Miles		values at times in 2017 and 2018. Waters that would normally be listed as impaired for low pH are
							being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Beaver Ruin Creek	Headwaters to Sweetwater Creek	Ocmulgee	Not Supporting	Bacteria	8.4	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030312	Gwinnett	Fishing	18	UR	Miles		
Beaverdam Creek	Headwaters to the Ocmulgee River	Ocmulgee	Supporting		6.9	1	
GAR030701031601	Monroe, Bibb	Fishing	4		Miles		
Beaverdam Creek	Headwaters to Alcovy River	Ocmulgee	Supporting		7.9	1	
GAR030701030713	Walton	Drinking Water, Fishing	1		Miles		
Berry Creek	Pond at the headwaters to the Ocmulgee River	Ocmulgee	Not Supporting	Bacteria	3.2	4a	TMDL completed Bacteria 2023.
GAR030701031316	Monroe	Fishing	1	NP	Miles		
Big Cotton Indian Creek	Tar Creek to Panther Creek	Ocmulgee	Not Supporting	Bacteria	0.9	4a	TMDL completed Bacteria 2012 (Bacteria Indicator
GAR030701030213	Clayton, Henry	Fishing	42	NP	Miles		Supplement 2022).
Big Cotton Indian Creek	Panther Creek to Brush Creek	Ocmulgee	Not Supporting	E Coli	5.2	4a	TMDL completed Bacteria 2002.
GAR030701030204	Henry	Fishing	1,42	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Big Cotton Indian Creek	Little Cotton Indian Creek to the South River	Ocmulgee	Not Supporting	Bacteria	5.4	4a	TMDL completed Bacteria 2023.
GAR030701030214	Henry	Fishing, Drinking Water	1,78	UR	Miles		
Big Creek	Headwaters to Elko Creek	Ocmulgee	Supporting		8.6	1	
GAR030701040408	Houston	Fishing	4		Miles		
Big Creek	Elko Creek to Burnham Creek	Ocmulgee	Not Supporting	Bio F	6.8	4a	TMDL completed Bio F 2022.
GAR030701040409	Houston	Fishing	4	NP	Miles		
Big Creek	South Prong Creek to Rocky Branch	Ocmulgee	Supporting		1.4	1	
GAR030701040407	Pulaski	Fishing	4		Miles		
Big Creek (formerly Big Creek (Tucsawhatchee Creek))	Hwy 230 to Ocmulgee River - Pulaski County	Ocmulgee	Supporting		11.8	1	
GAR030701040402	Pulaski	Fishing	1,10		Miles		
Big Flat Creek	Headwaters to Little Flat Creek (formerly Headwaters to Flat Creek)	Ocmulgee	Not Supporting	pH, E Coli	14.8	4a, 5	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022); Tox 2002.
GAR030701030710	Walton	Fishing	1,10	UR, M	Miles	2030	
Big Grocery Creek	Headwaters to Ocmulgee River	Ocmulgee	Not Supporting	Bio F	7.4	4a	TMDL completed Bio F 2007.
GAR030701040109	Houston	Fishing	4	NP	Miles		
Big Haynes Creek	Headwaters to Brushy Fork Creek	Ocmulgee	Not Supporting	Bacteria	9.6	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030423	Gwinnett	Fishing, Drinking Water	1,18	UR	Miles		
Big Haynes Creek	Brushy Fork Creek to Little Panther Creek	Ocmulgee	Not Supporting	Bacteria	2.3	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030431	Rockdale	Drinking Water, Fishing	1,23,75	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Big Haynes Creek	Big Haynes Creek Reservoir/Randy Pointer Lake to Little Haynes Creek	Ocmulgee	Supporting		1.9	1	
GAR030701030430	Rockdale	Drinking Water, Fishing	1,23		Miles		
Big Haynes Creek	Little Haynes Creek to Yellow River	Ocmulgee	Not Supporting	Bacteria	4.7	4a	TMDL completed Bacteria 2002 (revised 2007)(Bacteria Indicator Supplement 2022).
GAR030701030434	Rockdale	Drinking Water, Fishing	23	UR	Miles		
Big Indian Creek	Baptist Creek to Bay Creek	Ocmulgee	Supporting		6.4	1	
GAR030701040207	Houston	Fishing	4		Miles		
Big Indian Creek	Flat Creek to Mossy Creek	Ocmulgee	Not Supporting	Bio F	7.6	4a	TMDL completed Bio F 2007.
GAR030701040208	Houston	Fishing	4	NP	Miles		
Big Indian Creek	Mossy Creek to Ocmulgee River	Ocmulgee	Supporting		8.7	1	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701040210	Houston	Fishing	1,73		Miles		
Big Sandy Creek	Headwaters to Chief McIntosh Lake	Ocmulgee	Not Supporting	E Coli, Bio F	8.4	4a, 5	TMDL completed Bio F 2002 (revised 2007).
GAR030701031001	Butts	Fishing	1,4	NP	Miles	2025	
Big Sandy Creek	Aboothlacoosta Creek to Ocmulgee River	Ocmulgee	Not Supporting	Bacteria	11	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701031002	Butts, Monroe	Fishing	4,10	NP	Miles		
Big Towaliga Creek	Headwaters to the Little Towaliga River	Ocmulgee	Not Supporting	E Coli, Cu	7.4	5	The TMDL for E coli is scheduled to be drafted in 2025 while the one for Cu is scheduled to be
GAR030701031210	Lamar	Drinking Water, Fishing	1,4	NP, UR	Miles	2025, 2030	drafted in 2030.
Bluff Creek	Tenmile Creek to Ocmulgee River	Ocmulgee	Supporting		5	1	TMDL completed Bio F 2007.
GAR030701040501	Pulaski	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Boar Tusk Branch	Headwaters to Yellow River	Ocmulgee	Supporting		3.2	1	TMDLs completed pH (2002), Bacteria
GAR030701030424	Rockdale	Fishing	1,10		Miles		(1998)(revised 2023).
Bromolow Creek	Headwaters to Beaver Ruin Creek	Ocmulgee	Not Supporting	Bacteria	5	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030313	Gwinnett	Fishing	1,18	UR	Miles		
Brown Branch	Headwaters (Locust Grove) to Wolf Creek	Ocmulgee	Not Supporting	E Coli, Bio F	5.8	4a, 5	TMDL completed Bio F 2002 (revised 2007).
GAR030701030902	Henry	Drinking Water, Fishing	1,4	NP, UR	Miles	2025	
Brush Creek	Tributary 0.3 miles	Ocmulgee	Supporting		1.9	1	
	downstream of Taylor Drive to Big Cotton Indian Creek						
GAR030701030216	Henry	Fishing	1		Miles		
Brushy Fork Creek	Lake Carlton Rd SW to Big Haynes Creek	Ocmulgee	Supporting		5.1	1	TMDL completed Bacteria 1998 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030425	Gwinnett	Fishing	10,18		Miles		
Buck Branch	Headwaters to Beaverdam Creek	Ocmulgee	Supporting		2.9	1	
GAR030701030522	Newton	Fishing	4		Miles		
Buck Creek	Tributary to High Falls Lake	Ocmulgee	Supporting		14.6	1	
GAR030701031102	Lamar, Spalding	Fishing	4		Miles		
Butlers Creek	Tributary to Ocmulgee	Ocmulgee	Not Supporting	Bio F	5.3	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701031602	Jones	Fishing	4	NP	Miles		
Cabin Creek	Headwaters, Griffin to Towaliga River	Ocmulgee	Not Supporting	Bio F, E Coli	18	4a	TMDLs completed Bio F 2002 (revised 2007), Tox 2002, Bacteria 2002 (revised 2007) (Bacteria
GAR030701031103	Spalding	Fishing	1,3,4,10	UR	Miles		Indicator Supplement 2022), DO 2002.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Cainey Branch	Lake Placid to Sandy Run Creek	Ocmulgee	Not Supporting	рН	1.7	5	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030701040115	Houston	Fishing	1	NP, UR	Miles	2030	dissolved oxygen criteria are being met.
Calaparchee Creek	Williamson Lake to Lake Wildwood	Ocmulgee	Not Supporting	Bio F	5.6	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701031402	Monroe, Bibb	Fishing	1,4	NP	Miles		
Camp Creek	Headwaters to Jackson Creek	Ocmulgee	Not Supporting	Bacteria	6.5	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030314	DeKalb, Gwinnett	Fishing	10,18	UR	Miles		
Caney Fork Creek	Headwaters to Beaverdam Creek	Ocmulgee	Not Supporting	Bio F	2.5	4a	TMDL completed Bio F 2018.
GAR030701030520	Newton	Fishing	4	NP, UR	Miles		
Carr Branch	Headwaters to Yellow River	Ocmulgee	Not Supporting	Bio F	3.9	4a	TMDL completed Bio F 2007.
GAR030701030435	Rockdale	Fishing	4	NP	Miles		
Cedar Creek	Headwaters to Alcovy River	Ocmulgee	Supporting		4	1	TMDL completed Bacteria 2002 (revised 2007)
GAR030701030708	Gwinnett	Fishing	10,18		Miles		(Bacteria Indicator Supplement 2022).
Cedar Creek	Double Branch Creek to Big Creek	Ocmulgee	Not Supporting	Bio F	9	5	
GAR030701040410	Pulaski	Fishing	4	NP	Miles	2025	
Cedar Creek	Hogan Lake to Alcovy River	Ocmulgee	Not Supporting	Bacteria	2.5	4a	TMDL completed Bacteria 2012 (Bacteria Indicator
GAR030701030715	Gwinnett	Fishing	18	UR	Miles		Supplement 2022).
Cedar Creek	Tributary 0.1 miles upstream of Dozier Road to Brushy Creek	Ocmulgee	Not Supporting	Bio F	7.8	4a	TMDL completed Bio F 2007.
GAR030701040502	Wilcox	Fishing	4	NP	Miles		
Chambliss Creek	Tributary to Rum Creek,	Ocmulgee	Supporting		5.5	1	
GAR030701031301	Monroe	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Champion Creek	Unnamed tributary approximately 0.6 miles	Ocmulgee	Supporting		2.7	1	
	u/s of Abernathy Road to the Towaliga River						
GAR030701031215	Monroe	Fishing	4		Miles		
Cobbs Creek	Headwaters to Shoal Creek	Ocmulgee	Not Supporting	E Coli, Bio F	7	4a	TMDLs completed Bacteria 2002 (revised 2007)
GAR030701030101	DeKalb	Fishing	1,4	UR	Miles		(Bacteria Indicator Supplement 2022) & Bio F (2007).
Cole Creek	Headwaters to Tobesofkee Creek	Ocmulgee	Supporting		6.4	1	TMDL completed Bio F 2002 (revised 2007).
GAR030701031413	Lamar, Monroe	Fishing	4		Miles		
Coley Creek	Headwaters to South Shellstone Creek	Ocmulgee	Supporting		4	1	
GAR030701040105	Bleckley	Fishing	4		Miles		
Conley Creek	Headwaters to South River	Ocmulgee	Not Supporting	E Coli	9.5	4a	TMDL completed Bacteria 2002 (revised 2007)
GAR030701030102	Clayton, DeKalb	Fishing	1,42	UR	Miles		(Bacteria Indicator Supplement 2022).
Coppas Branch	Tributary 0.6 miles upstream Sardis Church Road to Echeconnee Creek	Ocmulgee	Supporting		2.2	1	
GAR030701031504	Bibb	Fishing	4		Miles		
Cornish Creek	Headwaters to Upper Williams Lake	Ocmulgee	Not Supporting	Bio F, Bacteria	6.7	4a	TMDLs completed Bio F 2022 and Bacteria 2023.
GAR030701030717	Walton	Drinking Water, Fishing	1,4	NP	Miles		
Crooked Creek	Cypress Lake to Ocmulgee River	Ocmulgee	Not Supporting	Bio F	3.3	4a	TMDL completed Bio F 2007.
GAR030701040504	Dodge	Fishing	4	NP	Miles		
Crooked Creek	Headwaters to Ocmulgee River	Ocmulgee	Assessment Pending		5.9	3	This site has a narrative rank of fair for macroinvertebrates. When EPD completes the
GAR030701040114	Twiggs	Fishing	1,59		Miles		reevaluation of the metrics used to assess macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Crow Branch	Headwaters to the Ocmulgee River	Ocmulgee	Supporting		3.2	1	
GAR030701031018	Jasper	Fishing	4		Miles		]
Deep Creek	Headwaters to Echeconnee Creek	Ocmulgee	Not Supporting	Bio F	10.1	4a	TMDL completed Bio F 2007.
GAR030701031509	Crawford	Fishing	4,59	NP	Miles		
Deer Creek	Tributary to Rum Creek	Ocmulgee	Supporting		13.4	1	
GAR030701031302	Monroe	Fishing	4		Miles		
Doless Creek	Headwaters to Dolittle Creek	Ocmulgee	Not Supporting	Bacteria	2.2	4a	TMDL completed DO 2002, Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030116	DeKalb	Fishing	1	UR	Miles		
Doolittle Creek	Headwaters to South River	Ocmulgee	Not Supporting	E Coli, Bio F	5.4	4a	TMDL completed Bacteria 2002 (revised 2007)
GAR030701030103	DeKalb	Fishing	1,4	UR	Miles		(Bacteria Indicator Supplement 2022) & Bio F 2007.
Douglas Creek	Headwaters to Little Sandy Creek	Ocmulgee	Supporting		3.7	1	
GAR030701031005	Butts	Fishing	4		Miles		
Dried Indian Creek	Headwaters to Yellow River	Ocmulgee	Not Supporting	Bio F	12	4a	TMDL completed Bio F (2007).
GAR030701030519	Newton	Fishing	1,4	NP, UR	Miles		
Dry Bone Creek	Headwaters to Walnut Creek	Ocmulgee	Supporting		7	1	
GAR030701031608	Jones, Bibb	Fishing	1,4		Miles		
East Bear Creek	Pond 0.7 miles upstream Marks Road to West Bear Creek	Ocmulgee	Not Supporting	Bio F	6.9	4a	TMDL completed Bio F 2022.
GAR030701030807	Newton	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Echeconnee Creek	Rock Quarry Road to Knoxville Road	Ocmulgee	Not Supporting	Bacteria	29.6	4a	TMDL completed Bacteria 2023. EPD believes that our pH probes may have been providing falsely low
GAR030701031505	Monroe, Bibb	Fishing	1,4	NP	Miles		values at times in 2017 and 2018. Waters that would normally be listed as impaired for low pH are
							being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Echeconnee Creek	Gum Branch to the Ocmulgee River	Ocmulgee	Not Supporting	E Coli	17.1	5	pH is in Category 3 until we determine if low pH values were due to a measurement error or
GAR030701031513	Crawford, Bibb, Houston	Fishing	1,55	NP	Miles	2025	whether low pH is a natural condition.
Eightmile Creek	Headwaters to Towaliga River	Ocmulgee	Not Supporting	Bio F	5.9	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701031202	Monroe	Fishing	4	NP	Miles		
Falling Creek	Headwaters to Town Branch	Ocmulgee	Assessment Pending		4.8	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030701031315	Jasper	Fishing	1		Miles		
Falling Creek	Little Falling Creek to Ocmulgee River	Ocmulgee	Not Supporting	E Coli	9.1	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701031303	Jones	Fishing	1,4	NP	Miles		
Fambro Creek	Headwaters to the Towaliga River	Ocmulgee	Supporting		4.2	1	
GAR030701031108	Monroe	Fishing	4		Miles		
Feagin Hill Creek (formerly Feagin Creek)	Headwaters to Sand Creek	Ocmulgee	Supporting		3	1	
GAR030701031609	Jones	Fishing	4		Miles		
Fishing Creek	Headwaters to the Ocmulgee River	Ocmulgee	Supporting		5.3	1	
GAR030701040812	Telfair	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Flat Creek	~0.4 mi u/s of US Hwy 41 to Big Indian Creek	Ocmulgee	Not Supporting	Bio F	5.4	4a	TMDL completed Bio F (2007).
GAR030701040205	Houston	Fishing	4	NP	Miles		
Folsom Creek	~0.2 mi downstream CR 33 (Folsom Creek Rd) to	Ocmulgee	Not Supporting	Bio F	10.2	4a	TMDL completed Bio F (2007).
GAR030701040503	Ocmulgee River Wilcox	Fishing	4	NP	Miles		
Freeman Creek	Headwaters to South River	Ocmulgee	Supporting		4.1	1	
GAR030701030608	Newton	Fishing	4		Miles		
Gaithers Branch	Headwaters to Bear Creek	Ocmulgee	Not Supporting	Bio F	3.2	4a	TMDL completed Bio F 2022.
GAR030701030806	Newton	Fishing	4	NP	Miles		
Garner Creek	Headwaters to Yellow River	Ocmulgee	Not Supporting	Bio F, Bacteria	4.7	4a	TMDL completed Bio F (2007) & Bacteria (2023).
GAR030701030326	Gwinnett	Fishing	1,4	NP, UR	Miles		
Gladesville Creek	Headwaters to Little Falling Creek	Ocmulgee	Not Supporting	Bio F	9.4	4a	TMDL completed Bio F 2002 (revised 2007). EPD needs to determine if the low DO observed was due
GAR030701031307	Jasper	Fishing	1,4	NP	Miles		to the presence of a beaver dam.
Glawson Creek	Headwaters to Walnut Creek	Ocmulgee	Not Supporting	Bio F, Bacteria	6.3	4a	TMDLs completed Bio F 2002 (revised 2007), Bacteria 2002 (revised 2007) (Bacteria Indicator
GAR030701031621	Jones	Fishing	1,4,10	UR	Miles		Supplement 2022).
Gully Creek	Rocky Branch to Ocmulgee River	Ocmulgee	Not Supporting	DO, Bacteria	4.7	4a	TMDLs completed DO (2007) & Bacteria (2007) (Bacteria Indicator Supplement 2022).
GAR030701040807	Jeff Davis	Fishing	10	NP	Miles		
Gum Creek	Tributary 0.25 miles upstream Hightower Trail to tributary 0.16 miles upstream Dial Mill Road	Ocmulgee	Not Supporting	Bacteria	2	4a	TMDL completed Bacteria 2023.
GAR030701030521	Newton	Fishing	1	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Gum Swamp Creek	Reedy Creek to Ga. Hwy.	Ocmulgee	Not Supporting	Bio F	10.4	4a	TMDL completed Bio F (2007).
GAR030701050101	Bleckley, Dodge	Fishing	4	NP	Miles		
Gum Swamp Creek	Hwy 257 to Little Creek	Ocmulgee	Supporting		19.4	1	TMDL completed DO 2002.
GAR030701050404	Dodge	Fishing	10		Miles		
Hansford Branch	Headwaters to Mill Dam Creek	Ocmulgee	Not Supporting	Bio F	2.6	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701031203	Monroe	Fishing	4	NP	Miles		
Hardy's Creek	Headwaters to Herds Creek	Ocmulgee	Supporting		5.9	1	
GAR030701031019	Jasper	Fishing	4		Miles		
Harmon Pye Branch	Fredonia Road to Wise Creek	Ocmulgee	Supporting		1.1	1	TMDL completed Bio F (002 (revised 2007).
GAR030701031006	Jasper	Fishing	4		Miles		
Hartley Branch	Tributary 0.3 miles upstream of Rowland	Ocmulgee	Not Supporting	Bio F	2.1	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701031501	Road to Deep Creek  Crawford	Fishing	4	NP	Miles	1	l
GAN030701031301	Crawrord	1311118	-				<u> </u>
Herds Creek	Headwaters to Ga. Hwy.	Ocmulgee	Supporting		4.1	1	
GAR030701031004	Jasper	Fishing	1,4		Miles		
Herds Creek	GA Hwy 212 to the Ocmulgee River	Ocmulgee	Not Supporting	Bio F	5.8	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701031023	Jasper	Fishing	4	NP	Miles		
Honey Creek	Headwaters to South River	Ocmulgee	Not Supporting	E Coli	13.5	4a	TMDL completed Bacteria 2002 (revised
GAR030701030110	DeKalb, Rockdale	Fishing	1	NP	Miles		2007)(Bacteria Indicator Supplement 2022).
Hopkins Creek	Headwaters to Alcovy River	Ocmulgee	Supporting		4.4	1	TMDL completed Bacteria 2002 (revised 2007)
GAR030701030702	Gwinnett	Fishing	1,18,80		Miles		(Bacteria Indicator Supplement 2022).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Horse Creek	Headwaters to Ocmulgee River, Warner Robins	Ocmulgee	Supporting		5	1	
GAR030701040101	Houston	Fishing	9,10		Miles		
Horse Creek	Headwaters to Alligator Creek	Ocmulgee	Not Supporting	Bio F	19	4a	TMDL completed Bio F 2007.
GAR030701040701	Dodge, Telfair	Fishing	4	NP	Miles		
Horse Creek (formerly Big Horse Creek)	Alligator Creek to Ocmulgee River	Ocmulgee	Not Supporting	Bio F, DO	13.7	4a	TMDL completed Bio F (2007) & DO (2002).
GAR030701040702	Telfair	Fishing	1,4,10,55	NP	Miles		
House Creek	Headwaters to Haw Pond Creek	Ocmulgee	Not Supporting	Bio F	9.5	4a	TMDL completed Bio F 2007.
GAR030701040602	Wilcox	Fishing	4	NP	Miles		
House Creek	Ball Creek to South Prong House Creek	Ocmulgee	Not Supporting	Bacteria	7.9	4a	TMDLs completed DO 2002, pH 2002, Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement
GAR030701040601	Wilcox, Ben Hill	Fishing	1,10	NP	Miles		2022).
House Creek	South Prong House Creek to the Ocmulgee River	Ocmulgee	Not Supporting	Bio F	4.8	5	
GAR030701040604	Ben Hill, Wilcox	Fishing	4	NP	Miles	2025	
Indian Creek	Lester Mill Rd., Locust Grove to Towaliga River	Ocmulgee	Assessment Pending		8.4	2	The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR030701031109	Henry, Butts	Drinking Water, Fishing	1,4		Miles		
Intrenchment Creek	Headwaters to South River, Atlanta	Ocmulgee	Not Supporting	E Coli, Bio F, Bio M	5.4	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022); Bio F 2007 &
GAR030701030104	Fulton, DeKalb	Fishing	1,4,59	UR, CSO	Miles		Bio M 2018.
Island Shoal Creek	Headwaters to Mackey Creek	Ocmulgee	Not Supporting	Bio F, Bacteria	5.3	4a	TMDLs completed Bio F 2007 & Bacteria 2023.
GAR030701030607	Henry	Fishing	1,4	NP	Miles		
Jacks Creek	Headwaters to Yellow River	Ocmulgee	Not Supporting	Bacteria	4	4a	TMDL completed Bacteria 2002 (revised 2007)
GAR030701030308	Gwinnett	Fishing	10,18	UR	Miles		(Bacteria Indicator Supplement 2022).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Jackson Creek	Headwaters to Sweetwater Creek	Ocmulgee	Not Supporting	Bio F, Bacteria	8.4	4a, 5	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030315	Gwinnett	Fishing	1,4,18	UR	Miles	2025	
Johnson Creek	150 ft downstream N 3rd street to Cabin Creek, Griffin	Ocmulgee	Supporting		0.8	1	
GAR030701031111	Spalding	Fishing	2		Miles		
Jordan Creek	Headwaters to the Ocmulgee River	Ocmulgee	Not Supporting	Bio F	12.6	4a	TMDL completed Bio F 2012.
GAR030701040302	Bleckley, Pulaski	Fishing	1,4	NP	Miles		
Kinnard Creek	Headwaters to Wise Creek	Ocmulgee	Supporting		7.4	1	
GAR030701031008	Jasper	Fishing	4		Miles		
Lee Creek	Headwaters to the Ocmulgee River	Ocmulgee	Supporting		7.3	1	
GAR030701031009	Monroe	Fishing	4		Miles		
Limestone Creek	Okeetuck Creek to Big Indian Creek	Ocmulgee	Not Supporting	Bio F	2.8	4a	TMDL completed Bio F 2007.
GAR030701040206	Houston	Fishing	4,59	NP	Miles		
Limestone Creek	Pulaski/Bleckley County line to Ocmulgee River	Ocmulgee	Supporting		7.4	1	TMDL completed DO 2002.
GAR030701040303	Pulaski	Fishing	1		Miles		
Little Buck Creek	Headwaters to Buck Creek	Ocmulgee	Supporting		8.2	1	
GAR030701031105	Lamar	Fishing	4		Miles		
Little Chehaw Creek	Headwaters to Walnut Creek	Ocmulgee	Not Supporting	Bio F	2.5	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701031612	Jones	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little Cotton Indian Creek	Confluence of Reeves and Rum Creeks to Clayton Co. Hooper Reservoir	Ocmulgee	Supporting		1.6	1	TMDL completed Bacteria 2012 (Bacteria Indicator Supplement 2022).
GAR030701030212	Henry	Drinking Water, Fishing	42,78		Miles		
Little Deer Creek	Headwaters to Deer Creek	Ocmulgee	Not Supporting	Bio F	6.8	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701031304	Monroe	Fishing	4	NP	Miles		
Little Echeconnee Creek	Headwaters to Echeconnee Creek	Ocmulgee	Not Supporting	DO	9.3	4a	TMDL completed DO 2007.
GAR030701031511	Crawford	Fishing	10	NP	Miles		
Little Falling Creek	Gladesville Creek to Falling Creek	Ocmulgee	Supporting		5.8	1	
GAR030701031305	Jasper, Jones	Fishing	4,59		Miles		
Little Haynes Creek	Hwy 20 to Big Haynes Creek	Ocmulgee	Not Supporting	E Coli	10.9	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030426	Walton, Rockdale	Fishing	1,4	UR	Miles		
Little Ocmulgee River	Little Ocmulgee State Park Lake to Wilcox Creek	Ocmulgee	Not Supporting	Bacteria	1.9	4a	TMDL completed Bacteria 2023. EPD needs to determine the "natural DO" for the area before it
GAR030701050406	Telfair, Wheeler	Fishing	1,55	NP, UR	Miles		can be determined whether the dissolved oxygen criteria are being met.
Little Ocmulgee River	Wilcox Creek to Alligator Creek	Ocmulgee	Not Supporting	Bio F	16.7	4a	TMDLs completed DO 2002 and Bio F 2022.
GAR030701050405	Wheeler	Fishing	1,4,10,55	NP	Miles		
Little Sandy Creek	Plymale Creek to the Ocmulgee River	Ocmulgee	Supporting		4.1	1	
GAR030701031007	Butts	Fishing	4		Miles		
Little Shellstone Creek	Headwaters to Shellstone Creek	Ocmulgee	Supporting		4.5	1	TMDL completed Bio F 2002.
GAR030701040102	Bleckley	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little Stone Mountain Creek	Headwaters to Stone Mountain Lake	Ocmulgee	Not Supporting	E Coli	2.3	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030316	DeKalb	Fishing	1	UR	Miles		
Little Sturgeon Creek	Headwaters to Sturgeon Creek	Ocmulgee	Supporting		7.6	1	
GAR030701040806	Ben Hill	Fishing	4,59		Miles		
Little Suwanee Creek	Watershed Y17 Lake to Yellow River	Ocmulgee	Not Supporting	Bio F	3.6	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022) & Bio F
GAR030701030317	Gwinnett	Fishing	4,10,18	UR	Miles		[(2007).
Little Tobesofkee Creek	Headwaters to Tobesofkee Creek	Ocmulgee	Supporting		25.7	1	
GAR030701031409	Lamar, Monroe	Fishing	1,4		Miles		
Little Towaliga River	Big Towaliga River to the Towaliga River	Ocmulgee	Not Supporting	рН	13.6	5	The water is supporting its Drinking Water use, but not its Fishing use.
GAR030701031211	Lamar, Monroe	Drinking Water, Fishing	1,4	NP	Miles	2030	
Long Branch	Headwaters to the Ocmulgee River	Ocmulgee	Supporting		3.8	1	TMDL completed Bio F 2002 (revised 2007).
GAR030701031010	Jasper	Fishing	4		Miles		
Long Branch	Headwaters to Big Sandy Creek	Ocmulgee	Supporting		4.2	1	
GAR030701031011	Butts	Fishing	4		Miles		
Malholms Creek	Headwaters (Jenkinsburg) to Tussahaw Creek	Ocmulgee	Not Supporting	Bio F	5.3	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701030903	Butts	Fishing	4	NP	Miles		
McClane Creek	Headwaters to Honey Creek	Ocmulgee	Not Supporting	E Coli	3.2	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030111	Rockdale	Fishing	1	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Mill Dam Creek	Headwaters to Hansford Branch	Ocmulgee	Supporting		4.7	1	TMDL completed Bio F 2002 (revised 2007).
GAR030701031204	Monroe	Fishing	4		Miles		
Mosquito Creek	Headwaters to Ocmulgee River	Ocmulgee	Not Supporting	Bacteria, DO	21.2	4a	TMDLs completed Bacteria (2007) (Bacteria Indicator Supplement 2022) & DO (2007).
GAR030701040507	Dodge, Pulaski	Fishing	10	NP	Miles		
Mossy Creek	Taylors Mill Pond to Mule Creek	Ocmulgee	Supporting		6.6	1	
GAR030701040209	Peach	Fishing	4		Miles		
Mossy Creek	Mule Creek to Lake Joy	Ocmulgee	Not Supporting	Bio F	8.3	4a	TMDL completed Bio F 2007.
GAR030701040211	Peach, Houston	Fishing	4	NP	Miles		
Mossy Creek	Mossy Lake to Big Indian Creek	Ocmulgee	Supporting		5.6	1	
GAR030701040213	Houston	Fishing	1		Miles		
Mountain Creek	Headwaters to Sewage Treatment Pond #2 (South of Monroe)	Ocmulgee	Supporting		5	1	TMDL completed Bio F 2007.
GAR030701030714	Walton	Fishing	4		Miles		
Mountain Creek	Tributary at Ammons Bridge Road to tributary 0.7 miles downstream Monroe Jersey Road SE	Ocmulgee	Not Supporting	Bacteria	2	4a	TMDL completed Bacteria 2023.
GAR030701030719	Walton	Fishing	1	NP, UR	Miles		
No Business Creek	Headwaters to Norris Lake	Ocmulgee	Not Supporting	Bacteria	7.2	4a	TMDL completed Bacteria 2002 (revised 2007)
GAR030701030427	Gwinnett	Fishing	1,4,18	UR	Miles		(Bacteria Indicator Supplement 2022).
North Branch South River (aka McDaniel Branch)	Headwaters to the South River (Atlanta)	Ocmulgee	Not Supporting	Bacteria	2.5	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030112	Fulton	Fishing	2	UR, CSO	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Ocmulgee River	Loyld Shoals Dam to 2.4 miles downstream GA 16	Ocmulgee	Supporting		3.6	1	
GAR030701031020	Butts, Jasper	Drinking Water, Fishing	1		Miles		
Ocmulgee River	2.4 miles downstream GA 16 to the Towaliga River"	Ocmulgee	Supporting		13.8	1	
GAR030701031021	Butts, Jasper, Monroe	Fishing, Drinking Water	1		Miles		
Ocmulgee River	Hwy 18 to Pratts Creek	Ocmulgee	Supporting		4	1	
GAR030701031619	Jones, Monroe	Fishing	28		Miles		
Ocmulgee River	Pratts Creek to Beaverdam Creek	Ocmulgee	Assessment Pending		4.5	2	The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR030701031620	Jones, Monroe, Bibb	Fishing, Drinking Water	28		Miles		
Ocmulgee River	Beaverdam Creek to Walnut Creek	Ocmulgee	Not Supporting	E Coli	9.6	4a	TMDL completed Bacteria 2002 (revised 2023).
GAR030701031617	Jones, Bibb	Drinking Water, Fishing	1,10	NP, UR	Miles		
Ocmulgee River	Walnut Creek to Tobesofkee Creek	Ocmulgee	Supporting		14.9	1	TMDL completed Fish Tissue (PCBs) 2007.
GAR030701031614	Bibb	Fishing	1		Miles		
Ocmulgee River	Tobesofkee Creek to Echeconnee Creek	Ocmulgee	Not Supporting	Bacteria	7.3	4a	TMDL completed Fish Tissue (PCBs) (2007) & Bacteria (2002)(revised 2023).
GAR030701031615	Bibb, Twiggs	Fishing	1	UR	Miles		
Ocmulgee River	Echeconnee Creek to Sandy Run Creek	Ocmulgee	Not Supporting	Fish Tissue (Mercury)	15.1	5	TMDL completed Fish Tissue (PCBs) 2007.
GAR030701040111	Twiggs, Houston	Fishing	1	NP	Miles	2030	
Ocmulgee River	Sandy Run Creek to Big Indian Creek	Ocmulgee	Not Supporting	Fish Tissue (Mercury)	24.4	5	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701040110	Houston, Twiggs, Bleckley	Fishing	1	NP	Miles	2030	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Ocmulgee River	Big Indian Creek to Pulaski/Wilcox Co. Line	Ocmulgee	Not Supporting	E Coli	27.2	5	
GAR030701040505	Pulaski	Fishing	1,10	NP, UR	Miles	2025	
Ocmulgee River	Cedar Creek to House Creek	Ocmulgee	Not Supporting	Fish Tissue (Mercury)	35	4a	TMDL completed Fish Tissue (Mercury) 2002.
GAR030701040603	Wilcox, Dodge, Telfair	Fishing	1	NP	Miles		
Ocmulgee River	House Creek to Lampkin Branch	Ocmulgee	Not Supporting	Fish Tissue (Mercury)	24.2	4a	TMDL completed Fish Tissue (Mercury) 2002.
GAR030701040816	Telfair, Ben Hill, Coffee	Fishing	1,9,10	NP	Miles		
Ocmulgee River	Lampkin Branch to Altamaha River	Ocmulgee	Not Supporting	Fish Tissue (Mercury)	44	4a	TMDL completed Fish Tissue (Mercury) 2002.
GAR030701040817	Telfair, Coffee, Jeff Davis, Wheeler	Fishing	1,9,10	NP	Miles		
Opposum Creek	Headwaters to the Ocmulgee River	Ocmulgee	Supporting		6.8	1	
GAR030701040813	Telfair	Fishing	1		Miles		
Otter Creek	~1.7 mi u/s GA 182 (Old River Rd) to Ocmulgee	Ocmulgee	Not Supporting	Bio F	3.5	4a	TMDL completed Bio F (2007).
GAR030701040805	River  Ben Hill	Fishing	4	NP	Miles		
Panther Creek	Headwaters to Big Cotton Indian Creek	Ocmulgee	Not Supporting	Bacteria	6.5	4a	TMDL completed Bacteria 2012 (Bacteria Indicator Supplement 2022).
GAR030701030207	Clayton, Henry	Fishing	1,42	NP, UR	Miles		
Panther Creek	Headwaters to Yellow Water Creek	Ocmulgee	Supporting		4.6	1	
GAR030701031012	Butts	Fishing	4		Miles		
Pates Creek	Blalock Water Reservoir to Little Cotton Indian Creek	Ocmulgee	Supporting		5.4	1	
GAR030701030208	Henry	Drinking Water, Fishing	42		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Peeksville Creek	Headwaters to Tussahaw Creek	Ocmulgee	Not Supporting	Bio F	6.8	4a	TMDL completed Bio F 2018.
GAR030701030908	Henry, Butts	Fishing	4	NP	Miles		
Perkerson Creek	Headwaters to tributary 0.1 miles downstream	Ocmulgee	Supporting		0.8	1	
GAR030701030121	Casplan Street SW Fulton	Fishing	1		Miles		
Pew Creek	Headwaters to the Yellow River	Ocmulgee	Not Supporting	Bio F, Bacteria	4.1	4a, 5	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022). pH was
GAR030701030309	Gwinnett	Fishing	1,4,18	UR	Miles	2025	added to Category 3. Less than a full year of data was taken at RV_04_857 in 2016 and more data is
							needed to make an assessment.
Phinazee Creek	Headwaters to White Creek	Ocmulgee	Not Supporting	Bio F	5.5	4a	TMDL completed Bio F 2002 (revised 2007)
GAR030701031205	Lamar, Monroe	Fishing	4	NP	Miles		
Plymale Creek	Stalnaker Lake to Douglas Creek	Ocmulgee	Supporting		4.7	1	
GAR030701031022	Butts	Fishing	4		Miles		
Pole Bridge Creek	Headwaters to the South	Ocmulgee	Supporting		10.6	1	
GAR030701030114	DeKalb	Fishing	1,15		Miles		
Pounds Creek	Headwaters to Pond at Lakeview Court	Ocmulgee	Supporting		1.1	1	
GAR030701030318	Gwinnett	Fishing	1,18		Miles		
Pounds Creek	Pond at Stillwood Forest Dr SW to Lake Lucerne	Ocmulgee	Supporting		0.9	1	
GAR030701030323	Gwinnett	Fishing	1,18		Miles		
Prairie Creek	Headwaters to Turner Creek	Ocmulgee	Not Supporting	Bio F	5.5	4a	TMDL completed Bio F 2022.
GAR030701031206	Lamar	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Pughs Creek	Tributary to Yellow River	Ocmulgee	Not Supporting	Bio M, Bacteria	5.6	4a	TMDLs completed Bio M (2018) & Bacteria (2023)
GAR030701030324	Gwinnett	Fishing	1,18,59	NP, UR	Miles		
Red Bluff Creek	Headwaters to the Ocmulgee River	Ocmulgee	Assessment Pending		5.3	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030701040815	Ben Hill	Fishing	1		Miles		dissolved oxygen criteria are being met.
Red Creek	White Creek to Rocky Creek	Ocmulgee	Not Supporting	Bio F	2.9	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701031207	Monroe	Fishing	4	NP	Miles		
Reeves Creek	Minska Pinska Dam (0.14 miles upstream Hwy 138) to Little Cotton Indian	Ocmulgee	Supporting		4.8	1	TMDL completed Bacteria 2012 (Bacteria Indicator Supplement 2022).
GAR030701030206	Creek Henry	Fishing	42,78		Miles		
Richland Creek	Scuffle Creek to Savage Creek	Ocmulgee	Supporting		5.7	1	
GAR030701040108	Twiggs	Fishing	4		Miles		
Rock Creek	Headwaters to Lite-N-Tie	Ocmulgee	Supporting		0.9	1	TMDL completed Bio F 2002 (revised 2007).
GAR030701031613	Jones	Fishing	4		Miles		
Rock Creek	Lite-N-Tie Rd to Walnut Creek	Ocmulgee	Supporting		6.1	1	
GAR030701031604	Jones	Fishing	4		Miles		
Rocky Creek	Headwaters to Lake Jackson	Ocmulgee	Not Supporting	Bio F, Bacteria	4.8	4a	TMDLs completed Bio F 2002 (revised 2007) & Bacteria (2023).
GAR030701030802	Jasper	Fishing	1,4	NP	Miles		
Rocky Creek	Downstream English Rd (CR 152) to Towaliga River	Ocmulgee	Not Supporting	E Coli, Bio F	4.6	4a, 5	TMDL completed Bio F 2002 (revised 2007).
GAR030701031208	Monroe	Drinking Water, Fishing	1,4,59	NP	Miles	2025	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Rocky Creek	Headwaters to the Ocmulgee River	Ocmulgee	Not Supporting	Bio F	6.7	4a	TMDL completed Bio F 2012.
GAR030701040811	Coffee	Fishing	4	NP	Miles		
Rocky Creek	Tributary 1.3 miles upstream Fawn Road to	Ocmulgee	Not Supporting	Bio F	7.2	4a	TMDL completed Bio F 2002 (revised 2007).
	Big Sandy Creek						1
GAR030701031013	Monroe, Butts	Fishing	4	NP	Miles		
Rocky Creek	Headwaters to Lake Wildwood	Ocmulgee	Not Supporting	Bio F	7.6	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701031404	Monroe, Bibb	Fishing	4	NP	Miles		
Rocky Creek	Lake Wildwood dam to Wolf Creek	Ocmulgee	Supporting		4.9	1	
GAR030701031412	Bibb	Fishing	1,4		Miles		]
Rocky Creek	1 mi. u/s Rocky Creek Rd to Tobesofkee Creek,	Ocmulgee	Not Supporting	Bacteria	5.5	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
	Macon						
GAR030701031414	Bibb	Fishing	1	UR	Miles		
Rum Creek	Lake Spivey to Little Cotton Indian Creek	Ocmulgee	Supporting		4.1	1	TMDL completed Bacteria 2012 (Bacteria Indicator Supplement 2022).
GAR030701030205	Henry	Fishing	42,78		Miles		
Rum Creek	Headwaters to Lake Juliette	Ocmulgee	Not Supporting	Bio F, Bacteria	8.1	4a	TMDL completed Bio F 2002 (revised 2007) & Bacteria 2007 (Bacteria Indicator Supplement 2022).
GAR030701031306	Monroe	Fishing	4,10	NP, M	Miles		
Rum Creek	Lake Juliette to Ocmulgee River	Ocmulgee	Supporting		4.1	1	
GAR030701031310	Monroe	Fishing	4		Miles		
Sabbath Creek	Headwaters to the Ocmulgee River	Ocmulgee	Supporting		4.7	1	
GAR030701031605	Bibb	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Sand Branch	Headwaters to the Towaliga River	Ocmulgee	Supporting		2.2	1	TMDL completed Bio F 2002 (revised 2007).
GAR030701031106	Monroe	Fishing	4		Miles		
Sand Creek	Feagin Hill Creek to Walnut Creek	Ocmulgee	Supporting		4.7	1	
GAR030701031610	Jones	Fishing	4		Miles		
Sandy Run Creek	Headwaters to Bay Gall Creek	Ocmulgee	Not Supporting	DO	13.2	4a	TMDL completed DO 2007.
GAR030701040112	Peach, Houston	Fishing	9,10	UR	Miles		
Sandy Run Creek	Bay Gall Creek to Ocmulgee River	Ocmulgee	Not Supporting	Bio F, Cu	5.3	4a, 5	TMDLs completed DO (2007) & Cu (2007).
GAR030701040113	Houston	Fishing	1,2,4,10	UR, M	Miles	2025	]
Savage Creek	Headwaters to Ocmulgee River	Ocmulgee	Supporting		19.5	1	
GAR030701040106	Twiggs	Fishing	4		Miles		
Scoggins Creek	Headwaters to the Ocmulgee River	Ocmulgee	Not Supporting	Bio F	2.8	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701031308	Jones	Fishing	1,4	NP	Miles		]
Scott Creek	Headwaters to Deer Run Lake	Ocmulgee	Supporting		1.6	1	
GAR030701030115	Rockdale	Fishing	23		Miles		
Shellstone Creek	U.S. Hwy 23/GA Hwy 87 to the Ocmulgee River	Ocmulgee	Not Supporting	Bio F	9	4a	TMDL completed Bio F 2002.
GAR030701040104	Twiggs, Bleckley	Fishing	4	NP	Miles		
Shetley Creek	Headwaters to Bromolow Creek	Ocmulgee	Not Supporting	Bacteria	1.6	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030319	Gwinnett	Fishing	1,10,18	UR	Miles		
Shoal Creek	Headwaters to Alcovy River, Lawrenceville	Ocmulgee	Not Supporting	E Coli	6.2	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030704	Gwinnett	Fishing	1,18	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Shoal Creek	Headwaters to South River	Ocmulgee	Not Supporting	E Coli, Bio F	7.8	4a	TMDLs completed Bacteria 2002 (revised 2007)
GAR030701030105	DeKalb	Fishing	1,4	UR	Miles		(Bacteria Indicator Supplement 2022) & Bio F 2007.
Singleton Creek	Rollins Ranch Lake to Sweetwater Creek	Ocmulgee	Not Supporting	Bio F	2.2	5	
GAR030701030332	Gwinnett	Fishing	4	UR	Miles	2025	
Snapfinger Creek	Headwaters to South River	Ocmulgee	Not Supporting	E Coli, Bio M	18.2	4a	TMDLs completed Bacteria 2002 (revised 2007)
GAR030701030106	DeKalb	Fishing	1,59	UR	Miles		(Bacteria Indicator Supplement 2022), Bio M 2018.
Snapping Shoals Creek	Almand Creek to South River	Ocmulgee	Not Supporting	E Coli, Bio F	11.9	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022) & Bio F
GAR030701030603	Rockdale, Newton	Fishing	1,4	UR	Miles		(2007). pH is in Category 3. More data is needed to confirm low pH observed in 2015.
South Prong Creek	Headwaters to Big Creek	Ocmulgee	Supporting		14.6	1	
GAR030701040404	Dooly, Pulaski	Fishing	4		Miles		
South River	Headwaters to North Fork South River	Ocmulgee	Not Supporting	pH, E coli, Bio F, Bio M, Fish Tissue (PCBs), Cd, Cu, Zn, Pb	3	4a, 5	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022); Bio F 2007; Fish Tissue (PCBs) 2002 & Bio M 2018. The source of Bacteria, Bio F, Bio M and Fish Tissue (PCBs) is
GAR030701030119	Fulton	Fishing	1,4,19,43,59	UR, 12	Miles	2030	UR. The source of pH, Cd, Cu, Zn and Pb is UR & I2.
South River	North Fork South River to Flakes Mill Road	Ocmulgee	Not Supporting	E Coli, Bio F, Bio M, Fish Tissue (PCBs)	12.7	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022); Bio F (2007); Fish Tissue (PCBs) 2002 & Bio M (2018).
GAR030701030120	Fulton, DeKalb	Fishing	1,4,10,43,59	UR, M, CSO	Miles		
South River	Flakes Mill Road to Pole Bridge Creek	Ocmulgee	Not Supporting	E Coli, Fish Tissue (PCBs)	9.2	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022); Fish Tissue
GAR030701030108	DeKalb	Fishing	1,10	UR, M, CSO	Miles		(PCBs) 2002. Source of E coli is UR, CSO and M. Source of Fish Tissue (PCBs) is UR & CSO.
South River	Pole Bridge to Honey Creek	Ocmulgee	Not Supporting	E Coli, Fish Tissue (PCBs)	9.3	4a	TMDLs Completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022), Fish Tissue
GAR030701030122	DeKalb, Rockdale	Fishing	1,10	UR, M, CSO	Miles		(PCBs) 2002. The source for E coli is UR, CSO and M and the source for Fish Tissue (PCBs) is UR & CSO.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
South River	Honey Creek to Hwy 20	Ocmulgee	Not Supporting	E Coli, Fish Tissue (PCBs), Bacteria	5.9	4a, 5	TMDLs Completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022), Fish Tissue
GAR030701030123	Henry, Rockdale	Fishing, Recreation	1,10	UR, M, CSO	Miles	2030	(PCBs) 2002. The source for Bacteria is UR, CSO and M and the source for Fish Tissue (PCBs) is UR &
							CSO. E coli is in Category 5 for the Recreation Use (the bacteria TMDL was done before the Recreation Use was added and it doesn't apply to the Recreation Use).
South River	Hwy 20 to Snapping	Ocmulgee	Not Supporting	E Coli, Bacteria, Fish Tissue (PCBs)	11.5	4a, 5	TMDLs completed Bacteria 2002 (revised 2007)
GAR030701030604	Shoals Creek Henry, Newton	Fishing, Recreation	1,10	NP	Miles	2025	(Bacteria Indicator Supplement 2022); Fish Tissue (PCBs) (2002). E coli is in Category 5 for the Recreation Use (the bacteria TMDL was done befor the Recreation Use was added and it doesn't apply to the Recreation Use).
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South River	Snapping Shoals Creek to Jackson Lake	Ocmulgee	Not Supporting	Fish Tissue (PCBs), Bacteria, E Coli	8.9	4a, 5	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022). E coli is in
GAR030701030606	Newton, Henry, Butts	Fishing, Recreation	1,10	NP, UR	Miles	2030	Category 5 for the Recreation Use (the bacteria TMDL was done before the Recreation Use was added and it doesn't apply to the Recreation Use).
							added and it doesn't apply to the Recreation ose).
South Shellstone Creek	Coley Creek to Magnolia Road, NW Cochran	Ocmulgee	Supporting		4.6	1	
GAR030701040107	Bleckley	Fishing	1		Miles		
Spring Branch	Headwaters to Wise Creek	Ocmulgee	Supporting		1.6	1	
GAR030701031014	Jasper	Fishing	4		Miles		
Stalking Head Creek	Headwaters to Falling Creek	Ocmulgee	Supporting		8.4	1	
GAR030701031311	Jones, Jasper	Fishing	4		Miles		
Standard Creek	GA Hwy 83 to the Towaliga River	Ocmulgee	Supporting		2.4	1	
GAR030701031212	Monroe	Fishing	4		Miles		
Stone Mountain Creek	Headwaters to Stone Mountain Lake	Ocmulgee	Not Supporting	E Coli	3.8	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022) & Cu 2018.
GAR030701030320	DeKalb	Fishing	1,75	UR	Miles		

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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Stone Mountain Creek	Stone Mountain Lake to the Yellow River	Ocmulgee	Supporting		5.6	1	
GAR030701030325	DeKalb	Fishing	15		Miles		
Strouds Creek	Headwaters (Social Circle) to the Alcovy River	Ocmulgee	Supporting		4.5	1	
GAR030701030707	Walton, Newton	Fishing	2		Miles		
Sturgeon Creek	Dickson Mill Creek to Ocmulgee River	Ocmulgee	Not Supporting	Bio F	6.5	4a	TMDL completed Bio F 2007. EPD believes that our pH probes may have been providing falsely low
GAR030701040804	Ben Hill	Fishing	1,4	NP	Miles		values at times. Waters that would normally be listed as impaired for low pH are being placed in
							Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether lo pH may be natural due to low alkalinity; or whethe the water is actually impaired for low pH.
Sugar Creek	Headwaters to the South River	Ocmulgee	Not Supporting	E Coli	8.5	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030109	DeKalb	Fishing	1	UR	Miles		
Sugar Creek	Headwaters to Turnpike Creek	Ocmulgee	Supporting		42.5	1	
GAR030701050305	Dodge, Telfair	Fishing	1,10,55		Miles		
Sugar Creek	Turnpike Creek to Little Ocmulgee River	Ocmulgee	Not Supporting	pH, Bacteria, Bio F	5.3	4a	TMDLs completed pH (2002), Bacteria (2007) (Bacteria Indicator Supplement 2022); DO (2002) &
GAR030701050304	Telfair	Fishing	1,4,10,55	NP	Miles		Bio F (2022).
Swan Creek	Headwaters to Little Towaliga River	Ocmulgee	Supporting		5	1	TMDL completed Bio F 2018.
GAR030701031213	Lamar	Fishing	4		Miles		
Sweetwater Creek	Lee Daniel Creek to Yellow River	Ocmulgee	Not Supporting	Bacteria	6	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030310	Gwinnett	Fishing	1,10,18	UR	Miles		
Swift Creek	Headwaters to Yellow River	Ocmulgee	Not Supporting	E Coli	5.6	4a	TMDL completed Bacteria 2002 (revised 2007)
GAR030701030428	DeKalb	Fishing	1	UR	Miles		(Bacteria Indicator Supplement 2022).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tenmile Creek	Tributary ~0.7 mi upstream GA Hwy 257 to Bluff Creek	Ocmulgee	Not Supporting	Bio F	9.5	4a	TMDL completed Bio F 2007.
GAR030701040506	Pulaski	Fishing	4	NP	Miles		
Third Branch	Headwaters to the Ocmulgee River	Ocmulgee	Not Supporting	Bio F	3.1	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701031309	Jones	Fishing	4	NP	Miles		
Tobesofkee Creek	Headwaters to Cole Creek	Ocmulgee	Not Supporting	Bio M, Bacteria	10.4	4a	TMDLs completed Bio F 2002 (revised 2007), Bio M
GAR030701031416	Lamar, Monroe	Fishing, Drinking Water	4,9,10	NP	Miles		2002 & Bacteria 2007 (Bacteria Indicator Supplement 2022).
Tobesofkee Creek	Cole Creek to Todd Creek	Ocmulgee	Not Supporting	Bacteria, Bio M, Bio F	7.8	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022); Bio M 2002
GAR030701031415	Monroe	Drinking Water, Fishing	4,9,10	NP	Miles		& Bio F 2022.
Tobesofkee Creek	Todd Creek to Little Tobesofkee Creek	Ocmulgee	Not Supporting	E Coli, Bio M	13.7	4a, 5	TMDL completed Bio M 2002.
GAR030701031419	Monroe	Fishing, Drinking Water	1,4,9	NP	Miles	2025	
Tobesofkee Creek	Little Tobesofkee Creek to GA Hwy 74	Ocmulgee	Supporting		2.2	1	
GAR030701031423	Monroe, Bibb	Fishing	1		Miles		
Tobesofkee Creek	GA Hwy 74 to Lake Tobesofkee	Ocmulgee	Not Supporting	E Coli	1.1	5	
GAR030701031424	Bibb	Fishing, Recreation	1	NP	Miles	2025	
Tobesofkee Creek	Lake Tobesofkee to Rocky Creek	Ocmulgee	Not Supporting	E Coli	13	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022) & DO 2007.
GAR030701031417	Bibb	Fishing	1,10	UR	Miles		
Tobler Creek	Headwaters to the Ocmulgee River	Ocmulgee	Not Supporting	Bio F	7.1	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701031606	Monroe	Fishing	1,4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Todd Creek	Headwaters to Tobesofkee Creek	Ocmulgee	Supporting		5.2	1	
GAR030701031406	Monroe	Fishing	4		Miles		
Tom George Creek	Headwaters to DeKalb/Rockdale County Line	Ocmulgee	Supporting		1.8	1	
GAR030701030429	DeKalb	Fishing	2		Miles		
Towaliga River	Thompson Creek to Indian Creek	Ocmulgee	Assessment Pending		11.3	2	The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR030701031113	Spalding, Butts, Henry	Drinking Water, Fishing	4		Miles		
Towaliga River	Indian Creek to High Falls Lake	Ocmulgee	Not Supporting	pH, E Coli	8	4a, 5	TMDL completed Bacteria 2007 (Bacteria Indicator Supplement 2022).
GAR030701031114	Butts	Drinking Water, Fishing	1,4	NP	Miles	2030	
Towaliga River	High Falls Lake to Ocmulgee River	Ocmulgee	Not Supporting	pH, E Coli	21.2	4a, 5	TMDL completed Bacteria 2018 (Bacteria Indicator Supplement 2022).
GAR030701031216	Butts, Monroe	Fishing	1	NP	Miles	2030	
Town Branch	Headwaters (Jackson) to Aboothlacoosta Creek	Ocmulgee	Not Supporting	Bio F, E Coli	3.6	4a	TMDLs completed Bio F 2002 (revised 2007), Bacteria 2002 (revised 2007) (Bacteria Indicator
GAR030701031024	Butts	Fishing	1,4,10	UR	Miles		Supplement 2022).
Town Creek	Headwaters to Rum Creek	Ocmulgee	Not Supporting	Bio F	4.9	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701031314	Monroe	Fishing	4	NP, M	Miles		
Town Creek	Headwaters to the Ocmulgee River	Ocmulgee	Not Supporting	E Coli	5.9	5	
GAR030701031611	Jones	Drinking Water, Fishing	1,4	NP	Miles	2025	
Tributary to Bay Creek	Headwaters to Caldwell WPCP	Ocmulgee	Assessment Pending		1.6	3	The water is in Category 3. Only a partial year of data is available for assessment and more data is
GAR030701050208	Laurens	Fishing	1		Miles		needed before it is determined if the water is meeting its designated use.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Bay Creek	Caldwell WPCP to Bay Creek	Ocmulgee	Assessment Pending		2.3	3	The water is in Category 3. Only a partial year of data is available for assessment and more data is
GAR030701050209	Laurens	Fishing	1		Miles		needed before it is determined if the water is meeting its designated use.
Tributary to Big Indian Creek	Headwaters to Big Indian Creek	Ocmulgee	Assessment Pending		5.1	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR030701040212	Macon, Houston, Peach	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.
Tributary to Bromolow Creek	Headwaters to Bromolow Creek	Ocmulgee	Supporting		3.6	1	
GAR030701030330	Gwinnett	Fishing	4		Miles		
Tributary to Doolittle Creek	Headwaters to Doolittle Creek	Ocmulgee	Assessment Pending		1	3	Limited Data from EPD's Hazardous Waste Branch indicates that tetrachloroethylene may be present
GAR030701030118	DeKalb	Fishing	1,56		Miles		More data needed for assessment. pH is in Category 3 while it is determined if low pH was due to equipment error.
		11-	1	1		11.	
Tributary to Gum Branch	Branch	Ocmulgee	Not Supporting	Bio M	4.8	4a	TMDL completed Bio M 2018.
GAR030701031512	Bibb	Fishing	59	NP	Miles		
Tributary to Hurricane Creek	Headwaters to Hurricane Creek	Ocmulgee	Not Supporting	E Coli	3.2	4a	TMDL completed Bacteria 2023. EPD wants to collect more data for pH before an assessment is
GAR030701031317	Jones	Fishing	1	NP	Miles		made as to whether the pH criteria is being met.
Tributary to Jackson Creek	Headwaters to Jackson Creek	Ocmulgee	Supporting		0.9	1	
GAR030701030329	Gwinnett	Fishing	56		Miles		
Tributary to Little Deer Creek	Headwaters to Little Deer Creek	Ocmulgee	Supporting		2.1	1	TMDL completed Bio F 2002 (revised 2007).
GAR030701031312	Monroe	Fishing	4		Miles		
Tributary to Little Haynes Creek	Headwaters to Little Haynes Creek	Ocmulgee	Not Supporting	Bio F	2.5	4a	TMDL completed Bio F 2007.
GAR030701030436	Walton	Fishing	4	NP	Miles		
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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Palm Creek	0.7 miles upstream Brooks Road to Palm Creek	Ocmulgee	Supporting		2	1	
GAR030701030718	Gwinnett	Fishing	1,18		Miles		
Tributary to Red Bluff Creek	Headwaters to Red Bluff Creek	Ocmulgee	Assessment Pending		4.4	3	More data is needed before this water is assessed. Data was collected from Station RV_05_2827 from
GAR030701040814	Ben Hill	Fishing	1		Miles		January - May 2016 and then the stream was dry the rest of the year.
Tributary to South Prong Creek	Headwaters to South Prong Creek	Ocmulgee	Not Supporting	E Coli	1.6	5	
GAR030701040411	Dooly	Fishing	1	NP	Miles	2025	
Tributary to Thompson Creek	Headwaters to Thompson Creek	Ocmulgee	Not Supporting	Bacteria	1.1	4a	TMDL completed Bacteria 2023.
GAR030701031116	Henry	Fishing	1	NP, UR	Miles		
Tributary to Tobesofkee Creek	Headwaters to Tobesofkee Creek (Barnesville)	Ocmulgee	Not Supporting	Bio F	1.9	4a	TMDLs completed Bio F 2002 (revised 2007), Tox 2002.
GAR030701031407	Lamar	Fishing	4	NP, I1	Miles		
Tributary to Walnut Creek	Headwaters to Walnut Creek	Ocmulgee	Supporting		2	1	
GAR030701031618	Jones	Fishing	1		Miles		
Tributary to Yellow Water Creek	Tributary 0.5 miles upstream Moore Road to	Ocmulgee	Supporting		0.8	1	
GAR030701031028	Yellow Water Creek Butts	Fishing	1		Miles		
Troublesome Creek	Tributay 0.5 miles upstream Jordan Hill Road	Ocmulgee	Supporting		5.3	1	
GAR030701031107	to the Towaliga River Spalding	Fishing	4		Miles		
Turkey Creek	Headwaters to Yellow River	Ocmulgee	Not Supporting	Bacteria	3.3	4a	TMDL completed Bacteria 2002 (revised 2007)
GAR030701030321	Gwinnett	Fishing	1,10,18	UR	Miles		(Bacteria Indicator Supplement 2022).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Turnpike Creek	Hwy 280 to Sugar Creek	Ocmulgee	Not Supporting	Bacteria, Bio F	23.7	4a	TMDLs completed Bacteria 2002 (revised 2007)
GAR030701050303	Telfair	Fishing	4,10	NP	Miles		(Bacteria Indicator Supplement 2022); pH 2002, DO 2002 & Bio F 2022.
Tussahaw Branch (formerly known as Tributary to Tussahaw	Headwaters to Tussahaw Creek	Ocmulgee	Supporting		4.7	1	TMDL completed Bio F 2018.
Creek) GAR030701030907	Henry	Fishing	4	1	Miles	1	1
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Tussahaw Creek	Wolf Creek to Lake Jackson	Ocmulgee	Not Supporting	Bio F	6.5	4a	TMDL completed Bacteria 2002 (revised 2007) [Bacteria Indicator Supplement 2022] & Bio F 2018.
GAR030701030901	Butts	Fishing, Drinking Water	1,4,10	NP	Miles		The water is supporting its Drinking Water Use. The
		Water	ı				Fishing Use is impaired for Bio F.
Upton Creek	Headwaters to Big Cotton Indian Creek	Ocmulgee	Not Supporting	Bacteria	3.1	4a	TMDL completed Bacteria 2012 (Bacteria Indicator Supplement 2022).
GAR030701030209	Clayton	Fishing	42	NP, UR	Miles		
Walnut Creek	Hwy 42 to Echeconnee Creek	Ocmulgee	Not Supporting	Bio F	5.6	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701031503	Crawford	Fishing	4	NP	Miles		
Walnut Creek	Camp Creek (downstream McDonough Walnut Creek	Ocmulgee	Not Supporting	Bacteria	3.5	4a	TMDL completed Bacteria 2018 (Bacteria Indicator Supplement 2022).
	WPCP) to GA Hwy 20		1	1		1	1
GAR030701030605	Henry	Fishing	1,2	NP, UR	Miles		
Walnut Creek	Glawson Creek to the Ocmulgee River	Ocmulgee	Not Supporting	Bio F, Bacteria	14.2	4a	TMDLs completed Bio F 2002 (revised 2007), Bacteria 2002 (revised 2007) (Bacteria Indicator
GAR030701031622	Jones, Bibb	Fishing	1,4,10	UR	Miles		Supplement 2022).
Walnut Creek	Nails Creek to the South	Ocmulgee	Supporting		2.6	1	
GAR030701030609	Henry	Fishing	1		Miles		
Watson Creek	Headwaters to Yellow River	Ocmulgee	Not Supporting	Bacteria	3.4	4a	TMDL completed Bacteria 2002 (revised 2007)
GAR030701030322	Gwinnett	Fishing	1,10,18	UR	Miles		(Bacteria Indicator Supplement 2022).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
White Creek	Headwaters to Phinazee Creek	Ocmulgee	Supporting		4	1	TMDL completed Bio F (2002 & 2007).
GAR030701031209	Lamar, Monroe	Fishing	4		Miles		
Whitewater Creek	Headwaters to Echeconnee Creek	Ocmulgee	Supporting		5.3	1	
GAR030701031510	Crawford	Fishing	4		Miles		
Wildcat Creek	Headwaters to South River	Ocmulgee	Supporting		7.2	1	
GAR030701030611	Newton	Fishing	4		Miles		
Wildcat Creek	Headwaters to the Yellow River	Ocmulgee	Not Supporting	Bio F	2.3	5	
GAR030701030333	Gwinnett	Fishing	4	UR	Miles	2025	
Wise Creek	Headwaters to the Ocmulgee River	Ocmulgee	Not Supporting	Bacteria, Bio F	8	4a	TMDLs completed Bio F 2002 (revised 2007), Bacteria 2002 (revised 2007) (Bacteria Indicator
GAR030701031015	Jasper	Fishing	1,4,10	NP	Miles		Supplement 2022).
Wolf Creek	Tucker Road to Rocky Creek	Ocmulgee	Supporting		2.3	1	
GAR030701031411	Bibb	Fishing	4		Miles		
Wolf Creek	Jones Lake to the Yellow River	Ocmulgee	Not Supporting	Bio F	1.3	5	
GAR030701030331	Gwinnett	Fishing	4	UR	Miles	2025	
Wolf Creek	Headwaters to Little Cotton Indian Creek	Ocmulgee	Not Supporting	Bio F	4.2	4a	TMDL completed Bio F 2018.
GAR030701030215	Henry	Fishing	4	UR	Miles		
Wood Creek	Headwaters to tributary 0.2 miles downstream of Ga Hwy 83	Ocmulgee	Supporting		3.2	1	TMDL completed Bio F 2002 (revised 2007).
GAR030701031508	Lamar, Monroe	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Wood Creek	Tributary 0.2 miles downstream GA 83 to Echeconnee Creek	Ocmulgee	Supporting		4.9	1	
GAR030701031507	Monroe	Fishing	4		Miles		
Wrights Creek	Headwaters to the Alcovy River	Ocmulgee	Supporting		4.6	1	
GAR030701030808	Newton	Fishing	4		Miles		
Yellow River	Headwaters to Harris Lake	Ocmulgee	Not Supporting	Bio F, E Coli	3.4	4a, 5	TMDL completed Bacteria 2007 (Bacteria Indicator
GAR030701030327	Gwinnett	Fishing	1,4,9,18	UR	Miles	2025	Supplement 2022).
Yellow River	Harris Lake to Pew Creek	Ocmulgee	Not Supporting	E Coli	8.2	4a	TMDL completed Bacteria 2007 (Bacteria Indicator
GAR030701030328	Gwinnett	Fishing	1,18	UR	Miles		Supplement 2022).
Yellow River	Sweetwater Creek to Centerville Creek	Ocmulgee	Supporting		15.3	1	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030311	Gwinnett	Fishing	1,18		Miles		
Yellow River	Centerville Creek to Hammock Creek	Ocmulgee	Not Supporting	Bacteria	8.2	4a	TMDL completed Bacteria 2007 (Bacteria Indicator Supplement 2022) & Cu 2018.
GAR030701030433	Gwinnett, DeKalb, Rockdale	Fishing	1,18	UR	Miles		
Yellow River	Hammock Creek to Big Haynes Creek	Ocmulgee	Not Supporting	E Coli	9.3	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030432	Rockdale	Drinking Water, Fishing	1	UR	Miles		
Yellow River	Big Haynes Creek to Jackson Lake	Ocmulgee	Not Supporting	E Coli	24.6	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701030518	Newton	Fishing, Drinking Water	1,10	UR	Miles		
Yellow Water Creek	1 mile d/s Stark Road (Rd. S763), Jackson to Ocmulgee River	Ocmulgee	Supporting		7.8	1	TMDL completed Bacteria 2002 (revised 2023).
GAR030701031016	Butts	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Allen Creek	Monroe Drive to Banigan Branch, Gainesville	Oconee	Not Supporting	Bacteria	10.4	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010104	Hall, Jackson	Fishing	1,20	UR	Miles		
Allen Creek	Banigan Branch to the Middle Oconee River	Oconee	Not Supporting	Bacteria	5.1	4a	TMDL completed Bacteria 2007 (Bacteria Indicator Supplement 2022).
GAR030701010116	Jackson	Fishing	1,4,10	NP	Miles		
Alligator Creek	Headwaters to Ugly Creek	Oconee	Not Supporting	Bio F	6.2	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701020601	Twiggs	Fishing	4	NP	Miles		
Anne Court Branch	Headwaters to Middle Oconee River, Athens	Oconee	Supporting		0.8	1	TMDL completed Bacteria 1998 (Revised 2023).
GAR030701010301	Clarke	Fishing	10		Miles		
Apalachee River	Headwaters to unnamed tributary 1500 ft upstream from Gwinnett/Barrow	Oconee	Not Supporting	Bacteria	6.4	4a	TMDL completed Bacteria 2007 (Bacteria Indicator Supplement 2022).
	County line.		1			1	1
GAR030701010803	Gwinnett	Fishing	4,18	UR	Miles		
Apalachee River	Unnamed tributary 1500	Oconee	Supporting		8.7	1	
	ft upstream Gwinnett/Barrow County line to Williamson Creek						
GAR030701010802	Gwinnett, Barrow, Walton	Fishing	18		Miles		
Apalachee River	Williamson Creek to Marbury Creek	Oconee	Not Supporting	pH, E Coli	12.8	4a, 5	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010808	Barrow, Walton	Fishing	1,10	NP	Miles	2030	
Apalachee River	Marburg Creek to Shoal Creek	Oconee	Not Supporting	E Coli	3.5	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022); Fish Tissue
GAR030701010815	Walton, Oconee	Fishing	1	NP	Miles		(Mercury) 2002.
Apalachee River	Shoal Creek to Freeman Creek	Oconee	Not Supporting	E Coli	18.5	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022); Fish Tissue
GAR030701011013	Walton, Oconee, Morgan	Fishing, Drinking Water	1	NP	Miles		Mercury) (2002).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Apalachee River	Freeman Creek to Lake Oconee	Oconee	Not Supporting	pH, Bacteria	13.9	4a, 5	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022); Fish Tissue
GAR030701011014	Morgan, Greene, Oconee	Fishing	1,4	NP	Miles	2030	(Mercury) (2002).
Barber Creek	Small pond about 0.5 miles upstream Bethlehem Road to Parker Branch	Oconee	Not Supporting	Bacteria	13.3	4a	TMDL completed Bacteria 2012 (Bacteria Indicator Supplement 2022).
GAR030701010319	Barrow, Oconee	Fishing, Drinking Water	1,4,10	NP, UR	Miles		
Barber Creek	Parker Branch to McNutt Creek	Oconee	Not Supporting	Bacteria	4.9	4a	TMDL completed Bacteria 2012 (Bacteria Indicator Supplement 2022).
GAR030701010320	Oconee	Fishing	1,10	NP, UR	Miles		
Barrow Creek	Lake George to Big Creek	Oconee	Not Supporting	Bio F	9.9	4a	TMDL completed Bio F 2017.
GAR030701010606	Oglethorpe	Fishing	1,4	NP	Miles		
Bay Branch	Tributary 1.1 miles upstream Old Coplan Road to Lake Sinclair	Oconee	Supporting		1.5	1	
GAR030701011805	Putnam	Fishing	4		Miles		
Bear Creek (formerly Bear Creek/Big Bear Creek)	Headwaters to Bear Creek Reservoir	Oconee	Not Supporting	E Coli	4.9	5	
GAR030701010314	Barrow, Jackson	Drinking Water, Fishing	1,4	NP	Miles	2025	
Beaverdam Creek	Headwaters to Big Sandy Creek	Oconee	Not Supporting	Bio F	7.6	4a	TMDL completed Bio F 2022.
GAR030701010910	Morgan	Fishing	4,59	NP	Miles		
Beaverdam Creek	Oliver Creek to Lake Oconee, S. of Greensboro	Oconee	Not Supporting	Bacteria	4.2	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701011103	Greene	Fishing	1,10	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Beaverdam Creek	Tributary 1.1 miles downstream GA Hwy 16 to tributary at S Keys Mill Road, Putnam County	Oconee	Supporting		1.8	1	
GAR030701011602	Putnam	Fishing	4		Miles		
Beaverdam Creek	Headwaters to tributary to Beaverdam Creek 300 feet downstream of Log Cabin Creek	Oconee	Supporting		1.3	1	
GAR030701011213	Hancock	Fishing	1,4		Miles		
Beaverdam Creek	Tributary 300 feet downstream of Log Cabin Rd to GA Hwy 15	Oconee	Supporting		4.2	1	
GAR030701011201	Hancock	Fishing	4		Miles		
Beaverdam Creek	Tributary 1.3 miles upstream Fairmont Road to Neel Creek, Hancock County	Oconee	Supporting		4.3	1	
GAR030701011203	Hancock	Fishing	4		Miles		
Big Cedar Creek	Hog Creek to Lake Sinclair	Oconee	Not Supporting	Bacteria	11.9	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701011701	Jones, Putnam, Baldwin	Fishing	1,10,36	NP	Miles		Bacteria indicator Supplement 2022).
Big Creek	Moss Creek to Oconee River	Oconee	Supporting		6.1	1	
GAR030701010607	Oglethorpe	Fishing	4		Miles		
Big Creek and a tributary (water previously known as Wolf Creek)	Polands Lake to Wolf Creek (Gray)	Oconee	Supporting		3.4	1	
GAR030701020508	Jones	Fishing	4		Miles		
Big Indian Creek	I-20 to Little Indian Creek	Oconee	Not Supporting	Bacteria	11.6	4a	TMDL completed Bacteria 2002 (Bacteria Indicator
GAR030701011405	Morgan	Fishing	1	NP	Miles		Supplement 2022).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Big Indian Creek	Little Indian Creek to Little River	Oconee	Supporting		8.9	1	
GAR030701011406	Morgan, Putnam	Fishing	1,36		Miles		
Big Sandy Creek	Alligator Creek to Clear Creek	Oconee	Supporting		7.5	1	
GAR030701020607	Twiggs, Wilkinson	Fishing	1		Miles		
Big Sandy Creek	Clear Creek to Porter Creek	Oconee	Supporting		6.5	1	
GAR030701020604	Wilkinson	Fishing	4		Miles		
Big Sandy Creek	Porter Creek to Oconee River	Oconee	Not Supporting	Bacteria	16.2	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701020703	Wilkinson, Laurens	Fishing	1,10	NP	Miles		
Big Sandy Creek	Headwaters to Little Sandy Creek (near Good Hope)	Oconee	Not Supporting	Bacteria	10	4a	TMDL completed Bacteria 2007 (Bacteria Indicator Supplement 2022).
GAR030701010907	Morgan, Walton	Fishing	10,59	NP	Miles		
Big Sandy Creek	Little Sandy Creek to Little Creek	Oconee	Supporting		4.1	1	
GAR030701010913	Morgan	Fishing	4		Miles		
Big Sandy Creek	Little Sandy Creek (near Madison) to Hard Labor Creek	Oconee	Not Supporting	Bacteria	6.4	4a	TMDL completed Bacteria 2007 (Bacteria Indicator Supplement 2022).
GAR030701010908	Morgan	Fishing	10	NP	Miles		
Big Sandy Creek (formerly Sandy Creek)	Headwaters to Harrison's Lake/Little Sandy Creek	Oconee	Not Supporting	Bio F	6.4	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701020603	Jones, Twiggs	Fishing	4	NP	Miles		
Bluewater Creek	Headwaters to Reedy Springs Branch	Oconee	Not Supporting	Bio F	7.8	4a	TMDL completed Bio F 2012.
GAR030701021106	Laurens	Fishing	1,4	NP, UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Bluff Creek	Wiggins Road to the Oconee River	Oconee	Not Supporting	DO, pH	5.2	4a	TMDLs completed DO (2002), pH (2002) & Bacteria (2007) (Bacteria Indicator Supplement 2022).
GAR030701020201	Washington	Fishing	1,10	NP	Miles		
Bottoms Branch	Tributary 5 to North Walnut Creek, Gainesville	Oconee	Supporting		0.7	1	TMDL completed DO (2002).
GAR030701010111	Hall	Fishing	20,22		Miles		
Bowden Creek	Unnamed tributary at I-20 to Beaverdam Creek	Oconee	Not Supporting	Bio F	3.9	4a	TMDL completed Bio F 2022.
GAR030701011108	Greene	Fishing	4	NP, I2	Miles		
Briar Creek	Headwaters to Hard Labor Creek	Oconee	Supporting		5.2	1	TMDL completed Bio F 2007.
GAR030701010909	Morgan	Fishing	1,4		Miles		
Brooklyn Creek	Headwaters to Middle Oconee River, Athens	Oconee	Not Supporting	Bacteria	2	4a	TMDL completed Bacteria 1998 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010302	Clarke	Fishing	1,10,82	UR	Miles		
Bruce Creek	Unnamed tributary 0.7 miles downstream White Plains-Veazey Road to Pierce Creek	Oconee	Supporting		3.6	1	
GAR030701011211	Greene	Fishing	4		Miles		
Buck Creek	Headwaters to the Oconee	Oconee	Supporting		6.5	1	
GAR030701020104	Baldwin	Fishing	4		Miles		
Buckeye Creek	Fords Creek to Kellams Creek	Oconee	Not Supporting	Bio F	5.1	4a	TMDL completed Bio F 2022.
GAR030701020802	Johnson, Laurens	Fishing	4	NP	Miles		
Buffalo Creek	St. Road 787 (Linton Rd) to Swift Creek	Oconee	Supporting		11	1	
GAR030701020302	Hancock	Fishing	1,4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Buffalo Creek	Keg Creek to Oconee River	Oconee	Not Supporting	Bacteria	10.6	4a	TMDLs completed pH (2002), Zn (2002) & Bacteria
GAR030701020405	Washington	Fishing	1,4,10	NP	Miles		(2007) (Bacteria Indicator Supplement 2022).
Calls Creek	Headwaters to Lampkin Branch	Oconee	Not Supporting	Bacteria	2.7	4a	TMDL completed Bacteria 2023.
GAR030701010317	Oconee	Fishing	1	NP	Miles		
Calls Creek	Lampkin Branch to Middle Oconee River	Oconee	Not Supporting	Bacteria	3.6	4a	TMDL completed Bacteria 2007 (Bacteria Indicator Supplement 2022).
GAR030701010311	Oconee	Fishing	4,10	UR	Miles		
Camp Creek	Headwaters to Little Camp Creek	Oconee	Supporting		7.6	1	
GAR030701020105	Baldwin	Fishing	4		Miles		
Campbell Creek	Headwaters to the Little River	Oconee	Supporting		5.1	1	
GAR030701011408	Morgan	Fishing	4		Miles		
Candler Creek (formerly Chandler Creek)	Headwaters to North Oconee River	Oconee	Not Supporting	Bacteria	12.9	4a	TMDL completed Bacteria (2007) (Bacteria Indicator Supplement 2022).
GAR030701010404	Hall, Jackson	Fishing	1,4,10,59	NP	Miles		
Cane Creek	Tributary 0.25 miles upstream Mary Collier Rd	Oconee	Supporting		1.8	1	
GAR030701010518	to Crooked Creek  Jackson	Fishing	1,4		Miles		
Carr Creek	Headwaters to North Oconee River, Athens	Oconee	Not Supporting	pH, Bio F, Bacteria, Bio M	2.8	4a	TMDLs completed Bio F & M (2002 & 2007); Bacteria (2002 & 2007) (Bacteria Indicator
GAR030701010501	Clarke	Fishing	1,4,10,82	UR, I1, I2	Miles		Supplement 2022); & pH (2002). Sources for pH includes I2 along with I1 and UR. Sources for other pollutants just I1 and UR.
				0			
Carters Mill Creek	Headwaters to Keg Creek	Oconee	Not Supporting	Bio F	6.3	4a	TMDL completed Bio F 2002.
GAR030701020401	Washington	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Cedar Creek	Headwaters to Oconee River, Athens	Oconee	Not Supporting	Bacteria, Bio F	4.9	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022) & Bio F 2022
GAR030701010601	Clarke	Fishing	1,4,10,82	UR	Miles		
Cedar Creek	Headwaters to Maiden Creek	Oconee	Not Supporting	Bio F	11.2	4a	TMDL completed Bio F 2007.
GAR030701020705	Wilkinson	Fishing	4,59	NP	Miles		
Cedar Creek	Pond 1.3 miles upstream Joe Chandler Road to the North Oconee River	Oconee	Assessment Pending		2.9	2	DO is in Category 3. Observed low DO's at the site may have been a result of low flow due to a blocke culvert. More information is needed before making
GAR030701010410	Hall	Drinking Water, Fishing	1		Miles		a listing decision. The water is supporting its Drinking Water Use, but it is not known if it is supporting its Fishing use.
Cedar Creek	Tributary 0.2 miles upstream Malone Lake to King Branch	Oconee	Supporting		4.5	1	
GAR030701011714	Jasper	Fishing	4		Miles		
Cedar Creek	King Branch to Big Cedar Creek	Oconee	Not Supporting	Bacteria, Bio F	15.7	4a	TMDLs completed Bacteria (2007) (Bacteria Indicator Supplement 2022) & Bio F (2022).
GAR030701011705	Jasper, Jones	Fishing	1,4,36	NP	Miles		
Cedar Creek	Headwaters to Winder Reservoir	Oconee	Not Supporting	E Coli	3.4	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010205	Barrow	Fishing	1,9,10	NP	Miles		
Cedar Creek	Winder Reservoir to Mulberry River, Winder	Oconee	Supporting		5	1	TMDL completed Pb 2002.
GAR030701010203	Barrow	Fishing	1,4		Miles		
Cloverhurst Branch	Headwaters to Tanyard Creek (Athens)	Oconee	Not Supporting	Bacteria	0.6	4a	TMDL completed Bacteria 1998 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010512	Clarke	Fishing	2,82	UR	Miles		
Commissioner Creek	Folendore Road to Jones County/Baldwin County Line	Oconee	Supporting		10	1	
GAR030701020505	Jones	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Commissioner Creek	Beaver Creek to Little Commissioner Creek	Oconee	Supporting		5.5	1	
GAR030701020510	Wilkinson	Fishing	1,4		Miles		
Commissioner Creek	Little Commissioner Creek to tributary 2.5 miles upstream of the Oconee	Oconee	Not Supporting	Zn, pH	17.6	4a	TMDLs completed pH (2002), Zn (2018). Cause for pH (NP). Cause for Zn (NP, I2)
GAR030701020501	River Wilkinson	Fishing	1,10	NP, I2	Miles		
Copeland Creek	Headwaters to Lundy Creek	Oconee	Supporting		6.5	1	
GAR030701011204	Hancock	Fishing	4,59		Miles		
Crooked Creek	Headwaters to Commissioner Creek	Oconee	Not Supporting	Bio F	5.9	4a	TMDL completed Bio F 2007.
GAR030701020509	Jones	Fishing	4	NP	Miles		
Crooked Creek	Headwaters to Turkey Creek	Oconee	Not Supporting	Bio F	3.3	4a	TMDL completed Bio F 2007.
GAR030701021105	Laurens	Fishing	4	NP	Miles		
Crooked Creek	Headwaters to tributary 0.25 miles downstream GA Hwy 278	Oconee	Supporting		4.5	1	
GAR030701021002	Bleckley	Fishing	4		Miles		
Crooked Creek	Tanyard Branch to Bryant Branch	Oconee	Not Supporting	Bio F	4.4	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701011810	Putnam	Fishing	1,4	NP	Miles		
Crooked Creek	Bryant Branch to Rush Creek	Oconee	Supporting		6.2	1	TMDL completed Bio F 2002 (revised 2007).
GAR030701011811	Putnam	Fishing	1,4		Miles		
Curry Creek	Headwaters to Little Curry Creek	Oconee	Supporting		14	1	
GAR030701010408	Jackson	Drinking Water, Fishing	1,4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Cypress Creek	Little Cypress Creek to Oconee River	Oconee	Not Supporting	Bio F	3.5	4a	TMDL completed Bio F 2007.
GAR030701021303	Montgomery	Fishing	4	NP	Miles		
Deaton Creek	Headwaters to the Mulberry River	Oconee	Supporting		4.7	1	
GAR030701010212	Hall	Fishing	1,4		Miles		
Deep Creek	Hodges Pond to Washington/Johnson County Line	Oconee	Supporting		5.9	1	
GAR030701020801	Washington	Fishing	4		Miles		
Drowning Creek	Headwaters to the Apalachee River	Oconee	Supporting		4.4	1	
GAR030701010811	Gwinnett	Fishing	4		Miles		
E. T. Creek	Headwaters to Walnut Creek, Gainesville	Oconee	Not Supporting	Bacteria	1.2	4a	TMDL completed Bacteria 1998 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010105	Hall	Fishing	1,20	UR	Miles		
East Fork Trail Creek	Headwaters to West Fork Trail Creek, Athens	Oconee	Not Supporting	Bacteria	3.7	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010511	Clarke	Fishing	1,63,82	UR	Miles		
East Sandy Creek	Long Branch to Sandy Creek	Oconee	Not Supporting	рН	4.4	5	
GAR030701010516	Madison, Clarke	Fishing	1,4	NP	Miles	2030	
Falling Creek	Headwaters to the Oconee River	Oconee	Not Supporting	Bio F	9.5	4a	TMDL completed Bio F 2017.
GAR030701010605	Oglethorpe	Fishing	1,4	NP	Miles		
Fishing Creek	Watson Creek to the Oconee River	Oconee	Supporting		9.4	1	
GAR030701020106	Baldwin	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Fishing Creek	Pond at headwaters to McWhorter Creek	Oconee	Not Supporting	Bio F	5.6	4a	TMDL completed Bio F 2022.
GAR030701010708	Oglethorpe, Greene	Fishing	1,4	NP	Miles		
Fishing Creek	McWhorter Creek to Lake Oconee	Oconee	Not Supporting	Bacteria	3.8	4a	TMDL completed Bacteria 1998 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010701	Greene	Fishing	1,10	NP	Miles		
Fort Creek (previously Ford Creek)	0.8 miles upstream Fort Creek Road to Lake Sinclair	Oconee	Supporting		2.4	1	
GAR030701011205	Hancock	Fishing	4		Miles		
Freeman Creek	Headwaters to Apalachee	Oconee	Not Supporting	Bio F	4.7	4a	TMDL completed Bio F 2007.
GAR030701011008	Oconee	Fishing	4	NP	Miles		
Gantry Creek (Previously Black Spring Branch)	Headwaters to Champion Creek, Baldwin County	Oconee	Supporting		3.4	1	
GAR030701020101	Baldwin	Fishing	4		Miles		
Gap Creek	Turkey Creek to Little River, Jasper County	Oconee	Supporting		2.6	1	
GAR030701011404	Jasper	Fishing	4		Miles		
Glady Creek	Marshal Creek to Cedar Creek	Oconee	Supporting		4.6	1	
GAR030701011712	Jones	Fishing	1		Miles		
Glady Creek	Little Glady Creek to Little River	Oconee	Supporting		4.9	1	
GAR030701011505	Putnam	Fishing	4,36		Miles		
Greenbrier Creek	Hale Rd to Lake Oconee	Oconee	Not Supporting	Bio F	8	4a	TMDLs completed Bacteria (1998)(revised 2023) &
GAR030701010704	Oconee, Greene	Fishing	1,4,28	NP	Miles		Bio F (2022).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Hard Labor Creek	Big Sandy Creek to Apalachee River	Oconee	Supporting		3.8	1	
GAR030701010906	Morgan	Fishing	1,28		Miles		
Hardeman Creek	Pond 0.2 miles upstream Berea Road to Sandy Creek	Oconee	Assessment Pending		2.5	3	TMDL completed Bio F 2007. EPD believes that our pH probes may have been providing falsely low
GAR030701010520	Jackson	Fishing	1,4		Miles		values at times in 2017 and 2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Harris Creek	Headwaters to the Oconee River	Oconee	Not Supporting	Bio F	7.6	4a	TMDL completed Bio F 2017.
GAR030701010707	Greene	Fishing	4	NP	Miles		
Hitchcock Branch	Headwaters to Murder Creek	Oconee	Supporting		3.7	1	
GAR030701011603	Putnam	Fishing	4		Miles		
Hog Bed Branch (Previously Little Red Bluff Creek)	Headwaters to Red Bluff Creek	Oconee	Supporting		4.6	1	
GAR030701021204	Treutlen	Fishing	4		Miles		
Hog Creek	Headwaters to Big Cedar Creek	Oconee	Supporting		8.3	1	
GAR030701011706	Jones	Fishing	4		Miles		
Horse Branch	Headwaters to North Sugar Creek	Oconee	Not Supporting	Bio F	4.3	4a	TMDL completed Bio F 2022.
GAR030701011314	Morgan	Fishing	1,4	NP, UR	Miles		
Hunger and Hardship Creek	Headwaters to Strawberry Creek	Oconee	Supporting		6.7	1	
GAR030701020903	Laurens	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Hunnicutt Creek (aka Mitchell Bridge Branch)	Headwaters to Middle Oconee River, Athens	Oconee	Not Supporting	Bacteria	2.2	4a	TMDL completed Bacteria 1998 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010304	Clarke	Fishing	1,63,82	UR	Miles		
Indian Creek	Headwaters to Mulberry River	Oconee	Assessment Pending		6.8	3	This site has a narrative rank of fair for macroinvertebrates. When EPD completes the reevaluation of the metrics used to assess macroinvertebrate data it will be determined if the
GAR030701010210	Jackson, Barrow	Fishing	1,59		Miles		
							macroinvertebrate criteria are being met.
Indian Creek	Headwaters to Jacks Creek	Oconee	Supporting		5	1	
GAR030701011011	Walton	Fishing	1,4		Miles		
Jacks Creek	Old Athens Hwy (Monroe) to Grubby Creek	Oconee	Assessment Pending		3.2	2	The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR030701011005	Walton	Drinking Water, Fishing	1		Miles		
Jacks Creek	Grubby Creek to Indian Creek	Oconee	Not Supporting	pH, Bacteria	9.3	4a, 5	TMDL completed Bacteria 2012 (Bacteria Indicator Supplement 2022).
GAR030701011007	Walton	Fishing	1,10	NP	Miles	2030	
Jenkins Branch	Tributary 1.3 miles upstream Rockville Road to Lake Sinclair	Oconee	Supporting		1.9	1	
GAR030701011806	Putnam	Fishing	4		Miles		]
Keg Creek	Little Keg Creek to Buffalo Creek	Oconee	Not Supporting	Bio F	7.9	4a	TMDL completed Bio F 2007.
GAR030701020410	Washington	Fishing	4	NP	Miles		
Kimbro Creek	Headwaters to Hightower Creek	Oconee	Not Supporting	Bio F, Bacteria	5.3	4a	TMDLs completed Bio F 2022 & Bacteria 2023.
GAR030701011210	Greene	Fishing	1,4	NP	Miles		
Kingswood Branch	Tributary to McNutt Creek, Athens	Oconee	Not Supporting	Bacteria	0.8	4a	TMDLs completed Bacteria 1998 (revised 2007) (Bacteria Indicator Supplement 2022); pH (2002).
GAR030701010306	Clarke	Fishing	1,2,10,63,82	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Lamars Creek	Headwaters to Buffalo Creek	Oconee	Not Supporting	Bio F	8.6	4a	TMDL completed Bio F 2007.
GAR030701020407	Washington	Fishing	4	NP	Miles		
Lane Creek	Pond 0.6 miles upstream of Snows Mill Road to	Oconee	Not Supporting	Bio F	2.3	4a	TMDL completed Bio F 2022.
	pond 0.9 miles downstream of Lane Creek Road						
GAR030701011010	Oconee	Fishing	4	NP	Miles		
Lick Creek	Denham Branch to Glade Branch at Lake Oconee	Oconee	Supporting		2.9	1	
GAR030701011310	Putnam	Fishing	4		Miles		
Limestone Creek	Kings Pond/Political Pond at Kaolin Road to Keg	Oconee	Not Supporting	Bio F	7.6	4a	TMDL completed Bio F 2002 (revised 2007).
CA D020701020402	Creek	Fishing	1	ND 14 12	NA:Loo	1	
GAR030701020402	Washington	Fishing	4	NP, I1, I2	Miles	]	
Limestone Creek	Pond 0.5 miles upstream E Church Street to Mount Vernon WPCP	Oconee	Supporting		1.6	1	
GAR030701021406	Montgomery	Fishing	1		Miles		
Limestone Creek	Mount Vernon WPCP to the Oconee River	Oconee	Not Supporting	Bacteria, Bio F	2.6	4a	TMDL completed Bio F 2007 & Bacteria 2017 (Bacteria Indicator Supplement 2022). EPD needs
GAR030701021404	Montgomery	Fishing	1,4	NP	Miles		to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.
				-0			
Little Bear Creek	Headwaters to Bear Creek	Oconee	Not Supporting	Bacteria	6.3	4a	TMDL completed Bacteria 2023.
GAR030701010318	Barrow, Oconee	Fishing	1	NP	Miles	]	
Little Buffalo Creek	Tributary 0.5 miles upstream Linton Road to Buffalo Creek	Oconee	Supporting		4.6	1	
GAR030701020303	Hancock	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little Camp Creek	Tributary to Camp Creek	Oconee	Supporting		5.6	1	
GAR030701020107	Baldwin	Fishing	4		Miles		
Little Cedar Creek	Headwaters to Lake Sinclair	Oconee	Supporting		10.8	1	
GAR030701011707	Jones, Baldwin	Fishing	4		Miles		
Little Commissioner Creek	Ga. Hwy. 18 to Commissioner Creek	Oconee	Not Supporting	Bio F, Bacteria, Cd, Zn	11.2	4a	TMDLs completed Bio F 2002 (revised 2007); Bacteria 2002 (revised 2007) (Bacteria Indicator
GAR030701020503	Wilkinson	Fishing	4,10	NP, I1, I2	Miles		Supplement 2022); Zn (2018) & Cd (2018). Cause for Cd & Zn (I2, NP). Sources for Bacteria and Bio F
							(I1, I2, NP).
Little Creek	Headwaters to Richland Creek	Oconee	Not Supporting	Bio F	5.4	4a	TMDL completed Bio F 2007.
GAR030701011105	Greene	Fishing	4	NP	Miles		
Little Creek	Tributary at GA Hwy 18 to Commissioner Creek, Jones County	Oconee	Supporting		3.3	1	
GAR030701020506	Jones	Fishing	4		Miles		
Little Creek	Headwaters to Big Sandy Creek	Oconee	Not Supporting	Bio F	4.8	4a	TMDL completed Bio F 2022.
GAR030701010912	Morgan	Fishing	4	NP	Miles		
Little Creek	Headwaters to Town Creek	Oconee	Supporting		4.3	1	
GAR030701020204	Hancock	Fishing	4		Miles		
Little Fishing Creek	Headwaters to Fishing Creek, Baldwin County	Oconee	Not Supporting	Bio F	5.2	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701020102	Baldwin	Fishing	4,56	NP	Miles		
Little Glady Creek	Rock Eagle Lake to Glady Creek	Oconee	Supporting		4.9	1	
GAR030701011507	Putnam	Fishing	1,36		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little Indian Creek	Headwaters to Fourmile Branch	Oconee	Supporting		6.6	1	
GAR030701011409	Morgan	Fishing	4		Miles		
Little Keg Creek	Tributary 1 mile upstream Mt Zion Road to Keg Creek	Oconee	Supporting		4.2	1	
GAR030701020408	Washington	Fishing	4		Miles		
Little Mulberry River	Headwaters to Mulberry River	Oconee	Supporting		11.7	1	TMDL completed Bacteria (2007) (Bacteria Indicator Supplement 2022).
GAR030701010206	Gwinnett, Barrow	Fishing	1,4,10,18		Miles		
Little River	Headwaters to I-20, Social Circle	Oconee	Not Supporting	E Coli, Bio F	3.1	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022) & Bio F
GAR030701011410	Walton, Newton	Fishing	1,4	UR	Miles		(2022).
Little River	I-20 to Nelson Creek	Oconee	Not Supporting	E Coli	1	4a	TMDL completed Bacteria 2002 (revised 2007)
GAR030701011411	Newton	Fishing	1,4	UR	Miles		(Bacteria Indicator Supplement 2022).
Little River	Shoal Creek to Gap Creek	Oconee	Not Supporting	Bacteria	14.4	4a	TMDL completed Bacteria 2002 (revised 2007)
GAR030701011401	Morgan, Putnam	Fishing	1,10	NP	Miles		(Bacteria Indicator Supplement 2022).
Little River	Gap Creek to Big Indian Creek	Oconee	Not Supporting	Bacteria	6.6	4a	TMDL completed Bacteria (2007) (Bacteria Indicator Supplement 2022).
GAR030701011407	Putnam	Fishing	36	UR	Miles		
Little River	Big Indian Creek to Glady Creek	Oconee	Not Supporting	E Coli, Bio M	6.2	4a, 5	TMDL completed Bio M (2002).
GAR030701011506	Putnam	Drinking Water, Fishing	1,9,36	NP	Miles	2025	
Little River	Glady Creek to Lake Sinclair	Oconee	Not Supporting	E Coli, Bio M	8.4	4a	TMDLs completed Bacteria 2002 (revised 2007)
GAR030701011503	Putnam	Fishing	1,9,10	UR	Miles		(Bacteria Indicator Supplement 2022) & Bio M (2002).
Little Rocky Creek	Headwaters to Twiggs County Line	Oconee	Supporting		4.5	1	
GAR030701021003	Twiggs	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little Rocky Creek	Headwaters to Rocky Creek	Oconee	Supporting		9	1	
GAR030701021006	Laurens	Fishing	4		Miles		
Little Sandy Creek	Headwaters to Sandy Creek O Trail Creek	Oconee	Not Supporting	рН	2.2	5	
GAR030701010517	Reservoir #2  Madison, Jackson	Fishing	1	NP	Miles	2030	
Little Sandy Creek	Ivey Branch to Turkey Creek	Oconee	Not Supporting	Bacteria	1.6	4a	TMDL completed Bacteria 2023. This site has a narrative rank of fair for macroinvertebrates. When
GAR030701010911	Walton, Morgan	Fishing	1,59	NP	Miles		EPD completes the reevaluation of the metrics used to assess macroinvertebrate data it will be
							determined if the macroinvertebrate criteria are being met.
Little Sandy Creek	Headwaters to Harrison	Oconee	Not Supporting	Bio F	4.7	4a	TMDL completed Bio F 2012.
GAR030701020606	Jones, Twiggs	Fishing	4	NP	Miles		
Little Sandy Hill Creek	Crafton Springs Branch to Sandy Hill Creek	Oconee	Supporting		2.7	1	
GAR030701020409	Washington	Fishing	4		Miles		
Little Sugar Creek	Headwaters to Lake Oconee	Oconee	Not Supporting	Bacteria	7.8	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701011309	Morgan	Fishing	10	NP	Miles		
Log Dam Creek	Headwaters to Lake Sinclair	Oconee	Supporting		6.7	1	
GAR030701011803	Hancock	Fishing	4		Miles		
Lollis Creek	Mitchell Creek to Sherwood Creek	Oconee	Assessment Pending		1.5	3	EPD believes that our pH probes may have been providing falsely low values at times in 2017 and
GAR030701010214	Hall	Fishing	1,4		Miles		2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to
							issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Long Branch (formerly Long Creek)	Headwaters to Spring Creek, Hancock County	Oconee	Supporting		2.7	1	
GAR030701020205	Hancock	Fishing	4		Miles		
Lotts Creek	Headwaters to Oconee River	Oconee	Not Supporting	Bio F	5	4a	TMDL completed Bio F (2007).
GAR030701021402	Wheeler	Fishing	4	NP	Miles		
Lowry Branch	Tributary 0.65 miles upstream 222 Road to GA 229 (Post Road)	Oconee	Not Supporting	Bio F	4	4a	TMDL completed Bio F 2022. The water is not supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR030701011604	Jasper	Fishing, Drinking Water	4	NP	Miles		
Lundy Creek	Copeland Creek to tributary 3 miles upstream Millmore Road	Oconee	Supporting		2.3	1	
GAR030701011206	Hancock	Fishing	4		Miles		
Maiden Creek	Tributary 0.6 miles upstream U.S. 441 to Cedar Creek	Oconee	Supporting		2.9	1	
GAR030701020702	Wilkinson	Fishing	4,59		Miles		
Marbury Creek (formerly Marburg Creek)	Marbury Lake to Masseys Lake	Oconee	Not Supporting	Bio F	1.3	4a	TMDL completed Bio F 2007.
GAR030701010810	Barrow	Fishing	4	NP	Miles		
Marbury Creek (formerly Marburg	Masseys Lake (Fort Yargo State Park) to Apalachee	Oconee	Not Supporting	Bacteria, Bio F	6.9	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022); Bio F (2002)
Creek) GAR030701010806	River	Fishing	1,4,10	NP	Miles	1	& Tox 2002.
3,11030701010000	Dallow	1311116					<u></u>
McNutt Creek	Headwaters at GA 316 & Dials Mill Road to Middle Oconee River	Oconee	Not Supporting	Bacteria	12.8	4a	TMDL completed Bacteria 2012 (Bacteria Indicator Supplement 2022).
GAR030701010309	Clarke, Oconee	Fishing	1,10,82	NP, UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Mercer Creek	Tributary 270 feet upstream Norwood Stephens Road to Red Hill Creek	Oconee	Supporting		8.9	1	
GAR030701021203	Laurens, Treutlen	Fishing	1		Miles		
Middle Oconee River	Dosters Creek to Mulberry River	Oconee	Not Supporting	Bacteria	7.4	4a	TMDL completed Bacteria (2007) (Bacteria Indicator Supplement 2022).
GAR030701010117	Jackson	Fishing	1,10	UR	Miles		
Middle Oconee River	Mulberry River to Bear Creek	Oconee	Not Supporting	Bacteria, Bio M	11	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022), Bio M 2002.
GAR030701010303	Jackson, Clarke	Fishing, Drinking Water	9,10	NP	Miles		
Middle Oconee River	Bear Creek to McNutt Creek (formerly Big Bear Creek to McNutt Creek)	Oconee	Not Supporting	Bacteria	12.5	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010305	Clarke	Fishing, Drinking Water	1,10,63,82	NP	Miles		
Middle Oconee River	McNutt Creek to North Oconee River	Oconee	Not Supporting	Bacteria	4.4	4a	TMDL completed Bacteria (2007) (Bacteria Indicator Supplement 2022).
GAR030701010312	Clarke, Oconee	Fishing	10,82	UR	Miles		
Mikes Mill Creek	Headwaters to Sandy Hill Creek	Oconee	Supporting		4.1	1	
GAR030701020411	Washington	Fishing	1		Miles		
Moore Creek	Tributary to Fishing Creek	Oconee	Supporting		6.9	1	
GAR030701020108	Jones, Baldwin	Fishing	4		Miles		
Mulberry Creek	Headwaters to Mulberry River	Oconee	Supporting		8.6	1	
GAR030701010209	Hall	Fishing	1,4		Miles		
Mulberry River	Mulberry Creek to Little Mulberry River	Oconee	Not Supporting	Bacteria, Bio M	9.6	4a	TMDLs completed Bacteria (2007) (Bacteria Indicator Supplement 2022) & Bio M (2002).
GAR030701010207	Hall, Jackson, Barrow	Fishing	1,9,10	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Mulberry River	Little Mulberry River to Middle Oconee River	Oconee	Not Supporting	Bacteria, Bio M	18.6	4a	TMDLs completed Bacteria 2002 (revised 2007) GAR030701010201 & Bio M (2002).
GAR030701010201	Barrow, Jackson	Fishing, Drinking Water	1,9,10	NP	Miles		
Murder Creek	Sheppard Creek to Robinson Creek	Oconee	Supporting		1.1	1	
GAR030701011618	Jasper	Fishing	4		Miles		
Murder Creek	Broddus Creek (aka Whitehouse Branch) to Wolf Creek	Oconee	Supporting		3.3	1	
GAR030701011614	Putnam, Jasper	Fishing	4		Miles		
Murder Creek	Wolf Creek to Lake Sinclair	Oconee	Not Supporting	E Coli	11.6	4a	TMDL completed Bacteria (2007) (Bacteria Indicator
GAR030701011601	Putnam	Fishing	1	NP	Miles		Supplement 2022).
Neel Creek	Headwaters to Beaverdam Creek	Oconee	Supporting		6.9	1	
GAR030701011215	Hancock	Fishing	1		Miles		
Noketchee Creek	Headwaters to Sandy Creek	Oconee	Not Supporting	pH, Bio F	4.9	4a, 5	TMDL completed Bio F 2007.
GAR030701010514	Madison, Clarke	Fishing	1,4	NP, UR	Miles	2030	
North Bypass Branch	Tributary to Middle Oconee River, Athens	Oconee	Not Supporting	Bacteria	0.3	4a	TMDL completed Bacteria 1998 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010307	Clarke	Fishing	2,63	UR	Miles		
North Fork Wolf Creek	Headwaters to South Fork Wolf Creek	Oconee	Not Supporting	Bio F	8.7	4a	TMDL completed Bio F 2022.
GAR030701011616	Jasper	Fishing	4	NP	Miles		
North Oconee River	Headwaters to Cedar Creek	Oconee	Not Supporting	Bio M	15.3	4a	TMDL completed Bio M 2002.
GAR030701010413	Hall	Fishing	1,4,9	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
North Oconee River	Cedar Creek to Buffington Mill Creek	Oconee	Not Supporting	Bio M	2.6	4a	TMDL completed Bio M 2002. The water is supporting its Drinking Water Use, but not its
GAR030701010414	Hall	Fishing, Drinking Water	1,9	NP	Miles		Fishing Use.
North Oconee River	Buffington Mill Creek to Candler Creek	Oconee	Not Supporting	Bacteria, Bio M	9.9	4a	TMDLs completed Bacteria (2007) (Bacteria Indicator Supplement 2022); Bio M (2002).
GAR030701010405	Hall, Jackson	Drinking Water, Fishing	1,9,10	NP	Miles		
North Oconee River	Chandler Creek to Gravelly Creek	Oconee	Not Supporting	Bacteria	6.8	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010411	Jackson	Fishing, Drinking Water	1,10	NP	Miles		
North Oconee River	Gravelly Creek to Bordens Creek	Oconee	Not Supporting	Bacteria	5.2	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010412	Jackson	Fishing	1,4,10	NP	Miles		
North Oconee River	Borders Creek to Curry Creek	Oconee	Not Supporting	Bacteria	8.4	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010402	Jackson	Fishing	1,10	NP	Miles		
North Oconee River	Curry Creek to Shankles Creek	Oconee	Not Supporting	E Coli	2.9	5	
GAR030701010522	Jackson	Fishing	1,10	NP	Miles	2025	
North Oconee River	Shankles Creek to Clarke County Line	Oconee	Not Supporting	E Coli	4.8	5	
GAR030701010523	Jackson	Fishing, Drinking Water	1,10	NP	Miles	2025	
North Oconee River	Jackson County to Sandy Creek	Oconee	Not Supporting	E Coli	5	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022) & Cu 2002.
GAR030701010507	Clarke	Drinking Water, Fishing	1	NP	Miles		
North Oconee River	Sandy Creek to Trail Creek,	Oconee	Not Supporting	E Coli	2.5	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010503	Clarke	Drinking Water, Fishing	1,82	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
North Oconee River	Trail Creek to Oconee River	Oconee	Not Supporting	Bacteria	9.7	4a	TMDL completed Bacteria 2002 (revised 2007)
GAR030701010504	Clarke	Fishing	1,82	UR	Miles		(Bacteria Indicator Supplement 2022).
North Sugar Creek	Unnamed tributary 0.2 miles upstream of Plainview Road to South Sugar Creek	Oconee	Not Supporting	Bio F	4.2	4a	TMDL completed Bio F 2022.
GAR030701011313	Morgan	Fishing	4	NP	Miles		
North Walnut Creek	Headwaters to tributary at Gibbs Drive, Gainesville	Oconee	Supporting		1.7	1	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010107	Hall	Fishing	20		Miles		
North Walnut Creek	Tributary at Gibbs Drive to Walnut Creek, Gainesville	Oconee	Supporting		1.4	1	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010106	Hall	Fishing	20,22		Miles		
Ochwalkee Creek	Headwaters to unnamed tributary 550 ft upstream of Little New York Road	Oconee	Not Supporting	Bio F	8.2	4a	TMDL completed Bio F (2007).
GAR030701021301	Laurens	Fishing	4	NP	Miles		
Ochwalkee Creek	Unnamed tributary 550 ft upstream Little New York Road to Oconee River	Oconee	Not Supporting	Bio F, DO	18.9	4a	TMDLs completed pH (2002), Bio F (2007) & DO (2002).
GAR030701021302	Laurens, Wheeler	Fishing	1,4,10,55	NP	Miles		
Oconee River	Confluence of North & Middle Oconee Rivers, Athens to Barnett Shoals Dam	Oconee	Not Supporting	E Coli	4.3	4a	TMDLs completed for Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022); Fish Tissue (Mercury) 2002.
GAR030701010604	Clarke, Oconee	Fishing	1,10,82	UR	Miles		
Oconee River	Barnett Shoals to Lake Oconee	Oconee	Not Supporting	Bacteria	15.9	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022); Fish Tissue
GAR030701010706	Oconee, Greene	Fishing	1	UR	Miles		(Mercury) 2002.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Oconee River	Lake Sinclair to Fishing Creek	Oconee	Supporting		4.6	1	
GAR030701020109	Baldwin	Drinking Water, Fishing	1		Miles		
Oconee River	Fishing Creek to Gumm Creek	Oconee	Supporting		19.9	1	
GAR030701020203	Baldwin	Fishing	1		Miles		
Oconee River	Gumm Creek to Little Oochee Creek	Oconee	Supporting		21.3	1	
GAR030701020804	Wilkinson, Washington	Fishing	1		Miles		
Oconee River	Little Oochee Creek to Flat Creek	Oconee	Assessment Pending		13.4	2	The Fishing and Drinking Water Uses are being met. E coli data are needed to assess the Recreation Use.
GAR030701020805	Wilkinson, Washington, Johnson, Laurens	Fishing, Drinking Water, Recreation	1		Miles		
Oconee River	Flat Creek to US Hwy 319/80	Oconee	Supporting		9.6	1	
GAR030701020906	Laurens	Fishing, Drinking Water	1		Miles		
Oconee River	Long Branch to Turkey Creek	Oconee	Not Supporting	E Coli	8.7	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701020901	Laurens	Fishing	1,10	NP	Miles		
Oconee River	Turkey Creek to Red Bluff Creek	Oconee	Not Supporting	Bacteria	25.2	4a	TMDL completed Bacteria 2023.
GAR030701021201	Laurens, Treutlen, Wheeler	Fishing	1,55	NP	Miles		
Oconee River	Red Bluff Creek to Altamaha River	Oconee	Supporting		36.7	1	
GAR030701021401	Montgomery, Wheeler	Fishing	1,55		Miles		
Pearson Creek	Headwaters to Tributary 0.3 miles upstream Post Road/College Street	Oconee	Not Supporting	Bacteria	4.5	4a	TMDL completed Bacteria 2023.
GAR030701011619	Jasper	Fishing	1	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Pearson Creek	Tributary 0.3 miles	Oconee	Not Supporting	Bacteria	1.8	4a	TMDL completed Bacteria 2023.
	upstream Post Road/College Street to Popes Branch						
GAR030701011617	Jasper	Fishing	1	NP, M	Miles		
Peterson Creek	Headwaters to State	Oconee	Not Supporting	Bio F, Bacteria	4.5	4a	TMDLs completed Bio F (2007), Bacteria (2012)
	Route 19 (South 2nd Street)						(Bacteria Indicator Supplement 2022). EPD needs to determine the "natural DO" for the area before EPD can make a determination as to whether the water is impaired for DO.
GAR030701021408	Wheeler	Fishing	1,4	NP	Miles		
				115		11.	
Peterson Creek	State Route 19 (South 2nd Street) to the Oconee River	Oconee	Not Supporting	Bacteria, Bio F	3.8	4a	Cause for Bio F is NP. Cause for Bacteria is NP & M. TMDLs completed Bio F (2007), Bacteria (2012)  (Bacteria Indicator Supplement 2022).
GAR030701021409	Wheeler	Fishing	1,4,55	NP, M	Miles		
Pierce Creek	Unnamed tributary 1.5	Oconee	Supporting		2.2	1	
	miles downstream White Plains-Veazey Road to Bruce Creek						
GAR030701011212	Greene	Fishing	4		Miles		
Pinkson Creek	Tributary 0.12 miles	Oconee	Supporting		1.2	1	
	upstream Brown Chappel Road to Buffalo Creek						
GAR030701020304	Hancock	Fishing	4		Miles		
Pittman Creek	Headwaters to Pittman Branch (Jasper County)	Oconee	Supporting		6.7	1	
GAR030701011605	Jasper	Fishing	4		Miles		
Plunkett Creek	Tributary at SR 15 to Whitten Creek	Oconee	Supporting		1.2	1	
GAR030701011207	Hancock	Fishing	4		Miles		
Pond Fork	Headwaters to East Pond Fork	Oconee	Not Supporting	Bacteria	5.8	4a	TMDL completed Bacteria 2007 (Bacteria Indicator Supplement 2022).
GAR030701010118	Hall, Jackson	Fishing	10	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Pond Fork	East Pond Fork to Middle Oconee River	Oconee	Not Supporting	Bacteria	6.6	4a	TMDL completed Bacteria 2007 (Bacteria Indicator Supplement 2022).
GAR030701010119	Jackson	Fishing	1,4,10,59	NP	Miles		
Porter Creek	Headwaters to Big Sandy Creek	Oconee	Not Supporting	Bio F	14	4a	TMDL completed Bio F 2002.
GAR030701020602	Wilkinson	Fishing	4,59	NP	Miles		
Potato Creek (formerly known as Taylor Creek)	Headwaters to Jones/Baldwin County Line	Oconee	Supporting		8.5	1	
GAR030701011710	Jones	Fishing	4		Miles		
Pughes Creek	Indian Branch to Oconee	Oconee	Not Supporting	Bio F	8.2	4a	TMDL completed DO 2002 & Bio F 2017.
GAR030701020904	Laurens	Fishing	1,10	NP	Miles		
Red Bluff Creek	Hog Bed Branch to the Oconee River	Oconee	Not Supporting	Bio F	3.1	4a	TMDL completed Bio F 2007.
GAR030701021202	Treutlen	Fishing	4	NP	Miles		
Redstone Creek	Headwaters to the Middle Oconee River	Oconee	Supporting		3.9	1	
GAR030701010316	Jackson	Fishing	1,4		Miles		
Reedy Creek	Headwaters to Turkey Creek	Oconee	Not Supporting	Bio F	9.4	4a	TMDL completed Bio F 2007.
GAR030701021103	Laurens	Fishing	4	NP	Miles		
Richland Creek	Tributary 1 mile upstream Rush Creek to I-20	Oconee	Not Supporting	Bacteria	9.5	4a	TMDL completed Bacteria 1998 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701011101	Greene	Fishing	1,10	NP, UR	Miles		
Richland Creek	Interstate 20 to Little Creek	Oconee	Not Supporting	Bacteria	3.3	4a	TMDL completed Bacteria 1998 (revised in 2002 &
GAR030701011106	Greene	Fishing	10	UR	Miles		2007) (Bacteria Indicator Supplement 2022).
Robinson Creek	Headwaters to the Apalachee River	Oconee	Supporting		4.9	1	
GAR030701011009	Oconee	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Robinson Creek	Headwaters to Murder Creek (Jasper County)	Oconee	Supporting		6.4	1	
GAR030701011606	Jasper	Fishing	4		Miles		
Rock Creek	Tributary 0.4 miles downstream of Bradley Road to Putnam Jones	Oconee	Not Supporting	рН	3.7	5	
GAR030701011708	County Line Putnam	Fishing	1,4	NP	Miles	2030	
Rock Creek	Tributary 0.5 miles downstream Parks Mill Road to the Little	Oconee	Supporting		3.5	1	
GAR030701010213	Mulberry River Barrow	Fishing	1,4		Miles		
Rocky Creek	Tributary 0.1 miles downstream Hancock County Line to Lake Sinclair	Oconee	Supporting		2.6	1	
GAR030701011807	Baldwin	Fishing	4		Miles		
Rocky Creek	Headwaters to Mulberry River	Oconee	Supporting		4.6	1	
GAR030701010208	Barrow	Fishing	4		Miles		
Rocky Creek	Twiggs/Bleckley County Line to Little Rocky Creek	Oconee	Supporting		4.6	1	
GAR030701021004	Bleckley	Fishing	4		Miles		
Rocky Creek	Bay Branch to Buckhorn Branch	Oconee	Not Supporting	Bio F	5.7	4a	TMDL completed Bio F (2007).
GAR030701021007	Laurens	Fishing	4	NP	Miles		
Rocky Creek	Little Rocky Creek to Turkey Creek	Oconee	Supporting		8.9	1	
GAR030701021005	Laurens	Fishing	4,10		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Rooty Creek	Lower Harmony Road, Eatonton to Little Creek	Oconee	Not Supporting	Bacteria	9.9	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022); Bio F 2002
GAR030701011801	Putnam	Fishing	1,4,10	NP, UR	Miles		(revised 2007).
Rose Creek	Headwaters to the Oconee River	Oconee	Not Supporting	Bio F, Bacteria	10.7	4a, 5	TMDL completed Bacteria 2023.
GAR030701010603	Oconee	Fishing	1,4	NP	Miles	2025	
Rum Creek	Hobbs Lake to the Oconee River	Oconee	Not Supporting	E Coli	2.4	4a	TMDL completed Bacteria 2023. EPD needs to determine the "natural DO" for the area before it
GAR030701020803	Laurens	Fishing	1	NP	Miles		can be determined whether the dissolved oxygen criteria are being met.
Sand Creek	Headwaters to Lake Sinclair	Oconee	Supporting		3.1	1	
GAR030701011709	Baldwin	Fishing	4		Miles		
Sandy Creek	Hardeman Creek to Little Sandy Creek	Oconee	Supporting		5.5	1	
GAR030701010515	Jackson	Fishing	1		Miles		
Sandy Hill Creek	Headwaters to Oconee River	Oconee	Supporting		11.6	1	TMDL completed Bio F 2002.
GAR030701020403	Washington	Fishing	4		Miles		
Sandy Run Creek	Headwaters to Buffalo Creek	Oconee	Supporting		8.4	1	
GAR030701020305	Hancock	Fishing	4		Miles		
Sandy Run Creek	Headwaters to Lake Sinclair	Oconee	Not Supporting	Bio F	5	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701011804	Hancock	Fishing	4	NP	Miles		
Shankles Creek	Headwaters to North Oconee River	Oconee	Not Supporting	Bio F, E Coli	3.5	5	
GAR030701010521	Jackson	Fishing	1,4	NP	Miles	2025	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Sheppard Creek	Headwaters to Murder Creek (Jasper County)	Oconee	Supporting		4.5	1	
GAR030701011607	Jasper	Fishing	4		Miles		
Shoal Creek	Headwaters to the Oconee River	Oconee	Supporting		12.6	1	
GAR030701010602	Clarke, Oconee	Fishing	4		Miles		
Shoal Creek	Little Shoal Creek to Apalachee River	Oconee	Assessment Pending		1.8	3	The water is in Category 3 for Bacteria. There was a very limited data set taken in 2018 for FC (only 3
GAR030701010807	Walton	Fishing	1		Miles		points) from RV_03_17303 and more data is needed before an assessment is made.
Shoal Creek	Lowry Branch to Murder Creek	Oconee	Supporting		3.6	1	
GAR030701011608	Jasper	Fishing	4		Miles		
Shoulderbone Creek	Lundy Creek to Little Shoulderbone Creek	Oconee	Supporting		2.4	1	
GAR030701011208	Hancock	Fishing	1,4		Miles		
South Fork Wolf Creek	Headwaters to Wolf Creek	Oconee	Supporting		5.9	1	
GAR030701011609	Jasper	Fishing	4		Miles		
South Sandy Creek	Chappells Pond to Big Sandy Creek	Oconee	Supporting		4.4	1	
GAR030701020704	Laurens, Wilkinson	Fishing	4		Miles		
South Sugar Creek	Headwaters to North Sugar Creek	Oconee	Supporting		7.6	1	
GAR030701011312	Morgan	Fishing	4		Miles		
Stewarts Creek	Pond 0.5 miles downstream of Billy Merritt Road to Lake Oconee	Oconee	Not Supporting	Bio F	5.8	4a	TMDL completed Bio F 2022.
GAR030701011107	Greene	Fishing	1,4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Stitchihatchie Creek	Little Stitchihatchie Creek to tributary 0.35 miles downstream of Taylor Rowland Road	Oconee	Supporting		4.6	1	
GAR030701021010	Laurens	Fishing	1		Miles		
Stitchihatchie Creek	Whitley Branch to Rocky Creek	Oconee	Supporting		3.7	1	
GAR030701021011	Laurens	Fishing	1		Miles		
Stockton Creek (formerly known as Tributary to North Oconee River)	Headwaters to North Oconee River	Oconee	Assessment Pending		5.8	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess
GAR030701010406	Jackson	Fishing	59		Miles		macroinvertebrate data.
Sugar Creek	South Sugar Creek to Lake Oconee	Oconee	Not Supporting	Bacteria	4.8	4a	TMDL completed Bacteria 1998 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701011311	Morgan	Fishing	1,10	NP	Miles		
Swift Creek	Linton Road to Buffalo Creek	Oconee	Supporting		2	1	
GAR030701020306	Hancock	Fishing	4		Miles		
Tanyard Branch	Headwaters to Calls Creek	Oconee	Supporting		0.9	1	
GAR030701010315	Oconee	Fishing	56		Miles		
Tanyard Creek	Headwaters to North Oconee River, Athens	Oconee	Not Supporting	Bacteria	1.2	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010509	Clarke	Fishing	1,10,82	UR	Miles		
Tiger Creek	Headwaters to Buffalo Creek	Oconee	Supporting		5.7	1	TMDL completed Bio F (2007).
GAR030701020307	Hancock, Washington	Fishing	4		Miles		
Tobler Creek	Headwaters to the Oconee River	Oconee	Not Supporting	Bio F	7.2	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701020103	Baldwin	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Town Creek	Penfield Road to Lake Oconee	Oconee	Not Supporting	Bacteria	7.3	4a	TMDL completed Bacteria 1998 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010703	Greene	Fishing	10	NP	Miles		
Town Creek	Peavy Branch to Oconee River	Oconee	Supporting		20.2	1	TMDL completed Bacteria 2002 (revised 2023).
GAR030701020206	Hancock, Baldwin	Fishing	1,4,10		Miles		
Town Creek	Headwaters to Richland Creek, Greensboro	Oconee	Not Supporting	Bacteria	4.2	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701011104	Greene	Fishing	1,4,10	UR	Miles		
Trail Creek	East fork Trail Creek to North Oconee River, Athens	Oconee	Not Supporting	Bacteria	2	4a	TMDL completed Bacteria 1998 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010505	Clarke	Fishing	4,10,82	UR	Miles		
Tributary 1 to Allen Creek	Headwaters to Allen Creek, Gainesville	Oconee	Supporting		1	1	
GAR030701010113	Hall	Fishing	20		Miles		
Tributary 2 to Allen Creek	Headwaters to Allen Creek, Gainesville	Oconee	Supporting		1.6	1	TMDL completed Bacteria 2002 (revised 2023).
GAR030701010108	Hall	Fishing	20		Miles		
Tributary 4 to Allen Creek	Gainesville	Oconee	Supporting		0.5	1	
GAR030701010114	Hall	Fishing	20		Miles		
Tributary 5 to Allen Creek	Gainesville	Oconee	Supporting		1	1	TMDL completed Bacteria 2002 (revised 2023).
GAR030701010115	Hall	Fishing	20		Miles		
Tributary 7 to Allen Creek	Gainesville	Oconee	Supporting		1.1	1	TMDL completed Bacteria 2002 (revised 2023).
GAR030701010101	Hall	Fishing	20		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary 8 to Allen Creek	Gainesville	Oconee	Supporting		2.2	1	TMDL completed Bacteria 2002 (Revised 2023).
GAR030701010102	Hall	Fishing	20		Miles		
Tributary 9 to Allen Creek	Gainesville	Oconee	Supporting		1.3	1	
GAR030701010109	Hall	Fishing	20		Miles		
Tributary to Cedar Creek	Georgia Pacific Spur to Cedar Creek	Oconee	Supporting		1.1	1	
GAR030701011713	Jasper	Fishing	4		Miles		
Tributary to Hardeman Creek	Headwaters to Hardeman Creek	Oconee	Not Supporting	Bio F	3.5	4a	TMDL completed Bio F 2007.
GAR030701010519	Jackson	Fishing	4	NP	Miles		
Tributary to Limestone Creek	400 ft downstream Mt. Vernon Alston Road to Limestone Creek	Oconee	Supporting		1.1	1	
GAR030701021407	Montgomery	Fishing	1		Miles		
Tributary to Limestone Creek	Headwaters to Limestone Creek	Oconee	Not Supporting	Bacteria	1	4a	TMDL completed Bacteria 2023.
GAR030701021405	Montgomery	Fishing	1	NP, UR	Miles		
Tributary to Little Indian Creek	Pond 1 mile upstream of Pierce Dairy Road to Little Indian Creek	Oconee	Supporting		2.3	1	
GAR030701011412	Morgan	Fishing	1,4		Miles		
Tributary to Little River (#2)	Tributary 0.4 miles downstream of GA Hwy 16 to Little River	Oconee	Not Supporting	Bacteria, Bio F	3.5	4a	TMDLs completed Tox (2002), Bacteria (2007) (Bacteria Indicator Supplement 2022) & Bio F (2022).
GAR030701011501	Putnam	Fishing	1,4,9,10	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Middle Oconee River	Downstream closed UGA Botanical Gardens Landfill (Milledgeville Ave. Site) to the Middle Oconee River, Athens	Oconee	Not Supporting	Bacteria	0.7	<b>4</b> a	TMDL completed Bacteria 2017 (Bacteria Indicator Supplement 2022).
GAR030701010308	Clarke	Fishing	1,56,82	NP, UR	Miles		
Tributary to Mulberry River	Headwaters to Mulberry River	Oconee	Not Supporting	Bio F	4.9	4a	TMDL completed Bio F 2022.
GAR030701010211	Jackson	Fishing	1,4	NP, UR	Miles		
Tributary to Murder Creek	Headwaters to Murder Creek	Oconee	Supporting		4.7	1	
GAR030701011613	Jasper, Putnam	Fishing	1,4,59		Miles		
Tributary to North Oconee River	Tributary 0.7 miles upstream Howard Road to the North Ocone River, Gainesville	Oconee	Supporting		2.4	1	
GAR030701010403	Hall	Fishing	20		Miles		
Tributary to North Walnut Creek	Headwaters to North Walnut Creek, Gainesville	Oconee	Supporting		0.6	1	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701010112	Hall	Fishing	20,22		Miles		
Tributary to Pittman Branch	Headwaters to Pittman Branch	Oconee	Not Supporting	Bacteria	1.5	4a	TMDL completed Bacteria 2023.
GAR030701011615	Newton	Fishing	1	NP	Miles		
Tributary to the North Oconee River	Headwaters to tributary 0.3 miles downstream of Eberhart Cemetery Road	Oconee	Supporting		3.7	1	
GAR030701010409	Hall	Fishing	1,4		Miles		
Tributary to Turkey Creek	Headwaters to Turkey Creek	Oconee	Supporting		2.8	1	
GAR030701021101	Twiggs	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to White Oak Creek	Headwaters to Monticello White Oak WPCP	Oconee	Not Supporting	E Coli	1.4	4a	TMDL completed Bacteria 2023.
GAR030701011621	Jasper	Fishing	1	NP	Miles		
Tributary to White Oak Creek	Monticello White Oak WPCP to White Oak Creek	Oconee	Not Supporting	Bacteria	0.3	4a	TMDL completed Bacteria 2023.
GAR030701011620	Jasper	Fishing	1	NP	Miles		
Tributary to Whitten Creek	Headwaters to Whitten Creek	Oconee	Supporting		2.5	1	
GAR030701011214	Hancock	Fishing	1		Miles		
Turkey Creek	Headwaters to the Apalachee River	Oconee	Supporting		5.1	1	
GAR030701011012	Walton	Fishing	1,4		Miles		
Turkey Creek	Headwaters to Rooty Creek	Oconee	Not Supporting	Bacteria	4.5	4a	TMDL completed Bacteria 2023.
GAR030701011812	Putnam	Fishing	1	NP	Miles		
Turkey Creek	Walnut Creek to Palmetto Branch	Oconee	Supporting		2.8	1	
GAR030701021108	Laurens	Fishing	4		Miles		
Turkey Creek	Palmetto Branch to Horse Branch	Oconee	Supporting		4.6	1	
GAR030701021107	Laurens	Fishing	1		Miles		
Turkey Creek	Horse Branch to Rocky Creek	Oconee	Not Supporting	Bacteria	9.4	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701021104	Laurens	Fishing	1,4,10	NP, M	Miles		
Turkey Creek	Rocky Creek to Oconee River	Oconee	Not Supporting	Bacteria	10.9	4a	TMDL completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022).
GAR030701021102	Laurens	Fishing	1	NP	Miles		
Ugly Creek	Headwaters to Alligator Creek, Twiggs County	Oconee	Supporting		6.3	1	
GAR030701020605	Twiggs	Fishing	4		Miles		

Walnut Creek Headwaters to Caney Fork Creek  GAR030701010120 Hall Fishing 1.4.9 NP Miles   Walnut Creek Creek  GAR030701010120 Hall Fishing 1.4.9 NP Miles   GAR030701010130 Hall Jackson Fishing 1.4.9 NP Miles   West Fork Trail Creek Tributary 0.6 miles upstream Linda Avenue to East Fork Trail Creek in Athens  GAR03070101050 Clarke Fishing 1.4.10,82 UR Miles Would normally be listed as impaired for low phengal and the order or whether the water is actually impair for low ph.  Wheeler Creek Headwaters to Duncan Creek Maddwaters to Broddus Creek Fishing 4.18 NP Miles   Whitehouse Branch Headwaters to Broddus Creek Headwaters to Murder Creek GAR03070101610 Jasper Fishing 1.4.4 NP, UR, Miles DO, Ammonia Toxicity  Whiteoak Creek Headwaters to Murder Creek GAR03070101611 Jasper Fishing 1.4.4 NP, UR, Miles DO, Ammonia Toxicity will be addressed by limits in a NP, DE, Service of Do is NP and M.  Whiteoak Creek Headwaters to Murder Creek GAR03070101611 Jasper Fishing 1.4 NP, UR, Miles DO, Ammonia Toxicity will be addressed by limits in a NP, DE, Service of Do is NP and M.								
GAR03070101020   Hall   Fishing   1,4,9   NP   Miles	Reach Name/ID	Reach Location/County	*			Size/Unit		Notes
Walnut Creek Coonee River Oconee River Ocone	Walnut Creek		Oconee	Not Supporting	Bio M	11.3	4a	TMDL completed Bio M 2002.
Oconee River   GAR03070101030   Hall, Jackson   Fishing   1,4,9   NP   Miles     Miles     Miles   M	GAR030701010120	Hall	Fishing	1,4,9	NP	Miles		
West Fork Trail Creek   Tributary 0.6 miles   Use   Supporting   Bacteria   2.6   4a   TMDL completed Bacteria 1998 (revised 2007) (Bacteria Indicator Supplement 2022). EPD belie that our pH probes may have been providing fal low values at times in 2017 and 2018. Waters the would normally be listed as impaired for low pH over the water is 2017 and 2018. Waters the would normally be listed as impaired for low pH over the water is 2017 and 2018. Waters the would normally be listed as impaired for low pH being placed in Category 3 while EPD determine observed low pH is due to Issues with the pH probes; whether low pH may be natural due to I alkalinity; or whether the water is actually impair for low pH.  Wheeler Creek   Headwaters to Duncan   Creek   GaR03070101204   Gwinnett, Barrow   Fishing   4,18   NP   Miles   Miles    Whitehouse Branch   Headwaters to Broddus   Creek   Fishing   4,18   NP   Miles   Miles    Whitewater Creek   Headwaters to Murder   Creek   Fishing   4   Miles   Miles    Whitewater Creek   Headwaters to Murder   Creek   Fishing   1,4   NP, UR, M   Miles   2025, 2030   2025. Source of Ammonia toxicity is M and the source of DO is NP and M.  Whitewater Creek   Headwaters to Unnamed dributary 0.8 miles   Miles	Walnut Creek	III '	Oconee	Not Supporting	Bacteria, Bio M	14.5	4a	TMDLs completed Bacteria 2002 (revised 2007) (Bacteria Indicator Supplement 2022) & Bio M 200
Last Fork Trail Creek in Athens  GAR030701010506  Clarke  Fishing  I.4,10,82  UR  Milles  Would normally be listed as impaired for low pH being placed in Category 3 while EPD determine observed low pH is due to issues with the pH probes, whether low pH may be natural due to I alkalinity, or whether low pH may be natural for low pH.  Whitehouse Branch  Headwaters to Broddus  Creek  Headwaters to Murder  Creek  Headwaters to	GAR030701010103	Hall, Jackson	Fishing	1,4,9	NP	Miles		
being placed in Category 3 while EPD determine observed low pH is due to issues with the pH probes; whether low pH may be natural due to I alkalinity; or whether the water is actually impain for low pH.  Wheeler Creek Headwaters to Duncan Creek  GAR030701010204 Gwinnett, Barrow Fishing 4,18 NP Miles  Whitehouse Branch Headwaters to Broddus Creek  GAR030701011610 Jasper Fishing 4 Miles  Whiteoak Creek Headwaters to Murder Creek  GAR030701011610 Jasper Fishing 1,4 NP, UR, M Miles 2025, 2030  Whitewater Creek Headwaters to Unnamed tributary 0.8 miles downstream of GA Hwy 19 South  Miles 2025, 2030  Fishing 1,4 NP, UR, M Miles 2025, 2030  Berneds to determine to being placed in Category 3 while EPD determine observed low pH is due to issues with the pH probes; whether low pH may be natural all due to I alkalinity; or whether the water is actually impain for low pH.  Whiteoak Creek Headwaters to Broddus Creek Indicated in the phase of the probes; whether the phase probes	West Fork Trail Creek	upstream Linda Avenue to East Fork Trail Creek in	Oconee	Not Supporting	Bacteria	2.6	4a	(Bacteria Indicator Supplement 2022). EPD believe that our pH probes may have been providing falsely low values at times in 2017 and 2018. Waters that
observed low pH is due to issues with the pH probes; whether low pH may be natural due to I alkalinity; or whether the water is actually impair for low pH.  Wheeler Creek	GAR030701010506	Clarke	Fishing	1,4,10,82	UR	Miles		would normally be listed as impaired for low pH are
GAR030701010204 Gwinnett, Barrow Fishing 4,18 NP Miles  Whitehouse Branch Headwaters to Broddus Creek  GAR030701011610 Jasper Fishing 4 Miles  Whiteoak Creek Headwaters to Murder Creek  GAR030701011611 Jasper Fishing 1,4 NP, UR, M Miles 2025, 2030  Whitewater Creek Headwaters to Unnamed tributary 0.8 miles downstream of GA Hwy 19 South  Fishing 4 NP, UR, M Miles 2025, 2030  Ammonia toxicity will be addressed by limits in a NPDES Permit. The DO TMDL is to be drafted by 2025. Source of Ammonia toxicity is M and the source of DO is NP and M.  Whitewater Creek Headwaters to Unnamed tributary 0.8 miles downstream of GA Hwy 19 South	Wheeler Creek		Oconee	Not Supporting	Bacteria	4.5	4a	for low pH.  TMDL completed Bacteria (2007) (Bacteria Indicato
Whiteoak Creek  GAR030701011610  Jasper  Fishing  Whiteoak Creek  GAR030701011610  Jasper  Fishing  Miles  Do, Ammonia Toxicity  Fishing  Jasper  Fishing  Jasper  Fishing  Joy, Ammonia Toxicity  Miles  Do, Ammonia toxicity will be addressed by limits in a NPDES Permit. The DO TMDL is to be drafted by NPDES Permit. The DO TMDL is to be drafted by Source of Ammonia toxicity is M and the source of DO is NP and M.  Whitewater Creek  Headwaters to Unnamed tributary 0.8 miles downstream of GA Hwy 19 South  Creek  Creek  Fishing  Joy Conee  Assessment Pending  Assessment Pending  Fending  DO, Ammonia Fishing  Ammonia toxicity will be addressed by limits in a NPDES Permit. The DO TMDL is to be drafted by Source of Ammonia toxicity is M and the source of DO is NP and M.  Whitewater Creek  Headwaters to Unnamed tributary 0.8 miles downstream of GA Hwy 19 South	GAR030701010204		Fishing	4.18	NP NP	Miles	1	Supplement 2022).
Creek  GAR030701011610  Jasper  Fishing  4  Miles  Whiteoak Creek  Headwaters to Murder Creek  GAR030701011611  Jasper  Fishing  Jocanee  Not Supporting Toxicity  Miles  Not Supporting Toxicity  Miles  Not Supporting Toxicity  Not Supporting Toxicity  Not Supporting Toxicity  Not Supporting Toxicity  Not Supporting Not Supporting Toxicity  Not Supporting Not Suppo								
Whiteoak Creek Headwaters to Murder Creek Toxicity  GAR030701011611 Jasper Fishing 1,4 NP, UR, M Miles 2025, 2030 Miles Source of DO is NP and M.  Whitewater Creek Headwaters to Unnamed tributary 0.8 miles downstream of GA Hwy 19 South GAR03070101161 Source of GA Hwy 19 South GAR03070101161 DO Conee Not Supporting DO, Ammonia Toxicity GAR03070101161 DO Conee Not Supporting DO, Ammonia Toxicity Miles GAR03070101161 DO Conee Not Supporting DO, Ammonia Toxicity Will be addressed by limits in a NPDES Permit. The DO TMDL is to be drafted by 2025. Source of Ammonia toxicity is M and the source of DO is NP and M.  Whitewater Creek Headwaters to Unnamed tributary 0.8 miles downstream of GA Hwy 19 South	Whitehouse Branch		Oconee	Supporting		2.2	1	
Creek  GAR030701011611  Jasper  Fishing  1,4  NP, UR, M  Miles  2025, 2030  Miles  2025. Source of Ammonia toxicity is M and the source of DO is NP and M.  Whitewater Creek  Headwaters to Unnamed tributary 0.8 miles downstream of GA Hwy 19  South  South  Toxicity  NP, UR, M  Miles  2025, 2030  Assessment  Pending  Fishing  1,4  NP, UR, M  Miles  2025, 2030  Source of Ammonia toxicity is M and the source of DO is NP and M.  EPD needs to determine the "natural DO" for the area before a use assessment is made.	GAR030701011610	Jasper	Fishing	4		Miles		
Whitewater Creek  Headwaters to Unnamed tributary 0.8 miles downstream of GA Hwy 19 South  South  Source of DO is NP and M.  EPD needs to determine the "natural DO" for the area before a use assessment is made.	Whiteoak Creek		Oconee	Not Supporting	III '	6.3	5	Ammonia toxicity will be addressed by limits in an NPDES Permit. The DO TMDL is to be drafted by
tributary 0.8 miles downstream of GA Hwy 19 South  Pending area before a use assessment is made.	GAR030701011611	Jasper	Fishing	1,4	NP, UR, M	Miles	2025, 2030	
	Whitewater Creek	tributary 0.8 miles downstream of GA Hwy 19	Oconee	III		6.1	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
	GAR030701021205		Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Whitten Creek	Tributary 1.5 miles upstream Greensboro Hwy to Plunkett Creek	Oconee	Not Supporting	E Coli	2.7	4a	TMDL completed Bacteria 2023.
GAR030701011209	Hancock	Fishing	1,4	NP	Miles		
Wildcat Branch	Headwaters to Camp Creek, Wilkinson County	Oconee	Supporting		2	1	
GAR030701020507	Wilkinson	Fishing	4		Miles		
Wildcat Creek	Headwaters to tributary 0.8 miles downstream of Kirkland Rd	Oconee	Not Supporting	Bio F	2.4	4a	TMDL completed Bio F 2022.
GAR030701010609	Oconee	Fishing	4	NP	Miles		
Wildcat Creek	Tributary 0.8 miles downstream of Kirkland Rd to the Oconee River	Oconee	Supporting		2.7	1	
GAR030701010610	Oconee	Fishing	4		Miles		
Will Hunter Branch	Headwaters to North Oconee River, Athens	Oconee	Supporting		0.8	1	
GAR030701010510	Clarke	Fishing	2		Miles		
Wolf Creek	Pond 0.1 miles upstream GA Hwy 22 East to Big Creek (Jones County)	Oconee	Supporting		3.6	1	
GAR030701020504	Jones	Fishing	4		Miles		
Wolf Creek	Headwaters to the Apalachee River	Oconee	Supporting		5.6	1	
GAR030701011015	Oconee	Fishing	4		Miles		
Zioe Brown Creek (formerly Zoie Brown Creek)	Headwaters to Buffalo Creek	Oconee	Not Supporting	Bio F	3.1	4a	TMDL completed Bio F 2002 (revised 2007).
GAR030701020301	Hancock	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Ash Branch	Futch Branch to Lower Black Creek	Ogeechee	Not Supporting	E Coli	8.3	4a	TMDL completed Bacteria 2010 (Bacteria Indicator Supplement 2022). EPD needs to determine the
GAR030602020504	Bulloch	Fishing	1,55	NP	Miles		natural DO" for the area before it can be determined whether the dissolved oxygen criteria
							are being met.
Battle Branch	Headwaters to the Ogeechee River	Ogeechee	Not Supporting	Bio F	2.8	5	
GAR030602010106	Warren	Fishing	4	NP	Miles	2024	
Beaverdam Creek	Hunnon Branch to the Ogeechee River	Ogeechee	Not Supporting	Bio F	4.4	5	
GAR030602010111	Hancock	Fishing	4	NP	Miles	2024	
Beechtree Creek	Rocky Comfort Creek (0.1 miles upstream of GA Hwy 102) to Rocky Comfort Creek (3.2 downstream of GA Hwy 102)	Ogeechee	Supporting		3.3	1	
GAR030602010309	Glascock	Fishing	1		Miles		
Big Creek	Headwaters to the Ogeechee River	Ogeechee	Supporting		7.6	1	
GAR030602010202	Glascock	Fishing	1		Miles		
Big Creek	Rock Branch to Rocky Branch	Ogeechee	Supporting		4.4	1	
GAR030602010407	Jefferson	Fishing	4		Miles		
Big Creek	Kelley's Pond to Ogeechee River, Louisville	Ogeechee	Not Supporting	Bacteria	5.3	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030602010401	Jefferson	Fishing	10	NP	Miles		
Billy Branch	Headwaters to Horse Creek	Ogeechee	Assessment Pending		7.4	3	The stream is in Category 3 due to a lack of data. The stream was dry much of the year so it could not
GAR030602020106	Jenkins	Fishing	1		Miles		be sampled. More data is needed before an assessment is made.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Black Creek	Confluence of Upper and Lower Black Creek to Mill Creek near Blichton	Ogeechee	Not Supporting	DO	12.4	4a	TMDL completed DO 2005 (revised 2007).
GAR030602020501	Bulloch, Bryan	Fishing	1,10,55	NP	Miles		
Buckhead Creek	Tributary at Georgia 305 to Turner Branch	Ogeechee	Supporting		2.4	1	
GAR030602010611	Burke	Fishing	4		Miles		
Buckhead Creek	Hills Pond/Lambert Branch to Eightmile Creek	Ogeechee	Supporting		9.5	1	
GAR030602010604	Burke	Fishing	1,4		Miles		
Buckhead Creek	Eightmile Creek to Rocky Creek	Ogeechee	Not Supporting	Bacteria	5.2	4a	TMDL completed Bacteria 2023.
GAR030602010613	Burke	Fishing	1	NP	Miles		
Buckhead Creek	Tributary 0.9 miles downstream Spring Mill Branch to the Ogeechee River, Millen	Ogeechee	Not Supporting	Bacteria	5.8	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030602010601	Jenkins	Fishing	10	UR	Miles		
Bull Creek	Billy Fork Creek (200 ft upstream SR 169) to tributary off Strickland Pond	Ogeechee	Not Supporting	Bio F	8.6	4a	TMDL completed Bio F 2016.
GAR030602030414	Evans	Fishing	4	NP, UR	Miles		
Bull Creek	Tributary off Strickland Pond to Canoochee River near Daisy	Ogeechee	Not Supporting	DO	7.4	4a	TMDL completed DO 2005 (revised 2007).
GAR030602030410	Evans	Fishing	10,55	UR	Miles		
Canoochee Creek	Upstream SR 119, Ft. Stewart	Ogeechee	Not Supporting	DO	6.8	4a	TMDL completed DO 2005 (revised 2007).
GAR030602030506	Liberty	Fishing	10	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Canoochee Creek	Taylors Creek to	Ogeechee	Not Supporting	DO	4.5	4a	TMDL completed DO 2005 (revised 2007).
	Canoochee River, Fort Stewart						
GAR030602030501	Liberty	Fishing	1	М	Miles		
Canoochee River	Ga. Hwy. 192 to Fifteen Mile Creek near Metter	Ogeechee	Not Supporting	Bacteria, Fish Tissue (Mercury), Pb, DO	18.5	4a	TMDLs completed DO 2005 (revised 2007), Bacteria 2005 (Bacteria Indicator Supplement 2022), Fish Tissue (Mercury) 2005, and Pb (2020).
GAR030602030101	Emanuel, Candler	Fishing	1,10	UR	Miles		
Canoochee River	Fifteen Mile Creek to Cedar Creek	Ogeechee	Not Supporting	Fish Tissue (Mercury)	19	4a	TMDL completed Fish Tissue (Mercury) 2005. EPD needs to determine the "natural DO" for the area
GAR030602030411	Candler, Evans	Fishing	1,4,55	NP	Miles		before it is determined if DO is meeting its criteria.
Canoochee River	Cedar Creek to Lotts Creek	Ogeechee	Not Supporting	Fish Tissue (Mercury), DO	13.8	4a	TMDLs completed Fish Tissue (Mercury) 2005 & DO 2005 (revised 2007).
GAR030602030409	Evans	Fishing	1,55	NP	Miles		
Canoochee River	Lotts Creek to Savage Creek	Ogeechee	Not Supporting	Fish Tissue (Mercury)	37.1	4a	TMDL completed Fish Tissue (Mercury) 2005.
GAR030602030602	Bryan, Evans, Liberty	Fishing	1	NP	Miles		
Canoochee River	Savage Creek to Ogeechee River	Ogeechee	Not Supporting	Bacteria, Fish Tissue (Mercury)	18.5	4a	TMDLs completed TWR 2005, DO 2005 (revised 2007), Bacteria 2016 (Bacteria Indicator
GAR030602030603	Bryan, Liberty	Fishing	1,55	NP	Miles		Supplement 2022).
Cason Branch	Pond 1.3 miles upstream Clarks Mill Road to Rocky	Ogeechee	Supporting		2	1	
GAR030602010308	Comfort Creek  Jefferson	Fishing	4		Miles		
Cedar Creek	Water Hole Creek to Canoochee River, Claxton	Ogeechee	Not Supporting	DO, Bacteria	5.7	4a	TMDLs completed DO 2005 (revised 2007), Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030602030407	Evans	Fishing	4,10,55	UR	Miles		
Clear Spring Creek	Bull Branch to tributary 0.6 miles downstream of U.S. 17	Ogeechee	Supporting		1.8	1	
GAR030602010702	Burke	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Deep Creek	Tributary 2.7 miles u/s Emanuel/Jenkins county line to the Ogeechee River	Ogeechee	Assessment Pending		6.6	3	The stream is in Category 3 due to a lack of data. The stream was dry much of the year so it could not be sampled. More data is needed before an
GAR030602010704	Emanuel, Jenkins	Fishing	1		Miles		assessment is made
Dry Branch	GA Hwy 24 to Rocky Creek	Ogeechee	Not Supporting	Bio F	5.3	4a	TMDL completed Bio F 2005.
GAR030602010602	Burke	Fishing	4	NP	Miles		
Dry Creek	Unnamed tributary approximately 1.8 miles upstream Dry Creek Road to the Ogeechee River	Ogeechee	Not Supporting	Bio F	4.9	4a	TMDL completed Bio F 2021.
GAR030602010105	Hancock	Fishing	4	NP	Miles		
Duhart Creek	Long Branch to McQuaddy Branch	Ogeechee	Not Supporting	Bio F	5.3	4a	TMDL completed Bio F 2016.
GAR030602010306	Jefferson	Fishing	4	NP	Miles		
Eightmile Creek	Headwaters to Buckhead Creek	Ogeechee	Not Supporting	Bio F	8.8	4a	TMDL completed Bio F (2005).
GAR030602010603	Burke	Fishing	4	NP	Miles		
Fifteenmile Creek	Tributary 0.6 miles upstream Paddy Ford Rd to Sams Creek	Ogeechee	Not Supporting	E Coli	2.8	5	
GAR030602030203	Candler	Fishing	1	NP	Miles	2029	
Fifteenmile Creek	Stocking Head Branch to Canoochee River near Metter	Ogeechee	Not Supporting	DO, E Coli	7.9	4a	TMDLs completed DO 2005 (revised 2007), Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030602030201	Candler	Fishing	1,10	NP	Miles		
Flemming Branch	Headwaters to Big Creek	Ogeechee	Supporting		3.4	1	]
GAR030602010402	Jefferson	Fishing	4		Miles		
Goldens Creek	Headwaters to Taylors Creek	Ogeechee	Not Supporting	Ammonia Toxicity	7.9	5	TMDL completed Bio F 2016.
GAR030602010307	Warren	Fishing	1,4	NP	Miles	2024	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Hannah Branch	Headwaters to Big Creek	Ogeechee	Supporting		4.4	1	
GAR030602010403	Jefferson	Fishing	4		Miles		
Henderson Mill Branch	Headwaters to Julie Pond	Ogeechee	Not Supporting	E Coli	6.4	5	EPD needs to determine the "natural DO" for the
GAR030602020308	Screven	Fishing	1	NP	Miles	2029	area before it can be determined whether the dissolved oxygen criteria are being met.
Horse Creek	Little Horse Creek to Ogeechee River near Rocky Ford	Ogeechee	Not Supporting	DO, Bacteria	7	4a	TMDLs completed DO 2005 (revised 2007), Bacteria 2005.
GAR030602020101	Screven	Fishing	1,10	NP	Miles		
Inman Branch	Pond 1.3 miles upstream Chickasaw Road to Williamson Swamp Creek	Ogeechee	Supporting		2.2	1	
GAR030602010508	Washington	Fishing	4		Miles		
Iric Branch	Pond 1.2 miles downstream U.S. 80 to Upper Black Creek	Ogeechee	Not Supporting	E Coli	4.4	4a	TMDL completed Bacteria 2010 (Bacteria Indicator Supplement 2022).
GAR030602020502	Bulloch	Fishing	1,55	NP	Miles		
Jackson Branch	Upstream King Finishing Company from County Road 39 (Gilgal Rd) to SR 17, Dover	Ogeechee	Not Supporting	Bacteria	3.5	4a	TMDL completed Bacteria (1998) (Revised 2023).
GAR030602020303	Screven	Fishing	1,64,65,66	NP	Miles		
Jackson Branch	Downstream King Finishing Company from SR17 to Ogeechee River, Dover	Ogeechee	Not Supporting	Bacteria	1.5	4a	TMDL completed Bacteria (1998) (Revised 2023).
GAR030602020301	Screven	Fishing	1,64,65,66	NP	Miles		
Jim's Creek	Headwaters to Fifteen Mile Creek	Ogeechee	Supporting		5.7	1	
GAR030602030202	Candler	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Joe's Creek	~0.1 mi d/s GA Hwy 102 to Rocky Comfort Creek	Ogeechee	Not Supporting	Bio F	7.8	5	
GAR030602010303	Glascock	Fishing	4	NP	Miles	2024	
Kittrell Creek	~1.2 mi u/s Kitrell Creek Road to Jordan Mill Pond/Williamson Swamp Creek	Ogeechee	Supporting		3.7	1	
GAR030602010503	Washington	Fishing	4		Miles		
Lacy Creek	Headwaters to Johnson Creek	Ogeechee	Supporting		2.8	1	
GAR030602010104	Greene, Taliaferro	Fishing	4		Miles		
Little Lotts Creek	South Main Street to Tributary 0.4 miles upstream US 301 bypass, Statesboro	Ogeechee	Assessment Pending		2.5	3	The water is in Category 3 because there is insufficient data to make an assessment.
GAR030602030309	Bulloch	Fishing	1		Miles		
Little Lotts Creek	Bird Pond to Unnamed tributary at Burkhalter Road	Ogeechee	Supporting		2.9	1	
GAR030602030316	Bulloch	Fishing	1		Miles		
Little Lotts Creek	Unnamed tributary @ Burkhalter Road to Lotts Creek	Ogeechee	Not Supporting	Bacteria, Bio F	8.2	4a	TMDLs completed Bacteria (2016) (Bacteria Indicator Supplement 2022) and Bio F (2021). EPD needs to determine the "natural DO" for the area
GAR030602030313	Bulloch	Fishing	1,4,55	NP	Miles		before it can be determined whether the dissolved oxygen criteria are being met.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little Ogeechee River	Two Mile Creek to Hamburg Mill Pond near Culverton	Ogeechee	Not Supporting	Bio F, Bacteria	9.7	4a, 5	TMDLs completed Bacteria (2005) (Bacteria Indicator Supplement 2022) & Pb (2020). pH is in Category 3. EPD believes that our pH probes may
GAR030602010201	Hancock, Washington	Fishing	1,4,10	NP, I2	Miles	2024	have been providing falsely low values at times. EPD developed a new method for measuring pH that may provide more reliable data especially in streams with low conductivity. EPD needs to collect more data at this site using the new methods before determining if the stream is meeting the pH criteria. Source for Bacteria is NP and for Bio F is NP and I2.
Little Ogeechee River	Ogeechee Run to Little Ogeechee Pond	Ogeechee	Assessment Pending		14.6	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030602040209	Effingham, Chatham	Fishing	1,55		Miles		
Little Ogeechee River	Little Ogeechee Pond to 1.6 miles downstream US	Ogeechee	Not Supporting	E Coli, DO, Se	6.6	4a	TMDLs completed Bacteria 2005 (Bacteria Indicator Supplement 2022), DO 2005 (revised 2007), Se
GAR030602040208	Hwy 17 near Burroughs  Chatham	Fishing	1,10,50	NP, UR	Miles	1	2020.
Long Branch	Headwaters to Rocky Comfort Creek	Ogeechee	Not Supporting	Bio F	3.2	5	
GAR030602010311	Warren	Fishing	4	NP	Miles	2024	
Long Branch	Headwaters to Canoochee Creek	Ogeechee	Assessment Pending		7.6	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030602030508	Evans, Liberty	Fishing	1		Miles		
Long Creek	Short Creek to the Ogeechee River	Ogeechee	Not Supporting	Bio F	2.8	5	
GAR030602010112	Warren	Fishing	4	NP	Miles	2024	
Lotts Creek	Big Branch to Cypress Lake	Ogeechee	Supporting		5.8	1	
GAR030602030312	Bulloch, Candler	Fishing	55		Miles		
Lotts Creek	U.S. Hwy. 301 to Little Lotts Creek near Register	Ogeechee	Assessment Pending		9.1	3	EPD needs to determine the "natural DO" for the area before a use assessment is made on if DO is
GAR030602030310	Bulloch	Fishing	1		Miles		meeting it criteria.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Lotts Creek	Little Lotts Creek to Reedy Branch	Ogeechee	Not Supporting	Bacteria	3	4a	TMDL completed bacteria 2020.
GAR030602030315	Bulloch	Fishing	1,4,10	NP	Miles		
Lower Black Creek	Luke Swamp Branch to Ash Branch	Ogeechee	Assessment Pending		6.2	3	EPD needs to determine the "natural DO" for the area a use assessment is made.
GAR030602020505	Bulloch	Fishing	1,55		Miles		
Magtail Branch	Headwaters to Deep Creek	Ogeechee	Assessment Pending		4.9	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR030602010304	Glascock	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.
			1				_
McQuaddy Branch	Headwaters to Duhart Creek	Ogeechee	Assessment Pending		5.3	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR030602010305	Jefferson	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess
							macroinvertebrate data.
Mill Creek	Jenkins Lake to Carswell Lake	Ogeechee	Not Supporting	Bio F	3.6	5	
GAR030602010610	Burke, Jenkins	Fishing	4	NP	Miles	2024	
Mill Creek	2.6 miles upstream GA 196 to Taylors Creek, Fort	Ogeechee	Supporting		4.1	1	
	Stewart		1	1		1	1
GAR030602030504	Liberty	Fishing	1		Miles		
Mill Creek	Akins Pond to Newsome Branch	Ogeechee	Assessment Pending		9.4	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030602020402	Bulloch	Fishing	55		Miles		
Mill Creek	Newsome Branch to Ogeechee River near Statesboro	Ogeechee	Not Supporting	E Coli	14.9	4a	TMDL completed DO 2005 (revised 2007) and Bacteria 2020.
GAR030602020401	Bulloch	Fishing	1,10,55	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Mill Creek	Headwaters to unnamed tributary 1 mile downstream C C Road	Ogeechee	Supporting		7.3	1	
GAR030602020510	Bryan	Fishing	1		Miles		
Mill Creek	George Branch to Black Creek	Ogeechee	Not Supporting	E Coli	6.2	4a	TMDL completed Bacteria 2010 (Bacteria Indicator Supplement 2022). EPD needs to determine the
GAR030602020508	Bryan	Fishing	1,55	NP	Miles		"natural DO" for the area before it can be determined whether the dissolved oxygen criteria
							are being met.
Mount Hope Creek	Raccoon Branch to Jerico River	Ogeechee	Assessment Pending		4.2	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030602040530	Liberty, Bryan	Fishing	1		Miles		dissolved oxygen criteria are being met.
Nevills Creek	Bay Gull Creek to Ogeechee River near	Ogeechee	Not Supporting	Bacteria	3.6	4a	TMDLs completed DO 2005 (revised 2007), Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030602020302	Rocky Ford Bulloch	Fishing	1,4,10	NP	Miles		
North Fork Ogeechee	Hwy. 77 to Ogeechee River	Ogeechee	Not Supporting	Bio F, E coli	14.4	4a, 5	TMDL completed Bacteria (2005) (Bacteria Indicator
River	near Crawfordville	Ogeechee	Not supporting	BIO F, E COII	14.4	44, 5	Supplement 2022).
GAR030602010101	Greene, Taliaferro	Fishing	1,4,10	NP	Miles	2024	
Ogeechee Creek	Old Creek Road to the Ogeechee River near Oliver	Ogeechee	Not Supporting	Bacteria, DO	7.1	4a	TMDLs completed DO 2005 (revised 2007 & 2014), Bacteria 2020. Cause for DO is NP and for Bacteria
GAR030602020201	Screven	Fishing	1,10	NP, M	Miles		is NP and M.
Ogeechee River	Powell Creek to Beaverdam Creek near	Ogeechee	Supporting		5.5	1	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
	Powelton						
GAR030602010102	Hancock	Fishing	10		Miles	]	
Ogeechee River	Long Creek to Hwy. 102 near Jewell	Ogeechee	Not Supporting	E Coli	12.8	5	
GAR030602010103	Hancock, Washington	Fishing	1,4	NP	Miles	2029	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Ogeechee River	Hwy 102 to Rocky Comfort Creek	Ogeechee	Not Supporting	E Coli, Fish Tissue (Mercury)	39.9	4a, 5	TMDL completed Fish Tissue (Mercury) 2005.
GAR030602010203	Glascock, Washington, Jefferson	Fishing	1,9,10	NP	Miles	2029	
Ogeechee River	Rocky Comfort Creek to Spring Creek	Ogeechee	Not Supporting	Fish Tissue (Mercury)	9.7	4a	TMDL completed Fish Tissue (Mercury) 2005.
GAR030602010408	Jefferson	Fishing	9,10	NP	Miles		
Ogeechee River	Spring Creek to Williamson Swamp Creek	Ogeechee	Not Supporting	Fish Tissue (Mercury), E coli	9	4a	TMDLs completed Fish Tissue (Mercury) 2005 and Bacteria 2023.
GAR030602010409	Jefferson	Fishing	1,9,10	NP	Miles		
Ogeechee River	William Swamp Creek to Seals Creek	Ogeechee	Not Supporting	Fish Tissue (Mercury)	10.7	4a	TMDL completed Fish Tissue (Mercury) 2005.
GAR030602010703	Jefferson, Burke, Emanuel	Fishing	9,10	NP	Miles		
Ogeechee River	Seals Creek to Long Branch	Ogeechee	Not Supporting	Fish Tissue (Mercury)	37	4a	TMDL completed Fish Tissue (Mercury) 2005.
GAR030602020105	Emanuel, Burke, Jenkins	Fishing	1,9,10	NP	Miles		
Ogeechee River	Long Branch to Nevills Creek	Ogeechee	Not Supporting	Fish Tissue (Mercury),	12.3	4a	TMDLs completed Fish Tissue (Mercury) 2005 and Bacteria 2023.
GAR030602020305	Jenkins, Screven, Bulloch	Fishing	1,9,10	Bacteria NP	Miles		
Ogeechee River	Nevills Creek to Hwy 301	Ogeechee	Not Supporting	Fish Tissue (Mercury)	7.1	4a	TMDL completed Fish Tissue (Mercury) 2005.
GAR030602020306	Bulloch, Screven	Fishing	1,9,10	NP	Miles		
Ogeechee River	U.S. Hwy 301 to Mill Creek	Ogeechee	Not Supporting	E Coli, Fish Tissue (Mercury), Fish	26	4a, 5	TMDLs completed Fish Tissue (Mercury) (2005) & DO (2000).
GAR030602020307	Bulloch, Screven, Effingham	Fishing	1,9,10,55	Tissue (PCBs)  NP	Miles	2029	
Ogeechee River	Mill Creek to Black Creek	Ogeechee	Not Supporting	Fish Tissue (PCBs), Fish Tissue (Mercury)	35.3	4a, 5	TMDLs completed Fish Tissue (Mercury) (2005) & DO (2000).
GAR030602020606	Bulloch, Bryan, Effingham	Fishing	1,9,10,55	NP	Miles	2029	
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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Ogeechee River	Black Creek to Canoochee River	Ogeechee	Not Supporting	Fish Tissue (Mercury), Bacteria	19.4	4a	TMDL completed Fish Tissue (Mercury) 2005 & Bacteria 2016 (Bacteria Indicator Supplement 2022).
GAR030602020605	Bryan, Effingham, Chatham	Fishing	1,55	NP	Miles		
Ogeechee River	Canoochee River to U.S. 17	Ogeechee	Not Supporting	Fish Tissue (Mercury)	1.2	4a	TMDL completed Fish Tissue (Mercury) 2005 & Bacteria 2016 (Bacteria Indicator Supplement 2022). EPD needs to determine the "natural DO" for the area before a use assessment is made for DO.
GAR030602040319	Bryan, Chatham	Fishing	1,55	NP	Miles		
Ogeechee River	U.S. 17 to Richmond Hill 4.7 miles downstream US Hwy 17	Ogeechee	Not Supporting	Fish Tissue (Mercury)	3.7	4a	TMDL completed Fish Tissue (Mercury) 2005 & Bacteria 2016 (Bacteria Indicator Supplement 2022). EPD needs to determine the "natural DO"
GAR030602040320	Bryan, Chatham	Fishing, Recreation	1,55	NP	Miles		for the area before a use assessment is made for DO. The Fishing use is impaired for Fish Tissue (Mercury). There is not sufficient data to assess the Recreation use.
Peacock Creek	Hwy. 144 to North Newport River near McIntosh	Ogeechee	Not Supporting	Fish Tissue (Mercury), DO, Bacteria	19.1	4a, 5	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022) & DO 2005 (revised 2007).
GAR030602040407	Liberty	Fishing	1,10,59	NP, UR	Miles	2029	
Pine Hill Swamp	Upstream McIntosh County WPCP	Ogeechee	Assessment Pending		0.2	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030602040723	McIntosh	Fishing	1		Miles		dissolved oxygen criteria are being met.
Pole Branch	Headwaters to Upper Black Creek	Ogeechee	Assessment Pending		7.8	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030602020503	Bulloch	Fishing	1,55		Miles		
Richardson Creek	Mill Creek to Mill Branch	Ogeechee	Supporting		4.4	1	
GAR030602020104	Jenkins	Fishing	4		Miles		
Rocky Branch	Tributary 0.6 miles upstream of Twin Oaks Road to Big Creek	Ogeechee	Supporting		2.3	1	
GAR030602010406	Jefferson	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Rocky Comfort Creek	Pond 0.3 miles upstream McManus Rd NW to Warrenton City Pond	Ogeechee	Supporting		4	1	
GAR030602010314	Warren	Fishing, Drinking Water	1		Miles		
Rocky Comfort Creek	Goldens Creek to Acy Branch	Ogeechee	Supporting		4.5	1	
GAR030602010313	Warren	Fishing	4		Miles		
Rocky Comfort Creek	Joes Creek to Ivey Branch near Edgehill	Ogeechee	Not Supporting	E Coli	11.1	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030602010301	Glascock, Jefferson	Fishing	1,10	NP	Miles		
Rocky Comfort Creek	Duhart Creek to Ogeechee River, Louisville	Ogeechee	Not Supporting	E Coli	6.2	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030602010302	Jefferson	Fishing	1,10	NP	Miles		
Rocky Creek	Sand Branch to tributary 0.25 miles downstream Kennedy Road	Ogeechee	Not Supporting	Bio F	6.5	4a	TMDL completed Bio F 2021.
GAR030602010507	Jefferson, Emanuel	Fishing	4	NP	Miles		
Rocky Creek	Unnamed tributary 0.2 miles downstream Gough Spur Road to Reubens Branch	Ogeechee	Not Supporting	Bio F	5.3	5	
GAR030602010608	Burke	Fishing	1,4	NP	Miles	2024	
Rocky Creek	Reubens Branch to Dry Branch	Ogeechee	Not Supporting	Bio F	7.3	4a	TMDL completed Bio F 2016.
GAR030602010607	Burke	Fishing	4	NP	Miles		
Schaffer Creek	Headwaters to Big Creek (Kellys Pond)	Ogeechee	Supporting		10.7	1	
GAR030602010404	Burke, Jefferson	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Sculls Creek	Richardson Creek to Ogeechee River near Scarboro	Ogeechee	Not Supporting	DO, Bacteria	3.9	4a	TMDLs completed DO 2005 (revised 2007), Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030602020102	Jenkins	Fishing	10	NP	Miles		
Short Creek	Headwaters to Long Creek	Ogeechee	Assessment Pending		5.2	3	Fish Tissue (Mercury) is in Category 3 because the Trophic Weighted Residue concentration was between 0.25 and 0.30 mg/kg.
GAR030602010113	Warren	Fishing	1		Miles		
South Fork Ogeechee River	Moores Creek to unnamed tributary 0.7 miles upstream Margarets	Ogeechee	Not Supporting	Bio F	3.2	5	
	Grove SW						-
GAR030602010109	Greene, Taliaferro	Fishing	1,4	NP	Miles	2024	
South Newport River	Upstream US Hwy. 17, South Newport	Ogeechee	Not Supporting	DO	4.1	4a	TMDL completed DO 2005 (revised 2007)
GAR030602040628	Liberty, McIntosh	Fishing	1,10	NP	Miles		
Spring Creek	Maple Branch to Mill Creek	Ogeechee	Assessment Pending		0.6	3	The stream is in Category 3 due to a lack of data. The stream was dry much of the year so it could not
GAR030602010510	Jefferson	Fishing	1		Miles		be sampled. More data is needed before an assessment is made
Spring Creek	Tributary 1.2 miles upstream State Route 17	Ogeechee	Supporting		2.7	1	
GAR030602010405	to the Ogeechee River  Jenkins	Fishing	4		Miles		
Spring Mill Branch	Magnolia Springs State Park Lake to Buckhead	Ogeechee	Supporting		2.1	1	
GAR030602010609	Creek Jenkins	Fishing	4		Miles		
Steel Creek	Headwaters to Williamson Swamp Creek	Ogeechee	Not Supporting	Bio F	6.1	4a	TMDL completed Bio F 2021.
GAR030602010506	Washington	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Sun Hill Creek	Camp Springs Branch to North Fork Sun Hill Creek	Ogeechee	Supporting		1	1	
GAR030602010509	Washington	Fishing	4		Miles		
Taylors Creek	Tributary 3.3 miles upstream GA 119 to Tributary 0.4 miles downstream GA 119, Fort Stewart"	Ogeechee	Not Supporting	Bacteria	3.7	4a	TMDL completed Bacteria 2016 (Bacteria Indicator Supplement 2022). EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria
GAR030602030505	Liberty	Fishing	1	NP	Miles		are being met.
Taylors Creek	Tributary 0.4 miles downstream GA 119 to Canoochee Creek, Fort Stewart	Ogeechee	Not Supporting	DO	4	4a	TMDL completed DO (2000),
GAR030602030502	Liberty	Fishing	1	M	Miles		
Tenmile Creek	Bad Prong to tributary at Dutch Ford Road	Ogeechee	Not Supporting	Bio F	1.7	4a	TMDL completed Bio F 2021.
GAR030602030415	Candler	Fishing	4	NP	Miles		
Tenmile Creek	Tributary at Dutch Ford Road to the Canoochee River	Ogeechee	Not Supporting	DO	3.7	4a	TMDLs completed DO 2005 (revised 2007), Bacteria 2005.
GAR030602030408	Candler	Fishing	1,10	UR	Miles		
Thick Creek	Headwaters to Lotts Creek	Ogeechee	Not Supporting	E Coli	8.5	4a	TMDL completed Bacteria 2010 (Bacteria Indicator
GAR030602030314	Evans	Fishing	1,55	NP	Miles		Supplement 2022).
Thick Creek	Headwaters to Tributary 0.4 miles downstream of Durden Road	Ogeechee	Assessment Pending		2.4	3	The stream is in Category 3 due to a lack of data. The stream was dry much of the year so it could not be sampled. More data is needed before an
GAR030602030104	Emanuel	Fishing	1		Miles		assessment is made.
Thick Creek	Tributary 0.4 miles downstream of Durden Road to Alligator Branch	Ogeechee	Assessment Pending		4.8	3	The stream is in Category 3 due to a lack of data. The stream was dry much of the year so it could not be sampled. More data is needed before an
GAR030602030103	Emanuel	Fishing	1		Miles		assessment is made.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Clear Spring Creek	Tributary 180 feet upstream Bark Camp	Ogeechee	Not Supporting	Bio F	2.9	5	
CARO20C02040704	Church Road to Clear Spring Creek	etalita a	II.	lap	D dilla a	2024	
GAR030602010701	Burke	Fishing	4	NP	Miles	2024	
Tributary to Eightmile Creek	Headwaters to Eightmile Creek	Ogeechee	Assessment Pending		3.5	3	The stream is in Category 3 due to a lack of data. The stream was dry much of the year so it could not
GAR030602010612	Burke	Fishing	1		Miles		be sampled. More data is needed before an assessment is made
Tributary to Fulsome Creek	Upstream of Mayfield WPCP	Ogeechee	Supporting		0.1	1	
GAR030602010117	Hancock	Fishing	1		Miles		
Tributary to Fulsome Creek	Pond 0.7 miles upstream Jewell Rd to Fulsome Creek	Ogeechee	Supporting		1.2	1	
GAR030602010116	Hancock	Fishing	1		Miles		
Tributary to Goldens Creek	Tributary 0.1 miles upstream of Gibson Highway to Goldens Creek	Ogeechee	Supporting		1	1	
GAR030602010312	Warren	Fishing	4		Miles		
Tributary to Little Lotts Creek	Headwaters to tributary 0.3 miles downstream	Ogeechee	Assessment Pending		4.1	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
	Langston Chapel Road		3 3 0	_			
GAR030602030318	Bulloch	Fishing	1		Miles		
Tributary to Lotts Creek	Headwaters to Lotts Creek near Nevils Daisy Road	Ogeechee	Assessment Pending		1.7	3	The stream is in Category 3 due to a lack of data. The stream was dry much of the year so it could not
GAR030602030317	Bulloch	Fishing	1		Miles		be sampled. More data is needed before an assessment is made.
Tributary to Mason Branch	Headwaters to Manson Branch	Ogeechee	Assessment Pending		1.7	3	DO and pH are in Category 3 until EPD determines if low values are due to natural conditions.
GAR030602010410	Jefferson	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Mill Creek	Unnamed tributary 0.3	Ogeechee	Supporting		4.9	1	TMDL completed Bacteria 2023.
	miles upstream Sims Road to Mill Creek			'			
GAR030602020511	Bryan	Fishing	1		Miles		
Tributary to Nork Fork Ogeechee River	Headwaters to Union Point WPCP	Ogeechee	Assessment Pending		1	3	The water is in Category 3 due to lack of data. Only a partial year of data was available for 2021. More
GAR030602010114	Greene	Fishing	1		Miles		data is needed before an assessment is made.
Tributary to Richardson Creek	Headwaters to Richardson Creek	Ogeechee	Supporting		1.8	1	
GAR030602020103	Jenkins	Fishing	1		Miles		
Tributary to Salt Creek	Headwaters near Louis	Ogeechee	Not Supporting	Bacteria	1.3	4a	TMDL completed Bacteria 2023. EPD needs to
	Mill Blvd (Savannah) to tributary 500 ft downstream Veterans Parkway						determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.
GAR030602040213	Chatham	Fishing	1	NP, UR	Miles		
Tributary to South Fork Ogeechee River	Headwaters to South Fork Ogeechee River	Ogeechee	Supporting		3.1	1	
GAR030602010110	Greene, Taliaferro	Fishing	4		Miles		
Tributary to Taylors Creek #1	Drainage Canal to Taylors Creek, Fort Stewart	Ogeechee	Not Supporting	DO, Bacteria	2.9	4a, 5	TMDLs completed Cu (2000), Pb (2000), Hg (2000), Bacteria (2020). Cause for Bacteria is UR. Cause for
GAR030602030503	Liberty	Fishing	1	UR, M	Miles	2024	DO is UR and M.
Tributary to the Canoochee River	Tributary near S.R. 67 to the Canoochee River	Ogeechee	Assessment Pending		0.6	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030602030604	Bryan	Fishing	1		Miles		
Tributary to the Ogeechee River	Headwaters to the Ogeechee River near Crawfordville	Ogeechee	Supporting		4.3	1	
GAR030602010107	Taliaferro	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to the	Headwaters to the	Ogeechee	Supporting		3	1	
Ogeechee River	Ogeechee River near Mayfield Road						
GAR030602010108	Warren	Fishing	4		Miles		
Tributary to the Ogeechee River	0.6 miles upstream Hello Rd SE to the Ogeechee River	Ogeechee	Supporting		2.1	1	
GAR030602010115	Taliaferro	Fishing	1		Miles		
Upper Black Creek	Crombly Pond to Lower Black Creek	Ogeechee	Not Supporting	E Coli	13.6	4a	TMDL completed Bacteria 2023. EPD needs to determine the "natural DO" for the area before it
GAR030602020509	Bulloch	Fishing	1,55	NP	Miles		can be determined whether the dissolved oxygen criteria are being met.
Wateringhole Branch	Granna Branch to Dry Branch	Ogeechee	Not Supporting	Bacteria	5.6	4a	TMDL completed Bacteria 2016 (Bacteria Indicator Supplement 2022). EPD needs to determine the
GAR030602030311	Bulloch	Fishing	1,55	NP	Miles		"natural DO" for the area before a use assessment is made for DO.
Whetstone Creek	Reservoir 14 to Rocky Comfort Creek	Ogeechee	Assessment Pending		3.1	3	EPD believes that our pH probes may have been providing falsely low values at times in 2017 and
GAR030602010310	Warren	Fishing	1		Miles		2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3
							while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Williamson Swamp Creek	Headwaters to Mays Millpond	Ogeechee	Assessment Pending		7.9	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030602010505	Washington	Fishing	1		Miles		
Williamson Swamp Creek	Mays Millpond to Kittrell Creek	Ogeechee	Supporting		6.3	1	
GAR030602010511	Washington	Fishing	1		Miles		
Williamson Swamp Creek	Kittrell Creek to GA Hwy 24	Ogeechee	Supporting		6.1	1	
GAR030602010504	Washington	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Williamson Swamp Creek	Hwy. 24 to Limestone Creek, Davisboro	Ogeechee	Not Supporting	E Coli	13.2	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030602010502	Washington, Jefferson	Fishing	1,10,55	NP	Miles		
Williamson Swamp Creek	Mill Creek to Ogeechee River, Wadley	Ogeechee	Not Supporting	Bacteria	10	4a	TMDLs completed Bacteria 2005 (Bacteria Indicato Supplement 2022) & DO 2005 (revised 2007 - addendum added 2021).
GAR030602010501	Jefferson	Fishing	10	NP	Miles		
Wolfe Creek	Headwaters to Canoochee River	Ogeechee	Not Supporting	Bio F	14.5	4a	TMDL completed Bio F 2021.
GAR030602030413	Candler	Fishing	1,4,55	NP	Miles		
Alabaha River	Hurricane Creek to Tan Trough Creek	Satilla	Not Supporting	Bacteria	7.6	4a	TMDL completed Bacteria 2016 (Bacteria Indicator Supplement 2022). EPD needs to determine the
GAR030702011003	Pierce	Fishing	1,55	NP	Miles		"natural DO" for the area before a use assessment is made.
Alabaha River	Tan Trough Creek to Baxter Branch	Satilla	Not Supporting	E Coli	5.3	4a	TMDL completed Bacteria 2011 (Bacteria Indicator Supplement 2022).
GAR030702011006	Pierce	Fishing	1	NP	Miles		
Alabaha River	Baxter Branch to the Satilla River	Satilla	Supporting		7.7	1	TMDL completed Bacteria 2011 (Bacteria Indicator Supplement 2022).
GAR030702011007	Pierce	Fishing	1		Miles		
Big Creek	Laura S. Walker Lake to South Prong Big Creek	Satilla	Not Supporting	E Coli	3	4a	TMDL completed Bacteria 2023.
GAR030702010712	Ware, Brantley	Fishing	1	NP	Miles		
Big Creek	South Prong Big Creek to Satilla River	Satilla	Supporting		4.9	1	TMDL completed DO 2001.
GAR030702010704	Brantley	Fishing	1,55		Miles		
Big Satilla Creek	Headwaters near Hazlehurst to Sweetwater Creek near Baxley	Satilla	Not Supporting	DO, E Coli	38.6	4a	TMDL completed DO (2001), Bacteria (2006) (Bacteria Indicator Supplement 2022).
GAR030702020101	Jeff Davis, Appling	Fishing	1,10,52,55	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Big Satilla Creek	Sweetwater Creek to Colemans Creek	Satilla	Not Supporting	E Coli	14.1	4a	TMDL completed Bacteria 2011 (Bacteria Indicator Supplement 2022). EPD needs to determine the
GAR030702020302	Appling, Pierce, Brantley	Fishing	1,55	NP	Miles		natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.
Bishop Creek	Lake Mayers to Big Satilla Creek	Satilla	Assessment Pending		9.8	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030702020103	Appling	Fishing	1		Miles		dissolved oxygen criteria are being met.
Blackwater Creek	Headwaters to Sweetwater Creek	Satilla	Assessment Pending		7.4	3	DO is in Category 3. EPD needs to determine the "natural DO" for the area before a use assessment
GAR030702020203	Appling	Fishing	1		Miles		is made. In addition, the stream was dry for much of the year when sampling occurred and more data
							is needed.
Boggy Creek	Headwaters to Lake Lindsay Grace	Satilla	Assessment Pending		13.5	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702020405	Wayne	Fishing	1,55		Miles		
Boggy Creek	Dry Creek to Little Satilla Creek North of Screven	Satilla	Supporting		1.3	1	TMDLs completed DO (2001), Bacteria (2006) (Bacteria Indicator Supplement 2022).
GAR030702020402	Wayne	Fishing	55		Miles		
Broxton Creek	Seven Creek to Seventeen Mile River near Broxton	Satilla	Not Supporting	E Coli	5.7	4a	TMDL completed DO (2001), Bacteria (2006)(Bacteria Indicator Supplement 2022).
GAR030702010401	Coffee	Fishing	1,10	NP	Miles		
Buffalo Creek	Little Buffalo Creek to Satilla River	Satilla	Not Supporting	E Coli, DO	7.8	4a	TMDLs completed Bacteria (2011) (Bacteria Indicator Supplement 2022), DO (2001).
GAR030702011102	Brantley	Fishing	1,55	NP	Miles		
Bullhead Creek	Tributary 1.3 miles upstream GA 110 to the Satilla River	Satilla	Assessment Pending		3.4	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702011212	Camden	Fishing	1		Miles		
Church House Branch	Headwaters to the Satilla	Satilla	Not Supporting	E Coli	2.9	5	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030702011106	Brantley	Fishing	1	NP	Miles	2026	dissolved oxygen criteria are being met.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
City Drainage Canal (Caney Branch)	Headwaters to Satilla River, Waycross	Satilla	Not Supporting	E Coli	3.6	4a	TMDL completed Bacteria 1998 (revised 2006) (Bacteria Indicator Supplement 2022).
GAR030702010701	Ware	Fishing	1,2,55	UR	Miles		
Colemans Creek	Dry Branch South of Surrency to Big Satilla	Satilla	Not Supporting	E Coli	17.6	4a	TMDLs completed DO (2001), Bacteria (2006) (Bacteria Indicator Supplement 2022).
GAR030702020301	Creek near Screven Appling, Wayne	Fishing	1,55	NP	Miles		
Cox Creek	Headwaters to the Satilla River	Satilla	Assessment Pending		7.3	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702010710	Ware	Fishing	55		Miles		
Dry Creek	Headwaters to Boggy Creek	Satilla	Not Supporting	E Coli	11.1	4a	TMDL completed Bacteria 2011 (Bacteria Indicator Supplement 2022). EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.
GAR030702020406	Wayne	Fishing	1,55	NP	Miles		
Dry Creek	Headwaters to Hurricane Creek	Satilla	Not Supporting	Bacteria	9	4a	TMDL completed Bacteria 2011 (Bacteria Indicator Supplement 2022).
GAR030702010606	Coffee	Fishing	1,55,59	NP	Miles		
Fullwood Creek	Headwaters to the Satilla River	Satilla	Assessment Pending		8.3	3	EPD needs to determine the "natural" DO of the area before an assessment can be made.
GAR030702010717	Ware	Fishing	1		Miles		
Hog Creek	Tributary 1.3 miles downstream CR 185 (Buckhead Rd) to	Satilla	Not Supporting	Bacteria	10.1	4a	TMDL completed Bacteria 2006 (Bacteria Indicator Supplement 2022).
	Hurricane Creek near Nicholls						
GAR030702010602	Coffee	Fishing	1,10	UR	Miles		
Hog Creek	Hurricane Creek to Satilla River South of Nicholls near Bickley	Satilla	Not Supporting	E Coli, DO	15.2	4a	TMDLs completed DO (2001), Bacteria (2006) (Bacteria Indicator Supplement 2022).
GAR030702010601	Coffee, Ware	Fishing	1,10,55	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Hurricane Creek	Bear Creek to Dry Creek	Satilla	Not Supporting	Bacteria	3.9	4a	TMDL completed Bacteria 2011 (Bacteria Indicator
GAR030702010603	Coffee	Fishing	55	NP, UR	Miles		Supplement 2022). EPD needs to determine the "natural DO" for the area before it can be
							determined whether the dissolved oxygen criteria are being met.
Hurricane Creek	Tributary near Sunflower Road to Fox Branch	Satilla	Assessment Pending		3.7	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702010803	Jeff Davis	Fishing	1		Miles		
Hurricane Creek	Whitehead Creek to tributary 1.1 miles	Satilla	Supporting		9.6	1	
	downstream Little Creek						1
GAR030702010801	Jeff Davis, Bacon	Fishing	1		Miles	]	
Hurricane Creek	Tributary 1.1 miles downstream Little Creek	Satilla	Not Supporting	Bacteria, DO	20.6	4a	TMDLs completed Bacteria (2006) (Bacteria Indicator Supplement 2022), DO (2001).
	to Briar Creek near Alma			1		1	
GAR030702011001	Bacon	Fishing	1,10	NP	Miles		
Keene Bay Branch	Headwaters to Little Satilla Creek	Satilla	Supporting		6.2	1	
GAR030702020410	Appling, Wayne	Fishing	1		Miles		
Kettle Creek	Tuten Creek to the Satilla River	Satilla	Assessment Pending		12.8	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702010711	Ware	Fishing	55		Miles		
Little Hurricane Creek	Headwaters to Ga. Hwy 32	Satilla	Assessment Pending		18.5	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702010902	Jeff Davis, Coffee, Bacon	Fishing	1,55		Miles		
Little Hurricane Creek	Ga. Hwy. 32 to Hurricane Creek	Satilla	Not Supporting	DO, Bacteria	23.7	4a	TMDLs completed DO (2001), Bacteria (2006) (Bacteria Indicator Supplement 2022).
GAR030702010901	Bacon, Ware, Pierce	Fishing	1,10	NP	Miles		
Little Red Bluff Creek	Headwaters to Red Bluff Creek	Satilla	Assessment Pending		12.7	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702010303	Atkinson	Fishing	55		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little Satilla Creek	Alisons Creek to Keene Bay Branch	Satilla	Supporting		6.7	1	
GAR030702020409	Appling, Wayne	Fishing	1		Miles		
Little Satilla Creek	Keene Bay Branch to Dry Branch near Odum	Satilla	Not Supporting	E Coli, DO	10	4a	TMDL completed DO (2001), Bacteria (2006) (Bacteria Indicator Supplement 2022).
GAR030702020404	Wayne	Fishing	1,10	NP	Miles		
Little Satilla Creek	Dry Branch to Boggy Creek	Satilla	Not Supporting	E Coli	9.3	4a	TMDL completed Bacteria 2011 (Bacteria Indicator Supplement 2022). EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.
GAR030702020407	Wayne	Fishing	55	NP	Miles		
Little Satilla Creek	Boggy Creek to Little Satilla River near Screven	Satilla	Not Supporting	DO, E Coli	5.3	4a	TMDLs completed Bacteria (2011) (Bacteria Indicator Supplement 2022), DO (2001).
GAR030702020401	Wayne	Fishing	1,55	NP	Miles		
Little Satilla River	Big Satilla Creek to Sixty Foot Branch	Satilla	Not Supporting	DO	15.6	4a	TMDLs completed DO (2001), Bacteria (2006) (Bacteria Indicator Supplement 2022).
GAR030702020502	Pierce, Wayne, Brantley	Fishing	1,55	NP	Miles		
Little Satilla River	Sixty Foot Branch to Satilla River	Satilla	Supporting		12.7	1	
GAR030702011104	Pierce, Wayne, Brantley	Fishing	1		Miles		
Mill Branch (formerly Big Branch)	Rigdon Branch to Little Hurricane Creek	Satilla	Assessment Pending		3.9	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702010903	Bacon	Fishing	55		Miles		
Mill Creek	Lake Floree to Big Creek	Satilla	Not Supporting	E Coli, Cu, Cd, Pb	2.7	4a, 5	TMDL completed Bacteria 2023.
GAR030702010714	Brantley	Fishing	1	NP	Miles	2026	
Otter Creek	Long Branch to Griffin Branch	Satilla	Assessment Pending		2.3	3	TMDL completed Bacteria 2016 (Bacteria Indicator Supplement 2022). EPD needs to determine the
GAR030702020503	Pierce	Fishing	1		Miles		"natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Otter Creek	Tributary 0.3 miles upstream New Forest Hwy to Tiger Creek	Satilla	Not Supporting	E Coli	3.8	4a	TMDL completed Bacteria 2023. DO is in Category  3. EPD needs to determine if the low DO observed in 2022 was due to the presence of a beaver dam or
GAR030702010509	Coffee	Fishing	1	NP	Miles		due to disturbances caused by bridge construction.
Otter Creek	Tiger Creek to Seventeen Mile River	Satilla	Supporting		2.5	1	
GAR030702010505	Coffee	Fishing	1		Miles		
Pudding Creek	Dark Bay to Satilla River N. of Pearson	Satilla	Not Supporting	DO, E Coli	9.6	4a	TMDLs completed DO (2001), Bacteria (2006)(Bacteria Indicator Supplement 2022).
GAR030702010201	Atkinson	Fishing	1,10	NP	Miles		
Red Bluff Creek	Little Red Bluff Creek to Satilla River East of Pearson	Satilla	Supporting		6.5	1	TMDL completed DO 2001.
GAR030702010301	Atkinson	Fishing	10		Miles		
Reedy Creek	Headwaters to Little Satilla Creek near Screven (Previously called Headwaters to Big Satilla Creek)	Satilla	Not Supporting	DO	17.2	4a	TMDLs completed DO (2001), Bacteria (2006) (Bacteria Indicator Supplement 2022).
GAR030702020403	Appling, Wayne	Fishing	1,55	NP	Miles		
Rose Creek	Headwaters to the Satilla River	Satilla	Assessment Pending		7.8	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702011213	Camden	Fishing	1		Miles		
Roses Creek	Tributary 1.3 miles upstream SR 206 (Fitzgerald Hwy) to Seventeen Mile River, near Broxton	Satilla	Not Supporting	Bacteria, DO	9.5	4a	TMDLs completed Bacteria (2006) (Bacteria Indicator Supplement 2022), DO (2001).
GAR030702010402	Coffee	Fishing	10	NP	Miles		
Satilla Creek	Dorminy Lake to tributary 490 feet upstream of Quail Hollow Road	Satilla	Not Supporting	Bacteria	2.8	4a	TMDL completed Bacteria 2023. EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen
GAR030702010103	Ben Hill	Fishing	1	NP	Miles		criteria are being met.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Satilla Creek	Hunters Creek East of Ocilla to Satilla River	Satilla	Not Supporting	DO	7	4a	TMDLs completed DO (2001), Bacteria (2006) (Bacteria Indicator Supplement 2022).
GAR030702010102	Irwin, Coffee	Fishing	10	NP	Miles		
Satilla River	Satilla Creek to Reedy Creek near Douglas	Satilla	Not Supporting	DO	12.5	4a	TMDL completed DO (2001).
GAR030702010101	Coffee	Fishing	10,71	NP	Miles		
Satilla River	Reedy Creek to Indian Creek	Satilla	Assessment Pending		7.2	3	TMDL completed Bacteria 2011 (Bacteria Indicator Supplement 2022). EPD needs to determine the
GAR030702010204	Coffee	Fishing	1,55		Miles		"natural DO" for the area before a use assessment is made.
Satilla River	Pudding Creek to Smut Branch near Pearson	Satilla	Not Supporting	Bacteria, DO	8.7	4a	TMDLs completed DO (2001), Bacteria (2006)(Bacteria Indicator Supplement 2022).
GAR030702010302	Atkinson	Fishing	1,10	NP	Miles		
Satilla River	Smut Branch to Red Bluff Creek	Satilla	Supporting		5.8	1	
GAR030702010304	Atkinson	Fishing	1,55		Miles		
Satilla River	Seventeen Mile River to US Hwy 84/Ga. Hwy. 38	Satilla	Not Supporting	Fish Tissue (Mercury), Fish Tissue (PCBs)	28.3	5	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702010703	Ware	Fishing	1,55	NP	Miles	2031	
Satilla River	U.S. Highway 84/Ga. Hwy. 38 to 6 miles downstream	Satilla	Not Supporting	Fish Tissue (Mercury), E Coli,	24.6	4a, 5	TMDL completed Fish Tissue (Mercury) (2002). The
	Hwy 15/121			Pb, Fish Tissue (PCBs)			developed in 2026 and the TMDL for Fish Tissue (PCBs) is scheduled to be developed in 2031.
GAR030702011103	Ware, Pierce, Brantley	Fishing	1,10	NP, UR	Miles	2026, 2031	<u>,                                      </u>
Satilla River	Six miles downstream of Ga. Hwy. 15 to Buffalo Creek	Satilla	Not Supporting	Fish Tissue (PCBs), Fish Tissue (Mercury)	62.5	4a, 5	TMDL completed Fish Tissue (Mercury) (2002). The Fishing Use is impaired for Fish Tissue (Mercury) and Fish Tissue (PCBs). The Recreation Use cannot
GAR030702011105	Pierce, Brantley	Fishing, Recreation	1,9	NP	Miles	2031	be assessed until E coli data is collected.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Satilla River	Buffalo Creek to Bullhead Bluff	Satilla	Not Supporting	Fish Tissue (Mercury)	28.3	4a	TMDL completed Fish Tissue (Mercury) (2002). EPD needs to determine the "natural DO" for the area
GAR030702011207	Camden, Brantley, Charlton	Fishing, Recreation	1,9	NP	Miles		before it can be determined whether the dissolved oxygen criteria are being met. The Fishing Use is
	Charlton	l					impaired for Fish Tissue (Mercury). The Recreation Use cannot be assessed until E coli data are collected.
Satilla River	Rose Creek to Woodbine Boat Ramp	Satilla	Not Supporting	DO, Bacteria, E Coli, Fish Tissue	10.4	4a, 5	TMDL completed DO (2001) and Bacteria (2023). E coli is in Category 5 for the Recreation Use (the
GAR030702011214	Camden	Fishing, Recreation	1,55	(Mercury)	Miles	2031	bacteria TMDL was done before the Recreation Use was added and it doesn't apply to the Recreation Use).
Seventeen Mile River	Roses Creek to Broxton Creek	Satilla	Not Supporting	E Coli	4.2	5	
GAR030702010404	Coffee	Fishing	1	NP	Miles	2026	
Seventeen Mile River	Twenty Mile Creek North of Douglas to Otter Creek downstream General	Satilla	Not Supporting	DO, E Coli	7.2	4a	TMDLs completed DO (2002), Bacteria (2006) (Bacteria Indicator Supplement 2022).
GAR030702010502	Coffee State Park Coffee	Fishing	1,55	UR	Miles		
Seventeen Mile River	Otter Creek (Douglas) to	Satilla	Supporting	1	8.4	1	ı 
GAR030702010501	Twentynine Mile Creek  Coffee	Fishing	1		Miles		
Seventeen Mile River	Twentynine Mile Creek to Satilla River	Satilla	Not Supporting	E Coli, DO	15.5	4a	TMDLs completed Bacteria (2011) (Bacteria Indicator Supplement 2022), DO (2002).
GAR030702010503	Coffee, Atkinson, Ware	Fishing	1,55	NP	Miles		
Sixty Foot Branch	Headwaters to Otter Creek	Satilla	Not Supporting	E Coli	11	4a	TMDL completed Bacteria 2023. EPD needs to
GAR030702020504	Pierce	Fishing	1,55	NP	Miles		determine the "natural DO" for the area before a use assessment is made.
South Prong Big Creek	Headwaters to Big Creek	Satilla	Assessment Pending		8.3	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702010713	Brantley	Fishing	1		Miles		area servic a use assessment is made.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Sweeny Creek	Headwaters to White Oak Creek	Satilla	Supporting		4	1	
GAR030702011211	Camden	Fishing	1		Miles		
Sweetwater Creek	Headwaters to Black Water Creek	Satilla	Assessment Pending		5.6	3	DO is in Category 3. EPD needs to determine the "natural DO" for the area before a use assessment
GAR030702020202	Appling	Fishing	1		Miles		is made. In addition, the stream was dry for much of the year when sampling occurred and more data
							is needed.
Sweetwater Creek	Black Water Creek to tributary 0.8 miles downstream Red Oak Rd	Satilla	Not Supporting	DO	3	4a	TMDLs completed DO (2001), Bacteria (2006) (Bacteria Indicator Supplement 2022).
GAR030702020205	Appling	Fishing	1	NP	Miles		
Sweetwater Creek	Tributary 0.8 miles down Red Oak Rd to Big Satilla Creek near Baxley	Satilla	Not Supporting	DO	12.6	4a	TMDLs completed DO (2001), Bacteria (2006) (Bacteria Indicator Supplement 2022).
GAR030702020206	Appling	Fishing	1,10	NP	Miles		
Tributary #1 to Sixty- foot Branch	Headwaters to Sixty-foot Branch	Satilla	Assessment Pending		2.1	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030702020505	Pierce	Fishing	1		Miles		dissolved oxygen criteria are being met.
Tributary #2 to Sixty- foot Branch	Headwaters to Sixty Foot Branch	Satilla	Assessment Pending		4.7	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030702020506	Pierce	Fishing	1		Miles		dissolved oxygen criteria are being met.
Tributary to Bishop Creek (formerly Bishop Creek)	Headwaters to Jeff Davis/Appling County Line (Downstream Hazelhurst)	Satilla	Supporting		3.6	1	
GAR030702020102	Jeff Davis	Fishing	1		Miles		
Tributary to Little Red Bluff Creek	Albany Avenue West to Little Red Bluff Creek	Satilla	Assessment Pending		1.8	3	The water is in Categorry 3 due to a lack of data. The stream had no flow most of the year. More
GAR030702010305	Atkinson	Fishing	1		Miles		data is needed before an assessment can be made.
Tributary to Little Satilla Creek	Headwaters to Little Satilla Creek	Satilla	Assessment Pending		4.6	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030702020411	Appling, Wayne	Fishing	1		Miles		dissolved oxygen criteria are being met.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Seventeen Mile Creek	Tributary 0.15 miles downstream East Baker Hwy to Douglas S.E. WPCP	Satilla	Not Supporting	DO, Ammonia Toxicity, E Coli	0.4	4a, 5	TMDL completed Bacteria 2023. TMDL for DO is scheduled to be drafted by 2026 and ammonia toxicity by 2031. Sources for Bacteria are NP, UR.
GAR030702010510	Coffee	Fishing	1	UR, I2	Miles	2026, 2031	Sources for ammonia toxicity are UR, I2.
Tributary to Seventeen Mile Creek	Douglas S.E. WPCP to the Seventeen Mile River	Satilla	Not Supporting	E Coli	3.9	4a	TMDL completed Bacteria 2023.
GAR030702010511	Coffee	Fishing	1	NP, UR	Miles		
Tributary to Seventeen Mile River	Headwaters to tributary 0.15 miles downstream East Baker Hwy	Satilla	Assessment Pending		2.5	3	More data needs to be collected before an assessment is made. The stream was from March - December 2016.
GAR030702010507	Coffee	Fishing	1		Miles		
Tributary to Sweetwater Creek	Headwaters to Sweetwater Creek	Satilla	Assessment Pending		3.1	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702020204	Appling	Fishing	1		Miles		
Tributary to the Alabaha River	100 feet upstream Grady Road to the Alabaha River	Satilla	Not Supporting	Cu	1	5	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030702011005	Pierce	Fishing	1	NP	Miles	2026	dissolved oxygen criteria are being met.
Tributary to the Satilla River	Headwaters to the Satilla River	Satilla	Supporting		4	1	
GAR030702010718	Pierce	Fishing	1		Miles		
Tributary to Tributary to Seventeen Mile River	Gaskin Avenue to 0.1 miles downstream US 221 (GA 135)	Satilla	Not Supporting	DO, Ammonia Toxicity	1.4	5	The Ammonia Toxicity TMDL is scheduled to be developed in 2031 and the one for DO is scheduled to be developed in 2026.
GAR030702010508	Coffee	Fishing	1	NP, I2	Miles	2026, 2031	to be developed in 2020.
Tributary to Twenty Mile Creek	Headwaters to Twenty Mile Creek	Satilla	Not Supporting	Chrysene, Benzo(a)Anthrace	2.1	4b	Data from EPD's Harzardous Waste Branch. Facility under a corrective action plan.
GAR030702010403	Coffee	Fishing	56	ne I2	Miles		
Tributary to Waverly Creek	Headwaters to Waverly Creek	Satilla	Assessment Pending		4.7	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702011210	Camden	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Waverly Creek	Headwaters to Quarterman Creek	Satilla	Not Supporting	E Coli	8.8	4a	TMDL completed Bacteria 2023. EPD needs to determine the "natural DO" for the area before it
GAR030702011209	Camden	Fishing	1	NP	Miles		can be determined whether the dissolved oxygen criteria are being met.
White Oak Creek	Headwaters to Waverly Creek	Satilla	Assessment Pending		11	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702011208	Camden	Fishing	1		Miles		
Armstrong Branch	Headwaters to Fishing Creek	Savannah	Not Supporting	Bio F	5.2	4a	TMDL completed Bio F (2021).
GAR030601030703	Wilkes	Fishing	4	NP	Miles		
Bear Creek	Headwaters to 0.2 miles downstream West	Savannah	Supporting		0.9	1	
GAR030601040105	Avenue, Lavonia Franklin	Fishing	1		Miles		
Bear Creek	0.2 miles downstream West Avenue to SCS Pond (Reservoir 38)	Savannah	Supporting		1.6	1	TMDL completed DO 2000.
GAR030601040101	Franklin	Fishing	1,2		Miles		
Beaverdam Creek	Little Beaverdam Creek to the Little River	Savannah	Supporting		4.4	1	
GAR030601050215	Wilkes	Fishing	1		Miles		
Beaverdam Creek	Headwaters to Williams Creek	Savannah	Supporting		6.4	1	
GAR030601050209	Taliaferro	Fishing	4		Miles		
Beaverdam Creek	Mill Shoal Creek to South Fork Broad River	Savannah	Not Supporting	Bio F	3.9	4a	TMDL completed for Bio F (2021).
GAR030601040406	Oglethorpe, Madison	Fishing	4	NP	Miles		
Beaverdam Creek	Pruitt Creek to unnamed tributary approximately 0.1 miles downstream from Hart County Line	Savannah	Assessment Pending		3.8	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess
GAR030601030312	Hart, Elbert	Fishing	59		Miles		macroinvertebrate data.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Beaverdam Creek	Confluence of North & South Beaverdam Creeks to Carters Creek	Savannah	Not Supporting	E Coli	4.5	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030601030314	Elbert	Fishing, Drinking Water	1,10	NP	Miles		
Beaverdam Creek	Carters Creek to Richard B. Russell Lake	Savannah	Not Supporting	E Coli	3.7	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030601030315	Elbert	Fishing	1,10	NP	Miles		
Beaverdam Creek	Tributary at WE King Road to tributary 0.6 miles downstream WE King Road, Commerce	Savannah	Not Supporting	DO	0.6	4a	TMDL completed DO 2000.
GAR030601040202	Jackson	Fishing	1	M	Miles		
Beaverdam Creek	Tributary 0.65 miles downstream WE King Road to Grove Creek (Commerce)	Savannah	Supporting		4	1	
GAR030601040204	Jackson, Banks	Fishing	1		Miles		
Beaverdam Creek	Looks Branch to Little Beaverdam Creek	Savannah	Supporting		11	1	
GAR030601080402	Burke, Jenkins, Screven	Fishing	4		Miles		]
Beaverdam Creek	Big Branch to McDonald Branch (0.3 miles downstream Beaver Dam Road)	Savannah	Assessment Pending		7.5	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030601080403	Screven	Fishing	10		Miles		
Beaverdam Creek	McDonald Branch (0.3 miles downstream Beaver Dam Road) to Brier Creek,	Savannah	Supporting		7.1	1	
GAR030601080401	near Sylvania Screven	Fishing	1,4		Miles	1	1
GANUSUUU1U8U4U1						<u> </u>	
Biger Creek	South Creek to Brush Creek	Savannah	Not Supporting	Bio M	2.9	4a	TMDL completed Bio M 2005.
GAR030601040415	Madison	Fishing	1,9	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Boggy Gut Creek	McDuffie/Columbia/Richm ond County Line to Brier Creek	Savannah	Supporting		6.8	1	
GAR030601080204	Richmond	Fishing	4		Miles		
Boggy Gut Creek	Millers Pond to the Savannah River	Savannah	Supporting		3.8	1	
GAR030601060613	Burke	Fishing	4		Miles		
Boyds Creek	Headwaters to Little Coldwater Creek	Savannah	Supporting		6.2	1	
GAR030601030413	Hart	Fishing	4		Miles		]
Brier Creek	Whites Creek to Sweetwater Creek near Thomson	Savannah	Not Supporting	Bacteria	2.8	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030601080101	McDuffie	Fishing	4,10	NP	Miles		
Brier Creek	Headstall Creek to Boggy Gut Creek	Savannah	Supporting		5.5	1	
GAR030601080207	Jefferson, Burke	Fishing	1		Miles		
Brier Creek	Hwy 305 to Walnut Branch	Savannah	Not Supporting	Fish Tissue (Mercury)	20.3	4a	TMDLs completed Bacteria (2005) (Bacteria Indicator Supplement 2022) & Fish Tissue (Mercury)
GAR030601080303	Burke	Fishing	1,9,10	NP	Miles		(2005).
Brier Creek	Walnut Branch to McIntosh Creek	Savannah	Not Supporting	Fish Tissue (Mercury)	5.9	4a	TMDLs completed Bacteria (2005) (Bacteria Indicator Supplement 2022) & Fish Tissue (Mercury)
GAR030601080304	Burke	Fishing, Drinking Water	1,9,10	NP	Miles		Use, but is impaired for the Fishing Use.
Brier Creek	McIntosh Creek to Fitz Branch	Savannah	Not Supporting	Fish Tissue (Mercury)	6.1	4a	TMDL completed Fish Tissue (Mercury) 2005. The water is meeting its Drinking Water Use, but the
GAR030601080305	Burke	Fishing, Drinking Water	1,9,10,55	NP	Miles		Fishing Use is impaired.
Brier Creek	Fitz Branch to the Savannah River	Savannah	Not Supporting	Fish Tissue (Mercury)	55.7	4a	TMDL completed Fish Tissue (Mercury) 2005.
GAR030601080504	Burke, Screven	Fishing	1,9,10,55	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Broad River	SR 281 to Scull Shoal Creek near Danielsville	Savannah	Not Supporting	E Coli, Bacteria	4.6	4a, 5	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022). E coli is in Category 5 for the
GAR030601040302	Madison	Fishing, Recreation	10,63	NP	Miles	2029	Recreation Use. (the bacteria TMDL was done before the Recreation Use was added and it doesn't apply to the Recreation Use).
Broad River	Scull Shoal Creek to Mill Shoal Creek	Savannah	Supporting		2.5	1	
GAR030601040306	Elbert, Madison	Fishing	1		Miles		
Broad River	Deep Creek to Comer Carlton Rd. (Athens Hwy)	Savannah	Not Supporting	Bacteria	4.1	4a	TMDL completed Bacteria 2010 (Bacteria Indicator Supplement 2022).
GAR030601040310	Madison, Elbert	Fishing	10	NP	Miles		
Broad River	Comer Carlton Rd. (Athens Hwy) to South Fork Broad River	Savannah	Not Supporting	E Coli, Bacteria	3.1	4a, 5	TMDL completed Bacteria 2010 (Bacteria Indicator Supplement 2022). E coli is in Category 5 for the Recreation Use (the bacteria TMDL was done before
GAR030601040311	Madison, Elbert	Fishing, Recreation	10	NP	Miles	2029	the Recreation Use was added and it doesn't apply to the Recreation Use).
Broad River	Hwy. 77 to Clarks Hill Lake	Savannah	Supporting		14.4	1	TMDL completed Bacteria 2005 (Bacteria Indicator
GAR030601040601	Elbert	Fishing	1,10		Miles		Supplement 2022).
Brush Creek	Reservoir U to Bigger Creek	Savannah	Not Supporting	Bio F	5.5	4a	TMDL completed Bio F 2021.
GAR030601040407	Madison	Fishing	4	NP	Miles		
Brushy Creek	SR 80 (Rd. S1571) west Wrens to Brier Creek	Savannah	Not Supporting	Bacteria	16.1	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030601080201	Jefferson, Burke	Fishing	10	NP	Miles		
Buck Creek	Downstream Sylvania WPCP to Savannah River	Savannah	Not Supporting	DO	13.9	4a	TMDLs completed DO 2005 (revised 2007); Bacteria (2005) (Bacteria Indicator Supplement 2022);
GAR030601090101	Screven	Fishing	1,10	M	Miles		cyanide (1999); Zn (1999) & Toxicity (2000).
Buck Creek	Headwaters to Sylvania WPCP	Savannah	Assessment Pending		3	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030601090107	Screven	Fishing	1		Miles		dissolved oxygen criteria are being met.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Buffalo Creek	Milner Brook to Long Creek	Savannah	Not Supporting	Bio F	6.9	4a	TMDL completed Bio F 2021.
GAR030601040505	Oglethorpe	Fishing	1,4	NP	Miles		
Bull Creek	Headwaters to Little River	Savannah	Supporting		4.6	1	
GAR030601050207	Warren	Fishing	1,4		Miles		
Butler Creek	Tributary from Boardmans Pond to Phinizy Ditch	Savannah	Assessment Pending		9	3	TMDL completed Bacteria 2016 (Bacteria Indicator Supplement 2022). This site has a narrative rank of
GAR030601060607	Richmond	Fishing	1,4,10,53, 59		Miles		fair for macroinvertebrates. When EPD completes the reevaluation of the metrics used to assess
							macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met. In Category 3 for pH based on 2013 data from RV_01_88 as there was only 6 months of data available for evaluation.
Butler Creek	Phinizy Ditch to Savannah River, Augusta	Savannah	Not Supporting	Bacteria	2.3	4a	TMDLs completed Bacteria (2000)(Revised 2023) & DO (2000).
GAR030601060601	Richmond	Fishing	1,10,53	UR	Miles		
Carlan Creek	Unnamed tributary 0.4 miles upstream State Route 63 to Crockett Creek	Savannah	Supporting		6.2	1	
GAR030601040213	Banks, Franklin	Fishing	4		Miles		
Cedar Creek	Headwaters to tributary 0.5 miles upstream of Bryson Rd.	Savannah	Assessment Pending		2.2	3	pH is in Category 3. We believe low pH may be natural, but this needs to be investigated further.
GAR030601030419	Hart	Fishing	1		Miles		
Cedar Creek	Tributary 0.5 miles upstream of Bryson Rd to Little Cedar Creek	Savannah	Supporting		6.7	1	
GAR030601030420	Hart	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Cedar Creek	Little Cedar Creek to Savannah River near Montevideo	Savannah	Not Supporting	E Coli	4	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022). pH is in Category 3. Low pH may be a natural condition.
GAR030601030406	Hart	Fishing	1,10	NP	Miles		
Chandlers Branch	Headwaters to Sardis WPCP	Savannah	Assessment Pending		1	3	DO and pH are being placed in Category 3 until it is determined if low readings are natural.
GAR030601080505	Burke	Fishing	1		Miles		
Chandlers Branch	Sardis WPCP to pond 0.4 miles downstream Charles Perry Avenue	Savannah	Assessment Pending		0.2	3	pH is being placed in Category 3 until it is determined if low readings are natural.
GAR030601080506	Burke	Fishing	1		Miles		
Charlies Creek	State line to Tallulah River	Savannah	Assessment Pending		4.2	3	EPD believes that our pH probes may have been providing falsely low values at times in 2017 and 2018. Waters that would normally be listed as impaired for low pH are being placed in Category 2
GAR030601020113	Towns	Fishing	1		Miles		impaired for low pH are being placed in Category 3
GAR030601020113	Towns	Fishing			Miles		
GAR030601020113  Chattooga River	Stateline to West Fork	Fishing		Fish Tissue	Miles	5	impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water
			1	Fish Tissue (Mercury), Fish Tissue (Selenium)		5	impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water
	Stateline to West Fork		1	(Mercury), Fish		5 2034	impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water
Chattooga River	Stateline to West Fork ChattoogaRiver"	Savannah Wild River, Scenic	Not Supporting	(Mercury), Fish Tissue (Selenium)  NP  Fish Tissue (Mercury), E coli, Fish Tissue	15		impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.  The Wild and Scenic uses are impaired for pollutants in Fish Tissue. All uses are impaired for coli. The TMDL for E coli is scheduled to be drafted
Chattooga River GAR030601020222	Stateline to West Fork ChattoogaRiver"  Rabun  West Fork Chattooga River	Savannah  Wild River, Scenic River	Not Supporting  1,10	(Mercury), Fish Tissue (Selenium)  NP  Fish Tissue (Mercury), E coli,	15 Miles	2034	impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.  The Wild and Scenic uses are impaired for pollutants in Fish Tissue. All uses are impaired for low pH.
Chattooga River  GAR030601020222  Chattooga River	Stateline to West Fork ChattoogaRiver"  Rabun  West Fork Chattooga River to Lake Tugaloo	Savannah  Wild River, Scenic River  Savannah	Not Supporting  1,10  Not Supporting	(Mercury), Fish Tissue (Selenium)  NP  Fish Tissue (Mercury), E coli, Fish Tissue (Selenium)	15 Miles 25.6	2034	impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.  The Wild and Scenic uses are impaired for pollutants in Fish Tissue. All uses are impaired for I coli. The TMDL for E coli is scheduled to be drafted in 2029 and the ones for Fish Tissue (Selinium) and

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes	
Chickasaw CreeK	Tributary 0.5 miles downstream Norman Rd to the Broad River	Savannah	Supporting		4.1	1		
GAR030601040609	Wilkes	Fishing	1		Miles			
Chicken Branch	Headwaters to Spirit Creek	Savannah	Assessment Pending		1.8	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.	
GAR030601060311	Richmond	Fishing	1		Miles			
Clark Creek	Greensboro Branch to Long Creek near Tignall	Savannah	Not Supporting	Bacteria	7	4a	TMDL completed Bacteria (2005) (Bacteria Indicator Supplement 2022).	
GAR030601040501	Wilkes	Fishing	10	NP	Miles			
Clouds Creek	Big Clouds Creek to South Fork Broad River	Savannah	Supporting		3.7	1		
GAR030601040408	Oglethorpe	Fishing	1,4		Miles			
Coldwater Creek	Robinson Branch to SR 77	Savannah	Supporting		3	1		
GAR030601030416	Hart, Elbert	Fishing	1		Miles			
Coldwater Creek	SR 77 to Little Cold Water Creek near Ruckersville	Savannah	Not Supporting	E Coli	6.2	4a	TMDL completed Bacteria (2005) (Bacteria Indicator Supplement 2022).	
GAR030601030407	Elbert	Fishing	1,10	NP	Miles			
Coleman River	Stateline to Tallulah River	Savannah	Assessment Pending		5.9	3	EPD believes that our pH probes may have been providing falsely low values at times in 2017 and	
GAR030601020104	Rabun	Fishing	1,4,59		Miles		2018. Waters that would normally be listed as impaired for low pH are being placed in Category 3	
							while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.	
Cowpen Branch	Headwaters to Runs Branch	Savannah	Not Supporting	E Coli	9.2	4a	TMDL completed Bacteria 2010 (Bacteria Indicator Supplement 2022). EPD needs to determine the	
GAR030601090205	Effingham	Fishing	55	NP	Miles		"natural DO" for the area before it can be determined whether the dissolved oxygen criteri are being met.	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Crawford Creek	Headwaters to Lake Hartwell	Savannah	Not Supporting	Bacteria, Bio M	3.8	4a	TMDLs completed Bacteria (2005) (Bacteria Indicator Supplement 2022) & Bio M (2005).
GAR030601020503	Franklin	Fishing	9,10	NP	Miles		
Crawford Creek	Downstream Columbia Co. WPCP to Tudor Branch	Savannah	Supporting		1.9	1	TMDL completed Tox 2000.
GAR030601060102	Columbia	Fishing	1,2		Miles		
Davidson Creek	Headwaters to Panther Creek near Tallulah Falls	Savannah	Supporting		5.4	1	
GAR030601020402	Habersham, Stephens	Fishing	1,4,59		Miles		
Devils Branch	Headwaters to Runs Branch	Savannah	Assessment Pending		7.7	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030601090209	Effingham	Fishing	55		Miles		
Dicks Creek	Tributary 0.3 miles upstream of Ayersville Road to tributary 0.4 miles downstream of Ayersville Road	Savannah	Not Supporting	Tetrachloroethylen e, Vinyl Chloride	0.8	5	
GAR030601040122	Stephens	Fishing	56	12	Miles	2029	
Dove Creek	Headwaters to Little Dove	Savannah	Not Supporting	Bio F	6.6	4a	TMDL completed Bio F 2010.
GAR030601040603	Elbert	Fishing	1,4	NP	Miles		
Dry Branch	Headwaters to Sweetwater Creek	Savannah	Not Supporting	E Coli	1.7	5	
GAR030601080108	McDuffie	Fishing	1	NP	Miles	2029	
Dry Fork Creek	Headwaters to Beaverdam Creek	Savannah	Not Supporting	Bio F	8.7	4a	TMDL completed Bio F (2021).
GAR030601040509	Oglethorpe, Wilkes	Fishing	4	NP	Miles		
Dry Fork Creek	Cow Mire Branch to Centerville Branch	Savannah	Supporting		4.8	1	
GAR030601040508	Wilkes, Oglethorpe	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Eastanollee Creek	Headwaters in Toccoa to Lake Hartwell	Savannah	Not Supporting	Bacteria, Bio F	14.3	4a	TMDLs completed Bio F (2010), Bacteria (2000)(Revised 2023), Tox (2005), Zn (2001) & Cu
GAR030601020501	Stephens	Fishing	1,2,3,4,10	UR	Miles		(2000). EPD wants to collect more data for pH before an assessment is made. The pH criteria were
							met at one station (RV-01_17), but at station RV_01_14 there were a couple of times pH was slightly below the criteria.
Ebenezer Creek	Turkey Branch to Little Ebenezer Creek	Savannah	Not Supporting	Fish Tissue (Mercury)	8.1	5	TMDLs completed DO 2005 (revised 2007), Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030601090212	Effingham	Fishing	1,10	NP	Miles	2034	
Ebenezer Creek	Little Ebenezer Creek to Long Bridge Rd	Savannah	Not Supporting	Fish Tissue (Mercury)	3.1	5	
GAR030601090213	Effingham	Fishing	1	NP	Miles	2034	
Ebenezer Creek	Long Bridge Road to Savannah River near Springfield	Savannah	Not Supporting	Fish Tissue (Mercury), DO	6.2	4a, 5	TMDLs completed DO (2000), pH (2005).
GAR030601090203	Effingham	Fishing	1,55	NP	Miles	2034	
Factory Creek (formerly Chill Creek/Factory Creek)	Headwaters to Hart Creek	Savannah	Not Supporting	Bio F	8.2	5	
GAR030601050304	Warren, McDuffie	Fishing	4	NP	Miles	2024	
Falling Creek	Dry Fork Creek to Broad River near Fortsonia	Savannah	Not Supporting	Bacteria	4.5	4a	TMDL completed Bacteria (2005) (Bacteria Indicator Supplement 2022).
GAR030601040602	Elbert	Fishing	10	NP	Miles		
Fitz Branch	Headwaters to Brier Creek	Savannah	Supporting		6.7	1	
GAR030601080301	Burke	Fishing	1,4		Miles		
Flat Rock Branch	Headwaters to Reedy Creek	Savannah	Supporting		3.3	1	
GAR030601080206	Jefferson	Fishing	4		Miles		
Florence Creek	Headwaters to Soap Creek	Savannah	Supporting		7.9	1	
GAR030601030702	Wilkes, Lincoln	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Fork Creek	Upstream City of Bowman WPCP	Savannah	Assessment Pending		0.2	3	pH is being placed in Category 3 until we determine if low pH values were due to a measurement error
GAR030601040312	Elbert	Fishing	1		Miles		or whether low pH is a natural condition.
Fork Creek	Headwaters to Deep Creek	Savannah	Supporting		5.8	1	
GAR030601040309	Elbert	Fishing	1		Miles		
Fortson's Creek	Headwaters to Beaverdam Creek, Elberton	Savannah	Not Supporting	Bacteria	3.8	4a	TMDL completed Bacteria 1998 (Revised 2023).
GAR030601030310	Elbert	Fishing	2,63	UR	Miles		
Germany Creek	Little Germany Creek to Clarks Hill Reservoir	Savannah	Not Supporting	Bio F	4.4	5	
GAR030601050401	McDuffie	Fishing	4	NP	Miles	2024	
Gin Creek	Headwaters to Falling Creek	Savannah	Supporting		6.1	1	TMDL completed Bio F 2016.
GAR030601040606	Elbert	Fishing	4		Miles		
Goosepond Creek	Headwaters to the Broad River	Savannah	Not Supporting	Bio F	7.7	4a	TMDL completed Bio F 2021.
GAR030601040607	Oglethorpe	Fishing	1,4	NP	Miles		
Griffin Creek	Headwaters to North Fork Little River	Savannah	Supporting		3.3	1	
GAR030601050108	Greene	Fishing	4		Miles		
Grove Creek	Reservoir 59 to Reservoir 51	Savannah	Assessment Pending		11	2	The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR030601040218	Banks	Drinking Water, Fishing	4		Miles		
Grove Creek	Reservoir 51 to Hickory Level Creek	Savannah	Not Supporting	Bio F	1.2	5	The water is not supporting its Fishing Use. Data are not available to assess its Drinking Water Use.
GAR030601040219	Banks	Drinking Water, Fishing	4	NP	Miles	2024	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Grove Creek	Headwaters to unnamed	Savannah	Not Supporting	Bio F	5	4a	TMDL completed Bio F 2010.
	Tributary 0.2 miles downstream of GA-22 Comer Road						1
GAR030601040409	Oglethorpe	Fishing	4	NP, UR	Miles		
Grove Creek	Unnamed tributary 0.2 miles downstream of GA- 22 Comer Road to South	Savannah	Supporting		7.1	1	TMDL completed Bio F 2010.
GAR030601040410	Fork Broad River Oglethorpe	Fishing	4	1	Miles	1	
GAN030001040410	Ogiethorpe	I ISTITUS	]		IVIIIES		
Gum Branch	Headwaters to Lake Hartwell	Savannah	Not Supporting	Pb, E coli	1.5	5	pH is in Category 3. The conductivity of the water is very low, and this may interfere with pH
GAR030601030102	Hart	Fishing	1	NP	Miles	2029	measurement. Also, it is possible that low pH is a natural condition. Both possibilities are being
							explored.
Gum Log Branch	Unnamed pond 0.4 miles	Savannah	Not Supporting	Bio F	3.6	4a	TMDL completed Bio F 2021.
	upstream Hoke Dickerson Road to Cold Water Creek						1
GAR030601030414	Elbert	Fishing	1,4	NP	Miles		
Gum Log Creek	Unnamed tributary 0.6	Savannah	Not Supporting	Bio F	3.6	4a	TMDL completed Bio F 2021.
	miles upstream Gum Log Creek Road to Lake Hartwell						
GAR030601020508	Franklin	Fishing	1,4	NP	Miles		
Hannah Creek	Headwaters to the Broad River	Savannah	Supporting		4.7	1	
GAR030601040301	Franklin, Madison	Fishing	1,4		Miles		
Harden Creek	Kendrick Creek to the Little River	Savannah	Supporting		4.4	1	
GAR030601050216	Wilkes, Taliaferro	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Hart Creek	Headwaters to Clarks Hill Lake	Savannah	Not Supporting	E Coli	16.6	4a	TMDL completed Bacteria 2023. pH is being placed in Category 3 until we determine if low pH values
GAR030601050303	Warren, McDuffie	Fishing	1,4	NP	Miles		were due to a measurement error or whether low pH is a natural condition.
Hawks Creek	Pond 0.5 miles upstream Crawford Smithonia Road to Big Clouds Creek	Savannah	Supporting		3.3	1	
GAR030601040405	Oglethorpe	Fishing	4		Miles		
Hayes Creek	Franklin Springs WPCP to the Broad River	Savannah	Supporting		2.8	1	
GAR030601040123	Franklin	Fishing	1		Miles		
Headstall Creek	Tributary 200 feet upstream Tudor Road to Brier Creek	Savannah	Not Supporting	Bio F	6	4a	TMDL completed Bio F 2005.
GAR030601080203	McDuffie	Fishing	4	NP	Miles		
Hobb Branch	Headwaters to Kettle Creek	Savannah	Not Supporting	Bio F	4.8	4a	TMDL completed Bio F 2021.
GAR030601050110	Oglethorpe, Taliaferro, Wilkes	Fishing	4	NP	Miles		
Holbrook Creek	Headwaters to Garrison Creek	Savannah	Not Supporting	Bio F	4.4	4a	TMDL completed Bio F 2021.
GAR030601040214	Banks	Fishing	4	NP	Miles		
Holcomb Creek	Headwaters to Billingsley Creek	Savannah	Supporting		4.9	1	
GAR030601020201	Rabun	Fishing	4		Miles		
Hoods Creek	Headwaters to Walnut Fork	Savannah	Supporting		3.2	1	
GAR030601020206	Rabun	Fishing	4		Miles		
Hopper Branch	Headwaters to Patterson Creek	Savannah	Assessment Pending		0.8	3	The water is in Category 3 for pH. The conductivity of the water is very low, and this may interfere with
GAR030601020221	Rabun	Fishing	1		Miles		pH measurement. Also, it is possible that low pH is a natural condition. Both possibilities are being explored.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Hudson River	Little Nails Creek to Webb Creek near Homer	Savannah	Not Supporting	Bacteria	13	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030601040201	Banks	Fishing	1,10	UR, M	Miles		
Hudson River	Black Creek to Nails Creek near Fort Lamar	Savannah	Not Supporting	Bacteria	8.3	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030601040203	Franklin, Madison	Fishing	10	NP	Miles		
Hudson River	Nails Creek to the Broad River	Savannah	Supporting		2.5	1	
GAR030601040208	Franklin, Madison	Fishing	10		Miles		
Jacks Branch	White Deer Branch to Ebenezer Creek	Savannah	Not Supporting	Bacteria	2.5	4a	TMDL completed Bacteria 2016 (Bacteria Indicator Supplement 2022).
GAR030601090208	Effingham	Fishing	55	UR	Miles		
Johnsons Branch (formerly Grindstone Branch)	Rhodes Pond to Spirit Creek, Hephzibah	Savannah	Not Supporting	Bio F	1.3	5	
GAR030601060306	Richmond	Fishing	1,4	NP, UR	Miles	2024	
Jones Creek	Headwaters to the Savannah River near Evans	Savannah	Not Supporting	Bacteria	3.7	4a	TMDL completed Bacteria 1998 (Revised 2023).
GAR030601060103	Columbia	Fishing	2,69	UR	Miles		
Kemp Creek	Headwaters to Clarks Hill Lake	Savannah	Supporting		7.4	1	
GAR030601050208	Wilkes	Fishing	1		Miles		
Kendrick Creek	Headwaters to Harden Creek	Savannah	Not Supporting	Bio F	6.1	5	
GAR030601050211	Taliaferro	Fishing	4	NP	Miles	2024	
Kettle Creek	Hatchet Branch to Hobb Branch	Savannah	Not Supporting	Bio F	1.8	4a	TMDL completed Bio F 2021.
GAR030601050112	Wilkes	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Kettle Creek	Hobb Branch to Little Kettle Creek	Savannah	Not Supporting	E Coli	5.6	4a	TMDL completed Bacteria 2020.
GAR030601050106	Wilkes	Fishing	1	NP	Miles		
Kimbell Creek	Headwaters to Middle Fork Broad River	Savannah	Supporting		2.9	1	
GAR030601040118	Stephens	Fishing	4		Miles		
Kiokee Creek	Greenbrier Creek to Savannah River near Evans	Savannah	Supporting		6.9	1	
GAR030601060105	Columbia	Fishing	1,4		Miles		
Law Ground Creek	Headwaters to West Fork Chattooga River	Savannah	Not Supporting	Bio M	2.7	4a	TMDL completed Bio M 2001.
GAR030601020203	Rabun	Fishing	9	NP	Miles		
Lick Creek	Ellington Branch to the Little River	Savannah	Not Supporting	Bio F	2.5	5	
GAR030601050118	Taliaferro	Fishing	4	NP	Miles	2024	
Lightwood Log Creek	Headwaters to Lake Hartwell	Savannah	Supporting		6.1	1	
GAR030601030101	Hart	Fishing	4		Miles		
Little Bear Creek	Headwaters to Unawatti Creek, Lavonia	Savannah	Supporting		2.3	1	
GAR030601040106	Franklin	Fishing	1		Miles		
Little Beaverdam Creek	Reservoir 30 to Beaverdam Creek	Savannah	Not Supporting	E Coli	5.2	5	
GAR030601030316	Elbert	Fishing	1	NP	Miles	2029	
Little Beaverdam Creek	Headwaters to Reservoir 30	Savannah	Not Supporting	Bio F	8.5	5	
GAR030601030311	Hart, Elbert	Fishing	4	NP	Miles	2024	
Little Brier Creek	Guy Branch to Brier Creek	Savannah	Supporting		1.9	1	
GAR030601080107	McDuffie, Warren	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little Brushy Creek	Headwaters to Brushy Creek	Savannah	Not Supporting	Bio F	4.5	5	
GAR030601080211	Burke	Fishing	4	NP	Miles	2024	
Little Cedar Creek	Headwaters to Cedar Creek	Savannah	Not Supporting	Bio F	5.2	4a	TMDL completed Bio F 2010.
GAR030601030411	Hart	Fishing	4	NP	Miles		
Little Coldwater Creek	Headwaters to Boyds Creek	Savannah	Not Supporting	Bio F	5.9	4a	TMDL completed Bio F 2010.
GAR030601030412	Hart	Fishing	4,59	NP	Miles		
Little Crawford Creek	Headwaters to Lake Hartwell	Savannah	Not Supporting	Bio M	2.3	4a	TMDL completed Bio M 2005.
GAR030601020506	Franklin	Fishing	9	NP	Miles		
Little Dove Creek	Headwaters to Dove Creek	Savannah	Supporting		8.6	1	_
GAR030601040604	Elbert	Fishing	4		Miles		
Little Ebenezer Creek	Headwaters to Ebenezer Creek	Savannah	Assessment Pending		4.8	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030601090210	Effingham	Fishing	1		Miles		dissolved oxygen criteria are being met.
Little Indian Creek	Headwaters to Indian Creek	Savannah	Supporting		4.9	1	
GAR030601040507	Oglethorpe	Fishing	4		Miles		
Little Kettle Creek	Headwaters to Kettle Creek	Savannah	Supporting		6.6	1	
GAR030601050109	Wilkes	Fishing	4		Miles		
Little Nails Creek	Headwaters to Mountain Creek	Savannah	Supporting		3.1	1	
GAR030601040215	Banks	Fishing	4		Miles		
Little Panther Creek	Headwaters to Panther Creek	Savannah	Supporting		6.9	1	
GAR030601020406	Habersham	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little River	Confluence of North & South Forks to Kettle Creek near Washington	Savannah	Not Supporting	Bacteria	6.1	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022). EPD needs to determine the "natural DO" for the area before it can be
GAR030601050101	Taliaferro, Wilkes	Fishing	1,10	NP	Miles		determined whether the dissolved oxygen criteria are being met.
Little River	Williams Creek to Rocky Creek	Savannah	Supporting		11	1	
GAR030601050206	McDuffie, Wilkes	Fishing	10		Miles		
Little River	Rocky Creek to Clarks Hill Lake	Savannah	Not Supporting	Bacteria	2.5	4a	TMDL completed Bacteria 2000 (Revised 2023).
GAR030601050202	Wilkes	Fishing	10,49	NP	Miles		
Little Shoal Creek	Headwaters to Lake Hartwell	Savannah	Not Supporting	Bio M, Bio F	4.8	4a	TMDL completed Bio F (2010), Bio M (2000).
GAR030601020505	Hart	Fishing	4,9	NP	Miles		
Little Spirit Creek	Headwaters to Spirit Creek	Savannah	Supporting		10.4	1	
GAR030601060309	Richmond	Fishing	1,4		Miles		
Little Toccoa Creek	Headwaters to Toccoa Creek, Toccoa	Savannah	Supporting		4.3	1	
GAR030601020403	Stephens	Fishing	4		Miles		
Lloyd Creek	Headwaters to Tributary  0.6 miles downstream	Savannah	Not Supporting	Bio F	6	4a	TMDL completed Bio F 2021.
GAR030601050403	Hephzibah Church Road Wilkes, Lincoln	Fishing	1,4	NP	Miles		
Lockner Creek	Polly Creek to the Savannah River	Savannah	Assessment Pending		3.6	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030601090311	Effingham	Fishing	55		Miles		
Long Branch	Headwaters to Uchee Creek	Savannah	Supporting		2.7	1	
GAR030601060108	Columbia	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Long Creek	Troublesome Creek to Buffalo Creek	Savannah	Supporting		5.6	1	
GAR030601040510	Oglethorpe	Fishing	4		Miles		
Long Creek	Macks Creek to Clark Creek	Savannah	Supporting		3.9	1	TMDL completed Bacteria 2005 (Bacteria Indicator
GAR030601040502	Wilkes	Fishing	10		Miles		Supplement 2022).
Macks Creek	Headwaters to Little Macks Creek	Savannah	Supporting		8.3	1	
GAR030601040506	Oglethorpe	Fishing	4		Miles		
Masons Mill Creek	Dove Branch to Bluestone Creek	Savannah	Supporting		5.6	1	
GAR030601040304	Madison	Fishing	4		Miles		
Mattox Creek	Headwaters to Big Creek	Savannah	Not Supporting	Bio F	11.5	4a	TMDL completed Bio F 2010.
GAR030601050302	McDuffie	Fishing	4	NP, UR	Miles		
McBean Creek	Storys Millpond to Rebecca Walker Creek	Savannah	Supporting		2.2	1	
GAR030601060611	Richmond, Burke	Fishing	4		Miles		
McBean Creek	Rebecca Walker Creek to Savannah River	Savannah	Supporting		14.4	1	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030601060608	Richmond, Burke	Fishing	10,53		Miles		
Mclean Creek	Headwaters to Reese Lake	Savannah	Not Supporting	Bio F	3.6	5	
GAR030601080106	Glascock, Warren	Fishing	4	NP	Miles	2024	
Middle Creek	Childers Creek to Big Creek (tributary to Clarks Hill Lake), near Wrightsboro	Savannah	Supporting		6.4	1	TMDL completed DO 2005 (revised 2007).
GAR030601050301	McDuffie	Fishing	1		Miles		
Middle Fork Broad River	Tributary 1.8 miles upstream of Sellers Road to Dicks Creek	Savannah	Supporting		2.7	1	
GAR030601040121	Habersham, Stephens	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Middle Fork Broad River	Dicks Creek to reservoir No. 44 (u/s of Lake Russell)	Savannah	Supporting		5.6	1	
GAR030601040107	Stephens	Fishing	1,4,59		Miles		
Middle Fork Broad River	Nancy town Creek to Hunters Creek	Savannah	Not Supporting	Bacteria	13.6	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030601040102	Banks, Franklin	Fishing	10	NP	Miles		
Middle Fork Broad River	Stephens Creek to North Fork Broad River	Savannah	Supporting		4.7	1	
GAR030601040119	Franklin	Fishing	1		Miles		
Mill Branch	Headwaters to Uchee Creek	Savannah	Supporting		4	1	
GAR030601060109	Columbia	Fishing	1,69		Miles		
Millstone Creek	Tributary 0.2 miles upstream Ruffs Road to the Broad River	Savannah	Supporting		4.3	1	
GAR030601040610	Oglethorpe	Fishing	1		Miles		
Moccasin Creek	South Fork Moccasin Creek to Lake Burton	Savannah	Supporting		2.7	1	
GAR030601020117	Rabun	Fishing	4		Miles		
Nails Creek	Headwaters to Ragsdale Creek	Savannah	Supporting		4.1	1	
GAR030601040205	Banks, Franklin	Fishing	4		Miles		
Nails Creek	Ragsdale Creek to Carlan Creek	Savannah	Supporting		8.6	1	
GAR030601040220	Franklin	Fishing	1		Miles		
Nails Creek	Carlan Creek to the Hudson River	Savannah	Not Supporting	Bacteria	7.8	4a	TMDL completed Bacteria 2016 (Bacteria Indicator Supplement 2022).
GAR030601040210	Franklin	Fishing	1	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Nancy Town Creek	Headwaters to Nancy Town Lake	Savannah	Not Supporting	Bio F	3.1	4a	TMDL completed Bio F 2010.
GAR030601040110	Habersham	Fishing	4	NP	Miles		
Newberry Creek	Headwaters to Mineral Springs Branch	Savannah	Not Supporting	E Coli	4.4	5	
GAR030601060612	Burke	Fishing	1,4	NP	Miles	2029	
North Fork Broad River	Habersham/Stephens Co. Line to Old Rock Quarry Rd. (0.5 miles upstream of	Savannah	Supporting		5.5	1	
GAR030601040108	US 123) near Toccoa Stephens	Fishing	4		Miles		
North Fork Broad River	Unawatti Creek to Broad River near Carnesville	Savannah	Not Supporting	Bacteria	4.9	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030601040103	Franklin	Drinking Water, Fishing	10	NP	Miles		
North Fork Little River	Pond 1.2 miles upstream McWhorter Road to Raiden Creek	Savannah	Not Supporting	Bio F	6.5	4a	TMDL completed Bio F 2021.
GAR030601050104	Oglethorpe	Fishing	1,4	NP	Miles		
Panther Creek	Tributary 0.5 mi u/s US 441 to the Tugaloo River	Savannah	Not Supporting	Fish Tissue (Mercury),	8.9	4a, 5	TMDL completed Bio F (2010), Bacteria (2005).
GAR030601020404	Habersham, Stephens	Fishing	1,4,10	Bacteria, Bio F	Miles	2034	
Payne Creek	Headwaters to Middle Fork Broad River	Savannah	Not Supporting	Bio F	4.7	4a	TMDL completed Bio F 2021.
GAR030601040117	Franklin	Fishing	4	NP	Miles		
Phinizy Ditch	Headwaters to Butler Creek (Augusta)	Savannah	Supporting		3.5	1	TMDL completed Pb 2000.
GAR030601060602	Richmond	Fishing	1		Miles		
Pickens Creek	Headwaters to Lake Richard B. Russell	Savannah	Supporting		6	1	
GAR030601030415	Elbert	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Pipe Makers Canal	Headwaters to Tributary 1 mile upstream Pooler Parkway	Savannah	Supporting		2.7	1	
GAR030601090324	Chatham	Fishing	1		Miles		
Pistol Creek	Headwaters to Clarks Hill Lake near Tignall	Savannah	Supporting		9.8	1	
GAR030601030701	Wilkes, Lincoln	Fishing	1,4		Miles		
Pool Creek	Headwaters to She Creek (formerly Headwaters to Stekoa Creek)	Savannah	Not Supporting	Cu, Bio M	1.8	4a, 5	TMDL completed Bio M 2001.
GAR030601020216	Rabun	Fishing	1,9	NP	Miles	2024	
Popcorn Creek	Headwaters to Burton Lake	Savannah	Not Supporting	рН	4.1	5	
GAR030601020114	Rabun	Fishing	1	NP	Miles	2029	
Powder Creek	Headwaters to Little River	Savannah	Not Supporting	Bio F	3.8	4a	TMDL completed Bio F 2021.
GAR030601050107	Taliaferro	Fishing	4	NP	Miles		
Rae's Creek	Headwaters to Cranes Creek	Savannah	Not Supporting	Bio F	5.5	4a	TMDL completed Bio F 2016.
GAR030601060609	Richmond	Fishing	4,59	UR	Miles		
Ragsdale Creek	Headwaters to Nails Creek	Savannah	Supporting		5.5	1	
GAR030601040206	Banks, Franklin	Fishing	4		Miles		
Raiden Creek	Headwaters to North Fork Little River	Savannah	Not Supporting	E Coli, Bio F	7.1	4a, 5	TMDL completed Bio F 2021.
GAR030601050105	Oglethorpe	Drinking Water, Fishing	1,4	NP	Miles	2029	
Rayburn Branch	Howard Branch to Reedy Creek	Savannah	Supporting		0.9	1	
GAR030601080208	Jefferson	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Reed Creek	Headwaters to Lake Hartwell	Savannah	Not Supporting	Bacteria	4.8	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030601020504	Hart	Fishing	10	NP	Miles		
Reed Creek	Wheeler Rd to Bowen Pond near Martinez	Savannah	Not Supporting	Bacteria	7.5	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030601060604	Columbia	Fishing	10,69	UR	Miles		
Reed Creek	Bowen Pond to Savannah River	Savannah	Supporting		1.4	1	TMDL completed Bacteria 2000 (Revised 2023).
GAR030601060605	Columbia	Fishing	2,69		Miles		
Reedy Creek	Headwaters to Warren County Line	Savannah	Not Supporting	Bio F	6.1	4a	TMDL completed Bio F 2016.
GAR030601080205	Warren	Fishing	4	NP	Miles		
Reedy Creek	Warren County line to Brier Creek near Wrens	Savannah	Not Supporting	Bio F, Bacteria	12.8	4a, 5	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030601080202	Jefferson	Fishing	1,4,10	NP	Miles	2024	
Roach Mill Creek	Headwaters to Warwoman Creek	Savannah	Not Supporting	Bio M	1.7	4a	TMDL completed Bio M 2001.
GAR030601020217	Rabun	Fishing	1,9	NP	Miles		
Rocky Creek	0.7 miles upstream of Lundberg Road (Washington) to Little River	Savannah	Supporting		12.3	1	TMDLs completed Cu (2001), Tox (2001), Bio F (2005)
GAR030601050201	Wilkes	Fishing	1,4,9		Miles		
Rocky Creek	Headwaters to SR 56	Savannah	Not Supporting	Bio M, Bio F	6.4	4a	TMDL completed Bio F & Bio M 2016.
GAR030601060610	Richmond	Fishing	4,59	NP, UR	Miles		
Rocky Creek	SR 56 to tributary 0.5 miles downstream Doug	Savannah	Not Supporting	Bacteria, Bio M, Bio F	1.6	4a	TMDLs completed Bacteria 2000 (Revised 2023), Bio M 2016 and Bio F 2016.
GAR030601060603	Richmond Richmond	Fishing	4,10,59	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Runs Branch	Tributary 1.3 miles upstream Clyo Kildare Rd to Cowpen Branch	Savannah	Assessment Pending		7.3	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030601090206	Effingham	Fishing	1,55		Miles		
Runs Branch	Cowpen Creek to Turkey Creek	Savannah	Not Supporting	DO	7.4	4a	TMDLs completed DO 2005 (revised 2007), Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030601090211	Effingham	Fishing	1,10	NP	Miles		
Saddle Gap Creek	Headwaters to Stekoa Creek	Savannah	Not Supporting	Bio M, Bacteria	2.1	4a	TMDLs completed Bio M (2001) & Bacteria (2006)(Revised 2023).
GAR030601020212	Rabun	Fishing	1,9	NP	Miles		
Sandy Run Creek	Rachel Branch to Brier Creek	Savannah	Not Supporting	Bio F	3.8	5	
GAR030601080210	Richmond, Burke	Fishing	4	NP	Miles	2024	
Sarahs Creek	Headwaters to Warwoman Creek	Savannah	Supporting		6.2	1	
GAR030601020207	Rabun	Fishing	4		Miles		
Satterwhite Branch	Headwaters to Greenbrier Creek	Savannah	Supporting		3.8	1	
GAR030601060106	Columbia	Fishing	4		Miles		]
Savannah River	Lake Hartwell to Cedar Creek	Savannah	Supporting		5	1	TMDL completed DO 2000.
GAR030601030409	Hart	Fishing	1		Miles		
Savannah River	Clarks Hill Lake Dam to Stevens Creek Dam	Savannah	Supporting		12.9	1	TMDL completed DO 2000.
GAR030601060104	Columbia	Drinking Water, Fishing	10		Miles		
Savannah River	Stevens Creek Dam to Horse Creek (formerly Stevens Creek Dam to US 78/278)	Savannah	Supporting		12.2	1	TMDL completed DO 2000.
GAR030601060616	Columbia, Richmond	Drinking Water, Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Savannah River	Horse Creek to Butler Creek	Savannah	Supporting		10.2	1	
GAR030601060614	Richmond	Fishing	1,10		Miles		
Savannah River	Butler Creek to McBean Creek	Savannah	Not Supporting	Fish Tissue (PCBs), Fish Tissue (Thallium)	21	5	TMDLs completed Pb (2000) and Bacteria (2000)(Revised 2023).
GAR030601060615	Richmond	Fishing	1,10	NP	Miles	2034	
Savannah River	McBean Creek to Johnsons Landing	Savannah	Not Supporting	Fish Tissue (Thallium), Fish Tissue (PCBs)	40	5	
GAR030601060903	Burke, Screven	Fishing	1,10	NP	Miles	2034	
Savannah River	Johnsons Landing to Brier Creek	Savannah	Not Supporting	Fish Tissue (Thallium), Fish Tissue (PCBs)	24.1	5	The water is supporting its Drinking Water use, but not its Fishing use.
GAR030601060901	Screven	Fishing, Drinking Water	1,9,10	NP	Miles	2034	
Savannah River	Brier Creek to Screven/Effingham County Line	Savannah	Not Supporting	Fish Tissue (Thallium), Fish Tissue (PCBs)	23.4	5	TMDLs completed Pb (1999), Zn (1999). The water is supporting its Drinking Water Use, but is impaired for its Fishing Use.
GAR030601090105	Screven	Fishing, Drinking Water	1,9,10	NP	Miles	2034	
Savannah River	Screnven/Effingham County Line to Ebenezer Creek	Savannah	Not Supporting	Fish Tissue (Thallium), Fish Tissue (PCBs)	29	5	TMDLs completed Pb (1999), Zn (1999). The water is meeting its Drinking Water Use, but not the Fishing Use.
GAR030601090106	Effingham	Fishing, Drinking Water	1,9,10	NP	Miles	2034	
Savannah River	Ebenezer Creek to Seaboard Coastline RR Bridge (upstream Chatham County line)	Savannah	Not Supporting	Fish Tissue (Mercury), Fish Tissue (PCBs), Fish Tissue (Thallium)	20	5	TMDL completed Bacteria 2020. The water is supporting its Drinking Water Use.
GAR030601090322	Effingham	Fishing, Drinking Water	1,10	NP	Miles	2034	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Savannah River/Front River	Seaboard Coastline RR Bridge (upstream Chatham County line) to SR 25	Savannah	Not Supporting	Fish Tissue (Mercury), Fish Tissue (PCBs), Fish Tissue (Thallium)	5.6	5	TMDL completed Bacteria 2020.
GAR030601090323	Effingham, Chatham	Coastal Fishing	1,10	NP	Miles	2034	
Scott Creek	Headwaters to Stekoa Creek	Savannah	Not Supporting	Bio M, Bacteria	4.7	4a	TMDLs completed Bio M (2001) & Bacteria (2006) (Revised 2023). EPD believes that our pH probes
GAR030601020211	Rabun	Fishing	1,9	NP	Miles		may have been providing falsely low values at times. EPD developed a new method for measuring
							pH that may provide more reliable data especially in streams with low conductivity. EPD needs to collect more data at this site using the new methods before determining if the stream is meeting the pH criteria.
Scull Shoal Creek	Little Scull Shoal Creek to the Broad River	Savannah	Supporting		1.5	1	
GAR030601040308	Madison	Fishing	4		Miles		
She Creek	Lake Toccoa to Stekoa Creek	Savannah	Not Supporting	Cu, Bio M, Bacteria	3	4a, 5	TMDLs completed Bio M(2005) & Bacteria (2005).
GAR030601020214	Rabun	Fishing	1,9	NP	Miles	2024	
Sherrills Creek	Pond at Corry Circle to South Fork Little River	Savannah	Not Supporting	Bio F	8.3	5	The water is not supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR030601050116	Greene, Taliaferro	Drinking Water, Fishing	4	NP	Miles	2024	
Shoal Creek	Headwaters to Pooles Creek	Savannah	Not Supporting	Bio M	7.3	4a	TMDL completed Bio M 2005.
GAR030601020507	Hart	Fishing	1,9	NP	Miles		
Shoal Creek	Pooles Creek to Lake Hartwell, Parkertown	Savannah	Not Supporting	Bacteria, Bio M	0.6	4a	TMDL completed Bacteria (2005)(Bacteria Indicator Supplement 2022), Bio M (2005).
GAR030601020502	Hart	Fishing	9,10,59	NP	Miles		
Silver Creek	Headwaters to the Hudson River	Savannah	Supporting		5.3	1	
GAR030601040216	Banks	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
South Creek	Headwaters to Biger Creek	Savannah	Not Supporting	Bio M	3.7	4a	TMDL completed Bio M 2005.
GAR030601040414	Madison	Fishing	1,9	NP	Miles		
South Fork Broad River	Double Branch to Danielsville WPCP	Savannah	Supporting		1.2	1	
GAR030601040412	Madison	Fishing	1		Miles		
South Fork Broad River	Brush Creek to Beaverdam Creek near Comer	Savannah	Not Supporting	Bacteria	3.3	4a	TMDL completed Bacteria (2005) (Bacteria Indicator Supplement 2022).
GAR030601040401	Madison	Fishing	10	NP	Miles		
South Fork Broad River	Clouds Creek to Fork Creek near Carlton	Savannah	Not Supporting	Bacteria	6.9	4a	TMDL completed Bacteria (2005) (Bacteria Indicator Supplement 2022).
GAR030601040402	Madison, Oglethorpe	Fishing	10	NP	Miles		
South Fork Broad River	Danielsville WPCP to Brush Creek	Savannah	Supporting		3.5	1	
GAR030601040413	Madison	Fishing	1		Miles		
South Fork Little River	Sherrills Creek to North Fork Little River	Savannah	Not Supporting	Bio F	4.1	5	
GAR030601050102	Taliaferro	Fishing	4	NP	Miles	2024	
South Fork Moccasin Creek	Headwaters to Moccasin Creek	Savannah	Supporting		3	1	
GAR030601020116	Rabun	Fishing	4		Miles		
South Prong Creek	Ellis Pond to Spirit Creek	Savannah	Supporting		1	1	
GAR030601060310	Richmond	Fishing	4		Miles		
Spirit Creek	Marcum Branch to McDade Pond	Savannah	Not Supporting	Fish Tissue (Thallium), Bio F	13.4	4a, 5	TMDL completed Bio F 2016.
GAR030601060307	Richmond	Fishing	1,4	NP, UR	Miles	2034	
Spirit Creek	McDade Pond to Savannah River	Savannah	Not Supporting	Fish Tissue (Thallium), E coli	7.7	4a, 5	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030601060308	Richmond	Fishing	1,10,53	NP, UR	Miles	2034	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
St. Augustine Creek	Walthour Swamp (2.5 miles u/s I-95) to Front River near Port Wentworth	Savannah	Supporting		8.2	1	
GAR030601090308	Effingham, Chatham	Fishing	1		Miles		
Stekoa Creek	Tributary from Cox Lake to Scott Creek	Savannah	Not Supporting	Bio M	3	4a	TMDLs completed Bio M (2001) & Bacteria (2000) (Revised 2023).
GAR030601020215	Rabun	Fishing	1,9	NP	Miles		
Stekoa Creek	Scott Creek to She Creek	Savannah	Not Supporting	E Coli, Bio M	9.3	4a	TMDLs completed Bacteria (2000)(Revised 2023) &
GAR030601020219	Rabun	Fishing	1,9,10,59	NP, UR	Miles		Bio M (2001). EPD believes that our pH probes may have been providing falsely low values at times in
							pH is due to issues with the pH probes; whether lo
						1	pH may be natural due to low alkalinity; or whethe the water is actually impaired for low pH.
Stekoa Creek	She Creek to the Chattooga River	Savannah	Not Supporting	Bacteria, Bio M	4.7	4a	pH may be natural due to low alkalinity; or whethe
Stekoa Creek GAR030601020220		Savannah	Not Supporting	Bacteria, Bio M	4.7	4a	pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.  TMDLs completed Bacteria (2000)(Revised 2023) &
	Chattooga River Rabun  Tributary 470 feet upstream of Center Hill School Road NW to South				_	4a	pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.  TMDLs completed Bacteria (2000)(Revised 2023) &
GAR030601020220	Chattooga River Rabun  Tributary 470 feet upstream of Center Hill	Fishing	1,59	NP, UR	Miles		pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.  TMDLs completed Bacteria (2000)(Revised 2023) & Bio M (2001).
GAR030601020220 Stephens Creek	Chattooga River Rabun  Tributary 470 feet upstream of Center Hill School Road NW to South Fork Little River	Fishing	1,59  Not Supporting	NP, UR Bio F	Miles  3.1		pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.  TMDLs completed Bacteria (2000)(Revised 2023) & Bio M (2001).
GAR030601020220  Stephens Creek  GAR030601050114	Chattooga River Rabun  Tributary 470 feet upstream of Center Hill School Road NW to South Fork Little River  Taliaferro  Headwaters to Middle	Fishing Savannah Fishing	1,59  Not Supporting	NP, UR Bio F	Miles  3.1  Miles	4a	pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.  TMDLs completed Bacteria (2000)(Revised 2023) 8 Bio M (2001).  TMDL completed Bio F 2021.  TMDL completed Bacteria 2016 (Bacteria Indicator)
GAR030601020220 Stephens Creek GAR030601050114 Stephens Creek	Chattooga River  Rabun  Tributary 470 feet upstream of Center Hill School Road NW to South Fork Little River  Taliaferro  Headwaters to Middle Fork Broad River	Fishing  Savannah  Fishing  Savannah  Fishing	1,59  Not Supporting  4  Not Supporting	NP, UR Bio F  NP  E Coli	Miles  3.1  Miles  10.1	4a	pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.  TMDLs completed Bacteria (2000)(Revised 2023) 8 Bio M (2001).  TMDL completed Bio F 2021.  TMDL completed Bacteria 2016 (Bacteria Indicator)

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Sweigoffer Creek	Tributary 0.5 miles upstream Old Augusta Road to Mill Creek	Savannah	Assessment Pending		1.7	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030601090321	Effingham	Fishing	1		Miles		
Syls Fork	Pond 1 mile downstream Sims Cross Road to North Fork Little River	Savannah	Supporting		9.2	1	
GAR030601050113	Oglethorpe	Fishing	4		Miles		
Tallulah River	State line to Lake Burton	Savannah	Not Supporting	рН	11.1	5	TMDL completed Bacteria 2005 (Bacteria Indicator
GAR030601020106	Rabun	Recreation, Fishing	1,10,59	NP	Miles	2029	Supplement 2022). The Fishing Use is impaired for pH. The Recreation Use is being met.
Tarvers Branch	Pond upstream Templeton Circle to Brier Creek	Savannah	Supporting		4	1	
GAR030601080209	Burke	Fishing	4		Miles		
Tiger Creek	Headwaters to Pole Bridge Creek near Clayton	Savannah	Assessment Pending		9.6	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR030601020107	Rabun	Fishing	4,59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess
							macroinvertebrate data.
Toccoa Creek	Tributary 0.1 miles	Savannah	Supporting		5	1	
	downstream Pettyjohn Road to tributary 330 feet downstream Scenic Drive						
GAR030601020405	Stephens	Fishing	1,4		Miles		
Toccoa Creek	Little Toccoa Creek to Lake	Savannah	Not Supporting	Bacteria	3.5	4a	TMDL completed Bacteria (2005) (Bacteria Indicator Supplement 2022).
GAR030601020401	Stephens	Fishing	10	UR, M	Miles		
Toms Creek (formerly Big Toms Creek/Toms Creek)	Ayers Pond/Reservoir 14 to North Fork Broad River	Savannah	Not Supporting	Bio F	4.1	4a	TMDL completed Bio F 2010.
GAR030601040111	Stephens, Franklin	Fishing	1,4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary #1 to Nails Creek	Headwaters to Nails Creek	Savannah	Not Supporting	Bio F	2.4	4a	TMDL completed Bio F 2021.
GAR030601040211	Franklin	Fishing	4	NP	Miles		
Tributary #2 to Nails Creek	Headwaters to Nails Creek	Savannah	Supporting		2.4	1	
GAR030601040212	Franklin	Fishing	4		Miles		
Tributary to Broad River	Headwaters to Broad River	Savannah	Supporting		3.1	1	
GAR030601040120	Franklin	Fishing	1		Miles		
Tributary to Buck Creek	Headwaters to Buck Creek	Savannah	Assessment Pending		1.3	3	More data is needed before this water is assessed. Data was collected from Station RV_01_16310 from
GAR030601090103	Screven	Fishing	1		Miles		January - April 2016 (less than a full year of data). More data is needed to make an assessment.
Tributary to Buck Creek	Headwaters to tributary 0.16 miles downstream of SR 21	Savannah	Not Supporting	Bacteria	1.9	4a	TMDLs completed Bacteria 2023.
GAR030601090104	Screven	Fishing	1	NP	Miles		
Tributary to Cherokee Creek	Headwaters to Cherokee Creek	Savannah	Supporting		4.4	1	
GAR030601050405	Lincoln	Fishing	1		Miles		
Tributary to Hanna Creek	Headwaters to Hanna Creek	Savannah	Supporting		1.9	1	
GAR030601040305	Madison	Fishing	1		Miles		
Tributary to South Fork Broad River	0.3 miles upstream Hill Street to the South Fork	Savannah	Not Supporting	Ammonia Toxicity	1.2	4b	Ammonia toxicity is in Category 4b. The NPDES permit for Comer WPCP was reissued with an
GAR030601040411	Broad River  Madison	Fishing	1	M	Miles		ammonia limit and has a 36-month compliance schedule to meet the limit.
Tributary to St. Augustine Creek	Headwaters to Cut to St. Augustine Creek	Savannah	Supporting		0.6	1	
GAR030601090319	Chatham	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Syls Fork	Headwaters to Syls Fork	Savannah	Not Supporting	Bio F	1.5	4a	TMDL completed Bio F 2021.
GAR030601050111	Oglethorpe	Fishing	4	NP	Miles		
Tributary to Tanyard Branch	Headwaters to Jane Hill Rd	Savannah	Supporting		4.1	1	
GAR030601040511	Wilkes	Fishing	1		Miles		
Tributary to Tanyard Branch	Jane Hill Rd to Tanyard Branch	Savannah	Supporting		0.7	1	
GAR030601040512	Wilkes	Fishing	1		Miles		
Tributary to the Hudson River	Tributary 0.9 miles upstream Grant Mill Road to the Hudson River	Savannah	Supporting		1.7	1	
GAR030601040217	Banks	Fishing	4		Miles		
Tributary to Upton Creek	Headwaters to Upton Creek	Savannah	Not Supporting	Bio F	3.2	5	
GAR030601050212	Wilkes	Fishing	4	NP	Miles	2024	
Tributary to Upton Creek near Clarks Hill	Headwaters to Upton Creek	Savannah	Assessment Pending		2.4	3	The water is in Category 3 for DO and Bacteria. Data was collected in 2019, but the stream was dry
Lake GAR030601050213	Wilkes	Fishing	1 1	1	Miles		part of the year. More data is needed before an assessment is made.
Taile the mater Man Consol	Use devetors to Dishord D		Not Consider	lp:- r			TANDL AND LAND AND AND AND AND AND AND AND AND AND
Tributary to Van Creek	Headwaters to Richard B. Russell Lake	Savannah	Not Supporting	Bio F	3.7	4a	TMDL completed Bio F 2021. EPD believes that our pH probes may have been providing falsely low
GAR030601030410	Elbert	Fishing	1,4	NP	Miles		values at times in 2017 and 2018. Waters that would normally be listed as impaired for low pH are
							being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Tributary to Whites Creek	Headwaters to Whites Creek near Thomson	Savannah	Supporting		2.5	1	
GAR030601080104	McDuffie	Fishing	56		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Williams Creek	Headwaters to Williams Creek	Savannah	Not Supporting	Bio F	4.2	5	
GAR030601050210	Warren	Fishing	4	NP	Miles	2024	
Tudor Branch	Headwaters to Uchee Creek	Savannah	Not Supporting	Bio F	5.9	5	
GAR030601060107	Columbia	Fishing	4	NP, UR	Miles	2024	
Turkey Branch	Headwaters to Runs Branch	Savannah	Not Supporting	E Coli	13.2	4a	TMDL completed Bacteria 2010 (Bacteria Indicator Supplement 2022). EPD needs to determine the
GAR030601090207	Effingham	Fishing	55	NP	Miles		"natural DO" for the area before it can be determined whether the dissolved oxygen criteria
							are being met.
Uchee Creek	Tudor Branch to 1.5 miles upstream Little River near Evans	Savannah	Not Supporting	Bacteria	3.5	4a	TMDL completed Bacteria 2005 (Bacteria Indicator Supplement 2022).
GAR030601060101	Columbia	Fishing	1,10,69	UR	Miles		
Unawatti Creek	Little Bear Creek to Double Branch	Savannah	Supporting		5.8	1	
GAR030601040109	Franklin	Fishing	1		Miles		
Unawatti Creek	Double Branch to North Fork Broad River	Savannah	Assessment Pending		0.8	3	This site has a narrative rank of fair for macroinvertebrates. When EPD completes the
GAR030601040114	Franklin	Fishing	4,59		Miles		reevaluation of the metrics used to assess macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.
			1	1			inacronivertebrate criteria are being met.
Unawatti Creek (formerly Bear Creek)	Reservoir 38 (SCS Pond) to Little Bear Creek, Lavonia	Savannah	Supporting		0.8	1	
GAR030601040104	Franklin	Fishing	1		Miles		
Van Creek	Headwaters to Richard B. Russell Lake	Savannah	Supporting		6.2	1	
GAR030601030417	Elbert	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Vineyard Creek	Tributary 70 feet upstream of M South Lane to the Broad River	Savannah	Supporting		2.9	1	
GAR030601040307	Madison	Fishing	4		Miles		
Wahachee Creek	Tributary 0.07 miles upstream Dr. George Ward Dr to Wych Branch	Savannah	Not Supporting	E Coli	2.2	4a	TMDLs completed Bacteria 2023.
GAR030601040608	Elbert	Fishing	1	NP	Miles		
Walnut Fork	Headwaters to Hoods Creek	Savannah	Supporting		3.8	1	
GAR030601020208	Rabun	Fishing	4		Miles		
Warwoman Creek	Finney Creek to Sarah's Creek	Savannah	Not Supporting	Bio M	7.2	4a	TMDL completed Bio M 2001.
GAR030601020210	Rabun	Fishing	1,4,9	NP	Miles		
Warwoman Creek	Sarah's Creek to Chattooga River	Savannah	Not Supporting	Bacteria, Bio M	4	4a	TMDLs completed Bacteria (2005) (Bacteria Indicator Supplement 2022) & Bio M (2001). pH is
GAR030601020209	Rabun	Fishing	1,9,10	NP	Miles		being placed in Category 3 based on 2013 data from RV_01_69. The sonde was not working correctly for
							several months and more data is needed before making an assessment.
Webb Creek	Holbrook Creek to the Hudson River	Savannah	Supporting		4	1	
GAR030601040209	Banks	Fishing	4		Miles		
West Fork Chattooga River	Big Creek to the Chattooga River	Savannah	Supporting		6	1	
GAR030601020202	Rabun	Wild River, Scenic River	1,4		Miles		
White Creek	Headwaters to North Fork Little River	Savannah	Not Supporting	Bio F	5.7	5	
GAR030601050117	Oglethorpe, Taliaferro	Fishing	1,4	NP	Miles	2024	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Whiten Creek	Headwaters to Hunters Creek	Savannah	Not Supporting	Bio F	5.3	4a	TMDL completed Bio F 2021.
GAR030601040116	Franklin	Fishing	4	NP	Miles		
Whites Creek	Tributary at Thomson WPCP to Tributary 0.9 miles downstream Wire Rd.	Savannah	Supporting		2	1	TMDL completed Tox 2000.
GAR030601080102	McDuffie	Fishing	1		Miles		
Whites Creek	Tributary 1 mile upstream of Old Milledgeville Road to Brier Creek	Savannah	Not Supporting	Bio F	3.9	4a	TMDL completed Bio F 2016.
GAR030601080105	McDuffie	Fishing	4	NP	Miles		
Wildcat Branch/Creek	Headwaters to Lake Burton	Savannah	Supporting		5.9	1	
GAR030601020108	Rabun	Fishing	4		Miles		
Williams Creek	Channel Branch to the Little River	Savannah	Supporting		4.2	1	
GAR030601050214	Warren, Taliaferro	Fishing	1		Miles		
Boone Creek	Tributary 0.7 miles upstream Roberts Road to St. Marys River	St. Marys	Supporting		5.3	1	TMDL completed DO 2001.
GAR030702040602	Charlton	Fishing	55		Miles		
Clay Branch	Headwaters to Spanish Creek	St. Marys	Not Supporting	Bacteria	4.8	4a	TMDL completed Bacteria 2023. EPD needs to determine the "natural DO" for the area before a
GAR030702040305	Charlton	Fishing	1,59	NP, UR	Miles		use assessment is made.
Corn House Creek	Headwaters to the St. Marys River	St. Marys	Supporting		7.5	1	TMDLs completed DO (2001), Bacteria (2006) (Bacteria Indicator Supplement 2022).
GAR030702040701	Charlton	Fishing	55		Miles		
Hatchers Branch	Headwaters to Spanish Creek	St. Marys	Assessment Pending		4.3	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702040804	Charlton	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Horsepen Creek (aka Temple Creek)	Temple Creek to the St. Marys River	St. Marys	Not Supporting	DO, E Coli	1.3	4a	TMDLs completed DO (2001), Bacteria (2006)(Bacteria Indicator Supplement 2022).
GAR030702040909	Camden	Fishing	1,55	NP	Miles		
Long Branch	Headwaters to Spanish Creek	St. Marys	Not Supporting	Bacteria	6.4	4a	TMDL completed Bacteria 2023. EPD needs to determine the "natural DO" for the area before a
GAR030702040803	Charlton	Fishing	1	NP	Miles		use assessment is made as to whether DO is meeting criteria.
Mallets Creek	Headwaters to the St. Marys River	St. Marys	Assessment Pending		4.1	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030702040910	Camden	Fishing	1		Miles		dissolved oxygen criteria are being met.
North Prong St. Marys River	River Styx to Middle Fork St. Marys River	St. Marys	Not Supporting	Fish Tissue (Mercury), DO	14.3	4a	TMDLs completed DO (2001), Fish Tissue (Mercury) (2002).
GAR030702040309	Charlton	Fishing	1,55	NP	Miles		
River Styx	Headwaters to North Fork St. Marys River	St. Marys	Not Supporting	Fish Tissue (Mercury), DO	6.5	4a	TMDLs completed DO (2001), Fish Tissue (Mercury) (2002).
GAR030702040308	Charlton	Fishing	1,55	NP	Miles		
Spanish Creek	Little Spanish Creek to Long Branch	St. Marys	Assessment Pending		6.6	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702040802	Charlton	Fishing	55		Miles		
Spanish Creek	Long Branch to St. Marys River	St. Marys	Not Supporting	DO, E Coli	4	4a	TMDLs completed DO (2001), Bacteria (2006)(Bacteria Indicator Supplement 2022).
GAR030702040801	Charlton	Fishing	1,55	UR	Miles		
St. Marys Cut East Branch	Riley Creek to the St. Marys River	St. Marys	Assessment Pending		5.4	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR030702040911	Charlton, Camden	Fishing	1		Miles		
St. Marys River	Middle Fork St Marys River to Cedar Creek	St. Marys	Not Supporting	Fish Tissue (Mercury), DO	7	4a	TMDLs completed DO (2001), Fish Tissue (Mercury) (2002).
GAR030702040310	Charlton	Fishing	1,55	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
St. Marys River	South Prong St. Marys River to Deep Creek	St. Marys	Not Supporting	Fish Tissue (Mercury)	6	4a	TMDL completed Fish Tissue (Mercury) 2002.
GAR030702040501	Charlton	Fishing	1,9,55	NP	Miles		
St. Marys River	Deep Creek to Boone Creek	St. Marys	Not Supporting	Fish Tissue (Mercury)	23.8	4a	TMDL completed Fish Tissue (Mercury) 2002. The Fishing use is impaired for Fish Tissue (Mercury).
GAR030702040603	Charlton	Fishing, Recreation	1,9,55	NP	Miles		The Recreation use cannot be assessed until E codata are collected.
St. Marys River	Boone Creek to Cornhouse Creek	St. Marys	Not Supporting	Fish Tissue (Mercury)	16.4	4a	TMDL completed Fish Tissue (Mercury) 2002.
GAR030702040604	Charlton	Fishing	1,9,55	NP	Miles		
St. Marys River	Cornhouse Creek to Prospect Landing Rd.	St. Marys	Not Supporting	Fish Tissue (Mercury)	19	4a	TMDL completed Fish Tissue (Mercury) 2002.
GAR030702040916	Charlton	Fishing	1,9,55	NP	Miles		
St. Marys River	Prospect Landing Rd. to St.  Marys Cut	St. Marys	Not Supporting	Fish Tissue (Mercury)	3.7	4a	TMDL completed Fish Tissue (Mercury) 2002. The Fishing use is impaired for Fish Tissue (Mercury).
GAR030702040917	Charlton, Camden	Fishing, Recreation	1,9,55	NP	Miles		The Recreation Use is in Category 3 because we need E coli data to assess the use.
St. Marys River	Tributary 0.8 miles upstream Cabbage Creek to Little St. Marys River	St. Marys	Not Supporting	Fish Tissue (Mercury), DO	10.4	4a, 5	TMDL completed DO 2001. The Fishing Use is impaired for DO and Fish Tissue (Mercury). The Recreation Use is in Category 3 because E coli data
GAR030702040918	Camden	Fishing, Recreation	1,5,10	NP	Miles	2031	is needed to assess the Use.
St. Marys River	Little St. Marys River to Catfish Creek	St. Marys	Not Supporting	Fish Tissue (Mercury), DO	5	4a, 5	TMDL completed DO 2001.
GAR030702040919	Camden	Fishing	1,5,10	NP	Miles	2031	
St. Marys River (previously North Prong St. Marys River)	Cedar Creek to South Prong St. Marys River	St. Marys	Not Supporting	Fish Tissue (Mercury)	5.4	4a	TMDL completed Fish Tissue (Mercury) (2002).
GAR030702040307	Charlton	Fishing	10,55	NP	Miles		
St. Marys Trib. 5 (aka Cooner Branch)	Ray and Hannaford Lake to St. Marys River	St. Marys	Supporting		3.6	1	TMDL completed DO 2001.
GAR030702040901	Charlton	Fishing	55		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary #6 to St. Marys River	Headwaters to St. Marys River	St. Marys	Not Supporting	As	2.9	4b	Data from EPD's Harzardous Waste Branch. Facility under a corrective action plan.
GAR030702040908	Charlton	Fishing	56	12	Miles		
Alapaha River	U.S. Hwy. 280 to Sand Creek	Suwannee	Not Supporting	DO	34.4	4a	TMDL completed DO (2001).
GAR031102020301	Wilcox, Ben Hill, Turner, Irwin	Fishing	1,10,62	NP	Miles		
Alapaha River	Sand Creek to U.S. Hwy. 129/Ga. Hwy. 11	Suwannee	Not Supporting	DO, Fish Tissue (Mercury)	21.1	4a	TMDLs completed DO (2001), Fish Tissue (Mercury) (2002).
GAR031102020402	Irwin, Tift, Berrien	Fishing	10,62	NP	Miles		
Alapaha River	U.S. Hwy. 129/Ga. Hwy. 11 to Willacoochee River	Suwannee	Not Supporting	Fish Tissue (Mercury)	17.7	4a	TMDL completed Fish Tissue (Mercury) (2002). EPD needs to determine the "natural DO" for the area
GAR031102020404	Berrien	Fishing	1,9,55	NP	Miles		before it can be determined whether the dissolved oxygen criteria are being met.
Alapaha River	Willacoochee River to Dampier Branch	Suwannee	Not Supporting	Fish Tissue (Mercury)	45	4a	TMDL completed Fish Tissue (Mercury) (2002). The Fishing use is impaired for Fish Tissue (Mercury).
GAR031102020703	Atkinson, Berrien, Lanier	Fishing, Recreation	1,9,55	NP	Miles		The Recreation Use is in Category 3. E coli data are needed to assess the Recreation Use.
Alapaha River	Dampier Branch to Cherry Creek	Suwannee	Not Supporting	Fish Tissue (Mercury)	12.6	4a	TMDL completed Fish Tissue (Mercury) (2002).
GAR031102021204	Lanier	Fishing	1,9,55	NP	Miles		
Alapaha River	Cherry Creek to State line	Suwannee	Not Supporting	Fish Tissue (Mercury)	35.4	4a	TMDL completed Fish Tissue (Mercury) (2002). The Fishing use is impaired for Fish Tissue (Mercury).
GAR031102021205	Lanier, Lowndes, Echols	Fishing, Recreation	1,9,55	NP	Miles		The Recreation Use is in Category 3. E coli data are needed to assess the Recreation Use.
Alapahoochee River	Confluence of Mud Swamp Creek and Grand Bay Creek to Stateline	Suwannee	Not Supporting	E Coli	12.3	4a	TMDL completed Bacteria (2011) (Bacteria Indicator Supplement 2022), Fish Tissue (Mercury) (2002). Fish Tissue (Mercury) is in Category 3 because the
GAR031102021101	Echols	Fishing	1,55	NP	Miles		Trophic Weighted Residue concentration was between 0.25 to 0.30 mg/kg.
Bear Creek	Reedy Creek to Indian Creek near Berlin	Suwannee	Supporting		7.3	1	TMDL completed DO 2001.
GAR031102040402	Colquitt	Fishing	10		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Bear Creek	0.3 miles upstream SR 7 to City of Adel Lake	Suwannee	Assessment Pending		6.1	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR031102030405	Cook	Fishing	1,3		Miles		dissolved oxygen criteria are being met.
Bear Creek	City of Adel Lake to Withlacoochee River	Suwannee	Not Supporting	Bacteria	4.6	4a	TMDLs completed Bacteria 2000 (revised 2006) (Bacteria Indicator Supplement 2022), DO 2001.
GAR031102030404	Cook	Fishing	10	M	Miles		
Beatty Branch	Headwaters to Cat Creek	Suwannee	Assessment Pending		3.2	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR031102030306	Lowndes	Fishing	1		Miles		dissolved oxygen criteria are being met.
Beaverdam Creek	Rays Millpond to Cat Creek	Suwannee	Assessment Pending		2.4	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR031102030307	Berrien	Fishing	1		Miles		
Big Branch	Headwaters to Sumner Lake	Suwannee	Not Supporting	DO	2.6	5	pH is in Category 3. EPD needs to collect more pH data before making an assessment on if pH is
GAR031102040405	Cook	Fishing	1	NP, M	Miles	2026	meeting criteria or if low pH is natural.
Big Creek	SR 107 to Alapaha River near Irwinville	Suwannee	Not Supporting	DO	8.7	4a	TMDL completed DO 2001.
GAR031102020302	Irwin	Fishing	1,10	NP	Miles		
Big Creek	Fivemile Creek to Mill Creek	Suwannee	Assessment Pending		6.1	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR031102020804	Lanier	Fishing	1		Miles		
Big Creek	Pond 0.3 miles upstream of GA-11 (East Main Street) to the Alapaha	Suwannee	Supporting		1.8	1	
	River						_
GAR031102020805	Lanier	Fishing	1		Miles		
Black River	Tom Thumb Creek to Alligator Creek	Suwannee	Assessment Pending		7.8	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR031102010107	Ware	Fishing	1		Miles		dissolved oxygen criteria are being met.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Cane Creek	Rooty Branch to Okeefenokee Swamp near Homerville	Suwannee	Not Supporting	DO	6.1	4a	TMDL completed DO 2001.
GAR031102010102	Clinch	Fishing	1,10,55	NP	Miles		
Cat Creek	Batterbee Branch to Beaverdam Creek	Suwannee	Assessment Pending		0.45	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR031102030308	Berrien	Fishing	1		Miles		
Cat Creek	Beaverdam Creek downstream SR 37 to Beatty Mill Creek	Suwannee	Not Supporting	DO	4.2	4a	TMDL completed DO 2001.
GAR031102030305	Berrien, Lowndes	Fishing	1,62	NP	Miles		
Cat Creek	Beatty Mill Creek to Withlacoochee River near Ray City	Suwannee	Not Supporting	DO	4.2	4a	TMDL completed DO 2001.
GAR031102030304	Lowndes	Fishing	10,62	NP	Miles		
Clyatt Mill Creek	Headwaters to Withlacoochee River	Suwannee	Supporting		7	1	
GAR031102030802	Lowndes	Fishing	59		Miles		
Cow Creek	Headwaters to Alapaha River	Suwannee	Supporting		13.8	1	TMDL completed DO 2001.
GAR031102021202	Clinch, Lanier, Echols	Fishing	10		Miles		
Cypress Creek	Tributary 0.8 miles upstream Council Rd to the Suwannee River	Suwannee	Assessment Pending		5.8	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.
GAR031102010401	Clinch	Fishing	1		Miles		
Cypress Creek	Hardy Mill Creek to the Withlacoochee River	Suwannee	Not Supporting	Bacteria	2	4a	TMDL completed DO 2001 (the TMDL was done for Hardy Mill Creek, but it included Cypress Creek) and
GAR031102030104	Berrien	Fishing	1	NP	Miles		Bacteria (2023).
Daniels Creek	Headwaters to Big Branch	Suwannee	Not Supporting	Bio M	8.2	4a	TMDL completed Bio M 2017.
GAR031102040106	Turner, Worth	Fishing	1,59	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Deep Creek	Headwaters to Red Oak Creek	Suwannee	Assessment Pending		4.7	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031102020206	Crisp	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.
Deep Creek	West Fork Deep Creek to Lake Creek East of Ashburn	Suwannee	Assessment Pending		9.6	3	TMDL completed DO 2001. DO is being put in Category 3 based on 2014 data from RV_09_3271.
GAR031102020201	Turner	Fishing	1,10		Miles		There were no violations, but only a partial year of data was available as the stream was dry July - November. More data is needed before an assessment is made.
Double Run Creek	Tributary 0.4 mile upstream SR 90 to Alapaha River near Rebecca	Suwannee	Supporting		4.7	1	TMDLs completed DO (2001), Hg (2002).
GAR031102020101	Turner	Fishing	10		Miles		
East Fork Suwannee River	Suwannee Canal to Suwannee River	Suwannee	Not Supporting	Fish Tissue (Mercury)	4.7	4a	TMDL completed Fish Tissue (Mercury) 2002.
GAR031102010109	Charlton	Fishing	1	NP	Miles		
Fivemile Creek	Downstream Gaskins Pond to Big Creek near Nashville	Suwannee	Supporting		7.9	1	TMDL completed DO 2001.
GAR031102020801	Berrien, Lanier	Fishing	10		Miles		
Flat Branch	Headwaters to Doe Branch	Suwannee	Assessment Pending		3.7	3	EPD needs to determine the natural DO of the water before a use assessment is made.
GAR031102040407	Cook	Fishing	1		Miles		
Franks Creek	State Route S1780 (Morven Road) to Little River near Hahira	Suwannee	Not Supporting	Bacteria	8.2	4a	TMDLs completed Bacteria 2000 (revised 2006) (Bacteria Indicator Supplement 2022) & DO 2001.
GAR031102040503	Lowndes	Fishing	10	UR	Miles		
Giddens Mills Creek	1 mile upstream upstream U.S. Hwy. 41/SR 7 to Bear Creek, Adel	Suwannee	Not Supporting	DO	1.3	4a	TMDL completed DO 2001.
GAR031102030406	Cook	Fishing	1,3,62	UR	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Grand Bay Creek	Grand Bay to Alapahoochee River	Suwannee	Supporting		19	1	
GAR031102020908	Lanier, Lowndes	Fishing	1		Miles		
Greasy Branch	U.S. Hwy. 84/SR 38 to Okeefenokee Swamp	Suwannee	Supporting		12.4	1	TMDL completed DO 2001.
GAR031102010103	Ware	Fishing	10,71		Miles		]
Gum Creek	Headwaters to New River, Tifton	Suwannee	Supporting		6.1	1	
GAR031102030203	Tift	Fishing	2		Miles		
Hardy Mill Creek	U.S. 319 (South of Tifton) to Cypress Creek	Suwannee	Supporting		14.8	1	TMDL completed DO 2001.
GAR031102030103	Tift, Berrien	Fishing	1,10		Miles		
Hat Creek	Headwaters to Unnamed tributary 980 feet upstream of Bussey Rd	Suwannee	Assessment Pending		3.3	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR031102020305	Turner	Fishing	1		Miles		
Hat Creek	Unnamed tributary 980 feet upstream Bussey Rd to SR S 1989 S.E. (E. Inaha Rd)	Suwannee	Assessment Pending		5.6	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR031102020307	Turner	Fishing	1		Miles		
Hat Creek	SR S 1989 (E. Inaha Rd) S.E. of Sycamore to Middle Creek	Suwannee	Assessment Pending		13.1	3	This site has a narrative rank of fair for macroinvertebrates. When EPD completes the reevaluation of the metrics used to assess
GAR031102020304	Turner, Tift, Irwin	Fishing	1,59		Miles		macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.
Heard Creek	Headwaters to Little River, near Tifton	Suwannee	Supporting		5.7	1	
GAR031102040103	Tift	Fishing	10		Miles		
Horse Creek	Headwaters near Sylvester to Warrior Creek	Suwannee	Not Supporting	DO	13.9	4a	TMDL completed DO 2001
GAR031102040304	Worth	Fishing	10	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Indian Creek	Old Adel Road to Bull Creek near Berlin	Suwannee	Not Supporting	DO	5.3	4a	TMDL completed DO 2001.
GAR031102040401	Colquitt	Fishing	10	NP	Miles		
Indian Trail Branch	Pond 0.75 miles upstream Adel Hwy (GA 37) to Bear Creek	Suwannee	Assessment Pending		1.4	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR031102030409	Cook	Fishing	1		Miles		
Jumping Gully Creek	Bevel Creek to State Line	Suwannee	Not Supporting	Bacteria	1.2	4a	TMDL completed Bacteria 2016 (Bacteria Indicator
GAR031102030903	Lowndes	Fishing	1	NP	Miles		Supplement 2022).
Lime Sink Creek	Headwaters to Daniels Creek	Suwannee	Not Supporting	Bio M	4.3	4a	TMDL completed Bio M 2017. EPD needs to determine the "natural DO" for the area before it
GAR031102040107	Turner	Fishing	1,59	NP	Miles		can be determined whether the dissolved oxygen criteria are being met.
Little Brushy Creek	Tributary 0.33 miles upstream of Satilla Road to Stump Creek	Suwannee	Assessment Pending		2.5	3	The stream is in Category 3 due to a lack of data. The stream was dry much of the year so it could not be sampled. More data is needed before an
GAR031102020507	Irwin	Fishing	1		Miles		assessment is made
Little Brushy Creek	Stump Creek to Reedy Creek South of Ocilla	Suwannee	Not Supporting	Bacteria, DO	4.4	4a	TMDLs completed Bacteria 2000 (revised 2006) (Bacteria Indicator Supplement 2022), DO 2001.
GAR031102020505	Irwin	Fishing	1,10,62	NP	Miles		
Little Creek	Unnamed tributary 1.7 miles upstream Perry Road to Okapilco Creek	Suwannee	Not Supporting	Bacteria	2.7	4a	TMDL completed Bacteria 2023.
GAR031102030506	Colquitt	Fishing	1	NP	Miles		
Little Indian Creek	Tributary 0.5 miles upstream Mt. Olive Church Road to Indian Creek	Suwannee	Supporting		0.9	1	
GAR031102040410	Colquitt	Fishing	1		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little River	Newell Branch, downstream Hwy. 32 to Ashburn Branch, West of Sycamore	Suwannee	Not Supporting	DO	3.4	4a	TMDL completed DO 2001.
GAR031102040102	Turner	Fishing	10	NP	Miles		
Little River	Ashburn Branch West of Sycamore to Big Branch	Suwannee	Not Supporting	DO	16	4a	TMDL completed DO 2001.
GAR031102040104	Turner, Tift	Fishing	17	NP	Miles		
Little River	Big Branch to Warrior Creek	Suwannee	Not Supporting	DO	20.3	4a	TMDL completed DO 2001.
GAR031102040105	Tift, Colquitt, Cook	Fishing	1,10	NP	Miles		
Little River	Poley Branch to Mill Creek	Suwannee	Supporting		4.2	1	
GAR031102040408	Cook, Colquitt	Fishing	1		Miles		
Little River	Reed Bingham Lake to Pikes Creek	Suwannee	Supporting		3.8	1	
GAR031102040409	Cook, Colquitt	Fishing	1		Miles		
Little River	Indian Creek to Wells Mill Creek	Suwannee	Supporting		11.2	1	
GAR031102040506	Brooks, Colquitt, Cook, Lowndes	Fishing	1		Miles		
Little River	Wells Mill Creek to Slaughter Creek	Suwannee	Supporting		16.7	1	
GAR031102040502	Brooks, Lowndes	Fishing	1		Miles		
Little River	Franks Creek to the Withlacoochee River	Suwannee	Supporting		3.7	1	
GAR031102040505	Lowndes, Brooks	Fishing	1		Miles		
Little Suwannee Creek	Headwaters to Suwannee Creek	Suwannee	Assessment Pending		6.4	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR031102010106	Ware	Fishing	1		Miles		dissolved oxygen criteria are being met.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Mill Creek	Tributary 0.5 miles upstream of SR233 to	Suwannee	Supporting		2	1	
	Reynolds Creek				_		-
GAR031102020106	Wilcox	Fishing	1		Miles		
Mill Creek	Lake Irma to Big Creek	Suwannee	Supporting		0.5	1	
GAR031102020803	Lanier	Fishing	1		Miles		
Mill Creek/Reynolds	Tributary to Reynolds	Suwannee	Not Supporting	DO	4.4	4a	TMDL completed DO 2001.
Creek	Creek 0.35 miles upstream Copeland Road to Alapaha River (Previously Reynolds Creek to Alapaha River)						•
GAR031102020102	Wilcox	Fishing	10	UR	Miles		
Morrison Creek	Headwaters to Wells Mill Creek (Adel)	Suwannee	Not Supporting	Bacteria	8.2	4a	TMDLs completed Bacteria (2011) (Bacteria Indicator Supplement 2022), DO 2001.
GAR031102040501	Cook	Fishing	10	NP	Miles		
Mud Swamp Creek (formerly Mud Creek)	Downstream Valdosta Mud Creek WPCP to Alapahoochee River	Suwannee	Not Supporting	Bacteria	8.6	4a	TMDL completed Bacteria 2000 (revised 2006) (Bacteria Indicator Supplement 2022).
GAR031102021102	Lowndes	Fishing	2,10	UR	Miles		
Mule Creek	Headwaters to Reedy Creek near Pavo	Suwannee	Not Supporting	DO, Bacteria	7.8	4a	TMDLs completed Bacteria (2011) (Bacteria Indicator Supplement 2022), DO (2001).
GAR031102030602	Thomas, Brooks	Fishing	10	NP	Miles		
New River	Tributary 150 feet upstream W Old	Suwannee	Not Supporting	E Coli	6	4a	TMDLs completed Bacteria 2000 (revised 2006) (Bacteria Indicator Supplement 2022), DO 2001.
	Brookfield Road to Gum Creek downstream Tifton						
GAR031102030204	Tift	Fishing	1,10,55	UR, M	Miles		
New River	Reedy Creek to Gum Branch near Lenox	Suwannee	Supporting		7.7	1	TMDLs completed DO 2001, Bacteria 2000 (revised 2006) (Bacteria Indicator Supplement 2022).
GAR031102030202	Cook	Fishing	10		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
New River	Brushy Creek to Withlacoochee River, East of Sparks	Suwannee	Not Supporting	DO	3.9	4a	TMDL completed DO 2001.
GAR031102030201	Berrien, Cook	Fishing	1,10	NP	Miles		
New River (previously Westside Branch)	Headwaters to tributary 150 feet upstream of W Old Brookfield Rd, Tifton	Suwannee	Not Supporting	E Coli	5	4a	TMDL completed Bacteria 1998 (revised 2006) (Bacteria Indicator Supplement 2022). EPD needs to determine the "natural DO" for the area before
GAR031102030206	Tift	Fishing	1,2,62	UR	Miles		can be determined whether the dissolved oxygen criteria are being met.
Okapilco Creek	Tributary 0.3 miles upstream Doerun Norman Park Rd to US 319, Moultrie	Suwannee	Not Supporting	Bacteria	8.7	<b>4</b> a	TMDLs completed Bacteria (2011) (Bacteria Indicator Supplement 2022), DO (2001).
GAR031102030502	Colquitt	Fishing	10	NP	Miles		
Okapilco Creek	SR 37 to Hog Creek South of Moultrie	Suwannee	Not Supporting	Bacteria, DO	10.5	4a	TMDLs completed Bacteria (2011) (Bacteria Indicator Supplement 2022), DO (2001).
GAR031102030501	Colquitt	Fishing	10	NP, UR	Miles		
Okapilco Creek	Hog Creek to Little Creek	Suwannee	Supporting		4	1	
GAR031102030504	Colquitt	Fishing	1		Miles		
Okapilco Creek	Little Creek to Rainy Creek	Suwannee	Not Supporting	E Coli	10.7	4a	TMDL completed Bacteria 2011 (Bacteria Indicator
GAR031102030503	Brooks	Fishing	1,10	NP	Miles		Supplement 2022). EPD needs to determine the "natural DO" for the area before it can be
							determined whether the dissolved oxygen criteria are being met.
Okapilco Creek	Rainy Creek to Mule Creek	Suwannee	Not Supporting	Bacteria	5.8	4a	TMDL completed Bacteria 2011 (Bacteria Indicator
GAR031102030603	Brooks	Fishing	10	NP	Miles		Supplement 2022). EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.
Ohanilaa Craali	Coop Cupalita SD 76	C	Curanantina			1	
Okapilco Creek GAR031102030604	Coon Creek to SR 76  Brooks	Suwannee Fishing	Supporting		3.9 Miles	1	
GARUS1102030004	DIOOKS	FISHING			ivilles	]	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Okapilco Creek	SR 76, Quitman to Withlacoochee River	Suwannee	Not Supporting	DO	5.3	4a	TMDLs completed DO (2001) & Bacteria (2006) (Bacteria Indicator Supplement 2022).
GAR031102030805	Brooks	Fishing	10	NP	Miles		
Piscola Creek	Headwaters to Tributary 0.3 miles upstream of Pope Road	Suwannee	Not Supporting	Bacteria	3.4	4a	TMDL completed Bacteria 2023.
GAR031102030705	Thomas	Fishing	1	NP	Miles		
Piscola Creek	Tributary 0.3 miles upstream of Pope Road to Whitlock Branch	Suwannee	Not Supporting	Bacteria	5.4	4a	TMDL completed Bacteria 2023. EPD needs to determine the "natural DO" for the area before it can be determined whether the DO criteria is being
GAR031102030706	Thomas	Fishing	1	NP	Miles		met.
Piscola Creek	Downstream Whitlock Branch @ Ozell Road to	Suwannee	Not Supporting	DO, Bacteria	4	4a	TMDLs completed Bacteria (2011) (Bacteria Indicator Supplement 2022), DO (2001).
GAR031102030707	Dry Lake Creek Thomas	Fishing	1,10	NP	Miles		
Piscola Creek	Dry Lake Creek to Allen Branch	Suwannee	Not Supporting	DO	8.6	4a	TMDLs completed Bacteria (2011) (Bacteria Indicator Supplement 2022) & DO (2001).
GAR031102030708	Thomas, Brooks	Fishing	1,10	NP	Miles		
Piscola Creek	Allen Branch to Okapilco Creek near Boston	Suwannee	Not Supporting	E Coli	12.9	4a	TMDLs completed Bacteria (2011) (Bacteria Indicator Supplement 2022), DO (2001).
GAR031102030704	Brooks	Fishing	1,10	NP	Miles		
Pride Branch	Headwaters to Piscola Creek, Quitman	Suwannee	Not Supporting	Bacteria, DO	9	4a	TMDLs completed DO 2001, Bacteria 1998 (revised 2006) (Bacteria Indicator Supplement 2022).
GAR031102030702	Brooks	Fishing	1,10	NP	Miles		
Red Oak Creek	Headwaters to Deep Creek	Suwannee	Not Supporting	Bio M	5.6	4a	TMDL completed Bio M 2017. pH is in Category 3.
GAR031102020207	Crisp	Fishing	1,59	NP	Miles		Only a partial year of data was available to assess a the stream went dry. More data needs to be collected before a decision is made as to whether
							pH is meeting its criteria.
Redland Creek	Headwaters to Withlacoochee River	Suwannee	Supporting		5	1	
GAR031102030803	Lowndes	Fishing	59		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes	
Reedy Creek	Headwaters to Norman Park WPCP	Suwannee	Not Supporting	E Coli	0.5	4a	TMDL completed Bacteria 2023. EPD needs to determine the "natural DO" for the area before it	
GAR031102040411	Colquitt	Fishing	1	NP	Miles		can be determined whether the dissolved oxygen criteria are being met.	
Reedy Creek	Little Creek (upstream U.S. Hwy. 319/SR 35) to Little Brushy Cr., South of Ocilla	Suwannee	Not Supporting	DO	10.4	4a	TMDL completed DO 2001.	
GAR031102020506	Irwin	Fishing	10	NP	Miles			
Reedy Creek	Little Brushy Creek to the Willacoochee River	Suwannee	Not Supporting	Bacteria	2	4a	TMDL completed Bacteria 2023.	
GAR031102020508	Irwin	Fishing	1	NP	Miles			
Reedy Creek	Norman Park WPCP to tributary 0.7 miles downstream DH Alderman	Suwannee	Not Supporting	E Coli, DO, pH	5.3	4a, 5	TMDL completed Bacteria 2023. The source for Bacteria is NP and the source for pH is NP & M. The TMDL for DO is scheduled to be drafted in 2026	
GAR031102040412	Rd Colquitt	Fishing	1	NP	Miles	2026, 2031	while the one for pH is scheduled for 2031.	
Rough Creek	Morris Lake to the Alapaha River near Tifton	Suwannee	Supporting		3.2	1		
GAR031102020401	Tift	Fishing	1		Miles			
Sand Creek	Headwaters East of Sycamore to Alapaha River	Suwannee	Assessment Pending		16	3	TMDLs completed DO 2001, Bacteria 2000 (revised 2006) (Bacteria Indicator Supplement 2022). This	
GAR031102020303	Turner, Irwin	Fishing	1,10,59		Miles		site has a narrative rank of fair for macroinvertebrates. When EPD completes the	
							reevaluation of the metrics used to assess macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.	
Snap Finger Creek	Headwaters to Deep Creek	Suwannee	Not Supporting	Bio M	5.4	4a	TMDL completed Bio M 2017.	
GAR031102020203	Turner	Fishing	1,59	NP	Miles			
Southside Branch	Headwaters to the New River, Tifton	Suwannee	Not Supporting	Bacteria	1.7	4a	TMDL completed Bacteria 1998 (revised 2006) (Bacteria Indicator Supplement 2022).	
GAR031102030205	Tift	Fishing	2	UR	Miles			

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Sugar Creek	Headwaters to One Mile Branch	Suwannee	Not Supporting	рН	1.5	5	
GAR031102030407	Lowndes	Fishing	1,59	UR	Miles	2026	
Sugar Creek	One Mile Branch to Withlacoochee River	Suwannee	Supporting		1.7	1	
GAR031102030408	Lowndes	Fishing	1		Miles		
Suwannee Canal	Swamp Perimeter Rd to East Fork Suwannee River	Suwannee	Not Supporting	Fish Tissue (Mercury)	11.9	4a	TMDL completed Fish Tissue (Mercury) 2002.
GAR031102010110	Charlton, Ware	Fishing	1	NP	Miles		
Suwannee Creek	Headwaters to Little Suwannee Creek near	Suwannee	Not Supporting	DO	14.8	4a	TMDL completed DO 2001.
GAR031102010104	Clinch, Ware	Fishing	10,71	NP	Miles		
Suwannee Creek	Little Suwannee Creek to Water Oak Creek	Suwannee	Assessment Pending		9.7	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.
GAR031102010105	Ware	Fishing	55		Miles		
Suwannee River	East Fork Suwannee River to State line	Suwannee	Not Supporting	Fish Tissue (Mercury)	39.7	4a	TMDL completed Fish Tissue (Mercury) 2002.
GAR031102010501	Charlton, Ware, Clinch, Echols	Fishing	1,9,10	NP	Miles		
Suwannoochee Creek	Bear Branch to Lees Bay	Suwannee	Supporting		32.3	1	TMDL completed DO 2001.
GAR031102010302	Clinch	Fishing	1,10		Miles		
Suwannoochee Creek	Lees Bay to Suwannee River	Suwannee	Not Supporting	Pb	11.9	4a	TMDL completed DO (2001), Cd (2000) & Pb (2018).
GAR031102010301	Clinch	Fishing	1,10,55	NP	Miles		
Tatum Creek	Dikerson Mill Pond (0.4 miles upstream Millpond Rd) to tributary at Fire Tower Road	Suwannee	Not Supporting	Bacteria	6.4	4a	TMDL completed Bacteria 2011 (Bacteria Indicator Supplement 2022). EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria
GAR031102010202	Clinch	Fishing	55	NP	Miles		are being met.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tatum Creek	Tributary at Fire Tower Road to Jones Creek	Suwannee	Not Supporting	Bacteria	10.3	4a	TMDLs completed DO 2001 and Bacteria 2023.
GAR031102010201	Clinch	Fishing	1,10	NP	Miles		
Tatum Creek	Tributary 0.3 miles upstream Tower Road to Dry Branch	Suwannee	Assessment Pending		1.6	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.
GAR031102010204	Clinch	Fishing	1		Miles		
Tatum Creek (formerly Jones Creek)	Dry Branch to the Suwannee River	Suwannee	Not Supporting	Pb	5.8	4a	TMDL completed Pb 2018. EPD needs to determine the "natural DO" for the area before it can be
GAR031102010203	Clinch	Fishing	1,55	NP	Miles		determined whether the dissolved oxygen criteria are being met.
Tenmile Creek	Averys Millpond to Big Creek near Nashville	Suwannee	Supporting		9.5	1	TMDL completed DO 2001.
GAR031102020802	Berrien, Lanier	Fishing	1,10		Miles		
Toms Creek	Headwaters to Stateline	Suwannee	Supporting		24.2	1	TMDL completed DO 2001.
GAR031102010502	Echols	Fishing	1,10		Miles		
Town Creek	Headwaters to Warrior Creek near Sylvester	Suwannee	Not Supporting	DO	8.6	4a	TMDL completed DO 2001.
GAR031102040305	Worth	Fishing	10	UR	Miles		
Tributary to Alapaha River #5	Headwaters to the Alapaha River	Suwannee	Assessment Pending		6.9	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031102020103	Wilcox	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess
Tributary to Cherry Creek	Oak Street Subdivision WPCP to unnamed tributary 0.4 miles downstream Lake Laurie Drive	Suwannee	Not Supporting	DO, Ammonia Toxicity	0.3	5	Ammonia toxicity will be addressed through an NPDES Permit. The TMDL for DO is to be drafted by 2026. The source of ammonia toxicity is M and the source of DO is M and NP.
GAR031102030410	Lowndes	Fishing	1	NP, M	Miles	2026, 2031	
	_	•	_	_			_

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Franks Creek	Pond 780 feet upstream of Union Road to Franks	Suwannee	Not Supporting	DO, Ammonia Toxicity	0.7	5	Ammonia toxicity will be addressed through an NPDES Permit. TMDL for DO to be drafted by 202 The source of ammonia toxicity is M and for DO it NP & M.
GAR031102040504	Lowndes	Fishing	1	NP, M	Miles	2026, 2031	
Tributary to Hat Creek	Headwaters to Hat Creek	Suwannee	Assessment Pending		1.1	3	EPD needs to determine the "natural DO" for the area before a use assessment is made. In addition the stream was dry from June - Ocober 2015 and more data is needed.
GAR031102020306	Turner	Fishing	1		Miles		
Tributary to Little Creek	Headwaters to Little Creek	Suwannee	Not Supporting	Bacteria	2.3	4a	TMDL completed Bacteria 2023. EPD needs to
GAR031102030507	Colquitt	Fishing	1	NP	Miles		determine the "natural DO" for the area before it can be determined whether the dissolved oxygen
							criteria are being met.
Tributary to Little River	Headwaters to Little River	Suwannee	Supporting		3.5	1	
GAR031102040108	Turner	Fishing	1		Miles		
Tributary to Okapilco Creek	Pond 0.25 miles upstream Wilder Road to Okapilco Creek	Suwannee	Not Supporting	Bacteria	3.1	4a	TMDL completed Bacteria 2023.
GAR031102030505	Colquitt	Fishing	1	NP	Miles		
Tributary to Reynolds Creek	Headwaters to Amaco Road	Suwannee	Assessment Pending		2.4	3	EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR031102020104	Wilcox	Fishing	1		Miles		dissolved oxygen criteria are being met.
Tributary to Reynolds Creek	Amaco Road to Reynolds Creek	Suwannee	Not Supporting	DO	1	5	
GAR031102020105	Wilcox	Fishing	1	NP, M	Miles	2026	
Tributary to Sugar Creek	Headwaters to Sugar Creek	Suwannee	Not Supporting	Cu, Pb, pH, Zn	1.8	5	EPD needs to determine the "natural DO" for the
GAR031102030411	Lowndes	Fishing	1	NP, UR, I2	Miles	2026, 2031	area before it can be determined whether the dissolved oxygen criteria are being met. The copper, lead and zinc TMDLs are scheduled to
							drafted in 2026 and the pH in 2031.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes		
Tributary to the New River	700 feet upstream of Old Ocilla Road to the New River	Suwannee	Not Supporting	E Coli	2.6	5	EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.		
GAR031102030207	Tift	Fishing	1	NP, UR	Miles	2026			
Tributary to Turkey Branch	Tributary 300 feet upstream of W Cypress St to Turkey Branch	Suwannee	Assessment Pending		2	3	EPD needs to determine the "natural DO" for the area before a use assessment is made.		
GAR031102020609	Ben Hill	Fishing	1		Miles				
Tributary to Ty Ty Creek	Headwaters to Ty Ty WPCP	Suwannee	Supporting		1.5	1			
GAR031102040203	Tift	Fishing	1		Miles				
Tributary to West Fork Deep Creek	Headwaters to West Fork Deep Creek	Suwannee	Assessment Pending		4.1	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank		
GAR031102020205	Crisp, Turner	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.		
Tributary to Withlacoochee River #1	1.4 miles upstream Ochlawilla Rd to Withlacoochee River	Suwannee	Assessment Pending		2.5	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank of fair will remain in Category 3 until EPD completes		
GAR031102030801	Brooks, Lowndes	Fishing	59		Miles		the reevaluation of the metrics used to assess macroinvertebrate data.		
Tributary to Withlacoochee River #2	Headwaters to Withlacoochee River	Suwannee	Not Supporting	Bacteria	5.6	4a	TMDL completed Bacteria 2015 (Bacteria Indicator Supplement 2022). This site has a narrative rank of		
GAR031102030804	Lowndes	Fishing	1,59	NP	Miles		fair for macroinvertebrates. When EPD completes the reevaluation of the metrics used to assess		
							macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met. EPD needs to determine the "natural DO" for the area before it can be determined whether the dissolved oxygen criteria are being met.		
Tributary to Withlacoochee River #3	Upstream Morris Pond, Nashville	Suwannee	Not Supporting	DO	1.9	4a	TMDL completed DO 2001.		
GAR031102030302	Berrien	Fishing	1,71	NP	Miles				

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Turkey Creek (formerly known as Turkey Branch)	Headwaters to Willacoochee River downstream Fitzgerald	Suwannee	Not Supporting	Algae, DO, Bacteria	7.9	4a, 5	TMDLs completed Bacteria 2000 (revised 2006) (Bacteria Indicator Supplement 2022), DO 2002, Fish Tissue (Mercury) 2002, Cd 2000, Cu 2000, Pb
GAR031102020605	Ben Hill	Fishing	1,2,10	NP, UR	Miles	2026	2000, Zn 2000, Tox 2000.
Two Mile Branch	Headwaters to Sugar Creek, Valdosta	Suwannee	Not Supporting	Bacteria	2.2	4a	TMDL completed Bacteria 1998 (revised 2006) (Bacteria Indicator Supplement 2022).
GAR031102030402	Lowndes	Fishing	2,62	UR	Miles		
Ty Ty Creek	Little Creek near Ty Ty to Little Creek near Omega	Suwannee	Not Supporting	Bacteria, DO	11.3	4a	TMDLs completed Bacteria 2000 (revised 2006) (Bacteria Indicator Supplement 2022), DO 2001.
GAR031102040202	Worth, Tift	Fishing	1,10	NP	Miles		
Ty Ty Creek	Little Creek to Warrior Creek near Omega	Suwannee	Not Supporting	DO	8.1	4a	TMDL completed DO 2001.
GAR031102040201	Colquitt	Fishing	1,10	NP	Miles		
Warrior Creek	Headwaters to Town creek	Suwannee	Assessment Pending		12.5	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031102040306	Worth	Fishing	59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.
Warrior Creek	Briar Branch to Horse Creek	Suwannee	Supporting		3	1	
GAR031102040303	Worth	Fishing	10		Miles		
Warrior Creek	Horse Creek to Lolly Creek	Suwannee	Not Supporting	Bacteria, DO	4.4	4a	TMDLs completed Bacteria (2011) (Bacteria
GAR031102040307	Worth	Fishing	1,10	NP	Miles		Indicator Supplement 2022), DO (2001).
Warrior Creek	Lolly Creek to Rocky Creek near Norman Park	Suwannee	Not Supporting	E Coli	6.3	4a	TMDLs completed Bacteria (2011) (Bacteria Indicator Supplement 2022), DO (2001).
GAR031102040308	Worth, Colquitt	Fishing	1,10	NP	Miles		
Warrior Creek	Rocky Creek to Ty Ty Creek near Norman Park	Suwannee	Supporting		8	1	TMDL completed DO 2001.
GAR031102040301	Colquitt	Fishing	10		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
West Fork Deep Creek	Tributary 0.8 miles downstream Wardlow Road to tributary 0.5 miles downstream GA Hwy 159, near Ashburn	Suwannee	Not Supporting	DO	1.7	4a	TMDL completed DO 2001.
GAR031102020202	Turner	Fishing	1,10	NP	Miles		
Willacoochee River	Courthouse Branch to Turkey Branch	Suwannee	Not Supporting	Bacteria	4.9	4a	TMDL completed Bacteria 2023. EPD needs to determine the "natural DO" for the area before it
GAR031102020608	Ben Hill, Irwin	Fishing	1	NP	Miles		can be determined whether the dissolved oxygen criteria are being met.
Willacoochee River	Turkey Creek to tributary 0.4 miles upstream of Frank Road	Suwannee	Not Supporting	Bacteria, DO	2.7	4a	TMDL completed DO 2001 & Bacteria 2016 (Bacteria Indicator Supplement 2022).
GAR031102020610	Irwin	Fishing	1,10	NP	Miles		
Willacoochee River	Tributary 0.4 miles upstream of Frank Road to SR 90	Suwannee	Not Supporting	Bacteria	11.1	4a	TMDL completed DO 2001 & Bacteria 2016 (Bacteria Indicator Supplement 2022).
GAR031102020611	Irwin	Fishing	1,10	NP	Miles		
Willacoochee River	SR 158 to Alapaha River	Suwannee	Not Supporting	Bacteria, DO	10.8	4a	TMDL completed Bacteria (2011), DO (2001)
GAR031102020606	Berrien	Fishing	1,10	NP	Miles		(Bacteria Indicator Supplement 2022).
Withlacoochee River	Headwaters (Cypress Creek) to New River	Suwannee	Not Supporting	Fish Tissue (Mercury), DO	14.9	4a	TMDLs completed Bacteria (2011), DO (2001), Fish Tissue (Mercury) (2002)
GAR031102030101	Berrien	Fishing	10	NP	Miles		
Withlacoochee River	New River to Bear Creek	Suwannee	Not Supporting	Bacteria, Fish Tissue (Mercury)	3.5	4a	TMDL completed Fish Tissue (Mercury) 2002 & Bacteria 2016 (Bacteria Indicator Supplement 2022).
GAR031102030412	Berrien, Cook	Fishing	1,9	NP	Miles		
Withlacoochee River	Bear Creek to Cat Creek	Suwannee	Not Supporting	Fish Tissue (Mercury), Bacteria	17.8	4a	TMDL completed Fish Tissue (Mercury) 2002 & Bacteria 2016 (Bacteria Indicator Supplement 2022). EPD needs to determine the "natural DO"
GAR031102030413	Berrien, Cook, Lowndes	Fishing	1.9	NP	Miles		for the area before it can be determined whether the dissolved oxygen criteria are being met.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Withlacoochee River	Cat Creek to Bay Branch	Suwannee	Not Supporting	Fish Tissue (Mercury)	6.3	4a	TMDL completed Fish Tissue (Mercury) 2002 & Bacteria 2016 (Bacteria Indicator Supplement
GAR031102030414	Lowndes	Fishing	1,9	NP	Miles		2022). EPD needs to determine the "natural DO" for the area before it can be determined whether
							the dissolved oxygen criteria are being met.
Withlacoochee River	Bay Branch to Little River	Suwannee	Not Supporting	E Coli, Fish Tissue (Mercury)	10.1	4a	TMDLs completed Bacteria 2000 (revised 2006) (Bacteria Indicator Supplement 2022), Fish Tissue
GAR031102030401	Lowndes	Fishing	1,9,10	NP	Miles		(Mercury) 2002.
Withlacoochee River	Little River to Tiger Creek	Suwannee	Not Supporting	Fish Tissue (Mercury), E Coli,	11.1	4a	TMDL completed Fish Tissue (Mercury) 2002, Bacteria 2016 (Bacteria Indicator Supplement 2022)
GAR031102030807	Lanier, Brooks	Fishing	1,10	Pb NP	Miles		& Pb 2017.
Withlacoochee River	Tiger Creek to Okapilco Creek	Suwannee	Not Supporting	Fish Tissue (Mercury),	4.4	4a, 5	TMDL completed Fish Tissue (Mercury) 2002, Bacteria 2016 (Bacteria Indicator Supplement 202
	oreek			Bacteria, Pb, E Coli			& Pb 2017. E coli is in Category 5 for the Recreation
GAR031102030808	Lowndes, Brooks	Fishing, Recreation	1,10	NP	Miles	2031	Use (the bacteria TMDL was done before the Recreation Use was added and it doesn't apply to
							the Recreation Use).
Withlacoochee River	Okapilco Creek to Stateline	Suwannee	Not Supporting	Fish Tissue (Mercury)	15.4	4a	TMDL completed Fish Tissue (Mercury) 2002. The Fishing Use is impaired for Fish Tissue (Mercury).
GAR031102030902	Brooks, Lowndes	Fishing, Recreation	1,10	NP	Miles		The water is supporting its Recreation Use.
Withlacoochee River	Stateline to Stateline near GA Hwy 31	Suwannee	Supporting		2.5	1	
GAR031102030904	Lowndes	Fishing	1		Miles		
Wolf Creek	Headwaters to Deep Creek	Suwannee	Assessment Pending		6.2	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031102020204	Turner	Fishing	1,59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess
							macroinvertebrate data.
Woodyard Creek	Tributary 400 feet downstream US 84 to Surveyors Creek	Suwannee	Not Supporting	Bacteria	5.6	4a	TMDL completed Bacteria 2023.
GAR031102010108	Clinch	Fishing	1	NP	Miles		1
						J [	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Allen Creek	Hollingsworth Lake to Little Tallapoosa River	Tallapoosa	Not Supporting	Bio F	3.8	5	
GAR031501080510	Carroll	Fishing	4	NP	Miles	2028	
Astin Creek	Tumblins Lake to Muse Lake	Tallapoosa	Assessment Pending		1.8	2	The water is in Category 2. The Fishing Use is being met, but there is not data to assess the Drinking
GAR031501080512	Carroll	Drinking Water, Fishing	1		Miles		Water Use.
Baxter Creek	Tributary 0.4 miles downstream Shedd Rd to the Little River	Tallapoosa	Supporting		2.7	1	
GAR031501080102	Haralson	Fishing	2		Miles		
Baxter Creek (formerly known as Tributary to Baxter Creek)	Headwaters to Tributary 0.4 miles downstream Shedd Rd, Bremen	Tallapoosa	Not Supporting	Bacteria	2.2	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR031501080101	Haralson	Fishing	2	UR	Miles		
Beach Creek	Headwaters to Bush Creek	Tallapoosa	Assessment Pending		5.4	2	The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR031501080212	Haralson	Drinking Water, Fishing	4		Miles		
Beach Creek	Bush Creek to Old Ridgeway Rd	Tallapoosa	Supporting		0.6	1	
GAR031501080213	Haralson	Fishing	4		Miles		
Beach Creek	Old Ridgeway Rd to the Tallapoosa River	Tallapoosa	Supporting		5	1	
GAR031501080214	Haralson	Fishing	4		Miles		
Big Creek	Little Creek to Lassetter Creek	Tallapoosa	Supporting		4.4	1	
GAR031501080208	Haralson	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Big Creek	Lassetter Creek to Tallapoosa River	Tallapoosa	Assessment Pending		1.3	3	This site has a narrative rank of fair for macroinvertebrates. When EPD completes the
GAR031501080209	Haralson	Fishing	4,59		Miles		reevaluation of the metrics used to assess macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.
Blalock Creek	Headwaters to Walker Creek	Tallapoosa	Supporting		5.8	1	
GAR031501080306	Haralson, Carroll	Fishing	4		Miles		
Brooks Creek	Headwaters to Tallapoosa River	Tallapoosa	Supporting		8.9	1	
GAR031501080103	Carroll, Haralson	Fishing	4		Miles		
Buck Creek	Cantrell Lake to Little Buck Creek	Tallapoosa	Supporting		7.7	1	
GAR031501080508	Carroll	Fishing	4		Miles		
Buck Creek	Little Buck Creek to Bear Creek	Tallapoosa	Supporting		2.6	1	
GAR031501080506	Carroll	Fishing	4		Miles		
Buck Creek	Bear Creek to Little Tallapoosa River	Tallapoosa	Not Supporting	Bacteria	3.6	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR031501080504	Carroll	Fishing	10	NP	Miles		
Buffalo Creek	Headwaters to US 27	Tallapoosa	Not Supporting	Fish Tissue (PCBs)	4.3	5	
GAR031501080610	Carroll	Fishing	1	NP	Miles	2033	
Buffalo Creek	US 27 to Tributary I mile upstream of Buffalo Creek	Tallapoosa	Not Supporting	Fish Tissue (PCBs), Bacteria, Bio F	3	4a, 5	TMDLs completed Cu 2004 (revised 2018), Bio F 2009 & Bacteria 2009 (Bacteria Indicator
	Rd.	l	1	lus 10	1	lagge	Supplement 2022).
GAR031501080602	Carroll	Fishing	1,4,10,54	UR, 12	Miles	2033	
Buffalo Creek	Tributary 1 mile upstream of Buffalo Creek Rd to Little Tallapoosa River	Tallapoosa	Not Supporting	Fish Tissue (PCBs), Bacteria, Cu	6.6	4a, 5	TMDLs completed Bacteria 2004 (Bacteria Indicator Supplement 2022), Cu 2004 (revised 2018).
GAR031501080601	Carroll	Fishing	1,10,54	UR	Miles	2033	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Cochran Creek	Headwaters to the Tallapoosa River	Tallapoosa	Supporting		7.1	1	
GAR031501080104	Haralson	Fishing	1,4,6		Miles		
Flat Wood Creek	Headwaters to the Tallapoosa River	Tallapoosa	Supporting		4.8	1	
GAR031501080210	Haralson	Fishing	4		Miles		
Garrett Creek	Headwaters to the Little Tallapoosa River	Tallapoosa	Supporting		3.9	1	
GAR031501080608	Carroll	Fishing	4		Miles		
Greene Creek	American Legion Lake to Tallapoosa River	Tallapoosa	Not Supporting	Bio M	3.6	4a	TMDL completed Bio M 2016.
GAR031501080206	Haralson	Fishing	1,4,59	NP	Miles		
Harris Creek	Headwaters to Beach Creek	Tallapoosa	Supporting		5	1	
GAR031501080207	Haralson	Fishing	4		Miles		
Holcomb Creek	Headwaters to Beach Creek	Tallapoosa	Supporting		4.4	1	
GAR031501080211	Haralson	Fishing	4		Miles		
Indian Creek	Headwaters to Little Tallapoosa River near Roopville	Tallapoosa	Supporting		5.2	1	TMDL completed Bio F 2009.
GAR031501080605	Carroll	Fishing	4		Miles		
Indian Creek	Headwaters to Turkey Creek	Tallapoosa	Not Supporting	Bio F	8.8	4a	TMDL completed Bio F 2009.
GAR031501080704	Carroll	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Indian Creek	Tributary 0.3 mi downstream Brickyard Road to Little Tallapoosa River near Bowdon	Tallapoosa	Not Supporting	Bacteria	5.8	<b>4</b> a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022). EPD believes that our pH probes may have been providing falsely low values at times in 2017 and 2018. Waters that would
GAR031501080701	Carroll	Fishing	1,10	NP	Miles		normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Jumpin In Creek	Headwaters to Moon Lake	Tallapoosa	Supporting		3.6	1	
GAR031501080706	Carroll	Fishing	1		Miles		
Lassetter Creek	Headwaters to Big Creek	Tallapoosa	Supporting		4.3	1	
GAR031501080203	Haralson	Fishing	4		Miles		
Little River	Baxter Creek to Tallapoosa	Tallapoosa	Not Supporting	Bacteria	10.9	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR031501080110	Haralson	Fishing	10	NP	Miles		
Little Tallapoosa River	Little Tallapoosa Lake to Sharpe Creek	Tallapoosa	Not Supporting	Bio F, Bacteria	5.9	4a, 5	TMDL completed Bacteria 2019.
GAR031501080502	Carroll	Fishing	1,4	NP	Miles	2028	
Little Tallapoosa River	Sharpe Creek to Buck Creek	Tallapoosa	Not Supporting	Bio M, Bacteria	9.7	4a	TMDL completed Bio M (2004) & Bacteria (2009) (Bacteria Indicator Supplement 2022).
GAR031501080505	Carroll	Drinking Water, Fishing	1,9,10	NP	Miles		
Little Tallapoosa River	Buck Creek to Buffalo Creek	Tallapoosa	Supporting		9	1	
GAR031501080606	Carroll	Fishing	1,6		Miles		
Little Tallapoosa River	Buffalo Creek to Stateline	Tallapoosa	Not Supporting	Bio M, E Coli	14.4	4a	TMDLs completed Bacteria (2004) (Bacteria
GAR031501080603	Carroll	Fishing	1,9,10	UR	Miles		Indicator Supplement 2022) & Bio M (2004).

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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little Turkey Creek	Headwaters to Turkey Creek	Tallapoosa	Not Supporting	Bio F	5.7	4a	TMDL completed Bio F (2009).
GAR031501080703	Carroll	Fishing	4	NP, UR	Miles		
Mann Creek	Pope Lake Rd to Tallapoosa River	Tallapoosa	Assessment Pending		6.4	3	This site has a narrative rank of fair for macroinvertebrates. When EPD completes the
GAR031501080204	Haralson	Fishing	4,59		Miles		reevaluation of the metrics used to assess macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.
	1	1	1.	1	11	11-	
Mountain Creek	Headwaters to Little Tallapoosa River	Tallapoosa	Assessment Pending		6.4	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR031501080607	Heard, Carroll	Fishing	59		Miles		of fair will remain in Category 3 until EPD complete the reevaluation of the metrics used to assess macroinvertebrate data.
Mud Branch	Tributary at Villa Rica Tallapoosa West WPCP to	Tallapoosa	Not Supporting	Bacteria	1.2	4a	TMDL completed Bacteria (2023).
	Little Tallapoosa River						
GAR031501080509	Carroll	Fishing	1	UR	Miles		
Mud Creek	Headwaters to Tallapoosa	Tallapoosa	Not Supporting	Bio F	5.3	4a	TMDL completed Bio F 2009.
GAR031501080105	Carroll, Paulding	Fishing	4	NP	Miles		
Panther Creek	Headwaters to Brooks Creek	Tallapoosa	Supporting		3	1	
GAR031501080114	Haralson	Fishing	4		Miles		
Pine Tucky Branch	Headwaters to Boyles Branch	Tallapoosa	Supporting		1.7	1	
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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Swinney Branch	Headwaters to Tallapoosa	Tallapoosa	Not Supporting	Bio F, Bio M	4.8	4a	TMDL completed Bio F 2009 & Bio M 2016. EPD
	River						believes that our pH probes may have been
GAR031501080106	Haralson, Polk	Fishing	1,4,59	NP	Miles		providing falsely low values at times. EPD developed a new method for measuring pH that
							may provide more reliable data especially in streams with low conductivity. EPD needs to collect more data at this site using the new methods before determining if the stream is meeting the pH criteria.
Tallapoosa River	McClendon Creek to Water Mill Creek	Tallapoosa	Not Supporting	Fish Tissue (Thallium), Fish Tissue (Mercury)	8	5	Data are not available to assess the Drinking Water Use. The water is not meeting its Fishing Use.
GAR031501080107	Paulding, Haralson	Drinking Water, Fishing	1,4	NP	Miles	2033	
Tallapoosa River	Water Mill Creek to Little	Tallapoosa	Not Supporting	Fish Tissue	9.7	5	TMDL completed Bacteria 2004 (Bacteria Indicator
	River			(Thallium), Fish Tissue (Mercury)		J	Supplement 2022).
GAR031501080111	Haralson	Fishing	1,4,10	NP	Miles	2033	
Tallapoosa River	Little River to Big Creek	Tallapoosa	Not Supporting	E Coli, Fish Tissue (Thallium), Fish Tissue (Mercury)	7.4	4a, 5	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022). pH is in Category 3 until we determine if low pH values were due to a
GAR031501080217	Haralson	Fishing	1,4,10	NP	Miles	2033	measurement error or whether low pH is a natural condition.
Tallapoosa River	Big Creek to Beach Creek	Tallapoosa	Not Supporting	E Coli, Fish	8	4a, 5	TMDL completed Bacteria 2004 (Bacteria Indicator
		J.	J.	Tissue(Thallium), Fish Tissue (Mercury)		J [	Supplement 2022).
GAR031501080218	Haralson	Fishing	1,10	NP	Miles	2033	
Tallapoosa River	Beach Creek to Hwy 100	Tallapoosa	Not Supporting	Fish Tissue (Thallium), Fish	3.4	5	There is not data available to assess the Drinking Water use. The water is not supporting its Fishing
				Tissue (Mercury)			use based on listings for Fish Tissue (Thallium) and
GAR031501080216	Haralson	Fishing, Drinking Water	1	NP	Miles	2033	Fish Tissue (Mercury).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tallapoosa River	Hwy 100 to Mann Creek	Tallapoosa	Not Supporting	Fish Tissue (Thallium), E Coli, Fish Tissue (Mercury)	1.4	4a, 5	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501080215	Haralson	Fishing, Drinking Water	1	NP	Miles	2033	
Tallapoosa River	Mann Creek to Stateline	Tallapoosa	Not Supporting	E Coli, Fish Tissue(Thallium), Fish Tissue (Mercury)	8.8	4a, 5	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR031501080307	Haralson	Fishing	1,10	NP	Miles	2033	
Thomasson Creek	Confluence of Rabbit Branch and Caney Branch to Water Mill Creek	Tallapoosa	Supporting		4.8	1	
GAR031501080108	Haralson, Paulding	Fishing	4		Miles		
Trestle Creek	Headwaters to Ashbury Road,Temple	Tallapoosa	Supporting		2.3	1	
GAR031501080503	Carroll	Fishing	6		Miles		
Tributary to Bear Creek	Headwaters to Bear Creek	Tallapoosa	Not Supporting	Bio F	2.2	5	
GAR031501080511	Carroll	Fishing	4	NP	Miles	2028	
Tributary to Buck Creek	Headwaters at Chestnut Street to tributary 0.7 miles downstream Field Street	Tallapoosa	Not Supporting	Bacteria	1	4a	TMDL completed Bacteria 1998.
GAR031501080501	Haralson	Fishing	2,4	UR	Miles		
Tributary to Buck Creek	Tributary 0.7 miles downstream Field Street to Buck Creek	Tallapoosa	Not Supporting	Bacteria	3.9	4a	TMDL completed Bacteria (2023).
GAR031501080507	Haralson	Fishing	1,4	NP, UR	Miles		
Tributary to Buffalo Creek	Headwaters to Richards Lake/Southwire Lake - Carrollton	Tallapoosa	Not Supporting	Cu	0.5	4a	TMDL completed Cu 2004 (revised 2018).
GAR031501080604	Carroll	Fishing	1,54	12	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Tallapoosa River	Headwaters upstream of Watts Lake to the Tallapoosa River	Tallapoosa	Supporting		3.2	1	
GAR031501080113	Haralson	Fishing	4		Miles		
Tributary to the Little Tallapoosa River	Headwaters to the Little Tallapoosa River	Tallapoosa	Supporting		1.2	1	
GAR031501080513	Carroll	Fishing	1		Miles		
Tributary to Walker Creek	Headwaters to Walker Creek (near Waco)	Tallapoosa	Not Supporting	Bio F	4.7	5	
GAR031501080305	Haralson, Carroll	Fishing	4	NP	Miles	2028	
Tributary to Walker Creek	Headwaters to Walker Creek (near Tallapoosa)	Tallapoosa	Not Supporting	Bio F	3.2	5	
GAR031501080304	Haralson	Fishing	4	NP	Miles	2028	
Turkey Creek	Little Turkey Creek to Jumpin In Creek	Tallapoosa	Not Supporting	Bio F	6.9	4a	TMDL completed Bio F 2009.
GAR031501080702	Carroll	Fishing	4	NP	Miles		
Turkey Creek	Jumpin In Creek to Indian Creek	Tallapoosa	Not Supporting	E Coli	2.7	5	
GAR031501080705	Carroll	Drinking Water, Fishing	1	NP	Miles	2028	
Walker Creek	Blalock Creek to Tallapoosa River	Tallapoosa	Not Supporting	Bacteria	7.1	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR031501080302	Haralson	Fishing	1,4,10	NP	Miles		
Walton Creek	Headwaters to Walker Creek	Tallapoosa	Supporting		4.2	1	
GAR031501080303	Haralson	Fishing	4		Miles		
Water Mill Creek	White Creek to Tallapoosa River	Tallapoosa	Supporting		3.9	1	
GAR031501080109	Haralson, Paulding	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
White Creek	Headwaters to Water Mill Creek	Tallapoosa	Supporting		3.5	1	
GAR031501080112	Paulding	Fishing	4		Miles		
Allison Creek	State line to Lookout Creek	Tennessee	Supporting		2.2	1	
GAR060200011108	Dade	Fishing	4		Miles		
Anderson Creek	Headwaters to Coosa Creek	Tennessee	Not Supporting	Bio F	3.5	4a	TMDL completed Bio F 2016.
GAR060200020516	Union	Fishing	4	NP	Miles		
Arkaqua Creek	Tributary 0.55 miles upstream Lower Trackrock Road to the Nottely River	Tennessee	Not Supporting	Bio F	3.5	4a	TMDL completed Bio F 2016.
GAR060200020505	Union	Fishing	1,4,13	NP	Miles		
Back Valley Creek	Harris Lake Dam to Mill Creek	Tennessee	Supporting		0.8	1	
GAR060200010815	Walker	Fishing	4		Miles		
Bear Creek	Price Branch to Daniels Creek	Tennessee	Supporting		2.7	1	
GAR060200011116	Dade	Fishing	1,59		Miles		
Bearmeat Creek	Headwaters to Hiwassee River	Tennessee	Not Supporting	Bio F	3	4a	TMDL completed Bio F 2004.
GAR060200020101	Towns	Fishing	13	NP	Miles		
Betty Creek	Barkers Creek to Little Tennessee River	Tennessee	Supporting		5.6	1	
GAR060102020102	Rabun	Fishing	1,4		Miles		
Big Creek	Headwaters to the Toccoa	Tennessee	Supporting		11.6	1	
GAR060200030101	Gilmer, Fannin	Fishing	4,13		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Bitter Creek	Headwaters to Brasstown Creek	Tennessee	Not Supporting	Bio F	2.8	4a	TMDL completed Bio F 2016.
GAR060200020303	Union	Fishing	1,4	NP	Miles		
Black Branch	Tributary 300 ft upstream of State Route 2 to Spring Creek	Tennessee	Not Supporting	Bio M, Bacteria	2.6	4a	TMDLs completed Bio F 2009, Bio M 2016 & Bacteria 2023.
GAR060200010936	Catoosa	Fishing	1,4,59	NP	Miles		
Brasstown Creek	Little Bald Cove to Yewell Branch	Tennessee	Not Supporting	Bacteria, Bio F	3.9	4a	TMDLs completed Bacteria 1998 (revised 2023) & Bio F 2016.
GAR060200020307	Union, Towns	Fishing	4,10	NP	Miles		
Brasstown Creek	Yewell Branch to State Line	Tennessee	Not Supporting	E Coli	7.5	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR060200020306	Towns	Fishing	1,4,13	NP	Miles		
Bryan Creek	Headwaters to Hemptown Creek	Tennessee	Not Supporting	рН	3.6	5	
GAR060200030209	Fannin	Fishing	1,59	NP	Miles	2028	
Bryant Creek	Headwaters to Cooper Creek	Tennessee	Supporting		3.5	1	
GAR060200030102	Union	Fishing	4		Miles		
Burnett Creek	Headwaters to Cooper Creek	Tennessee	Assessment Pending		1.8	3	pH is in Category 3. The conductivity of the water is very low, and this may interfere with pH
GAR060200030126	Union	Fishing	1		Miles		measurement. Also, it is possible that low pH is a natural condition. Both possibilities are being explored.
Butler Creek	Headwaters to State line	Tennessee	Supporting	1	3.2	1	
GAR060200020602	Union	Fishing	1,13		Miles		
Butternut Creek	Weaver Road to the Nottely River, Blairsville	Tennessee	Not Supporting	Bio F, Bacteria	2.3	4a	TMDLs completed Bio F 2004, Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR060200020502	Union	Fishing	13	NP	Miles		]

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Canada Creek	Wildhog creek to the Toccoa River	Tennessee	Not Supporting	Bio F	2.4	5	
GAR060200030103	Union	Fishing	4,13	NP	Miles	2028	
Cat Creek	Stateline to Little Creek	Tennessee	Not Supporting	Bio F	3.2	4a	TMDL completed Bio F 2009.
GAR060200010707	Catoosa, Whitfield	Fishing	4	NP	Miles		
Cedar Grove Creek	Headwaters to Mud Creek	Tennessee	Supporting		2.7	1	
GAR060200010821	Walker	Fishing	4		Miles	i	
Charlie Creek	Stillhouse Creek to Blue Ridge Lake	Tennessee	Supporting		2.5	1	TMDL completed Bio F 2016.
GAR060200030125	Fannin	Fishing	1,4		Miles		
Chattanooga Creek	Tributary 300 ft downstream Garretts Chapel Rd (Highpoint) to Tributary 100 ft upstream Happy Valley Rd (Flintstone)	Tennessee	Not Supporting	E Coli	6.8	4a	TMDLs completed Bacteria (2004) (Bacteria Indicator Supplement 2022), Bio F (2004).
GAR060200011013	Walker	Fishing	1,10,13	NP	Miles		
Chattanooga Creek	Tributary 100 ft upstream Happy Valley Rd (Flintstone) to Stateline	Tennessee	Not Supporting	Bacteria	4.4	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR060200011015	Walker	Fishing	10	UR	Miles		
Cherokee Branch (formerly Cherokee Creek)	Headwaters to Tiger Creek	Tennessee	Not Supporting	Bio F	4.6	4a	TMDL completed Bio F 2009
GAR060200010708	Catoosa	Fishing	4	NP	Miles		
Coke Oven Branch	Headwaters to West Chickamauga Creek	Tennessee	Assessment Pending		4.9	3	This site has a narrative rank of fair for macroinvertebrates. Waters with a narrative rank
GAR060200010930	Walker	Fishing	1,59		Miles		of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Cole City Creek	Warren Creek to Tennessee State Line	Tennessee	Assessment Pending		2.8	3	The stream is in Category 3 due to a lack of data. The stream was dry much of the year so it could not
GAR060200011213	Dade	Fishing	1		Miles		be sampled. More data is needed before an assessment is made.
Conley Creek	Headwaters to Lake Nottely	Tennessee	Supporting		3.8	1	
GAR060200020506	Union	Fishing	13		Miles		
Cooper Creek	Lake Winfield Scott to Logan Creek	Tennessee	Not Supporting	Bio F	2.1	4a	TMDL completed Bio F 2016.
GAR060200030122	Union	Fishing	4	NP	Miles		
Cooper Creek	Logan Creek to Bryant Creek	Tennessee	Not Supporting	Bio F	4.8	4a	TMDL completed Bio F 2016.
GAR060200030123	Union	Fishing	4	NP	Miles		]
Cooper Creek	Bryant Creek to Sea Creek	Tennessee	Supporting		5.5	1	
GAR060200030121	Union, Fannin	Fishing	4		Miles		
Cooper Creek	Sea Creek to Toccoa River	Tennessee	Supporting		3.7	1	TMDL completed Bacteria 2009 (Bacteria Indicator
GAR060200030105	Fannin	Fishing	1,4,10,13		Miles		Supplement 2022).
Coosa Creek	Anderson Creek to Nottely Lake	Tennessee	Not Supporting	Bio F	1.3	4a	TMDL completed Bio F 2016.
GAR060200020515	Union	Fishing	1,13	NP	Miles		
Corbin Creek	Headwaters to Hiwassee River	Tennessee	Supporting		5	1	
GAR060200020103	Towns	Fishing	4		Miles		
Corn Creek	Tributary 150 feet upstream of Thomas Town Rd to Brasstown Creek, Young Harris	Tennessee	Not Supporting	Bacteria	1.9	4a	TMDL completed Bacteria 1998 (revised 2023).
GAR060200020301	Towns	Fishing	1	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Coulter Creek	Headwaters to Little Chickamauga Creek	Tennessee	Not Supporting	Bio F	3.7	4a	TMDL completed Bio F 2009.
GAR060200010709	Catoosa	Fishing	4	NP	Miles		
Cove Branch	Headwaters to East Chickamauga Creek	Tennessee	Not Supporting	Bio F	3.6	4a	TMDL completed Bio F 2009.
GAR060200010710	Whitfield	Fishing	4	NP	Miles		
Crawfish Creek	Headwaters to West Chickamauga Creek	Tennessee	Supporting		7.9	1	
GAR060200010811	Walker	Fishing	4		Miles		
Crawfish Creek	State line to Lookout Creek	Tennessee	Supporting		3.1	1	
GAR060200011109	Dade	Fishing	4,13		Miles		
Crawfish Spring	Headwaters to Coke Oven Branch	Tennessee	Supporting		1.1	1	
GAR060200010931	Walker	Drinking Water, Fishing	1		Miles		
Cutcane Creek	Tarpley Branch to Hemptown Creek	Tennessee	Supporting		3.5	1	
GAR060200030216	Fannin	Fishing	1		Miles		
Daley Creek	Headwaters to Hothouse Creek	Tennessee	Supporting		1.8	1	
GAR060200030217	Fannin	Fishing	1		Miles		
Daniel Creek	Gray Creek to Bear Creek	Tennessee	Supporting		2.8	1	
GAR060200011117	Dade	Fishing	1,59		Miles		
Darnell Creek	Thomas Creek to Little Tennessee River	Tennessee	Supporting		2.6	1	
GAR060102020105	Rabun	Fishing	1		Miles		
Dooley Creek	Headwaters to Nottely River	Tennessee	Not Supporting	Bio F	7.2	4a	TMDL completed Bio F 2016.
GAR060200020603	Union	Fishing	4,13	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Dry Branch	Stateline to Tiger Creek	Tennessee	Not Supporting	Bio F	2.1	4a	TMDL completed Bio F 2009.
GAR060200010711	Whitfield	Fishing	4	NP	Miles		
Dry Creek	State line to Lookout Creek	Tennessee	Supporting		2.4	1	
GAR060200011110	Dade	Fishing	4,13		Miles		
Dry Creek	Headwaters to Chattanooga Creek at State Line	Tennessee	Not Supporting	Bacteria	5.5	4a	TMDLs completed Bacteria (2004) (Bacteria Indicator Supplement 2022) & Bio F (2009).
GAR060200011016	Walker	Fishing	1,4,10	UR	Miles		
Dry Creek	Headwaters to East Chickamauga Creek	Tennessee	Not Supporting	Bio F, Bacteria	10	4a	TMDLs completed Bio F (2004) & Bacteria (2009) (Bacteria Indicator Supplement 2022).
GAR060200010701	Whitfield, Catoosa	Fishing	1,4,10,13	NP	Miles		
East Chickamauga Creek	Headwaters to Tanyard Creek	Tennessee	Not Supporting	E Coli	14.7	4a	TMDL completed Bacteria 2014 (Bacteria Indicator Supplement 2022).
GAR060200010702	Whitfield, Catoosa	Fishing	1,4,13,59	NP	Miles		
East Chickamauga Creek	Tanyard Creek to Dry Creek	Tennessee	Not Supporting	Bacteria	3.2	4a	TMDL completed Bacteria 2004 (Bacteria Indicator
GAR060200010718	Catoosa	Fishing	4,10	NP	Miles		Supplement 2022).
East Chickamauga Creek	Dry Creek to Tiger Creek	Tennessee	Not Supporting	E Coli	4.1	5	
GAR060200010720	Catoosa	Fishing	1,13	NP	Miles	2028	
East Fork Coosa Creek	Headwaters to Coosa Creek	Tennessee	Not Supporting	Bio F	6.3	4a	TMDL completed Bio F 2016.
GAR060200020518	Union	Fishing	4	NP	Miles		
Fightingtown Creek	Burnett Branch to McClure Creek	Tennessee	Supporting		9.6	1	
GAR060200030213	Gilmer, Fannin	Fishing	4		Miles		
Fightingtown Creek	CR 159 to Stateline	Tennessee	Not Supporting	Bacteria	8	4a	TMDL completed Bacteria 2004 (Bacteria Indicator
GAR060200030202	Fannin	Fishing	1,10,13	NP	Miles		Supplement 2022).

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Fodder Creek	Right Fork Fodder Creek to Chatuge Lake	Tennessee	Not Supporting	Bio F	4	4a	TMDL completed Bio F 2016.
GAR060200020104	Towns	Fishing	4,13	NP	Miles		
Fortenberry Creek	Headwaters to the Nottely River	Tennessee	Supporting		3.3	1	TMDL completed Bio F 2016.
GAR060200020519	Union	Fishing	4		Miles		
Gulf Creek	Headwaters to Lookout Creek	Tennessee	Not Supporting	Bio F	9.5	4a	TMDL completed Bio F 2009.
GAR060200011112	Dade	Fishing	4	NP	Miles		
Gumlog Creek	West Gumlog Creek to Stateline	Tennessee	Supporting		1.5	1	
GAR060200020304	Union, Towns	Fishing	59		Miles		
Helton Creek	Headwaters to Turkey Creek	Tennessee	Supporting		0.9	1	
GAR060200030106	Union	Fishing	13		Miles		
Helton Creek	Headwaters to the Nottely River	Tennessee	Not Supporting	Bio F	4	4a	TMDL completed Bio F 2016.
GAR060200020520	Union	Fishing	4	NP	Miles		
Hemptown Creek	Mitchell Branch to Young Stone Creek	Tennessee	Not Supporting	Bacteria, Bio M	11.7	4a	TMDLs completed Bacteria 2004 (Bacteria Indicator Supplement 2022) & Bio M 2016.
GAR060200030203	Fannin	Fishing	1,4,10,13,59	NP	Miles		
Higdon Creek	Harris Creek to Stateline	Tennessee	Not Supporting	Bio M	1.2	4a	TMDL completed Bio M 2016.
GAR060300010201	Dade	Fishing	1,59	NP	Miles		
Hightower Creek	Shoal Branch (near headwaters) to Little Hightower Creek	Tennessee	Supporting		3.1	1	
GAR060200020114	Towns	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Hightower Creek	Little Hightower Creek to Scataway Creek	Tennessee	Not Supporting	Bio F	2.6	4a	TMDL completed Bio F 2016. This site has a narrative rank of fair for macroinvertebrates. When
GAR060200020115	Towns	Fishing	4,59	NP	Miles		EPD completes the reevaluation of the metrics use to assess macroinvertebrate data it will be
							determined if the macroinvertebrate criteria are being met.
Hightower Creek	Scataway Creek to Lake Chatuge	Tennessee	Supporting		3.2	1	
GAR060200020116	Towns	Fishing	13		Miles		
Hiwassee River (formerly Hiawassee	Upstream Lake Chatuge	Tennessee	Not Supporting	E Coli, Bacteria	11.5	4a, 5	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022). EPD believes that our pH
River) GAR060200020105	Towns	Recreation, Fishing	1,10,13	NP	Miles	2028	probes may have been providing falsely low values at times. Waters that would normally be listed as impaired for low pH are being placed in Category 3
							while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water
Hog Creek	Tributary 0.1 miles upstream Walnut Grove	Tennessee	Supporting		2.2	1	issues with the pH probes; whether low pH may be
							issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water
GAR060200020107	upstream Walnut Grove Road to Lake Chatuge Towns	Fishing	13		Miles		issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water
GAR060200020107 Hogjowl Creek	upstream Walnut Grove Road to Lake Chatuge  Towns  Headwaters to Mud Creek	Fishing	13 Not Supporting	E Coli	Miles	5	issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water
GAR060200020107	upstream Walnut Grove Road to Lake Chatuge Towns	Fishing	13	E Coli	Miles		issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water
GAR060200020107 Hogjowl Creek	upstream Walnut Grove Road to Lake Chatuge  Towns  Headwaters to Mud Creek	Fishing	13 Not Supporting		Miles	5	issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water
GAR060200020107  Hogjowl Creek  GAR060200010816	upstream Walnut Grove Road to Lake Chatuge  Towns  Headwaters to Mud Creek  Walker  Headwaters to East	Fishing  Tennessee  Fishing	Not Supporting 1,4		Miles  7.2  Miles	5 2028	issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water
GAR060200020107  Hogjowl Creek  GAR060200010816  Hopkins Creek	upstream Walnut Grove Road to Lake Chatuge  Towns  Headwaters to Mud Creek  Walker  Headwaters to East Chickamauga Creek	Fishing  Tennessee  Fishing  Tennessee	Not Supporting  1,4  Supporting		Miles  7.2  Miles  4.8	5 2028	issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.  This site has a narrative rank of fair for
GAR060200020107  Hogjowl Creek  GAR060200010816  Hopkins Creek  GAR060200010717	upstream Walnut Grove Road to Lake Chatuge  Towns  Headwaters to Mud Creek  Walker  Headwaters to East Chickamauga Creek  Whitfield	Fishing  Tennessee  Fishing  Tennessee  Fishing	Not Supporting  1,4  Supporting  4	NP	Miles  7.2  Miles  4.8  Miles	5 2028	issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Hurricane Creek	State line to Peters Branch	Tennessee	Supporting		1.8	1	
GAR060200010924	Catoosa	Fishing	4,13		Miles		
Hurricane Creek	Tributary 1.1 miles upstream Cave Springs Road to Lookout Creek	Tennessee	Supporting		2.5	1	
GAR060200011120	Dade	Fishing	4		Miles		
Ivylog Creek	Headwaters to Lake Nottely	Tennessee	Not Supporting	Bio M, Bio F, E Coli	7.7	4a	TMDLs completed Bacteria 2014 (Bacteria Indicator Supplement 2022), Bio M 2016 & Bio F 2016.
GAR060200020508	Union	Fishing	1,4,13,59	NP	Miles		
Jones Creek	Headwaters to Youngcane Creek	Tennessee	Not Supporting	Bio F	3.8	4a	TMDL completed Bio F 2016.
GAR060200020521	Union	Fishing	4	NP	Miles		
Keener Creek	Headwaters to Blue Ridge Gap Road	Tennessee	Assessment Pending		2.1	3	Bio F TMDL completed 2016. In Category 3 due to lack of data with which to make an assessment.
GAR060102020106	Rabun	Fishing	4		Miles		
Keener Creek	Blue Ridge Gap Road to the Little Tennessee River	Tennessee	Not Supporting	Bio F	0.6	4a	TMDL completed Bio F 2016.
GAR060102020107	Rabun	Fishing	4	NP	Miles		
Kelly Creek	0.05 miles downstream Dills Lane to the Little Tennessee River	Tennessee	Not Supporting	E Coli	1.1	4a	TMDL completed Bacteria (2023). pH is in Category  3. The conductivity of the water is very low, and this may interfere with pH measurement. Also, it is
GAR060102020108	Rabun	Fishing	1	NP	Miles		possible that low pH is a natural condition. Both possibilities are being explored.
Kettle Branch	Headwaters to South Chickamauga Creek	Tennessee	Not Supporting	Bio F	1.9	4a	TMDL completed Bio F 2009.
GAR060200010926	Catoosa	Fishing	4	NP	Miles		
Left Fork Coulter Branch	Headwaters to Coulter Branch	Tennessee	Supporting		4.3	1	
GAR060200010813	Walker	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Little Chickamauga Creek	Headwaters to Coulter Creek	Tennessee	Not Supporting	pH, Bio F	9.9	4a, 5	TMDL completed Bio F 2009. EPD needs to examine potential causes of low DO before listing the water
GAR060200010703	Walker, Catoosa	Fishing	1,4	NP	Miles	2028	as impaired for DO.
Little Chickamauga Creek	Coulter Creek to South Chickamauga Creek	Tennessee	Not Supporting	Bacteria	13.6	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).
GAR060200010704	Catoosa	Fishing	1,10,13	NP	Miles		
Little Fightingtown Creek	Postelle Creek to Fightingtown Creek	Tennessee	Supporting		6.8	1	
GAR060200030205	Fannin	Fishing	4		Miles		
Little Hightower Creek	Downstream Berrong Lake to Hightower Creek	Tennessee	Supporting		0.3	1	
GAR060200020108	Towns	Fishing	1		Miles		
Little Tennessee River	Darnell Creek to Stateline, Dillard	Tennessee	Not Supporting	Bacteria	2.7	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR060102020101	Rabun	Fishing	1,4,10,13	UR	Miles		
Little Tiger Creek	Headwaters to Ward Branch	Tennessee	Supporting		1.8	1	TMDL completed Bio F 2009.
GAR060200010715	Catoosa	Fishing	4		Miles		
Little Youngcane Creek	Mason Branch to Youngcane Creek	Tennessee	Not Supporting	Bio F	2.1	4a	TMDL completed Bio F 2016.
GAR060200020522	Union	Fishing	4	NP	Miles		
Lookout Creek	Stateline to Dade County Rd 197 (Newsome Gap Rd)	Tennessee	Supporting		9.3	1	
GAR060200011126	Dade	Fishing	1,4,13		Miles		
Lookout Creek	Dade County Rd 197 (Newsome Gap Rd) to Turner Branch	Tennessee	Supporting		8.2	1	
GAR060200011127	Dade	Fishing	4,13		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Lookout Creek	Turner Branch to Tributary 0.1 miles downstream Hwy 136 (Trenton)	Tennessee	Assessment Pending		2.1	2	The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR060200011128	Dade	Fishing, Drinking Water	1,4,13		Miles		
Lookout Creek	Tributary 0.1 miles downstream Hwy 136 (Trenton) to Sitton Gulch Creek	Tennessee	Not Supporting	E Coli	1.7	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR060200011124	Dade	Fishing, Drinking Water	1,10	NP	Miles		
Lookout Creek	Sitton Gulch Creek to Stateline	Tennessee	Not Supporting	E Coli	13.7	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR060200011125	Dade	Fishing	1,10,13	NP	Miles		
Lower Youngcane Creek	Headwaters to Youngcane Creek	Tennessee	Not Supporting	Bio F	4.1	4a	TMDL completed Bio F 2004.
GAR060200020503	Union	Fishing	13	NP	Miles		
McClure Creek	Headwaters to Fightingtown Creek	Tennessee	Supporting		5.5	1	
GAR060200030215	Fannin	Fishing	4		Miles		
McCollum Branch	Headwaters to Lookout Creek	Tennessee	Supporting		1.4	1	
GAR060200011118	Dade	Fishing	4		Miles		
McFarland Branch	Headwaters to Stateline (Rossville)	Tennessee	Not Supporting	Bacteria	0.7	4a	TMDLs completed Bacteria (2004) (Bacteria Indicator Supplement 2022), DO (2004).
GAR060200011012	Walker	Fishing	10	UR	Miles		
Mill Creek	Pheasant Branch to Hiawassee River (aka Hiwassee River)	Tennessee	Not Supporting	Bacteria	2.5	4a	TMDL completed Bacteria 1998 (revised 2023).  More data needs to be collected before it can be determined if the pH criteria is being met.
GAR060200020102	Towns	Fishing	10	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Mill Creek #1	Headwaters to West Chickamauga Creek	Tennessee	Supporting		3.7	1	
GAR060200010817	Walker	Fishing	4		Miles		
Mill Creek #2	Coulter Branch to West Chickamauga Creek	Tennessee	Supporting		1.8	1	
GAR060200010818	Walker	Fishing	4		Miles		
Mineral Springs Creek	Headwaters to Weaver Creek	Tennessee	Supporting		1.9	1	
GAR060200030218	Fannin	Fishing	1		Miles		
Moccasin Creek	Lance Branch to State Line	Tennessee	Not Supporting	рН	1.6	5	
GAR060200020607	Union	Fishing	1	NP	Miles	2028	
Mud Creek	Headwaters to the Little Tennessee River	Tennessee	Assessment Pending		5.2	2	The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR060102020104	Rabun	Drinking Water, Fishing	4		Miles		
Mud Creek	Hogjowl Creek to West Chickamauga Creek	Tennessee	Supporting		0.9	1	
GAR060200010819	Walker	Fishing	1,4		Miles		
Noontootlah Creek	Kirby Creek to the Toccoa	Tennessee	Supporting		3.6	1	
GAR060200030107	Fannin	Fishing	1,4,13		Miles		
Nottely River	Right/Left Forks to Allison Branch	Tennessee	Not Supporting	рН	4.4	5	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022). The water is not supporting its
GAR060200020529	Union	Fishing, Recreation	1	NP	Miles	2028	Fishing use, but is supporting its Recreation use.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Nottely River GAR060200020530	Allison Branch to US Hwy 19/129 Union	Tennessee Fishing, Recreation	Not Supporting	E Coli	1.9 Miles	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022). believes that our pH probes may have been providing falsely low values at times.  EPD developed a new method for measuring pH that may provide more reliable data especially in
							streams with low conductivity. EPD needs to collect more data at this site using the new methods before determining if the stream is meeting the pH criteria.
Nottely River	US Hwy 19/129 to Fortenberry Creek	Tennessee	Not Supporting	E Coli	2.3	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022). EPD believes that our pH
GAR060200020527	Union	Fishing, Recreation	1,10,13	NP	Miles		probes may have been providing falsely low values
							at times. Waters that would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Nottely River	Fortenberry Creek to Lake Nottely	Tennessee	Not Supporting	E Coli	6.2	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022). EPD believes that our pH
GAR060200020528	Union	Fishing, Drinking Water, Recreation	1,10,13	NP	Miles		probes may have been providing falsely low values at times. Waters that would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes			
Nottely River	Lake Nottely to State line	Tennessee	Not Supporting	Bio F	2.4	4c	TMDL completed DO 2000. Bio F is in Category 4c.			
GAR060200020601	Union	Recreation, Fishing	1,13	Dam	Miles		The impairment is caused by the dam. TVA has done extensive work to improve water quality			
							below its dams including reoxygenation of hypolimnetic releases and the change in operation of the dam to provide a more stable flow in tailwater reaches. The water is supporting its Recreation Use, but not its Fishing Use. EPD believes that our pH probes may have been providing falsely low values at times. EPD developed a new method for measuring pH that may provide more reliable data especially in streams with low conductivity. EPD needs to collect more data at this site using the new methods before determining if the stream is meeting the pH criteria.			
Owenby Creek	Headwaters to Stateline	Tennessee	Supporting		3.9	1	TMDL completed Bio F 2016.			
GAR060200020606	Fannin	Fishing	4		Miles					
Owl Creek	Headwaters to the Hiwassee River	Tennessee	Supporting		3.7	1	TMDL completed Bio F 2016.			
GAR060200020117	Towns	Fishing	4		Miles					
Peavine Creek	Headwaters to Rock Spring Creek	Tennessee	Not Supporting	Bio F	3.9	4a	TMDL completed Bio F 2009.			
GAR060200010927	Walker	Fishing	4	NP	Miles					
Peavine Creek	Rock Spring Creek to Jackson Lake Dam	Tennessee	Not Supporting	Bio F	5.6	5				
GAR060200010928	Walker, Catoosa	Fishing	4	NP	Miles	2028				
Peavine Creek	Tributary 200 feet downstream Old Mill Road to South Chickamauga Creek	Tennessee	Not Supporting	Bacteria	6.4	4a	TMDLs completed Bio F (2004), Bacteria (2004) (Bacteria Indicator Supplement 2022).			
GAR060200010922	Catoosa	Fishing	1,10,13	NP	Miles					

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Pigeon Creek	Headwaters to the Toccoa River	Tennessee	Supporting		4.1	1	
GAR060200030120	Fannin	Fishing	4		Miles		
Pocket Branch	Hise Branch to West Chickamauga Creek	Tennessee	Supporting		1.2	1	
GAR060200010823	Walker	Fishing	4		Miles		
Pope Creek	Tributary 0.2 miles upstream Slygo Road to	Tennessee	Supporting		3.5	1	
GAR060200011114	Lookout Creek  Dade	Fishing	4		Miles		
Reservoir Branch	Headwaters to Sugar Creek	Tennessee	Supporting		2.9	1	
GAR060200030219	Fannin	Fishing	1		Miles		
Right Prong Butternut Creek	Headwaters to Butternut Creek	Tennessee	Supporting		2.3	1	TMDL completed Bio F 2016.
GAR060200020523	Union	Fishing	4		Miles		
Ritchie Creek	Patterson Creek to Madola Mill Creek	Tennessee	Supporting		2.2	1	
GAR060200030214	Fannin	Fishing	4		Miles		
Rock Creek	Mill Creek to the Toccoa River	Tennessee	Supporting		5.6	1	
GAR060200030108	Fannin	Fishing	1,13		Miles		
Rock Creek	Headwaters to Chattanooga Creek	Tennessee	Supporting		11.3	1	TMDL completed Bio F 2004.
GAR060200011014	Dade, Walker	Fishing	1,13,59		Miles		
Scataway Creek	Headwaters to Hightower Creek	Tennessee	Supporting		4.2	1	
GAR060200020112	Towns	Fishing	4		Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Shaw Branch	Headwaters to West Chickamauga Creek	Tennessee	Supporting		4	1	
GAR060200010822	Walker	Fishing	4		Miles		
Skeenah Creek	Headwaters to the Toccoa River	Tennessee	Not Supporting	Bio F	6.1	5	
GAR060200030124	Fannin	Fishing	4,13	NP	Miles	2028	
South Chickamauga Creek	Little Chickamauga Creek (Ringgold) to Stateline	Tennessee	Not Supporting	Bacteria	14.5	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR060200010921	Catoosa	Fishing	10,13	NP	Miles		
South Fork Rapier Mill Creek	Stateline to Stateline	Tennessee	Not Supporting	Bio F	3.9	4a	TMDL completed Bio F 2016.
GAR060200020605	Fannin	Fishing	1,4,59	NP	Miles		
Spring Creek	Headwaters to State Line	Tennessee	Supporting		3.3	1	
GAR060200010929	Catoosa	Fishing	4		Miles		
Squirrel Town Creek	Dry Wash Branch to Lookout Creek	Tennessee	Supporting		3.1	1	
GAR060200011123	Dade	Fishing	4,13		Miles		
Stanley Creek	Headwaters to Toccoa River	Tennessee	Supporting		6.3	1	
GAR060200030110	Gilmer, Fannin	Fishing	4		Miles		
Star Creek	Tributary 1.1 miles upstream of Morganton Hwy to Blue Ridge Lake	Tennessee	Supporting		1.4	1	
GAR060200030111	Fannin	Fishing	13		Miles		
Stink Creek	Headwaters to the Nottely River (formerly Union County)	Tennessee	Not Supporting	Bio F	5.3	4a	TMDL completed Bio F 2016
GAR060200020524	Union	Fishing	4,13	NP	Miles		

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Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes		
Suches Creek	Baker Branch to the Toccoa River (formerly	Tennessee	Supporting		2.5	1			
GAR060200030112	Union County) Union	Fishing	4,13		Miles				
Sugar Creek	State Line to Tiger Creek	Tennessee	Not Supporting	Bio M	5.4	4a	TMDL completed Bio M 2016.		
GAR060200010716	Catoosa	Fishing	1,4,59	NP	Miles				
Sugar Creek	Stillhouse Creek to the Toccoa River	Tennessee	Not Supporting	Bio M, pH	2.1	4a, 5	TMDL completed Bio M 2016.		
GAR060200030206	Fannin	Fishing	1,4,13,59	NP	Miles	2028			
Swallow Creek	Headwaters to Hightower Creek	Tennessee	Not Supporting	Bio F	4.3	4a	TMDL completed Bio F 2016.		
GAR060200020113	Towns	Fishing	4	NP	Miles				
Tanyard Creek	Ga. Hwy. 201 to East Chickamauga Creek	Tennessee	Not Supporting	Bio F	3.3	4a	TMDL completed Bio F 2009.		
GAR060200010705	Whitfield, Catoosa	Fishing	4	NP	Miles				
Tiger Creek	Dry Branch to East Chickamauga Creek	Tennessee	Not Supporting	Bacteria	11.3	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).		
GAR060200010706	Catoosa, Whitfield	Fishing	1,4,10,13	NP	Miles				
Toccoa River	Headwaters to Big Creek	Tennessee	Not Supporting	E Coli	23.5	5	pH is in Category 3. The conductivity of the water is		
GAR060200030116	Union, Fannin	Recreation, Fishing	1,4,13	NP	Miles	2028	very low, and this may interfere with pH measurement. Also, it is possible that low pH is a		
							natural condition. Both possibilities are being explored.		
Toccoa River	Big Creek to Lake Blue Ridge	Tennessee	Not Supporting	E Coli	7	4a	TMDL completed Bacteria 2009 (Bacteria Indicator Supplement 2022).		
GAR060200030115	Fannin	Recreation, Fishing	1,10,13	NP	Miles				

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Toccoa River	Lake Blue Ridge to Curtis Switch Road	Tennessee	Assessment Pending		7	2	TMDLs completed Bacteria (2004) (Bacteria Indicator Supplement 2022), DO (2000). The water
GAR060200030201	Fannin	Drinking Water, Recreation, Fishing	1,10,13		Miles		is supporting its Drinking Water Uses and Recreation uses. The Fishing use is in Category 3 for pH. The conductivity of the water is very low, and this may interfere with pH measurement. Also, it is possible that low pH is a natural condition. Both possibilities are being explored.
Toccoa River	Hothouse Creek to Stateline	Tennessee	Not Supporting	E Coli	4.7	5	
GAR060200030208	Fannin	Drinking Water, Recreation, Fishing	1,13	NP	Miles	2028	
Town Creek	Powell Valley Creek to Townsend Branch	Tennessee	Assessment Pending		1.9	3	This site has a narrative rank of fair for macroinvertebrates. When EPD completes the
GAR060200020513	Union	Fishing	4,59		Miles		macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.
Town Creek	Townsend Branch to the Nottely River	Tennessee	Not Supporting	Bio F	4.2	4a	TMDL completed Bio F 2016.
GAR060200020510	Union	Fishing	4,13	NP	Miles		
Tributary #1 to Little Chickamauga Creek	Headwaters to Little Chickamauga Creek near SR 95 & McIntire Road	Tennessee	Not Supporting	Bio F	3.7	4a	TMDL completed Bio F 2009.
GAR060200010714	Walker	Fishing	4	NP	Miles		
Tributary #2 to Little Chickamauga Creek	Headwaters to Little Chickamauga Creek near Temperance Hall Rd., Wood Station	Tennessee	Not Supporting	Bio F	4.4	4a	TMDL completed Bio F 2009.
GAR060200010713	Catoosa	Fishing	4	NP	Miles		
Tributary #3 to Little Chickamauga Creek	Headwaters to Little Chickamauga Creek near Alton Rd. & SR 151	Tennessee	Not Supporting	Bio F	3.1	4a	TMDL completed Bio F 2009.
GAR060200010712	Catoosa	Fishing	4	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to Black Branch	Headwaters to Black Branch	Tennessee	Supporting		2.6	1	The water is being placed in Category 3 due to a lack of data. The stream was dry from July -
GAR060200010932	Chattooga, Walker	Fishing	1		Miles		November. It is being placed in Category 3 until more data is obtained.
Tributary to Black Branch	Van Cleve St., Ft. Oglethorpe to Black Branch	Tennessee	Not Supporting	Bio F, Bio M, Bacteria	0.4	4a	TMDLs completed Bio F 2009, Bio M 2016 & Bacteria 2023.
GAR060200010935	Catoosa	Fishing	1,4,59	NP	Miles		
Tributary to Black Creek	Headwaters to tributary in Gilbert-Stephenson City Park	Tennessee	Not Supporting	Bio F	2.9	5	
GAR060200010933	Walker, Catoosa	Fishing	4	NP, UR	Miles	2028	
Tributary to Dickey Mill Creek	Headwaters to Dickey Mill Creek	Tennessee	Assessment Pending		1.7	3	Bacteria was placed in Category 3 because the data collected did not meet the preferred minimum data
GAR060200030220	Fannin	Fishing	1		Miles		set. More data needs to be collected before an assessment is made. EPD believes that our pH
							probes may have been providing falsely low values at times. Waters that would normally be listed as impaired for low pH are being placed in Category 3 while EPD determines if observed low pH is due to issues with the pH probes; whether low pH may be natural due to low alkalinity; or whether the water is actually impaired for low pH.
Tributary to East Chickamauga Creek	Headwaters to East Chickamauga Creek	Tennessee	Supporting		1.5	1	
GAR060200010721	Catoosa	Fishing	1		Miles		
Tributary to Lookout Creek	Headwaters to Lookout Creek	Tennessee	Not Supporting	Bio F	2.1	5	
GAR060200011119	Dade	Fishing	4	NP	Miles	2028	
Tributary to Rock Creek	Tributary at Rock Creek Court to Rock Creek	Tennessee	Not Supporting	Bio F	0.8	5	
GAR060200011017	Walker	Fishing	4	NP	Miles	2028	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
Tributary to South Fork Rapier Mill Creek	Stateline to South Fork Rapier Mill Creek	Tennessee	Not Supporting	рН	1.1	5	
GAR060200020608	Fannin	Fishing	1	NP	Miles	2028	
Tributary to Squirrel Town Creek	Downstream Brow Road to Squirrel Town Creek	Tennessee	Supporting		2.7	1	
GAR060200011122	Dade	Fishing	4,13		Miles		
Tributary to Tiger Creek	Headwaters to Tiger Creek	Tennessee	Not Supporting	Bio M	3.7	4a	TMDL completed Bio M 2016.
GAR060200010719	Catoosa	Fishing	1,59	NP	Miles		
Tributary to Town Creek	Headwaters to Town Creek	Tennessee	Not Supporting	Bio F	1.2	5	
GAR060200011121	Dade	Fishing	4	NP, UR	Miles	2028	
Tributary to West Chickamauga Creek	Headwaters to West Chickamauga Creek, near	Tennessee	Supporting		3.7	1	
	intersection of SR 136 & 341						
GAR060200010820	Walker	Fishing	4		Miles		
Tumbling Creek	Headwaters to State Line	Tennessee	Not Supporting	Bio F	5.5	4a	TMDL completed Bio F 2016.
GAR060200030211	Fannin	Fishing	4	NP	Miles		
Wauhatchie Branch	State line to Lookout Creek	Tennessee	Supporting		2.6	1	
GAR060200011115	Dade	Fishing	1,4		Miles		
Weaver Creek	Mineral Springs Creek to the Toccoa River	Tennessee	Not Supporting	Bio F	1.8	4a	TMDL completed Bio F 2004.
GAR060200030207	Fannin	Fishing	1,4,13	NP	Miles		
West Chickamauga Creek	Mud Creek to Mill Creek	Tennessee	Supporting	1	8	1	
GAR060200010812	Walker	Fishing	1,4		Miles		
West Chickamauga Creek	Mill Creek to Tributary 1 mile upstream Lotton Lane	Tennessee	Not Supporting	Bacteria	12.6	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR060200010824	Walker	Fishing	1,4,13	NP	Miles		

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes
West Chickamauga Creek	Tributary 1 mile upstream Lotton Lane to Crawfish	Tennessee	Supporting		3.4	1	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
	Creek						
GAR060200010825	Walker	Fishing	1,10,13		Miles		
West Chickamauga Creek	Blue Springs Branch to Hwy 2	Tennessee	Not Supporting	E Coli	7.2	4a	TMDL completed Bacteria (2023).
GAR060200010934	Catoosa	Fishing	1	NP, UR	Miles		
West Chickamauga Creek	Hwy 2 to Stateline	Tennessee	Not Supporting	Bacteria	6.7	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022).
GAR060200010923	Catoosa	Fishing	1,10,13	UR	Miles		
West Fork Coosa Creek	Headwaters to East Fork Coosa Creek	Tennessee	Supporting		3.1	1	
GAR060200020517	Union	Fishing	4		Miles		
West Fork Wolf Creek	Headwaters to Wolf Creek (formerly Headwaters to the Nottely River)	Tennessee	Not Supporting	Bio M	3.5	4a	TMDL completed Bio M 2016.
GAR060200020525	Union	Fishing	1,59	NP	Miles		
Wilscot Creek	Headwaters to Crawford Creek	Tennessee	Not Supporting	Bio F	3.9	4a	TMDL completed Bio F 2016.
GAR060200030119	Fannin	Fishing	4	NP	Miles		
Wilscot Creek	Crawford Creek to Blue Ridge Lake (formerly	Tennessee	Not Supporting	Bio F	4	5	
	Fannin County)				_		
GAR060200030114	Fannin	Fishing	4,13	NP	Miles	2028	
Winchester Creek	Headwaters to State Line	Tennessee	Supporting		3.3	1	TMDL completed Bio F 2016.
GAR060200020305	Towns	Fishing	4		Miles		
Wolf Creek	Lake Trahlyta to the Nottely River	Tennessee	Not Supporting	Bio F	3.9	5	
GAR060200020511	Union	Fishing	4,13	NP	Miles	2028	

Reach Name/ID	Reach Location/County	River Basin/ Use	Assessment/ Data Provider	Cause/ Source	Size/Unit	Category/ Priority	Notes				
Wolf Creek	Stateline to Toccoa River	Tennessee	Assessment Pending		4.6	3	This site has a narrative rank of fair for macroinvertebrates. When EPD completes the				
GAR060200030210	Fannin	Fishing	1,4,59		Miles		macroinvertebrate data it will be determined if the macroinvertebrate criteria are being met.				
Yewell Branch	Headwaters at Darr Cove to Brasstown Creek	Tennessee	Not Supporting	Bacteria	2.4	4a	TMDL completed Bacteria 1998 (revised 2023).				
GAR060200020302	Towns	Fishing	1	NP	Miles						
Young Stone Creek	Headwaters to Hemptown Creek	Tennessee	Supporting		4.9	1					
GAR060200030212	Fannin	Fishing	4		Miles						
Youngcane Creek	Payne Creek to Little Youngcane Creek	Tennessee	Assessment Pending		1.2	3	This site has a narrative rank of fair for macroinvertebrates. When EPD completes the				
GAR060200020514	Union	Fishing	4,59		Miles		reevaluation of the metrics used to assess macroinvertebrate data it will be determined if the				
							macroinvertebrate criteria are being met.				
Youngcane Creek	Little Youngcane Creek to Nottely Lake	Tennessee	Not Supporting	Bio F, Bacteria	5.3	4a	TMDL completed Bacteria 2004 (Bacteria Indicator Supplement 2022) & Bio F 2016. pH is being placed in Category 3 based on 2013 data from RV_15_4985. The sonde was not working correctly for several months and more data is needed before making an assessment.				
GAR060200020512	Union	Fishing	1,4,10,13	NP	Miles						