Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Altamaha Sound	McIntosh County	Altamaha	Moved water from Category 3 to Category 1. A study determined that fish
GAR030701060508	McIntosh	Sound/Harbor	consumption restrictions were not necessary for arsenic in fish tissue based on the fraction of inorganic to organic arsenic.
Crooked Creek	Hammock Branch to Yam Grandy Creek	Altamaha	New Category 3 water for DO based on 2016 data from RV_06_16315. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are
GAR030701070307	Emanuel	Stream	being met.
Little Creek	Gum Branch to Honey Camp Branch	Altamaha	Added DO to Category 3 based on 2016 data from RV_06_2942. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are
GAR030701060408	Wayne	Stream	being met.
Milliken Bay	Headwaters to Little McMillen Creek	Altamaha	The year by which the TMDL for pH is to be drafted was changed from 2026 to 2025 because TMDLs are generally developed by river basin and TMDLs in the Altamaha
GAR030701060407	Wayne	Stream	River Basin are scheduled to be drafted in 2025.
Ohoopee River	Hwy 292 to Hwy 147	Altamaha	Added FC based on 2016 data from RV_06_2899.
GAR030701070501	Tattnall	Stream	
Reimolds Pasture Beach	Eastern Shore of Buttermilk Sound	Altamaha	Added Recreational use based on changes made during Triennial Review that were approved by EPA in 2016.
GAR030701060506	Glynn	Coastal Beach	
Spring Branch	Tributary 0.6 miles upstream of Rogers Road to Beards Creek	Altamaha	New Not Supporting water for FC & DO based on 2016 data from RV_06_2915.
GAR030701060309	Tattnall	Stream	
Tributary to Little Cedar Creek	Headwaters to Little Cedar Creek	Altamaha	New Category 3 water for DO based on 2015 data from RV_06_5122. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are
GAR030701070109	Washington	Stream	being met.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Tributary to Spring Branch	Tributary 360 feet downstream City of Glennville to Spring Branch	Altamaha	New Supporting water based on 2016 data from RV_06_16313.
GAR030701060310	Tattnall	Stream	
Yam Grandy Creek	Downstream Crooked Creek	Altamaha	Removed DO based on 2016 data from RV_06_2884 - DO 0/9 - water quality criteria
GAR030701070305	Emanuel	Stream	met for DO.
Yam Grandy Creek	Tributary 1.1 miles upstream of County Road 175 to Crooked Creek	Altamaha	New Category 3 water for DO based on 2016 data from RV_06_16314. The stream was dry much of the year and more data is needed before an assessment is made.
GAR030701070306	Emanuel	Stream	
Andrews Lake	2 Miles Downstream Lake W.F. George Dam to Lake Andrews Dam	Chattahoochee	The year by which the DO TMDL is to be drafted was changed from 2022 to 2027.
GAR031300040708	Clay, Early	Lake	
Ball Mill Creek	Headwaters to the Chattahoochee River	Chattahoochee	Removed FC and moved water from Category 4a to Category 1 based on 2015-2016 SQAP data from Sandy Springs - FC 0/5 gm. Water quality criteria for FC met.
GAR031300010905	Fulton, DeKalb	Stream	
Barnes Creek	Headwaters to Little Branch	Chattahoochee	The water was moved from Category 1 to Category 3 based on 2000
GAR031300021203	Harris	Stream	macroinvertebrate data with a narrative rank of "fair". Waters with a narrative ran fair will remain in Category 3 until EPD completes the reevaluation of the metrics us to assess macroinvertebrate data.
Big Creek	Hog Waller Creek to the Chattahoochee River	Chattahoochee	Reach created in 2018 by splitting GAR031300011002 (Chattahoochee River (Hwy 400 to Chattahoochee River) at Hog Waller Creek.
GAR031300011009	Fulton	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Big Creek	Hwy 400 to Hog Waller Creek	Chattahoochee	New reach created by splitting GAR031300011002 - Chattahoochee River (Hwy 400 to
GAR031300011008	Fulton	water was moved from Category 4a to Category 1 based on 2015/2	Chattahoochee River) at Hog Waller Creek. FC was removed from this section and the water was moved from Category 4a to Category 1 based on 2015/2016 SQAP data from Roswell taken at Grimes Bridge Road - FC 0/4 gm (water quality criteria met).
Blue Creek	Headwaters to Yellowjacket Creek	Chattahoochee	Removed pH from Category 3 based on 2015 data from RV_12_4282: pH 1/20 (criteria
GAR031300020707	Meriwether	Stream	met).
Centralhatchee Creek	Headwaters to the Chattahoochee River	Chattahoochee	Removed pH from Category 3 based on 2015 data from RV_12_3974: pH 1/21 (criteria met).
GAR031300020421	Heard	Stream	
Chandlers Branch	Headwaters to pond 0.4 miles downstream Charles Perry Avenue	Chattahoochee	New Category 3 water based on 2016 data from RV_01_16311 and RV_01_16312. Placed in Category 3 due to a lack of data. The stream was dry April - December.
GAR030601080503	Burke	Stream	
Chattahoochee River	Johns Creek to Morgan Falls Dam	Chattahoochee	Added E. coli based on 2015 & 2016 data from RV_12_3859. FC was removed from the Recreational Use because the bacterial indicator for the Recreational Use was changed
GAR031300011114	Gwinnett, Fulton, Cobb	Stream	from FC to E. coli in the last Triennial review. The Drinking Water Use remains impaired for FC.
Chattahoochee River	Morgan Falls Dam to Peachtree Creek	Chattahoochee	Added E. coli to the Designated Use of Recreation based on 2015 and 2016 data from RV_12_3870 and RV_12_3891. FC was removed from the Recreational Use since it no
GAR031300011113	Fulton, Cobb	Stream	longer applies to this Use after the last Triennial Review, but the Drinking Water Use remains listed for FC.
Chattahoochee River	Ga. Hwy. 17, Helen to SR255	Chattahoochee	Removed FC and Added E. coli based on 2002 - 2003 E. coli data from 2002-2003 at RV_12_3984. The bacteria criteria for waters with a designated use of Recreation is
GAR031300010107	White, Habersham	Stream	now E. coli instead of fecal coliform.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Chattahoochee River	Dicks Creek to Johns Creek	Chattahoochee	Added E. coli for the Recreational Use based on 2012-2016 data from RV_12_3841. FC was removed from the Recreational Use since it no longer applies to this Use after the
GAR031300010913	Forsyth, Fulton, Gwinnett	Stream	last Triennial Review, but the Drinking Water Use remains listed for FC.
Chattahoochee River	Mossy Creek to Lake Lanier	Chattahoochee	The bacteria indicator used to assess waters with a designated use of Recreation is now E. coli. There are currently no E. coli data available to assess the Recreational Use, so E.
GAR031300010314	Hall	Stream	coli is being placed in Category 3 until data are collected. The Drinking Water use remains impaired for FC.
Chattahoochee River	Soquee River to Mossy Creek	Chattahoochee	Added E. coli to the Recreational use based on 2002 - 2003 E. coli data from 2002-2003 at RV_12_3899. The bacteria criteria for waters with a designated use of Recreation is
GAR031300010313	Habersham, White, Hall	Stream	now E. coli instead of fecal coliform. The Drinking Water designated use remains listed as impaired for FC.
Chattahoochee River	SR255 to Soquee River	Chattahoochee	Removed FC and Added E. coli based on 2002-2003 from RV_12_3989. The bacteria criteria for waters with a designated use of Recreation is now E. coli instead of fecal
GAR031300010105	White, Habersham	Stream	coliform.
Chickamauga Creek	Nester Branch to Sautee Creek	Chattahoochee	New Supporting water based on 2015 data from RV_12_5151.
GAR031300010111	White	Stream	
Clay Creek	Dowdy Branch to Cane Creek	Chattahoochee	New Supporting water based on 2015 data from RV_12_5138.
GAR031300010610	Lumpkin	Stream	
Coheelee Creek	Chancy Mill Creek to Chattahoochee River	Chattahoochee	Added FC based on 2015 data from RV_12_4289.
GAR031300040502	Early	Stream	
Cox Creek	Headwaters to Tesnatee Creek	Chattahoochee	Removed Pb and moved water from Category 5 to Category 1 based on 2015 data from
GAR031300010513	White	Stream	RV_12_5157: Pb 1/4 chronic, 0/4 acute - water quality criteria met.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Don Carter Beach	Lake Lanier - Don Carter State Park	Chattahoochee	New not supporting water for E. coli based on 2016 and 2017 data from FB_12_16598.
GAR031300010324	Hall	Freshwater Beach	
East Trammel Branch	Headwaters to Yellowjacket Creek	Chattahoochee	New Not Supporting water for FC based on 2015 data from RV_12_5131.
GAR031300020716	Coweta, Meriwether	Stream	
F.D. Roosevelt State Park: Small Group Camp Beach	Franklin Lake - F. D. Roosevelt State Park	Chattahoochee	New supporting water based on 2016 and 2017 data from FB_12_16576.
GAR031300021217	Harris	Freshwater Beach	
Fort Creek	Headwaters to Dowdell Creek	Chattahoochee	New Not Supporting water for FC based on 2015 data from RV_12_5130.
GAR031300021216	Harris	Stream	
Franklin Lake GAR031300021204	F.D. Roosevelt State Park Harris	Chattahoochee Lake	Added Recreational use based on changes made during Triennial Review that were approved by EPA in 2016.
George T. Bagby State Park and Lodge Beach	Walter F. George Lake - George T. Bagby State Park	Chattahoochee	New supporting water based on 2016 and 2017 data from FB_12_16591.
GAR031300031602	Clay	Freshwater Beach	
House Creek	Headwaters to Sand Creek	Chattahoochee	Added FC and moved water from Category 1 to Category 5 based on 2016 data from
GAR031300021015	Harris	Stream	RV_12_16354.
Johns Creek	Headwaters to Chattahoochee River	Chattahoochee	Added Forsyth County to the list of counties in which this water is located.
GAR031300010903	Fulton, Forsyth	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Kolomoki Lake	Kolomoki Mounds State Park, Early County	Chattahoochee	Added Recreational use based on changes made during Triennial Review that were approved by EPA in 2016.
GAR031300040202	Early	Lake	
Kolomoki Mounds State Historic Park Beach	Kolomoki Lake - Kolomoki Mounds State Park	Chattahoochee	New supporting water based on 2016 and 2017 data from FB_12_16602.
GAR031300040206	Early	Freshwater Beach	
Lanier Lake	Browns Bridge Road (SR 369)	Chattahoochee	Added chlorophyll a to Category 3 and moved the water from Category 1 to Category 3
GAR031300010819	Forsyth, Hall	Lake	based on 2013 - 2017 data from LK_12_4001. The chlorophyll a growing season average exceeded the criteria once in a 5 year period.
Lanier Lake	Dam Pool	Chattahoochee	Added Chlorophyll a and moved the water from Category 3 to Category 4a based on
GAR031300010821	Gwinnett, Hall, Forsyth	Lake	2013-2017 data from LK_12_4028.
Lanier Lake	Little River Branch	Chattahoochee	Added pH and moved water from Category 1 to Category 5 based on 2012-2016 data
GAR031300010408	Hall	Lake	from LK_12_3913
Lick Log Creek	Lake Romona to Mill Creek	Chattahoochee	The year by which the TMDL for FC is to be drafted was changed from 2017 to 2022
GAR031300020218	Paulding	Stream	because TMDLs are generally developed by river basin and TMDLs in the Chattahoochee River Basin are scheduled to be drafted in 2022.
Little Mud Creek	Confluence of North and South Fork Little Mud Creeks to Mud Creek	Chattahoochee	It was determined that GAR031300010312 -Little Mud Creek (Headwaters to Mud Creek) really covered two streams North Fork Little Mud Creek and Little Mud Creek. For the 2018 list, this water was split into 2 reaches (GAR031300010322 – North Fork
GAR031300010323	Habersham, Hall	Stream	Little Mud Creek and GAR031300010323 – Little Mud Creek).
Marsh Creek (aka March Creek)	Headwaters to Chattahoochee River	Chattahoochee	Removed pH from Category 3 based on 2015 data from RV_12_4305: pH 1/12 (criteria met).
GAR031300011102	Fulton	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Milligan Creek	Headwaters to Pond 0.9 miles upstream of the Heard County Line	Chattahoochee	The year by which the TMDL for FC is to be drafted was changed from 2017 to 2022 because TMDLs are generally developed by river basin and TMDLs in the Chattahoochee River Basin are scheduled to be drafted in 2022.
GAR031300020428	Carroll	Stream	
Nancy Creek	Headwaters to Peachtree Creek, Atlanta	Chattahoochee	Added pH to Category 3 based on 2015 data from RV_12_3894. Some low pHs were observed, but there is some uncertainty about the data. More investigation is needed
GAR031300011203	DeKalb, Fulton	Stream	before an assessment is made.
North Fork Little Mud Creek	Headwaters to Little Mud Creek	Chattahoochee	It was determined that GAR031300010312 -Little Mud Creek (Headwaters to Mud Creek) really covered two streams - North Fork Little Mud Creek and Little Mud Creek.
GAR031300010322	Habersham	Stream	For the 2018 list, GAR031300010312 was split into 2 reaches (GAR031300010322 - North Fork Little Mud Creek and GAR031300010323 – Little Mud Creek). FC was removed from North Fork Little Mud Creek and the water moved from Category 4a to Category 1 based on SQAP data taken by LandTec Southeast, Inc. near BC Grant Road between March 2017 - June 2017: FC 0/4 gm - water quality criteria met.
North Prong Kolomoki Creek	Tributary 1 mile downstream of Bluffton Highway to Kolomoki Creek	Chattahoochee	New Not Supporting water for FC based on 2016 data from RV_12_16327.
GAR031300040205	Clay, Early	Stream	
Odum Creek	Headwaters to the Chattahoochee River	Chattahoochee	New Supporting water based on 2016 data from RV_12_4313.
GAR031300040504	Early	Stream	
Palmetto Creek	Unnamed Tributary 0.3 miles upstream Barnes Mill Road to Unnamed Tributary 1 mile downstream Barnes Mill Road	Chattahoochee	New Not Supporting water for pH based on 2015 data from RV_12_5129.
GAR031300021215	Harris	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Palmetto Creek	Tributary 1 mile downstream Barnes Mill Road to Mulberry Creek	Chattahoochee	Corrected the reach location from "Tributary 0.1 miles downstream Barnes Mill Road to Mulberry Creek" to "Tributary 1 mile downstream Barnes Mill Road to Mulberry Creek". The tributary is 1 mile d/s of Barnes Mill Road, not 0.1 miles.
GAR031300021214	Harris	Stream	
Proctor Creek	Headwaters to Chattahoochee River, Atlanta	Chattahoochee	Added Algae based on field observations at RV_12_4318, RV_12_16810, and RV_12_16811.
GAR031300020103	Fulton	Stream	
Sand Creek	Headwaters to House Creek	Chattahoochee	Added FC based on 2016 data from RV_12_16370.
GAR031300021018	Troup, Harris	Stream	
Spoilcane Creek	Andrews Creek to the Chattahoochee River	Chattahoochee	New Supporting water based on 2015 data from RV_12_5155
GAR031300010112	White	Stream	
Suwanee Creek	Suwanee Creek Lake (near Buford) to Ivy Creek	Chattahoochee	Tox was removed based on WET test compliance by the City of Buford Southside WPCP.
GAR031300010912	Gwinnett	Stream	
Town Branch	Lake Val-Do Mar to Mud Creek - Villa Rica	Chattahoochee	The year by which the TMDL for FC is to be drafted was changed from 2017 to 2022 because TMDLs are generally developed by river basin and TMDLs in the
GAR031300020211	Carroll, Douglas	Stream	Chattahoochee River Basin are scheduled to be drafted in 2022.
Town Creek	Headwaters to Little Creek	Chattahoochee	Added DO and FC based on 2016 data from RV_12_4333.
GAR031300020603	Heard	Stream	
Unicoi Lake	Unicoi State Park	Chattahoochee	Added Recreational use based on changes made during Triennial Review that were
GAR031300010110	White	Lake	approved by EPA in 2016.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Unicoi State Park Day Use Beach	Unicoi Lake - Unicoi State Park	Chattahoochee	New supporting water based on 2016 and 2017 data from FB_12_16596.
GAR031300010113	White	Freshwater Beach	
Wahoo Creek	Downstream Arnco Mills Lake	Chattahoochee	The year by which the TMDL for FC is to be drafted was changed from 2017 to 2022
GAR031300020412	Coweta	Stream	because TMDLs are generally developed by river basin and TMDLs in the Chattahoochee River Basin are scheduled to be drafted in 2022.
Walter F. George Lake	Mid-Lake (U.S. Hwy 82) to Dam Forebay	Chattahoochee	Moved water from Category 1 to Category 3 for chlorophyll a based on 2013-2017 data from LK_12_4097. The chlorophyll a growing season average exceeded the criterion
GAR031300031304	Quitman, Clay	Lake	once in a 5 year period.
Weracoba Creek	Columbus (0.2 miles upstream Cusseta Road to Bull Creek)	Chattahoochee	The narrative location description was corrected to match the GIS coverage of this reach. The location information was changed from "Columbus (upstream of Bull
GAR031300030104	Muscogee	Stream	Creek)" to "Columbus (0.2 miles upstream Cusseta Road to Bull Creek). The mileage was corrected from 6 miles to 3 miles. The year by which the pH TMDL is to be drafted was changed from 2017 to 2025.
Whitewater Creek	Headwaters to West Point Lake	Chattahoochee	Added FC and DO and moved water from Category 1 to Category 5 based on 2016 data
GAR031300020801	Heard, Troup	Stream	from RV_12_4242.
Allatoona Lake	Etowah River Arm	Coosa	Moved water from Category 1 to Category 3 for Chorophyll a based on 2013-2017 data
GAR031501041011	Cherokee	Lake	from LK_14_4502. The chlorophyll a growing season average exceeded the criteiron once in a 5 year period.
Allatoona Lake	Allatoona Creek Arm	Coosa	Moved water from Category 1 to Category 3 for Chlorophyll a based on 2013-2017
GAR031501040911	Cobb, Bartow	Lake	data from LK_14_4497. The chlorophyll a growing season average exceeded the criterion once in a 5 year period.
Allatoona Lake	Mid Lake	Coosa	Placed Chlorophyll a in Category 3 and moved water from Category 1 to Category 3
GAR031501041012	Cherokee, Bartow	Lake	based on 2013-2017 data from LK_14_4556. The chlorophyll a growing season average exceeded the criteria once in a 5 year period.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Alpine Creek	Unnamed tributary at Peach Orchard Road to Stateline	Coosa	The year by which the DO TMDL is to be drafted was changed from 2018 to 2023.
GAR031501050514	Chattooga	Stream	
Antioch Lake	Rocky Mountain PFA, Floyd County	Coosa	Added Recreational use based on changes made during Triennial Review that were approved by EPA in 2016.
GAR031501030408	Floyd	Lake	
Armuchee Creek GAR031501030501	Oostanaula River Tributary Floyd	Coosa Stream	The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).
Beamer Creek GAR031501010514	Headwaters to Polecat Creek Murray	Coosa Stream	New Category 3 water based on 2015 data from RV_14_5143, DO is being placed in Category 3. Low DO values were observed, but were likely caused by the presence of a beaver dam upstream of the sampling location. Low DO due to the presence of a beaver dam would be considered to be a natural condition. EPD needs to determine that there is not another cause of the low DO before making a final assessment.
Beech Creek GAR031501050207	Downstream Hicks Lake, near Rome to Coosa River Floyd	Coosa	Removed DO based on 2017 data from RV_14_4608: DO 0/12 (DO criteria met). The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).
Big Cedar Creek/Cedar creek GAR031501050111	Johnson Lake Rd., Cedartown to Coosa River, Lake Weiss Polk, Floyd	Coosa	The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Big Dry Creek	Headwaters to the Oostanaula River - Rome	Coosa	The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing
GAR031501030611	Floyd	Stream	ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).
Bluffy Creek	Goldmine Lake to Pumpkinvine Creek	Coosa	New Supporting water based on 2015 data from RV_14_5147.
GAR031501041110	Paulding	Stream	
Burwell Creek	Tributary to the Oostanaula River - Rome	Coosa	The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing
GAR031501030601	Floyd	Stream	ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).
Carters Lake GAR031501020408	Coosawattee River Embayment Gilmer	Coosa Lake	Removed chlorophyll a from Category 3 and moved water to Category 1 based on 2013-2017 data from LK_14_4523 - chlorophyll a growing season average - 0/5. Water quality criteria met.
			quality criteria met.
Carters Lake GAR031501020406	US Woodring Branch/Midlake Gilmer	Coosa Lake	Moved water from Category 5 to Category 3 for chlorophyll a based on 2013-2017 data from LK_14_4524. The chlorophyll a growing season average exceeded the criterion once in a 5 year period.
Chattooga River	Spring Creek to Cane Creek	Coosa	New Not Supporting water for DO based on 2016 data from RV_14_4788.
GAR031501050415	Chattooga	Stream	
Clark Creek	Headwaters to Lake Allatoona	Coosa	New Not Supporting water for FC based on 2015 data from RV_14_4492.
GAR031501040912	Cobb, Cherokee	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Cochrans Creek	Rome Kraft Company Lake to Gab Creek	Coosa	New Supporting water based on 2015 data from RV_14_5135.
GAR031501040209	Dawson	Stream	
Connesena Creek	Sipsey Creek to Etowah River	Coosa	The water has previously been assessed as impaired for CFB (commercial fishing ban).
GAR031501041508	Bartow	Stream	The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).
Coosa River	Beach Creek to Stateline	Coosa	FC removed based on 2012-2016 data from RV_14_4622: FC 0/20 gm - FC criteria met
GAR031501050209	Floyd	Stream	for the designated use of Fishing. E. coli was put in Category 3 for the designated use Recreation. There are currently no E. coli data available for evaluation. The water has previously been assessed as impaired for CFB (commercial fishing ban) and FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The cause CFB is being removed to prevent redundancy since CFB and FCG(PCBs) refer to the same pollutant. In addition, CFB is not an allowable cause value in the EPA National Database (ATTAINS). The expected TMDL date for temperature was changed from 2018 to 2023.
Coosa River GAR031501050208	Rome to Beach Creek Floyd	Coosa Stream	The water has previously been assessed as impaired for CFB (commercial fishing ban) and FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The cause CFB is being removed to prevent redundancy since CFB and FCG(PCBs) refer to the same pollutant. In addition, CFB is not an allowable cause value in the EPA National Database (ATTAINS).
Coosawattee River	Salacoa Creek to Oostanaula River	Coosa	Added TWR to Category 3 as the trophic weighted residue value = 0.3 mg/kg which is equal to the criterion. Georgia's Listing Assessment Methodology states that waters
GAR031501020802	Gordon	Stream	where the TWR = 0.3 mg/kg will be placed in Category 3.
Coosawattee River	Noblet Creek to Salacoa Creek	Coosa	Added TWR to Category 3 as the trophic weighted residue value = 0.3 mg/kg which is equal to the criterion. Georgia's Listing Assessment Methodology states that waters
GAR031501020811	Gordon	Stream	where the TWR = 0.3 mg/kg will be placed in Category 3.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Coosawattee River	U.S. Hwy. 411 to Noblet Creek, downstream Carters Lake	Coosa	Added TWR to Category 3 as the trophic weighted residue value = 0.3 mg/kg which is equal to the criterion. Georgia's Listing Assessment Methodology states that waters
GAR031501020801	Murray, Gordon	Stream	where the TWR = 0.3 mg/kg will be placed in Category 3.
Dead Mans Branch	Headwaters to Polecat Creek	Coosa	New Category 3 water based on 2015 data from RV_14_5142. DO is being placed in
GAR031501010513	Gordon	Stream	Category 3. Low DO values were observed, but were likely caused by the presence of a beaver dam upstream of the sampling location. Low DO due to the presence of a beaver dam would be considered to be a natural condition. EPD needs to determine that there is not another cause of the low DO before making a final assessment.
Dozier Creek GAR031501030602	Oostanaula River Tributary Floyd	Coosa Stream	The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).
Dry Creek GAR031501050414	Headwaters to Rocky Branch Walker	Coosa Stream	New Category 3 water based on 2016 data from RV_14_15874. The stream was dry most of the year and more data is needed before an assessment can be made.
Dry Creek	Little Dry Creek to Coosawattee River	Coosa	Removed DO based on 2017 data from RV_14_4416: DO 0/11. DO criteria met.
GAR031501020808	Gordon	Stream	
Dykes Creek GAR031501041605	Headwaters to Etowah River Floyd	Coosa Stream	Added FC based on 2012-2016 data from RV_14_4829. The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Etowah River GAR031501041601	Hwy. 411 to Coosa River Bartow, Floyd	Coosa Stream	The water has previously been assessed as impaired for CFB (commercial fishing ban) and FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The cause CFB is being removed to prevent redundancy since CFB and FCG(PCBs) refer to the same pollutant. In addition, CFB is not an allowable cause value in the EPA National Database (ATTAINS).
Euharlee Creek	Simpson Creek to Tributary 0.2 miles downstream of U.S. 278	Coosa	New Not Supporting water for FC based on 2016 data from RV_14_16353.
GAR031501041410	Polk	Stream	
Fort Mountain Lake GAR031501010407	Murray County Murray	Coosa Lake	Added Recreational use based on changes made during Triennial Review that were approved by EPA in 2016.
Fort Mountain State Park Beach GAR031501010411	Fort Mountain Lake - Fort Mountain State Park Murray	Coosa Freshwater Beach	New supporting water based on 2016 and 2017 data from FB_14_16577.
Hamilton Creek GAR031501050210	Coosa River Tributary Floyd	Coosa Stream	The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).
Horseleg Creek GAR031501050211	Headwaters to Coosa River - Rome	Coosa	The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Ketchum Branch	Headwaters to Coahula Creek	Coosa	New Not Supporting Water for FC based on 2016 data from RV_14_16355. DO is being
GAR031501010314	Whitfield	Stream	placed in Category 3 until it is determined if the observed low DO was due to natural conditions.
Kings Creek	Coosa River Tributary	Coosa	The water has previously been assessed as impaired for CFB (commercial fishing ban).
GAR031501050212	Floyd	Stream	The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).
Little Dry Creek	Tributary to the Oostanaula River - Rome	Coosa	The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing
GAR031501030603	Floyd	Stream	ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).
Mill Creek	Hiawassee Land Company Lake to North Fork Mil Creek	Coosa	New Supporting water based on 2016 data from RV_14_16359.
GAR031501010315	Whitfield	Stream	
Mill Creek	North Fork Mill Creek to Haig Mill Creek	Coosa	New Not Supporting water for FC based on 2016 data from RV_14_16360.
GAR031501010316	Whitfield	Stream	
Mt. Hope Creek	Coosa River Tributary	Coosa	The water has previously been assessed as impaired for CFB (commercial fishing ban).
GAR031501050213	Floyd	Stream	The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Mud Creek	Headwaters to the Etowah River	Coosa	New Supporting water based on 2015 data from RV_14_5137.
GAR031501040117	Lumpkin	Stream	
Oostanaula River	Hwy 140 to Coosa River	Coosa	Removed FC based on 2012 - 2016 data from RV-14_4534. FC 2/20 - FC criteria met.
GAR031501030608	Floyd	Stream	The water has previously been assessed as impaired for CFB (commercial fishing ban) and FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The cause CFB is being removed to prevent redundancy since CFB and FCG(PCBs) refer to the same pollutant. In addition, CFB is not an allowable cause value in the EPA National Database (ATTAINS).
Pettit Creek	Aubrey Lake to Satterfield Branch	Coosa	New Not Supporting water for FC based on 2015 data from RV_14_5150.
GAR031501041311	Bartow	Stream	
Red Top Mountain State Park and Lodge Beach	Allatoona Lake - Red Top Mountain State Park	Coosa	New supporting water based on 2016 and 2017 data from FB_14_16584.
GAR031501040913	Bartow	Freshwater Beach	
Rocky Mountain Public Fishing Area (State Park) Beach	Antioch Lake - Rocky Mountain Public Fishing Area	Coosa	New supporting water based on 2016 and 2017 data from FB_14_16600.
GAR031501030411	Floyd	Freshwater Beach	
Rough Creek	Headwaters to Jacks River	Coosa	The water was moved from Category 1 to Category 3 based on 2001
GAR031501010112	Fannin	Stream	macroinvertebrate data with a narrative rank of "fair". 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.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Silver Creek	Headwaters to Etowah River, Rome	Coosa	The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing
GAR031501041602	Floyd	Stream	ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).
Smith Creek/Cabin Creek GAR031501050214	Smith Creek Headwaters to Coosa River, Lake Weiss Floyd	Coosa Stream	The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).
Spring Branch GAR031501050416	Headwaters to 0.2 miles downstream of 9th Street Walker, Chattooga	Coosa	New Not Supporting water for DO based on 2016 data from RV_14_4789.
Spring Creek GAR031501041606	Headwaters to unnamed tributary 1.7 miles upstream of Etowah River	Coosa	The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).
Spring Creek GAR031501041603	Etowah River Tributary Floyd	Coosa Stream	The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Stone Branch	Unnamed tributary 200 ft downstream of Discovery Lane NW to Kenyon Creek	Coosa	New Category 3 water for DO based on 2015 data from RV_14_5139. Low DO values were observed, but were likely caused by the presence of a beaver dam near the sampling location. Low DO due to the presence of a beaver dam would be considered
GAR031501010313	Whitfield	Stream	to be a natural condition. EPD needs to determine that there is not another cause of the low DO before making a final assessment.
Talona Creek	Fishing Creek to Talking Rock Creek	Coosa	New Supporting water based on 2015 data from RV_14_5134.
GAR031501020524	Pickens	Stream	
Tanyard Branch	Tributary 200 feet upstream of U.S. 278 to Big Cedar Creek/Cedar Creek	Coosa	New Not Supporting water for FC based on 2016 data from RV_14_4777.
GAR031501050118	Polk	Stream	
Thompson Creek GAR031501041405	Forsyth Lake to Simpson Creek Polk	Coosa Stream	The water was moved from Category 1 to Category 3 based on 2000 macroinvertebrate data with a narrative rank of "fair". 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.
Toms Creek GAR031501041607	Headwaters to Etowah River Bartow	Coosa Stream	The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).
Town Branch GAR031501010207	Headwaters to Conasauga River Murray	Coosa Stream	The water was moved from Category 1 to Category 3 based on 2002 macroinvertebrate data with a narrative rank of "fair". Waters with a narrative rank of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used
Tributary to Becky	Headwaters to Patterson Lake	Coosa	to assess macroinvertebrate data. New Supporting water based on 2015 data from RV_14_5133.
Creek GAR031501020607	Gordon	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Tributary to Ruff Creek	Headwaters to Ruff Creek	Coosa	Changed the date by which the FC TMDL is to be drafted from 2023 to 2018.
GAR031501030513	Chattooga	Stream	
Tributary to Woodward Branch	Headwaters to Woodward Branch	Coosa	New Supporting water based on 2015 data from RV_14_5141.
GAR031501030612	Floyd	Stream	
Two Run Creek	Clear Creek to Etowah River	Coosa	The water has previously been assessed as impaired for CFB (commercial fishing ban).
GAR031501041502	Bartow	Stream	The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).
Webb Creek GAR031501050215	Coosa River Tributary Floyd	Coosa Stream	The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).
Woodward Creek GAR031501030607	Oostanaula River Tributary Floyd	Coosa Stream	The water has previously been assessed as impaired for CFB (commercial fishing ban). The impairment name "CFB" has been replaced by FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The TMDL for CFB was done for PCBs in fish tissue. The change in the cause name is being made to clarify the cause of impairment and to match allowable cause values in the EPA National Database (ATTAINS).
Auchumpkee Creek GAR031300051202	Headwaters to Ulcohatchee Creek Upson	Flint Stream	Removed pH and moved water from Category 5 to Category 1 based on 2016 data from RV_11_3773: pH 0/12 - water quality criteria met.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Aycocks Creek	Kaney Head Creek to Spring Creek	Flint	Removed FC and moved water from Category 4a to Category 1 based on 2015 data
GAR031300100402	Miller	Stream	from RV_11_3583: FC 0/2 gm. Water quality criteria met.
Barfield Creek	Headwaters to Richland Creek	Flint	New Supporting water based on 2016 data from RV_11_3448.
GAR031300051104	Talbot, Taylor	Stream	
Basin Creek	Headwaters to Hightower Lake	Flint	Added FC and pH based on 2016 data from RV_11_16343.
GAR031300050903	Upson	Stream	
Bear Creek	Headwaters to Pond 1 mile upstream Center Point Rd	Flint	New Category 3 water based on 2016 data from RV_11_16296. There were only 5 sampling events as the stream was dry most of the year. More data is needed before
GAR031300070405	Stewart	Stream	an assessment is made.
Bear Creek	Pond 1 mile upstream Center Point Rd to Little Bear Creek	Flint	New Not Supporting water for DO and pH based on 2016 data from RV_11_5106.
GAR031300070404	Stewart, Webster	Stream	
Big Turkey Creek	Hurricane Creek to the Flint River	Flint	Added FC and moved water from Category 3 to Category 5 based on 2016 data from
GAR031300050711	Upson	Stream	RV_11_3837.
Brantley Creek	Tributary 0.4 miles upstream Pool Road NW to Tributary 0.3	Flint	New Not Supporting water for Beta-BHC based on data from EPD's Hazardous Waste Branch HSI 10055.
	miles upstream State Road 55		
GAR031300090809	Terrell	Stream	
Bryants Swamp	Headwaters to the Flint River	Flint	New Not Supporting water for pH based on 2015 data from RV_11_5111
GAR031300051603	Macon	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Camp Creek	Brown Lake to Whitewater Creek	Flint	New Supporting water based on 2016 data from WRD 1352.
GAR031300050216	Fayette	Stream	
Dry Creek	Lime Branch to Spring Creek	Flint	Removed DO based and moved water from Category 4a to Category 1 based on 2015
GAR031300100204	Early	Stream	data from RV_11_3581: DO 1/12 water quality criteria met.
Dry Creek	Breastworks Branch to tributary 1 mile downstream GA Hwy 200	Flint	New Not Supporting water for FC based on 2016 data from RV_11_3634.
GAR031300100205	Early	Stream	
Elkins Creek	Bull Creek to Flint River near Molena	Flint	Removed FC and moved water from Category 4a to Category 1 based on 2016 data from RV_11_3499: FC 0/4 gm (water quality criteria met).
GAR031300050602	Pike, Upson	Stream	
Fishpond Drain	Wash Pond to Lake Seminole	Flint	The water was moved from Category 5 for FC and Algae to Category 3. The data used
GAR031300100705	Seminole	Stream	to assess the water for the 2014 list was not taken in this section of the creek, but instead belongs to the upstream segment. There is currently no data available to assess this portion of Fishpond Drain.
Five Mile Creek (aka Three Mile Creek)	Tributary to Potato Creek	Flint	The water was moved from Category 1 to Category 3 based on 2001 macroinvertebrate data with a narrative rank of "fair". Waters with a narrative rank of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used
GAR031300050906	Pike, Upson	Stream	to assess macroinvertebrate data.
Flat Creek	Lake Peachtree To Line Creek, Peachtree City	Flint	Removed DO based on 2016 data from RV_11_3488 - DO 1/10 - water quality criteria met.
GAR031300050205	Fayette	Stream	
Flint River	Hartsfield Airport to Hwy 138	Flint	Added Copper based on 2016 data from RV_11_3480.
GAR031300050106	Clayton	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Flint River	Spring Creek to Hwy 27	Flint	Corrected stream length from 20 to 24 miles. The change is size is not due to a change
GAR031300060513	Dooly	Stream	in the assessed segment, but a more accurate measurement of the stream length.
Flint River	Flat Shoals Rd. to Taylor County line	Flint	Removed pH and moved the water from Category 5 to Category 1 based on 2012-2016 data from RV_11_3789 (pH 8/89) - pH criteria met.
GAR031300051101	Pike, Meriwether, Upson, Talbot	Stream	
Georgia Veterans State Park Beach	Lake Blackshear - Georgia Veterans State Park	Flint	New supporting water based on 2016 and 2017 data from FB_11_16592.
GAR031300060614	Crisp	Freshwater Beach	
Hurricane Branch	Headwaters to Pigeon Creek (Meriwether County)	Flint	The location information was expanded from being "Meriwether County" to "Headwaters to Pigeon Creek (Meriwether County)" in order to provide a better
GAR031300050709	Meriwether	Stream	description.
Ichawaynochaway Creek	Chickasawhatchee Creek to Flint River	Flint	Removed FC and moved water from Category 4a to Category 1 based on 2015 data from RV_11_3580: FC 0/4 gm - water quality standards met.
GAR031300091004	Baker	Stream	
Lanahassee Creek	Headwaters to West Fork Lanahassee Creek	Flint	Added FC and moved water from Category 3 to Category 5 based on 2016 data from RV_11_3799.
GAR031300070202	Marion, Webster	Stream	
Line Creek	Flat Creek to Flint River	Flint	Removed pH from Category 3 based on 2015 data from RV_11_3489: pH 0/20 (criteria
GAR031300050209	Fayette, Spalding, Coweta	Stream	met).
Little Patsiliga Creek	Tributary 0.8 miles upstream GA - 3/US 19 to Patsiliga Creek	Flint	New Supporting water based on 2016 data from RV_11_3808.
GAR031300051315	Taylor	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Mill Creek	Unnamed tributary 200 ft upstream Clifton Bradley Drive to tributary to Flint River 0.4 miles downstream of Chatham Street	Flint	New Not Supporting water for FC based on 2015 data from RV_11_5107.
GAR031300060203	Macon	Stream	
Mossy Creek	Tributary 0.5 miles upstream of John Martin Road to Kinchafoonee Creek	Flint	New not supporting water for FC based on 2016 data from RV_11_16330.
GAR031300070502	Terrell	Stream	
North Branch Swift Creek	Tributary 0.2 miles upstream Antioch Road to Swift Creek	Flint	New not supporting water for Bio F based on 2016 data from WRD 1389.
GAR031300060613	Crisp	Stream	
Pachitla Creek	Goffs Mill Creek to Carter Creek	Flint	New Not Supporting water for FC based on 2016 data from RV_11_16294.
GAR031300090403	Randolph, Calhoun	Stream	
Pigeon Creek	Tributary to the Flint River	Flint	Added FC based on 2016 data from RV_11_16365. In addition, Bio M was removed
GAR031300050706	Meriwether	Stream	from this water as it was listed for Bio M by mistake. The Bio M listing really belongs to an upstream reach of Pigeon Creek. The Bio M listing has been added to the upstream reach.
Pigeon Creek	Cooler Branch to Hurricane Branch	Flint	Added Bio M and moved the water from Category 1 to Category 5 based on 2001 data from station RV_11_3814. The macroinvertebrate data from this station had been
GAR031300050713	Meriwether	Stream	assigned to a downstream portion of Pigeon Creek in the past. The data and impairment are now being moved to the correct section of this creek.
Richland Creek	Mill Creek to Potters Creek	Flint	New Supporting water based on 2016 data from RV_11_3447.
GAR031300051103	Talbot	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Russell Branch	Headwaters to Lazer Creek	Flint	New Not Supporting water for FC based on 2016 data from RV_11_16369.
GAR031300050805	Talbot	Stream	
Seminole State Park Beach	Lake Seminole - Seminole State Park	Flint	New supporting water based on 2016 and 2017 data from FB_11_16594.
GAR031300100706	Seminole	Freshwater Beach	
Sheep Rock Hollow	Headwaters to the Flint River	Flint	New Not Supporting water for FC based on 2016 data from RV_11_16371.
GAR031300050714	Meriwether	Stream	
Shoal Creek	Little Shoal Creek to Little Creek	Flint	Language was added to the to the Notes section explaining that macroinvertebrate
GAR031300060202	Marion	Stream	data could not be assessed for use attainment until the metrics were reevaluated.
Shoal Creek	Headwaters to Whitewater Creek	Flint	Added Bio F and moved the water from Category 1 to Category 5 based on 2016 data
GAR031300050210	Fayette	Stream	fro WRD 1353.
Spring Creek	Aycocks Creek to Lake Seminole	Flint	The year by which the TWR TMDL is to be drafted was changed from 2017 to 2022.
GAR031300100803	Decatur Decatur	Stream	The year by which the TWK HVIDE is to be drafted was changed from 2017 to 2022.
Spring Creek	Dry Crek to Aycocks Creek	Flint	Created reach by splitting GAR031300100502 - Spring Creek (SR62 near Arlington to Aycocks Creek) at Dry Creek.
GAR031300100503	Early, Miller	Stream	Aycocks creek) at Dry Creek.
Spring Creek	SR 62 to Dry Creek	Flint	Created reach by splitting GAR031300100502 - Spring Creek (SR62 near Arlington to
GAR031300100101	Early	Stream	Aycocks Creek) at Dry Creek. FC was removed from this section based on 2016 data from RV_11_3818: FC 0/3 gm - water quality criteria met for FC.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Tributary to Baptist Branch	Headwaters to Baptist Branch	Flint	New Supporting water based on 2016 data from RV_11_16334.
GAR031300100206	Early	Stream	
Tributary to Bay Branch	Headwaters to pond 0.3 miles downstream Bay Street	Flint	New category 3 water based on 2016 data from RV_11_16293. The stream was dry most of year. More data is needed to make an assessment.
GAR031300090504	Calhoun	Stream	
Tributary to Bay Branch	Pond 0.3 miles downstream Bay Street to Bay Branch	Flint	New Not Supporting water for FC and DO based on 2015 & 2016 data from RV_11_5101.
GAR031300090505	Calhoun	Stream	
Tributary to Kinchafoonee Creek	Headwaters to Kinchafoonee Creek	Flint	The water was moved from Category 1 to Category 3 based on 2001 macroinvertebrate data with a narrative rank of "fair". Waters with a narrative rank of
GAR031300070304	Webster	Stream	fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.
Tributary to Morning Creek	Phillips Lake to Morning Creek	Flint	New supporting water based on 2016 data from RV_11_16380.
GAR031300050132	Fayette	Stream	
Tributary to the Red River	Lake Julia to the Red River	Flint	Added pH based on 2016 data from RV_11_3592.
GAR031300050922	Upson	Stream	
Turkey Creek	Rogers Branch to Pennahatchee Creek	Flint	The year by which the pH TMDL is to be drafted was changed from 2017 to 2027.
GAR031300060407	Dooly	Stream	
Bay Pole Branch	Pond 400 feet upstream Bay Pole School Road to Bridge Creek	Ochlockonee	New Not Supporting water for FC based on 2016 data from RV_10_16318. DO is being placed in Category 3 until EPD determines the "natural DO" of the stream.
GAR031200020203	Colquitt	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Ochlockonee River	Oquina Creek to Stateline	Ochlockonee	The year by which the TMDL for FC is to be drafted was changed from 2020 to 2021
GAR031200030101	Thomas, Grady	Stream	because TMDLs are generally developed by river basin and TMDLs in the Ochlockonee River Basin are scheduled to be drafted in 2021.
Ochlockonee River	SR 37 downstream Moultrie to Little Creek	Ochlockonee	The reach length was changed from 9 miles to 11 miles. This was a correction in the length. The assessed portion of the water did not change.
GAR031200020106	Colquitt	Stream	
Ochlockonee River	Wolf Pit Branch to SR 37	Ochlockonee	New Category 3 water based on 2016 data from RV_10_16328. EPD needs to
GAR031200020108	Colquitt	Stream	determine natural DO before making an assessment.
Oquina Creek	Headwaters to tributary 700 feet downstream of Cassidy Road	Ochlockonee	New Category 3 water based on 2016 data from RV_10_3416. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are being met.
GAR031200020604	Thomas	Stream	
Pine Creek	Headwaters to Wilson Branch	Ochlockonee	New Category 3 Water for DO based on 2016 data from RV_10_16316. EPD needs to
GAR031200020603	Thomas	Stream	determine the "natural DO" for the water before determining if the DO criteria are being met.
Tributary to Oaky Woods Creek	0.2 miles upstream US 19 to Oaky Woods Creek	Ochlockonee	New Not Supporting water for DO based on 2015 data from RV_10_5099.
GAR031200020407	Mitchell, Thomas	Stream	
Tributary to Oaky Woods Creek	Headwaters to 0.2 miles upstream US 19	Ochlockonee	New Supporting water based on 2015 data from RV_10_5098.
GAR031200020406	Mitchell, Thomas	Stream	
Tributary to Parkers Mill Creek	Pond at headwaters to Parkers Mill Creek	Ochlockonee	The years by which the TMDLs for pH and FC are to be drafted were changed from 2025 to 2026 for pH and 2020 to 2021 for FC because TMDLs are generally developed by river basin and TMDLs in the Ochlockonee River Basin are scheduled to be drafted in
GAR031200020706	Grady	Stream	these years.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Tributary to the Ochlockonee River	Headwaters to West Boulevard	Ochlockonee	New Supporting water based on 2016 data from RV_10_16336.
GAR031200020109	Colquitt	Stream	
Alcovy River	Wrights Creek to Bear Creek/Jackson Lake	Ocmulgee	FC was removed from the Fishing Use as 2012-2016 data from RV_04_888 shows the criteria is being met: FC 1/20 gm. FC was removed from the Recreational Use because
GAR030701030803	Newton	Stream	the bacterial indicator for the Recreational Use was changed from FC to E. coli in the last Triennial review. No E. coli data are available at this time to assess the recreational use, so the water is being put in Category 2 until E. coli data are available. Waters are put in Category 2 when one use is being met, but there is insufficient information to assess the other uses(s).
Bay Gall Creek	Pond 500 feet upstream Carl Vinson Pkwy to Sandy Run Creek	Ocmulgee	New Category 3 water for DO based on 2015 data from RV_05_2281. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are
GAR030701040116	Houston	Stream	being met.
Bear Creek	Gaithers Branch to Lake Jackson	Ocmulgee	The year by which the TMDL for FC is to be drafted was changed from 2021 to 2020
GAR030701030804	Newton	Stream	because TMDLs are generally developed by river basin and TMDLs in the Ocmulgee River Basin are scheduled to be drafted in 2020.
Big Cotton Indian Creek	Little Cotton Indian Creek to the South River	Ocmulgee	The year by which the TMDL for FC is to be drafted was changed from 2021 to 2020 because TMDLs are generally developed by river basin and TMDLs in the Ocmulgee
GAR030701030214	Henry	Stream	River Basin are scheduled to be drafted in 2020.
Big Creek	South Prong Creek to Rocky Branch	Ocmulgee	New supporting water based on 2016 data from WRD 1390.
GAR030701040407	Pulaski	Stream	
Big Flat Creek	Headwaters to Little Flat Creek (formerly Headwaters to Flat Creek)	Ocmulgee	Added pH based on 2015 data from RV_04_884.
GAR030701030710	Walton	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Brush Creek	Tributary 0.3 miles downstream of Taylor Drive to Big Cotton Indian Creek	Ocmulgee	New Supporting water based on 2016 data from RV_04_974.
GAR030701030216	Henry	Stream	
Cainey Branch	Lake Placid to Sandy Run Creek	Ocmulgee	New Not Supporting water for pH based on 2015 data from RV_05_2282. DO is being
GAR030701040115	Houston	Stream	placed in Category 3. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are being met.
Chief McIntosh Lake	Butts County	Ocmulgee	Added Recreational use based on changes made during Triennial Review that were approved by EPA in 2016.
GAR030701031025	Butts	Lake	
Cornish Creek	Headwaters to Upper Williams Lake	Ocmulgee	The year by which the TMDL for Bio F is to be drafted was changed from 2021 to 2020 because TMDLs are generally developed by river basin and TMDLs in the Ocmulgee
GAR030701030717	Walton	Stream	River Basin are scheduled to be drafted in 2020.
East Bear Creek	Pond 0.7 miles upstream Marks Road to West Bear Creek	Ocmulgee	The year by which the TMDL for Bio F is to be drafted was changed from 2021 to 2020 because TMDLs are generally developed by river basin and TMDLs in the Ocmulgee
GAR030701030807	Newton	Stream	River Basin are scheduled to be drafted in 2020.
Falling Creek	Headwaters to Town Branch	Ocmulgee	New Category 3 water for DO based on 2015 data from RV_05_5126. EPD needs to
GAR030701031315	Jasper	Stream	determine the "natural DO" for the water before determining if the DO criteria are being met.
Fishing Creek	Headwaters to the Ocmulgee River	Ocmulgee	New Supporting water based on 2015 data from RV_05_2820.
GAR030701040812	Telfair	Stream	
Gaithers Branch	Headwaters to Bear Creek	Ocmulgee	The year by which the TMDL for Bio F is to be drafted was changed from 2021 to 2020
GAR030701030806	Newton	Stream	because TMDLs are generally developed by river basin and TMDLs in the Ocmulgee River Basin are scheduled to be drafted in 2020.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Garner Creek	Headwaters to Yellow River	Ocmulgee	Added FC based on 2016 data from RV_04_15916.
GAR030701030326	Gwinnett	Stream	
Gladesville Creek	Headwaters to Little Falling Creek	Ocmulgee	DO is being placed in Category 3. Low DO values were observed, but were likely
GAR030701031307	Jasper	Stream	caused by the presence of a beaver dam upstream of the sampling location. Low DO due to the presence of a beaver dam would be considered to be a natural condition. EPD needs to determine that there is not another cause of the low DO before making a final assessment.
High Falls Lake	Entire Lake except area around dam pool	Ocmulgee	High Falls Lake (GAR030701031115) was split into two sections in 2018. DO was removed from this section based on 2012-2016 data from LK_05_2076 (DO 0/34) and
GAR030701031118	Butts, Lamar, Monroe	Lake	the water was moved from Category 5 to Category 1.
High Falls Lake	Dam Pool	Ocmulgee	High Falls Lake (GAR030701031115) was split into two sections in 2018. DO was
GAR030701031119	Monroe	Lake	removed from this section based on 2012-2016 data from LK_05_2078 (DO 3/34) and pH was added based on 2012-2016 data from LK_05_2078.
High Falls State Park Beach	High Falls Lake - High Falls State Park	Ocmulgee	New supporting water based on 2016 and 2017 data from FB_05_16597.
GAR030701031117	Monroe	Freshwater Beach	
Hopkins Creek	Headwaters to Alcovy River	Ocmulgee	Removed FC and moved water from Category 4a to Category 1 based on 2016/2017
GAR030701030702	Gwinnett	Stream	SQAP data from Dacula taken at Hwy 316 and at Fences Road. FC 0/4 gm at both locations - water quality criteria met.
House Creek	Ball Creek to Little House Creek	Ocmulgee	Removed DO and pH based on 2016 data and observations from RV_05_2217 - DO
GAR030701040601	Wilcox, Ben Hill	Stream	1/14 DO criteria met. This is a blackwater stream, so low pH is a natural condition, so pH is being removed as a pollutant.
Indian Springs State Park Day Use Beach	Chief McIntosh Lake - Indian Springs State Park	Ocmulgee	New supporting water based on 2016 data from FB_05_16590.
GAR030701031027	Butts	Freshwater Beach	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Indian Springs State Park Group Camp Beach	Chief McIntosh Lake - Indian Springs State Park	Ocmulgee	New supporting water based on 2016 data from FB_05_16589.
GAR030701031026	Butts	Freshwater Beach	
Little Ocmulgee River	Little Ocmulgee State Park Lake to Wilcox Creek	Ocmulgee	The year by which the TMDL for FC is to be drafted was changed from 2021 to 2020 because TMDLs are generally developed by river basin and TMDLs in the Ocmulgee
GAR030701050406	Telfair, Wheeler	Stream	River Basin are scheduled to be drafted in 2020.
Little Ocmulgee State Lodge Park Beach	Little Ocmulgee State Park Lake - Little Ocmulgee State Park	Ocmulgee	New supporting water based on 2016 and 2017 data from FB_05_16595.
GAR030701050407	Wheeler	Freshwater Beach	
Little Ocmulgee State Park Lake (Gum Creek Swamp)	Telfair and Wheeler Counties	Ocmulgee	Added Recreational use based on changes made during Triennial Review that were approved by EPA in 2016.
GAR030701050203	Telfair, Wheeler	Lake	
Lonice C. Barrett Lake	Flat Creek PFA, Perry	Ocmulgee	The year by which the TMDL for TWR is to be drafted was changed from 2021 to 2020 because TMDLs are generally developed by river basin and TMDLs in the Ocmulgee
GAR030701040214	Houston	Lake	River Basin are scheduled to be drafted in 2020.
Ocmulgee River	Walnut Creek to Tobesofkee Creek	Ocmulgee	Removed FCG(PCBs) and moved water from Category 4a to Category 1 based on the fact that there are no longer any fish consumption guidelines for PCBs for this section
GAR030701031614	Bibb	Stream	of the Ocmulgee River.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Ocmulgee River	3 Miles Downstream Lloyd Shoals Dam to Towaliga River	Ocmulgee	Moved from Category 3 to Category 1 based on 2016 data from RV_05_2240. Water quality criteria are being met. The water was previously in Category 3 due to a lack of
GAR030701031021	Butts, Jasper, Monroe	Stream	data.
Ocmulgee River	Tobesofkee Creek to Echeconnee Creek	Ocmulgee	Removed FCG(PCBs) based on the fact that there are no longer any fish consumption guidelines for PCBs for this section of the Ocmulgee River.
GAR030701031615	Bibb, Twiggs	Stream	
Opposum Creek	Headwaters to the Ocmulgee River	Ocmulgee	New Supporting water based on 2015 data from RV_05_2826.
GAR030701040813	Telfair	Stream	
Pew Creek	Headwaters to the Yellow River	Ocmulgee	Added pH to Category 3 based on 2016 data from RV_04_857. Less than a full year of
GAR030701030309	Gwinnett	Stream	data was taken at RV_04_857 in 2016 and more data is needed to make an assessment.
Pounds Creek	Downstream Lakeview Court Lake	Ocmulgee	Added pH and moved water from Category 1 to Category 5 based on 2016 data from RV_04_862.
GAR030701030323	Gwinnett	Stream	INV_04_802.
Rock Creek	Downstream Lite-N-Tie Rd.	Ocmulgee	The year by which the TMDL for Bio F is to be drafted was changed from 2021 to 2020
GAR030701031604	Jones	Stream	because TMDLs are generally developed by river basin and TMDLs in the Ocmulgee River Basin are scheduled to be drafted in 2020.
Rocky Creek	Headwaters to Lake Jackson	Ocmulgee	The year by which the TMDL for FC is to be drafted was changed from 2021 to 2020
GAR030701030802	Jasper	Stream	because TMDLs are generally developed by river basin and TMDLs in the Ocmulgee River Basin are scheduled to be drafted in 2020.
Sandy Run Creek	Bay Gall Creek to Ocmulgee River	Ocmulgee	Removed DO based on 2015 data from RV_05_2178: DO 1/12. DO criteria met.
GAR030701040113	Houston	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Snapping Shoals Creek	Almand Branch to South River	Ocmulgee	Added pH to Category 3 based on 2015 data from RV_04_911. More data is needed to confirm low pH readings observed in 2015.
GAR030701030603	Rockdale, Newton	Stream	
Stone Mountain Creek	Headwaters to Stone Mountain Lake	Ocmulgee	Removed Cu based on 2016 data from RV_04_2068 (Cu 0/2) - water quality criteria met for copper.
GAR030701030320	DeKalb	Stream	
Tobesofkee Creek GAR030701031415	Cole Creek to Todd Creek Monroe	Ocmulgee Stream	The year by which the TMDL for Bio F is to be drafted was changed from 2021 to 2020 because TMDLs are generally developed by river basin and TMDLs in the Ocmulgee
GAN030701031413	WOITIOE	Stream	River Basin are scheduled to be drafted in 2020.
Towaliga River	Indian Creek to High Falls Lake	Ocmulgee	Added pH based on 2016 data from RV_05_2073.
GAR030701031114	Butts	Stream	
Towaliga River	High Falls Lake to Ocmulgee River	Ocmulgee	Added pH based on 2016 data from RV_05_2089.
GAR030701031216	Butts, Monroe	Stream	
Tributary to Red Bluff Creek	Headwaters to Red Bluff Creek	Ocmulgee	New Category 3 water based on 2016 data from RV_05_2827. The stream was dry most of the year. More data is needed before an assessment is made.
GAR030701040814	Ben Hill	Stream	
Tributary to Thompson Creek	Headwaters to Thompson Creek	Ocmulgee	New Not Supporting water for FC based on 2015 data from RV_04_5128.
GAR030701031116	Henry	Stream	
Turnpike Creek	Hwy 280 to Sugar Creek	Ocmulgee	The year by which the TMDL for Bio F is to be drafted was changed from 2021 to 2020 because TMDLs are generally developed by river basin and TMDLs in the Ocmulgee
GAR030701050303	Telfair	Stream	River Basin are scheduled to be drafted in 2020.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Tussahaw Creek	Wolf Creek to Lake Jackson	Ocmulgee	Added FC based on 2012-2016 data from RV_04_892
GAR030701030901	Butts	Stream	
Apalachee River	Marburg Creek to Lake Oconee	Oconee	Added pH based on 2015 data from RV_03_517.
GAR030701011006	Oconee, Morgan, Greene	Stream	
Apalachee River	Williamson Creek to Marburg Creek	Oconee	The year by which the pH TMDL is to be drafted was changed from 2016 to 2025.
GAR030701010808	Barrow, Walton	Stream	
Beaverdam Creek	Headwaters to tributary to Beaverdam Creek 300 feet downstream of Log Cabin Creek	Oconee	New Supporting water based on 2016 data from WRD 5 and RV_03_16344.
GAR030701011213	Hancock	Stream	
Beaverdam Creek	Headwaters to Big Sandy Creek	Oconee	The year by which the TMDL for Bio F is to be drafted was changed from 2021 to 2020
GAR030701010910	Morgan	Stream	because TMDLs are generally developed by river basin and TMDLs in the Oconee River Basin are scheduled to be drafted in 2020.
Big Creek and a tributary (water previously known as Wolf Creek)	Polands Lake to Wolf Creek (Gray)	Oconee	Old County maps and NHD call this stream different things. The waterbody name for this creek was changed from "Wolf Creek" (which is what it was called on old county maps) to "Big Creek and a tributary" to match what NHD calls this stream.
GAR030701020508	Jones	Stream	
Big Indian Creek	l-20 to Little Indian Creek	Oconee	Removed pH from Category 3 based on 2015 data from RV_03_554: pH 0/12 (criteria
GAR030701011405	Morgan	Stream	met).

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Bowden Creek	Unnamed tributary at I-20 to Beaverdam Creek	Oconee	The year by which the TMDL for Bio F is to be drafted was changed from 2021 to 2020 because TMDLs are generally developed by river basin and TMDLs in the Oconee River
GAR030701011108	Greene	Stream	Basin are scheduled to be drafted in 2020.
Brantley Lake	Hard Labor Creek State Park	Oconee	The AUID was changed from GAR030701011305 to GAR030701010917 to make the
GAR030701010917	Morgan	Lake	first 10 digits match the HUC 10. This change should have been made in 2012 when many AUIDs were updated based on new HUC coverages, but this one was missed when the others were changed.
Buckeye Creek	Fords Creek to Kellams Creek	Oconee	New Not Supporting water for Bio F based on 2016 data from WRD 1388.
GAR030701020802	Johnson, Laurens	Stream	
Cedar Creek	King Branch to Big Cedar Creek	Oconee	The year by which the TMDL for Bio F is to be drafted was changed from 2021 to 2020
GAR030701011705	Jasper, Jones	Stream	because TMDLs are generally developed by river basin and TMDLs in the Oconee River Basin are scheduled to be drafted in 2020.
Crooked Creek	Tanyard Branch to Bryant Branch	Oconee	Created reach by splitting GAR030701011802 - Crooked Creek (Putnam County) at
GAR030701011810	Putnam	Stream	Bryant Branch. The start of the reach was also specified as being Tanyard Branch.
Crooked Creek	Bryant Branch to Rush Creek	Oconee	Created reach by splitting GAR030701011802 - Crooked Creek (Putnam County) at
GAR030701011811	Putnam	Stream	Bryant Branch. Bio F was removed and this section of the creek was moved from Category 4a to Category 1 based on 2015 data from WRD 1325: IBI Rank Good.
Deaton Creek	Headwaters to the Mulberry River	Oconee	New supporting water based on 2006 data from WRD 1382 and 2016 data from
GAR030701010212	Hall	Stream	RV_03_16351.
East Sandy Creek	Long Branch to Sandy Creek	Oconee	New not supporting water for pH based on 2016 data from RV_03_16352.
GAR030701010516	Madison, Clarke	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Fort Yargo State Park: Day Use Beach	Massey's Lake (Marbury Creek Watershed) - Fort Yargo State Park	Oconee	New supporting water based on 2016 and 2017 data from DNR Parks, Recreation & Historic Sites Division from FB_03_16579.
GAR030701010814	Barrow	Freshwater Beach	
Fort Yargo State Park: Group Camp Area Beach	Massey's Lake (Marbury Creek Watershed) - Fort Yargo State Park	Oconee	New supporting water based on 2016 and 2017 data from FB_03_16578.
GAR030701010813	Barrow	Freshwater Beach	
Greenbriar Creek	Salem Scull Shoals Road to Lake Oconee	Oconee	Added Bio F and moved the water from Category 1 to Category 5 based on 2015 data from WRD 1319.
GAR030701010704	Oconee, Greene	Stream	
Hard Labor Cr. State Park: Camp Daniel Morgan Beach	Rutledge Lake - Hard Labor Creek State Park	Oconee	New supporting water based on 2016 and 2017 data from FB_03_16581.
GAR030701010915	Morgan	Freshwater Beach	
Hard Labor Creek State Park: Camp Rutledge Beach	Rutledge Lake - Hard Labor Creek State Park	Oconee	New supporting water based on 2016 and 2017 data from FB_03_16580.
GAR030701010914	Morgan	Freshwater Beach	
Hard Labor Creek State Park: Day Use Camp Beach	Rutledge Lake - Hard Labor Creek State Park	Oconee	New supporting water based on 2016 and 2017 data from FB_03_16582.
GAR030701010916	Morgan	Freshwater Beach	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Horse Branch	Headwaters to North Sugar Creek	Oconee	New Not Supporting water for Bio F based on 2015 data from WRD 1326.
GAR030701011314	Morgan	Stream	
Indian Creek GAR030701010210	Headwaters to Mulberry River (formerly Headwaters to Mulberry Creek) Jackson, Barrow	Oconee Stream	The water was moved from Category 1 to Category 3 based on 2002 macroinvertebrate data with a narrative rank of "fair". 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.
Jacks Creek GAR030701011007	Grubby Creek to Indian Creek Walton	Oconee Stream	Added pH based on 2015 data from RV_03_515.
UANO30701011007	waiton	Stream	
Kimbro Creek	Headwaters to Hightower Creek	Oconee	Added Bio F based on 2016 data from WRD 618 and added pH based on 2016 data
GAR030701011210	Greene	Stream	from RV_03_16356. The water was moved from Category 1 to Category 5.
Kingswood Branch	Tributary to McNutt Creek, Athens	Oconee	Removed pH based on SQAP data taken by Athens Clarke County from Jan 2016 - Feb 2017 near Annas Walk and Lenox Road - pH 0/28 at both stations - pH criteria met.
GAR030701010306	Clarke	Stream	
Lane Creek	Pond 0.6 miles upstream of Snows Mill Road to pond 0.9 miles downstream of Lane Creek Road	Oconee	The year by which the TMDL for Bio F is to be drafted was changed from 2021 to 2020 because TMDLs are generally developed by river basin and TMDLs in the Oconee River Basin are scheduled to be drafted in 2020.
GAR030701011010	Oconee	Stream	
Limestone Creek	Pond 0.5 miles upstream E Church Street to Mount Vernon WPCP	Oconee	New Supporting water based on 2015 data from RV_03_5062.
GAR030701021406	Montgomery	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Little Creek	Headwaters to Big Sandy Creek	Oconee	The year by which the TMDL for Bio F is to be drafted was changed from 2021 to 2020
GAR030701010912	Morgan	Stream	because TMDLs are generally developed by river basin and TMDLs in the Oconee River Basin are scheduled to be drafted in 2020.
Little Indian Creek	Headwaters to Fourmile Branch	Oconee	The year by which the TMDL for Bio F is to be drafted was changed from 2021 to 2020
GAR030701011409	Morgan	Stream	because TMDLs are generally developed by river basin and TMDLs in the Oconee River Basin are scheduled to be drafted in 2020.
Little River	Social Circle to I-20	Oconee	Created reach by splitting GAR030701011403 - Little River (Social Circle to Nelson
GAR030701011410	Walton, Newton	Stream	Creek) at I-20. The year by which the TMDL for Bio F is to be drafted was changed from 2021 to 2020 because TMDLs are generally developed by river basin and TMDLs in the Oconee River Basin are scheduled to be drafted in 2020.
Little River	I-20 to Nelson Creek	Oconee	New reach created by splitting GAR030701011403 - Little River (Social Circle to Nelson
GAR030701011411	Newton	Stream	Creek) at I-20. Bio F was removed from this portion based on 2015 data from WRD 1333. IBI rank: Good.
Little Sandy Creek	Headwaters to Sandy Creek O Trail Creek Reservoir #2	Oconee	New Not Supporting water for pH based on 2016 data from RV_03_16358.
GAR030701010517	Madison, Jackson	Stream	
Little Sandy Creek	lvy Branch to Turkey Creek	Oconee	The year by which the TMDL for FC is to be drafted was changed from 2021 to 2020
GAR030701010911	Walton, Morgan	Stream	because TMDLs are generally developed by river basin and TMDLs in the Oconee River Basin are scheduled to be drafted in 2020.
Marburg Creek (aka Marbury Creek)	Masseys Lake to Apalachee River	Oconee	Added Bio F based on 2015 data from WRD 1320.
GAR030701010806	Barrow	Stream	
Massey's Lake (Marburg Creek Watershed Project)	Fort Yargo State Park	Oconee	Added Recreational use based on changes made during Triennial Review that were approved by EPA in 2016.
GAR030701010812	Barrow	Lake	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
McNutt Creek	Headwaters at GA 316 & Dials Mill Road to Middle Oconee River	Oconee	Removed pH from Category 3 based on 2015 data from RV_03_584: pH 0/18 - pH criteria met.
GAR030701010309	Clarke, Oconee	Stream	
Middle Oconee River	Mulberry River to Bear Creek (formerly Mulberry River to Big Bear Creek)	Oconee	The location information for this segment was changed from "Mulberry River to Big Bear Creek" to "Mulberry River to Bear Creek". This is not a change in the portion of the River covered, but is just a correction in the name of the creek at which the
GAR030701010303	Jackson, Clarke	Stream	segment ends. In addition, Drinking Water was added as a designated use. This use had been left off in the past by mistake.
Middle Oconee River	Bear Creek to McNutt Creek (formerly Big Bear Creek to McNutt Creek)	Oconee	The location information for this segment was changed from "Big Bear Creek to McNutt Creek" to "Bear Creek to McNutt Creek". This is not a change in the portion of the River covered, but is just a correction in the name of the creek at which the
GAR030701010305	Clarke	Stream	segment starts. In addition, Drinking Water was added as a designated use. This use had been left off in the past by mistake.
Noketchee Creek	Headwaters to Sandy Creek	Oconee	Added pH based on 2016 data from RV_03_16363.
GAR030701010514	Madison, Clarke	Stream	
North Fork Wolf Creek	Headwaters to South Fork Wolf Creek	Oconee	New Not Supporting water for Bio F based on 2016 data from WRD 1366.
GAR030701011616	Jasper	Stream	
North Sugar Creek	Unnamed tributary 0.2 miles upstream of Plainview Road to South Sugar Creek	Oconee	The year by which the TMDL for Bio F is to be drafted was changed from 2021 to 2020 because TMDLs are generally developed by river basin and TMDLs in the Oconee River Basin are scheduled to be drafted in 2020.
GAR030701011313	Morgan	Stream	
Oconee Lake	Morgan, Greene and Putnam Counties	Oconee	Removed pH from Category 3 and moved water from Category 3 to Category 1 based on 2012-2016 data from LK_03_520, LK_03_538 and LK_03_545. The pH criteria were
GAR030701011004	Morgan, Greene, Putnam	Lake	met at all three stations.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Rock Creek	Putnam County	Oconee	Added pH and moved water from Category 1 to Category 5 based on 2016 data from
GAR030701011708	Putnam	Stream	RV_03_16368.
Rock Creek	Tributary 0.5 miles downstream Parks Mill Road to the Little Mulberry River	Oconee	New Supporting water based on 2016 data from WRD 1380 and 2016 data from RV_03_16367.
GAR030701010213	Barrow	Stream	
Rose Creek GAR030701010603	Headwaters to the Oconee River Oconee	Oconee Stream	The year by which the TMDL for FC is to be drafted was changed from 2021 to 2020 because TMDLs are generally developed by river basin and TMDLs in the Oconee River Basin are scheduled to be drafted in 2020.
Rutledge Lake GAR030701010918	Hard Labor Creek State Park Morgan	Oconee Lake	Added Recreational use based on changes made during Triennial Review that were approved by EPA in 2016. Also, the AUID was changed from GAR030701011306 to GAR030701010918 so that the first 10 digits of the ID would match the HUC 10 where the lake is located.
Sinclair Lake	Intersection of Putnam, Baldwin, and Hancock Counties	Oconee	Removed Temperature as an impairment and moved the water from Category 4a to Category 1 based on the fact that the cause of the impairment was the cooling water discharge from GA Power Plant Branch. The plant shut down in 2015, so the discharge
GAR030701011808	Putnam, Baldwin, Hancock	Lake	is no longer a source of impairment.
Stewarts Creek	Pond 0.5 miles downstream of Billy Merritt Road to Lake Oconee	Oconee	The year by which the TMDL for Bio F is to be drafted was changed from 2021 to 2020 because TMDLs are generally developed by river basin and TMDLs in the Oconee River Basin are scheduled to be drafted in 2020.
GAR030701011107	Greene	Stream	
Stitchihatchie Creek	Little Stitchihatchie Creek to tributary 0.35 miles downstream of Taylor Rowland Road	Oconee	New Supporting water based on 2015 data from RV_03_5065.
GAR030701021010	Laurens	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Stitchihatchie Creek	Whitley Branch to Rocky Creek	Oconee	New supporting water based on 2015-2016 data from RV_03_5067.
GAR030701021011	Laurens	Stream	
Tributary to Limestone Creek	400 ft downstream Mt. Vernon Alston Road to Limestone Creek	Oconee	New Supporting water based on 2015 data from RV_03_5063.
GAR030701021407	Montgomery	Stream	
Tributary to Limestone Creek	Headwaters to Limestone Creek	Oconee	New Not Supporting water for FC based on 2015 data from RV_03_5061.
GAR030701021405	Montgomery	Stream	
Tributary to Little River (#2)	Eatonton to Little River	Oconee	Added Bio F based on 2015 data from WRD 1329.
GAR030701011501	Putnam	Stream	
Tributary to Murder Creek	Headwaters to Murder Creek	Oconee	Added Bio F and moved the water from Category 1 to Category 5 based on 2016 data from WRD 1364.
GAR030701011613	Jasper, Putnam	Stream	
Tributary to Pittman Branch	Headwaters to Pittman Branch	Oconee	The year by which the TMDL for FC is to be drafted was changed from 2021 to 2020 because TMDLs are generally developed by river basin and TMDLs in the Oconee River
GAR030701011615	Newton	Stream	Basin are scheduled to be drafted in 2020.
Tributary to the North Oconee River	Headwaters to tributary 0.3 miles downstream of Eberhart Cemetery Road	Oconee	New Supporting water based on 2016 data from WRD 1381 and 2016 data from RV_03_16381.
GAR030701010409	Hall	Stream	
Tributary to Whitten Creek	Headwaters to Whitten Creek	Oconee	New supporting water based on 2016 data from RV_03_16384.
GAR030701011214	Hancock	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Turkey Creek	Palmetto Branch to Horse Branch	Oconee	New Supporting Water based on 2016 data from RV_03_16329.
GAR030701021107	Laurens	Stream	
Turkey Creek	Walnut Creek to Palmetto Branch	Oconee	New Supporting water based on 2016 data from WRD 1387.
GAR030701021108	Laurens	Stream	
Wolf Creek (previously known as Milsap Creek	Pond 0.1 miles upstream GA Hwy 22 East to Big Creek (Jones County)	Oconee	The old County map and NHD call this stream different things. The name of this stream was changed from Milsap Creek (which is what the old County map called it) to Wolf Creek which is what NHD calls it.
GAR030701020504	Jones	Stream	
Back River	Headwaters to Sapelo River	Ogeechee	Removed FC and moved water from Category 5 to Category 1 based on 2012-2017 FC
GAR030602040714	McIntosh	Coastal Stream	data from CRD 4100 (30 pt gm = 0/1 and 90th percentile <43): water quality criteria met.
Betz Creek GAR030602040121	Headwaters to Bull River Chatham	Ogeechee Coastal Stream	Removed FC and moved water from Category 5 to Category 1 based on 2012-2017 data from CRD 1338 (30 point geometric mean -FC 0/1 gm and 90th percentile is not greater than 43 MPN/100 mL) - water quality criteria met.
Big Creek GAR030602010202	Headwaters to the Ogeechee River	Ogeechee Stream	New Category 3 water for DO based on 2015 data from RV_02_5123. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are being met.
GAN030002010202	Glascock	Stream	
Cason Branch	Pond 1.3 miles upstream Clarks Mill Road to Rocky Comfort Creek	Ogeechee	New supporting water based on 2016 data from WRD 1385.
GAR030602010308	Jefferson	Stream	
Contentment Bluff Sandbar Beach	Julienton River confluence of Broad and Julienton Rivers to 1 mile upriver	Ogeechee	Added Recreational use based on changes made during Triennial Review that were approved by EPA in 2016.
GAR030602040705	McIntosh	Coastal Beach	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Dallas Bluff Sandbar Beach	Julienton River from 1/2 mile upriver and downriver of Dallas Bluff Marina	Ogeechee	Added Recreational use based on changes made during Triennial Review that were approved by EPA in 2016.
GAR030602040706	McIntosh	Coastal Beach	
Fifteenmile Creek	Stocking Head Branch to Canoochee River near Metter	Ogeechee	The mileage of the assessed water was corrected from 6 to 8 miles. This is just a more accurate measurement, not a change in the assessed area.
GAR030602030201	Candler	Stream	
Jim's Creek	Headwaters to Fifteen Mile Creek	Ogeechee	New Supporting water based on 2015 data from RV_02_5060.
GAR030602030202	Candler	Stream	
Jones Creek GAR030602040523	Dickinson Creek to Medway River Liberty	Ogeechee Coastal Stream	Moved water from Category 1 to Category 3 for DO based on 2012-2017 data from CRD 3286. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are being met.
Little Lotts Creek	Bird Pond to Unnamed tributary at Burkhalter Road	Ogeechee	New supporting water based on 2016 data from RV_02_431.
GAR030602030316	Bulloch	Stream	
Little Ogeechee River	Two Mile Creek to Hamburg Mill Pond near Culverton	Ogeechee	The date by which the Pb TMDL is to be drafted was changed from 2024 to 2019.
GAR030602010201	Hancock, Washington	Stream	
Little Ogeechee River (aka Green Island Sound)	Vernon River to Ossabaw Sound	Ogeechee	Added Enterococci; moved DO out of Category 3; and moved water from Category 3 to Category 5 based on 2012 - 2016 data from SH_02_317.
GAR030602040317	Chatham	Coastal Stream	
Long Branch	Headwaters to Canoochee Creek	Ogeechee New Category 3 water for DO based on 2016 data from RV_02_163 determine the "natural DO" for the water before determining if the being met.	New Category 3 water for DO based on 2016 data from RV_02_16306. EPD needs to
GAR030602030508	Evans, Liberty		

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Mill Creek	Newsome Branch to Ogeechee River near Statesboro	Ogeechee	Added FC and moved water from Category 1 to Category 5 based on 2015-2017 data from RV_02_462.
GAR030602020401	Bulloch	Stream	
Mill Creek	Headwaters to unnamed tributary 1 mile downstream C C Road	Ogeechee	New supporting water based on 2015 data from RV_02_463.
GAR030602020510	Bryan	Stream	
Mount Hope Creek GAR030602040530	Raccoon Branch to Jerico River Liberty, Bryan	Ogeechee Stream	New Not Supporting water for FC based on 2016 data from RV_02_16389. DO was placed in Category 3. EPD needs to determine the "natural DO" for the water before
	,,,,		determining if the DO criteria are being met.
Mud River	Old Teakettle Creek (aka Old Creek) to New Teakettle Creek (aka Little Teakettle Creek)	Ogeechee	Removed FCG(As) from from Category 3. A study determined that fish consumption restrictions were not necessary for arsenic in fish tissue based on the fraction of inorganic to organic arsenic.
GAR030602040719	McIntosh	Coastal Stream	
Mud River	New Teakettle Creek to Sapelo Sound	Ogeechee	Moved water from Category 3 to Category 1. A study determined that fish consumption restrictions were not necessary for arsenic in fish tissue based on the
GAR030602040717	McIntosh	Coastal Stream	fraction of inorganic to organic arsenic.
Rocky Creek	Sand Branch to tributary 0.25 miles downstream Kennedy Road	Ogeechee	New Not Supporting water for Bio F based on 2016 data from WRD 1363.
GAR030602010507	Jefferson, Emanuel	Stream	
Sapelo Sound	McIntosh and Liberty Counties	Ogeechee	Moved water from Category 3 to Category 1. A study determined that fish consumption restrictions were not necessary for arsenic in fish tissue based on the
GAR030602040626	McIntosh, Liberty	Sound/Harbor	fraction of inorganic to organic arsenic. Also, in the past we mistakenly labeled this water as having a use of Recreation and Fishing. According to the Rules and Regulations for Water Quality Control, this water only has a designated use of Fishing, so the water is only being assessed for the Fishing use.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Spring Creek	Tributary 1.2 miles upstream State Route 17 to the Ogeechee River	Ogeechee	New Supporting water based on 2016 data from WRD 1379.
GAR030602010405	Jenkins	Stream	
Spring Mill Branch	Magnolia Springs State Park Lake to Buckhead Creek	Ogeechee	New supporting water based on 2016 data from WRD 1384.
GAR030602010609	Jenkins	Stream	
St. Catherines Sound	Liberty, Chatham and Bryan Counties	Ogeechee	The year by which the Se TMDL is to be drafted was changed from 2024 to 2019.
GAR030602040529	Liberty, Chatham, Bryan	Sound/Harbor	
Steel Creek	Headwaters to Williamson Swamp Creek	Ogeechee	New Not Supporting water for Bio F based on 2016 data from WRD 1337.
GAR030602010506	Washington	Stream	
Tenmile Creek	Bad Prong to tributary at Dutch Ford Road	Ogeechee	New not supporting water for Bio F based on 2016 data from WRD 1338.
GAR030602030415	Candler	Stream	
Tributary to Mill Creek	Unnamed tributary 0.3 miles upstream Sims Road to Mill Creek	Ogeechee	New supporting water based on 2015 data from RV_02_5058.
GAR030602020511	Bryan	Stream	
Tributary to Richardson Creek	Headwaters to Richardson Creek	Ogeechee	New Supporting water based on 2016 data from RV_02_16304
GAR030602020103	Jenkins	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Tributary to the Canoochee River	Tributary near S.R. 67 to the Canoochee River	Ogeechee	New Category 3 water for DO based on 2016 data from RV_02_483. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are
GAR030602030604	Bryan	Stream	being met.
Williamson Swamp Creek	Headwaters to Mays Millpond	Ogeechee	New Category 3 water for DO based on 2015 data from RV_02_5124. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are
GAR030602010505	Washington	Stream	being met.
Wolfe Creek	Headwaters to Canoochee River	Ogeechee	Added Bio F and moved the water from Category 1 to Category 5 based on 2016 data from WRD 1339.
GAR030602030413	Candler	Stream	
Back River	One mile above confluence with Terry Creek to Torras Causeway, Brunswick	Satilla	The year by which the TMDLs for FCG (toxaphene like chlorinated camphenes) and SB are to be drafted was changed from 2020 to 2021 because TMDLs are generally developed by river basin and TMDLs in the Satilla River Basin are scheduled to be
GAR030702030208	Glynn	Coastal Stream	drafted in 2021.
Back River	Little River to St. Simons Sound	Satilla	The year by which the TMDL for FCG (toxaphene like chlorinated camphenes) is to be
GAR030702030213	Glynn	Coastal Stream	drafted was changed from 2020 to 2021 because TMDLs are generally developed by river basin and TMDLs in the Satilla River Basin are scheduled to be drafted in 2021.
Bishop Creek	Lake Mayers to Big Satilla Creek	Satilla	New Category 3 water for DO based on 2016 data from RV_07_16299. EPD needs to
GAR030702020103	Appling	Stream	determine the "natural DO" for the water before determining if the DO criteria are being met.
Brunswick River	South Brunswick River to the St. Simons Sound (Brunswick)	Satilla	Added DO to Category 3 based on 2012 - 2016 data from SH_07_3036. EPD needs to determine the "natural DO" for the area before it can be determined whether the
GAR030702030211	Glynn	Coastal Stream	dissolved oxygen criteria are being met. The year by which the TMDL for Se is to be drafted was changed from 2020 to 2021 because TMDLs are generally developed by river basin and TMDLs in the Satilla River Basin are scheduled to be drafted in 2021.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Colemans Creek	Dry Branch South of Surrency to Big Satilla Creek near Screven	Satilla	The year by which the TMDL for pH is to be drafted was changed from 2025 to 2026 because TMDLs are generally developed by river basin and TMDLs in the Satilla River
GAR030702020301	Appling, Wayne	Stream	Basin are scheduled to be drafted in 2026.
Gibson Creek	Headwaters to the Turtle River (Brunswick)	Satilla	The year by which the TMDL for Se is to be drafted was changed from 2025 to 2021.
GAR030702030202	Glynn	Coastal Stream	
Jekyll Island - Driftwood Beach	Beach Kilometer Marker 1 to Tallu Fish Lane	Satilla	New supporting beach based on 2015 - 2017 data from JIDW. This beach was carved out of the previous coverages for the Jekyll Island Clam Creek Beach and Jekyll Island
GAR030702030234	Glynn	Coastal Beach	North Dexter Beach.
Jekyll Island Clam Creek (revised)	Clam Creek to Beach Kilometer Marker 1	Satilla	New beach formed by splitting the previous coverage for Jekyll Clam Creek beach at the 1 Kilometer mile marker. A new beach (Driftwood) was created from part of what
GAR030702030235	Glynn	Coastal Beach	was removed from the Clam Creek Beach coverage.
Keene Bay Branch	Headwaters to Little Satilla Creek	Satilla	New Supporting water based on 2016 data from RV_07_3096.
GAR030702020410	Appling, Wayne	Stream	
Laura S. Walker Lake	Laura S. Walker State Park	Satilla	Added Recreational use based on changes made during Triennial Review that were approved by EPA in 2016. The year by which the TMDL for TWR is to be drafted was
GAR030702010715	Ware	Lake	changed from 2025 to 2026 because TMDLs are generally developed by river basin and TMDLs in the Satilla River Basin are scheduled to be drafted in 2026.
Laura Walker State Park Beach	Laura Walker Lake - Laura Walker State Park	Satilla	New supporting water based on 2016 and 2017 data from FB_07_16601.
GAR030702010716	Ware	Freshwater Beach	
Little Satilla Creek	Alisons Creek to Keene Bay Branch	Satilla	New Supporting water based on 2016 data from RV_07_16338.
GAR030702020409	Appling, Wayne	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Mill Creek	Lake Floree to Big Creek	Satilla	The years by which the TMDLs for Pb and FC are to be drafted were changed from
GAR030702010714	Brantley	Stream	2025 to 2026 for Pb and 2020 to 2021 for FC because TMDLs are generally developed by river basin and TMDLs in the Satilla River Basin are scheduled to be drafted these
			years.
Purvis Creek	Brunswick	Satilla	The water has previously been assessed as impaired for CFB (commercial fishing ban)
GAR030702030203	Glynn	Coastal Stream	and FCG(PCBs). The commercial fishing ban is in place due to historical PCB contamination in the area which has led to elevated levels of PCBs in fish tissue. The
			TMDL for CFB was done for PCBs in fish tissue. The cause CFB is being removed to prevent redundancy since CFB and FCG(PCBs) refer to the same pollutant. In addition, CFB is not an allowable cause value in the EPA National Database (ATTAINS). The year by which the TMDL for Se is to be drafted was changed from 2025 to 2021.
Reedy Creek	Headwaters to Little Satilla Creek	Satilla	Added DO and moved the water from Category 1 to Category 4a based on 2016 data
	near Screven (Previously called Headwaters to Big Satilla Creek)		from RV_07_16340. Also changed the location description from "Headwaters to Big Satilla Creek near Screven" to "Headwaters to Little Satilla Creek near Screven". This
GAR030702020403	Appling, Wayne	Stream	was done to correct the name of the stream that Reedy Creek flows into - (i.e. Reedy Creek flows into Little Satilla Creek, not Big Satilla Creek).
Sixty Foot Branch	Headwaters to Otter Creek	Satilla	The year by which the TMDL for FC is to be drafted was changed from 2020 to 2021
GAR030702020504	Pierce	Stream	because TMDLs are generally developed by river basin and TMDLs in the Satilla River Basin are scheduled to be drafted in 2021.
Sweeny Creek	Headwaters to White Oak Creek	Satilla	New Supporting water based on 2016 data from RV_07_3113.
GAR030702011211	Camden	Stream	
Tributary #1 to	Headwaters to Sixty-foot Branch	Satilla	New Category 3 water for DO based on 2015-2016 data from RV_07_5091. EPD needs
Sixty-foot Branch	neadwaters to sixty-root branch	Satilla	to determine the "natural DO" of the water before determining if the DO criteria are
GAR030702020505	Pierce	Stream	being met.
Tributary #2 to Sixty-foot Branch	Headwaters to Sixty Foot Branch	Satilla	New Category 3 water for DO based on 2015 & 2016 data from RV_07_5093. EPD needs to determine the "natural DO" for the water before determining if the DO
GAR030702020506	Pierce	Stream	criteria are being met.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Tributary to Little Satilla Creek	Headwaters to Little Satilla Creek	Satilla	New Category 3 water for DO based on 2016 data from RV_07_3115. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are
GAR030702020411	Appling, Wayne	Stream	being met.
Tributary to Seventeen Mile Creek	0.3 miles downstream East Baker Hwy to Seventeenmile River	Satilla	New Not Supporting water for FC based on 2015 data from RV_07_15791.
GAR030702010506	Coffee	Stream	
Tributary to Seventeen Mile River	Headwaters to 0.3 miles downstream East Baker Hwy	Satilla	New Category 3 water for DO based on 2016 data from RV_07_3072. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are being met.
GAR030702010507	Coffee	Stream	
Tributary to the Little Satilla River	Headwaters to Little Satilla River	Satilla	New Category 3 water for DO based on 2016 data from RV_07_3107. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are
GAR030702030309	Glynn	Coastal Stream	being met.
Tributary to the Turtle River	Headwaters at Lake Erie Drive to 0.8 miles downstream Emanuel Church Road	Satilla	New Category 3 water based on 2016 data from RV_07_16298 and RV_07_3108. There were only two months of data available for RV_07_16298 and 4 months of data for RV_07_3108. The stream was dry the rest of the year. More data is needed to
GAR030702030233	Glynn	Coastal Stream	make an assessment.
Tributary to Twenty Mile Creek	Headwaters to Twenty Mile Creek	Satilla	New Not Supporting water for Chrysene and Benzo(a)anthracene based on data from EPD's Hazardous Waste Program.
GAR030702010403	Coffee	Stream	
Tributary to Waverly Creek	Headwaters to Waverly Creek	Satilla	New Category 3 water for DO based on 2016 data from RV_07_3112. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are
GAR030702011210	Camden	Stream	being met.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Turtle River	College Creek to tributary 2 miles downstream of Green Creek	Satilla	New not supporting water for FCG(PCBs) based on there being fish consumption guidance in place for the Upper Turtle River for PCBs in fish tissue.
GAR030702030102	Glynn	Coastal Stream	
Turtle River	Headwaters to College Creek	Satilla	Added FCG(PCBs) and moved water from Category 3 to Category 4a based on there
GAR030702030101	Glynn	Coastal Stream	being fish consumption guidelines in place for the Upper Turtle River for PCBs.
Turtle River System	Brunswick: Turtle River, Buffalo River, and South Brunswick River	Satilla	Changed the souces for FCG(PCBs) and SB from I1 and M to I2. The source of PCBs which results in the FCB(PCB) and SB listings is a Superfund site.
GAR030702030201	Glynn	Coastal Stream	
Waverly Creek	Headwaters to Quarterman Creek	Satilla	New Not Supporting water for FC based on 2016 data from RV_07_16339. DO is being put in Category 3. EPD needs to determine the "natural DO" for the water before
GAR030702011209	Camden	Stream	determining if the DO criteria are being met.
A.H. Stephens State Park Group Camp Beach	Federal Lake - A.H. Stephens State Park	Savannah	New supporting water based on 2016 and 2017 data from FB_01_16588.
GAR030601050115	Taliaferro	Freshwater Beach	
Armstrong Branch	Headwaters to Fishing Creek	Savannah	New Not Supporting water for Bio F based on 2016 data from WRD 1343.
GAR030601030703	Wilkes	Stream	
Beaverdam Creek	Headwaters to Williams Creek	Savannah	New supporting water based on 2016 data from WRD 1360.
GAR030601050209	Taliaferro	Stream	
Broad River	Scull Shoal Creek to Mill Shoal Creek	Savannah	New Supporting water based on 2016 data from RV_01_16387.
GAR030601040306	Elbert, Madison	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Bull Creek	Headwaters to Little River	Savannah	New Supporting Water based on 2015 data from RV_01_241 and 2016 data from WRD
GAR030601050207	Warren	Stream	1341.
Chattooga River	Stateline to Lake Tugaloo	Savannah	Added TWR to Category 3 and moved water from Category 1 to Category 3 based on
GAR030601020205	Rabun	Stream	fish tissue data. Georgia's Listing Assessment Methodology states that waters where the TWR = 0.3 mg/kg will be placed in Category 3.
Coldwater Creek	SR 77 to Little Cold Water Creek near Ruckersville	Savannah	Corrected spelling of creek name from "Cold Water Creek" to "Coldwater Creek" to match how NHD names this stream.
GAR030601030407	Elbert	Stream	
Coldwater Creek	Robinson Branch to SR 77	Savannah	New Supporting water based on 2015 data from RV_01_5119.
GAR030601030416	Hart, Elbert	Stream	
Dicks Creek	Tributary 0.3 miles upstream of Ayersville Road to tributary 0.4 miles downstream of Ayersville Road	Savannah	New Not Supporting water for tetrachloroethylene and vinyl chloride based on data from EPD's Hazardous Waste Program - HSI 10943.
GAR030601040122	Stephens	Stream	
Double Branch	Unawatti Creek to North Fork Broad River	Savannah	The water was moved from Category 1 to Category 3 based on 2002 macroinvertebrate data with a narrative rank of "fair". Waters with a narrative rank of
GAR030601040114	Franklin	Stream	fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.
Dry Fork Creek	Headwaters to Beaverdam Creek	Savannah	New Not Supporting water for Bio F based on 2016 data from WRD 1336.
GAR030601040509	Oglethorpe, Wilkes	Stream	
Dry Fork Creek	Cow MireBranch to Centerville Branch	Savannah	New Supporting water based on 2015 data from RV_01_253.
GAR030601040508	Wilkes, Oglethorpe	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Eastanollee Creek	Toccoa to Lake Hartwell	Savannah	Added pH to Category 3 based on 2015 data from RV_01_14. There were a couple of
GAR030601020501	Stephens	Stream	minor pH exceedences at RV_01_14 in 2015, but there were none at RV_01_17. More pH data is needed before an assessment is made.
Elijah Clark State Park Beach	Clarks Hill Lake - Elijah Clark State Park	Savannah	New supporting water based on 2016 and 2017 data from FB_01_16574
GAR030601030705	Lincoln	Freshwater Beach	
Federal Lake (Previously known as Liberty Lake)	A.H. Stephens State Park	Savannah	Added Recreational use based on changes made during Triennial Review that were approved by EPA in 2016.
GAR030601050103	Taliaferro	Lake	
Goosepond Creek	Headwaters to the Broad River	Savannah	New Not Supporting water for Bio F based on 2016 data from WRD 1369.
GAR030601040607	Oglethorpe	Stream	
Griffin Creek	Headwaters to North Fork Little River	Savannah	New Supporting water based on 2016 data from WRD 1344.
GAR030601050108	Greene	Stream	
Hobb Branch	Headwaters to Kettle Creek	Savannah	New Not Supporting water for Bio F based on 2016 data from WRD 1347.
GAR030601050110	Oglethorpe, Taliaferro, Wilkes	Stream	
Kemp Creek	Headwaters to Clarks Hill Lake	Savannah	New Supporting water based on 2015 data from RV_01_257.
GAR030601050208	Wilkes	Stream	
Kettle Creek	Hatchet Branch to Hobb Branch	Savannah	New Not Supporting water for Bio F based on 2016 data from WRD 1361.
GAR030601050112	Wilkes	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Little Kettle Creek	Headwaters to Kettle Creek	Savannah	New supporting water based on 2016 data from WRD 1346
GAR030601050109	Wilkes	Stream	
Lloyd Creek	Headwaters to Tributary 0.6 miles downstream Hephzibah Church Road	Savannah	New Not Supporting water for Bio F based on 2016 data from WRD 1340.
GAR030601050403	Wilkes, Lincoln	Stream	
Long Creek	Troublesome Creek to Buffalo Creek	Savannah	New Supporting water based on 2016 data from WRD 1377.
GAR030601040510	Oglethorpe	Stream	
Middle Creek	Childers Creek to Big Creek (tributary to Clarks Hill Lake), near Wrightsboro	Savannah	Removed DO and moved water from Category 4a to Category 1 based on 2015 data from RV_01_63: DO 0/11 (water quality criteria met).
GAR030601050301	McDuffie	Stream	
Middle Fork Broad River	Tributary 1.8 miles upstream of Sellers Road to Dicks Creek	Savannah	New Supporting water based on 2016 data from WRD 1375.
GAR030601040121	Habersham, Stephens	Stream	
Mistletoe State Park Beach	Clarks Hill Lake - Mistletoe State Park	Savannah	New supporting water based on 2016 and 2017 data from FB_01_16583.
GAR030601050404	Columbia	Freshwater Beach	
Powder Creek	Headwaters to Little River	Savannah	New Not Supporting water for Bio F based on 2016 data from WRD 1342.
GAR030601050107	Taliaferro	Stream	
Rayburn Branch	Howard Branch to Reedy Creek	Savannah	New supporting water based on 2016 data from WRD 1386
GAR030601080208	Jefferson	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Richard B. Russell State Park Beach	Richard B. Russell Lake - Richard B. Russell State Park	Savannah	New supporting water based on 2016 and 2017 data from FB_01_16585.
GAR030601030418	Elbert	Freshwater Beach	
Savannah River	Lake Hartwell to Cedar Creek	Savannah	In the past we mistakenly labeled this water as having a use of Recreation. According
GAR030601030409	Hart	Stream	to the Rules and Regulations for Water Quality Control, this water has a designated use of Fishing, so the water is only being assessed for the Fishing use.
Savannah River/Front River	Ebenezer Creek to SR 25	Savannah	This reach was created by splitting GAR030601090309 (Savannah River - Ebenezer Creek to Tide Gate) at SR 25. This change was made because the coverage for this
GAR030601090320	Effingham, Chatham	Stream	section of the River overlapped with the coverage for the Savannah Harbor that starts at SR 25. The coverage for the Savannah Harbor is remaining the same, so the coverage for the River was changed to stop at SR 25. "Front River" was also added to the water name as the last portion of the reach is actually called "Front River" on NHD. Also, added FC and moved water from Category 1 to Category 5 based on 2012-2016 data from RV_01_120.
Scull Shoal Creek	Little Scull Shoal Creek to the Broad River	Savannah	New Supporting water based on 2016 data from WRD 1370.
GAR030601040308	Madison	Stream	
South Creek/Bigger Creek	Headwaters to Brush Creek	Savannah	Added pH based on 2016 data from RV_01_16345.
GAR030601040404	Madison	Stream	
Stephens Creek	Tributary 470 feet upstream of Center Hill School Road NW to South Fork Little River	Savannah	New Not Supporting water for Bio F based on 2016 data from WRD 1378.
GAR030601050114	Taliaferro	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Syls Fork	Pond 1 mile downstream Sims Cross Road to North Fork Little River	Savannah	New Supporting water based on 2016 data from WRD 1362.
GAR030601050113	Oglethorpe	Stream	
Tallulah Gorge Beach	Tallulah Falls Lake - Tallulah Gorge State Park	Savannah	New supporting water based on 2016 and 2017 data from FB_01_16599.
GAR030601020115	Rabun	Freshwater Beach	
Tallulah River GAR030601020106	Upstream Lake Burton Rabun	Savannah Stream	The bacteria indicator used to assess waters with a designated use of Recreation is now E. coli. There are currently no E. coli data available for assessment, so E. coli is being placed in Category 3 until data are collected.
Tiger Creek GAR030601020107	Headwaters to Pole Bridge Creek near Clayton	Savannah Stream	The water was moved from Category 1 to Category 3 based on 2001 macroinvertebrate data with a narrative rank of "fair". 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.
Tributary to Broad River	Headwaters to Broad River	Savannah	New Supporting water based on 2015 data from RV_01_5118.
GAR030601040120	Franklin	Stream	
Tributary to Buck Creek	Headwaters to Buck Creek	Savannah	New Category 3 water based on 2016 data from RV_01_16310. Only a partial year of data was available (Jan - April) and then the stream was dry the rest of the year. More
GAR030601090103	Screven	Stream	data is needed for assessment.
Tributary to Hanna Creek	Headwaters to Hanna Creek	Savannah	New Supporting water based on 2016 data from RV_01_16379.
GAR030601040305	Madison	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Tributary to St. Augustine Creek	Headwaters to Cut to St. Augustine Creek	Savannah	New Supporting water based on 2018 data from RV_01_5054.
GAR030601090319	Chatham	Stream	
Tributary to Syls Fork	Headwaters to Syls Fork	Savannah	New Not Supporting water for Bio F based on 2016 data for WRD 1348.
GAR030601050111	Oglethorpe	Stream	
Tributary to the Hudson River	Tributary 0.9 miles upstream Grant Mill Road to the Hudson River	Savannah	New Supporting water based on 2016 data from WRD 1376.
GAR030601040217	Banks	Stream	
Tributary to Van Creek	Headwaters to Richard B. Russell Lake	Savannah	New Not Supporting water for Bio F based on 2016 data from WRD 1335.
GAR030601030410	Elbert	Stream	
Tributary to Whites Creek	Headwaters to Whites Creek near Thomson	Savannah	Removed Cu and moved water from Category 4b to Category 1 based on 2015 & 2016 data from HSI 10199 - Cu 0/2 - water quality criteria met.
GAR030601080104	McDuffie	Stream	
Tugaloo State Park Beach	Hartwell Lake - Tugaloo State Park	Savannah	New supporting water based on 2016 and 2017 data from FB_01_16586.
GAR030601020509	Franklin	Freshwater Beach	
Tybee Island - Polk Street Beach	End of Beach to Jetty	Savannah	Added Enterococci and moved water from Category 1 to Category 5 based on 2012-2017 data from CRD TYP.
GAR030601090313	Chatham	Coastal Beach	
Van Creek	Headwaters to Richard B. Russell Lake	Savannah	New Not Supporting water for Bio F based on 2016 data from WRD 1334.
GAR030601030417	Elbert	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Vineyard Creek	Tributary 70 feet upstream of M South Lane to thee Broad River	Savannah	New Supporting water based on 2016 data from WRD 1368.
GAR030601040307	Madison	Stream	
Wassaw Sound	Chatham County	Savannah	Moved water from Category 3 to Category 1. A study determined that fish
GAR030602040624	Chatham	Sound/Harbor	consumption restrictions were not necessary for arsenic in fish tissue based on the fraction of inorganic to organic arsenic. Also, in the past we mistakenly labeled this water as having a use of Recreation and Fishing. According to the Rules and Regulations for Water Quality Control, this water only has a designated use of Fishing, so the water is only being assessed for the Fishing use.
Whites Creek	Downstream Thomson WPCP	Savannah	The water had been in Category 3 based on limited data. The water was moved from
GAR030601080102	McDuffie	Stream	Category 3 to Category 1 based on 2015 data from RV_01_13. Water quality criteria met.
Cumberland Sound	Camden County	St. Marys	Moved water from Category 3 to Category 1. A study determined that fish
GAR030702030505	Camden	Sound/Harbor	consumption restrictions were not necessary for arsenic in fish tissue based on the fraction of inorganic to organic arsenic.
Alapaha River	U.S. Hwy. 129/Ga. Hwy. 11 to Willacoochee River	Suwannee	Created reach by splitting GAR031102021201- Alapaha River (U.S. Hwy. 129/Ga. Hwy. 11 to Stateline) at the Willacoochee River. DO was placed in Category 3 based on 2015
GAR031102020404	Berrien	Stream	data from RV_09_3166. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are being met.
Alapaha River	Willacoochee River to Stateline	Suwannee	Created reach by splitting GAR031102021201 - Alapaha River (U.S. Hwy. 129/Ga. Hwy.
GAR031102021203	Atkinson, Berrien, Lanier, Lowndes, Echols	Stream	11 to Stateline) at the Willacoochee River.
Bear Creek	Upstream Giddons Mill Creek to downstream Ga. Hwy. 37/76, Adel	Suwannee	DO was placed in Category 3 and the water was moved from Category 1 to Category 3 based on 2016 data from RV_09_16325 and RV_09_16326. EPD needs to determine the natural DO of the water before making an assessment of whether the DO criteria
GAR031102030405	Cook	Stream	are being met.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Beatty Branch	Headwaters to Cat Creek	Suwannee	The water was moved from Category 1 to Category 3 for DO based on 2015 data from
GAR031102030306	Lowndes	Stream	RV_09_5071. The low DO observed at this station may be natural. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are being met.
Big Branch	Headwaters to Sumner Lake	Suwannee	New Category 3 water based on 2016 data from RV_09_16400. EPD needs to
GAR031102040405	Cook	Stream	determine the "natural DO" for the area before a use assessment is made.
Big Creek	Pond 0.3 miles upstream of GA- 11 (East Main Street) to the Alapaha River	Suwannee	New Supporting water based on 2015 data from RV_09_5076.
GAR031102020805	Lanier	Stream	
Big Creek	Fivemile Creek to Mill Creek	Suwannee	New Category 3 water based on 2015 data from RV_09_5075. EPD needs to determine
GAR031102020804	Lanier	Stream	the "natural DO" of the water before making an assessment.
Hat Creek	Unnamed tributary 980 feet upstream Bussey Rd to SR S 1989 S.E. (E. Inaha Rd)	Suwannee	New Category 3 water based on 2015 data from RV_09_5081. EPD needs to determine the "natural DO" of the water before an assessment is made.
GAR031102020307	Turner	Stream	
Hat Creek	Headwaters to Unnamed tributary 980 feet upstream of Bussey Rd	Suwannee	New Category 3 water for DO based on 2015 data from RV_09_5079. EPD needs to determine the "natural DO" of the water before making an assessment.
GAR031102020305	Turner	Stream	
Hat Creek	SR S 1989 (E. Inaha Rd) S.E. of Sycamore to Middle Creek	Suwannee	The water was moved from Category 1 to Category 3 based on 2003 macroinvertebrate data with a narrative rank of "fair". Waters with a narrative rank of
GAR031102020304	Turner, Tift, Irwin	Stream	fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data. In addition (E. Inaha Rd) was added to the location description for clarity.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Indian Trail Branch	Pond 0.75 miles upstream Adel Hwy to Bear Creek	Suwannee	New category 3 water for DO based on 2015 data from RV_09_5115. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are
GAR031102030409	Cook	Stream	being met.
Little Creek	Unnamed tributary 1.7 miles upstream Perry Road to Okapilco Creek	Suwannee	New Not Supporting water for FC based on 2015 data from RV_09_5073.
GAR031102030506	Colquitt	Stream	
Little River	Franks Creek to the Withlacoochee River	Suwannee	New Supporting water based on 2016 data from RV_09_3301.
GAR031102040505	Lowndes, Brooks	Stream	
Mill Creek	Tributary 0.5 miles upstream of SR233 to Reynolds Creek	Suwannee	New Supporting water based on 2016 data from RV_09_16321.
GAR031102020106	Wilcox	Stream	
Mill Creek	Lake Irma to Big Creek	Suwannee	New Category 1 water based on 2015 data from RV_09_5074.
GAR031102020803	Lanier	Stream	
Mill Creek/Reynolds Creek (Previously Mill Creek) GAR031102020102	Tributary to Reynolds Creek 0.35 miles upstream Copeland Road to Alapaha River (Previously Reynolds Creek to Alapaha River) Wilcox	Suwannee	Updated the water's name from "Mill Creek" to "Mill Creek/Reynolds Creek" and the location from "Reynolds Creek to Alapaha River" to "Tributary to Reynolds Creek 0.35 miles upstream Copeland Road to Alapaha River". These changes were made to match the GIS coverage of the assessed segment. The assessed stream actually covers two creeks (Reynolds Creek and Mill Creek). No change in GIS coverage or mileage were made.
Reed Bingham Lake GAR031102040403	Reed Bingham State Park Colquitt, Cook	Suwannee Lake	Added Recreational use based on changes made during Triennial Review that were approved by EPA in 2016. The year by which the TMDL for TWR is to be drafted was changed from 2020 to 2021 because TMDLs are generally developed by river basin and TMDLs in the Suwannee River Basin are scheduled to be drafted in 2021.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Reed Bingham State Park Beach	Reed Bingham Lake - Reed Bingham State Park	Suwannee	New supporting water based on 2016 and 2017 data from FB_09_16593.
GAR031102040406	Colquitt	Freshwater Beach	
Reedy Creek	Headwaters to unnamed tributary 0.7 miles downstream DH Alderman Rd	Suwannee	New Not Supporting water for FC based on 2016 data from RV_09_5070. DO is being placed into Category 3 based on 2015 & 2016 data from RV_09_5070 and 2016 data from RV_09_16337. EPD needs to determine the "natural" DO before DO is assessed.
GAR031102040404	Colquitt	Stream	
Sand Creek	Headwaters East of Sycamore to Alapaha River	Suwannee	The water was moved from Category 1 to Category 3 based on 2003 macroinvertebrate data with a narrative rank of "fair". Waters with a narrative rank of
GAR031102020303	Turner, Irwin	Stream	fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.
Sugar Creek GAR031102030407	Headwaters to One Mile Branch Lowndes	Suwannee Stream	The year by which the TMDL for pH is to be drafted was changed from 2020 to 2026 because TMDLs are generally developed by river basin and TMDLs in the Suwannee River Basin are scheduled to be drafted in 2026.
Tributary to Franks Creek	Pond 780 feet upstream of Union Road to Franks Creek	Suwannee	New not supporting reach for DO based on 2016 data from RV_09_16324.
GAR031102040504	Lowndes	Stream	
Tributary to Hat Creek	Headwaters to Hat Creek	Suwannee	New category 3 water based on 2015 data from RV_09_5080. The "natural DO" needs to be determined before an assessment is made. Also, the stream was dry much of the
GAR031102020306	Turner	Stream	year and more data is needed.
Tributary to Little Creek	Headwaters to Little Creek	Suwannee	New Not Supporting water for FC based on 2016 data from RV_09_16323. DO was placed in Category 3. EPD needs to determine the "natural DO" for the water before
GAR031102030507	Colquitt	Stream	determining if the DO criteria are being met.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Tributary to Little River	Headwaters to Little River	Suwannee	New Supporting water based on 2015 data from RV_09_5086.
GAR031102040108	Turner	Stream	
Tributary to Okapilco Creek	Pond 0.25 miles upstream Wilder Road to Okapilco Creek	Suwannee	New Not Supporting water for FC based on 2015 data from RV_09_5072
GAR031102030505	Colquitt	Stream	
Tributary to Reynolds Creek	Headwaters to Amaco Road	Suwannee	New Supporting water based on 2016 data from RV_09_16319.
GAR031102020104	Wilcox	Stream	
Tributary to Reynolds Creek	Amaco Road to Reynolds Creek	Suwannee	New Not Supporting water for DO based on 2016 data from RV_09_16320.
GAR031102020105	Wilcox	Stream	
Tributary to the New River	700 feet upstream of Old Ocilla Road to the New River	Suwannee	New Category 3 water for DO based on 2016 data from RV_09_16154. EPD needs to determine the "natural" DO of the waterbody before determining if DO is meeting the
GAR031102030207	Tift	Stream	criteria.
Tributary to Turkey Branch	Tributary 300 feet upstream of W Cypress St to Turkey Branch	Suwannee	New Category 3 water based on 2015 data from RV_09_5082. EPD needs to determine the "natural DO" of the water before an assessment is made.
GAR031102020609	Ben Hill	Stream	
Turkey Branch	Headwaters to Willacoochee River downstream Fitzgerald	Suwannee	The year by which the TMDL for algae is to be drafted was changed from 2027 to 2026 because TMDLs are generally developed by river basin and TMDLs in the Suwannee
GAR031102020605	Ben Hill	Stream	River Basin are scheduled to be drafted in 2026.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Westside Branch	Tributary to New River, Tifton (Previously Tributary to Little River)	Suwannee	Added DO to Category 3. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are being met.
GAR031102030206	Tift	Stream	
Willacoochee River	Courthouse Branch to Turkey Branch	Suwannee	The year by which the TMDL for FC is to be drafted was changed from 2020 to 2021 because TMDLs are generally developed by river basin and TMDLs in the Suwannee
GAR031102020608	Ben Hill, Irwin	Stream	River Basin are scheduled to be drafted in 2021.
Allen Creek	Hollingsworth Lake to Little Tallapoosa River	Tallapoosa	New Not Supporting water for Bio F based on 2016 data from WRD 1351.
GAR031501080510	Carroll	Stream	
Big Creek	Lassetter Creek to Tallapoosa River	Tallapoosa	The water was moved from Category 1 to Category 3 based on 2001 macroinvertebrate data with a narrative rank of "fair". Waters with a narrative rank of
GAR031501080209	Haralson	Stream	fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.
Blalock Creek	Headwaters to Walker Creek	Tallapoosa	New Not Supporting water for Bio F based on 2016 data from WRD 1358.
GAR031501080306	Haralson, Carroll	Stream	
Buffalo Creek	Upstream Little Tallapoosa River	Tallapoosa	The year by which the DO TMDL is to be drafted was changed from 2018 to 2023.
GAR031501080601	Carroll	Stream	
Indian Creek	Downstream Brickyard Road to Little Tallapoosa River near Bowdon	Tallapoosa	Removed pH from Category 3 based on 2016 data from RV_13_4397: pH 0/21 (criteria met).
GAR031501080701	Carroll	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Mann Creek	Tributary to the Tallapoosa River	Tallapoosa	The water was moved from Category 1 to Category 3 based on 2001
GAR031501080204	Haralson	Stream	macroinvertebrate data with a narrative rank of "fair". 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.
Mud Branch	Tributary at Villa Rica Tallapoosa West WPCP to Little Tallapoosa River	Tallapoosa	New Not Supporting water for FC and DO based on 2016 data from RV_13_4393.
GAR031501080509	Carroll	Stream	
Panther Creek	Headwaters to Brooks Creek	Tallapoosa	New supporting water based on 2016 data from WRD 1356.
GAR031501080114	Haralson	Stream	
Pine Tucky Branch	Headwaters to Boyles Branch	Tallapoosa	New Not Supporting water for Bio F based on 2016 data from WRD 1359.
GAR031501080609	Carroll	Stream	
Tallapoosa River	Water Mill Creek to Little River	Tallapoosa	Added DO and moved water from Category 1 to Category 5 based on 2016 data from
GAR031501080111	Haralson	Stream	RV_13_4407.
Tributary to Bear Creek	Headwaters to Bear Creek	Tallapoosa	New Not Supporting water for Bio F based on 2016 data from WRD 1355.
GAR031501080511	Carroll	Stream	
Tributary to Walker Creek	Headwaters to Walker Creek (near Waco)	Tallapoosa	New Not Supporting water for Bio F based on 2016 data from WRD 1350.
GAR031501080305	Haralson, Carroll	Stream	
Tributary to Walker Creek	Headwaters to Walker Creek (near Tallapoosa)	Tallapoosa	New Not Supporting water for Bio F based on 2016 data from WRD 1349.
GAR031501080304	Haralson	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Coke Oven Branch	Headwaters to West Chickamauga Creek	Tennessee	Added pH to Category 3 based on 2016 data from RV_15_16347. There was less than a full year of data available to assess as the stream went dry. More data is needed
GAR060200010930	Walker	Stream	before pH is assessed.
Crawfish Spring	Headwaters to Coke Oven Branch	Tennessee	New Supporting water based on 2016 data from RV_15_16348.
GAR060200010931	Walker	Stream	
Cutcane Creek	Tarpley Branch to Hemptown Creek	Tennessee	New Supporting water based on 2016 data from RV-15_16349.
GAR060200030216	Fannin	Stream	
Daley Creek	Headwaters to Hothouse Creek	Tennessee	New Supporting water based on 2016 data from RV_15_16350
GAR060200030217	Fannin	Stream	
Hiawassee River (aka Hiwassee River)	Upstream Lake Chatuge	Tennessee	The bacteria indicator used to assess waters with a designated use of Recreation is now E. coli. There are currently no E. coli data available for assessment, so E. coli is being placed in Category 3 until data are collected.
GAR060200020105	Towns	Stream	
Mineral Springs Creek	Headwaters to Weaver Creek	Tennessee	New Supporting water based on 2016 data from RV_15_16361.
GAR060200030218	Fannin	Stream	
Nottely River	US Hwy 19 to Lake Nottely	Tennessee	The bacteria indicator used to assess waters with a designated use of Recreation is now
GAR060200020501	Union	Stream	E. coli. There are currently no E. coli data available for assessment, so E. coli is being placed in Category 3 for the Recreational Use until data are collected. The Drinking Water Use remains listed as impaired for FC.
Nottely River GAR060200020504	Right/Left Forks to US Hwy 19 Union	Tennessee Stream	The bacteria indicator used to assess waters with a designated use of Recreation is now E. coli. There are currently no E. coli data available for assessment, so E. coli is being placed in Category 3 until data are collected.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Reservoir Branch	Headwaters to Sugar Creek	Tennessee	New Supporting water based on 2016 data from RV_15_16366.
GAR060200030219	Fannin	Stream	
Sugar Creek	Upstream Toccoa River	Tennessee	The year by which the pH TMDL is to be drafted was changed from 2023 to 2028.
GAR060200030206	Fannin	Stream	
Toccoa River	Big Creek to Lake Blue Ridge	Tennessee	The bacteria indicator used to assess waters with a designated use of Recreation is now
GAR060200030115	Fannin	Stream	E. coli. There are currently no E. coli data available for assessment, so E. coli is being placed in Category 3 until data are collected.
Town Creek	Powell Valley Creek to Townsend Branch	Tennessee	The water was moved from Category 1 to Category 3 based on 2001 macroinvertebrate data with a narrative rank of "fair". Waters with a narrative rank of
GAR060200020513	Union	Stream	fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.
Trahlyta Lake	Vogle State Park	Tennessee	Added Recreational use based on changes made during Triennial Review that were
GAR060200020818	Union	Lake	approved by EPA in 2016.
Tributary to Black Branch	Headwaters to Black Branch	Tennessee	New Category 3 water based on 2016 data from RV_15_16377. The stream was dry from July - November. It is being placed in Category 3 until more data is obtained.
GAR060200010932	Chattooga, Walker	Stream	
Tributary to South Fork Rapier Mill Creek	Stateline to South Fork Rapier Mill Creek	Tennessee	The year by which the pH TMDL is to be drafted was changed from 2023 to 2028.
GAR060200020608	Fannin	Stream	
Vogel State Park Beach	Trahlyta Lake - Vogel State Park	Tennessee	New supporting water based on 2016 and 2017 data from FB_15_16587.
GAR060200020526	Union	Freshwater Beach	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2016 to Draft 2018 List
Wolf Creek	Stateline to Toccoa River	Tennessee	The water was moved from Category 1 to Category 3 based on 2001 macroinvertebrate data with a narrative rank of "fair". Waters with a narrative rank of fair will remain in Category 3 until EPD completes the reevaluation of the metrics used
GAR060200030210	Fannin	Stream	
			to assess macroinvertebrate data.
Youngcane Creek	Payne Creek to Little Youngcane	Tennessee The water was moved from Category 1 to Category 3 based	The water was moved from Category 1 to Category 3 based on 2001
	Creek		macroinvertebrate data with a narrative rank of "fair". Waters with a narrative rank of
GAR060200020514	Union	Stream	fair will remain in Category 3 until EPD completes the reevaluation of the metrics used to assess macroinvertebrate data.