Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Big Cedar Creek	Little Cedar Creek (at Donovan Hwy) to Little Cedar Creek (downstream Hwy 57)	Altamaha	New not supporting water for FC based on 2017 data from RV_06_16760. DO is being placed in Category 3. The natural DO of the water needs to be determined before an assessment is made.
GAR030701070110	Johnson	Stream	
Hurricane Branch	Pond 0.3 miles downstream Pringle Road to the Little Ohoopee River	Altamaha	New not supporting water for lead based on 2019 data from RV_06_17552.
GAR030701070209	Johnson	Stream	
Little Ohoopee River	Sardis Creek to Ohoopee River	Altamaha	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Very
GAR030701070203	Emanuel	Stream	Poor for the 2000 sample taken at WRD 335, so Bio F was added.
Milliken Bay	Headwaters to Little McMillen Creek	Altamaha	Removed pH and moved the water from Category 5 to Category 1. This is a blackwater stream and low pH is natural. The pH values collected in 2018 - 2019 at RV_06_2905
GAR030701060407	Wayne	Stream	are within the range of pH's found in a blackwater stream.
Yam Grandy Creek	Downstream Crooked Creek	Altamaha	Added DO based on 2018 data from RV_06_2884.
GAR030701070305	Emanuel	Stream	
Andrews Lake	2 Miles Downstream Lake W.F. George Dam to Lake Andrews Dam	Chattahoochee	Removed DO and moved the water from Category 5 to Category 1 based on 2014-2019 data from LK_12_4107: DO 3/33 (DO criteria met).
GAR031300040708	Clay, Early	Lake	
Anneewakee Creek	Lake Monroe to Chattahoochee River	Chattahoochee	Added FC and moved the water from Category 1 to Category 5 based on 2017 data from RV_12_3949. In addition, pH is being placed in Category 3 based on 2017 & 2018 data
GAR031300020304	Douglas	Stream	from RV_12_3949.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Balus Creek	Headwaters to Lake Lanier (Gainesville)	Chattahoochee	Removed FC and moved the water from Category 4a to Category 1 based on 2017/2018 SQAP data from Gainesville taken off Creekside Place: FC 0/4 gm (FC criteria met).
GAR031300010802	Hall	Stream	
Bear Creek	Little Bear Creek to Chattahoochee River	Chattahoochee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair
GAR031300020311	Fulton	Stream	for the sample taken at WRD 687 in 2003. Bio F was removed as a result.
Big Branch	Headwaters to Flat Shoals Creek	Chattahoochee	Bio F was added and the water moved from Category 1 to Category 5 because WRD
GAR031300021009	Troup	Stream	recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank for the 1999 sample taken at WRD 45 changing from Fair to Poor.
Blue Creek	Pond 0.6 miles upstream Hwy 255 to Chattahoochee River	Chattahoochee	New supporting water based on 2018 data from WRD 1434.
GAR031300010115	White	Stream	
Brasstown Creek	Headwaters to the Chattahoochee River	Chattahoochee	New supporting water based on 2018 data from WRD 1474.
GAR031300010117	White	Stream	
Brush Creek	Tributary to West Point Lake	Chattahoochee	Added FC and moved the water from Category 1 to Category 5. In addition, pH was
GAR031300020605	Heard	Stream	placed in Category 3. These decisions were based on 2018 data from RV_12_4225.
Bustahatchee Creek	Confluence with North Fork to Lake Walter F. George	Chattahoochee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair
GAR031300030901	Quitman	Stream	for the sample taken at WRD 406 in 2000. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Camp Creek	Cornelia Branch to pond 0.3 miles downstream College Drive	Chattahoochee	New water based on 2018 data from WRD 1492. The Fishing Use is being met. There is not data available to assess the Drinking Water Use.
GAR031300010212	Habersham	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Cane Creek	Tributary 1 mile upstream Camp Wahsega Road to Cane Creek Falls	Chattahoochee	Created this water by splitting GAR031300010604 - Cane Creek (Tributary to Chestatee River near Dahlonega) at Cane Creek Falls. There was no change in the assessment of
GAR031300010613	Lumpkin	Stream	this section.
Cane Creek	Cane Creek Falls to Chestatee River near Dahlonega	Chattahoochee	New water created by splitting GAR031300010604 - Cane Creek (Tributary to Chestatee River near Dahlonega) at Cane Creek Falls. Bio F was removed from this section based
GAR031300010614	Lumpkin	Stream	on 2018 data from WRD 1471 and the water was moved from Category 4a to Category 1.
Cavenders Creek	Headwaters to Chestatee River	Chattahoochee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031300010605	Lumpkin	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 1211 in 2010. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Chattahoochee River	Oliver Dam to N. Highland Dam	Chattahoochee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Recreation and Drinking Water Uses.
GAR031300030113	Muscogee	Stream	
Chattahoochee River	Buford Dam to Dicks Creek	Chattahoochee	Moved water from Category 1 to Category 2. The water is supporting its Fishing and Drinking Water Uses. Data are not available to assess the Recreation Use.
GAR031300010908	Gwinnett, Forsyth	Stream	
Chattahoochee River	Upstream Jasus Creek	Chattahoochee	The water was moved from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Recreation Use.
GAR031300010108	Union, White	Stream	
Chattahoochee River	Ga. Hwy. 17, Helen to SR255	Chattahoochee	Added pH to Category 3 based on 2018 data from RV_12_3984.
GAR031300010107	White, Habersham	Stream	
Chattahoochee River	Jasus Creek to Ga. Hwy. 17, Helen	Chattahoochee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Recreation Use.
GAR031300010106	White	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Chattahoochee River	Mossy Creek to Lake Lanier	Chattahoochee	Added E. coli based on 2018 data from RV_12_3902.
GAR031300010314	Hall	Stream	
Clay Creek	Peggy Branch to Dowdy Branch	Chattahoochee	New not supporting water for Bio F based on 2018 data from WRD 1447.
GAR031300010612	Lumpkin	Stream]
Clear Creek	Headwaters to Peachtree Creek (Atlanta)	Chattahoochee	Removed DO based on 2017 data from RV_12_16792: DO 2/22 and 2017/2018 data taken by the Chattahoochee Riverkeeper at the Atlanta Beltline Eastside Trail in
GAR031300011212	Fulton	Stream	Piedmont Park: DO 0/25 (DO criteria met).
Crawford Creek	Tributary to Sulphur Creek	Chattahoochee	Added FC and moved the water from Category 1 to Category 5 based on 2018 data from
GAR031300021010	Meriwether, Troup	Stream	RV_12_17315.
Dean Creek GAR031300010316	Headwaters to Mossy Creek White	Chattahoochee Stream	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 651 in 2003. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Deep Creek	Headwaters to Soquee River	Chattahoochee	Added Bio F and moved water from Category 1 to Category 5 based on 2018 data from
GAR031300010203	Habersham	Stream	WRD 1493.
Deer Creek	Headwaters to Centralhatchee Creek	Chattahoochee	Added FC and moved the water from Category 1 to Category 5 based on 2018 data from RV_12_17316.
GAR031300020422	Heard	Stream	
Denny Creek	Headwaters to Centralhatchee Creek	Chattahoochee	New not supporting water for FC based on 2019 data from RV_12_17499. pH is being added to Category 3 based on data from the same station.
GAR031300020433	Heard	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Flat Creek	Tom Keith Road to Yellow Jacket Creek	Chattahoochee	Added FC and moved the water from Category 1 to Category 5 based on 2019 data from RV_12_17253.
GAR031300020713	Meriwether, Troup	Stream	
Flat Creek	Headwaters to Tom Keith Rd.	Chattahoochee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use.
GAR031300020710	Meriwether	Stream	Data are not available to assess the Drinking Water Use.
Flat Shoals Creek	Big Branch to Lake Harding	Chattahoochee	New water created reach by splitting GAR031300021011 - Flat Shoals Creek (Tributary
GAR031300021020	Harris	Stream	to Harding Lake - West Point) at Big Branch. There was no change in assessment for this portion of the creek.
Flat Shoals Creek	Tributary at Stovall Road to Big Branch	Chattahoochee	New water created by splitting GAR031300021011 - Flat Shoals Creek (Tributary to Harding Lake - West Point) at Big Branch. pH was removed from Category 3 based on
GAR031300021019	Troup, Harris	Stream	2017 data from RV_12_4069: pH 0/8 (pH criteria met). This section was moved from Category 3 to Category 1.
Glade Branch	Headwaters to Town Creek	Chattahoochee	New Category 3 water for FC based on 2018 data from RV_12_17280. Only 4 samples
GAR031300010514	Lumpkin, White	Stream	were collected for FC (one a quarter). More data is needed before making an assessment.
Glade Creek	Deep Creek to Deep Creek	Chattahoochee	New supporting water based on 2018 data from WRD 1475.
GAR031300010210	Habersham	Stream	
Hagen Creek	Headwaters to Bellton Creek	Chattahoochee	New not supporting water for Bio F based on 2018 data from WRD 1437.
GAR031300010326	Habersham, Hall	Stream	
Hannahatchee Creek	Ben Owens Creek to Bussey Branch	Chattahoochee	Moved the water from Category 1 to Category 3 for FC. Only 3 samples for FC were collected from RV_12_4297 in 2018. More data is needed before an assessment is
GAR031300030704	Stewart	Stream	made.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Haw Creek	Headwaters to Chattahoochee River	Chattahoochee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair
GAR031300010901	Forsyth	Stream	for the sample taken at WRD 607 in 2007. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Hichitee Creek	Caney Creek to Sand Branch	Chattahoochee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031300030603	Chattahoochee, Stewart	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 361 in 2000. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Horton Creek	Headwaters to the Chattahoochee River	Chattahoochee	New Category 3 water for pH based on 2018 data from RV_12_17284.
GAR031300010114	White	Stream	
Lanier Lake	Lanier Bridge Road (SR53)	Chattahoochee	Added Chlorophyll a and moved water from Category 3 to Category 4a based on 2015-
GAR031300010818	Hall, Forsyth	Lake	2019 data from LK_12_3988.
Lanier Lake	Flowery Branch	Chattahoochee	Added Chlorophyll a and moved water from Category 1 to Category 4a based on 2015-
GAR031300010820	Forsyth, Hall	Lake	2019 data from LK_12_4012.
Lanier Lake	Bolling Bridge	Chattahoochee	Added chlorophyll a and moved water from Category 1 to Category 4a based on 2015-
GAR031300010705	Hall, Forsyth, Dawson	Lake	2019 data from LK_12_3995.
Lanier Lake	Little River Branch	Chattahoochee	Removed pH and moved the water from Category 5 to Category 1 based on 2018-2019
GAR031300010408	Hall	Lake	data from LK_12_3913: pH 0/9 (pH criteria met).
Lanier Lake	Browns Bridge Road (SR 369)	Chattahoochee	Added Chlorophyll a and moved water from Category 3 to Category 4a based on 2015-
GAR031300010819	Forsyth, Hall	Lake	2019 data from LK_12_4001.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Little Mud Creek	Confluence of North and South Fork Little Mud Creeks to Mud Creek	Chattahoochee	Added Bio F based on 2018 data from WRD 1479 and added pH to Category 3 based on 2017 data from RV_12_3900.
GAR031300010323	Habersham, Hall	Stream	
Long Branch	Tributary 1.6 miles upstream S Chesatee St. to the Chestatee River	Chattahoochee	New Supporting water based on 2018 data from WRD 1439.
GAR031300010611	Lumpkin	Stream	
Long Island Creek	Headwaters to Chattahoochee River	Chattahoochee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair
GAR031300011101	Fulton	Stream	for the sample taken at WRD 630 in 2008. Bio F was removed as a result.
Mauldin Mill Creek	Pond off Windvane Lane to the Chattahoochee River	Chattahoochee	New Supporting water based on 2018 data from WRD 1436.
GAR031300010116	Habersham, White	Stream	
Milligan Creek	Headwaters to Pond 0.9 miles upstream of the Heard County Line	Chattahoochee	pH was moved from being a cause of impairment to being in Category 3.
GAR031300020428	Carroll	Stream	
Mossy Creek	Totherow Rd. near Clermont to Chattahoochee River	Chattahoochee	Added Bio F based on 2018 data from WRD 1435. pH is being placed in Category 3 based on 2017 data from RV_12_4306.
GAR031300010303	White, Hall	Stream	
Mulberry Creek	Dowdell Creek to Williams Creek	Chattahoochee	New supporting water based on 2017 data from RV_12_16772.
GAR031300021218	Harris	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Ochillee Creek	Hollis Creek to Spring Creek	Chattahoochee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031300030304	Chattahoochee	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2000 sample taken at WRD 262. Bio F was added and the water was moved
			from Category 1 to Category 5.
Raper Creek	Chastain Branch to the Soquee River	Chattahoochee	New supporting water based on 2018 data from WRD 1468.
GAR031300010207	Habersham	Stream	
Red Oak Creek	Tributary to Hillabahatchee Creek	Chattahoochee	Bio F was added and the water moved from Category 1 to Category 5 because WRD
GAR031300020607	Heard	Stream	 recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank for the 1998 sample taken at WRD 201 changing from Fair to Poor.
Sandy Creek	Newnan Waterworks Lakes to Mountain Creek	Chattahoochee	The water is being moved from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR031300020511	Coweta	Stream	
Sawhatchee Creek	Headwaters to Weaver Creek	Chattahoochee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031300040707	Early	Stream	 their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2000 sample taken at WRD 275. Bio F was added and the water was moved from Category 1 to Category 5.
Shoal Creek		Chattabaaabaa	
	Headwaters to Tesnatee Creek	Chattahoochee	Added Bio F and moved water from Category 1 to Category 5 based on 2018 data from WRD 1448.
GAR031300010510	White	Stream	
Shoal Creek	Nerve Branch to the Soquee River	Chattahoochee	New not supporting water for Bio F based on 2018 data from WRD 1472.
GAR031300010209	Habersham	Stream	
Smith Creek	Headwaters to Chattahoochee River near Helen	Chattahoochee	Added Bio F and moved from Category 1 to Category 5 based on 2018 data from WRD 1473. pH is being placed in Category 3 based on 2018 data from RV_12_17285.
GAR031300010104	White	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
South Fork Balus Creek	Headwaters to Balus Creek (Gainesville)	Chattahoochee	Removed FC and moved the water from Category 4a to Category 1 based on 2017/2018 SQAP data taken by Gainesville u/s of Balus Creek: FC 0/4 gm (water quality criteria
GAR031300010806	Hall	Stream	met)
Standing Boy Creek	Striblin Creek to Mobleys Lake	Chattahoochee	New not supporting water for FC based on 2018 data from RV_12_4146.
GAR031300021308	Harris	Stream	
Sutton Mill Creek	Beaverdam Creek to the Soquee River	Chattahoochee	New not supporting water for Bio F based on 2018 data from WRD 1488.
GAR031300010211	Habersham	Stream	
Sweetwater Creek	U/S Pine Valley Rd. To Noses Creek	Chattahoochee	Added FC and moved water from Category 1 to Category 4a based on 2017 data from RV_12_3942.
GAR031300020213	Paulding, Cobb	Stream	
Tesnatee Creek	Upstream Hwy 129 to Town Creek, Cleveland	Chattahoochee	pH is being added to Category 3 based on 2017 data from RV_12_3917.
GAR031300010502	White	Stream	
Town Creek	Headwaters to Tesnatee Creek	Chattahoochee	The water is being moved from Category 1 to Category 3 for pH based on 2018 data
GAR031300010504	White	Stream	from RV_12_17282.
Tributary #2 to the Chattahoochee River	Headwaters to the Chattahoochee River	Chattahoochee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 1102 in 2008. Bio F was removed as a result and the
GAR031300011117	Fulton	Stream	water moved from Category 4a to Category 1.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Tributary to Cemochechobee Creek	Headwaters to Cemochechobee Creek	Chattahoochee	New not supporting water for FC based on 2017 data from RV_12_16762. pH is being added to Category 3 based on data from the same station.
GAR031300040107	Clay	Stream]
Tributary to Flat Shoal Creek	Headwaters to Flat Shoal Creek	Chattahoochee	Bio F was removed and the water moved from Category 4a to Category 1 because WRD recalibrated their IBI scores using all data collected to date and also recalibrated their
GAR031300021013	Meriwether	Stream	trendline. These recalibrations resulted in the IBI rank for the 1999 sample taken at WRD 30 changing from Poor to Fair.
Tributary to Mossy Creek	Tributary 200 feet upstream Airport Road to Mossy Creek	Chattahoochee	New supporting water based on 2018 data from WRD 1433.
GAR031300010325	White	Stream	
Tributary to Mountain Creek	Callaway Gardens WPCP to Mountain Creek	Chattahoochee	New not supporting water for FC based on 2018 data from RV_12_16773.
GAR031300021103	Harris	Stream	
Tributary to the Chestatee River	Headwaters to the Chestatee River	Chattahoochee	New Category 3 water for pH based on 2018 data from RV_12_17281.
GAR031300010515	Lumpkin	Stream	
Tributary to Williams Creek	Headwaters to Williams Creek	Chattahoochee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair
GAR031300021207	Harris	Stream	for the sample taken at WRD 1130 in 2008. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Wahoo Creek	SR 52 to Lake Lanier	Chattahoochee	Added Bio F based on 2018 data from WRD 1470 and 1494.
GAR031300010403	Lumpkin, Hall	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Walter F. George Lake	Mid-Lake (U.S. Hwy 82) to Dam Forebay	Chattahoochee	Added Chlorophyll a and moved water from Category 3 to Category 5 based on 2015- 2019 data from LK_12_4097
GAR031300031304	Quitman, Clay	Lake	
Walter F. George Lake	Dam Pool	Chattahoochee	Moved the water from Category 1 to Category 3 for Chlorophyll a based on 2015-2019 data from LK_12_4103. The growing season average for chlorophyll a exceeded the
GAR031300031601	Clay	Lake	criteria once in five years.
White Sulfur Creek	Headwaters to Sulphur Creek	Chattahoochee	Added FC and moved the water from Category 1 to Category 5. In addition, pH was
GAR031300021006	Meriwether	Stream	put into Category 3. These decisions were based on 2018 data from RV_12_17314.
Whooping Creek	Headwaters to Carthbody Creek	Chattahoochee	Bio F was removed because WRD recalibrated their IBI scores using all data collected to
GAR031300020430	Carroll	Stream	date and also recalibrated their trendline. These recalibrations resulted in the IBI rank for the 2013 sample taken at WRD 196 changing from Poor to Good.
Williams Creek	Headwaters to Mulberry Creek	Chattahoochee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031300021212	Harris	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Good for the sample taken at WRD 1129 in 2008. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Wolf Creek	Headwaters to Chattahoochee River	Chattahoochee	Bio F was added because WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank
GAR031300020321	Douglas, Carroll	Stream	for the 1998 sample taken at WRD 161 changing from Fair to Poor.
Yahoola Creek	Walden Creek to Bryant Creek	Chattahoochee	New water created by splitting GAR031300010609 - Yahoola Creek (Headwaters to U.S.
GAR031300010615	Lumpkin	Stream	Hwy 19/SR60 Business) at Bryant Creek. Bio F was added to this section and the water was moved from Category 1 to Category 5 based on 2018 data from WRD 1495.
Yahoola Creek	Bryant Creek to U.S. Hwy 19/SR60 Business	Chattahoochee	New water created by splitting GAR031300010609 - Yahoola Creek (Headwaters to U.S. Hwy 19/SR60 Business) at Bryant Creek. The Fishing Use is being met. Data are not
GAR031300010616	Lumpkin	Stream	available to assess the Drinking Water Use.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Yellowbank Creek	Headwaters to the Soquee River	Chattahoochee	New supporting water based on 2018 data from WRD 1469.
GAR031300010208	Habersham	Stream	
Yellowjacket Creek	Hogansville to West Point Lake	Chattahoochee	Added Bio F based on 2013 data from WRD 1303.
GAR031300020714	Troup	Stream	
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Allatoona Lake	Allatoona Creek Arm	Coosa	Added Chlorophyll a and moved water from Category 3 to Category 4a based on 2015-
GAR031501040911	Cobb, Bartow	Lake	2019 data from LK_14_4497
Allatoona Lake	Mid Lake	Coosa	Added chlorophyll a and moved water from Category 3 to Category 4a based on 2015 - 2019 data from LK_14_4556.
GAR031501041012	Cherokee, Bartow	Lake	2019 data noin EK_14_4350.
Allatoona Lake	Little River Embayment	Coosa	Added chlorophyll a and moved the water from Category 3 to Category 4a based on
GAR031501040809	Cherokee	Lake	2015-2019 data from LK_14_4553.
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Badger Creek	Pond 370 feet upstream South Holly Springs Rd to Mill Creek	Coosa	New supporting water based on 2017 data from RV_14_16798.
GAR031501040822	Cherokee	Stream	
Booze Creek	Headwaters to Silver Creek	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031501041608	Floyd	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 1252 in 2012. Bio F was removed as a result and the
			water moved from Category 5 to Category 1.
Boston Creek	Lake Allatoona Tributary	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031501041005	Barrow, Cherokee	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 784 in 2005. Bio F was removed as a result and the water
			moved from Category 4a to Category 1.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Bow Creek	Headwaters to Oostanula River	Coosa	Added FC based on 2018 data from RV_14_4480.
GAR031501030207	Gordon	Stream]
Carters Lake	Coosawattee River Embayment	Coosa	Added chlorophyll a to Category 3 and moved the water from Category 1 to Category 3
GAR031501020408	Gilmer	Lake	based on 2015-2019 data from LK_14_4523.
Clear Creek	Headwaters to Cartecay River	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031501020104	Pickens, Gilmer	Stream	 their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2004 sample taken at WRD 753. Bio F was added and the water was moved from Category 1 to Category 5.
Cooper Sandy Creek	Headwaters to Tributary 0.6 miles upstream of New Providence Road	Coosa	Created water by splitting GAR031501040816 - Cooper Sandy Creek (Headwaters to Little River) at a tributary upstream of New Providence Road. There was no change in the assessment of this portion of Cooper Sandy Creek
GAR031501040823	Fulton	Stream	
Cooper Sandy Creek	Tributary 0.6 miles upstream of New Providence Road to Little River	Coosa	Created water by splitting GAR031501040816 - Cooper Sandy Creek (Headwaters to Little River) at a tributary upstream of New Providence Road. Bio F is being removed from this section of the creek and the water moved from Category 4a to Category 1.
GAR031501040824	Fulton	Stream	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 1028 in 2007.
Coosa River	Beach Creek to Stateline	Coosa	Moved E. Coli from Category 3 to Category 5 based on 2018 data from RV_14_4622.
GAR031501050209	Floyd	Stream	 Moved Temperature from Category 5 to Category 4b (the NPDES Permit for GA Power Plant Hammond addresses the Temperature issue so a TMDL is not required to restore the water).
Crane Eater Creek	Headwaters to Coosawattee River	Coosa	FC is being added and the water is being moved from Category 1 to Category 5 based
GAR031501020806	Gordon	Stream	 on 2018 data from RV_14_4823. Also, WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2001 sample taken at WRD 461. Bio F was added.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Davis Creek	Rainbow Lake to Conasauga Creek	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031501020304	Gilmer	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2004 sample taken at WRD 745. Bio F was added and the water was moved
			from Category 1 to Category 5.
Dead Mans Branch	Headwaters to Polecat Creek	Coosa	Added FC and moved the water from Category 3 to Category 5 based on 2019 data from
GAR031501010513	Gordon	Stream	
Dykes Creek	Headwaters to Etowah River	Coosa	Removed FC based on 2014-2019 data from RV_14_4829: FC 1/22 gm (FC criteria met).
GAR031501041605	Floyd	Stream]
Edward Creek	Headwaters to the Etowah River	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031501040604	Cherokee	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 733 in 2004. Bio F was removed as a result and the water
moved from Category 4a to Category 1.	moved from Category 4a to Category 1.		
Ellijay River	Boardtown Creek to Ga. Hwy. 2,	Coosa	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use.
	Ellijay (Previously Headwaters to Ga. Hwy. 2)		Data are not available to assess the Drinking Water Use.
GAR031501020203	Gilmer	Stream	
Ellijay River	Rock Creek to Boardtown Creek	Coosa	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use.
GAR031501020207	Gilmer	Stream	Data are not available to assess the Drinking Water Use.
Etowah River	Hwy. 411 to Coosa River	Coosa	Added FC based on 2018 data from RV_14_16687.
GAR031501041601	Bartow, Floyd	Stream	
Etowah River	Sharp Mountain Creek to Lake	Coosa	The GIS coverage of the River was fixed. It had overlapped with the coverage for Lake
	Allatoona		Allatoona. The GIS coverage was fixed to stop at Lake Allatoona. This resulted in the length of this reach changing from 20 to 16 miles.
GAR031501040601	Cherokee	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Flat Creek	Headwaters to S.R. 382 (formerly Headwaters to Carters Lake)	Coosa	Added FC based on 2017 data from RV_14_4831.
GAR031501020409	Gilmer	Stream	
Fuller Branch	Brannon Lake to Salacoa Creek	Coosa	New not supporting water for FC based on 2018 data from RV_14_17277.
GAR031501020611	Gordon, Bartow	Stream	
Goldmine Branch/Rock Creek	Fort Mountain Lake to Holly Creek	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Very Poor to Fair for the sample taken at WRD 741 in 2004. Bio F was removed as a result and the
GAR031501010409	Murray	Stream	water moved from Category 4a to Category 1.
Hills Creek	Coots Lake to Euharlee Creek	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031501041406	Polk, Bartow	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 983 in 2006. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Jones Creek	Headwaters at Fannin Co. Line to Etowah River	Coosa	pH is being moved from Category 5 to Category 3 based on data from RV_14_4837. The water is also being from Category 5 to Category 3.
GAR031501040103	Lumpkin	Stream	
Lavendar Creek	Headwaters to Armuchee Creek	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031501030502	Floyd	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2002 sample taken at WRD 423. Bio F was added and the water moved from Category 1 to Category 5.
Lick Creek	Redbud Creek to Salacoa Creek	Coosa	Added FC based on 2017 data from RV_14_4841.
GAR031501020605	Gordon	Stream	
Long Swamp Creek (aka Cove Creek)	Hinton Creek to Cox Creek	Coosa	Water moved from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR031501040406	Pickens	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Marlowe Branch	U.S. 411 to Salacoa Creek	Coosa	New not supporting water for DO based on 2017 data from RV_14_16793.
GAR031501020608	Gordon	Stream	
Marlowe Branch	Headwaters to U.S. 411	Coosa	New supporting water based on 2018 data from RV_14_17276.
GAR031501020612	Gordon	Stream	
Mud Creek	Headwaters to Clear Creek	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031501041506	Bartow	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 428 in 2001. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Mud Creek	Headwaters to Talking Rock Creek	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031501020507	Pickens	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 1173 in 2009. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Ninetynine Branch	Headwaters to Salacoa Creek	Coosa	New not supporting water for FC based on 2017 data from RV_14_17477.
GAR031501020609	Pickens, Gordon	Stream	
Oostanaula River	Hwy 140 to Coosa River	Coosa	Added FC based on 2014-2018 data from RV_14_4534.
GAR031501030608	Floyd	Stream	
Pin Hook Creek	Diskons Co. Line to Salassa Crook	Cassa	WPD recalibrated their IPI secres using all data collected to data and also recalibrated
	Pickens Co. Line to Salacoa Creek	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor
GAR031501020601	Gordon	Stream	for the 2005 sample taken at WRD 861. Bio F was added and the water was moved from Category 1 to Category 5.
Redbud Creek	Headwaters to Defoor Walters Lake	Coosa	New not supporting water for FC based on 2018 data from RV_14_17275.
GAR031501020610	Gordon	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Riggin Creek	Headwaters to the Etowah River	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031501040606	Cherokee	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 732 in 2004. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Robbins Creek	Headwaters to Oostanaula River	Coosa	Added FC and moved the water from Category 1 to Category 5 based on 2017 data from RV_14_16794.
GAR031501030211	Gordon	Stream	
Rock Creek	Allen Lake to the Ellijay River	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2004 sample taken at WRD 747. Bio F was added and the water was moved from Category 1 to Category 5.
GAR031501020216	Gilmer	Stream	
Rock Creek	Headwaters to Allen Lake	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 1008 in 2006. Bio F was removed as a result and the water moved from Category 4a to Category 1.
GAR031501020214	Gilmer	Stream	
Rocky Mountain Public Fishing Area (State Park) Beach GAR031501030411	Antioch Lake - Rocky Mountain Public Fishing Area Floyd	Coosa Freshwater Beach	Added E. coli to Category 3 based on 2016-2019 data from FB_14_16600. One of five sampling 30-day sampling periods had a value that exceeded the STV of 410. There may have been an error made when collecting the sample that led to artificially high numbers. The water was moved from Category 1 to Category 2. The water is supporting its Fishing Use, but assessment of the Recreation Use is pending collection of more E. coli data.
Ross Creek	Headwaters to the Ellijay River	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 827 in 2005. Bio F was removed as a result and the water moved from Category 4a to Category 1.
GAR031501020215	Gilmer	Stream	
Soap Creek	Headwaters to Bluff Creek	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Good for the sample taken at WRD 724 in 2004. Bio F was removed as a result and the water moved from Category 4a to Category 1.
GAR031501040505	Cherokee	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Sumac Creek	Headwaters to Coffey Lake	Coosa WRD recalibrated their IBI scores using all data collected to d	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031501010211	Murray	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 743 in 2004. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Tails Creek	Headwaters to Hwy. 282	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031501020405	Gilmer	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2005 sample taken at WRD 801. Bio F was added and the water was moved from Category 1 to Category 5.
Taliaferro Creek	Headwaters to Chattooga River	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031501050607	Chattooga	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2001 sample taken at WRD 487. Bio F was added and the water was moved from Category 1 to Category 5.
Talking Rock Creek GAR031501020510	Headwaters to Route S1011 Pickens	Coosa Stream	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 717 in 2004. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Teloga Creek	Allgood Branch to Chelsea Creek	Coosa	New supporting water based on 2017 data from WRD 1419.
GAR031501050417	Chattooga	Stream	
Tickanetly Creek	Anderson Creek to Holden Creek	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031501020106	Gilmer	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2004 sample taken at WRD 755. Bio F was added and the water was moved from Category 1 to Category 5.
Town Branch GAR031501010207	Headwaters to Conasauga River Murray	Coosa Stream	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2001 sample taken at WRD 490. Bio F was added and the water was moved from Category 3 to Category 5.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Town Creek	Moss Lake to the Oostanaula River	Coosa	New not supporting water for FC based on 2018 data from RV_14_16799.
GAR031501030212	Gordon	Stream]
Town Creek	Pickens County Line to Talking Rock Creek	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor
GAR031501020517	Pickens	Stream	for the 2004 sample taken at WRD 716. Bio F was added and the water was moved from Category 1 to Category 5.
Tributary to Canton Creek	Headwaters to Canton Creek	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair
GAR031501040607	Cherokee	Stream	for the sample taken at WRD 1027 in 2007. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Tributary to Noonday Creek	Headwaters at Big Shanty Rd to Noonday Creek	Coosa	New Category 3 water for DO based on 2017 data from RV_14_16795. The station is on the headwaters of a small tributary. There were a couple of low DO readings in the
GAR031501040821	Cobb	Stream	summer, but this may have been due to low flow at the site. More information is needed before a determination is made as to whether the DO criteria are being met.
Tributary to Scarecorn Creek	Headwaters to Scarecorn Creek	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair
GAR031501020522	Pickens	Stream	for the sample taken at WRD 790 in 2005. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Tributary to Sharp Mountain Creek	Headwaters to Sharp Mountain Creek	Coosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair
GAR031501040509	Cherokee	Stream	for the sample taken at WRD 786 in 2009. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Tributary to Willbanks Branch	Headwaters to Willbanks Branch	Coosa	New supporting water based on 2018 data from RV_14_17278.
GAR031501020812	Murray	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Avera Creek (aka Spring Creek)	Headwaters to Beaver Creek	Flint	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Very Poor to
GAR031300051410	Crawford	Stream	Fair for the sample taken at WRD 390 in 1999. Bio F was removed as a result.
Basin Creek	Headwaters to Hightower Lake	Flint	Bio F is being removed because WRD recalibrated their IBI scores using all data
GAR031300050903	Upson	Stream	collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank for the 1999 sample taken at WRD 36 changing from Poor to Fair.
Beaver Creek	Headwaters to Spring Creek	Flint	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031300051411	Crawford	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 389 in 2000. Bio F was removed as a result.
Beaver Creek	Headwaters to Patsiliga Creek, Butler	Flint	Added FC based on 2018 data from RV_11_17309.
GAR031300051313	Taylor	Stream]
Beaver Dam Creek	Lake Joy to Flint River	Flint	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031300050119	Clayton	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 1126 in 2008 Bio F was removed as a result.
Brantley Creek	Downstream Dawson WPCP to Chickasawhatchee Creek	Flint	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor
GAR031300090808	Terrell	Stream	for the 2000 sample taken at WRD 317; therefore, Bio F was added.
Bryants Swamp	Headwaters to the Flint River	Flint	Moved pH and water from Category 5 to Category 3 based on 2018 data from
GAR031300051603	Macon	Stream	RV_11_5111.
Camp Creek	Toteover Creek to Triple Creek	Flint	This water was created by splitting GAR031300060107 - Camp Creek (Headwaters to
GAR031300060112	Macon	Stream	Triple Creek) at Toteover Creek. WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2009 sample taken at WRD 375. Bio F was added to this portion of the split creek.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Camp Creek	Headwaters to Toteover Creek	Flint	Created water by splitting GAR031300060107 - Camp Creek (Headwaters to Triple
GAR031300060111	Schley, Macon	Stream	Creek) at Toteover Creek. There was no change in assessment for this portion of the creek.
Elkins Creek	Headwaters to Bull Creek	Flint	The water was moved from Category 1 to Category 2. The water is supporting its
GAR031300050603	Spalding, Pike	Stream	Fishing Use. Data are not available to assess the Drinking Water Use.
Flint River	Patsiliga Creek to Horse Creek	Flint	Created a new water by splitting GAR031300051601- Flint River (Taylor County Line to
GAR031300051604	Taylor, Macon, Crawford, Peach	Stream	Horse Creek) into 3 sections. The first split was made at Auchumpkee Creek and the second at Patsiliga Creek. FC was added and this portion of the River and it was moved from Category 1 to Category 5 based on 2019 data from RV_11_17563.
Flint River	Red Oak Creek to tributary 1.1 miles upstream State Road 36 (Thomaston Hwy)	Flint	New water created reach by splitting GAR031300051101 - Flint River (Flat Shoals Rd. to Taylor County line) into 3 sections. Splits were made at Red Oak Creek and at a tributary 1.1 miles upstream State Road 36 (Thomaston Hwy). No changes were made
GAR031300050715	Pike, Meriwether, Upson, Talbot	Stream	to the assessment of this section of the River.
Flint River	Horton Creek to Flat Shoals Road	Flint	Moved water from Category 1 to Category 2. The water is supporting its Drinking Water
GAR031300050404	Fayette, Spalding, Pike	Stream	Use. The assessment of the Fishing Use is pending collection of more pH data.
Flint River	Flat Shoals Road to Red Oak Creek	Flint	New water created reach by splitting GAR031300051101 - Flint River (Flat Shoals Rd. to
GAR031300050405	Meriwether, Pike	Stream	Taylor County line) into 3 segments. Splits were made at Red Oak Creek and at tributary 1.1 miles upstream of SR 36. pH is being added to Category 3 for this section
			because the 2014 pH data from RV_11_3495 was questionable. The water is in Category 2. The water is supporting its Drinking Water Use, but assessment of the Fishing Use is pending collection of more pH data.
Flint River	Taylor County Line to Auchumpkee Creek	Flint	Created a new supporting water by splitting GAR031300051601- Flint River (Taylor County Line to Horse Creek) into 3 sections. The First break split was made at
GAR031300051106	Taylor, Upson, Crawford	Stream	Auchumpkee Creek and the second at Patsiliga Creek. There was no change in assessment of this portion on the River.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Flint River	Tributary 1.1 miles upstream State Road 36 (Thomaston Hwy)to Taylor County Line	Flint	New water created reach by splitting GAR031300051101 - Flint River (Flat Shoals Rd. to Taylor County line) into 3 sections. Splits were made at Red Oak Creek and at a tributary 1.1 miles upstream State Road 36 (Thomaston Hwy). FC was added to this
GAR031300051105	Upson, Talbot	Stream	section based on 2017 data from RV_11_3501. In addition, pH was added to Category 3.
Flint Rlver	Auchumpkee Creek to Patsiliga Creek	Flint	Created a new supporting water by splitting GAR031300051601- Flint River (Taylor County Line to Horse Creek) into 3 sections. The first split was made at Auchumpkee
GAR031300051316	Taylor, Crawford	Stream	Creek and the second at Patsiliga Creek. There was no change in the assessment of this portion on the River.
Georgia Veterans State Park Beach	Lake Blackshear - Georgia Veterans State Park	Flint	Added E. coli and moved water from Category 1 to Category 5 based on 2016-2019 data from FB_11_16592.
GAR031300060614	Crisp	Freshwater Beach	
Harrel Mill Creek	Headwaters to Kinchafoonee Creek	Flint	New not supporting water for FC based on 2019 data from RV_11_17570.
GAR031300070204	Webster	Stream	
Horse Creek	Taylor Mill Lake to Flint River	Flint	Added FC and moved the water from Category 1 to Category 5 based on 2018 data from
GAR031300051602	Macon	Stream	RV_11_17310.
Ichawaynochaway	Calhoun County Line to	Flint	Added FC and moved the water from Category 1 to Category 5 based on 2018 data from
Creek	Chickasawhatchee Creek		RV_11_17321.
GAR031300090602	Baker	Stream	
lchawaynochaway Creek	Walk Ikey Creek to Falling Creek	Flint	Added pH to Category 3 and moved water from Category 1 to Category 3 based on 2017 data from RV_11_3571.
GAR031300090301	Terrell, Randolph, Calhoun	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
lchawaynochaway Creek	Wolf Creek to Little Ichawaynochaway Creek	Flint	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor
GAR031300090102	Terrell, Randolph	Stream	for the 2000 sample taken at WRD 318. Bio F was added and the water was moved from Category 1 to Category 5.
Keel Creek	Headwaters to Spring Creek	Flint	New not supporting water for FC, ammonia toxicity and DO based on 2017 & 2018 data
GAR031300090902	Calhoun, Baker	Stream	from RV_11_16756.
Keg Creek	Hutchins Lake to Line Creek	Flint	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use.
GAR031300050201	Coweta	Stream	Data are not available to assess the Drinking Water Use.
Kinchafoonee Creek	Lanahassee Creek to Terrell County Line	Flint	Created a new water by splitting GAR031300070301 - Kinchafoonee Creek (Marion County Line to Terrell County Line) at Lanahassee Creek. Added FC to this section and
GAR031300070305	Webster	Stream	moved the water from Category 1 to Category 5 based on 2018-2019 data from RV_11_17458.
Kinchafoonee Creek	Marion County Line to Lanahassee Creek	Flint	Created a new water by splitting GAR031300070301 - Kinchafoonee Creek (Marion County Line to Terrell County Line) at Lanahassee Creek. Added FC to this section and
GAR031300070205	Webster	Stream	moved the water from Category 1 to Category 5 based on 2018-2019 data from RV_11_3538. pH is being added to Category 3 based on data from the same station.
Lanahassee Creek	W. Fork Lanahassee Creek to Kinchafoonee Creek	Flint	Added FC and moved the water from Category 1 to Category 4a based on 2019 data from RV_11_3798.
GAR031300070201	Webster	Stream	
Lazer Creek	Rush Creek to Marshall Creek	Flint	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use.
GAR031300050804	Talbot	Stream	Data are not available to assess the Drinking Water Use.
Lewis Creek	Lake Lewis to Elkins Creek	Flint	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031300050604	Pike	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 22 in 1999. Bio F was removed as a result and the water moved from Category 4a to Category 1.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Line Creek	Wynns Pond to Line Creek WPCP	Flint	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use.
GAR031300050207	Fayette, Coweta	Stream	Data are not available to assess the Drinking Water Use.
	Usetreens Manue Dend		
Line Creek	Upstream Wynns Pond	Flint	The water was moved from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR031300050208	Fayette, Coweta	Stream	
Little Ichawaynochaway Creek	Collins Mill Creek to Ichawaynochaway Creek	Flint	Added pH to Category 3 based on 2014-2019 data from RV_11_3807.
GAR031300090201	Randolph, Terrell	Stream	
North Branch	Headwaters to Ulcohatchee Creek	Flint	Bio F was removed and the water moved from Category 4a to Category 1 because WRD
GAR031300051205	Crawford	Ntroam	recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank for the 1998 sample taken at WRD 222 changing from Poor to Fair.
Patsiliga Creek	Headwaters to McCants Mill Pond	Flint	Added FC based on 2018 data from RV_11_17312.
GAR031300051314	Talbot, Taylor	Stream	
Pessell Creek	Headwaters to Kinchafoonee Creek	Flint	Added DO based on 2017 data from RV_11_16755.
GAR031300070303	Sumter	Stream	
Prison Branch	Headwaters to Sweetwater Creek	Flint	New not supporting water for pH based on 2017 data from RV_11_16804.
GAR031300060110	Macon, Sumter	Stream	
Sandy Mount Creek	US 41 to Pennahatchee Creek	Flint	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031300060406	Dooly	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor
		St.cum	☐ for the 2000 sample taken at WRD 300. Bio F was added and the water was moved from Category 1 to Category 5.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Shoal Creek	Headwaters to Whitewater Creek	Flint	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031300050210	Fayette	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 1353 in 2016. Bio F was removed as a result and the
			water moved from Category 5 to Category 1.
Spring Creek	Headwaters to Flint River near	Flint	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
	Montezuma		their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor
GAR031300060104	Macon	Stream	for the 2000 sample taken at WRD 304. Bio F was added.
Tobler Creek	Headwaters to Swift Creek	Flint	Added FC, moved the water from Category 1 to Category 5 and added pH to Category 3
GAR031300051006	Upson	Stream	based on 2018 data from RV_11_17311.
Town Branch	Zebulon WPCP to Elkins Creek	Flint	New not supporting water for FC based on 2017 data from RV_11_3691.
GAR031300050610	Pike	Stream	
Tributary to Elkins Creek	0.8 miles upstream Fossett Road to Elkins Creek	Flint	New Category 3 water for pH based on 2018 - 2019 data from RV_11_17313.
GAR031300050611	Pike	Stream	
Turkey Creek	Rogers Branch to Pennahatchee	Flint	Removed DO and pH and moved the water from Category 4a and 5 to Category 1 based
,	Creek		on 2017 data from RV_11_3513: DO and pH 0/12 (DO and pH criteria met).
GAR031300060407	Dooly	Stream	
Whitewater Creek	Cedar Creek to Flint River	Flint	Removed pH based on the observation that this is a blackwater stream and low pH is
GAR031300051505	Macon	Stream	therefore natural.
Whitewater Creek	Headwaters to Little Whitewater	Flint	pH was added to Category 3 based on 2018 data from RV_11_17307.
GAR031300051503	Creek Taylor	Stream	
01/100100000000000000000000000000000000		Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Womble Creek	Headwaters to Jerry Reeves Creek	Flint	Added FC and moved the water from Category 1 to Category 5. In addition, pH was
GAR031300050918	Upson	Stream	placed in Category 3. These decisions were based on 2018 data from RV_11_17308.
Attapulgus Creek	Callahan Branch to Little Attapulgus Creek	Ochlockonee	The water is being moved from Category 1 to Category 3 for pH based on 2017 - 2019 data from RV_10_3389.
GAR031200030203	Decatur	Stream	
Bridge Creek	Upstream Ga. Hwy 111 near Moultrie to Ochlockonee River	Ochlockonee	Added pH to Category 3 and moved water from Category 1 to Category 3 based on 2018 data from RV_10_3369.
GAR031200020201	Colquitt, Thomas	Stream	
Little Attapulgus Creek	Downstream Crescent Lake to Attapulgus Creek	Ochlockonee	Added ammonia toxicity based on 2014, 2017 & 2018 data from RV_10_3423
GAR031200030202	Decatur	Stream	
Mill Creek	City of Doerun WPCP to Bridge Creek	Ochlockonee	New Category 3 water for DO based on 2017 data from RV_10_16754. EPD needs to determine the natural DO of the water before an assessment is made.
GAR031200020204	Colquitt	Stream	
Ochlockonee River	Bridge Creek to Oquina Creek	Ochlockonee	Removed DO based on 2017 data from RV_10_3371: DO 0/12 (DO criteria met).
GAR031200020602	Thomas	Stream	
Oquina Creek	Bruces Branch to Cassidy Rd., Thomasville	Ochlockonee	Added ammonia toxicity based on 2015 data from RV_10_3424.
GAR031200020601	Thomas	Stream	
Pine Creek	Headwaters to Wilson Branch	Ochlockonee	Added ammonia toxicity and moved water from Category 3 to Category 5 based on
GAR031200020603	Thomas	Stream	2016 & 2019 data from RV_10_16316.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Swamp Creek	SR 262 to Stateline	Ochlockonee	Removed DO based on 2017-2019 data from RV_10_3390: DO 1/29 (DO criteria met).
GAR031200030201	Decatur	Stream	
West Branch Barnetts Creek	Pond 1.2 miles upstream GA Hwy 93 to Big Branch	Ochlockonee	New not supporting water for FC. DO and pH are being placed in Category 3. These decisions are based on 2018 data from RV_10_17320. EPD needs to determine the
GAR031200020504	Grady	Stream	natural DO of the stream before determining if the DO criteria are being met and also needs to determine if low pH is due to natural conditions.
Alcovy River	Cedar Creek to Bay Creek	Ocmulgee	pH is being added to Category 3 based on 2018 data from RV_04_2057.
GAR030701030709	Walton	Stream	
Alcovy River	Big Flat Creek to Cornish Creek	Ocmulgee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use.
GAR030701030716	Newton	Stream	Data are not available to assess the Drinking Water Use.
Alcovy River	Wrights Creek to Bear Creek/Jackson Lake	Ocmulgee	Added E. coli to the Recreation use and moved water from Category 2 to Category 5 based on 2018 data from RV_04_888.
GAR030701030803	Newton	Stream	
Alligator Creek	Lime Sink Creek to Whitewater Creek	Ocmulgee	New Category 3 water for pH based on 2018 data from RV_05_17137.
GAR030701050207	Laurens, Dodge	Stream	
Bay Creek	Headwaters to Alcovy River	Ocmulgee	The water is being moved from Category 1 to Category 3 for pH based on 2018 data
GAR030701030712	Gwinnett, Walton	Stream	from RV_04_880.
Bear Creek	Gaithers Branch to Lake Jackson	Ocmulgee	pH is being placed in Category 3 based on 2017 data from RV 04 2058.
GAR030701030804	Newton	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Berry Creek	Pond at the headwaters to the Ocmulgee River	Ocmulgee	New Category 3 water for FC based on 2018 data from RV_05_17306. FC is being placed in Category 3 because there were only 3 FC samples taken in 2018 and more
GAR030701031316	Monroe	Stream	data is needed before an assessment is made.
Big Creek	Elko Creek to Burnham Creek	Ocmulgee	Created water by splitting GAR030701040403 - Big Creek (Headwaters to Burnham
GAR030701040409	Houston	Stream	Creek) at Elko Creek. Bio F was added to this section based on 2000 data taken at WRD 281. The site had originally been scored as "Fair", but WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor.
Big Creek	Headwaters to Elko Creek	Ocmulgee	Created water by splitting GAR030701040403 - Big Creek (Headwaters to Burnham
GAR030701040408	Houston	Stream	Creek) at Elko Creek. There was no change in assessment for this portion of the creek.
Big Towaliga Creek	Headwaters to the Little Towaliga River	Ocmulgee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR030701031210	Lamar	Stream]
Cole Creek	Tributary to Tobesofkee Creek	Ocmulgee	Bio F was removed and the water moved from Category 4a to Category 1 because WRD
GAR030701031413	Lamar, Monroe	Stream	recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank for the 1998 sample taken at WRD 187 changing from Poor to Good.
Cornish Creek	Headwaters to Upper Williams Lake	Ocmulgee	Added FC based on 2019 data from RV_04_17516.
GAR030701030717	Walton	Stream]
Echeconnee Creek	Rock Quarry Road to Knoxville Road	Ocmulgee	Added FC and moved the water from Category 1 to Category 5 based on 2017 data from RV_05_16777. Added pH to Category 3 based on 2017 data from RV_05_16777 and
GAR030701031505	Monroe, Bibb	Stream	2018 data from RV_05_17305.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Gum Creek	Tributary 0.25 miles upstream Hightower Trail to tributary 0.16 miles upstream Dial Mill Road	Ocmulgee	New not supporting water for fecal coliform based on 2019 data from RV_04_936.
GAR030701030521	Newton	Stream	
Harmon Pye Branch	Tributary to Wise Creek	Ocmulgee	Bio F was removed and the water moved from Category 4a to Category 1 because WRD
GAR030701031006	Jasper	Stream	recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank for the 1998 sample taken at WRD 145 changing from Poor to Fair.
High Falls Lake	Dam Pool	Ocmulgee	Removed pH and moved the water from Category 5 to Category 1 based on 2014-2019
GAR030701031119	Monroe	Lake	data from LK_05_2078: pH 3/36 (pH criteria met).
Indian Creek	Lester Mill Rd., Locust Grove to Towaliga River	Ocmulgee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR030701031109	Henry, Butts	Stream	
Jackson Lake	Tussahaw Creek, South River, Yellow River, and Alcovy River Arms	Ocmulgee	Removed Fish Tissue (PCBs) as there are currently no fish consumption restrictions for PCBs on Lake Jackson. The water was moved from Category 4a to Category 1.
GAR030701030905	Newton, Butts, Jasper	Lake	
Jackson Lake	Dam Pool (formerly Newton, Butts, Jasper Counties)	Ocmulgee	Removed Fish Tissue (PCBs) as there are currently no fish consumption restrictions for PCBs on Lake Jackson. The water was moved from Category 4a to Category 1.
GAR030701030904	Newton, Butts, Jasper	Lake	
Little Ocmulgee River	Wilcox Creek to Alligator Creek	Ocmulgee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor
GAR030701050405	Wheeler	Stream	for the 2000 sample taken at WRD 383. Bio F was added and the water was moved from Category 1 to Category 5.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Lonice C. Barrett Lake	Flat Creek PFA, Perry	Ocmulgee	The date by which the Fish Tissue (Mercury) TMDL is to be drafted was changed from 2020 to 2025 due to the complexity of the TMDL.
GAR030701040214	Houston	Lake	
Mill Dam Creek	Headwaters to Hansford Branch	Ocmulgee	Bio F was removed and the water moved from Category 4a to Category 1 because WRD
GAR030701031204	Monroe	Stream	recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank for the 1998 sample taken at WRD 119 changing from Very Poor to Fair.
Mountain Creek	Tributary at Ammons Bridge Road to tributary 0.7 miles downstream Monroe Jersey Road SE	Ocmulgee	New not supporting water for FC based on 2019 data from RV_04_17517.
GAR030701030719	Walton	Stream	
Mountain Creek	Headwaters to Sewage Treatment Pond #2 (South of Monroe)	their trendline. These recalibrations resulted in the	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 612 in 2003. Bio F was removed as a result and the water
GAR030701030714	Walton	Stream	moved from Category 4a to Category 1.
Ocmulgee River	Hwy 18 to Beaverdam Creek	Ocmulgee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use.
GAR030701031616	Monroe, Jones, Bibb	Stream	Data are not available to assess the Drinking Water Use.
Ocmulgee River	Sandy Run Creek to Big Indian Creek	Ocmulgee	Removed FC and moved the water from Category 4a to Category 1 based on 2017 data from RV_05_2185: FC 0/4 gm (water quality criteria met).
GAR030701040110	Houston, Twiggs, Bleckley	Stream	
Prairie Creek GAR030701031206	Headwaters to Turner Creek Lamar	Ocmulgee Stream	Bio F was added and the water was moved from Category 1 to Category 5 because WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 1998 sample taken at WRD 188.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Pughs Creek	Tributary to Yellow River	Ocmulgee	Added FC based on 2019 data from RV_04_2070.
GAR030701030324	Gwinnett	Stream	
Rock Creek	Downstream Lite-N-Tie Rd.	Ocmulgee	Bio F was removed and the water moved from Category 5 to Category 1 because WRD
GAR030701031604	Jones	Stream	recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank for the 2013 sample taken at
			WRD 228 changing from Very Poor to Fair.
Rock Creek	Upstream Lite-N-Tie Rd.	Ocmulgee	Bio F was removed and the water moved from Category 4a to Category 1 because WRD
GAR030701031613	Jones	Stream	recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank for the 2013 sample taken at
			WRD 228 changing from Very Poor to Fair.
Sand Branch	Tributary to Towaliga River	Ocmulgee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR030701031106	Monroe	Stream	 their trendline. These recalibrations resulted in the IBI rank changing from Poor to Good for the sample taken at WRD 236 in 1998. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Shellstone Creek	U.S. Hwy. 23 to Ocmulgee River	Ocmulgee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR030701040104	Twiggs, Bleckley	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Fair to Very Poor for the 1999 sample taken at WRD 395. Bio F was added and the water was
			moved from Category 1 to Category 4a.
South River	Headwaters to North Fork South River	Ocmulgee	New not supporting water created by splitting GAR030701030107 - South River (Atlanta to Flakes Mill Road) at the North Fork South River. Cd, Cu, Zn, and pH are being added
GAR030701030119	Fulton	Stream	to this portion of the River based on 2019 data from RV_04_17504.
South River	North Fork South River to Flakes Mill Road	Ocmulgee	New water created by splitting GAR030701030107 - South River (Atlanta to Flakes Mill Road). The split was made at North Fork South River. There was no change in the
GAR030701030120	Fulton, DeKalb	Stream	assessment of this portion of the River.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Sugar Creek	Turnpike Creek to Little Ocmulgee River	Ocmulgee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor
GAR030701050304	Telfair	Stream	for the 2000 sample taken at WRD 337, so Bio F was added.
Swan Creek	Headwaters to Little Towaliga River	Ocmulgee	Bio F was removed and the water moved from Category 4a to Category 1 because WRD recalibrated their IBI scores using all data collected to date and also recalibrated their
GAR030701031213	Lamar	Stream	trendline. These recalibrations resulted in the IBI rank for the 2008 sample taken at WRD 68 changing from Poor to Fair.
Tobesofkee Creek	Barnesville to Cole Creek	Ocmulgee	Bio F was removed because WRD recalibrated their IBI scores using all data collected to
GAR030701031416	Lamar, Monroe	Stream	date and also recalibrated their trendline. These recalibrations resulted in the IBI ranks for the 1998 samples taken at WRD 171 & WRD 172 changing from Poor to Fair.
Tobesofkee Creek	Little Tobesofkee Creek to Tobesofkee Lake	Ocmulgee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Recreation Use.
GAR030701031422	Monroe, Bibb	Stream	
Towaliga River	Thompson Creek to Indian Creek	Ocmulgee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use.
GAR030701031113	Spalding, Butts, Henry	Stream	Data are not available to assess the Drinking Water Use.
Town Creek	Headwaters to the Ocmulgee River	Ocmulgee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR030701031611	Jones	Stream	
Tributary to Little Deer Creek	Headwaters to Little Deer Creek	Ocmulgee	Bio F was removed and the water moved from Category 4a to Category 1 because WRD recalibrated their IBI scores using all data collected to date and also recalibrated their
GAR030701031312	Monroe	Stream	trendline. These recalibrations resulted in the IBI rank for the 1998 sample taken at WRD 237 changing from Poor to Good.
Tributary to Palm Creek	0.7 miles upstream Brooks Road to Palm Creek	Ocmulgee	New Category 3 water for pH based on 2018 data from RV_04_17302.
GAR030701030718	Gwinnett	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Tributary to Tussahaw Creek	Headwaters to Tussahaw Creek	Ocmulgee	Bio F was removed and the water moved from Category 4a to Category 1 because WRD recalibrated their IBI scores using all data collected to date and also recalibrated their
GAR030701030907	Henry	Stream	trendline. These recalibrations resulted in the IBI rank for the 2007 sample taken at WRD 40 changing from Poor to Fair.
Tributary to Walnut Creek	Headwaters to Walnut Creek	Ocmulgee	New supporting water based on 2017 data from RV_05_16779.
GAR030701031618	Jones	Stream]
Tributary to Yellow Water Creek	Tributary 0.5 miles upstream Moore Road to Yellow Water Creek	Ocmulgee	New supporting water based on 2018 data from RV_05_17304.
GAR030701031028	Butts	Stream	
Tussahaw Creek	Wolf Creek to Lake Jackson	Ocmulgee	Removed FC based on 2014-2018 data from RV_04_892: FC 1/20 gm (FC criteria met).
GAR030701030901	Butts	Stream	
White Creek	Headwaters to Phinazee Creek	Ocmulgee	Bio F was removed and the water moved from Category 4a to Category 1 because WRD
GAR030701031209	Lamar, Monroe	Stream	recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank for the 1998 sample taken at WRD 128 changing from Very Poor to Fair.
Wood Creek	Headwaters to downstream Ga. Hwy. 83	Ocmulgee	Bio F was removed and the water moved from Category 4a to Category 1 because WRD recalibrated their IBI scores using all data collected to date and also recalibrated their
GAR030701031508	Lamar, Monroe	Stream	trendline. These recalibrations resulted in the IBI rank for the 1998 sample taken at WRD 192 changing from Poor to Fair.
Barber Creek	Small pond about 0.5 miles upstream Bethlehem Road to McNutt Creek	Oconee	pH was added to Category 3 based on 2018 data from RV_03_782.
GAR030701010310	Barrow, Oconee	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Bear Creek/Big Bear Creek	Headwaters to Little Bear Creek	Oconee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR030701010314	Barrow, Jackson	Stream	
Briar Creek	Headwaters to Hard Labor Creek	Oconee	Removed Bio F and moved the water from Category 4a to Category 1 based on 2017
GAR030701010909	Morgan	Stream	data from WRD 617: IBI rank fair (criteria met for Bio F).
Cane Creek	Tributary 0.25 miles upstream Mary Collier Rd to Crooked Creek	Oconee	New Category 3 water for pH based on 2017 data from RV_03_16790.
GAR030701010518	Jackson	Stream	
Carters Mill Creek	Headwaters to Keg Creek	Oconee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR030701020401	Washington	Stream	 their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 1999 sample taken at WRD 398. Bio F was added and the water was moved from Category 1 to Category 4a.
Cedar Creek	Headwaters to Oconee River, Athens	Oconee	Added Bio F based on 2017 data from WRD 1424.
GAR030701010601	Clarke	Stream	
Cedar Creek	Pond 1.3 miles upstream Joe Chandler Road to the North Oconee River	Oconee	New Category 2 water based on 2017 data from RV_03_16791. DO is being placed in Category 3 because observed low DO's may have been due to low flow caused by a blocked culvert. More information is needed before making a listing decision. The
GAR030701010410	Hall	Stream	Drinking Water Use is being met. The Fishing Use is not assessed.
Curry Creek	Headwaters to Little Curry Creek	Oconee	pH was added to Category 3 and the water was moved from Category 1 to Category 2
GAR030701010408	Jackson	Stream	 based on 2017 data from RV_03_706. The water is supporting its Drinking Water Use, but the Fishing Use is not assessed.
Fishing Creek	Pond at headwaters to McWhorter Creek	Oconee	New not supporting water for Bio F based on 2017 data from WRD 1409.
GAR030701010708	Oglethorpe, Greene	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Glady Creek	Marshal Creek to Cedar Creek	Oconee	New supporting water based on 2017 data from RV_03_16780.
GAR030701011712	Jones	Stream	
Hardeman Creek	Pond 0.2 miles upstream Berea Road to Sandy Creek	Oconee	This water was created by splitting GAR030701010513 - Hardeman Creek (Headwaters to Sandy Creek) at a Pond 0.2 miles upstream Berea Road. Bio F was removed from this
GAR030701010520	Jackson	Stream	section of the stream based on 2017 data from WRD 1422: IBI rank Good (water quality criteria met). The water was placed in Category 3 for pH based on 2017 data from RV_03_16789.
Indian Creek	Headwaters to Jacks Creek	Oconee	New Category 3 water for pH based on 2017 data from RV_03_16787.
GAR030701011011	Walton	Stream	
Jacks Creek	Monroe to Grubby Creek/ D/S abandoned Monroe Jacks Creek Pond	Oconee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR030701011005	Walton	Stream	
Little Indian Creek	Headwaters to Fourmile Branch	Oconee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR030701011409	Morgan	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 1272 in 2012. Bio F was removed as a result and the water moved from Category 5 to Category 1.
Lollis Creek	Mitchell Creek to Sherwood Creek	Oconee	New Category 3 water for pH based on 2017 data from RV_03_678.
GAR030701010214	Hall	Stream	
Lowry Branch	Jasper County	Oconee	Added Bio F and moved water from Category 1 to Category 5 based on 2017 data from
GAR030701011604	Jasper	Stream	WRD 1392.
Murder Creek	Sheppard Creek to Robinson Creek	Oconee	New supporting water based on 2017 data from WRD 1391.
GAR030701011618	Jasper	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Neel Creek	Headwaters to Beaverdam Creek	Oconee	New supporting water based on 2018 data from RV_03_17291.
GAR030701011215	Hancock	Stream]
North Oconee River	Jackson County to Sandy Creek	Oconee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use.
GAR030701010507	Clarke	Stream	Data are not available to assess the Drinking Water Use.
North Oconee River	Curry Creek to Clarke County	Oconee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use.
GAR030701010508	Jackson	Stream	Data are not available to assess the Drinking Water Use.
Oconee River	Long Branch to Turkey Creek	Oconee	FC was removed and the water was moved from Category 4a to Category 1 based on
GAR030701020901	Laurens	Stream	2014-2018 data from RV_03_640: FC 2/20 gm (water quality criteria met).
Oconee River	Turkey Creek to Red Bluff Creek	Oconee	Added FC and moved the water from Category 1 to Category 5 based on 2019 data from
GAR030701021201	Laurens, Treutlen, Wheeler	Stream	
Pearson Creek	Tributary 0.15 miles upstream Post Road/College Street to Popes Branch	Oconee	New not supporting water for DO and ammonia toxicity based on 2017 data from RV_03_16783.
GAR030701011617	Jasper	Stream	
Peterson Creek	Headwaters to State Route 19 (South 2nd Street)	Oconee	New reach created reach by splitting GAR030701021403 - Peterson Creek (Headwaters to the Oconee River) at State Route 19 (South 2nd Street). There was no change in
GAR030701021408	Wheeler	Stream	assessment for this portion of the creek.
Peterson Creek	State Route 19 (South 2nd Street) to the Oconee River	Oconee	New water created reach by splitting GAR030701021403 - Peterson Creek (Headwaters to the Oconee River) at State Route 19 (South 2nd Street). DO was removed from
GAR030701021409	Wheeler	Stream	Category 3 from this section of the creek based on 2017 data from RV_03_659: DO 0/8 (DO criteria met).
Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
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Porter Creek	Headwaters to Big Sandy Creek	Oconee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR030701020602	Wilkinson	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Fair to Very Poor for the 1999 sample taken at WRD 396 and from Fair to Poor for the 2006 data
			taken at WRD 396. Bio F was added and the water was moved from Category 1 to Category 4a.
Redstone Creek	Headwaters to the Middle Oconee River	Oconee	New Category 3 water for pH based on 2017 data from RV_03_707.
GAR030701010316	Jackson	Stream	
Shoal Creek	Little Shoal Creek to Apalachee River	Oconee	Placed FC and pH in Category 3 based on 2018 data from RV_03_17303. There was a very limited data set for FC (only three points) and more data is needed before an
GAR030701010807	Walton	Stream	assessment is made. pH is being put in Category 3 because the observed low pH may have been due to an issue with the probe. The water was moved water from Category 1 to Category 3
Sinclair Lake	Entire lake except 650 acre portion at intersection of Putnam, Baldwin and Hancock Counties	Oconee	pH is being put in Category 3 and the water is being moved from Category 1 to Category 2 based on 2018-2019 data from LK_03_526. New pH criteria have been adopted by the Board of Natural Resources for Lake Sinclair as part of the 2016 Triennial Review process, but EPA has not approved the 2016 Triennial Review package yet. Lake Sinclair
GAR030701011809	Putnam, Baldwin, Hancock	Lake	is in compliance with the new pH criteria. The Drinking Water and Recreation Uses are being supported. Assessment of the Fishing Use is pending based on the pH issue.
Sinclair Lake	Intersection of Putnam, Baldwin, and Hancock Counties	Oconee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Recreation and Drinking Water Uses.
GAR030701011808	Putnam, Baldwin, Hancock	Lake	
Tanyard Branch	Headwaters to Calls Creek	Oconee	Removed PCE and moved water from Category 4b to Category 1 based on 2017-2018
GAR030701010315	Oconee	Stream	from HSI #10048. Multiple sites were monitored on the creek in 2017 and 2018 (six sampling events) and there were no exceedences of the criteria.
Tiger Creek	Headwaters to Buffalo Creek	Oconee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR030701020307	Hancock, Washington	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 349 in 2000. Bio F was removed as a result of this change and the water was moved from Category 4a to Category 1.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Tributary to Hardeman Creek (Formerly Hardeman Creek)	Headwaters to Hardeman Creek	Oconee	This water was created by splitting GAR030701010513 - Hardeman Creek (Headwaters to Sandy Creek). This section of the stream is actually a tributary to Hardeman Creek rather than Hardeman Creek itself. The water was renamed Tributary to Hardeman Creek to correct this naming error.
GAR030701010519	Jackson	Stream	
Tributary to Little Indian Creek	Pond 1 mile upstream of Pierce Dairy Road to Little Indian Creek	Oconee	New supporting water based on 2017 data from RV_03_16273 and WRD 1410.
GAR030701011412	Morgan	Stream	
Tributary to Mulberry River	Headwaters to Mulberry River	Oconee	Added Bio F based on WRD 1430 and moved water from Category 1 to Category 5.
GAR030701010211	Jackson	Stream	
Tributary to Murder Creek	Headwaters to Murder Creek	Oconee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair
GAR030701011613	Jasper, Putnam	Stream	for the sample taken at WRD 1364 in 2016. Bio F was removed as a result and the water moved from Category 5 to Category 1.
Turkey Creek	Headwaters to the Apalachee River	Oconee	New Category 3 water for pH based on 2017 data from RV_03_16788.
GAR030701011012	Walton	Stream	
West Fork Trail Creek	Athens	Oconee	Added pH to Category 3 based on 2017 data from RV_03_720.
GAR030701010506	Clarke	Stream	
Whiteoak Creek	Jasper County	Oconee	Added DO and ammonia toxicity and moved water from Category 1 to Category 5 based
GAR030701011611	Jasper	Stream	on 2017 data from RV_03_16782.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Whitewater Creek	Headwaters to Unnamed tributary 0.8 miles downstream of GA Hwy 19 South	Oconee	New Category 3 water for DO based on 2017 data from RV_03_16761. EPD needs to determine the "natural DO" of the stream before a use assessment is made.
GAR030701021205	Laurens	Stream	
Whitten Creek	Hancock County	Oconee	Added FC and moved the water from Category 1 to Category 5 based on 2018 data from
GAR030701011209	Hancock	Stream	
Wildcat Creek	Headwaters to tributary 0.8 miles downstream of Kirkland Rd	Oconee	New not supporting water created by splitting GAR030701010608 - Wildcat Creek (Headwaters to the Oconee River) at a tributary 0.8 miles downstream of Kirkland Rd.
GAR030701010609	Oconee	Stream	Bio F was added to this section of the creek based on 2016 data from WRD 1373 and this portion of the creek was moved from Category 1 to Category 5.
Wildcat Creek	Tributary 0.8 miles downstream of Kirkland Rd to the Oconee River	Oconee	New water created by splitting GAR030701010608 - Wildcat Creek (Headwaters to the Oconee River) at a tributary 0.8 miles downstream of Kirkland Rd. There was no change
GAR030701010610	Oconee	Stream	in the assessment of this portion of the creek.
Barn Creek	Headwaters to the Duplin River	Ogeechee	New not supporting water for Se based on 2019 data from SH_02_17553.
GAR030602040802	McIntosh	Coastal Stream	
Battle Branch	Headwaters to the Ogeechee River	Ogeechee	New not supporting water for Bio F based on 2017 data from WRD 1394.
GAR030602010106	Warren	Stream	
Beaverdam Creek	Hunnon Branch to the Ogeechee River	Ogeechee	New not supporting water for Bio F based on 2017 data from WRD 1402.
GAR030602010111	Hancock	Stream	
Betz Creek	Headwaters to Bull River	Ogeechee	Added FC and moved the water from Category 1 to Category 4a based on data from
GAR030602040121	Chatham	Coastal Stream	CRD 1338 from 2016 - 2019. The 30-point geometric mean exceeded FDA's FC criterion.

Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Rock Branch to Rocky Branch	Ogeechee	New supporting water based on 2018 data from WRD 1451.
Jefferson	Stream	
Tributary at Georgia 305 to Turner Branch	Ogeechee	New supporting water based on 2018 data from WRD 1459.
Burke	Stream	
U.S. Hwy 17 to North Newport River	Ogeechee	New Category 3 water based on 2018 data from RV_02_16390. The natural DO of the stream needs to be determined before an assessment is made.
Liberty	Coastal Stream	
Bull Branch to tributary 0.6 miles downstream of U.S. 17	Ogeechee	New supporting water based on 2018 data from WRD 1460.
Burke	Stream	
Cedar Creek to Front River	Ogeechee	This water was created by splitting GAR030602040707 - Crescent River (Headwaters to
McIntosh	Coastal Stream	Front River) at Cedar Creek. There was no change in assessment for this portion of the River.
Lloadwaters to Coder Crook	Oracehoo	New water created by splitting GAR030602040707 - Crescent River (Headwaters to
McIntosh	Coastal Stream	Front River) at Cedar Creek. This portion of the River is being moved from Category 1 to
		☐ Category 3 for DO. The natural DO of the river needs to be determined before assessing whether DO is meeting criteria.
Headwaters to Taylors Creek	Ogeechee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
Warren	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 1122 in 2008. Bio F was removed as a result and the
		water moved from Category 4a to Category 1.
Pond 1.3 miles upstream Chickasaw Road to Williamson Swamp Creek	Ogeechee	New supporting water based on 2018 data from WRD 1453.
Washington	Stream	
	Rock Branch to Rocky Branch Jefferson Tributary at Georgia 305 to Turner Branch Burke U.S. Hwy 17 to North Newport River Liberty Bull Branch to tributary 0.6 miles downstream of U.S. 17 Burke Cedar Creek to Front River McIntosh Headwaters to Cedar Creek McIntosh Headwaters to Taylors Creek Warren Pond 1.3 miles upstream Chickasaw Road to Williamson Swamp Creek	Rock Branch to Rocky BranchOgeecheeJeffersonStreamTributary at Georgia 305 to Turner BranchOgeecheeBurkeStreamU.S. Hwy 17 to North Newport RiverOgeecheeLibertyCoastal StreamBull Branch to tributary 0.6 miles downstream of U.S. 17OgeecheeBurkeStreamCedar Creek to Front River McIntoshOgeecheeHeadwaters to Cedar Creek McIntoshOgeecheeHeadwaters to Taylors Creek WarrenOgeecheePond 1.3 miles upstream Chickasaw Road to Williamson Swamp CreekOgeechee

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Joe's Creek	~0.1 mi d/s GA Hwy 102 to Rocky Comfort Creek	Ogeechee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor
GAR030602010303	Glascock	Stream	for the 2000 sample taken at WRD 288. Bio F was added and the water was moved from Category 1 to Category 5.
Little Ogeechee River	Two Mile Creek to Hamburg Mill Pond near Culverton	Ogeechee	Added Bio F based on 2017 data from WRD 1401.
GAR030602010201	Hancock, Washington	Stream	
Long Branch	Headwaters to Rocky Comfort Creek	Ogeechee	New not supporting water for Bio F based on 2017 data from WRD 1393.
GAR030602010311	Warren	Stream	
Mill Creek	Jenkins Lake to Carswell Lake	Ogeechee	New not supporting water for Bio F based on 2018 data from WRD 1456.
GAR030602010610	Burke, Jenkins	Stream]
Mount Hope Creek	Raccoon Branch to Jerico River	Ogeechee	Removed FC based on 2018 data from RV_02_16389: FC 0/4 gm (water quality criteria
GAR030602040530	Liberty, Bryan	Stream	met for FC) and moved water from Category 5 to Category 3.
North Fork Ogeechee River	Hwy. 77 to Ogeechee River near Crawfordville	Ogeechee	Added Bio F based on 2017 data from WRD 1400.
GAR030602010101	Greene, Taliaferro	Stream	
North Newport River	Cay Creek to Payne Creek	Ogeechee	New Category 3 water based on 2018 data from RV_02_17327. The natural DO of the stream needs to be determined before an assessment is made.
GAR030602040414	Liberty	Coastal Stream	
North Newport River	Lower Carrs Neck Creek to Timmons River	Ogeechee	The water was moved from Category 1 to Category 3 for DO based on 2014-2019 data from CRD 3249. EPD needs to determine the "natural DO" for the area before a use
GAR030602040408	Liberty	Coastal Stream	assessment is made.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Ogeechee River	William Swamp Creek to Seals Creek	Ogeechee	New water created by splitting GAR030602020304 - Ogeechee River (Hwy. 102 to U.S. Hwy 301). This was a very long reach and it was split into 7 segments. There was no
GAR030602010703	Jefferson, Burke, Emanuel	Stream	change in the assessment of this section of the River.
Ogeechee River	Spring Creek to Williamson Swamp Creek	Ogeechee	New water created by splitting GAR030602020304 - Ogeechee River (Hwy. 102 to U.S. Hwy 301). This was a very long reach and it was split into 7 segments. There was no
GAR030602010409	Jefferson	Stream	change in the assessment of this section of the River.
Ogeechee River	Richmond Hill (Below US Hwy 17) to Florida Passage	Ogeechee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Recreation Use.
GAR030602040316	Bryan, Chatham	Coastal Stream	
Ogeechee River	Nevills Creek to Hwy 301	Ogeechee	New water created by splitting GAR030602020304 - Ogeechee River (Hwy. 102 to U.S.
GAR030602020306	Bulloch, Screven	Stream	Hwy 301). This was a very long reach and it was split into 7 segments. There was no change in the assessment of this section of the River.
Ogeechee River	Long Branch to Nevills Creek	Ogeechee	New water created by splitting GAR030602020304 - Ogeechee River (Hwy. 102 to U.S. Hwy 301). This was a very long reach and it was split into 7 segments. FC was added to
GAR030602020305	Jenkins, Screven, Bulloch	Stream	this section of the River based on 2017 data from RV_02_293.
Ogeechee River	Seals Creek to Long Branch	Ogeechee	New water created by splitting GAR030602020304 - Ogeechee River (Hwy. 102 to U.S. Hwy 301). This was a very long reach and it was split into 7 segments. There was no
GAR030602020105	Emanuel, Burke, Jenkins	Stream	change in the assessment of this section of the River.
Ogeechee River	Hwy 102 to Rocky Comfort Creek	Ogeechee	New water created by splitting GAR030602020304 - Ogeechee River (Hwy. 102 to U.S.
GAR030602010203	Glascock, Washington, Jefferson	Stream	Hwy 301). This was a very long reach and it was split into 7 segments. There was no change in the assessment of this section of the River.
Ogeechee River	Rocky Comfort Creek to Spring Creek	Ogeechee	New water created by splitting GAR030602020304 - Ogeechee River (Hwy. 102 to U.S. Hwy 301). This was a very long reach and it was split into 7 segments. There was no
GAR030602010408	Jefferson	Stream	change in the assessment of this section of the River.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Ossabaw Sound	Chatham County	Ogeechee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use.
GAR030602040625	Chatham	Sound/Harbor	Data are not available to assess the Recreation Use.
Riceboro Creek	Tributary at Barrington Ferry Road to North Newport River	Ogeechee	New Category 3 water based on 2018 data from RV_02_368. EPD needs to determine the natural DO of the stream before an assessment is made.
GAR030602040415	Liberty	Coastal Stream	
Richardson Creek	Mill Creek to Mill Branch	Ogeechee	New supporting water based on 2018 data from WRD 1480.
GAR030602020104	Jenkins	Stream	
Rocky Branch	Tributary 0.6 miles upstream of Twin Oaks Road to Big Creek	Ogeechee	New supporting water based on 2018 data from WRD 1450.
GAR030602010406	Jefferson	Stream]
Rocky Comfort Creek	Tributary 0.25 miles upstream GA Hwy 102 to Beechtree Creek	Ogeechee	New supporting water based on 2018 data from RV_02_17288.
GAR030602010309	Glascock	Stream	
Rocky Comfort Creek	Goldens Creek to Acy Branch	Ogeechee	New supporting water based on 2018 data from WRD 1452.
GAR030602010313	Warren	Stream	
Rocky Creek	Unnamed tributary 0.2 miles downstream Gough Spur Road to Reubens Branch	Ogeechee	Added Bio F and moved water from Category 1 to Category 5 based on 2018 data from WRD 1458.
GAR030602010608	Burke	Stream	
Shellbluff Creek	Headwaters to Old Teakettle Creek (aka Old Creek)	Ogeechee	Removed DO from Category 3 based on 2014-2019 data from CRD 4177: DO 5/62 (water quality criteria met) and moved the water from Category 3 to Category 1.
GAR030602040801	McIntosh	Coastal Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Short Creek	Short Creek to the Ogeechee River	Ogeechee	New not supporting water for Bio F based on 2017 data from WRD 1399.
GAR030602010112	Warren	Stream	
South Fork Ogeechee River	Moores Creek to unnamed tributary 0.7 miles upstream Margarets Grove SW	Ogeechee	New not supporting water for Bio F based on 2017 data from WRD 1397.
GAR030602010109	Greene, Taliaferro	Stream	
Sun Hill Creek	Camp Springs Branch to North Fork Sun Hill Creek	Ogeechee	New supporting water based on 2018 data from WRD 1454.
GAR030602010509	Washington	Stream	
Taylors Creek	Downstream WPCP Discharge to Drainage Canal, Fort Stewart	Ogeechee	The reference to Pb, Cu and Hg TMDLs was removed from the "Notes" section. These TMDLs were done for a Tributary to Taylors Creek and not Taylors Creek itself.
GAR030602030502	Liberty	Stream	
Thick Creek	Headwaters to Lotts Creek	Ogeechee	Removed DO from Category 3 based on 2018 data from RV_02_351: DO 0/10. Water quality criteria for DO met.
GAR030602030314	Evans	Stream	
Tributary to Clear Spring Creek	Tributary 180 feet upstream Bark Camp Church Road to Clear Spring Creek	Ogeechee	New not supporting water for Bio F based on 2018 data from WRD 1455.
GAR030602010701	Burke	Stream	
Tributary to Goldens Creek	Tributary 0.1 miles upstream of Gibson Highway to Goldens Creek	Ogeechee	New supporting water based on 2017 data from WRD 1404.
GAR030602010312	Warren	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Tributary to South Fork Ogeechee River	Headwaters to South Fork Ogeechee River	Ogeechee	New supporting water based on 2017 data from WRD 1398.
GAR030602010110	Greene, Taliaferro	Stream	
Tributary to Taylors Creek #1	Drainage Canal to Taylors Creek, Fort Stewart	Ogeechee	Added DO based on 2018 data from RV_02_389.
GAR030602030503	Liberty	Stream	
Tributary to the Ogeechee River	Headwaters to the Ogeechee River near Crawfordville	Ogeechee	New supporting water based on 2017 data from WRD 1395.
GAR030602010107	Taliaferro	Stream	
Tributary to the Ogeechee River	Headwaters to the Ogeechee River near Mayfield Road	Ogeechee	New supporting water based on 2017 data from WRD 1396.
GAR030602010108	Warren	Stream	
Wassaw Sound	Chatham County	Ogeechee	This water was mistakenly assigned to the Savannah River Basin in the past. It is
GAR030602040624	Chatham	Sound/Harbor	actually in the Ogeechee River Basin.
Whetstone Creek	Reservoir 14 to Rocky Comfort Creek	Ogeechee	New Category 3 water for pH based on 2018 data from RV_02_17290.
GAR030602010310	Warren	Stream	
Academy Creek	Downstream Brunswick Academy WPCP to the East River	Satilla	New Category 3 water for DO based on 2018 & 2019 data from RV_07_3034.
GAR030702030237	Glynn	Coastal Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Back River	One mile above confluence with Terry Creek to Torras Causeway, Brunswick	Satilla	The date by which the TMDLs are to be drafted was changed from 2021 to 2026 due to the complexity of the TMDL.
GAR030702030208	Glynn	Coastal Stream	
Back River	Little River to St. Simons Sound	Satilla	The date by which the TMDL for Fish Tissue (toxaphene like chlorinated camphenes) is
GAR030702030213	Glynn	Coastal Stream	to be drafted was changed from 2021 to 2026 due to the complexity of the TMDL.
Big Creek	Laura S. Walker Lake to South Prong Big Creek	Satilla	Updated the location information from "Laura S. Walker Lake to South Prong Big River" to "Laura S. Walker Lake to South Prong Big Creek".
GAR030702010712	Ware, Brantley	Stream	
Big Satilla Creek	Headwaters near Hazlehurst to Sweetwater Creek near Baxley	Satilla	Corrected Source of impairment for DO and FC violations from "urban runoff" to "nonpoint source".
GAR030702020101	Jeff Davis, Appling	Stream	
Blythe Island Sandbar Beach	South Brunswick River from Hwy 303 Bridge to Blythe Island Regional Park	Satilla	The designated use was changed to Recreation to match the designated use provided for this water in the Rules and Regulations for Water Quality Control.
GAR030702030216	Glynn	Coastal Beach	
Brunswick River	South Brunswick River to the St. Simons Sound (Brunswick)	Satilla	Added Arsenic based on 2018 & 2019 data from SH_07_3036.
GAR030702030211	Glynn	Coastal Stream	
Cobb Creek	Headwaters to Jointer Creek	Satilla	Added DO to Category 3 based on 2014-2019 data from CRD 5200. EPD needs to
GAR030702030308	Glynn	Coastal Stream	determine the "natural DO" for the water before determining if the DO criteria are being met. The water was moved from Category 1 to Category 3.
Cumberland Sound	Camden County	Satilla	Corrected the River Basin. The sound is in the Satilla River Basin, not the St. Marys.
GAR030702030505	Camden	Sound/Harbor	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Delaroche Creek	Cumberland River to Cumberland River	Satilla	Placed water in Category 3 for DO and moved the water from Category 1 to Category 3 based on 2014 - 2019 data from CRD 6213 and 6318. EPD needs to determine the
GAR030702030534	Camden	Coastal Stream	"natural DO" for the area before a use assessment is made.
Dry Creek	Headwaters to Hurricane Creek	Satilla	Removed DO from Category 3 based on 2018 data from RV_07_2977: DO 0/8 (criteria
GAR030702010606	Coffee	Stream	met).
Hurricane Creek	Tributary near Sunflower Road to Fox Branch	Satilla	New Category 3 water for DO based on 2018 data from RV_07_17323. EPD needs to determine the natural DO of the stream before making a use assessment.
GAR030702010803	Jeff Davis	Stream	
Jekyll Island - St. Andrews Beach	Macy Lane to St. Andrews Picnic Area	Satilla	The designated use was changed to Recreation to match the designated use provided for this water in the Rules and Regulations for Water Quality Control.
GAR030702030415	Glynn	Coastal Beach	
Mill Creek GAR030702010714	Lake Floree to Big Creek Brantley	Satilla Stream	Removed Pb based on 2016-2019 data from RV_07_3099: Pb 1/13 chronic. Pb criteria met.
GAR050702010714	Drantiey	Stream	
Otter Creek	Tributary 0.3 miles upstream New Forest Hwy to Tiger Creek	Satilla	New not supporting water for FC based on 2018 data from RV_07_17322.
GAR030702010509	Coffee	Stream	
Saint Simons Island - 5th Street Crossover Beach	Cedar Street to 9th Street (Village Area)	Satilla	The designated use was changed to Recreation to match the designated use provided for this water in the Rules and Regulations for Water Quality Control.
GAR030702030222	Glynn	Coastal Beach	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Saint Simons Island - South Beach at Lighthouse	9th Street to Pier (Village Area)	Satilla	Added Enterococci based on 2014-2019 data from CRD station (SIS) and moved water from Category 1 to Category 5. Also, the designated use was changed to Recreation to match the designated use provided for this water in the Rules and Regulations for
GAR030702030223	Glynn	Coastal Beach	Water Quality Control.
Satilla River	Rose Creek to White Oak Creek	Satilla	Added FC based on 2018 data from RV_07_3004.
GAR030702011201	Camden	Stream]
Tributary to Seventeen Mile Creek	0.3 miles downstream East Baker Hwy to Seventeenmile River	Satilla	Added DO based on 2018 data from RV_07_5094 and ammonia toxicity based on 2015 & 2016 data from RV_07_15791.
GAR030702010506	Coffee	Stream	
Tributary to Seventeen Mile River	Headwaters to 0.3 miles downstream East Baker Hwy	Satilla	Added ammonia toxicity and moved water from Category 3 to Category 5 based on 2016 data from RV_07_3072.
GAR030702010507	Coffee	Stream	
Tributary to Tributary to Seventeen Mile River GAR030702010508	Gaskin Avenue to 0.1 miles downstream US 221 Coffee	Satilla Stream	New not supporting water for ammonia toxicity based on 2016-2019 data from RV_07_16398, and 2016 data from RV_07_16333 and 2016 & 2019 data from RV_07_16397 and 2019 data from RV_07_17554. DO is being put in Category 3 based on 2016-2018 data from RV_07_16398, and 2016 data from RV_07_16333 and RV_07_16397.
Bear Creek	0.2 miles downstream West Avenue to SCS Pond (Reservoir 38)	Savannah	Changed location information from "Downstream Lavonia WPCP" to "0.2 miles downstream West Avenue to SCS Pond (Reservoir 38)". The change was made because Lavonia's discharge has been moved so the previous description no longer described
GAR030601040101	Franklin	Stream	the assessed segment.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Boggy Gut Creek	Millers Pond to the Savannah River	Savannah	New supporting water based on 2018 data from WRD 1449.
GAR030601060613	Burke	Stream	
Chandlers Branch	Headwaters to pond 0.4 miles downstream Charles Perry Avenue	Savannah	Added ammonia toxicity based on 2016 data from RV_01_16312 and moved water from Category 3 to Category 5. Also, the water had been incorrectly assigned to the Chattahoochee Basin. It is in the Savannah Basin.
GAR030601080503	Burke	Stream	
Charlies Creek	Headwaters to Tallulah River	Savannah	The water is being moved from Category 1 to Category 3 for pH based on 2014-2019
GAR030601020113	Towns	Stream	data from RV_01_244.
Chickasaw CreeK	Tributary 0.5 miles downstream Norman Rd to the Broad River	Savannah	New supporting water based on 2018 data from RV_01_246.
GAR030601040609	Wilkes	Stream	
Chill Creek/ Factory Creek	Headwaters to Hart Creek	Savannah	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor
GAR030601050304	Warren, McDuffie	Stream	for the 2003 sample taken at WRD 677. Bio F was added and the water was moved from Category 1 to Category 5.
Coleman River	Stateline to Tallulah River	Savannah	Moved water from Category 1 to Category 3 for pH based on 2014-2019 data from
GAR030601020104	Rabun	Stream	
Ebenezer Creek	Turkey Creek to Little Ebenezer Creek	Savannah	New water created by splitting GAR030601090204 - Runs Branch/ Ebenezer Creek (Cowpen Creek to Little Ebenezer Creek near Clyo). The previously assessed water
GAR030601090212	Effingham	Stream	included portions of both Runs Branch and Ebenezer Creek. The split was made at Turkey Branch where Runs Branch flows into Ebenezer Creek. The portion of the stream was renamed Ebenezer Creek since this newly formed water does not contain Runs Branch. DO was removed and the the water was moved from Category 4a to Category 1 based on 2017 data from RV_01_116: DO 0/11 (DO criteria met).

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Ebenezer Creek	Long Bridge to Savannah River near Springfield	Savannah	Removed pH as a cause. This is a blackwater stream and low pH is a natural condition.
GAR030601090203	Effingham	Stream	
Fork Creek	Headwaters to Deep Creek	Savannah	New supporting water based on 2018 data from RV_01_17297.
GAR030601040309	Elbert	Stream]
Germany Creek	Little Germany Creek to Clarks Hill Reservoir	Savannah	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor
GAR030601050401	McDuffie	Stream	for the 2003 sample taken at WRD 679. Bio F was added and the water was moved from Category 1 to Category 5.
Gin Creek	Headwaters to Falling Creek	Savannah	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR030601040606	Elbert	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 1121 in 2008. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Grindstone Branch (aka Johnsons Branch, aka Friendship Branch)	Rhodes Pond to Spirit Creek, Hephzibah	Savannah	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2008 sample taken at WRD 1116. Bio F was added and the water was moved from Category 1 to Category 5.
GAR030601060306	Richmond	Stream	
Grove Creek	Reservoir 59 to Reservoir 51	Savannah	Created water by splitting GAR030601040207 - Grove Creek (Reservoir #59 to Hickory
GAR030601040218	Banks	Stream	Level Creek) at Reservoir #51. The water was moved from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Drinking
			Water Use.
Grove Creek	Reservoir 51 to Hickory Level Creek	Savannah	Created water by splitting GAR030601040207 - Grove Creek (Reservoir #59 to Hickory Level Creek) at Reservoir #51. Bio F was added to this section. WRD recalibrated their
GAR030601040219	Banks	Stream	IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the sample taken at WRD 671 in 2003.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Hayes Creek	Franklin Springs WPCP to the Broad River	Savannah	New supporting water based on 2018 data from RV_01_176.
GAR030601040123	Franklin	Stream	
Kendrick Creek	Headwaters to Harden Creek	Savannah	New not supporting water for Bio F based on 2018 data from WRD 1467.
GAR030601050211	Taliaferro	Stream	
Lick Creek	Ellington Branch to the Little River	Savannah	New not supporting water for Bio F based on 2018 data from WRD 1465.
GAR030601050118	Taliaferro	Stream	
Little Beaverdam Creek	Headwaters to Reservoir 30	Savannah	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor
GAR030601030311	Hart, Elbert	Stream	for the 2003 sample taken at WRD 648. Bio F was added and the water was moved from Category 1 to Category 5.
Little Brier Creek	Guy Branch to Brier Creek	Savannah	New supporting water based on 2018 data from WRD 1462.
GAR030601080107	McDuffie, Warren	Stream	
Little Brushy Creek	Headwaters to Brushy Creek	Savannah	New not supporting water for Bio F based on 2018 data from WRD 1457.
GAR030601080211	Burke	Stream	
Little Ebenezer Creek	Headwaters to Ebenezer Creek	Savannah	New Category 3 water based on 2017 data from RV_01_16768. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are
GAR030601090210	Effingham	Stream	being met.
McBean Creek	Storys Millpond to Rebecca Walker Creek	Savannah	New supporting water based on 2018 data from WRD 1444.
GAR030601060611	Richmond, Burke	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Mclean Creek	Headwaters to Reese Lake	Savannah	New not supporting water for Bio F based on 2018 data from WRD 1442.
GAR030601080106	Glascock, Warren	Stream	
Newberry Creek	Headwaters to Mineral Springs Branch	Savannah	New supporting water based on 2018 data from WRD 1445.
GAR030601060612	Burke	Stream	
Reedy Creek	Warren County line to Brier Creek near Wrens	Savannah	Changed the date by which the Bio F TMDL is to be drafted from 2019 to 2024.
GAR030601080202	Jefferson	Stream	
Runs Branch	Cowpen Creek to Turkey Creek	Savannah	New water created by splitting GAR030601090204 - Runs Branch/ Ebenezer Creek
GAR030601090211	Effingham	Stream	 (Cowpen Creek to Little Ebenezer Creek near Clyo). The previously assessed water included portions of both Runs Branch and Ebenezer Creek. The split was made at Turkey Branch where Runs Branch flows into Ebenezer Creek. The stream name was
			changed to remove reference to Ebenezer Creek since this newly formed water only includes Runs Branch. No changes were made to the assessment of this section of the creek.
Sandy Run Creek	Rachel Branch to Brier Creek	Savannah	New not supporting water for Bio F based on 2018 data from WRD 1446.
GAR030601080210	Richmond, Burke	Stream	
Savannah River	Butler Creek to McBean Creek	Savannah	New water created by splitting GAR030601060902 Savannah River (US Hwy. 78/278 to
GAR030601060615	Richmond	Stream	Johnsons Landing) into 3 pieces. There was no change in assessment for this portion of the River.
Savannah River	Stevens Creek Dam to Horse Creek (formerly Stevens Creek Dam to US 78/278)	Savannah	This location information for this segment of the River was updated from stopping at US 78/278 to stopping at Horse Creek which is a little further downstream. This water was given a new AUID (changed from GAR030601060606 to GAR030601060616)
GAR030601060616	Columbia, Richmond	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Savannah River	Horse Creek to Butler Creek	Savannah	New water created by splitting GAR030601060902 - Savannah River (US Hwy. 78/278 to
GAR030601060614	Richmond	Stream	Johnsons Landing) into 3 pieces. Splits were made at Butler Creek and McBean Creek. The start of the waterbody was also changed from US Hwy 78/278 to Horse Creek. There was no change in assessment for this portion of the River.
Savannah River	McBean Creek to Johnsons Landing	Savannah	New water created by splitting GAR030601060902 Savannah River (US Hwy. 78/278 to Johnsons Landing) into 3 pieces. Splits were made at Butler Creek and McBean Creek.
GAR030601060903	Burke, Screven	Stream	There was no change to the assessment of this portion of the River.
Savannah River/Front River	Ebenezer Creek to SR 25	Savannah	Removed FC and added DO to Category 3 based on 2014 - 2018 from RV_01_120: FC 2/20 gm (FC criteria met). DO is being placed in Category 3 because it was measured at
GAR030601090320	Effingham, Chatham	Stream	RV_01_120 where the River has a designated use of Coastal Fishing. The Rules and Regulations state that waters with a Coastal Fishing use may naturally have DO that does not meet the normal DO criteria. In this case, the DO criteria reverts to "Natural" and up to a 0.1 mg/L deficit from natural is allowed. It is not known what the "Natural DO" at this station would have been when DO was recorded below 4.0 mg/L. The water is being placed in Category 2 (the Drinking Water Use is being supported, but the Coastal Fishing Use is not assessed).
Seed (Nacoohe) Lake	Rabun County	Savannah	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Recreation Use.
GAR030601020111	Rabun	Lake	
She Creek	Lake Toccoa to Stekoa Creek	Savannah	Added copper based on 2019 data from RV_01_17491.
GAR030601020214	Rabun	Stream	
Sherrills Creek	Pond at Corry Circle to South Fork Little River	Savannah	New not supporting water for Bio F based on 2018 data from WRD 1463.
GAR030601050116	Greene, Taliaferro	Stream	
Silver Creek	Headwaters to the Hudson River	Savannah	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR030601040216	Banks	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 1246 in 2012. Bio F was removed as a result and the water moved from Category 5 to Category 1.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
South Fork Little River	Sherrills Creek to North Fork Little River	Savannah	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor
GAR030601050102	Taliaferro	Stream	for the 2003 sample taken at WRD 684. Bio F was added and the water was moved from Category 1 to Category 5.
South Prong Creek	Ellis Pond to Spirit Creek	Savannah	New supporting water based on 2018 data from WRD 1461.
GAR030601060310	Richmond	Stream]
Spirit Creek	McDade Pond to Savannah River	Savannah	Added FC and moved the water from Category 1 to Category 4a based on 2018 data
GAR030601060308	Richmond	Stream	from RV_01_92.
Sweigoffer Creek	Tributary 0.5 miles upstream Old Augusta Road to Mill Creek	Savannah	New Category 3 water. EPD needs to determine the "natural DO" for the water before determining if the DO criteria are being met.
GAR030601090321	Effingham	Stream	
Tarvers Branch	Pond upstream Templeton Circle to Brier Creek	Savannah	New supporting water based on 2018 data from WRD 1443.
GAR030601080209	Burke	Stream	
Tributary #2 to Nails Creek	Headwaters to Nails Creek	Savannah	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair
GAR030601040212	Franklin	Stream	for the sample taken at WRD 1226 in 2012. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Tributary to Buck	Headwaters to tributary 0.16	Savannah	New Category 3 water for FC bacteria based on 2017 data from RV_01_16766. The
Creek GAR030601090104	miles downstream of SR 21 Screven	Stream	 stream did not have flow much of the year and only two samples were taken for FC in the summer months. More data is needed before a determination is made as to whether FC criteria are being met.
Tributary to Cherokee Creek	Headwaters to Cherokee Creek	Savannah	New supporting water based on 2018 data from RV_01_245.
GAR030601050405	Lincoln	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Tributary to South Fork Broad River	0.3 miles upstream Hill Street to the South Fork Broad River	Savannah	New not supporting water for ammonia toxicity based on 2018 data from RV_01_17298.
GAR030601040411	Madison	Stream	
Tributary to Upton Creek	Headwaters to Upton Creek	Savannah	New not supporting water for Bio F based on 2018 data from WRD 1466.
GAR030601050212	Wilkes	Stream	
Tributary to Van Creek	Headwaters to Richard B. Russell Lake	Savannah	pH is being added to Category 3 based on 2018 data from RV_01_17294.
GAR030601030410	Elbert	Stream	
Tributary to Williams Creek	Headwaters to Williams Creek	Savannah	New not supporting water for Bio F based on 2017 data from WRD 1403.
GAR030601050210	Warren	Stream	
Tudor Branch	Headwaters to Uchee Creek	Savannah	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR030601060107	Columbia	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2008 sample taken at WRD 1119. Bio F was added and the water was moved from Category 1 to Category 5.
Tugalo Lake	Rabun County	Savannah	Moved pH from Category 5 to Category 3 based on 2014-2019 data from LK_01_67 and
GAR030601020218	Rabun	Lake	LK_01_68.
Tybee Island - Polk Street Beach	End of Beach to Jetty	Savannah	Removed Enterococci and moved the water from Category 5 to Category 1 based on 2014-2019 data from Station (TYP): Enterococci 2/63 geometric mean; 4/68 STV (water
GAR030601090313	Chatham	Coastal Beach	quality criteria met).

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Unawatti Creek (previously called Double Branch)	Double Branch to North Fork Broad River	Savannah	The stream name was changed from" Double Branch" to "Unawatti Creek (previously called Double Branch)" and location information was changed from "Unawatti Creek to North Fork Broad River" to "Double Branch to North Fork Broad River". These changes
GAR030601040114	Franklin	Stream	were made to reflect the names of these waterbodies on the National Hydrograhpy Dataset (NHD).
Van Creek	Headwaters to Richard B. Russell Lake	Savannah	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair
GAR030601030417	Elbert	Stream	for the sample taken at WRD 1334 in 2016. Bio F was removed as a result and the water moved from Category 5 to Category 1.
Wahachee Creek	Tributary 0.07 miles upstream Dr. George Ward Dr to Wych Branch	Savannah	New supporting water based on 2018 data from RV_01_17293.
GAR030601040608	Elbert	Stream	
White Creek	Headwaters to North Fork Little River	Savannah	New not supporting water for Bio F based on 2018 data from WRD 1464.
GAR030601050117	Oglethorpe, Taliaferro	Stream	
Whites Creek	Downstream Thomson WPCP	Savannah	Added ammonia toxicity and moved water from Category 1 to Category 5 based on
GAR030601080102	McDuffie	Stream	2018 data from RV_01_137.
Clay Branch	Headwaters to Spanish Creek	St. Marys	Added FC and moved the water from Category 3 to Category 5 based on 2017 data from
GAR030702040305	Charlton	Stream	RV_08_16769 and RV_08_3144.
Hatchers Branch	Headwaters to Spanish Creek	St. Marys	New Category 3 water for DO based on 2017 data from RV_08_3146. EPD needs to
GAR030702040804	Charlton	Stream	determine the natural DO of the stream before an assessment is made.
Long Branch	Headwaters to Spanish Creek	St. Marys	New not supporting water for FC based on 2017 data from RV_08_16770. DO is being
GAR030702040803	Charlton	Stream	placed in Category 3 until EPD can determine the natural DO of the stream.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Beaverdam Creek	Rays Millpond to Cat Creek	Suwannee	New Category 3 water for DO based on 2017 data from RV_09_16759. EPD needs to
GAR031102030307	Berrien	Stream	determine the natural DO of the stream before an assessment is made.
Cat Creek	Batterbee Branch to Beaverdam Creek	Suwannee	New Category 3 water for DO based on 2017 data from RV_09_16758. EPD needs to determine the natural DO of the stream before an assessment is made.
GAR031102030308	Berrien	Stream	
Flat Branch	Headwaters to Doe Branch	Suwannee	New Category 3 water for DO based on 2017 data from RV_09_16752. EPD needs to
GAR031102040407	Cook	Stream	determine the natural DO of the water before a use assessment is made.
Piscola Creek	Downstream Whitlock Branch @ Ozell Road to Dry Lake Creek	Suwannee	New water created by splitting GAR031102030703 - Piscola Creek (Downstream Whitlock Branch @ Ozell Road to Allen Branch) at Dry Lake Creek. There was no change
GAR031102030707	Thomas	Stream	in assessment to this portion of the creek.
Piscola Creek	Tributary 0.3 miles upstream of Pope Road to Whitlock Branch	Suwannee	New not supporting water for FC based on 2017-2018 data from RV_09_16765. DO is being put into Category 3 until the natural DO of the stream can be determined.
GAR031102030706	Thomas	Stream	
Piscola Creek	Headwaters to Tributary 0.3 miles upstream of Pope Road	Suwannee	New not supporting water for FC based on 2017-2018 data from RV_09_16764.
GAR031102030705	Thomas	Stream	
Piscola Creek	Dry Lake Creek to Allen Branch	Suwannee	New water created by splitting GAR031102030703 - Piscola Creek (Downstream
GAR031102030708	Thomas, Brooks	Stream	Whitlock Branch @ Ozell Road to Allen Branch) at Dry Lake Creek. FC was removed from this portion of the creek based on 2017-2018 data from RV_09_3230: FC 0/4 gm (FC criteria met).
Reed Bingham Lake	Reed Bingham State Park	Suwannee	The date by which the Fish Tissue (Mercury) TMDL is to be drafted was changed from
GAR031102040403	Colquitt, Cook	Lake	2021 to 2026 due to the complexity of the TMDL.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Reedy Creek	Headwaters to unnamed tributary 0.7 miles downstream DH Alderman Rd	Suwannee	Added ammonia toxicity based on 2016 data from RV_09_5070.
GAR031102040404	Colquitt	Stream	
Tributary to Cherry Creek	Oak Street Subdivision WPCP to unnamed tributary 0.4 miles downstream Lake Laurie Drive	Suwannee	New not supporting water for DO and ammonia toxicity based on 2017-2018 data from RV_09_16800.
GAR031102030410	Lowndes	Stream	
Tributary to Franks Creek	Pond 780 feet upstream of Union Road to Franks Creek	Suwannee	Added ammonia toxicity based on 2016 & 2919 data from RV_09_16324.
GAR031102040504	Lowndes	Stream]
Tributary to Ty Ty Creek	Headwaters to Ty Ty WPCP	Suwannee	New supporting water based on 2017 data from RV_09_16165.
GAR031102040203	Tift	Stream	
Willacoochee River	Tributary 0.4 miles upstream of Frank Road to SR 90	Suwannee	New water created by splitting GAR031102020607 - Willacoochee River (Turkey Branch, upstream SR90/U.S. Hwy. 319 North of Ocilla to SR 90, Southeast of Ocilla) at a tributary
GAR031102020611	Irwin	Stream	0.4 miles upstream of Frank Road. DO was removed from this section based on 2018 data from RV_09_17318: DO 0/12 (DO criteria met).
Willacoochee River	Turkey Branch to tributary 0.4 miles upstream of Frank Road	Suwannee	New water created by splitting GAR031102020607 - Willacoochee River (Turkey Branch, upstream SR90/U.S. Hwy. 319 North of Ocilla to SR 90, Southeast of Ocilla) at a tributary
GAR031102020610	Irwin	Stream	0.4 miles upstream of Frank Road. There was no change in assessment for this section.
Withlacoochee River	Little River to Okapilco Creek	Suwannee	TMDL completion dates were corrected for FC from 2015 to 2016 and for Pb from 2018 to 2017.
GAR031102030806	Brooks, Lowndes	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Withlacoochee River	Stateline to Stateline near GA Hwy 31	Suwannee	New supporting water based on 2018 data from RV_09_3237.
GAR031102030904	Lowndes	Stream	
Beach Creek	Headwaters to Tallapoosa River	Tallapoosa	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use.
GAR031501080202	Haralson	Stream	Data are not available to assess the Drinking Water Use.
Blalock Creek	Headwaters to Walker Creek	Tallapoosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR031501080306	Haralson, Carroll	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 1358 in 2016. Bio F was removed as a result and the water moved from Category 5 to Category 1.
Indian Creek GAR031501080605	Headwaters to Little Tallapoosa River near Roopville Carroll	Tallapoosa Stream	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Very Poor to Fair for the sample taken at WRD 970 in 2006. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Indian Creek	Downstream Brickyard Road to Little Tallapoosa River near	Tallapoosa	pH was added to Category 3 based on 2017 data from RV_13_17328.
GAR031501080701	Bowdon Carroll	Stream	
Little Tallapoosa River	Little Tallapoosa Lake to Sharpe Creek	Tallapoosa	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor
GAR031501080502	Carroll	Stream	for the 2001 sample taken at WRD 519, so Bio F was added.
Pine Tucky Branch GAR031501080609	Headwaters to Boyles Branch Carroll	Tallapoosa Stream	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 1359 in 2016. Bio F was removed as a result and the water moved from Category 5 to Category 1.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Tallapoosa River	McClendon Creek to Water Mill Creek	Tallapoosa	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR031501080107	Paulding, Haralson	Stream	
Tributary to Buck Creek	1 mile downstream of Headwaters to Buck Creek	Tallapoosa	Added FC and moved the water from Category 1 to Category 5 based on 2017 data from RV_13_16776.
GAR031501080507	Haralson	Stream	
Turkey Creek	Jumpin In Creek to Indian Creek	Tallapoosa	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR031501080705	Carroll	Stream	
Canada Creek	Wildhog creek to the Toccoa River	Tennessee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR060200030103	Union	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2006 sample taken at WRD 990. Bio F was added and the water was moved from Category 1 to Category 5.
Charlie Creek	Stillhouse Creek to Blue Ridge Lake	Tennessee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair
GAR060200030125	Fannin	Stream	for the sample taken at WRD 1175 in 2009. Bio F was removed as a result and the water moved from Category 4a to Category 1.
Dry Creek	Headwaters to Chattanooga Creek at State Line	Tennessee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair
GAR060200011016	Walker	Stream	for the sample taken at WRD 563 in 2002. Bio F was removed as a result.
Fortenberry Creek	Headwaters to the Nottely River	Tennessee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR060200020519	Union	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 998 in 2006. Bio F was removed as a result and the water moved from Category 4a to Category 1.

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Hiawassee River (aka Hiwassee River)	Upstream Lake Chatuge	Tennessee	Moved E. coli from Category 3 to Category 5 and pH is being added to Category 3 based on 2019 data from RV_15_4931.
GAR060200020105	Towns	Stream	
Hurricane Creek	Tributary 1.1 miles upstream Cave Springs Road to Lookout Creek	Tennessee	New supporting water based on 2017 data from WRD 1417.
GAR060200011120	Dade	Stream	
Kelly Creek	0.05 miles downstream Dills Lane to the Little Tennessee River	Tennessee	New Category 3 water for FC based on 2018 data from RV_15_17279. Only 4 FC samples were taken in 2018. More data is needed before a determination is made as to whether FC criteria are being met.
GAR060102020108	Rabun	Stream	
Little Tiger Creek GAR060200010715	Headwaters to Ward Branch Catoosa	Tennessee Stream	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 558 in 2002. Bio F was removed as a result and the water moved from Category 4a to Category 1.
McCollum Branch	Headwaters to Lookout Creek	Tennessee	New supporting water based on 2017 data from WRD 1406.
GAR060200011118	Dade	Stream	
Mud Creek	Headwaters to the Little Tennessee River	Tennessee	Moved water from Category 1 to Category 2. The water is supporting its Fishing Use. Data are not available to assess the Drinking Water Use.
GAR060102020104	Rabun	Stream	
Nottely River	Right/Left Forks to US Hwy 19	Tennessee	Moved E. coli from Category 3 to Category 5 based on 2019 data from RV_15_4898.
GAR060200020504	Union	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Nottely River	US Hwy 19 to Lake Nottely	Tennessee	Added E. coli based on 2019 data from RV_15_4971. pH is being placed in Category 3
GAR060200020501	Union	Stream	based on the same data set.
Owenby Creek	Headwaters to Stateline	Tennessee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 802 in 2005. Bio F was removed as a result and the wate moved from Category 4a to Category 1.
GAR060200020606	Fannin	Stream	
Owl Creek	Headwaters to the Hiwassee River	Tennessee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated
GAR060200020117	Towns	Stream	their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fa for the sample taken at WRD 795 in 2005. Bio F was removed as a result and the wat moved from Category 4a to Category 1.
Peavine Creek	Rock Spring Creek to Jackson Lake Dam	Tennessee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poo for the 2002 samples taken at WRD 577 and WRD 585. Bio F was added and the wate was moved from Category 1 to Category 5.
GAR060200010928	Walker, Catoosa	Stream	
Pocket Branch	Hise Branch to West Chickamauga Creek	Tennessee	New supporting water based on 2017 data from WRD 1418.
GAR060200010823	Walker	Stream	
Right Prong Butternut Creek	Headwaters to Butternut Creek	Tennessee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Good for the sample taken at WRD 796 in 2005. Bio F was removed as a result and the water moved from Category 4a to Category 1.
GAR060200020523	Union	Stream	
Shaw Branch	Headwaters to West Chickamauga Creek	Tennessee	New supporting water based on 2017 data from WRD 1416.
GAR060200010822	Walker	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Skeenah Creek	Headwaters to the Toccoa River (formerly Fannin County)	Tennessee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2005 sample taken at WRD 846. Bio F was added and the water was moved from Category 1 to Category 5.
GAR060200030124	Fannin	Stream	
Squirrel Town Creek	Dry Wash Branch to Lookout Creek	Tennessee	New supporting water created by splitting GAR060200011111 - Squirrel Town Creek (Tributary to Lookout Creek). It was split because part of water was really a tributary t Squirrel Town Creek. The water was split into a tributary to Squirrel Town Creek and Squirrel Town Creek itself. There was no change in assessment.
GAR060200011123	Dade	Stream	
Toccoa River	Headwaters to Big Creek	Tennessee	The water was moved from Category 1 to Category 2. The water is supporting its
GAR060200030116	Union, Fannin	Stream	Fishing Use. Data are not available to assess the Recreation Use.
Toccoa River	Hothouse Creek to Stateline	Tennessee	The water was moved from Category 1 to Category 2. The water is supporting its
GAR060200030208	Fannin	Stream	Fishing and Drinking Water Uses. Data are not available to assess the Recreation Use.
Toccoa River	Downstream Lake Blue Ridge	Tennessee	Moved water from Category 1 to Category 2. The water is supporting its Fishing and
GAR060200030201	Fannin	Stream	Drinking Water Uses. Data are not available to assess the Recreation Use.
Tributary to Black Creek	Headwaters to tributary in Gilbert-Stephenson City Park	Tennessee	New not supporting water for Bio F based on 2017 data from WRD 1412
GAR060200010933	Walker, Catoosa	Stream	
Tributary to Lookout Creek	Headwaters to Lookout Creek	Tennessee	New not supporting water for Bio F based on 2017 data from WRD 1407.
GAR060200011119	Dade	Stream	
Tributary to Rock Creek	Tributary at Rock Creek Court to Rock Creek	Tennessee	New not supporting water for Bio F based on 2017 data from WRD 1415.
GAR060200011017	Walker	Stream	

Reach Name/ID	Reach Location/County	Basin/Water Type	Change from 2018 to Draft 2020 List
Tributary to Squirrel Town Creek		Tennessee	New supporting water created by splitting GAR060200011111 - Squirrel Town Creek (Tributary to Lookout Creek). It was split because part of the water was really a tributary to Squirrel Town Creek. The water was split into a tributary to Squirrel Town Creek and Squirrel Town Creek itself. There was no change in assessment.
GAR060200011122		Stream	
Tributary to Town Creek	Headwaters to Town Creek	Tennessee	New not supporting water for Bio F based on 2017 data from WRD 1405.
GAR060200011121	Dade	Stream	
Wilscot Creek	Crawford Creek to Blue Ridge Lake (formerly Fannin County)	Tennessee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2004 sample taken at WRD 708. Bio F was added as a result and the water moved from Category 1 to Category 5.
GAR060200030114	Fannin	Stream	
Winchester Creek	Headwaters to State Line	Tennessee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Poor to Fair for the sample taken at WRD 789 in 2005. Bio F was removed as a result and the water moved from Category 4a to Category 1.
GAR060200020305	Towns	Stream	
Wolf Creek	Lake Trahlyta to the Nottely River	Tennessee	WRD recalibrated their IBI scores using all data collected to date and also recalibrated their trendline. These recalibrations resulted in the IBI rank changing from Fair to Poor for the 2005 sample taken at WRD 836. Bio F was added and the water was moved from Category 1 to Category 5.
GAR060200020511	Union	Stream	