

GEORGIA DEPARTMENT OF NATURAL RESOURCES

ENVIRONMENTAL PROTECTION DEVISION

Recreation Designated Use Change

Supporting Documentation for Designated Use Change Decisions for Waterbodies Nominated for
Recreation for the 2019 Triennial Review of Water Quality Standards

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During this Triennial Review period, stakeholders and members of the public nominated 2662 miles of waterbodies throughout the state for a designated use change to recreation. In order to make the most efficient use of EPD's limited resources, EPD prioritized waterbodies that appeared to require little to no stakeholder engagement, based on visual observation using ArcGIS.

Through our visual screening process, EPD prioritized 804 river miles that did not display human health concerns from point sources (dischargers with bacteria limits in their permits within 10 miles of the waterbody) or non-point sources (agricultural land, landfills, airports, urban areas, livestock, chicken houses, PFAS, or hazardous waste sites). Appendix A list the waters not prioritized for the 2019 Triennial Review and explains the human health concerns that led to that decision.

For the prioritized waterbodies, EPD worked with nominating parties and other stakeholders to gather relevant information for evaluation of appropriateness of a designated use change for each waterbody. Nominators were asked to submit information on the type and location of recreation activities and investments on the waterbodies using a template provided by EPD.

Additionally, EPD notified cities and counties adjacent to prioritized waterbodies, as well as any dischargers within 25 miles of the prioritized waterbodies, of the potential change and provided an opportunity for these stakeholders to submit any comments. EPD held virtual stakeholder meetings for two segments of Chattahoochee River that had dischargers within 10 miles of the segment. Stakeholders had 30 days to submit written comments. All letters of support and/or concern were considered in the evaluation process, along with all location data received from nominators.

EPD's evaluation resulted in a designated use change to recreation for 14 waterbodies totaling 407 river miles for the 2019 Triennial Review. These waterbodies were selected based on documentation of year-round primary contact recreation, planned or current investments to support recreation, stakeholder or community support, and no stakeholder opposition. Appendix B lists the 14 selected waterbodies and summarizes the information that led to that decision.

Waterbodies for which EPD received incomplete nomination packages and/or waterbodies that will require further stakeholder engagement can be considered for designated use change to recreation for the upcoming 2022 Triennial Review. These waterbodies and details about what information has been received can be found in Appendix C.

Nominators can also nominate waterbodies not on this list for designated use change for the 2022 Triennial Review.

Appendix A: Waterbodies Not Prioritized for 2019 Triennial Review

Waterbody	Segment	Reason Not Prioritized
Alapaha River	Headwaters to Willacoochee River	agricultural land, chicken houses (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GA0033596 (Alapaha WPCP) (bacterial contamination concerns)
Alapaha River	Dampier Branch to Cherry Creek	dischargers within 10 miles of segment. Nearest discharger: GA0021296 (Lakeland WPCP) (bacterial contamination concerns)
Altamaha River	Oconee River to Doctors Creek	urban area, dischargers within 10 miles of segment. Nearest discharger: GA0026000 (Jesup WPCP) (bacterial contamination concerns)
Augusta Canal	Headwaters to the Savannah River including Lake Olmstead	dischargers within 10 miles of segment. Nearest discharger: GA0031992 (Reed Creek WPCP) (bacterial contamination concerns), AFO LAS permitted facilities
Big Indian Creek	SR 41 to Ocmulgee River	urban area, dischargers within 10 miles of segment. Nearest discharger: GA0021334 (Frank Satterfield Road WWTF) (bacterial contamination concerns)
Broad River	North/Broad River fork to Wildcat Bridge Rd.	chicken houses (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GA0050172 (Franklin Springs WPCP) (bacterial contamination concerns)
Broad River	Scull Shoal Creek to Comer-Carlton Rd (Athens Hwy)	agricultural land, livestock (near Highway 172) (non regulated potential impacts to human health)
Broad River	Mill Branch to Strom Thurmond Lake	agricultural land, chicken houses (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GAG550148 (Nancy Hart Nursing Center WPCP) (bacterial contamination concerns)
Cartecay River	Licklog Creek to Clear Creek	discharger within 10 miles of segment. Nearest Discharger: GAG550162 (Oakland Elementary School) (bacterial contamination concerns)
Cartecay River	Clear Creek to Confluence with Ellijay Rier	discharger within 10 miles of segment. Nearest Discharger: GAG550162 (Oakland Elementary School) (bacterial contamination concerns)
Chattahoochee River	Yellowdirt Creek to West Point Lake	Some agricultural land (non regulated potential impacts to human health), urban area (Franklin), dischargers within 10 miles of segment. Nearest discharger: GA0021148 (Heard County Water Authority WPCP) (bacterial contamination concerns)
Chattahoochee River	West Point Dam to Flat Shoal Creek	Urban areas, dischargers within 10 miles of segment. Nearest discharger: GA0020052 (West Point WPCP)(bacterial contamination concerns)
Chattahoochee River	Bull Creek to Upatoi Creek	Urban area, agricultural land (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GA0020516 (Columbus Water Works South WRF) (bacterial contamination concerns)

Waterbody	Segment	Reason Not Prioritized
Chattooga River (Coosa basin)	Headwaters to stateline	urban areas, close proximity to agricultural land, little/no riparian buffer (non regulated potential impacts to human health), dischargers within 10 miles of segment; Nearest discharger: GA0025712 (LaFayette WPCP) (bacterial contamination concerns)
Clear Creek	Headwaters to Peachtree Creek (Atlanta)	dischargers within 10 miles of segment. Nearest discharger: GA0038644 (West Area CSO) (bacterial contamination concerns)
Coosa River	Rome to State Line	dischargers within 10 miles of segment. Nearest discharger: GA0024112 (Rome WRF) (bacterial contamination concerns)
Coosawattee River	Mineral Springs Branch to confluence with Conasauga River	Chicken houses and biosolids in close proximity to river (non regulated potential impacts to human health)
Etowah River	Lily Creek to Mill Creek	Chicken houses, agricultural land with little riparian buffer (non regulated potential impacts to human health)
Etowah River	Mill Creek to Shoal Creek	Agricultural land, chicken house in buffer (non regulated potential impacts to human health)
Etowah River	Yellow Creek to Long Swamp Creek	land fill and agricultural land in riparian buffer (non regulated potential impacts to human health)
Etowah River	Long Swamp Creek to Sharp Mountain Creek	chicken houses, agricultural land (non regulated potential impacts to human health)
Etowah River	Sharp Mountain Creek to GA Highway 20	dischargers within 10 miles of segment. Nearest discharger: GA0050242 (Cherokee County Riverbend WWTP) (bacterial contamination concerns)
Etowah River	Allatoona Dam to Dykes Creek	urban area, agricultural land with no riparian buffer (non regulated potential impacts to human health); dischargers within 10 miles of segment. Nearest discharger: GA0037664 (Bartow County Southeast WPCP) (bacterial contamination concerns)
Etowah River	Dykes Creek to Oostanaula River	urban runoff from Rome, and overall short section
Flint River	Headwaters to Flat Creek	airport, urban area (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GAG550085 (Fernwood Park WPCP) (bacterial contamination concerns)
Flint River	Birch Creek to Sheep Rock Hollow	dischargers within 10 miles of segment. Nearest discharger: GA0025461 (Concord North WPCP) (bacterial contamination concerns)
Flint River	Potato Creek to Auchumpkee Creek	dischargers within 10 miles of segment. Nearest discharger: GA0020079 (Thomaston Bell Creek WPCP) (bacterial contamination concerns)
Flint River	Patsiliga Creek to Turkey Creek	Urban areas, dischargers within 10 miles of segment. Nearest discharger: GA0020729 (Reynolds WPCP) (bacterial contamination concerns)

Waterbody	Segment	Reason Not Prioritized
Flint River	Lake Chehaw/Worth to Lake Seminole	Urban areas, agricultural land (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GA0036854 (Albany CSO) (bacterial contamination concerns)
Georgia Coast Saltwater Paddling Trail	Georgia Coast Saltwater Paddling Trail	too many small segments of individual waterbodies, many of which have dischargers within 10 miles. Nearest discharger: GAG550111 (Golden Isles Marina WPCP) (bacterial contamination concerns); For this triennial review period, littoral waters of Little St. Simons Island and Wassaw sound are still being considered for recreation designation
Hudson River	Athens Rd. to Broad River	chicken houses (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GA0050215 (Hudson River WPCP) (bacterial contamination concerns)
Ichawaynochaway Creek	Headwaters to Merrett Creek	agricultural land, livestock (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GA0032361 (Shellman WPCP) (bacterial contamination concerns)
Ichawaynochaway Creek	Pachitla Creek to Flint River	agricultural land (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GA0026212 (Leary WPCP) (bacterial contamination concerns)
Kinchafoonee Creek	SR 45 to Mossy Creek	dischargers within 10 miles of segment. Nearest discharger: GA0020931 (Plains WPCP) (bacterial contamination concerns)
Kinchafoonee Creek	Reedy Creek to Lake Chehaw/Worth	Urban areas, agricultural land (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GA0026638 (Leesburg WPCP) (bacterial contamination concerns)
Lake Irma	on Mill Creek in Lakeland, GA	small size, urban area
Little River	Headwaters to Confluence with Withlacoochee River	agricultural land (high proportion of ag land to total land area; non regulated potential impacts to human health), chicken houses, urban area, dischargers within 10 miles of segment. Nearest discharger: GA0039365 (Nashville WPCP) (bacterial contamination concerns)
Long Creek	Dry Fork Creek to Broad River	dischargers within 10 miles of segment. Nearest discharger: GA0046141 (Tignall WPCP) (bacterial contamination concerns)
Middle Fork Broad River	Atkinson Bridge Rd. to Broad River	chicken houses (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GA0050249 (Franklin County WPCP) (bacterial contamination concerns)
Middle Oconee River	Opossum Creek to Oconee River	agricultural land, livestock, urban area (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GA0002712 (Middle Oconee WPCP) (bacterial contamination concerns)

Waterbody	Segment	Reason Not Prioritized
Muckalee Creek	McLittle Bridge Rd. to the backwaters of Lake Chehaw/Worth	high amount of agricultural land in buffer and watershed (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GA0047767 (Mill Creek WPCP) (bacterial contamination concerns)
North Fork Broad River	Starrs Bridge Rd. to Broad River	chicken houses (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GA0038661 (Lavonia WPCP) (bacterial contamination concerns)
North Oconee River	Jackson/Hall county line to Jefferson Rd. (GA-15_ALT)	chicken houses (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GA0032905 (Maysville WPCP) (bacterial contamination concerns)
North Oconee River	Curry Creek to Shankles Creek	dischargers within 10 miles of segment. Nearest discharger: GA0023132 (Central City WPCP) (bacterial contamination concerns)
North Oconee River	Sabdy Creek to Oconee River	urban area, dischargers within 10 miles of segment. Nearest discharger: GAG278034 (UGA Marine Institute WPCP) (bacterial contamination concerns)
Ochlockonee River	Fred Webb Rd. to Stateline	dischargers within 10 miles of segment. Nearest discharger: GA0024660 (Moultrie WPCP) (bacterial contamination concerns)
Ocmulgee River	Towaliga River to Thompson Mill Creek	urban area, dischargers within 10 miles of segment. Nearest discharger: GA0024538 (Macon Lower Poplar WRF) (bacterial contamination concerns)
Ocmulgee River	Buck Creek to Bluff Creek	urban area, dischargers within 10 miles of segment. Nearest discharger: GA0046027 (Hawkinsville North WPCP) (bacterial contamination concerns)
Ocmulgee River	Crooked Creek to Mizell Creek	dischargers within 10 miles of segment. Nearest discharger: GA0047643 (Abbeville WPCP)
Ocmulgee River	Fishing Creek to Oconee River	urban area, dischargers within 10 miles of segment. Nearest discharger: GA0050199 (Lumber City WPCP) (bacterial contamination concerns)
Oconee River	North/Middle Oconee fork to Lake Oconee	agricultural land, chicken houses (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GA0034584 (Cedar Creek WPCP) (bacterial contamination concerns)
Oconee River	Lake Sinclair to Dead River	agricultural land, urban area (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GAG550068 (East Campus WPCP) (bacterial contamination concerns)
Oconee River	Flat Creek to Ocmulgee/Altamaha River	agricultural land, urban area (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GA0025569 (Dublin WPCP) (bacterial contamination concerns)

Waterbody	Segment	Reason Not Prioritized
Oostanaula River	Conasauga River to Lovejoy Creek	dischargers within 10 miles of segment. Nearest discharger: GA0030333 (Calhoun WPCP) (bacterial contamination concerns)
Oostanaula River	Lovejoy Creek to Woodward Creek	PFAS issues, airport (non regulated potential impacts to human health)
Oostanaula River	Woodward Creek to Coosa River	PFAS issues, urban runoff from Rome (non regulated potential impacts to human health)
Peachtree Creek	I-85 to Chattahoochee River, Atlanta	dischargers within 10 miles of segment. Nearest discharger: GA0038644 (West Area CSO) (bacterial contamination concerns)
Proctor Creek	Headwaters to Chattahoochee River, Atlanta	dischargers within 10 miles of segment. Nearest discharger: GA0038644 (West Area CSO) (bacterial contamination concerns)
Satilla River	Jamestown Landing to Alabama River	urban area, dischargers within 10 miles of segment. Nearest discharger: GA0020966 (Waycross WPCP) (bacterial contamination concerns)
South Chickamauga Creek	Tiger Creek to stateline	close proximity to agricultural land, residential areas, urban area (non regulated potential impacts to human health)
South Fork Broad River	Watson Mill Rd. to Broad River	dischargers within 10 miles of segment. Nearest discharger: GA0021598 (Comer WPCP) (bacterial contamination concerns)
South River	Panola Shoals to Pole Bridge Creek	dischargers within 10 miles of segment. Nearest discharger: DeKalb County – Snapfinger Wastewater Treatment Plant (GA0024147) discharges 36 MGD (future max of 44 MGD avai) (bacterial contamination concerns)
South River	Pole Bridge Creek to Honey Creek in Henry County	dischargers within 10 miles of segment. Nearest discharger: DeKalb County – Polebridge Creek WPCP (GA0026816). Permitted flow of 20 MGD (bacterial contamination concerns)
Spring Creek	Bluffton Highway to the Backwaters of Lake Seminole	agricultural land (non regulated potential impacts to human health), urban area, dischargers within 10 miles of segment. Nearest discharger: GA0037427 (Edison WPCP) (bacterial contamination concerns)
St. Marys	Headwaters to Deep Creek	close proximity of agricultural land, chicken houses (many on FL side, some on GA side) and residential homes (non regulated potential impacts to human health)
St. Marys	Deep Creek to Prospect Landing Rd.	close proximity of residential areas and chicken houses on the Florida side, agricultural land on both the Florida and Georgia side (non regulated potential impacts to human health), and proximity to dischargers (city of Folkston). Nearest Discharger: GA0037613 (Folkston WPCP) (bacterial contamination concerns)
St. Marys	Little St. Marys River to Atlantic Ocean	dischargers within 10 miles of segment. Nearest discharger: GA0037800 (Kingsland WPCP) (bacterial contamination concerns)
Tallapoosa River	Flatwood Creek to Beach Creek	close proximity to agricultural land with livestock in headwaters (non regulated potential impacts to human health)

Waterbody	Segment	Reason Not Prioritized
Tallapoosa River	Beach Creek to Greene Creek	close proximity to agricultural land (non regulated potential impacts to human health)
Tallapoosa River	Greene Creek to stateline	dischargers within 10 miles of segment. Nearest discharger: GA0020982 (TALLAPOOSA WPCP) (bacterial contamination concerns)
Tanyard Branch	Headwaters to Peachtree Creek - Atlanta	dischargers within 10 miles of segment. Nearest discharger: GA0038644 (West Area CSO) (bacterial contamination concerns)
West Chickamauga Creek	Headwaters to Crawfish Creek	close proximity to agricultural land and small riparian buffer (non regulated potential impacts to human health)
West Chickamauga Creek	Crawfish Creek to stateline	dischargers withing 10 miles of segment. Nearest discharger: GA0020478 (Walker County WPCP) (bacterial contamination concern)
Withlacoochee River	Hog Creek to Tiger Creek	urban area, hog farm (non regulated potential impacts to human health), dischargers within 10 miles of segment. Nearest discharger: GA0039365 (Nashville WPCP) (bacterial contamination concerns)
Yellow River	Arnold Rd. SW to Brown Bridge Rd.	dischargers within 10 miles of segment. Nearest discharger: GAG278012 (Knight Elementary WPCP) (bacterial contamination concerns)

Appendix B: Nomination Package Summary for Waterbodies Being Changed to Recreation Designated Use for the 2019 Triennial Review:

Alapaha River - Cherry Creek to Stateline was nominated by WWALS Watershed Coalition and Georgia River Network. The complete nomination package included 10 documented year-round primary recreation locations, 3 investments in support of year-round primary contact recreation, 5 secondary recreation locations, and 2 letters of support from City of Valdosta and Lakeland-Lanier Chamber of Commerce.

Other supporting information submitted by the nominator included 2019-2020 water quality data from WWALS, Water Quality report from WWALS, VLPRA Master Plan from WWALS, and Troupville River Camp Proposal and Support Letters.

Alapaha River - Willacoochee River to Dampier Branch was nominated by WWALS Watershed Coalition and Georgia River Network. The complete nomination package included 10 documented year-round primary recreation locations, 2 investments in support of year-round primary contact recreation, 6 secondary recreation locations, and 2 letters of support from City of Valdosta and Lakeland -Lanier Chamber of Commerce.

Other supporting info: 2019-2020 water quality data from WWALS, Water Quality report from WWALS, VLPRA Master Plan from WWALS, Troupville River Camp Proposal and Support Letters.

Altamaha River - Doctors Creek to Butler River was nominated by Altamaha Riverkeeper and Georgia River Network. The complete nomination package included 22 documented year-round primary recreation locations, 1 investment in support of year-round primary contact recreation, 3 secondary recreation locations, and 1 letter of support from Rayonier Advanced Materials.

Broad River - Comer-Carlton Rd (Athens Hwy) to Mill Branch was nominated by Broad River Watershed Association and Georgia River Network. The complete nomination package included 1 documented year-round primary recreation location, 2 secondary recreation locations, 1 investment in support of secondary recreation, and 7 letters of support from Camp Kiwanis, property owner Sam Bearden, property owners Peggy & Tom Krobot, Broad River Water Trail Association, property owner Joe Lawrence, Broad River Outpost owner Michael Moody, and property owner Jim Beall.

Broad River - Wildcat Bridge Rd. to Scull Shoal Creek was nominated by Broad River Watershed Association and Georgia River Network. The complete nomination package included 4 documented year-round primary recreation locations, 4 secondary recreation locations, 2 investments in support of year-round primary contact recreation, 2 investments in support of secondary recreation, and 7 letters of support from Camp Kiwanis, property owner Sam Bearden, property owners Peggy & Tom Krobot, Broad River Water Trail Association, property owner Joe Lawrence, Broad River Outpost owner Michael Moody, and property owner Jim Beall.

Chattooga River - confluence with West Fork Chattooga to Tugaloo Lake was nominated by Georgia River Network. The complete nomination package included 22 documented year-round primary recreation locations and 7 secondary recreation locations.

Little St. Simons Island - Littoral waters on the ocean and sound side of Little St. Simons Island was nominated by Georgia River Network as part of the Georgia Coastal Paddling Trail. The complete nomination package included 2 documented year-round primary recreation locations and 1 secondary recreation location. EPD selected this segment along with the Wassaw Sound segment to close gaps in other coastal waters already designated as recreation.

Oconee River - Dead River to Flat Creek was nominated by Georgia River Network and Oconee River Greenway Foundation. The complete nomination package included 20 documented year-round primary recreation locations and 3 secondary recreation locations.

Satilla River - Alabama River to Woodbine boat ramp at Hwy 17 was nominated by Satilla Riverkeeper, Pierce County Chamber of Commerce, and Georgia River Network. The complete nomination package included 65 documented year-round primary recreation locations, 16 secondary recreation locations, and 9 investments in support of year-round primary contact recreation.

Other supporting information submitted by the nominator included waterbody impairments, water quality data, waterbody user surveys, and paddle trip logs.

South River - Honey Creek (Henry County) to Lake Jackson at GA Hwy 36 was nominated by South River Watershed Association. The complete nomination package included 2 documented year-round primary recreation locations, 2 secondary recreation locations, 1 investment in support of year-round primary contact recreation, and 9 letters of support from Arabia Alliance, City of Stonecrest, Jackson Lake Association, Butts County Water and Sewer Authority, Senator Burt Jones, Henry County Stormwater Management, Mayor George Turner, Rockdale County, and Newton County.

St. Marys River - Deep Creek to Boone Creek was nominated by St. Marys Riverkeeper, Georgia River Network, Camden County, and Charlton County. The complete nomination package included 8 documented year-round primary recreation locations, 2 secondary recreation locations, 1 investment in support of year-round primary contact recreation, and 1 letter of support from Okefenokee Swamp Park & Okefenokee Adventures.

St. Marys River - Prospect Landing Rd. to Little St. Marys River was nominated by St. Marys Riverkeeper, Georgia River Network, Camden County, and Charlton County. The complete nomination package included 10 documented year-round primary recreation locations, 2 secondary recreation locations, 3 investments in support of year-round primary contact recreation, and 1 letter of support from Okefenokee Swamp Park & Okefenokee Adventures.

Wassaw Sound - Open Sea and littoral waters of Wassaw and Little Tybee Islands was nominated by Georgia River Network as part of the Georgia Coastal Paddling Trail. The

complete nomination package included 2 documented year-round primary recreation locations, 1 secondary recreation location. EPD selected this segment along with the Little St. Simons Island segment to close gaps in other coastal waters already designated as recreation.

Withlacoochee River - Tiger Creek to State Line was nominated by WWALS Watershed Coalition. The complete nomination package included 6 documented year-round primary recreation locations, 3 secondary recreation locations, 1 investment in support of secondary recreation, and 1 letter of support from City of Valdosta.

Other supporting information submitted by the nominator included 2019-2020 water quality data from WWALS, Water Quality report from WWALS, VLPRA Master Plan from WWALS, and Troupville River Camp Proposal and Support Letters.

Appendix C: Waterbodies to be Considered for 2022 Triennial Review

Waterbody And Segment	Year Round Primary Rec Points	Secondary Rec Or Summer Only Primary	Investments In Support Of Year Round Primary Rec	Investments For Secondary Or Summer Only Primary	Nomination Letters	Support Letters	Letters Of Opposition Or Concern
Altamaha River - Savannah Highway to Doctors Creek	19	0	0	0			
Banks Lake - Banks Lake	0	1	0	0	1	2	
Broad River - Scull Shoal Creek to Comer-Carlton Rd. (Athens Hwy)	2	0	0	0		7	
Chattahoochee River - Sweetwater Creek to Pea Creek	1	0	1	0	5	1	
Chattahoochee River - Pea Creek to Snake Creek	3	1	2	0	5	2	1
Chattahoochee River - North Highland Dam to Bull Creek	3	5	1	0	1	0	1
Chattooga River - Stateline to confluence with West Fork Chattooga	0	3	0	0	1	0	
West Fork Chattooga River - Confluence of Overflow Creek and Clear Creek to confluence with Chattooga River	0	1	0	0	1	0	
Conasauga River - Sugar Creek to Spring Creek	0	2	0	0	1	0	
Etowah River - Headwaters to Montgomery Creek	0	0	0	0	2	0	
Etowah River - Montgomery Creek to Lily Creek	1	4	0	0	2	0	
Etowah River - Shoal Creek to Yellow Creek	1	0	0	0	2	0	
Etowah River - all	6	0	0	0	2	0	

Waterbody And Segment	Year Round Primary Rec Points	Secondary Rec Or Summer Only Primary	Investments In Support Of Year Round Primary Rec	Investments For Secondary Or Summer Only Primary	Nomination Letters	Support Letters	Letters Of Opposition Or Concern
Flint River - Flat Creek to Birch Creek	0	1	0	0	1	0	
Flint River - Sheep Rock Hollow to Potato Creek	0	3	0	0	1	0	
Flint River - Auchumpkee Creek to Patsiliga Creek	0	1	0	0	1	0	
Grand Bay Trail - Grand Bay Creek and Trail located within the Grand Bay WMA	0	2	0	1	1	2	
Ichawaynochaway Creek - Merrett Creek to Pachitla Creek	0	0	0	0	1	0	
Kinchafoonee Creek - Mossy Creek to Reedy Creek (Lee County)	0	0	0	0	1	0	
Little Ohoopsee River - Headwaters to Ohoopsee River	0	3	0	0	1	0	
North Oconee River - Jefferson Rd. (GA-15-ALT) to Curry Creek	0	0	0	0	3	0	
North Oconee River - Shankles Creek to Walton Creek	0	0	0	0	3	0	
Ocmulgee River - Lake Jackson Dam to Wise Creek	1 (April-October)	1	1	1	2	0	
Ocmulgee River - Wise Creek to Towaliga River	1 (April-October)	2	1	1	2	0	
Ocmulgee River - Thompson Mill Creek to Buck Creek	1 (April-October)	2	0	1	2	0	
Ocmulgee River - Bluff Creek to Crooked Creek	1 (April-October)	3	0	1	2	0	
Ocmulgee River - Mizell Creek to Fishing Creek	2 (April-October)	8	0	2	2	0	

Waterbody And Segment	Year Round Primary Rec Points	Secondary Rec Or Summer Only Primary	Investments In Support Of Year Round Primary Rec	Investments For Secondary Or Summer Only Primary	Nomination Letters	Support Letters	Letters Of Opposition Or Concern
Okefenokee Swamp - All waters within the boundaries of the Okefenokee National Wildlife Area	0	1	0	1	2	1	
Satilla River - Jamestown Landing to Alabaha River	15	5	2	0	3	0	
South River - Panola Shoals to Honey Creek (Henry County)	4	6	0	1	1	9	
Suwannee River - Suwannee River Sill to Stateline	1	3	0	2	1	0	
Yellow River - Brown Bridge Rd. to Porterdale Water Intake	2	3	2	2	2	1	
Yellow River - Porterdale Water Intake to Lake Jackson at Georgia Hwy 36	0	2	0	0	2	1	
Withlacoochee River - Highway 37 to Tiger Creek	10	1	2	3	1	1	