

Memorandum

To: South Carolina Department of Natural Resources (DNR)

South Carolina Department of Health and Environmental Control (DHEC)

From: CDM Smith

Date: July 2016

Subject: DRAFT Savannah River Basin SWAM Model Framework

This memorandum presents the Simplified Water Allocation Model (SWAM) framework for the Savannah River Basin. Several tables and figures are provided to help understand how the tributaries, water users, and discharges are being represented in the SWAM modeling environment. The tables and figures include:

- Table 1 South Carolina permitted and registered water users included in the Savannah River Basin model framework.
- Table 2 South Carolina NPDES discharges included in the Savannah River Basin model framework.
- Table 3 South Carolina interbasin transfers included in the Savannah River Basin model framework.

Figure 1 Overview Map

This map consolidates and presents all active permitted and registered water users on the South Carolina side of the river basin which withdraw more than 3 million gallons in any month (Mg/m); significant discharge locations; USGS stream gage locations; the "main stem" consisting of the Savannah River; major reservoirs; and major tributaries. The "higher order tributaries" are not represented explicitly in the model, but their contributions to flow are included in the flows of larger, modeled tributaries. Significant discharge locations generally include NPDES discharges that average over 3 Mg/m. In some instances, discharges which average less than 3 mg/m are included because they are directly associated with a permitted withdrawal.

Figure 2a Model Tributaries and USGS Gages (South Carolina side)

This map presents the Savannah River Basin hydrography. Major branches, primary tributaries and several secondary tributaries on the South Carolina side are shown. The contributions of many of the secondary and higher order tributaries are accounted for in the aggregate flow in the larger tributaries that are modeled explicitly. Both active and inactive USGS streamflow gages are displayed. All streams which have a current or former USGS streamflow gage are explicitly included in the model, except for some secondary tributaries with former USGS gages located at the US Department of Energy Savannah River Site. Gages in the tidally influenced area near Savannah are also excluded.

Figure 2b Model Tributaries and GA EPD UIF Nodes

On the Georgia side of the Savannah River, drainage from both minor and major tributaries will be represented implicitly. Implicit tributaries serve as point inflows to a larger, explicitly simulated reach. Flows from these tributaries, delivered to downstream reaches are important to the overall basin water balance and thus are included as point sources in the models; however, since they are on the Georgia side, they will not be represented explicitly. The figure shows several major tributaries (purple shading). Ultimately, these may be lumped into one implicit tributary per section (see explanation below), or included separately.

This map also shows the eight locations on the Savannah River where unimpaired flows (UIFs) were developed and recently updated by the Georgia Environmental Protection Division (EPD). These eight locations serve to break the Savannah River into sections, for which aggregated Georgia side withdrawals, discharges, and inflows will be applied to the model.

Figure 3 South Carolina Municipal, Industrial and Mining Permitted Surface Water Users

This map presents the location of permitted municipal, industrial, and mining surface water users on the South Carolina side of the Savannah River.

Figure 4 South Carolina Nuclear, Thermoelectric, and Hydroelectric Permitted Surface Water Users

This map presents the location of permitted energy surface water users on the South Carolina side of the Savannah River.

Figure 5 South Carolina Registered Agricultural and Permitted Golf Course Users This map presents the location of permitted golf courses and registered agriculture surface water users on the South Carolina side of the Savannah River.

Figure 6 South Carolina Dischargers

This map presents the location of all significant NPDES discharge locations on the South Carolina side of the Savannah River, including several discharges that originate from withdrawals in the Saluda and Edisto river basins. Additionally, there are numerous water users that discharge to the Broad, Saluda, Edisto and Salkehatchie river basins. Significant discharge locations generally include NPDES discharges that average over 3 Mg/m; however, discharges that average less than 3 Mg/m, but with some months greater than 3 Mg/m are also typically included, as are those directly associated with a permitted withdrawal.

Figure 7 Savannah River Basin SWAM Model Framework

This figure represents the SWAM model schematic, including tributaries, water users, and dischargers. Note that water and wastewater discharges can be simulated two ways in SWAM. First, they can be associated with a water user object, each of which may specify five points of discharge anywhere in the river network. These discharges are not represented with visual model objects, but are identified within the dialogue box for the associated Water User object. An example in the Savannah River Basin is the Anderson Joint Regional Water System (ARJWS), which is represented by a water user object (WS: ARJWS) but not separate discharge objects. The discharges are represented within the Water User object. Alternatively, discharges can be specified as a Discharge object. In the Savannah River Basin, some dischargers that do not have associated surface water withdrawals are represented in this manner. Several dischargers have a groundwater withdrawal, and have been represented using a Water User object, even though they do not withdraw from surface water. Representing them as Water User objects provides more flexibility in conducting future management and planning because their discharge can be directly related to changing water demand.

Operating rules (minimum releases, monthly or seasonal rule curves, etc.) associated with the reservoirs and hydropower facilities will be represented by the associated Reservoir object.

Withdrawals and discharges originating on the Georgia side of the basin are available from the Georgia EPD, and were calculated as part of the UIF development and update. The Georgia-side withdrawals and discharges will be represented in the model as aggregated withdrawals (represented by Water User objects) and discharges (represented as Discharge objects), at points in between each GA EPD UIF node. This will allow the user of the model to make adjustments to Georgia side impairments, if so desired.

Similar to the other basins already in development, the guiding principles in determining what elements of the Savannah River Basin to simulate explicitly were:

- 1. Begin with a simple representation, with the understanding that it is easier to add additional details in the future than to remove unnecessary detail to make the model more efficient.
- 2. Most tributaries with current uses (permitted or registered withdrawals or significant discharge) will be represented explicitly. This includes most primary tributaries to the Savannah River.
- 3. Generally, tributaries that are unused are not included explicitly, but the hydrologic contributions from these tributaries is embedded in the unimpaired flows (or reach gains) in downstream locations. As previously noted, several tributaries will be represented implicitly, as point inflows to a larger, explicitly simulated reach.

As previously noted, the mainstem Savannah River UIFs have already been developed, and recently updated, by ARCADIS under contract to GA EPD. CDM Smith will enhance the existing UIF dataset by adding UIF points and calculating UIFs along significant South Carolina tributaries to the mainstem. Further discussion of this approach will be presented in the UIF methodology memorandum. As tributary UIFs are developed throughout the basin (within South Carolina), some additional tributaries may be added explicitly if warranted as candidates to support future use (or these can be easily added at any time in the future as permit applications are received).

The proposed framework is submitted with the understanding that it is malleable – that is, we may find that additional tributaries are warranted as explicit model objects (to support simulation of future withdrawals or discharges) rather than implicit flow additions, or that further simplifications are possible without compromising model utility.

The proposed model framework is a starting point based on discussions with DNR and DHEC, and on CDM Smith's initial estimate of an appropriate framework for planning and permitting in South Carolina. Feedback from water users, environmental organizations, and other stakeholders within the Savannah River Basin will be important in refining the representation of the river system. The framework will be presented at the first planned stakeholder meeting for the Savannah River Basin, and feedback will be used to refine the framework as appropriate.

Table 1. Permitted and registered surface water users included in the Savannah River Basin model framework.

ID	Туре	Facility Name	Withdrawal Tributary	Model Object ID
01PH001S01	PH	Rocky River Hydro	Lake Russell/Rocky River	NA
01PH002S01	PH	RB Russell Hydro	Lake Russell/Savannah River	NA
01WS002S01	WS	City of Abbeville	Lake Russell/Rocky River	WS: Abbeville
01WS004S01	WS	Mohawk Ind - Rocky River Plant	Lake Russell/Rocky River	WS: Mohawk
02GC007S01	GC	Woodside Plantation	Hollow Creek	GC: Woodside
02GC007S02	GC	Woodside Plantation	Hollow Creek	GC: Woodside
02GC008S01	GC	River Golf Club - North Augusta	Savannah River	GC: River Golf Club
02GC012S01	GC	Sage Valley Golf Club	Horse Creek	GC: Sage Valley
02GC052S01	GC	The Reserve Club	Hollow Creek	GC: The Reserve
02GC052S02	GC	The Reserve Club	Hollow Creek	GC: The Reserve
02IN003S01	IN	Kimberly-Clarke Beech Island Mill	Savannah River	IN: Kimberly-Clarke
02IN008S01	IN	Cytec Industries - Langley Plant	Horse Creek	IN: Cytec
02IN010S01	IN	US DOE - Savannah River Site	Savannah River	IN: US DOE
02IN010S02	IN	US DOE - Savannah River Site	Savannah River	IN: US DOE
02IN010S03	IN	US DOE - Savannah River Site	Savannah River	IN: US DOE
02IR014S01	IR	Mason's Master Turf	Savannah River	IR: Mason's Master Turf
02PT001S01	PT	SCE&G Urquart Station	Savannah River	PT: SCE&G Urquart Station
02WS005S01	WS	Breezy Hill WTP	Little Horse Creek	WS: Breezy Hill
02WS007S01	WS	City of North Augusta WTP	Savannah River	WS: North Augusta
02WS007S02	WS	City of North Augusta WTP	Savannah River	WS: North Augusta
02WS029S01	WS	Graniteville Water Treatment Facility	Horse Creek	WS: Graniteville
02WS030S01	WS	WG Development LLC	Horse Creek	WS: Graniteville
04IN017S01	IN	MT Vernon Mills La France	Three and Twenty Creek	IN: MT Vernon Mills
04MI002S01	MI	Hanson Aggregates - Anderson Facility	Beaver Creek	MI: Hanson Aggregates
04PH003S01	PH	Hartwell Dam Hydro	Lake Hartwell/Savannah River	NA S S
04PT002S01	PT	Santee Cooper Rainey Generating Station	Savannah River	PT: SC Rainey Station
04IN051S01	IN	South Anderson Water Supply Intake	Lake Hartwell/Seneca River	IN: ARJWS
04WS006S01	WS	Anderson Regional JWS	Lake Hartwell/Seneca River	WS: ARJWS
07GC023S01	GC	Old South Golf Links	Coastal*	NA
07GC040S01	GC	Haig Point Club	Coastal*	NA
07WS005S01	WS	Beaufort Jasper Water & Sewer Authority	Savannah River	WS: BJW&SA
19IR012S01	IR	WG Smith III	Turkey Creek	IR: WG Smith
19IR055S01	IR	Gurosik Farm	Stevens Creek	IR: Gurosik Farm
19IR055S02	IR	Gurosik Farm	Stevens Creek	IR: Gurosik Farm
19IR055S03	IR	Gurosik Farm	Stevens Creek	IR: Gurosik Farm
19IR055S04	IR	Gurosik Farm	Stevens Creek	IR: Gurosik Farm
19PH001S01	PH	Stevens Creek Hydro	Savannah River	NA
19WS001S01	WS	Edgefield County W&S Authority	Savannah River	WS: ECW&SA
23GC015S01	GC	Cliffs Club At Keowee Falls	Lake Keowee/Keowee River	GC: Keowee Falls
23WS007S01	ws	Greenville Water System Adkins Treatment Plant	Lake Keowee/Keowee River	WS: Greenville
25IR022S01	IR	Youmans Alex Farm	Savannah River (tributary)	IR: Youmans Farm
25IR022S02	IR	Youmans Alex Farm	Savannah River (tributary)	IR: Youmans Farm
27IR009S01	IR	Nimmer Turf & Tree Farm Nursery	Coastal*	NA
35GC003S01	GC	Savannah Lakes Village POA	Lake Thurmond/Savannah River	GC: Savannah Lakes
35GC003S02	GC	Savannah Lakes Village POA	Lake Thurmond/Savannah River	GC: Savannah Lakes
35PH001S01	PH	Strom Thurmond Hydro	Lake Thurmond/Savannah River	NA
35WS001S01	WS	McCormick Water Treatment Plant	Lake Thurmond/Savannah River	WS: McCormick
37GC001S01	GC	Keowee Key Golf Club	Lake Keowee/Keowee River	GC: Keowee Key
37IR005S01	IR	Holcombe Farm	Little River	IR: Holcombe Farm
37IR011S02	IR	Head Lee Nursery	Coneross Creek (tributary)	IR: Head Lee Nursery
37IR057S01	IR	Shirley Farm	Tugaloo River	IR: Shirley Farm
37IR058S01	IR	Calyx Farm	Little River	IR: Calyx Farm
37PH001S01	PH	Coneross Hydro	Lake Hartwell/Coneross Creek	NA

Table 1. Permitted and registered surface water users included in the Savannah River Basin model framework.

ID	Туре	Facility Name	Withdrawal Tributary	Model Object ID
37PN001S01	PN	Oconee Nuclear Station	Lake Keowee/Keowee River	PN: Oconee
37PN001S02	PN	Oconee Nuclear Station	Lake Keowee/Keowee River	PN: Oconee
37PN002S01	PH	Bad Creek Generation	Lake Jocassee/Toxaway River	NA
37WS001S01	WS	Pioneer Rural Water - WTP	Lake Hartwell/Tugaloo River	WS: Pioneer
37WS002S01	WS	City of Walhalla WTP	Coneross Creek	WS: Walhalla
37WS002S02	WS	City of Walhalla WTP	Coneross Creek	WS: Walhalla
37WS003S01	WS	City of Westminster WTP	Chauga River	WS: Westminster
37WS004S01	WS	City of Seneca WTP	Lake Keowee/Keowee River	WS: Seneca
39GC007S01	GC	Cliffs Club At Keowee Springs	Lake Keowee/Keowee River	GC: Keowee Springs
39GC008S01	GC	Walker Course at Clemson University	Lake Hartwell/Seneca River	GC: Walker
39GC008S02	GC	Walker Course at Clemson University	Lake Hartwell/Seneca River	GC: Walker
39GC009S01	GC	Cliffs Club At Keowee Vineyards	Lake Keowee/Keowee River	GC: Keowee Vineyards
39GC010S01	GC	The Reserve At Lake Keowee	Lake Keowee/Keowee River	GC: Reserve at Keowee
39IN007S01	IN	Vulcan Contruction Materials	Golden Creek	IN: Vulcan
39IN008S01	IN	Milliken Pendleton Plant	Eighteenmile Creek	IN: Milliken
39IN010S01	IN	Clemson University Central Energy Plant	Lake Hartwell/Seneca River	IN: Clemson Energy
39IN013S01	IN	Shaw Industries Group	Twelvemile Creek	IN: Shaw
39PH001S01	PH	Keowee Hydro	Lake Keowee/Keowee River	NA
39PH002S01	PH	Jocassee Generation	Lake Jocassee/Toxaway River	NA
39PH002S02	PH	Jocassee Pumped Storage	Lake Jocassee/Toxaway River	NA
39WS003S01	WS	Easley Central Water District	Twelvemile Creek	WS: Easley
39WS005S01	WS	City of Pickens WTP	Twelvemile Creek	WS: Pickens
39WS005S02	WS	City of Pickens WTP	Twelvemile Creek	WS: Pickens

Blue and gray shading identifies water users with multiple permitted withdrawal locations. These are represented by one model object.

NA = Not appplicable (no model object necessary)

^{*} In coastal area and will not be modeled

Table 2. NPDES discharges included in the Savannah River Basin model framework.

NPDES Pipe ID Facility Name Discharge Tributary Surface Water Permit Withdrawal ID Model Object Model Object			Associated Associated				
Sego Auto Interiors/Abbewille Plant Slue Hill Creek O.1W5002 none WS. Abbewille Sc0003731-001 Callbour Falls, Town Of Samey Creek U.1W5002 none WS. Abbewille Sc0003731-001 Callbour Falls, Town Of Samey Creek U.1W5002 none WS. Abbewille							
SCO000757-101 Sammery Creek Cong Cape Cong Creek Long Cane Creek Long Ca	NPDES Pipe ID	Facility Name	Discharge Tributary	Permit	Withdrawal ID	Model Object ID	
SCO000175-MOR SDO06/SAVANDA BEVES TELL SAVANDA BEVES TELL SAVAND	SC0000353-001	Sage Auto Interiors/Abbeville Plant	Blue Hill Creek	01WS002	none	WS: Abbeville	
SCO000592-001 Mohawk indyRocky River Plant Savannah River Ste	SC0025721-001	Calhoun Falls, Town Of	Sawney Creek	01WS002	none	WS: Abbeville	
SCO000397-30-001 Scinoberty-Clarkech Island Savannah River OZN003 OZN003 OZN003 OZN0075-001 OZN007		1	_		none		
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SCO000175-ADI US DOE/Savannah River Site Upper Three Runs OZIN010 one Nr. US DOE SCO000175-ATA US DOE/Savannah River Site Upper Three Runs OZIN010 one Nr. US DOE SCO000175-BTA US DOE/Savannah River Site Upper Three Runs OZIN010 one Nr. US DOE SCO000175-BTA US DOE/Savannah River Site Savannah River OZIN010 one Nr. US DOE SCO000175-BTA US DOE/Savannah River Site Upper Three Runs OZIN010 one Nr. US DOE SCO000175-BTA US DOE/Savannah River Site Savannah River OZIN010 one Nr. US DOE SCO000175-BTA US DOE/Savannah River Site Savannah River OZIN010 one Nr. US DOE SCO000175-BTA US DOE/Savannah River Site Upper Three Runs OZIN010 one Nr. US DOE SCO000175-BTA US DOE/Savannah River Site Upper Three Runs OZIN010 one Nr. US DOE SCO000175-BTA US DOE/Savannah River Site Upper Three Runs OZIN010 one Nr. US DOE SCO000175-BTA US DOE/Savannah River Site Upper Three Runs OZIN010 one Nr. US DOE SCO000175-BTA US DOE/Savannah River Site Upper Three Runs OZIN010 one Nr. US DOE SCO000175-BTA US DOE/Savannah River OZIN010 one Nr. US DOE SCO000175-BTA US DOE/Savannah River SCO000175-BTA US DOE/Savannah River OZIN010 one Nr. US DOE SCO000175-BTA US DOE/Savannah River OZIN010 one Nr. US DOE SCO00175-BTA US DOE/Savannah River OZIN010 one Nr. US DOE SCO00175-BTA US DOE/SAVAN-BRUNS Savannah River OZIN010 one Nr. US DOE SCO00175-BTA US DOE/SAVAN-BRUNS Savannah River OZIN010 one Nr. US DOE SCO00175-BTA US DOE/SAVAN-BRUNS SAvannah River OZIN010 one Nr. US DOE SCO00175-BTA US DOE/SAVAN-BRUNS SAvannah River OZIN010 one Nr. US DOE SAvannah River		1				•	
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		1	* *				
SCO000175-F08 US DOE/Savannah River Site Savannah River O2IN010 none No. US DOE		1	* *				
SCO000175-G10 US DOE/Savannah River Site Upper Three Buns O2IN010 none IN: US DOE		1	' '				
SCO000175-H02 US DOE/Savannah River Site Savannah River O2IN010 none IN: US DOE		l					
SCO000175-H12 US DDG/Savannah River Site Savannah River O2IN010 none IN: US DDE							
SC0000175-K18 US DOE/Savannah River Site Savannah River Calinol10 Done In: US DOE		1					
SC0000175-070 US DOE/Savannah River Site Savannah River Site Upper Three Runs O2IN010 none In: US DOE		1					
SCO000175-M10 US DOE/Savannah River Site Upper Three Runs OZIND10 onne IN: US DOE		1					
SC0000175-TH2 US DDC/Savannah River Site Upper Three Runs O2IN010 none IN: US DDE		1					
SC0000175-THZ US DDE/Savannah River Site Upper Three Runs 02IN010 none IN: US DOE SC0000175-X08 US DDE/SRS/D-Area Powerhouse Savannah River 02IN010 none IN: US DOE SC0047431-010 US DDE/SRS/D-Area Powerhouse Savannah River 02IN010 none IN: US DOE SC0047431-061 US DDE/SRS/D-Area Powerhouse Savannah River 02IN010 none IN: US DOE SC0047431-061 US DDE/SRS/D-Area Powerhouse Savannah River 02IN010 none IN: US DOE SC0049117-605 Ameresco SRS Biomass Cogeneration Facility Savannah River 02IN010 none IN: US DOE SC0000574-001 SCE&G/Jurquhart Steam Station Savannah River 02PT001 none PT: SCE&G Urquart S SC00004915-001 Mount Vernon Mills/LaFrance Three and Twenty Creek 04IN017 none PT: SCE&G Urquart S SC0004915-001 Mills State State Beaver Creek 04IN017 none PT: Scate Cooper -1 SC002010-001 Clemson/Cochar Road WWTP Beaver Creek 04M000 none		1	* *				
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Sc0047431-010 US DOE/SRS/D-Area Powerhouse Savannah River 02IN010 none IN: US DOE SC0047431-006 US DOE/SRS/D-Area Powerhouse Savannah River 02IN010 none IN: US DOE SC0047431-006 US DOE/SRS/D-Area Powerhouse Savannah River 02IN010 none IN: US DOE SC004731-006 US DOE/SRS/D-Area Powerhouse Savannah River 02IN010 none IN: US DOE SC004731-006 US DOE/SRS/D-Area Powerhouse Savannah River 02IN010 none IN: US DOE SC0004731-006 US DOE/SRS/D-Area Powerhouse Savannah River 02IN010 none IN: US DOE SC0004813-001 SCE&G/Urquhart Steam Station Savannah River 02IN010 none PT: SCE&G Urquart S SC0000485-001 Mount Vernon Mills/Lafrance Three and Twenty Creek 04IN017 none IN: MT Vernon Mills SC0049115-001 First Quality Tissue SE LLC Big Generostee Creek 04IN051 none IN: ARIWS SCG730222 Ill-Anderson/Gochran Road WWTP Sc0049115-001 Clemson/Cochran Road WWTP Park Creek 04W5006 none WS: ARIWS SC0003744-001 Anderson/Gochran Road WWTP Park Creek 04W5006 none WS: ARIWS SC0024996-001 Pickens CO PSC/Central-North Twelvemile Creek 04W5006 none WS: ARIWS SC003484-301 Clemson University WWTF Big Generostee Creek 04W5006 none WS: ARIWS SC003484-301 Clemson University WWTF Lake Hartwell/Seneca River SC00409500 none WS: ARIWS SC004093-001 Pendleton-Clemson Reg. WWTF Eighteenmile Creek 04W5006 none WS: ARIWS SC004093-001 Pendleton-Clemson Reg. WWTF Eighteenmile Creek 04W5006 none WS: ARIWS SC004093-001 Pendleton-Clemson Reg. WWTF Eighteenmile Creek 04W5006 none WS: ARIWS SC0040913-001 Anderson COW M Mgmnt, 6 & 20 Six and Twenty Creek 04W5006 none WS: ARIWS SC0040913-001 Anderson COW Mgmnt, 6 & 20 Six and Twenty Creek 04W5006 none WS: ARIWS SC0040913-001 Anderson COW WS Mgmt, 6 & 20 Six and Twenty Creek 04W5006 none WS: ARIWS SC0040913-001 Anderson COW Mgmnt, 6 & 20 Six and Twenty Creek 04W5006 none WS: ARIWS SC0040913-001 Anderson COW Mgmnt, 6 & 20 Six and Twenty Creek 04W5006 none WS: ARIWS SC0040913-001 Anderson COW Mgmnt, 6 & 20 Six and Twenty Creek 04W5006 none WS: ARIWS SC0040913-001 Anderson Cow Millia Church Road Savannah River 07W5005 none	SC0000175-X08	US DOE/Savannah River Site	Savannah River	02IN010	none	IN: US DOE	
Sc00047431-D01 US DOE/SRS/D-Area Powerhouse Savannah River OZINO10 none IN: US DOE SC0047431-D06 SC0049107-G05 Ameresco SRS Biomass Cogeneration Facility Savannah River OZINO10 none IN: US DOE SC0000574-001 SCE&G/Urquhart Steam Station Savannah River OZPTO01 none PT: SCE&G Urquart S Sc00000574-002 SCE&G/Urquhart Steam Station Savannah River OZPTO01 none PT: SCE&G Urquart S SC0000455-001 Mount Vernon Mills/LaFrance Three and Twenty Creek O4MINO17 none IN: MT Vernon Mills SC0000415-001 In: MT Vernon Mills MT Vernon Mills SC0000415-001 In: MT Vernon Mills SC0004015-001 In: MT Vernon Mills Sc0004015-001 In: ARIWS Sc0004015-001 In: ARIWS Sc0004015-001 In: ARIWS Savannah River O4MINO2 none MI: Hanson Aggregat Sc0044015-001 In: ARIWS Savannah River O4MINO2 none MI: Hanson Aggregat MI: ARIWS Savannah River O4MINO2 none MI: Hanson Aggregat MI: ARIWS Savannah River O4MINO2 none MI: Hanson Aggregat MI: ARIWS Savannah River O4MINO2 none MI: ARIWS Sc000373-000 Clemson/Cochran Road WWTP Park Creek O4MINO2 none WI: ARIWS Sc000373-000 Anderson/Generostee Creek Big Generostee Creek O4MINO20 none WI: ARIWS Sc0003484-001 Clemson Holley Fall MI: ARIWS Sc0003484-001 Clemson Be, WWTF Savannah River O4MINO20 none WI: ARIWS Sc0003459-001 Pendleton-Clemson Reg. WWTF Savannah River O4MINO20 none WI: ARIWS Sc0003459-001 Pendleton-Clemson Reg. WWTF Savannah River O7MINO20 none WI: ARIWS Sc000370-001 Pendleton-Clemson Reg. WWTF Savannah River O7MINO20 none WI: ARIWS Sc000370-001 Pendleton-Clemson Reg. WWTF Savannah River O7MINO20 none WI: BINWSAA Sc0003459-001 SINWSAA/Cherry Point WWTP Savannah River O7MINO20 none WI: BINWSAA Sc0003459-001 SINWSAA Savannah River O7MINO20 none WI: BINWSAA Sc0003459-001 SINWSAA Savannah River O7MINO20 none WI: BINWSAA Sc0003459-001 SINWSAA Sav	SC0047431-01C	US DOE/SRS/D-Area Powerhouse	Savannah River	02IN010	none	IN: US DOE	
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SCO0049107-GO5 Ameresco SRS Biomass Cogeneration Facility Savannah River 02IN010 none IN: US DOE SC0000574-001 SCE&G/Urquhart Steam Station Savannah River 02PT001 none PT: SCE&G Urquart S SC0000485-001 Mount Vernon Mills/LaFrance Three and Twenty Creek 04IN051 none IN: MT Vernon Mills SC0049115-001 History Gradity Tissue SE LLC Big Generostee Creek 04MI002 none MI: Hanson Aggregate SC002010-001 SCPSA/John Rainey Gen Station Savannah River 04MI002 none MI: Hanson Aggregate SC0020375-20-01 SCPSA/John Rainey Gen Station Savannah River 04WS006 none MI: Hanson Aggregate SC0023735-20-01 Clemson/Cochran Road WWTP Park Creek 04WS006 none WS: ARIWS SC002375-20-01 Anderson/Goenerostee Creek Big Generostee Creek 04WS006 none WS: ARIWS SC003475-20-01 Anderson/Goenerostee Creek Big Generostee Creek 04WS006 none WS: ARIWS SC003475-20-01 Pickless CO PSC/Central-North Twelvemille Creek	SC0047431-D01	US DOE/SRS/D-Area Powerhouse	Savannah River	02IN010	none	IN: US DOE	
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SC0030783-001 McCormick/Rocky Creek WWTF Stevens Creek 35WS001 35WS001G WS: McCormick Stevens Creek 35WS002 35WS001G WS: McCormick Stevens Creek 35WS002 35WS001G WS: McCormick Stevens Creek 35WS002 35WS001G MS: McCormick Stevens Creek 35WS002 35WS001G MS: McCormick MS	SCG646049	Witty Adkins WTP	Lake Keowee/Keowee River	23WS007	none	WS: Greenville	
SC0000396-001 Milliken/McCormick Plant Stevens Creek Duke Energy/Oconee Nuclear Duke Energy/Oconee Nuc	SCG646029	Town of McCormick WTP	Stevens Creek	35WS001	35WS001G	WS: McCormick	
SC0000515-001 Duke Energy/Oconee Nuclear Done MS: Walhalla Done WS: Walhalla Done WS: Walhalla Done WS	SC0030783-001	McCormick/Rocky Creek WWTF	Stevens Creek	35WS001	35WS001G	WS: McCormick	
SC0000515-002 Duke Energy/Oconee Nuclear Lake Keowee/Keowee River Duke Energy/Oconee Nuclear Lake Hartwell WTP Lake Hartwell/Tugaloo River Coneross Creek Water Treatment Facility Coneross Creek Coneross Creek WWTF Coneross Creek	SC0000396-001	Milliken/McCormick Plant	Stevens Creek	35WS002	35WS001G	WS: McCormick	
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SC0042803-001 Clariant Corp/Martin Plant Savannah River none 03IN001G IN: Clariant							

Table 2. NPDES discharges included in the Savannah River Basin model framework.

			Associated Surface Water	Associated Groundwater	
NPDES Pipe ID	Facility Name	Discharge Tributary	Permit	Withdrawal ID	Model Object ID
SC0026191-001	Pickens CO-Liberty/Roper	Twelvemile Creek	none	none	Pickens Roper
SC0047856-001	Pickens CO/Middle Reg. WWTF	Eighteenmile Creek	none	none	Pickens Middle
SC0042994-001	Pickens CO/Eighteen Mile Crk	Eighteenmile Creek	none	none	Pickens Eighteen
SC0000400-001	Owens Corning Composite	Beaverdam Creek	none	none	Owens Materials
	Materials/Anderson				
SC0000451-002	SCDNR/Walhalla Fish Hatchery	Chattooga River	none	none	Walhalla Hatchery
SC0000591-001	WP Prop Clemson/Clemson Fin Pl	Lake Hartwell/Seneca River	none	none	WP Prop Clemson
SC0022322-001	Keowee Key Utility Systems Inc	Lake Keowee/Little River	none	none	Key Utility
SC0026701-001	Michelin N America/Sandy Sprgs	Three and Twenty Creek	none	none	Michelin
SC0027529-001	SC Minerals Inc/N Augusta Mine	Horse Creek	none	none	SC Minerals
SC0039918-001	Allendale WWTF	Savannah River	none	none	Allendale
SC0047317-001	US Army/J Strom Thurmond PWRPL	Savannah River	none	none	US Army
SC0047724-001	South Island PSD RO WTP	Coastal*	none	none	NA
SC0042501-001	South Island PSD WWTP	Coastal*	none	none	NA
SC0042501-002	South Island PSD WWTP	Coastal*	none	none	NA
SC0042501-003	South Island PSD WWTP	Coastal*	none	none	NA
SC0046191-004	Hilton Head No 1 PSD WWTP	Coastal*	none	none	NA
SC0046191-005	Hilton Head No 1 PSD WWTP	Coastal*	none	none	NA
SC0046191-006	Hilton Head No 1 PSD WWTP	Coastal*	none	none	NA

No shading identifies dischargers that have a surface water withdrawal permit and are represented by a Water User object.

Blue shading identifies dischargers that have a public water supply permit or registration to withdraw <u>groundwater</u>, but no surface water permit, and are represented by a Water User object.

Gray shading identifies dischargers that <u>do not</u> have a public water supply permit or registration to withdraw <u>aroundwater</u>, and are represented by a Discharge model object.

NA = Not appplicable (no model object necessary)

^{*} In coastal area and will not be modeled

Table 3. Interbasin transfers included in the Savannah River Basin model framework.

		Associated				Location of	
		Water	Associated Water Permit	Intake	Discharge	Discharge in	
NPDES Pipe ID	NPDES Facility Name	Permit	Facility	Basin	Basin	Savannah Basin	Model Object ID
SC0024457-001	Aiken PSA/Horse Creek	02WS002	Shaw's Creek Water	Edisto	Savannah	Savannah River	Aiken/Newberry/S
	WWTF		Treatment Plant				CWSA Import
SC0024457-001	Aiken PSA/Horse Creek	36WS001	George Hugh Connelly	Saluda	Savannah	Savannah River	Aiken/Newberry/S
	WWTF		Water Treatment Plant				CWSA Import
SC0024457-001	Aiken PSA/Horse Creek	41WS003	Saluda County Water &	Saluda	Savannah	Savannah River	Aiken/Newberry/S
	WWTF		Sewer Authority				CWSA Import
SC0022403-001	Due West WWTF	04WS005	Belton-Honea Path Water	Saluda	Savannah	Park Creek	Belton Honea
			Treatment Plant				Import
SC0022870-001	Greenwood/West	24WS001	Wise Water Treatment	Saluda	Savannah	Hard Labor Creek	Greenwood
	Alexander WWTF		Plant				Import
SC0023035-001	Easley/Golden Creek	39WS001	Don L. Moore Water	Saluda	Savannah	Golden Creek	Easley Import
	Lagoon		Treatment Plant				
SC0025691-001	ECW&SA/Johnston #1 Plant	19WS001	ECW&SA WTP	Savannah	Edisto	-	WS: ECW&SA
SC0046841-001	Williamston/Big Crk East	04WS006	Lake Hartwell WTP	Savannah	Saluda	-	WS: ARJWS
SC0041211-001	ReWa/Mauldin Road	23WS007	Witty Adkins WTP	Savannah	Saluda	-	WS: Greenville
SC0002461-001	ReWa/Lower Reedy River	23WS007	Witty Adkins WTP	Savannah	Saluda	-	WS: Greenville
SC0047309-001	ReWa/Georges Creek	23WS007	Witty Adkins WTP	Savannah	Saluda	-	WS: Greenville
SC0040002-001	ReWa/Durbin Creek	23WS007	Witty Adkins WTP	Savannah	Broad	-	WS: Greenville
SC0040525-001	ReWa/Gilder Creek	23WS007	Witty Adkins WTP	Savannah	Broad	-	WS: Greenville
SC0033804-001	ReWa/Pelham WWTF	23WS007	Witty Adkins WTP	Savannah	Broad	-	WS: Greenville
SC0048348-001	BJW&SA/Port Royal Wtr	07WS005	Purrysburg & Chelsea	Savannah	Salkehatchie	-	WS: BJW&SA
	Recl Fac		Water Treatment				
SC0000825-001	US Marine Corps Air Station	07WS005	Purrysburg & Chelsea	Savannah	Salkehatchie	-	WS: BJW&SA
			Water Treatment				

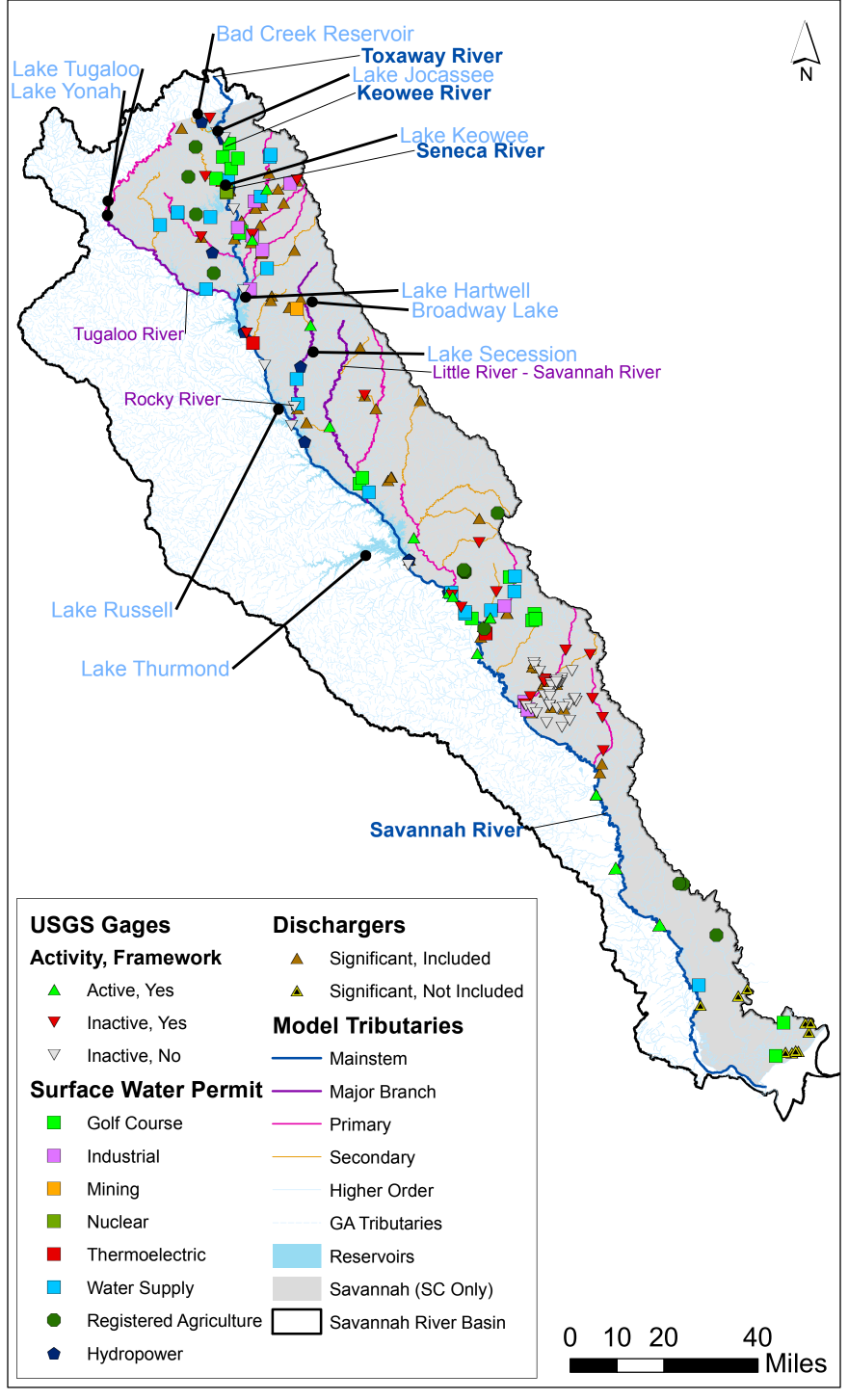




Figure 1: Overview Map

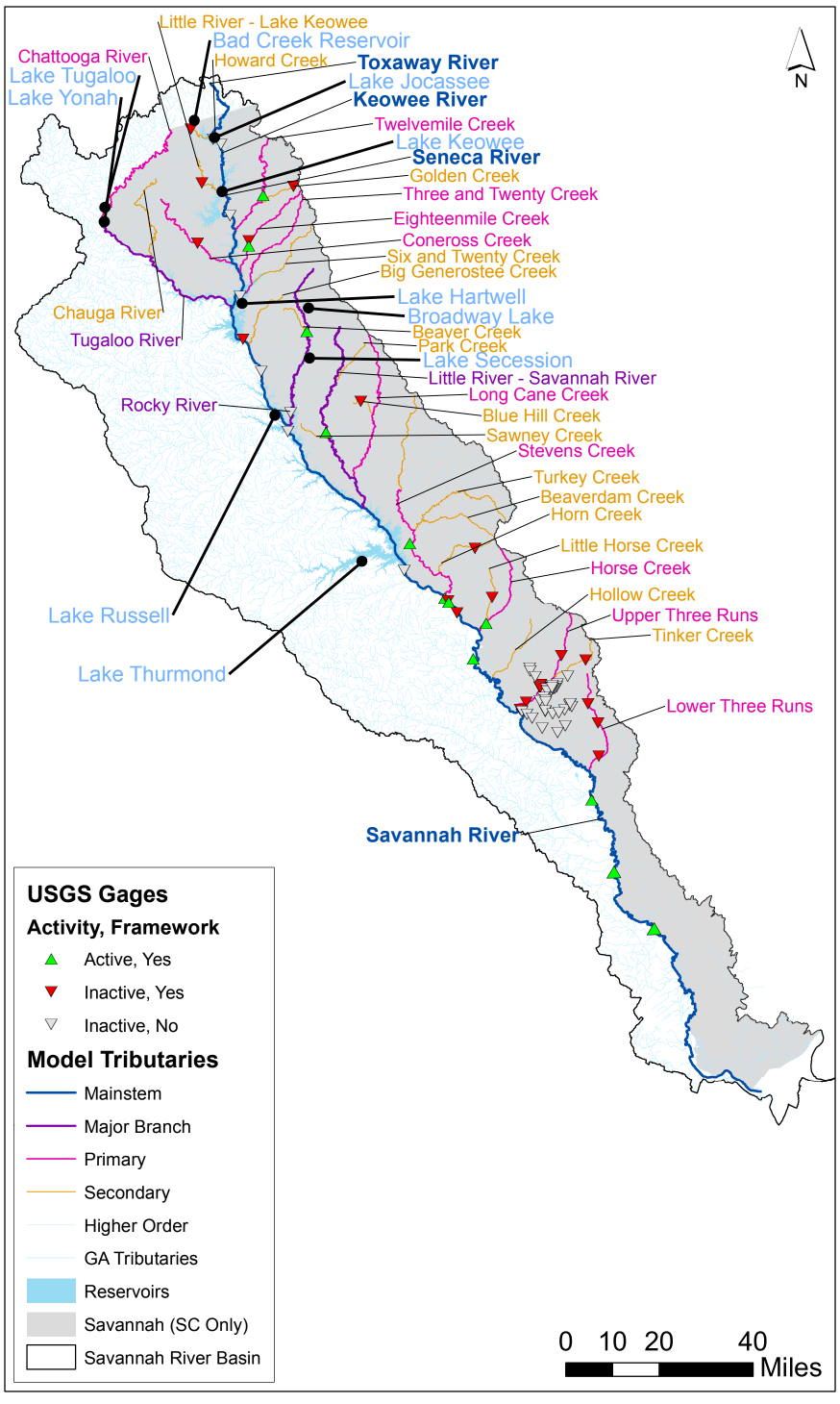




Figure 2a: Model Tributaries and USGS Streamflow Gages (South Carolina side)

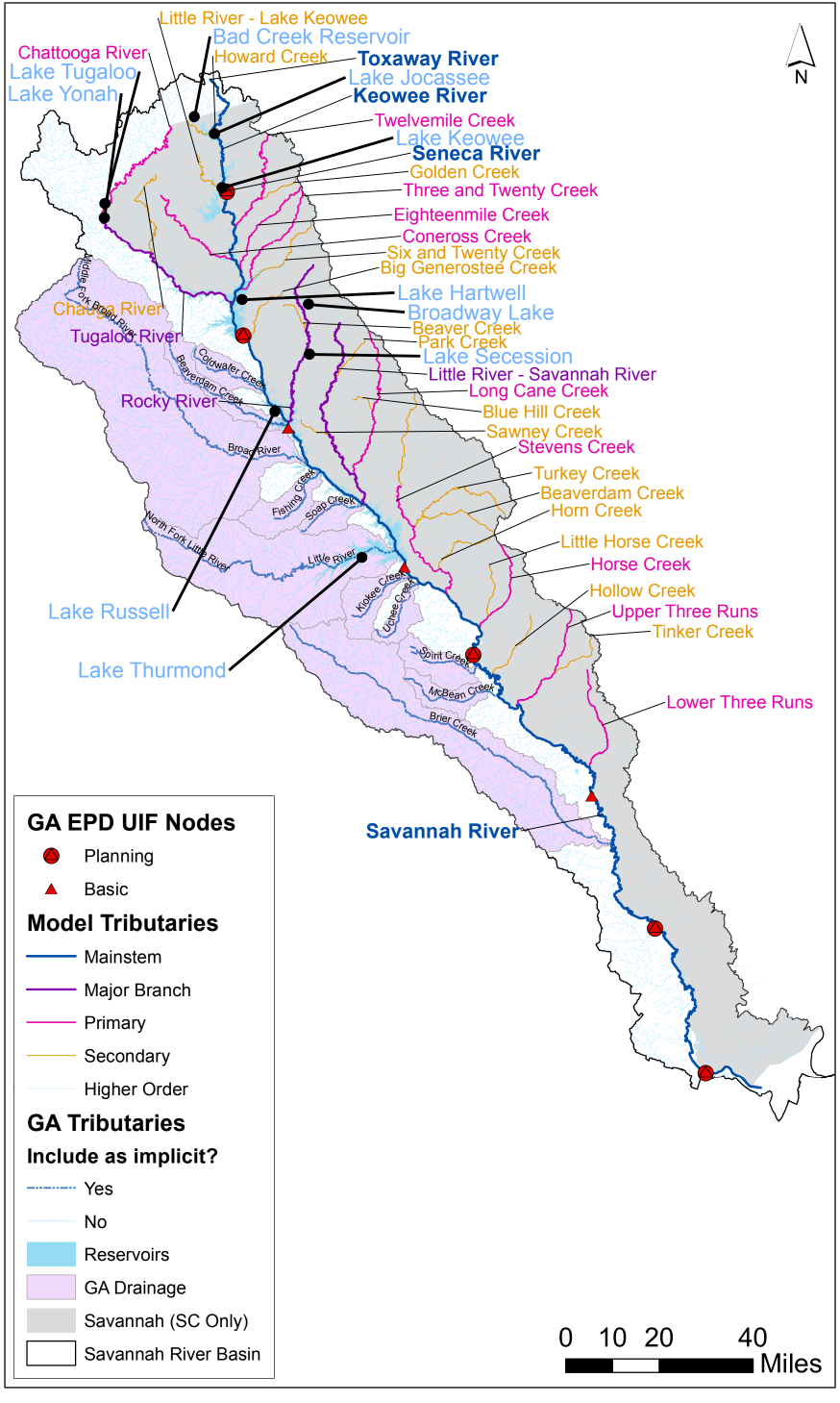




Figure 2b: Model Tributaries and GA EPD UIF Nodes

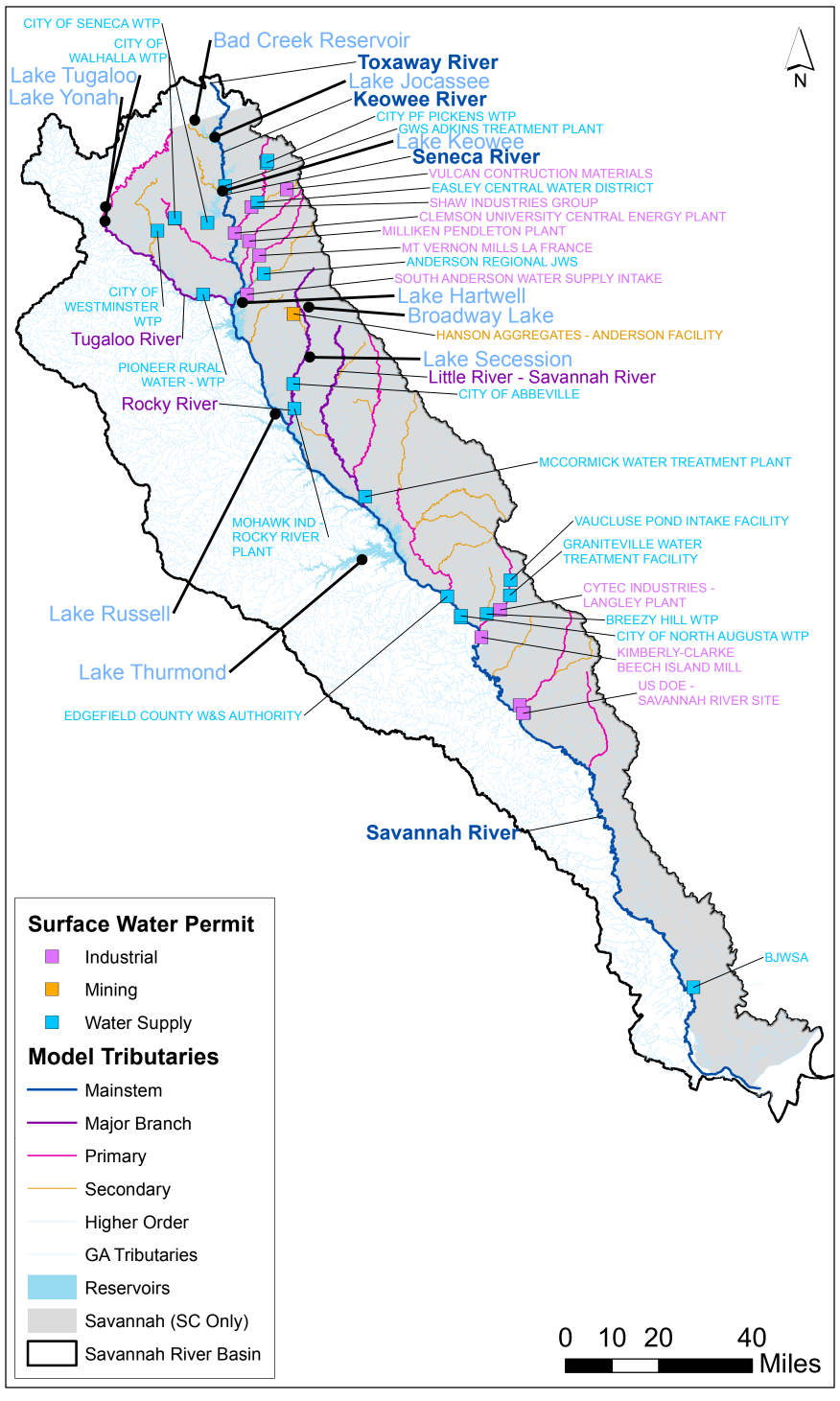




Figure 3: Municipal, Industrial, and Mining Permitted Surface Water Users

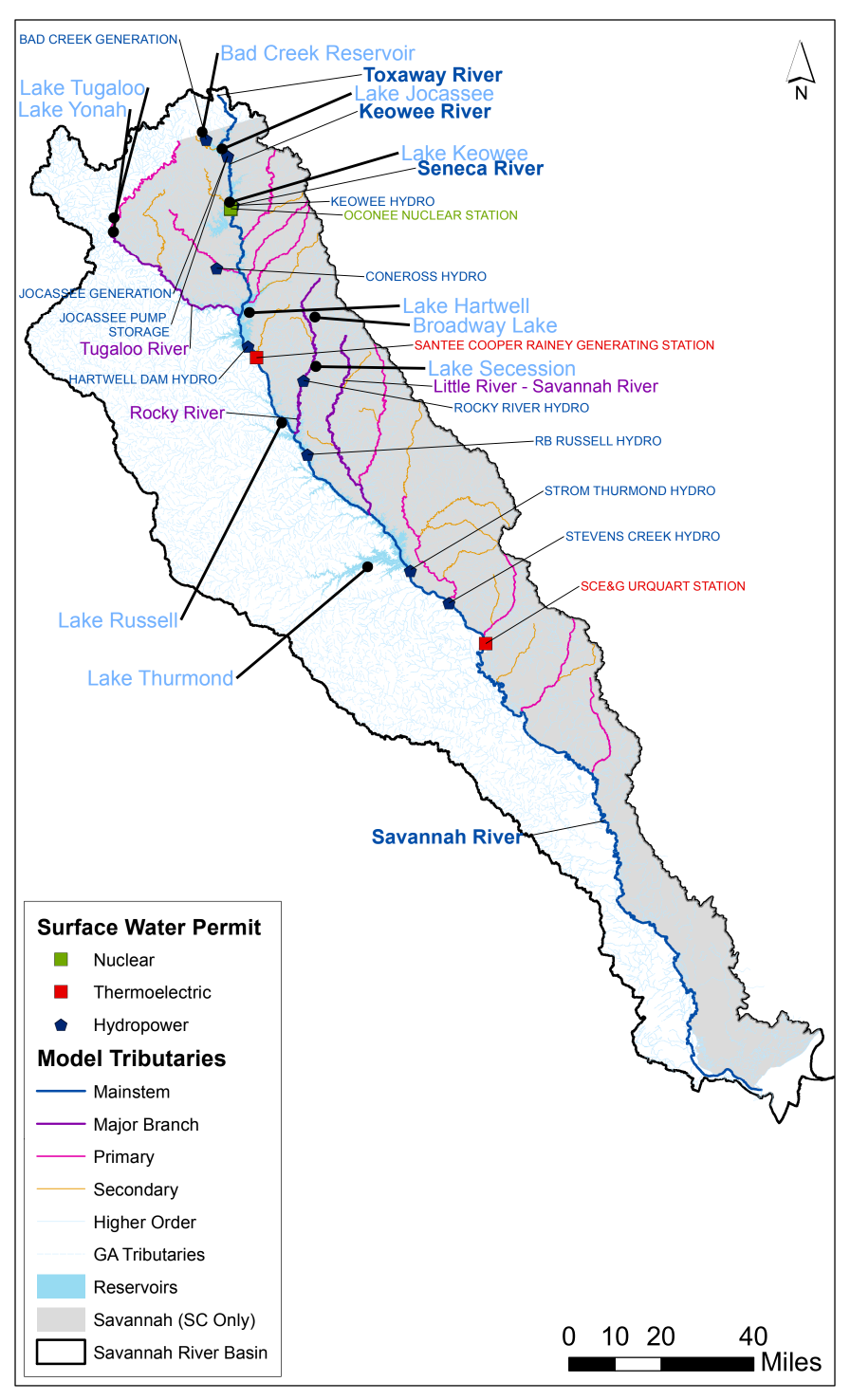




Figure 4: Nuclear, Thermoelectric, and Hydroelectric Permitted Surface Water Users

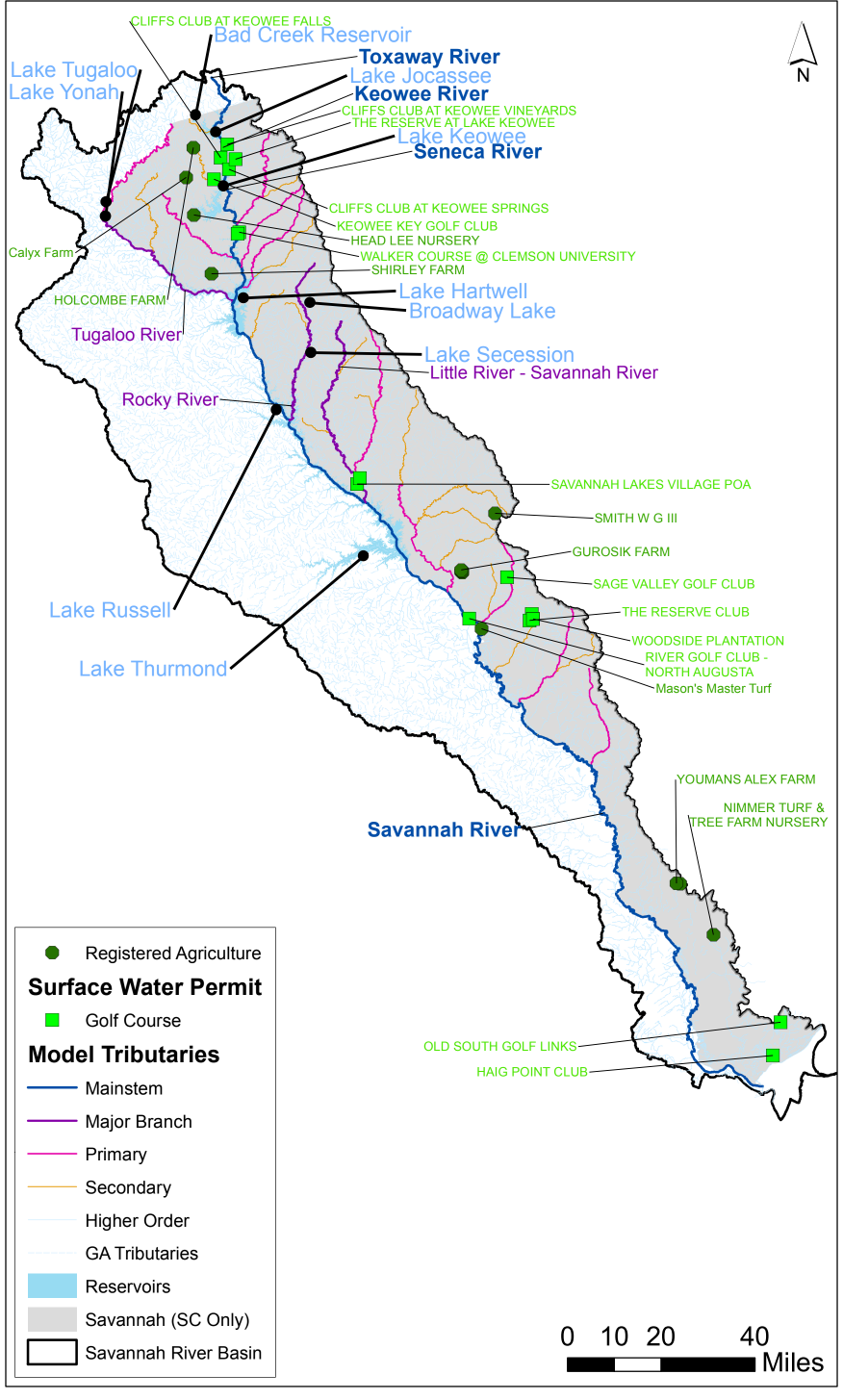




Figure 5: Registered Agricultural Users and Golf Courses

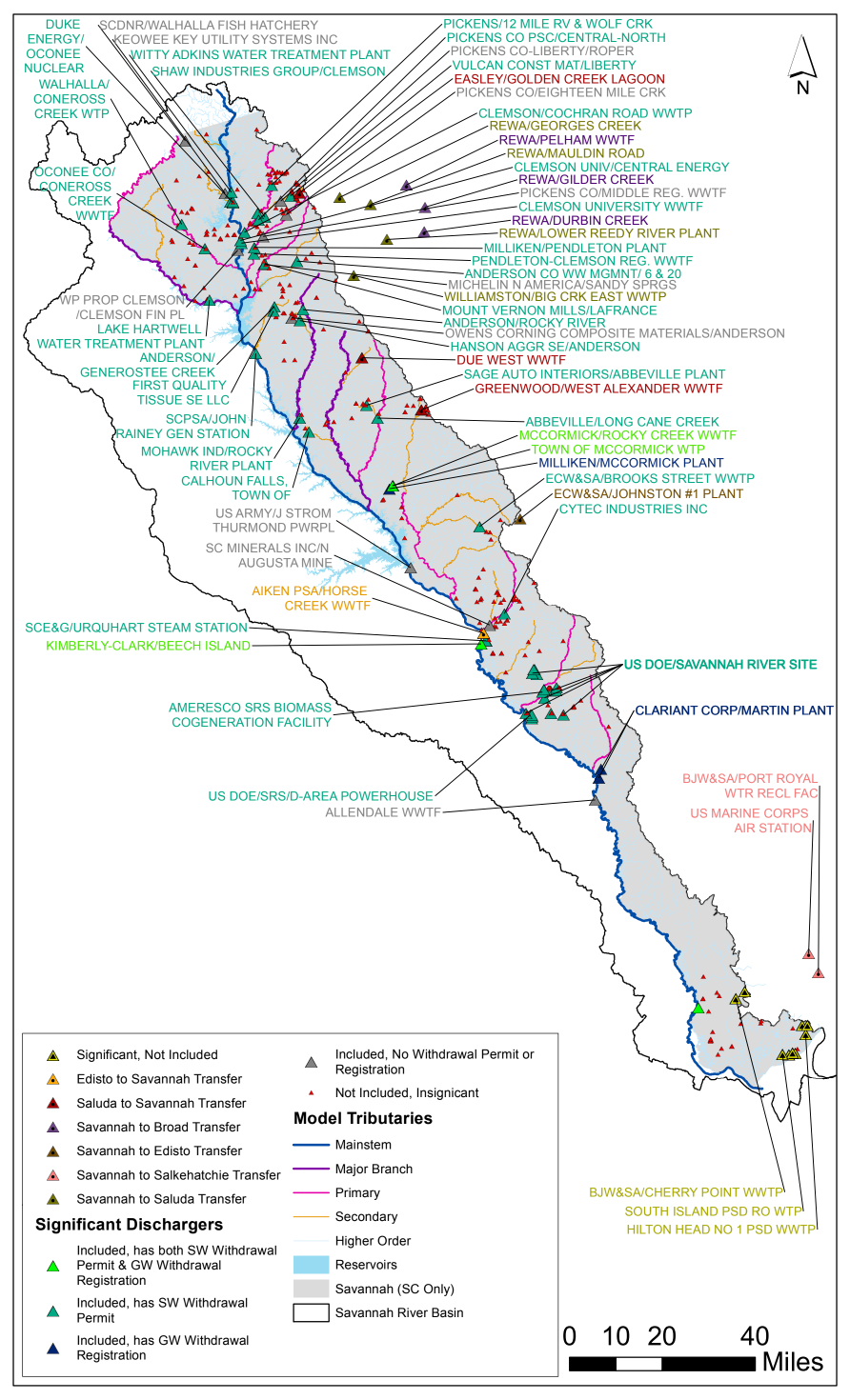




Figure 6: Dischargers

