# Document No. 5116 **DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL**CHAPTER 61

Statutory Authority: 1976 Code Sections 48-1-10 et seq.

61-69. Classified Waters.

#### **Synopsis:**

Pursuant to S.C. Code Sections 48-1-10 et seq., R.61-69 establishes the State's site-specific water quality standards and provides a listing of all named and specific unnamed waterbodies, their classifications, and locations. The Department of Health and Environmental Control ("Department") amends R.61-69 to clarify and correct, as needed, waterbody names, counties, classes, and descriptions. The Department also makes stylistic changes for overall improvement of the text of the regulation.

The Department had a Notice of Drafting published in the February 25, 2022, South Carolina State Register.

### Section-by-Section Discussion of Amendments:

Section	Type of Change	Purpose
Table of Contents	Technical Correction	Amended title of Section H for consistency.
A. Criteria for Classes	Technical Correction	Amended to correct punctuation.
F. Notations for Site-Specific	Technical Correction	Amended to correct spelling.
Standards and Previous Class		
H. List of Waterbody Names,		
County(ies), Class, and		
Descriptions		
Section Title	Technical Correction	Amended to correct verb tense.

Section	Type of Change	Purpose
Ashley River	Technical Correction	Amended to correct spacing and
		punctuation.
Ashpole Swamp	Technical Correction	Amended to correct spelling of
		waterbody name.
Atlantic Intracoastal Waterway	Revision	Amended the ORW(SFH) listing
		for accuracy.
Baker Creek	Revision	Amended waterbody name for
		consistency.
Bates Old River	Addition	Added waterbody to address
		Congaree National Park
		expansion.
Battery Creek	Technical Correction	Amended to correct punctuation.
Bear Creek	Technical Correction	Amended to correct county
		abbreviation.
Beaverdam Creek	Technical Correction	Amended to correct punctuation.
Big Dutchmans Creek	Revision	Amended waterbody names for
		consistency.
Big Pine Tree Creek	Technical Correction	Amended to correct county
		abbreviation.
Black Creek	Revision	Amended to clarify road names.
Black River	Revision	Amended to clarify road names.
Brasstown Creek	Revision	Amended for grammatical
		accuracy.
Broad River	Technical Correction	Amended to correct county
		abbreviation.
Brushy Creek	Revision	Amended for grammatical
		accuracy.
Buckhorn Creek	Revision	Amended for grammatical
		accuracy.
Catawba-Wateree River	Technical Correction	Amended to correct county
		abbreviation.
Cedar Creek	Revision	Amended for grammatical
		accuracy.
Cedar Creek Reservoir	Technical Correction	Amended to correct county
		abbreviation.
Chauga River	Revision	Amended to clarify road names.
Cheohee Creek	Revision	Amended for grammatical
		accuracy.
Coastal Waters	Technical Correction	Amended to correct punctuation.
Combahee River	Revision	Amended for grammatical
		accuracy.
Debidue Creek	Revision	Amended for grammatical
		accuracy.
Devils Fork	Revision	Amended for grammatical
		accuracy.
Edisto River	Revision	Amended to clarify road names.
Fishing Creek Lake	Technical Correction	Amended to correct county
		abbreviation.
Folly River	Technical Correction	Amended to correct
•		capitalization.

Section	Type of Change	Purpose
Foreteen Mile Creek	Revision	Amended waterbody name for
		consistency.
Golden Creek	Revision	Amended waterbody name for
		consistency.
Granny's Quarter Creek	Technical Correction	Amended to correct county
		abbreviation.
Guerin Creek	Technical Correction	Amended to correct capitalization.
Gulley Branch	Revision	Amended waterbody name for
Guney Branen	revision	consistency.
Hanging Rock Creek	Technical Correction	Amended to correct county
8 8		abbreviation.
Hawe Creek	Revision	Amended waterbody name for
		consistency.
Howard Creek	Revision	Amended to clarify road name.
Jumping Branch	Technical Correction	Amended to correct
		capitalization.
Kate Fowler Branch	Revision	Amended waterbody name for
		consistency.
Langston Creek	Revision	Amended for grammatical
Tint Di		accuracy.
Little River	Revision	Amended waterbody name for
Lana Cana Casala	Revision	consistency.
Long Cane Creek	Revision	Amended waterbody name for consistency.
Ludlow Branch	Revision	Amended waterbody name for
Ludiow Branch	Kevision	consistency.
McKinneys Creek	Revision	Amended to clarify road names.
North Edisto River	Technical Correction	Amended to correct spelling of
		waterbody name.
North Fork Little River	Revision	Amended to clarify road names
	Technical Correction	and amended to correct spelling.
North Saluda River	Revision	Amended to clarify road names.
Oil Camp Creek	Technical Correction	Amended to correct spelling of
		state park.
Running Lake	Deletion	Removed the FW listing for
	Revision	Running Lake and amended the
		ORW(FW) listing for Running
	T. 1 . 1 C	Lake for accuracy.
Saluda River (main stem)	Technical Correction	Amended to correct county
Saluda Divor (main store)	Technical Correction	abbreviation.  Amended for grammatical
Saluda River (main stem)	1 eclinical Correction	
Sanders Branch	Technical Correction	Amended to correct spelling of
Sanders Dianell	1 connicar correction	waterbody name.
Savannah River	Revision	Amended waterbody name for
	123.122311	consistency.
Sawneys Creek	Technical Correction	Amended to correct county
ž		abbreviation.
Shanklin Creek	Revision	Amended waterbody name for
		consistency.

Section	Type of Change	Purpose
Sewee Bay	Revision	Amended to reclassify these
		waters.
Smeltzer Creek	Revision	Amended to clarify road names.
South Pacolet River	Revision	Amended to clarify road names.
South Saluda River	Revision	Amended to clarify road name.
South Santee River	Technical Correction	Amended to correct punctuation.
Thompson River	Revision	Amended for grammatical
	Technical Correction	accuracy and to correct
		capitalization.
Town Creek	Technical Correction	Amended to correct county
		abbreviation.
Town Creek	Revision	Amended waterbody name for
		consistency.
Townsend River	Revision	Amended waterbody name for
		consistency.
Turkey Creek	Technical Correction	Amended to correct county
		abbreviations.
Wateree River	Revision	Amended waterbody name for
		consistency.

#### **Instructions:**

Replace R.61-69 in its entirety with this amendment.

### **Text:**

61-69. Classified Waters.

(Statutory Authority: 1976 Code Sections 48-1-10 et seq.)

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- B. Tributaries to Classified Waters
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- G. County Abbreviations
- H. List of Waterbody Names, County(ies), Classes, and Descriptions

#### A. Criteria for Classes.

All adopted classifications must conform to the standards and rules contained within R.61-68, Water Classifications and Standards, or site-specific standards listed within this regulation. Unless noted, site-specific standards apply only to the water named and not to tributary or downstream waters.

#### B. Tributaries to Classified Waters.

Where surface waters are not classified by name (unlisted) in this regulation, the use classification and numeric standards of the class of the stream to which they are tributary apply, disregarding any site-specific numeric standards for the named waterbody. In tidal areas, where an unlisted tributary may affect or flows between two differently classified waterbodies, regardless of whether the location is upstream or downstream, the more stringent numeric standards of the classified waters apply to the unlisted tributary, disregarding any site-specific numeric standards for those waterbodies.

#### C. Status of Classifications and Reviews.

The classification for all bodies of water contained herein supersedes all previous classifications. The classifications listed within this regulation shall be open to review to ensure that the classification use is still valid and justified.

### D. No Discharge Zone Designations.

The Department may determine in accordance with Section 312 of the Clean Water Act that for some waterbodies (or portions of waterbodies), the designation of No Discharge Zone (NDZ) for Marine Sanitation Devices (MSDs) shall be enacted with application of the existing classified standards of the waterbody. The designation is listed in this regulation as an NDZ following the waterbody name.

#### E. Class Abbreviations.

Class Abbreviations Used in R.61-69				
Outstanding National Resource Waters	ONRW (previous class)			
Outstanding Resource Waters	ORW (previous class)			
Shellfish Harvesting Waters	SFH			
Trout - Natural	TN			
Trout – Put, Grow, and Take	TPGT			
Trout – Put and Take	TPT			
Freshwaters	FW			
Class SA (saltwaters)	SA			
Class SB (saltwaters)	SB			

### F. Notations for Site-Specific Standards and Previous Class.

An "sp" by the Class means the Department has established site-specific standards for certain parameters for that waterbody. The site-specific standards are listed in parentheses after the waterbody description. For convenience, on both ONRW and ORW waterbodies, the previous classification for the specific waterbody is given in parentheses after the Class listing.

#### **G.** County Abbreviations.

County	Abbreviation
Abbeville	Abvl
Aiken	Aikn
Allendale	Aldl
Anderson	Andn
Bamberg	Bmbg
Barnwell	Brwl
Beaufort	Bfrt
Berkeley	Bkly
Calhoun	Clhn
Charleston	Chtn
Cherokee	Chke
Chester	Cstr
Chesterfield	Cfld
Clarendon	Clrn
Colleton	Cltn
Darlington	Drln
Dillon	Diln
Dorchester	Dchr
Edgefield	Efld
Fairfield	Ffld
Florence	Flrn
Georgetown	Gtwn
Greenville	Gnvl
Greenwood	Gnwd
Hampton	Hmpt
Horry	Hory
Jasper	Jspr
Kershaw	Krsh
Lancaster	Letr
Laurens	Lrns
Lee	Lee
Lexington	Lxtn
McCormick	Memk
Marion	Marn
Marlboro	Mrlb
Newberry	Nbry
Oconee	Ocne
Orangeburg	Orbg
Pickens	Pkns
Richland	Rlnd
Saluda	Slda
Spartanburg	Spbg
Sumter	Smtr
Union	Unin
Williamsburg	Wmbg
York	York

# H. List of Waterbody Names, County(ies), Classes, and Descriptions.

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Abner Creek	Pkns	ORW(FW)	The entire creek tributary to Eastatoe Creek
Adams Creek	Chtn	ORW(SFH)	The entire creek tributary to Bohicket Creek
Allan Creek (also called Allen Creek)	Spbg	FW	The entire creek tributary to Enoree River
Alligator Creek	Cltn	ORW(SFH)	The entire creek tributary to South Edisto River
Allison Creek	York	FW	The entire creek tributary to Lake Wylie
Alston Creek	Chtn	SFH	The entire creek tributary to Wando River
Anderson Reservoir	Andn	FW	The entire reservoir on Beaverdam Creek
Archers Creek	Bfrt	SA	That portion of the creek from Port Royal to U.S. Government Parris Island Bridge
Archers Creek	Bfrt	SFH	That portion of the creek from the U.S. Government Parris Island Bridge to Broad River
Ashepoo River	Cltn	FW	That portion of the river to saltwater intrusion
Ashepoo River	Cltn	SFH	That portion of the river from saltwater intrusion to the Atlantic Ocean
Ashley River	Chtn, Dchr	FW	That portion of the river from its beginning at Cypress Swamp to the confluence with Popper Dam Creek
Ashley River	Chtn, Dchr	SA	That portion of the river from the confluence with Popper Dam Creek to Church Creek
Ashley River	Chtn	SAsp	That portion of the river from Church Creek to Orangegrove Creek (Dissolved Oxygen (D.O.) not less than 4 mg/L)
Ashley River	Chtn	SA	That portion of the river from Orangegrove Creek to Charleston Harbor
Ashpole Swamp	Dill, Marn	FWsp	The entire swamp tributary to Lumber River (D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Atlantic Intracoastal	Hory	SA	That portion of the waterway from the North
Waterway			Carolina line to S.C. Hwy 9
Atlantic Intracoastal	Hory	FW	That portion of the waterway from S.C. Hwy 9 to
Waterway			its confluence with Waccamaw River
Atlantic Intracoastal Waterway	Gtwn, Hory	FWsp	That portion of the waterway from its confluence with Waccamaw River to Thoroughfare Creek (D.O. not less than $4 \text{ mg/L}$ , pH $5.0 - 8.5$ )
Atlantic Intracoastal Waterway	Gtwn	SAsp	That portion of the waterway from Thoroughfare Creek to the headwaters of Winyah Bay (D.O. not less than 4 mg/L)
Atlantic Intracoastal Waterway	Gtwn	SB	That portion of the waterway from the headwaters of Winyah Bay to South Santee River
Atlantic Intracoastal Waterway	Chtn	SFH	That portion of the waterway from South Santee River to its confluence with Venning Creek
Atlantic Intracoastal Waterway	Chtn	ORW(SFH)	That portion of the waterway from its confluence with Venning Creek to its confluence with Morgan Creek
Atlantic Intracoastal Waterway	Chtn	SFH	That portion of the waterway from its confluence with Morgan Creek to the Ben Sawyer Bridge

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Atlantic Intracoastal Waterway	Chtn	SB	That portion of the waterway from the Ben Sawyer Bridge through Charleston Harbor to the confluence of Elliott Cut and Stono River
Atlantic Intracoastal Waterway	Chtn	SFH	That portion of the waterway from the confluence of Elliott Cut and Stono River to the S.C.L. Railroad Bridge over Stono River
Atlantic Intracoastal Waterway	Chtn	SFH	That portion of the waterway from the S.C.L. Railroad Bridge over Stono River to the confluence of Wadmalaw Sound and Stono River
Atlantic Intracoastal Waterway	Chtn	ORW(SFH)	That portion of the waterway from the confluence of Wadmalaw Sound and Stono River to Gibson Creek
Atlantic Intracoastal Waterway	Chtn	ORW(SFH)	That portion of the waterway from Gibson Creek along Wadmalaw River and Dawho River to North Creek
Atlantic Intracoastal Waterway	Chtn	ORW(SFH)	That portion of the waterway from North Creek through Watts Cut to South Edisto River
Atlantic Intracoastal Waterway	Chtn, Cltn	ORW(SFH)	That portion of the waterway from South Edisto River at Watts Cut to South Edisto River at Fenwick Cut
Atlantic Intracoastal Waterway	Cltn	SFH	That portion of the waterway from South Edisto River at Fenwick Cut along the Ashepoo River to the confluence with St. Helena Sound
Atlantic Intracoastal Waterway	Bfrt, Cltn	SFH	That portion of the waterway from the confluence with St. Helena Sound through the Sound to the confluence with Coosaw River
Atlantic Intracoastal Waterway	Bfrt	SFH	That portion of the waterway from the confluence with Coosaw River along Brickyard Creek to the confluence with Albergottie Creek
Atlantic Intracoastal Waterway	Bfrt	SA	That portion of the waterway from the confluence of Brickyard and Albergottie Creeks to become the Beaufort River to a boundary drawn along Beaufort River between the upper banks of Battery Creek and Cat Island Creek
Atlantic Intracoastal Waterway	Bfrt	SFH	That portion of the waterway from a boundary drawn along Beaufort River between the upper bank of Battery Creek and Cat Island through Port Royal Sound to the confluence with Skull Creek
Atlantic Intracoastal Waterway	Bfrt	SFH	That portion of the waterway from the confluence with Skull Creek through Calibogue Sound, along Cooper River and Ramshorn Creek, to the confluence with New River
Atlantic Intracoastal Waterway	Jspr	SA	That portion of the waterway from the confluence of Ramshorn Creek with New River to Watts Cut and Wright River
Atlantic Intracoastal Waterway	Jspr	SA	That portion of the waterway from Wright River to Mud River to Savannah River
Back River	Bkly	FW	The entire river tributary to Cooper River

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Bad Creek	Ocne	ORW(FW)	That portion of the creek from the North Carolina
			line to Chattooga River
Bad Creek Reservoir	Ocne	FW	The entire reservoir
Bailey Creek	Andn	FW	The entire creek tributary to Rocky Creek
Bailey Creek	Chtn	ORW(SFH)	The entire creek tributary to St. Pierre Creek
Baker Creek	Mcmk	FW	The entire creek tributary to J. Strom Thurmond Lake
Ballast Creek	Bfrt	SA	That portion of the creek from the tidal node to Beaufort River
Ballast Creek	Bfrt	SFH	That portion of the creek from the tidal node to Broad River
Bartons Branch (also	Gtwn, Wmbg	FWsp	The entire branch tributary to Horse Pen Swamp
called Summerhouse	_	•	(D.O. not less than $4 \text{ mg/L}$ , pH $5.0 - 8.5$ )
Branch and			
Johnsons Swamp)			
Bass Creek	Bfrt	ORW(SFH)	The entire creek tributary to May River
Bass Hole Bay	Gtwn	ORW(SFH)	The entire bay between Old Man Creek and Debidue Creek
Bates Old River	Rlnd	ORW(FW)	The entire river within the boundary of the
			Congaree National Park to the confluence with
			Congaree River
Battery Creek	Bfrt	SA	That portion of the creek from the two unnamed
			headwater creeks down to a point 1000 feet below
			their confluence at Rabbit Island
Battery Creek	Bfrt	SFH	That portion of the creek from a point 1000 feet
			below the headwater creeks' confluence at Rabbit
			Island to the confluence with Beaufort River
Battle Creek	Ocne	TPGT	The entire creek tributary to Tugaloo River
Bear Creek	Andn	FW	The entire creek tributary to Rocky Creek
Bear Creek	Letr	FW	The entire creek tributary to Cane Creek
Bear Creek	Newb, Lxtn	FW	The entire creek tributary to Lake Murray
Bear Swamp	Diln	FWsp	The entire swamp tributary to Ashpole Swamp
D 1 E 1 C 1	т	TXX 7	(D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Beards Fork Creek	Lrns	FW	The entire creek tributary to Duncan Creek
Beaufort River	Bfrt	SA	That portion of the river from the confluence of
			Albergottie Creek and Brickyard Creek to a
			boundary drawn between the upper bank of
Doorfort Diver	D£4	CEH	Battery Creek and Cat Island Creek
Beaufort River	Bfrt	SFH	That portion of the river from a boundary drawn
			between the upper bank of Battery Creek and Cat Island Creek to the confluence with Port Royal
			Sound
Beaver Creek	Andn	FW	The entire creek tributary to Rocky River
Beaver Creek	Krsh	FW	The entire creek tributary to Wateree Lake
Beaverdam Creek	Andn	FW	The entire creek tributary to Wateree Lake  The entire creek tributary to Rocky River
Beaverdam Creek	Drln, Cfld	FW	The entire creek tributary to Black Creek
Beaverdam Creek	Efld	FW	The entire creek tributary to Turkey Creek
Beaverdam Creek	Gnvl	ORW(FW)	That portion of the creek from its headwaters to
Deaverdam Citte	Olivi		Secondary Road 563

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Beaverdam Creek	Gnvl	FW	That portion of the creek from Secondary Road 563 to Enoree River
Beaverdam Creek	Lrns	FW	The entire creek tributary to Enoree River
Beaverdam Creek	Mrlb	FW	The entire creek tributary to Little Pee Dee River
Beaverdam Creek	York	FW	The entire creek tributary to Crowders Creek
Beaverdam Creek	Chke	FW	The entire creek tributary to Thicketty Creek
(also called Irene			, ,
Creek)			
Beaverdam Creek	Andn	FW	The entire creek tributary to Rocky River
(also called Big			
Beaverdam Creek)			
Bees Creek	Jspr	SB	The entire creek tributary to Coosawhatchie River
Bell Swamp Creek	Diln	FW	The entire creek tributary to Little Pee Dee River
Beresford Creek	Bkly	SFH	That portion of the creek from Wando River to a point 4 miles from Wando River
Beresford Creek	Bkly	SA	That portion of the creek from a point 4 miles from Wando River to Clouter Creek
Betsy Creek	Andn	FW	The entire creek tributary to Beaver Creek
Big Bay Creek	Chtn	ORW(SFH)	The entire creek tributary to South Edisto River
Big Boggy Swamp	Drln	FW	The entire swamp tributary to McIntosh Mill Stream
Big Creek	Andn	FW	The entire creek tributary to Saluda River
Big Dutchmans Creek	Ffld	FW	The entire creek tributary to Wateree Lake
Big Dutchmans Creek	York	FW	The entire creek tributary to Catawba-Wateree River
Big Generostee Creek	Andn	FW	The entire creek tributary to Savannah River
Big Lake	Rlnd	ORW(FW)	The entire lake within the boundaries of Congaree National Park
Big Pine Tree Creek	Krsh	FW	The entire creek tributary to Wateree River
Big Rock Creek	Gnwd	FW	The entire creek tributary to Wilson Creek
Big Swamp	Flrn	FWsp	The entire swamp tributary to Lynches River (D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Black Creek	Cfld	FW	That portion of the creek from its headwaters to S.C. Hwy 145
Black Creek	Cfld, Drln	FWsp	That portion of the creek from S.C. Hwy 145 through Lake Robinson and Lake Prestwood to U.S. Rte 52 (D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Black Creek	Drln, Flrn	FW	That portion of the creek from U.S. Rte 52 to Great Pee Dee River
Black River	Clrn, Gtwn, Lee, Smtr, Wmbg	FWsp	That portion of the creek from its headwaters to U.S. Rte 701 (D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Black River	Gtwn	SA	That portion of the river from U.S. Rte 701 to Pee Dee River
Blue Hill Creek	Abvl	FW	The entire creek tributary to Norris Creek
Bly Creek	Gtwn	ORW(SFH)	The entire creek tributary to Old Man Creek
DIY CICEK	OIMI	OLV W (DLII)	The chine creek intoliary to Old Mail Cleek

Waterbody Name	County(ies)	Class	Waterbody Description and
Bob's Garden Creek	Gtwn	ORW(SFH)	(Site-Specific Standard) The entire creek tributary to Jones Creek
Boggy Swamp	Gtwn	FWsp	That portion of the river from the headwaters to
Boggy Swamp	Otwn	1 <b>113</b> p	saltwater intrusion
			(D.O. not less than $4 \text{ mg/L}$ , pH $5.0 - 8.5$ )
Bohicket Creek	Chtn	ORW(SFH)	The entire creek tributary from North Edisto
		,	River to Church Creek
<b>Boone Hall Creek</b>	Chtn	SFH	The entire creek tributary to Horlbeck Creek
Boor Creek	Gtwn	ORW(SFH)	The entire creek between Jones Creek and Wood
			Creek
Brasstown Creek	Ocne	TPGT	That portion of the creek from its headwaters to
			Tugaloo River
Bread and Butter	Gtwn	ORW(SFH)	The entire creek tributary to Town Creek
Creek	Classic	CD	The autimous all tuilenters to Aslalan Discon
Brickyard Creek	Chtn	SB	The entire creek tributary to Ashley River
Brickyard Creek Broad Creek (NDZ)	Bfrt Bfrt	SFH SFH	The entire creek tributary to Beaufort River The entire creek tributary to Calibogue Sound
Broad River	Bfrt, Jspr	SFH	The entire creek tributary to Canbogue Sound  The entire river tributary to Port Royal Sound
Broad River (Main	Chke, Cstr,	FW	The entire river tributary to Fort Royal Sound The entire river tributary to Congaree River
Stem)	Ffld, Nbry,	1, 44	The chine fiver tributary to congaree River
Stemy	Rlnd, Unin,		
	York		
<b>Broadmouth Creek</b>	Abvl, Andn	FW	The entire creek tributary to Saluda River
Broadway Creek	Andn	FW	The entire creek tributary to Rocky Creek
Brown Swamp	Hory, Marn	FWsp	The entire swamp tributary to Little Pee Dee
			River
			(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Brunson Swamp	Hory	FW	The entire swamp tributary to Little Pee Dee River
Brushy Creek	Gnvl	FW	That portion of the creek from its headwaters
Brushy Creek	OHV1	1 ,,	northeast of Greenville to Enoree River
Brushy Creek	Gnvl	FW	The entire creek tributary to Reedy River
Brushy Creek	Pkns	FW	The entire creek tributary to Saluda River
Buck Creek	Brwl	FW	The entire creek tributary to Salkehatchie River
<b>Buck Creek</b>	Spbg	FW	The entire creek tributary to Pacolet River
Buck Hollow	Gnvl	TN	The entire tributary to Middle Saluda River
Buck Swamp	Diln, Marn,	FWsp	The entire swamp tributary to Little Pee Dee
	Mrlb		River
D II C I	C 1	ODW/EW)	(D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Buckhorn Creek	Gnvl	ORW(FW)	That portion of the creek from its headwaters,
Buckhorn Creek	Gnvl	FW	including Buckhorn Lake, to Tanyard Road That portion of the creek from Tanyard Road to
Duckhol ii Cleek	Glivi	1, 44	Enoree River
Buffalo Creek	Unin	FW	The entire creek tributary to Fairforest Creek
Buffalo Creek	Chke	FW	The entire creek tributary to Broad River
Bull Branch	Mrlb	FW	The entire branch tributary to Hagins Prong
Bull Creek	Bfrt	ORW(SFH)	The entire creek tributary to Cooper River and
			May River
Bull Creek	Hory	FW	The entire creek tributary to Pee Dee River to
	-		Waccamaw River
Bull Run Branch	Cstr	FW	The entire branch within Chester County

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Bull Swamp	Orbg	FWsp	The entire swamp tributary to Four Hole Swamp
			(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Bull Swamp Creek	Lxtn, Orbg	FW	The entire creek tributary to North Fork Edisto River
Bullock Creek	York	FW	The entire creek tributary to Broad River
Bull's Bay	Chtn	ORW(SFH)	The entire bay
Bulls Creek	Chtn	SAsp	The entire creek tributary to Ashley River (D.O. not less than 4 mg/L)
Bullyard Sound	Chtn	ORW(SFH)	The entire sound
<b>Burdine Creek</b>	Pkns	FW	The entire creek tributary to Georges Creek
Burgess Creek	Ocne	TN	That portion of the creek from its headwaters to Mill Creek
<b>Burnetts Creek</b>	Slda	FW	The entire creek tributary to Little Saluda River
Burnt Gin Lake	Smtr	FW	The entire lake located on the western reaches of Cane Savannah Creek
Bush Creek (or River)	Lrns, Nbry	FW	The entire creek tributary to Lake Murray
Byrum's Creek	Andn	FW	The entire creek tributary to Whitner Creek
(Branch from			
Appleton Mill to			
Whitner Creek)			
Calhoun Creek	Abvl	FW	The entire creek tributary to Little River
Calibogue Sound	Bfrt	SFH	The entire sound tributary to the Atlantic Ocean
Callawassie Creek	Bfrt	ORW(SFH)	The entire creek tributary to Colleton River
Camp Branch	Ocne	FW	The entire branch tributary to Opossum Creek
Cane Creek	Letr	FW	The entire creek tributary to Catawba River
Cane Creek	Pkns	TN	The entire creek tributary to Lake Keowee
Cannons Creek	Nbry	FW	The entire creek tributary to Broad River
Canoe Creek	Andn	FW	The entire creek tributary to Little Generostee Creek
Cantrell Creek	Ocne	TN	That portion of the creek from its headwaters to Lake Cheohee
Cape Romain Harbor	Chtn	ORW(SFH)	The entire harbor
Caper's Inlet	Chtn	ORW(SFH)	The entire inlet tributary to the Atlantic Ocean
Captain Bill's Creek	Jspr	FW	The entire creek tributary to Bee's Creek
Carrick Creek	Pkns	ORW(FW)	That portion of the creek from its headwaters to Pinnacle Lake
Carrick Creek	Pkns	FW	That portion of the creek from the dam at Pinnacle Lake to the end of Table Rock State Park land
Carter Creek	Flrn	FW	The entire creek tributary to Lynches River
Cat Island Creek	Bfrt	SFH	The entire creek from Beaufort River to Chowan Creek
Catawba-Wateree River	Cstr, Ffld, Krsh, Lctr, Rlnd, Smtr, York	FW	The entire river tributary to Santee River
Catfish Creek	Marn	FWsp	The entire creek tributary to Pee Dee River (D.O. not less than 4 mg/L, pH 5.0 – 8.5)

Waterbody Name	County(ies)	Class	Waterbody Description and
Causeway Branch	Smtr	FW	(Site-Specific Standard) The entire branch tributary to Second Mill Pond
Caw Caw Swamp	Aldl, Hmpt	FWsp	The entire swamp tributary to Whippy Swamp
Caw Caw Swamp	riidi, riiipi	ı vəp	(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Cedar Creek	Cfld, Drln	FW	The entire creek tributary to Pee Dee River
Cedar Creek	Ffld, Rlnd	FW	The entire creek tributary to Broad River
Cedar Creek	Rlnd	FW	That portion of the creek outside the boundary of
			Congaree National Park
Cedar Creek	RInd	ORW(FW)	That portion of the creek beginning at the boundary of Congaree National Park to Wise Lake
Cedar Creek	Rlnd	ONRW(FW)	That portion of the creek beginning at Wise Lake to its confluence with Congaree River
Cedar Creek	Cstr, Ffld,	FW	The entire lake on Catawba River
Reservoir	Lctr		
Cemetery Creek	Andn	FW	The entire creek tributary to Rocky River
(also called Silver			
Brook Creek) Charleston Harbor	Chtn	SB	From Battery to the Atlantic Ocean
Charlies Creek	Abvl	FW	The entire creek tributary to Rocky River
Chattooga River	Ocne	FW	That portion of the river from its confluence with
Chattooga River	Ochc	1. 44	Opossum Creek to Tugaloo River
Chattooga River	Ocne	ORW(FW)	That portion of the river from the North Carolina
Chattooga Taver	Conc		line to its confluence with Opossum Creek
Chauga Creek (also	Ocne	FW	The entire creek tributary to Chauga River
called Jerry Creek)			, .
Chauga River	Ocne	ORW(FW)	That portion of the river from its headwaters to 1 mile above U.S. Rte 76
Chauga River	Ocne	FW	That portion of the river from 1 mile above U.S. Rte 76 to Tugaloo River
Chechessee Creek	Bfrt	ORW(SFH)	The entire creek tributary to Colleton River and Chechessee River
<b>Chechessee River</b>	Bfrt	SFH	The entire river tributary to Port Royal Sound
Chehaw River	Cltn	SFH	The entire river tributary to Combahee River
Cheohee Creek	Ocne	ORW(FW)	That portion of the creek from its headwaters to end of U.S. Forest Service Land
Cheohee Creek	Ocne	FW	That portion of the creek from U.S. Forest Service Land to its confluence with Tamassee Creek
Cherokee Creek	Andn	FW	The entire creek tributary to Hencoop Creek
Cherokee Creek	Chke	FW	The entire creek tributary to Broad River
Chickasaw Creek	Abvl	FW	The entire creek tributary to Little River
Chinners Swamp	Hory	FWsp	The entire swamp tributary to Brunson Swamp (D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Choestoea Creek	Ocne	FW	The entire creek tributary to Hartwell Lake
Chowan Creek (also	Bfrt	SFH	The entire creek tributary to Beaufort River
called Cowen Creek)			
Church Creek	Chtn	ORW(SFH)	That portion of the creek from Wadmalaw Sound to Ravens Point
Church Creek	Chtn	SFH	That portion of the creek from Ravens Point to Hoopstick Island

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Clambank Creek	Gtwn	ORW(SFH)	The entire creek tributary to Town Creek
Clark Creek	Flrn, Wmbg	FWsp	The entire creek tributary to Pee Dee River
			(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Clark Creek	York	FW	The entire creek tributary to Bullock Creek
Clark(s) Hill	Abvl, Mcmk	FW	The entire reservoir on Savannah River
Reservoir (NDZ)			
(also called J. Strom			
Thurmond Lake)			
Clark Sound	Chtn	SB	The entire sound tributary to Charleston Harbor
Clouds Creek	Slda	FW	The entire creek tributary to Lake Murray
Coastal Waters	Bfrt, Chtn,	SFH	From the land to the 3-mile limit of State
	Gtwn, Hory,		jurisdiction in the Atlantic Ocean
	Jspr		
Coastal Waters		SFH	Coastal waters offshore from the land to the
			3-mile limit of State jurisdiction in the Atlantic
			Ocean
Coastal Waters		SFH	From the land to the 3-mile limit of State
			jurisdiction in the Atlantic Ocean
Coldspring Branch	Gnvl	ORW(FW)	The entire branch tributary to Middle Saluda
			River
Colleton River	Bfrt	ORW(SFH)	The entire river tributary to Chechessee River
Combahee	Bfrt, Cltn,	FW	That portion of the river from its confluence of
River	Hmpt		Salkehatchie River with Little Salkehatchie River
			to saltwater intrusion at U.S. Hwy 17
Combahee River	Bfrt, Cltn	SFH	That portion of the river from saltwater intrusion
			at U.S. Hwy 17 to St. Helena Sound
Coneross Creek	Ocne	FW	That portion of the creek through Negro Fork
			Creek
Congaree Creek	Lxtn	FW	The entire creek tributary to Congaree River
Congaree River	Clhn, Lxtn, Rlnd	FW	The entire river tributary to Santee River
Contrary Swamp	Diln	FW	The entire swamp from its headwaters to the
			North Carolina line near South of the Border
Cooks Creek	Gtwn	ORW(SFH)	The entire creek between Old Man Creek and Debidue Creek
Cooper River	Bkly, Chtn	FW	That portion of the river from the confluence of
			West Branch Cooper River and East Branch
			Cooper River (the Tee) to a point approximately
			30 miles above the junction of Ashley and Cooper
			Rivers
Cooper River	Bkly, Chtn	SB	That portion of the river below a point
			approximately 30 miles above the junction of
			Ashley and Cooper Rivers to the junction of
			Ashley and Cooper Rivers
Cooper River	Bfrt	ORW(SFH)	That portion of the river from New River to
			Ramshorn Creek
Cooper River	Bfrt	SFH	That portion of the river from Ramshorn Creek to
			Calibogue Sound
Coosaw River	Bfrt	SFH	The entire river tributary to St. Helena Sound

Waterbody Name	County(ies)	Class	Waterbody Description and
Coosawhatchie	Aldl, Hmpt,	FW	(Site-Specific Standard)  That portion of the river from its headwaters to
River	Jspr	1 11	saltwater intrusion
Coosawhatchie	Aldl, Hmpt,	SFH	That portion of the river from saltwater intrusion
River	Jspr		to Broad River
<b>Copahee Sound</b>	Chtn	ORW(SFH)	The entire sound
Corbin Creek	Ocne	ORW(TPGT)	The entire creek tributary to Devils Fork
Corner Creek	Abvl	FW	The entire creek tributary to Little River
Coronaca Creek	Gnwd	FW	The entire creek tributary to Wilson Creek
Cowpen Swamp	Diln	FWsp	The entire swamp tributary to Bear Swamp (D.O. not less than $4 \text{ mg/L}$ , pH $5.0 - 8.5$ )
Cowpens Creek	Chke	FW	The entire creek tributary to Little Thicketty Creek
Cox Branch	Bmbg	FW	The entire branch tributary to Lemon Creek
Cox Creek	Andn	FW	The entire creek tributary to Rocky Creek
Cox Camp Creek	Gnvl	TN	The entire creek tributary to Middle Saluda River
Crab Haul Creek	Gtwn	ORW(SFH)	The entire creek tributary to Old Man Creek
Crane Creek	Rlnd	FW	The entire creek tributary to Broad River
Crims Creek	Nbry	FW	The entire creek tributary to Broad River
Crooked Creek	Mrlb	FW	The entire creek tributary to Pee Dee River
Crowders Creek	York	FW	The entire creek tributary to Lake Wylie
Cutoff Creek	Gtwn	SFH	The entire creek between Oyster Bay and Town Creek
Cypress Branch	Flrn, Smtr	FWsp	The entire branch tributary to Douglas Swamp (D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Cypress Swamp	Dchr	FW	The entire swamp tributary to Ashley River
Dark Creek	Ocne	ORW(FW)	The entire creek tributary to East Fork Chattooga River
Darrell Creek	Chtn	SFH	The entire creek tributary to Wando River
Dawho River	Chtn	ORW(SFH)	The entire river from South Edisto River to North Edisto River
Debidue Creek	Gtwn	SFH	That portion of the creek from its headwaters to its confluence with Cooks Creek, but not including tidal creeks on western shore between Bass Hole Bay and Cooks Creek
Debidue Creek	Gtwn	ORW(SFH)	That portion of the creek from its confluence with Cooks Creek to North Inlet and all tidal creeks including those on western shore between Bass Hole Bay and Cooks Creek
<b>Debordieu Channel</b>	Gtwn	SFH	The entire channel tributary to Debidue Creek
Deep Creek	Flrn	FW	The entire creek tributary to Lynches River
Devils Fork	Ocne	TN	That portion of the creek from its confluence of Corbin Creek and Howard Creek to Lake Jocassee
Dewee's Inlet	Chtn	SFH	The entire inlet tributary to the Atlantic Ocean
Diversion Canal	Bkly	FW	The entire canal between Lake Marion and Lake Moultrie
Doolittle Creek	Chke	FW	The entire creek tributary to Broad River
Double Branch	Abvl	FW	The entire branch tributary to Long Cane Creek
<b>Double Branch</b>	Lxtn	FW	The entire branch tributary to Saluda River

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Douglas Swamp	Clrn, Flrn, Smtr	FWsp	The entire swamp tributary to Pudding Swamp (D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Dry Branch	Rlnd	ORW(FW)	That portion of the stream beginning at the boundary of the Congaree National Park to Weston Lake
Dry Branch	Rlnd	FW	That portion of the branch outside the boundary of the Congaree National Park
Dry Fork	Cstr	FW	The entire fork tributary to Sandy River
Duck Creek	Aldl	FW	The entire creek tributary to Coosawhatchie River
Duck Creek	Gtwn	ORW(SFH)	The entire creek tributary to Jones Creek
Duck Island Channel	Chtn	SAsp	The entire channel connecting two segments of the Ashley River (D.O. not less than 4 mg/L)
Duncan Creek	Lrns, Nbry	FW	The entire creek tributary to Enoree River
Duncan Creek	Lxtn	FW	The entire creek tributary to Chinquapin Creek
Dunn Sound	Hory	SFH	The entire sound
Durbin Creek	Gnvl, Lrns	FW	The entire creek tributary to Enoree River
Dye Branch (also called Dry Branch)	York	FW	The entire branch tributary to Jones Branch
Eagle Creek	Chtn	SB	The entire creek tributary to Ashley River
Eastatoe Creek	Pkns	ORW(FW)	That portion of the creek from its headwaters to its confluence with Laurel Creek
Eastatoe Creek	Pkns	TPGT	That portion of the creek from its confluence with Laurel Creek to Lake Keowee
East Beards Creek	Andn	FW	The entire creek tributary to Wilson Creek
East Fork (also called Fork Creek)	Cfld	FW	The entire creek tributary to Lynches River
East Fork Chattooga River	Ocne	ORW(FW)	That portion of the river from the North Carolina line to its confluence with Indian Camp Branch
East Fork Chattooga River	Ocne	TN	That portion of the river from its confluence with Indian Camp Branch to Chattooga River
East Rock Creek	Andn	FW	The entire creek tributary to Broadway Creek
Edisto River	Chtn, Cltn	ORW(FW)	That portion of the river from U.S. Hwy 17 to its confluence with Dawho River and South Edisto River
Edisto River (Main	Orbg, Bmbg,	FW	That portion of the river from the confluence of
Stem)	Dehr, Cltn, Chtn		North and South Forks to U.S. Hwy 17
Eighteen Mile Creek	Pkns, Andn	FW	The entire creek tributary to Hartwell Lake
Emory Creek	Pkns	ORW(FW)	That portion of the creek from its headwaters to the northern boundary of Table Rock Resort property
Emory Creek	Pkns	TN	That portion of the creek from northern boundary of Table Rock Resort property to its confluence with Oolenoy River
Enoree River	Gnvl, Spbg, Lrns, Unin, Nbry	FW	The entire river tributary to Broad River
Fairforest Creek	Spbg, Unin	FW	The entire creek tributary to Tyger River

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Fall Creek	Ocne	FW	The entire creek tributary to Chattooga River
Falls Creek	Gnvl	ORW(FW)	That portion of the creek from its headwaters to Lake Trammell
Falls Creek	Gnvl	TN	That portion of the creek from the dam at Lake Trammell to Gap Creek
Fields Cut	Jspr	SA	The entire stream
Filbin Creek	Chtn	FW	That portion of the creek from its headwaters to the tide gates at Virginia Avenue
Filbin Creek	Chtn	SB	That portion of the creek from the tide gates at Virginia Avenue to Cooper River
First Creek	Lxtn	FW	The entire creek tributary to Congaree Creek
Fishing Creek	Cstr, York	FW	The entire creek tributary to Catawba River
Fishing Creek	Chtn	ORW(SA)	That portion of the creek from its headwaters to a point 2 miles from its mouth
Fishing Creek	Chtn	ORW(SFH)	That portion of the creek from a point 2 miles from its mouth to its confluence with St. Pierre Creek
Fishing Creek	Chtn	ORW(SFH)	The entire creek tributary to Dawho River
Fishing Creek Lake	Cstr, Lctr	FW	The entire lake on Catawba River
Fishtrap Branch	Ocne	FW	The entire branch tributary to Chattooga River
Five Fathom Creek	Chtn	SFH	The entire creek tributary to Bull's Bay
Flagreed Creek	Abvl	FW	The entire creek tributary to Calhoun Creek
Folly River	Chtn	SFH	The entire river tributary to Stono River
Fork Creek	Cfld	FW	The entire creek tributary to Lynches River
Foster Creek	Chtn	SFH	The entire creek tributary to Wando River
Four Hole Swamp	Orbg, Dchr,	FWsp	The entire swamp tributary to Edisto River
	Bkly, Clhn		(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Four Mile Creek	Orbg	FW	The entire creek tributary to North Fork Edisto River
Fourteenmile Creek	Lxtn	FW	The entire creek tributary to Twelvemile Creek
Frampton Creek	Chtn	ORW(SFH)	The entire creek tributary to Frampton Inlet
Frampton Inlet	Chtn	ORW(SFH)	The entire inlet tributary to the Atlantic Ocean
Fripps Inlet	Bfrt	ORW(SFH)	The entire inlet tributary to the Atlantic Ocean
Frohawk Creek	Spbg	FW	The entire creek tributary to South Tyger River
Gaffney Creek	Chke	FW	The entire creek tributary to Broad River
Gap Creek	Gnvl	TN	The entire creek tributary to its confluence with Middle Saluda River
Garden Creek	Chtn	ORW(SFH)	The entire creek tributary to Toogoodoo Creek
Georges Creek (and	Pkns	FW	The entire creek tributary to Saluda River
branch from Easley)			
Gibson Creek	Chtn	ORW(SFH)	The entire creek tributary to Wadmalaw River
Gilder Creek (also called Gillard Creek)	Gnvl	FW	The entire creek tributary to Enoree River
Gills Creek	Rlnd	FW	The entire creek tributary to Congaree River
Golden Creek	Pkns	FW	The entire creek tributary to Twelvemile Creek
Goose Creek	Bkly	FW	That portion of the creek from its headwaters to Goose Creek Reservoir dam
Goose Creek	Bkly	SB	That portion of the creek from Goose Creek Reservoir dam to Cooper River

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Graham Creek	Chtn	SFH	The entire creek tributary to Bull's Bay
Gramling Creek	Orbg	FWsp	The entire creek tributary to Little Bull Swamp
Gramming Creek	orog	1 (15p	(D.O. not less than $4 \text{ mg/L}$ , pH $5.0 - 8.5$ )
Granny's Quarter	Krsh	FW	The entire creek tributary to Wateree River
Creek	TEISH	1 ,,	The chine creek thousany to wateree rever
Grapevine Branch	Bmbg	FW	The entire branch tributary to Lemon Creek
Grassy Run Branch	Cstr	FW	The entire branch tributary to Rocky Creek
Grays Sound	Chtn	SFH	The entire sound
Great Falls	Cstr, Lctr	FW	The entire reservoir on Catawba River
Reservoir	2511, 2711		
Great Pee Dee River	Cfld, Diln,	FW	That portion of the river from North Carolina line
	Drln, Flrn,		to its confluence with Thoroughfare Creek
	Marn, Mrlb,		
	Wmbg		
<b>Great Pee Dee River</b>	Gtwn	SBsp	That portion of the river from its confluence with
		•	Thoroughfare Creek to Winyah Bay
			(D.O. not less than daily average 5 mg/L and
			minimum 4 mg/L)
Green Creek	Pkns	ORW(FW)	The entire creek tributary to Carrick Creek
Green Swamp	Smtr	FWsp	The entire swamp tributary to Pocotaligo River
			(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Groundwaters	All	GB	The entire groundwaters of the State (unless
			otherwise listed)
Guerin Creek	Bkly, Chtn	SFH	The entire creek tributary to Wando River
<b>Gulley Branch</b>	Flrn	FW	The entire branch tributary to Jeffries Creek
Gum Branch	Dchr	FWsp	The entire branch tributary to Indian Field
			Swamp
			(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Haile Gold Mine	Lctr	FW	The entire creek tributary to Little Lynches River
Creek			
Halfmoon Branch	Bmbg	FW	The entire branch tributary to Ghents Branch
Hamlin Sound	Chtn	SFH	The entire sound
Hanging Rock Creek	Lctr, Krsh	FW	The entire creek tributary to Little Lynches River
Harbor River	Bfrt	ORW(SFH)	The entire river tributary to St. Helena Sound and
			Fripps Inlet
Hard Labor Creek	Gnwd, Mcmk	FW	The entire creek tributary to Stevens Creek
Harris Mill Branch	Gnwd	FW	The entire branch tributary to Rocky Creek
l .	Andn, Ocne,	FW	All that portion within South Carolina
(NDZ)	Pkns	~~	
Haulover Creek	Gtwn	SB	The entire creek between Mud Bay and Jones
и с :	26.1	T1117	Creek
Hawe Creek	Mcmk	FW	The entire creek tributary to J. Strom Thurmond
TT C	F.11	TYY 7	Lake
Hayes Swamp	Diln	FWsp	The entire swamp tributary to Little Pee Dee
			River
TI I P	G 1	ODILLEND	(D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Head Foremost	Gnvl	ORW(FW)	The entire creek tributary to Middle Saluda River
Creek	Т ,	17337	TTL
Hellhole Creek	Lxtn	FW	The entire creek tributary to Lightwood Knot
1			Creek

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Hembree Creek	Andn	FW	The entire creek tributary to Hartwell Lake
Hemedy Creek (also	Ocne	FW	The entire creek tributary to Chauga River
called Ramsey			
Creek)			
Hencoop Creek	Andn	FW	The entire creek tributary to Rocky Creek
Hobcaw Creek	Chtn	SFH	The entire creek tributary to Wando River
Hog Inlet/Cherry	Hory	SFH	The entire inlet
Grove Inlet			
Hollow Creek	Lxtn	FW	The entire creek tributary to Lake Murray
Horlbeck Creek	Chtn	SFH	The entire creek tributary to Wando River
Horse Creek	Aikn	FW	The entire creek tributary to Savannah River
Howard Creek	Ocne	ORW(TPGT)	That portion of the creek from its headwaters to 0.3 mile below S.C. Hwy 130 above the flow
			augmentation system at the Bad Creek pumped storage station dam
Howard Creek	Ocne	TN	That portion of the creek from just above the flow augmentation system at the Bad Creek pumped storage station dam to Devils Fork
Hunting Swamp	Hory	FW	The entire swamp tributary to Little Pee Dee River
<b>Husbands Creek</b>	Mrlb	FW	The entire creek tributary to Pee Dee River
Indian Camp Branch	Ocne	ORW(FW)	The entire branch tributary to East Fork Chattooga River
Indian Creek	Lrns	FW	The entire creek tributary to Enoree River
Indian Field Swamp	Dchr, Orbg	FWsp	The entire swamp tributary to Polk Swamp
•	, ,	•	(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Ira Branch	Ocne	ORW(FW)	The entire branch tributary to the Chattooga River
Irene Creek	Chke	FW	The entire creek tributary to Thicketty Creek
J. Strom Thurmond	Abvl, Mcmk	FW	The entire lake on Savannah River
Lake (also called Clarks Hill			
Reservoir) (NDZ) Jackies Branch	Pkns	TN	The entire branch tributary to the confluence with
Jacks Creek	Ocne	ORW(FW)	The entire creek tributary to the East Fork
I. dans D	A 1.11 TT ·	T317	Chattooga River
Jackson Branch	Aldl, Hmpt	FW	The entire branch tributary to Whippy Swamp
Jackson Creek	Ffld	FW	The entire creek tributary to Little River
Jackson Creek Jacobs Creek	Rlnd	FW FW	The entire creek tributary to Gills Creek  The entire creek tributary to Sand Creek
Jeffries Creek	Lrns Drln, Flrn	FWsp	The entire creek tributary to Sand Creek The entire creek tributary to Pee Dee River
	·		(D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Jeremy Inlet	Chtn	ORW(SFH)	The entire inlet tributary to the Atlantic Ocean
Jericho Creek	Bfrt	SA	The entire creek tributary to Battery Creek
Jerry Creek	Ocne	FW	The entire creek tributary to Chauga River
Jimmies Creek	Spbg	FW	The entire creek tributary to the Tyger River
Johnson Creek	Bfrt	ORW(SFH)	The entire creek tributary to Harbor River and the Atlantic Ocean

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
	Gtwn, Wmbg	FWsp	The entire swamp tributary to Horse Pen Swamp
(also called			(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Summerhouse			
Branch and Bartons			
Branch) Jones Creek	Ctrrin	SB	That martian of the angels from its conflyance with
	Gtwn		That portion of the creek from its confluence with Mud Bay to its confluence with Nancy Creek
Jones Creek	Gtwn	SFH	That portion of the creek from its confluence with Nancy Creek to a point midway between its confluence with Duck Creek and Noble Slough
Jones Creek	Gtwn	ORW(SFH)	That portion of the creek from a point midway
			between its confluence with Duck Creek and
			Noble Slough to North Inlet
Jordan Branch	Brwl	FW	The entire branch tributary to Toby Creek
Julian Creek	Gnvl	ORW(FW)	The entire creek tributary to Matthews Creek
Jumping Branch	Ocne	TN	That portion of the branch from its headwaters to Lake Cherokee
Kate Fowler Branch	Gnwd	FW	The entire branch tributary to Ninety Six Creek
Kellers Creek	Abvl	FW	The entire creek tributary to McCord Creek
Kelsey Creek	Spbg	FW	The entire creek tributary to Fairforest Creek
Kilgore Branch	Drln	FW	The entire branch tributary to Black Creek
King Creek	Ocne	ORW(FW)	The entire creek tributary to Chattooga River
Kinley Creek	Lxtn	FW	The entire creek tributary to Saluda River
Knox Creek	Ocne	FW	That portion of the creek from Lake Cheohee
IZ D I	T /	TXX/	Dam to the confluence with Cheohee Creek
Koon Branch	Lxtn	FW	The entire branch tributary to Rawls Creek
Lake Cheohee	Ocne	FW	The entire lake
Lake Cherokee (also called Lake	Ocne	FW	The entire lake
Isaquenna)			
Lake Greenwood	Gnwd, Lrns, Nbry	FW	The entire lake on Saluda River
Lake Hartwell (NDZ)	Ocne, Pkns, Andn	FW	All that portion within South Carolina
Lake Jocassee	Ocne	TPGT	The entire lake
Lake Keowee (NDZ)	Andn, Pkns	FW	The entire lake
Lake Lanier	Gnvl	FW	The entire lake on Vaughn Creek
Lake Marion	Bkly, Clrn,	FW	The entire lake
	Orbg, Smtr		
Lake Moultrie	Bkly	FW	The entire lake
Lake Murray (NDZ)	Lxtn, Nbry, Rlnd, Slda	FW	The entire lake on Saluda River
Lake Rabon	Lrns	FW	The entire lake on Rabon Creek, North Rabon Creek, and South Rabon Creek
Lake Richard B. Russell	Abvl, Andn	FW	The entire lake
Lake Rotary	Gnvl	FW	The entire lake
Lake Secession	Abvl, Andn	FW	The entire lake on Rocky River
Lake Sudy	Gnvl	FW	The entire lake
zane sauj	JIIVI	1 11	THE CHUIC WINCE

Waterbody Name	County(ies)	Class	Waterbody Description and
·	• • • •		(Site-Specific Standard)
Lake Swamp	Drln, Flrn	FWsp	The entire lake tributary to Sparrow Swamp
	TI.	FW.	(D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Lake Swamp (also	Flrn	FWsp	The entire lake
called Lynches Lake)	II.	EWas	(D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Lake Swamp	Hory	FWsp	The entire lake tributary to Little Pee Dee River (D.O. not less than $4 \text{ mg/L}$ , pH $5.0 - 8.5$ )
Lake Trammell	Gnvl	TN	The entire lake
Lake Tugaloo	Ocne	TPGT	The entire lake
Lake Wylie (NDZ)	York	FW	The entire lake on Catawba River
Langston Creek	Gnvl	FW	The entire creek tributary to Reedy River
(unnamed Creek to	Glivi	1 **	The chine creek tributary to Reedy River
Reedy River 1 1/2			
miles above Long			
Branch)			
Laurel Branch	Pkns	ORW(FW)	The entire branch tributary to Eastatoe Creek
Laurel Creek	Gnvl	FW	The entire creek tributary to Reedy River
Laurel Creek	Pkns	ORW(FW)	The entire creek tributary to Eastatoe Creek
Laurel Fork Creek	Pkns	TN	The entire creek tributary to Lake Jocassee
Lawsons Fork Creek	Spbg	FW	The entire creek tributary to Pacolet River
Leadenwah Creek	Chtn	ORW(SFH)	The entire creek tributary to North Edisto River
Lee Swamp	Smtr	FWsp	The entire swamp tributary to Rocky Bluff
•		1	Swamp
			(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Lemon Creek	Bmbg	FWsp	The entire creek tributary to Little Salkehatchie
			River
			(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Lick Creek	Lrns	FW	The entire creek tributary to North Rabon Creek
Lick Log Creek	Ocne	FW	That portion of the creek from its headwaters
			through Thrift Lake
Lick Log Creek	Ocne	ORW(FW)	That portion of the creek from Thrift Lake to
			Chattooga River
Lightwood Knot	Lxtn	FW	The entire creek tributary to North Fork Edisto
Creek			River
Limber Pole Creek	Ocne	TN	The entire creek tributary to Devils Fork
Limestone Creek	Chke	FW	The entire creek tributary to Broad River
Little Beaverdam	Andn	FW	The entire creek tributary to Rocky River
Creek	D <sub>u</sub> 1	EMI	The entire evenue tribute at a Dia Dance Comme
Little Boggy Swamp Little Eastatoe	Drln Pkns	FW TPGT	The entire swamp tributary to Big Boggy Swamp
Creek Eastatoe	PKIIS	1101	That portion of the creek from its headwaters to its confluence with Eastatoe Creek
Little Fork Creek	Cfld	FW	The entire creek tributary to East Fork or Fork
Little Pulk Cleck	CHU	1. 44	Creek
Little Horse Creek	Aikn	FW	The entire creek tributary to Horse Creek
Little Jones Creek	Gtwn	SFH	The entire creek tributary to Jones Creek
Little Lynches River	Krsh, Lctr	FW	The entire river tributary to Lynches River
(also called Lynches	111011, <b>20</b> 11	1 11	The choice involvement to Dynamos invol
Creek)			
Little Pee Dee River	Diln, Marn,	FW	That portion from its headwaters to the
	Mrlb	2 11	confluence with Lumber River
L			·

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Little Pee Dee River	Hory, Marn	ORW(FW)	That portion of the river from the confluence with
			Lumber River to the confluence with Great Pee
			Dee River
Little Pine Tree	Krsh	FW	The entire creek tributary to Big Pine Tree Creek
Creek			
Little River	Abvl, Mcmk	FW	The entire river tributary to J. Strom Thurmond
T''I D'	EQ.1	TXX /	Lake
Little River	Ffld	FW	The entire river tributary to Broad River
Little River	Lrns, Nbry	FW	The entire river tributary to Saluda River
Little River	Ocne	FW	The entire river tributary to Lake Hartwell
Little River Inlet	Hory	SFH	The entire inlet from its confluence with the
			Atlantic Intracoastal Waterway to its confluence with the Atlantic Ocean
Little Salkehatchie	Bmbg, Cltn	FW	The entire river tributary to Salkehatchie River
River			
Little Saluda River	Slda	FW	The entire river tributary to Lake Murray
Little Sandy River	Cstr	FW	The entire river tributary to Sandy River
Little Thicketty	Chke	FW	The entire creek tributary to Thicketty Creek
Creek			
Long Branch	Abvl, Andn	FW	The entire branch tributary to Rocky River
<b>Long Cane Creek</b>	Abvl, Mcmk	FW	The entire creek tributary to J. Strom Thurmond Lake
Long Creek	Chtn	ORW(SFH)	The entire creek tributary to Steamboat Creek
Long Creek	Ocne	FW	The entire creek tributary to Chattooga River
Lorick Branch	Lxtn	FW	The entire branch tributary to Saluda River
Lower Toogoodoo	Chtn	SFH	That portion of the creek from its headwaters to a
Creek			point 3 miles from its mouth
Lower Toogoodoo	Chtn	ORW(SFH)	That portion of the creek from a point 3 miles
Creek			from its mouth to its confluence with Toogoodoo Creek
<b>Ludlow Branch</b>	Memk	FW	The entire branch tributary to J. Strom Thurmond Lake
Lumber River	Diln, Hory, Marn	FW	The entire river tributary to Little Pee Dee River
Lynches Lake (also	Flrn	FWsp	The entire lake
called Lake Swamp)		1	(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Lynches River	Cfld, Diln,	FW	The entire river tributary to Pee Dee River
	Flrn, Krsh,		-
	Lctr, Lee,		
	Smtr		
Mad Dog Branch	Pkns	FW	The entire branch tributary to Georges Creek
Maidendown Swamp	Marn	FWsp	The entire swamp tributary to Buck Swamp (D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Maple Creek	Spbg	FW	The entire creek tributary to South Tyger River
Maple Swamp	Diln	FWsp	The entire swamp tributary to Little Pee Dee
*		1	River (D.O. not less than $4 \text{ mg/L}$ , pH $5.0 - 8.5$ )
Mark Ray	Chtn	ORW(SFH)	The entire bay
Mark Bay Martin Creek	Ocne	FW	The entire creek tributary to Lake Hartwell
Marun Creek	Oche	L M	The entire creek urbutary to Lake martwell

Waterbody Name	County(ies)	Class	Waterbody Description and
Matthews Creek	Gnvl	ODW(EW)	(Site-Specific Standard)
Maunews Creek	GIIVI	ORW(FW)	That portion of the Creek from its headwaters to the end of State land in the Mountain Bridge area
Matthews Creek	Gnvl	TN	That portion of the creek from the end of State
Matthews Creek	GIIVI	11N	land in the Mountain Bridge area to its confluence
			with South Saluda River
May River	Bfrt	ORW(SFH)	The entire river tributary to Calibogue Sound
McAlpine Creek	Letr	FW	The entire creek tributary to Sugar Creek
McCall Branch	Flrn	FW	, ,
McCord Creek			The entire great tributary to Lynches River
McIntosh Mill	Abvl Drln	FW FW	The entire creek tributary to Long Cane Creek
	Drin	ΓW	The entire stream tributary to Black Creek
Stream McKenzie Creek	Rlnd	FW	That nortion of the areals outside the houndary of
Wickenzie Creek	Killu	Γ VV	That portion of the creek outside the boundary of
McKenzie Creek	Rlnd	ORW(FW)	the Congaree National Park  That portion of the creek beginning at the
TVICINCIIZIC CI CCK	MIII	OKW(FW)	boundary of the Congaree National Park to its
			confluence with Toms Creek
McKinneys Creek	Ocne	TN	That portion of the creek from its headwaters to
TVICINITIELYS CIECK	Och	111	S.C. Hwy 25
McKinneys Creek	Ocne	FW	That portion of the creek from S.C. Hwy 25 to
Wickinicys Citck	Ochc	1 44	Lake Keowee
McLeod Creek (also	Chtn	ORW(SFH)	The entire creek tributary to North Edisto River
called Tom Point	Cittii	OKW(SP11)	The chine creek tributary to North Edisto Kiver
Creek)			
Meings Creek (also	Unin	FW	The entire creek tributary to Broad River
called Meng Creek)	Cimi	1 ***	The chine creek tributary to broad River
Middle Branch	Flrn	FWsp	The entire branch tributary to Jeffries Creek
	1 1111	1 sp	(D.O. not less than $4 \text{ mg/L}$ , pH $5.0 - 8.5$ )
Middle Pen Swamp	Orbg	FWsp	The entire swamp tributary to Four Hole Swamp
	8	- ·· <b>r</b>	(D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Middle Saluda River	Gnvl	ORW(FW)	That portion of the river from its headwaters to
		()	the end of State Land at Jones Gap State Park land
Middle Saluda River	Gnvl	TN	That portion of the river from Jones Gap State
			Park land to Oil Camp Creek
Middle Swamp	Drln, Flrn	FWsp	The entire swamp tributary to Jeffries Creek
•	,	1	(D.O. not less than 4 mg/ $\dot{L}$ , pH 5.0 – 8.5)
Middle Tyger River	Gnvl, Spbg	FW	The entire river tributary to North Tyger River
Mill Branch	Orbg	FW	The entire branch tributary to North Fork Edisto
	٥		River
Mill Creek	Chke	FW	The entire creek tributary to Limestone Creek
Mill Creek	Ffld	FW	The entire creek tributary to Little River
Mill Creek	Gnvl	FW	That portion of the creek from its headwaters to
			the end of Pleasant Ridge State Park land
			including the unnamed lake
Mill Creek	Ocne	TN	That portion of the creek from its headwaters to
			Burgess Creek
Mill Creek	Pkns	TPGT	The entire creek tributary to Eastatoe Creek
Mill Creek	Rlnd	FW	The entire creek tributary to Congaree River
Mill Creek	Spbg	FW	The entire creek tributary to Enoree River
Mill Creek	Smtr	FW	The entire creek tributary to Lake Marion
Millpond Branch	Flrn	FW	The entire branch tributary to Lynches River
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Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Milton Creek	Chtn	ORW(SFH)	The entire creek tributary to Shingle Creek
Mine Creek	Slda	FW	The entire creek tributary to Little Saluda River
Mitchell Creek	Unin	FW	The entire creek tributary to Fairforest Creek
Molasses Creek	Chtn	SFH	The entire creek tributary to Wando River
Moody Creek	Ocne	TN	That portion of the creek from its headwaters to its confluence with Cantrell Creek
Morgan River	Bfrt	SFH	The entire river tributary to St. Helena Sound
Mosquito Creek	Cltn	ORW(SFH)	That portion of the creek from Bull Cut to South Edisto River
Moss Mill Creek	Ocne	ORW(FW)	The entire creek tributary to Chattooga River
Mountain Creek	Gnvl	FW	The entire creek tributary to Enoree River
Mountain Creek	Lrns	FW	The entire creek tributary to North Rabon Creek
Mud Creek	Chtn	ORW(SFH)	The entire creek tributary to South Edisto River
Mud Creek	Gtwn	SFH	The entire creek between Oyster Bay and Town Creek
Mud River (also called Fields Cut)	Jspr	SA	The entire river between Savannah River and Wright River
Muddy Creek	Flrn, Wmbg	FWsp	The entire creek tributary to Clark Creek (D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Murrells Inlet	Gtwn	SFH	The entire inlet tributary to the Atlantic Ocean
Myers Creek	Rlnd	FW	That portion of the creek outside the boundary of the Congaree National Park
Myers Creek	Rlnd	ORW(FW)	That portion of the creek beginning at the boundary of the Congaree National Park to its confluence with Cedar Creek
Naked Creek	Mrlb	FW	The entire creek tributary to Pee Dee River
Nancy Creek	Gtwn	SB	The entire creek tributary to Jones Creek
New Chehaw River	Cltn	SFH	The entire river tributary to St. Helena Sound
New Cut	Chtn	SFH	The entire cut between Church Creek and Stono River
New River	Bfrt, Jspr	SA	The entire river tributary to the Atlantic Ocean
Newman Swamp	Drln	FWsp	The entire swamp tributary to Sparrow Swamp (D.O. not less than $4 \text{ mg/L}$ , pH $5.0 - 8.5$ )
Ninety Six Creek	Gnwd	FW	The entire creek tributary to Wilson Creek
No Mans Friend Creek	Gtwn	SB	The entire creek between Mud Bay and Oyster Bay
Noble Slough	Gtwn	SB	The entire slough between Oyster Bay and Jones Creek
Norris Creek	Abvl	FW	The entire creek tributary to Long Cane Creek
North Edisto River	Chtn	ORW(SFH)	That portion of the river from its headwaters to the Atlantic Intracoastal Waterway
North Edisto River	Chtn	SFH	That portion of the river from the Atlantic Intracoastal Waterway to Steamboat Creek
North Edisto River	Chtn	ORW(SFH)	That portion of the river from Steamboat Creek to the Atlantic Ocean
North Fork Edisto River	Aikn, Lxtn, Orbg	FW	The entire river tributary to Edisto River
North Fork Little River	Ocne	TPGT	That portion of the river from the confluence of Mill Creek and Burgess Creek to S.C. Hwy 11

Waterbody Name	County(ies)	Class	Waterbody Description and
Namel Family 1:441	0	EW	(Site-Specific Standard)
North Fork Little River	Ocne	FW	That portion of the river from S.C. Hwy 11 to its confluence with Little River
North Inlet	Ctrre	ODW(CEII)	
	Gtwn	ORW(SFH)	The entire inlet tributary to the Atlantic Ocean
North Pacolet River	Spbg	FW	The entire river tributary to Pacolet River
North Rabon Creek	Lrns	FW	The entire creek tributary to Rabon Creek
North Saluda River	Gnvl	ORW(FW)	That portion of the river from its headwaters to S.C. Hwy 42
North Saluda River	Gnvl	FW	That portion of the river from S.C. Hwy 42 to Saluda River
North Santee River	Gtwn	FW	That fresh water portion of the river
North Santee River	Gtwn	SA	That portion of the river from U.S. Hwy 17 to 1000 ft below the Atlantic Intracoastal Waterway
North Santee River	Gtwn	ORW(SFH)	That portion of the river from U.S. Hwy 17 from 1000 feet below the Atlantic Intracoastal Waterway to the Atlantic Ocean
North Tyger River	Spbg	FW	The entire river tributary to Tyger River
Ocella Creek	Chtn	ORW(SFH)	The entire creek tributary to South Creek
Oil Camp Creek	Gnvl	ORW(FW)	That portion of the creek from its headwaters to the end of State land at Caesars Head State Park
Oil Camp Creek	Gnvl	TN	That portion of the creek from Caesars Head State Park land to Middle Saluda River
Okatie River	Bfrt	ORW(SFH)	The entire river tributary to Colleton River
Old Chehaw River	Cltn	SFH	The entire river tributary to Combahee River
Old Dead River	Rlnd	ORW(FW)	The entire river within the boundary of the Congaree National Park
Old House Creek	Bfrt	SFH	The entire creek tributary to Fripps Inlet
Old Man Creek	Gtwn	ORW(SFH)	The entire creek tributary to Town Creek
Olive Branch	Lxtn	FW	The entire branch tributary to Duncan Creek
Oolenoy River	Pkns	TPGT	That portion of the river from its headwaters to Emory Creek
Oolenoy River	Pkns	FW	That portion of the river from Emory Creek to its confluence with South Saluda River
Opossum Creek	Ocne	FW	The entire creek tributary to Chattooga River
Oyster Bay	Gtwn	SB	The entire bay between No Mans Friend Creek and Noble Slough
Oyster House Creek	Chtn	ORW(SFH)	The entire creek tributary to Wadmalaw River
Pacolet River	Chke, Spbg, Unin	FW	The entire river tributary to Broad River
Palmetto Swamp	Hory	FW	The entire swamp tributary to Little Pee Dee River
Panther Creek	Mrlb	FW	The entire creek tributary to Beaverdam Creek
Park Creek	Abvl	FW	The entire creek tributary to Little River
Payne Branch	Gnvl	FW	The entire branch tributary to South Rabon Creek
Pen Branch	Orbg	FW	The entire branch tributary to North Fork Edisto River
Peoples Creek (also called Gaffney Creek and Town Creek)	Chke	FW	The entire creek tributary to Broad River
Pig Pen Branch	Ocne	ORW(FW)	The entire branch tributary to Lick Log Creek
Pinckney Branch	Ocne	FW	The entire branch tributary to Chattooga River

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Pinnacle Lake	Pkns	ORW(FW)	The entire lake
Pleasant Meadow	Hory	FWsp	The entire swamp tributary to Lake Swamp
Swamp			(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Pocalla Creek	Smtr	FWsp	The entire creek tributary to Pocotaligo River (D.O. not less than $4 \text{ mg/L}$ , pH $5.0 - 8.5$ )
Pocotaligo River	Clrn, Smtr	FWsp	The entire river tributary to Black River (D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Polk Swamp	Dchr, Orbg	FWsp	The entire swamp tributary to Edisto River (D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Port Royal Sound	Bfrt	SFH	The entire sound tributary to the Atlantic Ocean
Price Inlet	Chtn	ORW(SFH)	The entire inlet tributary to the Atlantic Ocean
Privateer Creek	Chtn	ORW(SFH)	The entire creek tributary to North Edisto River
<b>Providence Branch</b>	Chke	FW	That portion of the branch below County Road 793 to Cherokee Creek
<b>Pudding Swamp</b>	Clrn, Smtr, Wmbg	FWsp	The entire swamp tributary to Black River (D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Pye Branch	Flrn	FWsp	The entire branch tributary to Jeffries Creek (D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Rabon Creek	Lrns	FW	That portion of the creek from the confluence of North Rabon Creek and South Rabon Creek, in Lake Rabon, to its confluence with Lake Greenwood
Ralston Creek	Bkly	SFH	The entire creek tributary to Wando River
Ramsey Creek	Ocne	FW	The entire creek tributary to Chauga River
Ramshorn Creek	Bfrt	SFH	The entire creek between New River and Cooper River
Rathall Creek	Chtn	SFH	The entire creek tributary to Wando River
Rawls Creek	Lxtn, Rlnd	FW	The entire creek tributary to Saluda River
Red Bank Creek	Lxtn	FW	The entire creek tributary to Congaree River
Red Bank Creek	Slda	FW	The entire creek tributary to Mine Creek
Reedy Branch	Ocne	FW	The entire branch tributary to Chattooga River
Reedy Cove Creek	Pkns	FW	The entire creek tributary to Eastatoe Creek
Reedy Fork Branch	Lrns	FW	The entire branch tributary to Little River
Reedy River	Gnvl, Lrns	FW	The entire river tributary to Lake Greenwood
Rices Creek	Pkns	FW	The entire creek tributary to Twelvemile Creek
Richardson Branch	Aldl	FW	The entire branch tributary to Coosawhatchie River
Robb Senn Branch	Lxtn	FW	The entire branch tributary to Saluda River
Rock Creek	Pkns	TN	That portion of the creek within South Carolina
Rocky Bluff Swamp	Lee, Smtr	FWsp	The entire swamp tributary to Scape Ore Swamp (D.O. not less than $4 \text{ mg/L}$ , pH $5.0 - 8.5$ )
<b>Rocky Bottom Creek</b>	Pkns	ORW(FW)	The entire creek tributary to Eastatoe Creek
Rocky Branch	Gnvl	TN	The entire branch tributary to Middle Saluda River
Rocky Creek	Cstr	FW	The entire creek (including Little Rocky Creek) tributary to Cedar Creek Reservoir
Rocky Creek	Memk	FW	The entire creek tributary to Hard Labor Creek
Rocky Creek (also called Rock Creek)	Gnwd	FW	The entire creek tributary to Coronaca Creek
Rocky River	Abvl, Andn	FW	The entire river tributary to Savannah River
itoony itivoi		South Carolina State R	

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Rose Branch	Drln	FW	The entire branch tributary to Lynches River
Rosemary Creek	Brwl	FW	The entire creek tributary to Salkehatchie River
Running Lake	Rlnd	ORW(FW)	The entire creek within the boundary of the
		, ,	Congaree National Park, including Big Lake and
			Little Lake to its confluence with Toms Creek
Russel Creek	Chtn	ORW(SFH)	The entire creek tributary to Steamboat Creek
St. Helena Sound	Bfrt, Cltn	SFH	The entire sound tributary to the Atlantic Ocean
Salkehatchie River	Aldl, Bmbg,	FW	That portion of the river from its headwaters to
	Brwl, Cltn,		the confluence with the Little Salkehatchie River
	Hmpt		
Salt Water Creek	Jspr	SB	The entire creek tributary to Wright Creek
Saluda Lake	Gnvl	FW	The entire lake on Saluda River
Saluda River (Main	Abvl, Andn,	FW	The entire river tributary to Lake Murray
stem)	Gnvl, Gnwd,		
	Lrns, Lxtn,		
	Nbry, Pkns,		
	Rlnd, Slda		
Saluda River (Main	Lxtn, Rlnd	TPGTsp	That portion from the Lake Murray Dam to the
stem)			confluence with Broad River
			(D.O. not less than daily average 5 mg/L, a
			running thirty-day (30) average of 5.5 mg/L, with
			a low of 4.0 mg/L)
Saluda River (Main	Lxtn, Rlnd	FW	All tributaries to the main stem of Saluda River
stem) Unnamed			from the Lake Murray Dam to the confluence
Tributaries			with Broad River
Sampit River	Gtwn	SB	The entire river from saltwater intrusion to
	C1.	ODW/(CEII)	Winyah Bay
Sampson Island	Cltn	ORW(SFH)	The entire creek tributary to Mosquito Creek
Creek Sand Creek	Ffld	FW	The autim analytichutemete Indram Carely
Sand Creek		FW	The entire creek tributary to Jackson Creek
Sand Creek	Lrns Chtn	ORW(SFH)	The entire creek tributary to Millers Fork The entire creek tributary to Steamboat Creek
			•
Sanders Branch	Hmpt	FWsp	The entire branch tributary to Coosawhatchie River
			(D.O. not less than $4 \text{ mg/L}$ , pH $5.0 - 8.5$ )
Sanders Creek	Krsh	FW	The entire creek tributary to Wateree River
Sandy River	Cstr	FW	The entire creek tributary to Wateree River
Santee River	Bkly, Clrn,	FW	That portion of the river below Lake Marion to
	Gtwn, Wmbg	1 ()	North and South Santee Rivers
Santee River	Clhn, Smtr	FW	From junction of Congaree and Wateree Rivers
	, ~	<u> </u>	to Lake Marion
Santee River (North	Bkly, Chtn,		See North Santee River and South Santee River
and South)	Gtwn		(Berkeley, Charleston, and Georgetown
,			Counties)
Savannah Creek	Bmbg, Cltn	FW	The entire creek tributary to Salkehatchie River
Savannah Creek	Hory	FW	The entire creek tributary to Chinners Swamp
Savannah River	Abvl, Andn	TPGT	That portion of the river from Lake Hartwell Dam
	-, - <del></del>	· <del>-</del>	to the headwaters of Lake Richard B. Russell

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Savannah River	Abvl, Aikn, Aldl, Andn, Brwl, Efld, Hmpt, Mcmk	FW	That portion of the river from the headwaters of Lake Richard B. Russell to Seaboard Coastline Railroad
Savannah River	Hmpt, Jspr	SB sp	That portion of the river from Seaboard Coastline Railroad to Ft. Pulaski (D.O. not less than daily average of 5 mg/L and minimum 4 mg/L)
Savannah River	Jspr	SA	That portion of the river from Ft. Pulaski to the Atlantic Ocean
Sawhead Branch	Ocne	FW	The entire branch tributary to Opossum Creek
Sawmill Branch	Bkly, Dchr	FW	The entire branch tributary to Dorchester Creek
Sawmill Creek	Bfrt	ORW(SFH)	The entire creek tributary to Colleton River
Sawney Creek	Abvl, Mcmk	FW	The entire creek tributary to Little River
Sawneys Creek	Ffld, Krsh	FW	The entire creek tributary to Wateree River
Schewbough Branch (also called Skeebo Branch)	Hory	FWsp	The entire branch tributary to the North Carolina line (D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Scott Creek	Nbry	FW	The entire creek tributary to Bush River
Scott Creek	Chtn	ORW(SFH)	The entire creek from Big Bay Creek to Jeremy Inlet
Scouter Creek	Lxtn	FW	The entire creek tributary to Congaree Creek
Sea Creek Bay	Gtwn	ORW(SFH)	The entire bay tributary to Old Man Creek
Second Creek	Lxtn	FW	The entire creek tributary to First Creek
Sewee Bay	Chtn	ORW(SFH)	The entire bay
Shanklin Creek	Andn	FW	The entire creek tributary to Three and Twenty Creek
Shaver Creek (also called Cheves Creek)	Efld	FW	The entire creek tributary to Stevens Creek
Shaw Creek	Aikn, Efld	FW	The entire creek tributary to South Fork Edisto River
Shell Creek	Lrns	FW	The entire creek tributary to Bush River
Shem Creek	Chtn	SB	The entire creek tributary to Charleston Harbor
Shingle Creek	Chtn	ORW(SFH)	The entire creek tributary to St. Pierre Creek
Shoulder Bone Branch	Ocne	FW	The entire branch tributary to Sawhead Branch
Side of Mountain Creek	Pkns	ORW(FW)	The entire creek tributary to Eastatoe Creek
Silver Brook Creek	Andn	FW	The entire creek tributary to Rocky River
Six Mile Creek	Lxtn	FW	The entire creek tributary to Congaree Creek
Six and Twenty Creek	Andn	FW	The entire creek tributary to Lake Hartwell
Sixty Bass Creek	Gtwn	SFH	That portion of the creek from its confluence with Town Creek to a point 0.4 miles from its confluence with Town Creek
Sixty Bass Creek	Gtwn	ORW(SFH)	That portion of the creek from a point 0.4 miles from its confluence with Town Creek to North Inlet

Waterbody Name	County(ies)	Class	Waterbody Description and
Skeebo Branch		EWlan	(Site-Specific Standard)  The entire branch tributary to the North Carolina
Skeedo Dranch	Hory	FWsp	line
			(D.O. not less than $4 \text{ mg/L}$ , pH $5.0 - 8.5$ )
Slatten Branch	Ocne	ORW(FW)	The entire branch tributary to East Fork
		,	Chattooga River
Smeltzer Creek	Ocne	TN	That portion of the creek from its headwaters to S.C. Hwy 130
Smeltzer Creek	Ocne	TPGT	That portion of the creek from S.C. Hwy 130 to North Fork Little River
Smith Branch	Rlnd	FW	The entire branch tributary to Broad River
Smith Swamp	Marn	FWsp	The entire swamp tributary to Catfish Creek
			(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
South Creek	Chtn	ORW(SFH)	The entire creek tributary to North Edisto River
South Edisto River	Chtn, Cltn	ORW(SFH)	That portion of the river from Dawho River to Mud Creek
South Edisto River	Chtn, Cltn	SFH	That portion of the river from Mud Creek to the Atlantic Ocean
South Fork Edisto		FW	The entire river tributary to North Fork Edisto
River	Brwl, Efld,		River
	Orbg	F34.7	
South Fork Kings	Nbry	FW	The entire creek tributary to Enoree River
Creek South Pacolet River	Gnvl	TN	That portion of the river from its headwaters to
South 1 acolet River	Glivi	111	S.C. Hwy 116
South Pacolet River	Gnvl, Spbg	FW	That portion of the river from S.C. Hwy 116 to
	7 1 6		Pacolet River
South Rabon Creek	Gnvl, Lrns	FW	The entire creek tributary to Rabon Creek
South Saluda River	Gnvl, Pkns	ORW(FW)	That portion of the river from its headwaters to
			Table Rock Reservoir Dam
South Saluda River	Gnvl, Pkns	TPGT	That portion of the river from Table Rock Reservoir Dam to Hwy 8
South Saluda River	Gnvl, Pkns	FW	That portion of the river from S.C. Hwy 8 to
			junction with North Saluda River
South Santee River	Bkly, Chtn, Gtwn	FW	That freshwater portion of the river
South Santee River	Bkly, Chtn, Gtwn	SA	That portion of the river from U.S. Hwy 17 to 1000 feet below the Atlantic Intracoastal Waterway
South Santee River	Bkly, Chtn,	ORW(SFH)	That portion of the river from U.S. Hwy 17 from
The second second	Gtwn	(~111)	1000 feet below the Atlantic Intracoastal
			Waterway to the Atlantic Ocean
South Tyger River	Gnvl, Spbg	FW	The entire river tributary to Tyger River
Spain Creek	Gnvl	FW	The entire creek tributary to Saluda River
Sparrow Swamp	Drln, Flrn,	FWsp	The entire swamp tributary to Lynches River
C	Lee	E337	(D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Spears Creek	Krsh, Rlnd	FW	The entire creek (and its tributaries) from its
St. Pierre Creek	Chtn	ORW(SFH)	headwaters to its confluence with Wateree River The entire creek tributary to South Edisto River
Steamboat Creek	Chtn	ORW(SFH)	The entire creek tributary to North Edisto River
Steele Creek	York	FW	The entire creek tributary to Sugar Creek
		<del>- ··</del>	

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Stevens Creek	Efld, Mcmk	FW	The entire creek tributary to Savannah River
Stitt Branch	Ffld	FW	The entire branch tributary to Jackson Creek
Stoddard Creek	Gnvl, Lrns	FW	The entire creek tributary to North Rabon Creek
Stono River	Chtn	SFH	That portion of the river extending eastward to S.C.L. Railroad Bridge
Stono River	Chtn	SFH	That portion of the river from the S.C.L. Railroad Bridge to Abbapoola Creek
Stono River	Chtn	SFH	That portion of the river from Abbapoola Creek to Folly River
Stoops Creek	Lxtn, Rlnd	FW	The entire creek tributary to Saluda River
Store Creek	Chtn	ORW(SFH)	The entire creek tributary to St. Pierre Creek
Story River	Bfrt	SFH	The entire river to Trenchards Inlet and Fripps Inlet
Stuart Creek	Ffld	FW	The entire creek tributary to Jackson Creek
Sugar Creek	Lctr, York	FW	The entire creek tributary to Catawba River
Summerhouse Branch (also called Bartons Branch and	Gtwn, Wmbg	FWsp	The entire branch tributary to Horse Pen Swamp (D.O. not less than 4 mg/L, pH 5.0 – 8.5)
Johnsons Swamp)	0	TNI	The section of the last test will state on Court
Swaford Creek	Ocne	TN	The entire creek tributary to Whetstone Creek
Sweetwater Branch	Efld	FW FW	The entire branch tributary to Stevens Creek
Swift Creek Swinton Creek	Krsh, Smtr Chtn	ORW(SFH)	The entire creek tributary to Wateree River The entire creek tributary to Lower Toogoodoo Creek
Tailrace Canal	Bkly	FW	That portion of the canal from Lake Moultrie Dam to Biggin Creek
Tamassee Creek	Ocne	ORW(FW)	That portion of the creek from its headwaters to end of U.S. Forest Service Land
Tamassee Creek	Ocne	FW	That portion of the creek from U.S. Forest Service Land to its confluence with Cheohee Creek
Thicketty Creek	Chke	FW	That portion of the creek below the Cowpens discharge tributary to Broad River
Thompson Creek	Cfld	FW	The entire creek tributary to Pee Dee River
Thompson River	Ocne	TN	That portion of the river from the State line to Lake Jocassee
Three Creeks	Mrlb	FW	The entire creek tributary to Pee Dee River
Tilly Branch	Ocne	FW	The entire branch tributary to Chattooga River
Timothy Creek	Nbry	FW	The entire creek tributary to Bush River
Tinker Creek	Unin	FW	The entire creek tributary to Tyger River
Tinkers Creek	Cstr	FW	The entire creek tributary to Fishing Creek
Toby Creek	Brwl	FW	The entire creek tributary to Salkehatchie River
<b>Todds Branch</b>	Letr	FW	The entire branch tributary to Little Lynches River
Tom Point Creek (also called McLeod Creek)		ORW(SFH)	The entire creek tributary to Wadmalaw River
Toms Branch	Lxtn	FW	The entire branch tributary to Congaree River
Toms Creek	Rlnd	FW	That portion of the creek outside the boundary of the Congaree National Park

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Toms Creek	Rlnd	ORW(FW)	That portion of the creek beginning at the
			boundary of the Congaree National Park to its
			confluence with Cedar Creek
Toogoodoo Creek	Chtn	ORW(SFH)	The entire creek tributary to Wadmalaw River
Toomer Creek	Chtn	SFH	The entire creek tributary to Wando River
Town Creek	Chke	FW	The entire creek tributary to Broad Creek
Town Creek	Krsh	FW	The entire creek tributary to Wateree Creek
Town Creek	Pkns	FW	The entire creek tributary to Twelvemile Creek
Town Creek	Gtwn	SB	That portion of the creek from its confluence with
			No Mans Friend Creek and Oyster Bay to its
			western confluence with Clambank Creek.
Town Creek	Gtwn	SFH	That portion of the creek from its western
			confluence with Clambank Creek to its eastern
			confluence with Clambank Creek
Town Creek	Gtwn	ORW(SFH)	That portion of the creek from its eastern
			confluence with Clambank Creek to North Inlet
<b>Townes Creek</b>	Ocne	TN	That portion of the creek from the confluence of
			West Fork and Crane Creek to Lake Cherokee
<b>Townsend River</b>	Chtn	ORW(SFH)	The entire river tributary to Frampton Creek
Trenchards Inlet	Bfrt	SFH	The entire inlet tributary to the Atlantic Ocean
Tugaloo River	Ocne	FW	That portion of the river from Tugaloo Dam to
			Lake Hartwell
Turkey Creek	Brwl	FW	The entire creek tributary to Salkehatchie River
Turkey Creek	Cstr, York	FW	The entire creek tributary to Broad River
Turkey Creek	Efld, Mcmk	FW	The entire creek tributary to Stevens Creek
Turkey Creek	Gnwd	FW	The entire creek tributary to Saluda River
Turkey Creek	Smtr	FWsp	The entire creek tributary to Pocotaligo River
		-	(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Turkey Creek (also	Letr	FW	The entire creek tributary to Cane Creek
called Turkey			·
Quarter Creek)			
Turpin Branch	Ocne	FW	The entire branch tributary to Chattooga River
Twelvemile Creek	Lxtn	FW	The entire creek tributary to Saluda River
Twelvemile Creek	Pkns	FW	The entire creek tributary to Lake Hartwell
Twentyfive Mile	Krsh	FW	The entire creek tributary to Wateree River
Creek			·
Three and Twenty	Andn	FW	The entire creek tributary to Lake Hartwell
Creek			<u>-</u>
Tyger River (Main	Nbry, Spbg,	FW	The entire river tributary to Broad River
Stem)	Unin		
Unnamed Creek	Gnvl	FW	The unnamed creek which enters Reedy River on
			the west bank 1 1/4 miles below Conestee Lake
<b>Unnamed Creek</b>	Gnvl		See Langston Creek (Greenville County)
Unnamed Creek	Ocne	FW	The unnamed creek which enters Little River at
			Newry
<b>Unnamed Creek Mill</b>	Unin	FW	The unnamed creek which originates in
Creek			Jonesville and flows north-northeast to Mill
			Creek

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Unnamed Creek	Gnvl	ORW(FW)	That portion of the creek from its headwaters,
Tributary to			including the reservoir, to Secondary Road 22
Beaverdam Creek			
Unnamed Creek	Gnvl	FW	That portion of the creek from Secondary Road
Tributary to			22 to Beaverdam Creek
Beaverdam Creek			
Unnamed Creek to	Gnvl	ORW(FW)	That portion of the creek from its headwaters,
Mountain Creek			including Mountain Lake, to Mountain Creek
Unnamed Creek	Gnvl	FW	The entire creek
(Located near			
<b>Altamont Forest Rd)</b>			
Tributary to an			
Unnamed Tributary			
to Mountain Creek			
Unnamed Creek	Bfrt	SFH	The entire creek tributary to Fripps Inlet
(Fripps Island)			
Tributary to Fripps			
Inlet			
Unnamed Creek	Bfrt	SFH	The entire creek tributary to Fripps Inlet
(Old Island)			
Tributary to Fripps			
Inlet			
Unnamed Creek (St.	Bfrt	SFH	The entire creek tributary to Harbor River
Helena Island)			
Tributary to Harbor			
River			
Unnamed Creek	Bfrt	SFH	The entire creek tributary to St. Helena Sound
(Harbor River)			
Tributary to St.			
Helena Sound			
Unnamed Creeks,	Rlnd	FW	Any portions tributary to waters unnamed or
Ponds, or Lakes			named located within the boundary of the
			Congaree National Park to the boundary of the
			Congaree National Park
Unnamed Creeks,	Rlnd	ORW(FW)	All portions of waters and waters located wholly
Ponds, or Lakes			within the boundary of the Congaree National
			Park
Unnamed Swamp	Orbg	FWsp	The entire swamp tributary to North Fork Edisto
(Near North, S.C.)		_	River
			(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Vaughn Creek	Gnvl	ORW(FW)	The entire creek tributary to Lake Lanier
Waccamaw River	Gtwn, Hory	FWsp	That portion of the river from North Carolina line
		_	to its confluence with Thoroughfare Creek
			(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Waccamaw River	Gtwn	SAsp	That portion of the river from its confluence with
		•	Thoroughfare Creek to Winyah Bay
			(D.O. not less than 4 mg/L)
Wadmalaw River	Chtn	ORW(SFH)	The entire river from Wadmalaw Sound to North
		` ,	Edisto River
Wadmalaw Sound	Chtn	ORW(SFH)	The entire sound
	•	( = ==)	

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Wagner Creek	Chtn	SFH	The entire creek tributary to Wando River
Walker Branch	Ffld	FW	The entire branch tributary to Big Dutchman Creek
Wando River	Bkly, Chtn	SFH	That portion from its headwaters to a point 2.5 miles north of its confluence with Cooper River
Wando River	Bkly, Chtn	SA	That portion from a point 2.5 miles north of its confluence with Cooper River to its confluence with Cooper River
Wapoo Creek	Chtn	SB	The entire creek tributary to Stono River
Ward Creek	Bfrt	SFH	The entire creek tributary to Harbor River
Warrior Creek	Lrns	FW	The entire creek tributary to Enoree River
Wateree Lake	Ffld, Krsh, Lctr	FW	The entire lake on Catawba-Wateree River
Wateree River	Cstr, Ffld, Krsh, Lctr, Rlnd, Smtr, York	FW	See Catawba-Wateree River
Watts Mill Branch	Lrns	FW	The entire branch tributary to Little River
West Branch Cooper River	Bkly	FW	The entire river from Biggin Creek to its confluence with East Branch Cooper River (the Tee)
West Fork (also called Little Fork Creek)	Cfld	FW	The entire stream tributary to East Fork or Fork Creek
West Fork	Ocne	TN	That portion from its headwaters to its confluence with Crane Creek
Westbank Creek	Chtn	ORW(SFH)	The entire creek tributary to North Edisto River
Weston Lake	Rlnd	ORW(FW)	The entire lake within the boundary of the Congaree National Park
Whale Branch	Bfrt	SFH	The entire branch between Broad River and Coosaw River
Whetstone Creek	Ocne	TN	The entire creek tributary to Chattooga River
White Oak Creek	Krsh	FW	The entire creek tributary to Wateree Lake
White Oak Creek	Marn	FWsp	The entire creek tributary to River Swamp of Little Pee Dee River (D.O. not less than $4 \text{ mg/L}$ , pH $5.0 - 8.5$ )
White Oak Creek	Ocne	TN	That portion of the creek from its headwaters to Knox Creek
Whitewater River	Ocne	ORW(TPGT)	That portion of the river from State line to Lake Jocassee
Whitner Creek	Andn	FW	The entire creek tributary to Big Generostee Creek
Whooping Island Creek	Chtn	ORW(SFH)	The entire creek tributary to Sand Creek
Wildcat Creek	Rlnd	FW	The entire creek tributary to Gills Creek
Wildcat Creek	York	FW	The entire creek tributary to Fishing Creek
Wilkerson Creek	Aikn	FW	The entire creek tributary to Horse Creek
Willis Creek	Pkns	ORW(FW)	That portion of the creek from its headwaters to the northern boundary of Table Rock Resort property

Waterbody Name	County(ies)	Class	Waterbody Description and (Site-Specific Standard)
Willis Creek	Pkns	TN	That portion of the creek from the northern
			boundary of Table Rock Resort property to its
			confluence with Oolenoy River
Willow Swamp	Orbg	FWsp	The entire swamp tributary to Little River
			(D.O. not less than 4 mg/L, pH $5.0 - 8.5$ )
Wilson Branch	Abvl, Andn	FW	The entire branch tributary to Rocky River
Wilson Branch	Gnvl	FW	The entire branch tributary to Durbin Creek
Wilson Creek	Gnwd	FW	The entire creek tributary to Saluda River
Windy Hill Creek	Bmbg, Brwl	FW	The entire creek tributary to South Fork Edisto
			River
Winyah Bay	Gtwn	SB	The entire bay tributary to the Atlantic Ocean
Wise Lake	Rlnd	ORW(FW)	The entire lake within the boundary of the
			Congaree National Park
Wolf Creek	Pkns	FW	The entire creek tributary to Twelvemile Creek
Wood Creek	Gtwn	ORW(SFH)	The entire creek between Boor Creek and Jones
			Creek
Wright Creek	Ocne	ORW(TPGT)	The entire creek tributary to Lake Jocassee
Wright River	Jspr	SA	The entire river tributary to the Atlantic Ocean
Zekial Creek	Chke, Spbg	FW	The entire creek tributary to Island Creek

#### **Fiscal Impact Statement:**

No costs to the State or significant cost to its political subdivisions as a whole should be incurred by these proposed amendments.

#### **Statement of Need and Reasonableness:**

The following presents an analysis of the factors listed in 1976 Code Sections 1-23-115(C)(1)-(3) and (9)-(11):

DESCRIPTION OF REGULATION: 61-69. Classified Waters.

Purpose: Amendments to R.61-69 will clarify, strengthen, and improve the overall quality of the existing regulation and make appropriate revisions to the State's water quality standards in accordance with 33 U.S.C. Section 303(c)(2)(B) of the federal Clean Water Act ("CWA").

Legal Authority: 1976 Code Sections 48-1-10 et seq.

Plan for Implementation: The amendments will take legal effect upon General Assembly approval and upon publication in the State Register. Department personnel will then take appropriate steps to inform the regulated community of the amendments. Additionally, a copy of the regulation will be posted on the Department's website, accessible at <a href="https://www.scdhec.gov/regulations-table">www.scdhec.gov/regulations-table</a>. Printed copies may also be requested, for a fee, from the Department's Freedom of Information Office.

DETERMINATION OF NEED AND REASONABLENESS OF THE REGULATION BASED ON ALL FACTORS HEREIN AND EXPECTED BENEFITS:

R.61-69 establishes the State's site-specific water quality standards and provides a listing of all named and specific unnamed waterbodies, their classifications, and locations. The Department's amendments to R.61-69 clarify and correct, as needed, waterbody names, counties, classes, and descriptions.

#### DETERMINATION OF COSTS AND BENEFITS:

Existing staff and resources will be utilized to implement these amendments to the regulation. No anticipated additional cost will be incurred by the State if the revisions are implemented, and no additional State funding is being requested.

The overall cost impact to the State's political subdivisions and the regulated community as a whole is not likely to be significant. Existing standards would have incurred similar cost. Furthermore, the standards required under the amendments will be substantially consistent with the current guidelines utilized by the Department.

#### **UNCERTAINTIES OF ESTIMATES:**

The uncertainties associated with the estimation of benefits and burdens are minimal.

#### EFFECT ON THE ENVIRONMENT AND PUBLIC HEALTH:

Implementation of these amendments will not compromise the protection of the environment or the health and safety of the citizens of the State. The amendments to R.61-69 seek to correct and clarify portions of the list of classified waters in order to provide citizens a more accurate representation of the waters of the State.

DETRIMENTAL EFFECT ON THE ENVIRONMENT AND PUBLIC HEALTH IF THE REGULATION IS NOT IMPLEMENTED:

Failure by the Department to incorporate appropriate revisions to the list of classified waters in R.61-69 will allow an inaccurate representation of the State's waters to persist. This list is the only repository of the State's site-specific water quality standards and is used as the basis for National Pollutant Discharge Elimination System ("NPDES") permit decisions. If not corrected, the inaccuracies in the existing regulation my lead to unnecessary contamination of the waters of the State with detrimental effects on the health of flora and fauna, as well as the citizens of South Carolina.

#### **Statement of Rationale:**

Here below is the Statement of Rationale pursuant to S.C. Code Section 1-23-110(A)(3)(h):

R.61-69 establishes the State's site-specific water quality standards and provides a listing of all named and specific unnamed waterbodies, their classifications, and locations. The Department amends R.61-69 to clarify and correct, as needed, waterbody names, counties, classes, and descriptions.