

SOUTH CAROLINA DEPARTMENT OF  
HEALTH AND ENVIRONMENTAL CONTROL



**R.61-69, *CLASSIFIED WATERS***

Effective June 22, 2012

(This version replaces and supercedes any former version of the regulation.)

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DISCLAIMER

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## PREAMBLE

Pursuant to South Carolina Code Sections 48-1-10, et seq. of the 1976 South Carolina Code of Laws, the Department of Health and Environmental Control shall promulgate regulations to implement the South Carolina Pollution Control Act. R. 61-69, *Classified Waters*, is the only repository of the State's site-specific water quality standards and provides a listing of all named waterbodies, some specific unnamed waterbodies, their classifications, and locations.

### Regulation History

Promulgated pursuant to South Carolina Code Section 48-1-10 et seq.

Amended by Document No. 2637 in S.C. State Register, effective May 7, 2002

Amended by Document No. 2854 in S.C. State Register, effective May 11, 2004

Amended by Document No. 3025 in S.C. State Register, effective June 23, 2006

Amended by Document No. 4212 in S.C. State Register, effective June 22, 2012

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## **R.61-69, CLASSIFIED WATERS**

### **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.**

<b>Class Abbreviations in R.61-69</b>	
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 parenthesis after the Class listing.

## G. County Abbreviations.

<b>County</b>	<b>Abbreviation</b>
Abbeville	Abvl
Aiken	Aikn
Allendale	Aldl
Anderson	Andn
Bamberg	Bmbg
Barnwell	Brwl
Beaufort	Bftr
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	Lctr
Laurens	Lrns
Lee	Lee
Lexington	Lxtn
McCormick	Mcmk
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), Class, and Descriptions.**

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Abner Creek</b>	Pkns	ORW(FW)	The entire creek tributary to Eastatoe Creek
<b>Adams Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to Bohicket Creek
<b>Allan Creek (also called Allen Creek)</b>	Spbg	FW	The entire creek tributary to Enoree River
<b>Alligator Creek</b>	Cltn	ORW(SFH)	The entire creek tributary to South Edisto River
<b>Allison Creek</b>	York	FW	The entire creek tributary to Lake Wylie
<b>Alston Creek</b>	Chtn	SFH	The entire creek tributary to Wando River
<b>Anderson Reservoir</b>	Andn	FW	The entire reservoir on Beaverdam Creek
<b>Archers Creek</b>	Bfrit	SA	That portion of the creek from Port Royal to U.S. Government Parris Island Bridge
<b>Archers Creek</b>	Bfrit	SFH	That portion of the creek from the U.S. Government Parris Island Bridge to Broad River
<b>Ashepoo River</b>	Cltn	FW	That portion of the river to saltwater intrusion
<b>Ashepoo River</b>	Cltn	SFH	That portion of the river from saltwater intrusion to the Atlantic Ocean
<b>Ashley River</b>	Chtn, Dchr	FW	That portion of the river from its beginning at Hurricane Branch to Bacon Bridge
<b>Ashley River</b>	Chtn, Dchr	SA	That portion of the river from Bacon Bridge to Church Creek
<b>Ashley River</b>	Chtn	SA sp	That portion of the river from Church Creek to Orangegroove Creek (D.O. not less than 4 mg/l)
<b>Ashley River</b>	Chtn	SA	That portion of the river from Orangegroove Creek to Charleston Harbor
<b>Ashpole Swamp</b>	Dill, Marn	FW sp	The entire swamp tributary to Lumbar River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Atlantic Intracoastal Waterway</b>	Hory	SA	That portion of the waterway from the North Carolina line to S.C.Hwy 9
<b>Atlantic Intracoastal Waterway</b>	Hory	FW	That portion of the waterway from S.C. Hwy 9 to its confluence with Waccamaw River
<b>Atlantic Intracoastal Waterway</b>	Gtwn, Hory	FW sp	That portion of the waterway from its confluence with Waccamaw River to Thoroughfare Creek (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Atlantic Intracoastal Waterway</b>	Gtwn	SA sp	That portion of the waterway from Thoroughfare Creek to the headwaters of Winyah Bay (D.O. not less than 4 mg/l)
<b>Atlantic Intracoastal Waterway</b>	Gtwn	SA	That portion of the waterway from the headwaters of Winyah Bay to South Santee River

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Atlantic Intracoastal Waterway</b>	Chtn	SFH	That portion of the waterway from South Santee River to the Ben Sawyer Bridge
<b>Atlantic Intracoastal Waterway</b>	Chtn	SB	That portion of the waterway from the Ben Sawyer Bridge through Charleston Harbor to the confluence of Elliott Cut and Stono River
<b>Atlantic Intracoastal Waterway</b>	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
<b>Atlantic Intracoastal Waterway</b>	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
<b>Atlantic Intracoastal Waterway</b>	Chtn	ORW(SFH)	That portion of the waterway from the confluence of Wadmalaw Sound and Stono River to Gibson Creek
<b>Atlantic Intracoastal Waterway</b>	Chtn	ORW(SFH)	That portion of the waterway from Gibson Creek along Wadmalaw River and Dawho River to North Creek
<b>Atlantic Intracoastal Waterway</b>	Chtn	ORW(SFH)	That portion of the waterway from North Creek through Watts Cut to South Edisto River
<b>Atlantic Intracoastal Waterway</b>	Chtn, Cltn	ORW(SFH)	That portion of the waterway from South Edisto River at Watts Cut to South Edisto River at Fenwick Cut
<b>Atlantic Intracoastal Waterway</b>	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
<b>Atlantic Intracoastal Waterway</b>	Bfirt, Cltn	SFH	That portion of the waterway from the confluence with St. Helena Sound through the Sound to the confluence with Coosaw River
<b>Atlantic Intracoastal Waterway</b>	Bfirt	SFH	That portion of the waterway from the confluence with Coosaw River along Brickyard Creek to the confluence with Albergottie Creek
<b>Atlantic Intracoastal Waterway</b>	Bfirt	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
<b>Atlantic Intracoastal Waterway</b>	Bfirt	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
<b>Atlantic Intracoastal Waterway</b>	Bfirt	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
<b>Atlantic Intracoastal Waterway</b>	Jspr	SA	That portion of the waterway from the confluence of Ramshorn Creek with New River to Watts Cut and Wright River

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Atlantic Intracoastal Waterway</b>	Jspr	SA	That portion of the waterway from Wright River to Mud River to Savannah River
<b>Back River</b>	Bkly	FW	The entire river tributary to Cooper River
<b>Bad Creek</b>	Ocne	ORW(FW)	That portion of the creek from the North Carolina line to Chattooga River
<b>Bad Creek Reservoir</b>	Ocne	FW	The entire reservoir
<b>Bailey Creek</b>	Andn	FW	The entire creek tributary to Rocky Creek
<b>Bailey Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to St. Pierre Creek
<b>Baker Creek</b>	Mcmk	FW	The entire creek tributary to Lake Strom Thurmond
<b>Ballast Creek</b>	Bfirt	SA	That portion of the creek from the tidal node to Beaufort River
<b>Ballast Creek</b>	Bfirt	SFH	That portion of the creek from the tidal node to Broad River
<b>Bartons Branch (also called Summerhouse Branch and Johnsons Swamp)</b>	Gtwn, Wmbg	FW sp	The entire branch tributary to Black River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Bass Creek</b>	Bfirt	ORW(SFH)	The entire creek tributary to May River
<b>Bass Hole Bay</b>	Gtwn	ORW(SFH)	The entire bay between Old Man Creek and Debidue Creek
<b>Battery Creek</b>	Bfirt	SA	That portion of the creek from the two unnamed headwater creeks down to a point 1000 feet below their confluence at Rabbit Island
<b>Battery Creek</b>	Bfirt	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
<b>Battle Creek</b>	Ocne	TPGT	The entire creek tributary to Tugaloo River
<b>Bear Creek</b>	Andn	FW	The entire creek tributary to Rocky Creek
<b>Bear Creek</b>	Lxtn	FW	The entire creek tributary to Cane Creek
<b>Bear Creek</b>	Newb, Lxtn	FW	The entire creek tributary to Lake Murray
<b>Bear Creek</b>	Ocne	TN	That portion of the creek from State line to Lake Jocassee
<b>Bear Swamp</b>	Diln	FW sp	The entire swamp tributary to Ashpole Swamp (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Bearcamp Creek</b>	Ocne	TN	That portion of the creek from State line to Lake Jocassee
<b>Beards Fork Creek</b>	Lms	FW	The entire creek tributary to Duncan Creek
<b>Beaufort River</b>	Bfirt	SA	That portion of the river from the confluence of Albergottie Creek and Brickyard Creek to a boundary drawn between the upper bank of Battery Creek and Cat Island Creek

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Beaufort River</b>	Bfirt	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
<b>Beaver Creek</b>	Andn	FW	The entire creek tributary to Rocky River
<b>Beaver Creek</b>	Krsh	FW	The entire creek tributary to Wateree Lake
<b>Beaverdam Creek</b>	Andn	FW	The entire creek tributary to Rocky River
<b>Beaverdam Creek</b>	Drln, Cfld	FW	The entire creek tributary to Black Creek
<b>Beaverdam Creek</b>	Efld	FW	The entire creek tributary to Turkey Creek
<b>Beaverdam Creek</b>	Gnvl	ORW(FW)	That portion of the creek from its headwaters to Secondary Road 563
<b>Beaverdam Creek</b>	Gnvl	FW	That portion of the creek from Secondary Road 563 to Enoree River
<b>Beaverdam Creek</b>	Lms	FW	The entire creek tributary to Enoree River
<b>Beaverdam Creek</b>	Mrlb	FW	The entire creek tributary to Little Pee Dee River
<b>Beaverdam Creek</b>	York	FW	The entire creek tributary to Crowder's Creek
<b>Beaverdam Creek (also called Irene Creek)</b>	Chke	FW	The entire creek tributary to Thicketty Creek
<b>Beaverdam Creek (also called Big Beaverdam Creek)</b>	Andn	FW	The entire creek tributary to Rocky River
<b>Bees Creek</b>	Jspr	SB	The entire creek tributary to Coosawhatchie River
<b>Bell Swamp Creek</b>	Diln	FW	The entire creek tributary to Little Pee Dee River
<b>Beresford Creek</b>	Bkly	SFH	That portion of the creek from Wando River to a point 4 miles from Wando River
<b>Beresford Creek</b>	Bkly	SA	That portion of the creek from a point 4 miles from Wando River to Clouter Creek
<b>Betsy Creek</b>	Andn	FW	The entire creek tributary to Beaver Creek
<b>Big Bay Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to South Edisto River
<b>Big Boggy Swamp</b>	Drln	FW	The entire swamp tributary to McIntosh Mill Stream
<b>Big Creek</b>	Andn	FW	The entire creek tributary to Saluda River
<b>Big Dutchmans Creek</b>	Ffld	FW	The entire creek tributary to Lake Wateree
<b>Big Dutchmans Creek</b>	York	FW	The entire creek tributary to Catawba River

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Big Generostee Creek</b>	Andn	FW	The entire creek tributary to Savannah River
<b>Big Lake</b>	Rlnd	ORW(FW)	The entire lake within the boundaries of Congaree National Park
<b>Big Pine Tree Creek</b>	Kshw	FW	The entire creek tributary to Wateree River
<b>Big Rock Creek</b>	Gnwd	FW	The entire creek tributary to Wilson Creek
<b>Big Swamp</b>	Flrn	FW sp	The entire swamp tributary to Lynches River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Black Creek</b>	Cfld, Drln, Flrn	FW	That portion of the creek from its headwaters to S.C. 145
<b>Black Creek</b>	Cfld, Drln	FW sp	That portion of the creek from S.C. 145 to U. S. 52 (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Black Creek</b>	Cfld, Drln Flrn	FW	That portion of the creek from U.S. 52 to Great Pee Dee River
<b>Black Creek</b>	Lee, Wmbg	FW sp	That portion of the creek from its headwaters to U.S. 701 (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Black River</b>	Gtwn	SA	That portion of the river from U.S. 701 to Winyah Bay
<b>Blue Hill Creek</b>	Abvl	FW	The entire creek tributary to Norris Creek
<b>Bly Creek</b>	Gtwn	ORW(SFH)	The entire creek tributary to Old Man Creek
<b>Bob's Garden Creek</b>	Gtwn	ORW(SFH)	The entire creek tributary to Jones Creek
<b>Bohicket Creek</b>	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
<b>Boor Creek</b>	Gtwn	ORW(SFH)	The entire creek between Jones Creek and Wood Creek
<b>Brasstown Creek</b>	Ocne	TPGT	That portion of the creek from headwaters to Tugaloo River
<b>Bread and Butter Creek</b>	Gtwn	ORW(SFH)	The entire creek tributary to Town Creek
<b>Brickyard Creek</b>	Chtn	SB	The entire creek tributary to Ashley River
<b>Brickyard Creek</b>	Bfirt	SFH	The entire creek tributary to Beaufort River
<b>Broad Creek (NDZ)</b>	Bfirt	SFH	The entire creek tributary to Calibogue Sound
<b>Broad River</b>	Brft, Jspr	SFH	The entire river tributary to Port Royal Sound
<b>Broad River (Main Stem)</b>	Chke, Cstr, Ffld, Nbry, Rlnd, Unin, York	FW	The entire river tributary to Congaree River
<b>Broadmouth Creek</b>	Abvl, Andn	FW	The entire creek tributary to Saluda River

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Broadway Creek</b>	Andn	FW	The entire creek tributary to Rocky Creek
<b>Brown Swamp</b>	Hory, Marn	FW sp	The entire swamp tributary to Little Pee Dee River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Brunson Swamp</b>	Hory	FW	The entire swamp tributary to Little Pee Dee River
<b>Brushy Creek</b>	Gnvl	FW	That portion of the creek from headwaters northeast of Greenville to Enoree River
<b>Brushy Creek</b>	Gnvl	FW	The entire creek tributary to Reedy River
<b>Brushy Creek</b>	Pkns	FW	The entire creek tributary to Saluda River
<b>Buck Creek</b>	Brwl	FW	The entire creek tributary to Salkehatchie River
<b>Buck Creek</b>	Spbg	FW	The entire creek tributary to Pacolet River
<b>Buck Hollow</b>	Gnvl	TN	The entire tributary to Middle Saluda River
<b>Buck Swamp</b>	Diln, Marn, Mrlb	FW sp	The entire swamp tributary to Little Pee Dee River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Buckhorn Creek</b>	Gnvl	ORW(FW)	That portion of the creek from headwaters, including Buckhorn Lake, to North Buckhorn Road
<b>Buckhorn Creek</b>	Gnvl	FW	That portion of the creek from North Buckhorn Road to Enoree River
<b>Buffalo Creek</b>	Unin	FW	The entire creek tributary to Fairforest Creek
<b>Buffalo Creek</b>	Chke	FW	The entire creek tributary to Broad River
<b>Bull Branch</b>	Mrlb	FW	The entire branch tributary to Hagins Prong
<b>Bull Creek</b>	Bfirt	ORW(SFH)	The entire creek tributary to Cooper River and May River
<b>Bull Creek</b>	Hory	FW	The entire creek tributary to Pee Dee River to Waccamaw River
<b>Bull Run Branch</b>	Cstr	FW	The entire branch within Chester County
<b>Bull Swamp</b>	Orbg	FW sp	The entire swamp tributary to Four Hole Swamp (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Bull Swamp Creek</b>	Lxtn, Orbg	FW	The entire creek tributary to North Fork Edisto River
<b>Bullocks Creek</b>	York	FW	The entire creek tributary to Broad River
<b>Bull's Bay</b>	Chtn	ORW(SFH)	The entire bay
<b>Bulls Creek</b>	Chtn	SA sp	The entire creek tributary to Ashley River (D.O. not less than 4 mg/l)
<b>Bullyard Sound</b>	Chtn	ORW(SFH)	The entire sound
<b>Burdine Creek</b>	Pkns	FW	The entire creek tributary to Georges Creek
<b>Burgess Creek</b>	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
<b>Burnt Gin Lake</b>	Smtr	FW	The entire lake located on the western reaches of Cane Savannah Creek
<b>Bush Creek (or River)</b>	Lrns, Nbry	FW	The entire creek tributary to Lake Murray

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Byrum's Creek (Branch from Appleton Mill to Whitner Creek)</b>	Andn	FW	The entire creek tributary to Whitner Creek
<b>Calhoun Creek</b>	Abvl	FW	The entire creek tributary to Little River
<b>Calibogue Sound</b>	Bfirt	SFH	The entire sound tributary to the Atlantic Ocean
<b>Callawassie Creek</b>	Bfirt	ORW(SFH)	The entire creek tributary to Colleton River
<b>Camp Branch</b>	Ocne	FW	The entire branch tributary to Opossum Creek
<b>Cane Creek</b>	Lctr	FW	The entire creek tributary to Catawba River
<b>Cannons Creek</b>	Nbry	FW	The entire creek tributary to Broad River
<b>Canoe Creek</b>	Andn	FW	The entire creek tributary to Little Generostee Creek
<b>Cantrell Creek</b>	Ocne	TN	That portion of the creek from its headwaters to Lake Cheohee
<b>Cape Romain Harbor</b>	Chtn	ORW(SFH)	The entire harbor
<b>Caper's Inlet</b>	Chtn	ORW(SFH)	The entire inlet tributary to the Atlantic Ocean
<b>Captain Bill's Creek</b>	Jspr	FW	The entire creek tributary to Bee's Creek
<b>Carrick Creek</b>	Pkns	ORW(FW)	That portion of the river from its headwaters to Pinnacle Lake
<b>Carrick Creek</b>	Pkns	FW	That portion of the river from the dam at Pinnacle Lake to the end of Table Rock State Park land
<b>Carter Creek</b>	Flrn	FW	The entire creek tributary to Lynches River
<b>Cat Island Creek</b>	Bfirt	SFH	The entire creek from Beaufort River to Chowan Creek
<b>Catawba-Wateree River</b>	Cstr, Ffld, Kshw, Lctr, Rlnd, Smtr, York	FW	The entire river tributary to Santee River
<b>Catfish Creek</b>	Marn	FW sp	The entire creek tributary to Pee Dee River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Causeway Branch</b>	Smtr	FW	The entire branch tributary to Second Mill Pond
<b>Caw Caw Swamp</b>	Aldl, Hmpt	FW sp	The entire swamp tributary to Whippy Swamp (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Cedar Creek</b>	Cfld, Drln	FW	The entire creek tributary to Pee Dee River
<b>Cedar Creek</b>	Ffld, Rlnd	FW	The entire creek tributary to Broad River
<b>Cedar Creek</b>	Rlnd	FW	That portion of the creek outside the boundary of Congaree National Park
<b>Cedar Creek</b>	Rlnd	ORW(FW)	That portion of the creek beginning at the boundary of Congaree National Park to Wise Lake
<b>Cedar Creek</b>	Rlnd	ONRW(FW)	That portion of the creek beginning at Wise Lake to confluence with Congaree River
<b>Cedar Creek Reservoir</b>	Cstr, Ffld, Lntr	FW	The entire lake on Catawba River

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Cemetery Creek (also called Silver Brook Creek)</b>	Andn	FW	The entire creek tributary to Rocky River
<b>Charleston Harbor</b>	Chtn	SB	From Battery to the Atlantic Ocean
<b>Charlies Creek</b>	Abvl	FW	The entire creek tributary to Rocky River
<b>Chattooga River</b>	Ocne	FW	That portion of the river from its confluence with Opossum Creek to Tugaloo River
<b>Chattooga River</b>	Ocne	ORW(FW)	That portion of the river from the North Carolina line to its confluence with Opossum Creek
<b>Chauga Creek (also called Jerry Creek)</b>	Ocne	FW	The entire creek tributary to Chauga River
<b>Chauga River</b>	Ocne	ORW(FW)	That portion of the river from its headwaters to 1 mile above U.S. 76
<b>Chauga River</b>	Ocne	FW	That portion of the river from 1 mile above U.S. 76 to Tugaloo River
<b>Chechessee Creek</b>	Bfirt	ORW(SFH)	The entire creek tributary to Colleton River and Chechessee River
<b>Chechessee River</b>	Bfirt	SFH	The entire river tributary to Port Royal Sound
<b>Chedah River</b>	Cltn	SFH	The entire river tributary to Combahee River
<b>Cheohee Creek</b>	Ocne	ORW(FW)	That portion of the creek from headwaters to end of U.S. Forest Service Land
<b>Cheohee Creek</b>	Ocne	FW	That portion of the creek from U.S. Forest Service Land to confluence with Tamassee Creek
<b>Cherokee Creek</b>	Andn	FW	The entire creek tributary to Hencoop Creek
<b>Cherokee Creek</b>	Chke	FW	The entire creek tributary to Broad River
<b>Chickasaw Creek</b>	Abvl	FW	The entire creek tributary to Little River
<b>Chinners Swamp</b>	Hory	FW sp	The entire swamp tributary to Brunson Swamp (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Choestoea Creek</b>	Ocne	FW	The entire creek tributary to Hartwell Lake
<b>Chowan Creek</b>	Bfirt	SFH	The entire creek tributary to Beaufort River
<b>Church Creek</b>	Chtn	ORW(SFH)	That portion of the creek from Wadmaw Sound to Ravens Point
<b>Church Creek</b>	Chtn	SFH	That portion of the creek from Ravens Point to Hoopstick Island
<b>Clambank Creek</b>	Gtwn	ORW(SFH)	The entire creek tributary to Town Creek
<b>Clark Creek</b>	Flrn, Wmbg	FW sp	The entire creek tributary to Pee Dee River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Clarks Creek</b>	York	FW	The entire creek tributary to Bullocks Creek

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Clark(s) Hill Reservoir (NDZ) (also called J. Strom Thurmond Lake)</b>	Abvl, Mcmk	FW	The entire reservoir on Savannah River
<b>Clark Sound</b>	Chtn	SB	The entire sound tributary to Charleston Harbor
<b>Clouds Creek</b>	Slda	FW	The entire creek tributary to Lake Murray
<b>Coastal Waters</b>	Bfirt, Chtn, Gtwn, Hory, Jspr	SFH	From the land to the 3 mile limits of State jurisdiction in the Atlantic Ocean
<b>Coastal Waters</b>		SFH	Coastal waters offshore from the land to the 3 mile limits of State jurisdiction in the Atlantic Ocean
<b>Coastal Waters</b>		SFH	From the land to the 3 mile limits of State jurisdiction in the Atlantic Ocean
<b>Coldspring Branch</b>	Gnvl	ORW(FW)	The entire branch tributary to Middle Saluda River
<b>Colleton River</b>	Bfirt	ORW(SFH)	The entire river tributary to Chechessee River
<b>Combahee River</b>	Bfirt, Cltn, Hmpt	FW	That portion of the river from confluence of Salkehatchie River with Little Salkehatchie River to saltwater intrusion at U.S. Hwy 17
<b>Combahee-River</b>	Bfirt, Cltn	SFH	That portion of the river from saltwater intrusion at U.S. Hwy 17 to St. Helena Sound
<b>Coneross Creek</b>	Ocne	FW	That portion of the creek through Negro Fork Creek
<b>Congaree Creek</b>	Lxtn	FW	The entire creek tributary to Congaree River
<b>Congaree River</b>	Clhn, Lxtn, Rlnd	FW	The entire river tributary to Santee River
<b>Contrary Swamp</b>	Diln	FW	The entire swamp from its headwaters to the North Carolina line near South of the Border
<b>Cooks Creek</b>	Gtwn	ORW(SFH)	The entire creek between Old Man Creek and Debidue Creek
<b>Cooper River</b>	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
<b>Cooper River</b>	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
<b>Cooper River</b>	Bfirt	ORW(SFH)	That portion of the river from New River to Ramshorn Creek
<b>Cooper River</b>	Bfirt	SFH	That portion of the river from Ramshorn Creek to Calibogue Sound
<b>Coosaw River</b>	Bfirt	SFH	The entire river tributary to St. Helena Sound
<b>Coosawhatchie River</b>	Aldl, Hmpt, Jspr	FW	That portion of the river from its headwaters to saltwater intrusion

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

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

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Emory Creek</b>	Pkns	ORW(FW)	That portion of the creek from its headwaters to the northern boundary of Table Rock Resort property
<b>Emory Creek</b>	Pkns	TN	That portion of the creek from northern boundary of Table Rock Resort property to its confluence with Oolenoy River
<b>Enoree River</b>	Gnvl, Spbg, Lrns, Unin, Nbry	FW	The entire river tributary to Broad River
<b>Fairforest Creek</b>	Spbg, Unin	FW	The entire creek tributary to Tyger River
<b>Fall Creek</b>	Ocne	FW	The entire creek tributary to Chattooga River
<b>Falls Creek</b>	Gnvl	ORW(FW)	That portion of the creek from its headwaters to Lake Trammell
<b>Falls Creek</b>	Gnvl	TN	That portion of the creek from the dam at Lake Trammell to Gap Creek
<b>Fields Cut</b>	Jspr	SA	The entire stream
<b>First Creek</b>	Lxtn	FW	The entire creek tributary to Congaree Creek
<b>Fishing Creek</b>	Cstr, York	FW	The entire creek tributary to Catawba River
<b>Fishing Creek</b>	Chtn	ORW(SA)	That portion of the creek from its headwaters to a point 2 miles from its mouth
<b>Fishing Creek</b>	Chtn	ORW(SFH)	That portion of the creek from a point 2 miles from its mouth to its confluence with St. Pierre Creek
<b>Fishing Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to Dawho River
<b>Fishing Creek Lake</b>	Cstr, Lntn	FW	The entire lake on Catawba River
<b>Fishtrap Branch</b>	Ocne	FW	The entire branch tributary to Chattooga River
<b>Five Fathom Creek</b>	Chtn	SFH	The entire creek tributary to Bull's Bay
<b>Flagreed Creek</b>	Abvl	FW	The entire creek tributary to Calhoun Creek
<b>Folly River</b>	Chtn	SFH	The entire river tributary to Stono river
<b>Fork Creek</b>	Cfld	FW	The entire creek tributary to Lynches River
<b>Foster Creek</b>	Chtn	SFH	The entire creek tributary to the Wando River
<b>Four Hole Swamp</b>	Orbg, Dchr, Bkly, Clhn	FW sp	The entire swamp tributary to Edisto River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Four Mile Creek</b>	Orbg	FW	The entire creek tributary to North Fork Edisto River
<b>Foreteen Mile Creek</b>	Lxtn	FW	The entire creek tributary to Twelve-Mile Creek
<b>Frampton Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to Frampton Inlet
<b>Frampton Inlet</b>	Chtn	ORW(SFH)	The entire inlet tributary to the Atlantic Ocean
<b>Fripps Inlet</b>	Bfirt	ORW(SFH)	The entire inlet tributary to the Atlantic Ocean
<b>Frohawk Creek</b>	Spbg	FW	The entire creek tributary to South Tyger River
<b>Gaffney Creek</b>	Chke	FW	The entire creek tributary to Broad River
<b>Gap Creek</b>	Gnvl	TN	The entire creek tributary to its confluence with Middle Saluda River
<b>Garden Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to Toogoodoo Creek

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Georges Creek (and branch from Easley)</b>	Pkns	FW	The entire creek tributary to Saluda River
<b>Gibson Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to Wadmalaw River
<b>Gilders Creek (also called Gillard Creek)</b>	Gnvl	FW	The entire creek tributary to Enoree River
<b>Gills Creek</b>	Rlnd	FW	The entire creek tributary to Congaree River
<b>Golden Creek</b>	Pkns	FW	The entire creek tributary to Twelve Mile Creek
<b>Goose Creek</b>	Bkly	FW	That portion of the creek from its headwaters to Goose Creek Reservoir dam
<b>Goose Creek</b>	Bkly	SB	That portion of the creek from Goose Creek Reservoir dam to Cooper River
<b>Graham Creek</b>	Chtn	SFH	The entire creek tributary to Bull's Bay
<b>Grambling Creek</b>	Orbg	FW sp	The entire creek tributary to Bull Swamp (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Granny's Quarter Creek</b>	Kshw	FW	The entire creek tributary to Wateree River
<b>Grapevine Branch</b>	Bmbg	FW	The entire branch tributary to Lemon Creek
<b>Grassy Run Branch</b>	Cstr	FW	The entire branch tributary to Rocky Creek
<b>Grays Sound</b>	Chtn	SFH	The entire sound
<b>Great Falls Reservoir</b>	Cstr, Lctr	FW	The entire reservoir on Catawba River
<b>Green Creek</b>	Pkns	ORW(FW)	The entire creek tributary to Carrick Creek
<b>Green Swamp</b>	Smtr	FW sp	The entire swamp tributary to Pocotaligo River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Groundwaters</b>	All	GB	The entire groundwaters of the State (unless otherwise listed)
<b>Guerin Creek</b>	Bkly, Chtn	SFH	The entire creek tributary to Wando river
<b>Gulley Branch</b>	Flrn	FW	The entire branch tributary to Jefferies Creek
<b>Gum Branch</b>	Dchr	FW sp	The entire branch tributary to Indian Field Swamp (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Haile Gold Mine Creek</b>	Lctr	FW	The entire creek tributary to Little Lynches River
<b>Halfmoon Branch</b>	Bmbg	FW	The entire branch tributary to Ghents Branch
<b>Hamlin Sound</b>	Chtn	SFH	The entire sound
<b>Hanging Rock Creek</b>	Lctr, Kshw	FW	The entire creek tributary to Little Lynches River
<b>Harbor River</b>	Bfrit	ORW(SFH)	The entire river tributary to St. Helena Sound and Fripps Inlet
<b>Hard Labor Creek</b>	Gnwd, Mcmk	FW	The entire creek tributary to Stevens Creek

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Harris Mill Branch</b>	Gnwd	FW	The entire branch tributary to Rocky Creek
<b>Hartwell Lake (NDZ)</b>	Andn, Ocne, Pkns	FW	All that portion within South Carolina
<b>Haulover Creek</b>	Gtwn	SB	The entire creek between Mud Bay and Jones Creek
<b>Hawe Creek</b>	Mcmk	FW	The entire creek tributary to Lake Strom Thurmond
<b>Hayes Swamp</b>	Diln	FW* <sup>sp</sup>	The entire swamp tributary to Little Pee Dee River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Head Foremost Creek</b>	Gnvl	ORW(FW)	The entire creek tributary to Middle Saluda River
<b>Hellhole Creek</b>	Lxtn	FW	The entire creek tributary to Lightwood Knot Creek
<b>Hembree Creek</b>	Andn	FW	The entire creek tributary to Hartwell Lake
<b>Hemedy Creek (also called Ramsey Creek)</b>	Ocne	FW	The entire creek tributary to Chauga River
<b>Hencoop Creek</b>	Andn	FW	The entire creek tributary to Rocky Creek
<b>Hobcaw Creek</b>	Chtn	SFH	The entire creek tributary to Wando River
<b>Hog Inlet/Cherry Grove Inlet</b>	Hory	SFH	The entire inlet
<b>Hollow Creek</b>	Lxtn	FW	The entire creek tributary to Lake Murray
<b>Horlbeck Creek</b>	Chtn	SFH	The entire creek tributary to Wando River
<b>Horse Creek</b>	Aikn	FW	The entire creek tributary to Savannah River
<b>Howard Creek</b>	Ocne	ORW(TPGT)	That portion of the creek from its headwaters to 0.3 mile below Hwy 130 above the flow augmentation system at the Bad Creek pumped storage station dam
<b>Howard Creek</b>	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 Creek
<b>Hunting Swamp</b>	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
<b>Indian Camp Branch</b>	Ocne	ORW(FW)	The entire branch tributary to East Fork Chattooga River
<b>Indian Creek</b>	Lrns	FW	The entire creek tributary to Enoree River
<b>Indian Field Swamp</b>	Dchr, Orbg	FW sp	The entire swamp tributary to Polk Swamp (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Ira Branch</b>	Ocne	ORW(FW)	The entire branch tributary to the Chattooga River
<b>Irene Creek</b>	Chke	FW	The entire creek tributary to Thicketty Creek
<b>J. Strom Thurmond Lake (also called Clarks Hill Reservoir) (NDZ)</b>	Abvl, Mcmk	FW	The entire lake on Savannah River

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Jackies Branch</b>	Pkns	TN	The entire branch tributary to the confluence with Laurel Fork Creek
<b>Jacks Creek</b>	Ocne	ORW(FW)	The entire creek tributary to the East Fork Chattooga River
<b>Jackson Branch</b>	Aldl, Hmpt	FW	The entire branch tributary to Whippy Swamp
<b>Jackson Creek</b>	Ffld	FW	The entire creek tributary to Little River
<b>Jackson Creek</b>	Rlnd	FW	The entire creek tributary to Gills Creek
<b>Jacobs Creek</b>	Lrns	FW	The entire creek tributary to Sand Creek
<b>Jeffries Creek</b>	Drln, Flrn	FW sp	The entire creek tributary to Pee Dee River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Jeremy Inlet</b>	Chtn	ORW(SFH)	The entire inlet tributary to the Atlantic Ocean
<b>Jericho Creek</b>	Bfirt	SA	The entire creek tributary to Battery Creek
<b>Jerry Creek</b>	Ocne	FW	The entire creek tributary to Chauga River
<b>Jimmies Creek</b>	Spbg	FW	The entire creek tributary to the Tyger River
<b>Johnson Creek</b>	Bfirt	ORW(SFH)	The entire creek tributary to Harbor River and the Atlantic Ocean
<b>Johnsons Swamp (Summerhouse Branch and Bartons Branch)</b>	Gtwn, Wmbg	FW	The entire swamp tributary to Black River
<b>Jones Creek</b>	Gtwn	SB	That portion of the creek from its confluence with Mud Bay to its confluence with Nancy Creek
<b>Jones Creek</b>	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
<b>Jones Creek</b>	Gtwn	ORW(SFH)	That portion of the creek from a point midway between its confluence with Duck Creek and Noble Slough to North Inlet
<b>Jordan Branch</b>	Brwl	FW	The entire branch tributary to Toby Creek
<b>Julian Creek</b>	Gnvl	ORW(FW)	The entire creek tributary to Matthews Creek
<b>Jumping Branch</b>	Ocne	TN	That portion of the branch From its headwaters to Lake Cherokee
<b>Kate Fowler Branch</b>	Gnwd	FW	The entire branch tributary to Ninety-Six Creek
<b>Kellers Creek</b>	Abvl	FW	The entire creek tributary to McCord Creek
<b>Kelsey Creek</b>	Spbg	FW	The entire creek tributary to Fairforest Creek
<b>Kilgore Branch</b>	Drln	FW	The entire branch tributary to Black Creek
<b>King Creek</b>	Ocne	ORW(FW)	The entire creek tributary to Chattooga River
<b>Kinley Creek</b>	Lxtn	FW	The entire creek tributary to Saluda River
<b>Knox Creek</b>	Ocne	FW	That portion of the creek from Lake Cheohee Dam to the confluence with Cheohee Creek
<b>Koon Branch</b>	Lxtn	FW	The entire branch tributary to Rawls Creek
<b>Lake Cheohee</b>	Ocne	FW	The entire lake

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Lake Cherokee (also called Lake Isaquenna)</b>	Ocne	FW	The entire lake
<b>Lake Greenwood</b>	Gnwd, Lrns, Nbry	FW	The entire lake on Saluda River
<b>Lake Hartwell (NDZ)</b>	Ocne, Pkns, Andn	FW	All that portion within South Carolina
<b>Lake Jocassee</b>	Ocne	TPGT	The entire lake
<b>Lake Keowee (NDZ)</b>	Ocne, Pkns	FW	The entire lake
<b>Lake Lanier</b>	Gnvl	FW	The entire lake on Vaughn Creek
<b>Lake Marion</b>	Bkly, Clrn, Orbg, Smtr	FW	The entire lake
<b>Lake Moultrie</b>	Bkly	FW	The entire lake
<b>Lake Murray (NDZ)</b>	Lxtn, Nbry, Rlnd, Slda	FW	The entire lake on Saluda River
<b>Lake Rabon</b>	Lrns	FW	The entire lake on Rabon Creek, North Rabon Creek, and South Rabon Creek
<b>Lake Richard B. Russell</b>	Abvl, Andn	FW	The entire lake
<b>Lake Rotary</b>	Gnvl	FW	The entire lake
<b>Lake Secession</b>	Abvl, Andn	FW	The entire lake on Rocky River
<b>Lake Sudy</b>	Gnvl	FW	The entire lake
<b>Lake Swamp</b>	Drln, Flrn	FW sp	The entire lake tributary to Sparrow Swamp (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Lake Swamp (Lake City, also called Lynchs Lake)</b>	Flrn, Wmbg	FW sp	The entire lake (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Lake Swamp</b>	Hory	FW sp	The entire lake tributary to Little Pee Dee River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Lake Trammell</b>	Gnvl	TN	The entire lake
<b>Lake Tugaloo</b>	Ocne	TPGT	The entire lake
<b>Lake Wylie (NDZ)</b>	York	FW	The entire lake on Catawba River
<b>Langston Creek (unnamed Creek to Reedy River 1 ½ mile above Long Branch)</b>	Gnvl	FW	The entire creek tributary to Reedy River
<b>Laurel Branch</b>	Pkns	ORW(FW)	The entire branch tributary to Eastatoe Creek
<b>Laurel Creek</b>	Gnvl	FW	The entire creek tributary to Reedy River
<b>Laurel Creek</b>	Pkns	ORW(FW)	The entire creek tributary to Eastatoe Creek
<b>Laurel Fork Creek</b>	Pkns	TN	The entire creek tributary to Lake Jocassee
<b>Lawsons Fork Creek</b>	Spbg	FW	The entire creek tributary to Pacolet River

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Leadenwah Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to North Edisto River
<b>Lee Swamp</b>	Smtr	FW sp	The entire swamp tributary to Rocky Bluff Swamp (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Lemon Creek</b>	Bmbg	FW sp	The entire creek tributary to Little Salkehatchie River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Lick Creek</b>	Lrns	FW	The entire creek tributary to North Rabon Creek
<b>Lick Log Creek</b>	Ocne	FW	That portion of the creek from its headwaters through Thrift Lake
<b>Lick Log Creek</b>	Ocne	ORW(FW)	That portion of the creek from Thrift Lake to Chattooga River
<b>Lightwood Knot Creek</b>	Lxtn	FW	The entire creek tributary to North Fork Edisto River
<b>Limber Pole Creek</b>	Ocne	TN	The entire creek tributary to Devils Fork Creek
<b>Limestone Creek</b>	Chke	FW	The entire creek tributary to Broad River
<b>Little Beaverdam Creek</b>	Andn	FW	The entire creek tributary to Rocky River
<b>Little Boggy Swamp</b>	Drln	FW	The entire swamp tributary to Big Boggy Swamp
<b>Little Eastatoe Creek</b>	Pkns	TPGT	That portion of the creek from its headwaters to its confluence with Eastatoe Creek
<b>Little Fork Creek</b>	Cfld	FW	The entire creek tributary to East Fork or Fork Creek
<b>Little Generostee Creek</b>	Andn	FW	The entire creek tributary to Savannah River
<b>Little Horse Creek</b>	Aikn	FW	The entire creek tributary to Horse Creek
<b>Little Jones Creek</b>	Gtwn	SFH	The entire creek tributary to Jones Creek
<b>Little Lynches River(also called Lynches Creek)</b>	Krsh, Lctr	FW	The entire river tributary to Lynches River
<b>Little Pee Dee River</b>	Diln, Marn, Mrlb	FW	That portion from its headwaters to the confluence with Lumber River
<b>Little Pee Dee River</b>	Hory, Marn	ORW(FW)	That portion of the river from the confluence with Lumber River to the confluence with Great Pee Dee River
<b>Little Pine Tree Creek</b>	Krsh	FW	The entire creek tributary to Big Pine Tree Creek
<b>Little River</b>	Abvl, Mcmk	FW	The entire river tributary to Lake Strom Thurmond
<b>Little River</b>	Ffld	FW	The entire river tributary to Broad River
<b>Little River</b>	Lrns, Nbry	FW	The entire river tributary to Saluda River

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Little River</b>	Ocne	FW	The entire river tributary to Lake Hartwell
<b>Little River Inlet</b>	Hory	SFH	The entire inlet from its confluence with the Atlantic Intracoastal Waterway to its confluence with the Atlantic Ocean
<b>Little Salkehatchie River</b>	Bmbg, Cltn	FW	The entire river tributary to Salkehatchie River
<b>Little Saluda River</b>	Slda	FW	The entire river tributary to Lake Murray
<b>Little Sandy River</b>	Cstr	FW	The entire river tributary to Sandy River
<b>Little Thicketty Creek</b>	Chke	FW	The entire creek tributary to Thicketty Creek
<b>Long Branch</b>	Abvl, Andn	FW	The entire branch tributary to Rocky River
<b>Long Cane Creek</b>	Abvl, Mcmk	FW	The entire creek tributary to Lake Strom Thurmond
<b>Long Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to Steamboat Creek
<b>Long Creek</b>	Ocne	FW	The entire creek tributary to Chattooga River
<b>Lorick Branch</b>	Lxtn	FW	The entire branch tributary to Saluda River
<b>Lower Toogoodoo Creek</b>	Chtn	SFH	That portion of the creek from its headwaters to a point 3 miles from its mouth
<b>Lower Toogoodoo Creek</b>	Chtn	ORW(SFH)	That portion of the creek from a point 3 miles from its mouth to its confluence with Toogoodoo Creek
<b>Ludlow Branch</b>	Mcmk	FW	The entire branch tributary to Lake Strom Thurmond
<b>Lumber River</b>	Diln, Hory, Marn	FW	The entire river tributary to Little Pee Dee River
<b>Lynches Lake</b>	Flrn, Wmbg	FW sp	The entire lake (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Lynches River</b>	Cfld, Diln, Flrn, Krsh, Lctr, Lee, Smtr	FW	The entire river tributary to Pee Dee River
<b>Mad Dog Branch</b>	Pkns	FW	The entire branch tributary to Georges Creek
<b>Maidendown Swamp</b>	Marn	FW sp	The entire swamp tributary to Buck Swamp (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Maple Creek</b>	Spbg	FW	The entire creek tributary to South Tyger River
<b>Maple Swamp</b>	Diln	FW sp	The entire swamp tributary to Little Pee Dee River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Mark Bay</b>	Chtn	ORW(SFH)	The entire bay
<b>Martin Creek</b>	Ocne	FW	The entire creek tributary to Lake Hartwell
<b>Matthews Creek</b>	Gnvl	ORW(FW)	That portion of the Creek from its headwaters to the end of State land in the Mountain Bridge area

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Matthews Creek</b>	Gnvl	TN	That portion of the creek from the end of State land in the Mountain Bridge area to its confluence with South Saluda River
<b>May River</b>	Bfrit	ORW(SFH)	The entire river tributary to Calibogue Sound
<b>McAlpine Creek</b>	Lctr	FW	The entire creek tributary to Sugar Creek
<b>McCall Branch</b>	Flrn	FW	The entire branch tributary to Lynches River
<b>McCord Creek</b>	Abvl	FW	The entire creek tributary to Long Cane Creek
<b>McIntosh Mill Stream</b>	Drln	FW	The entire stream tributary to Black Creek
<b>McKenzie Creek</b>	Rlnd	FW	That portion of the creek outside the boundary of the Congaree National Park
<b>McKenzie Creek</b>	Rlnd	ORW(FW)	That portion of the creek beginning at the boundary of the Congaree National Park to its confluence with Toms Creek
<b>McKinneys Creek</b>	Ocne	TN	That portion of the creek from its headwaters to Hwy 25
<b>McKinneys Creek</b>	Ocne	FW	That portion of the creek from Hwy 25 to Lake Keowee
<b>McLeod Creek (also called Tom Point Creek)</b>	Chtn	ORW(SFH)	The entire creek tributary to North Edisto River
<b>Meings Creek (also called Meng Creek)</b>	Unin	FW	The entire creek tributary to Broad River
<b>Middle Branch</b>	Flrn	FW sp	The entire branch tributary to Jeffries Creek (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Middle Pen Swamp</b>	Orbg	FW sp	The entire swamp tributary to Four Hole Swamp (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Middle Saluda River</b>	Gnvl	ORW(FW)	That portion of the river from its headwaters to the end of State Land at Jones Gap State Park land
<b>Middle Saluda River</b>	Gnvl	TN	That portion of the river from Jones Gap State Park land to Oil Camp Creek
<b>Middle Swamp</b>	Drln, Flrn	FW sp	The entire swamp tributary to Jeffries Creek (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Middle Tyger River</b>	Gnvl, Spbg	FW	The entire river tributary to North Tyger River
<b>Mill Branch</b>	Orbg	FW	The entire branch tributary to North Fork Edisto River
<b>Mill Creek</b>	Chke	FW	The entire creek tributary to Limestone Creek
<b>Mill Creek</b>	Ffld	FW	The entire creek tributary to Little River
<b>Mill Creek</b>	Gnvl	FW	That portion of the creek from its headwaters to the end of Pleasant Ridge State Park land including the unnamed lake
<b>Mill Creek</b>	Ocne	TN	That portion of the creek from its headwaters to Burgess Creek
<b>Mill Creek</b>	Pkns	TPGT	The entire creek tributary to Eastatoe Creek
<b>Mill Creek</b>	Rlnd	FW	The entire creek tributary to Congaree River
<b>Mill Creek</b>	Spbg	FW	The entire creek tributary to Enoree River

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Mill Creek</b>	Smtr	FW	The entire creek tributary to Lake Marion
<b>Millpond Branch</b>	Flrn	FW	The entire branch tributary to Lynches River
<b>Milton Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to St. Pierre Creek
<b>Mine Creek</b>	Slda	FW	The entire creek tributary to Little Saluda River
<b>Mitchell Creek</b>	Unin	FW	The entire creek tributary to Fairforest Creek
<b>Molasses Creek</b>	Chtn	SFH	The entire creek tributary to Wando River
<b>Moody Creek</b>	Ocne	TN	That portion of the creek from its headwaters to its confluence with Cantrell Creek
<b>Morgan River</b>	Bfirt	SFH	The entire river tributary to St. Helena Sound
<b>Mosquito Creek</b>	Cltn	ORW(SFH)	That portion of the creek from Bull Cut to South Edisto River
<b>Moss Mill Creek</b>	Ocne	ORW(FW)	The entire creek tributary to Chattooga River
<b>Mountain Creek</b>	Gnvl	FW	The entire creek tributary to Enoree River
<b>Mountain Creek</b>	Lrns	FW	The entire creek tributary to North Rabon Creek
<b>Mud Creek (also called Fields Cut)</b>	Chtn	ORW(SFH)	The entire creek tributary to South Edisto River
<b>Mud Creek</b>	Gtwn	SFH	The entire creek between Oyster Bay and Town Creek
<b>Mud River</b>	Jspr	SA	The entire river between Savannah River and Wright River
<b>Muddy Creek</b>	Flrn, Wmbg	FW sp	The entire creek tributary to Clarks Creek (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Murrells Inlet</b>	Gtwn	SFH	The entire inlet tributary to the Atlantic Ocean
<b>Myers Creek</b>	Rlnd	FW	That portion of the creek outside the boundary of the Congaree National Park
<b>Myers Creek</b>	Rlnd	ORW(FW)	That portion of the creek beginning at the boundary of the Congaree National Park to its confluence with Cedar Creek
<b>Naked Creek</b>	Mrlb	FW	The entire creek tributary to Pee Dee River
<b>Nancy Creek</b>	Gtwn	SB	The entire creek tributary to Jones Creek
<b>New Chehaw River</b>	Cltn	SFH	The entire river tributary to St. Helena Sound
<b>New Cut</b>	Chtn	SFH	The entire cut between Church Creek and Stono River
<b>New River</b>	Bfirt, Jspr	SA	The entire river tributary to the Atlantic Ocean
<b>Newman Swamp</b>	Drln	FW sp	The entire swamp tributary to Sparrow Swamp (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Ninety Six Creek</b>	Gnwd	FW	The entire creek tributary to Wilson Creek
<b>No Mans Friend Creek</b>	Gtwn	SB	The entire creek between Mud Bay and Oyster Bay
<b>Noble Slough</b>	Gtwn	SB	The entire slough between Oyster Bay and Jones Creek
<b>Norris Creek</b>	Abvl	FW	The entire creek tributary to Long Cane Creek

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>North Edisto River</b>	Chtn	ORW(SFH)	That portion of the river from its headwaters to the Atlantic Intracoastal Waterway
<b>North Edisto River</b>	Chtn	SFH	That portion of the river from the Atlantic Intracoastal Waterway to Steamboat Creek
<b>North Edisto River</b>	Chtn	ORW(SFH)	That portion of the river from Steamboat Creek to the Atlantic Ocean
<b>North Fork Edisto River</b>	Aikn, Lxtn, Orbg	FW	The entire river tributary to Edisto River
<b>North Fork Little River</b>	Ocne	TPGT	That portion of the river from the confluence of Mill Creek and Burgess Creek to Hwy 11
<b>North Fork Little River</b>	Ocne	FW	That portion of the river from Hwy 11 to its confluence with Little River
<b>North Inlet</b>	Gtwn	ORW(SFH)	The entire inlet tributary to the Atlantic Ocean
<b>North Pacolet River</b>	Spbg	FW	The entire river tributary to Pacolet River
<b>North Rabon Creek</b>	Lrms	FW	The entire creek tributary to Rabon Creek
<b>North Saluda River</b>	Gnvl	ORW(FW)	That portion of the river from its headwaters to S.C. 42
<b>North Saluda River</b>	Gnvl	FW	That portion of the river from S.C. 42 to Saluda River
<b>North Santee River</b>	Gtwn	FW	That fresh water portion of the river
<b>North Santee River</b>	Gtwn	SA	That portion of the river from U.S. Hwy 17 to 1000 ft below the Atlantic Intracoastal Waterway
<b>North Santee River</b>	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
<b>North Tyger River</b>	Spbg	FW	The entire river tributary to Tyger River
<b>Ocella Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to South Creek
<b>Oil Camp Creek</b>	Gnvl	ORW (FW)	That portion of the creek from its headwaters to the end of State land at Ceasars Head State Park
<b>Oil Camp Creek</b>	Gnvl	TN	That portion of the creek from Ceasars Head State Park land to Middle Saluda River
<b>Okatie River</b>	Bfrit	ORW(SFH)	The entire river tributary to Colleton River
<b>Old Chehaw River</b>	Cltn	SFH	The entire river tributary to Combahee River
<b>Old Dead River</b>	Rlnd	ORW(FW)	The entire river within the boundary of the Congaree National Park
<b>Old House Creek</b>	Bfrit	SFH	The entire creek tributary to Fripps Inlet
<b>Old Man Creek</b>	Gtwn	ORW(SFH)	The entire creek tributary to Town Creek
<b>Olive Branch</b>	Lxtn	FW	The entire branch tributary to Duncan Creek
<b>Oolenoy River</b>	Pkns	TPGT	That portion of the river from its headwaters to Emory Creek
<b>Oolenoy River</b>	Pkns	FW	That portion of the river from Emory Creek to its confluence with South Saluda River

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Opossum Creek</b>	Ocne	FW	The entire creek tributary to Chattooga River
<b>Oyster Bay</b>	Gtwn	SB	The entire bay between No Mans Friend Creek and Noble Slough
<b>Oyster House Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to Wadmalaw River
<b>Pacolet River</b>	Chke, Spbg, Unin	FW	The entire river tributary to Broad River
<b>Palmetto Swamp</b>	Hory	FW	The entire swamp tributary to Little Pee Dee River
<b>Panther Creek</b>	Mrlb	FW	The entire creek tributary to Beaverdam Creek
<b>Park Creek</b>	Abvl	FW	The entire creek tributary to Little River
<b>Payne Branch</b>	Gnvl	FW	The entire branch tributary to South Rabon Creek
<b>Pee Dee River</b>	Cfld, Diln, Drln, Flrn, Marn, Mrlb, Wmbg	FW	That portion of the river from North Carolina line to its confluence with Thoroughfare Creek
<b>Pee Dee River</b>	Gtwn	SB sp	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)
<b>Pen Branch</b>	Orbg	FW	The entire branch tributary to North Fork Edisto River
<b>Peoples Creek (also called Gaffney Creek and Town Creek)</b>	Chke	FW	The entire creek tributary to Broad River
<b>Pig Pen Branch</b>	Ocne	ORW(FW)	The entire branch tributary to Lick Log Creek
<b>Pinckney Branch</b>	Ocne	FW	The entire branch tributary to Chattooga River
<b>Pinnacle Lake</b>	Pkns	ORW(FW)	The entire lake
<b>Pleasant Meadow Swamp</b>	Hory	FW sp	The entire swamp tributary to Lake Swamp (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Pocalla Creek</b>	Smtr	FW sp	The entire creek tributary to Pocotaligo River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Pocotaligo River</b>	Clrn, Smtr	FW sp	The entire river tributary to Black River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Polk Swamp</b>	Dchr, Orbg	FW sp	The entire swamp tributary to Edisto River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Port Royal Sound</b>	Bfirt	SFH	The entire sound tributary to the Atlantic Ocean
<b>Price Inlet</b>	Chtn	ORW(SFH)	The entire inlet tributary to the Atlantic Ocean
<b>Privateer Creek</b>	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	FW sp	The entire swamp tributary to Black River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Pye Branch</b>	Flrn	FW sp	The entire branch tributary to Jeffries Creek (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Rabon Creek</b>	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
<b>Ralston Creek</b>	Bkly	SFH	The entire creek tributary to Wando River
<b>Ramsey Creek</b>	Ocne	FW	The entire creek tributary to Chauga River
<b>Ramshorn Creek</b>	Bfirt	SFH	The entire creek between New River and Cooper River
<b>Rathall Creek</b>	Chtn	SFH	The entire creek tributary to Wando River
<b>Rawls Creek</b>	Lxtn, Rlnd	FW	The entire creek tributary to Saluda River
<b>Red Bank Creek</b>	Lxtn	FW	The entire creek tributary to Congaree River
<b>Red Bank Creek</b>	Slda	FW	The entire creek tributary to Mine Creek
<b>Reedy Branch</b>	Ocne	FW	The entire branch tributary to Chattooga River
<b>Reedy Cove Creek</b>	Pkns	FW	The entire creek tributary to Eastatoe Creek
<b>Reedy Fork Branch</b>	Lrns	FW	The entire branch tributary to Little River
<b>Reedy River</b>	Gnvl, Lrns	FW	The entire river tributary to Lake Greenwood
<b>Rices Creek</b>	Pkns	FW	The entire creek tributary to Twelvemile Creek
<b>Richardson Branch</b>	Aldl	FW	The entire branch tributary to Coosawhatchie River
<b>Robb Senn Branch</b>	Lxtn	FW	The entire branch tributary to Saluda River
<b>Rock Branch</b>	Gnvl	TN	The entire branch tributary to Middle Saluda River
<b>Rock Creek</b>	Pkns	TN	That portion of the creek within South Carolina
<b>Rocky Bluff Swamp</b>	Lee, Smtr	FW sp	The entire swamp tributary to Black River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Rocky Bottom Creek</b>	Pkns	ORW(FW)	The entire creek tributary to Eastatoe Creek
<b>Rocky Creek</b>	Cstr	FW	The entire creek (including Little Rocky Creek) tributary to Cedar Creek Reservoir
<b>Rocky Creek</b>	Mcmk	FW	The entire creek tributary to Hard Labor Creek
<b>Rocky Creek (also called Rock Creek)</b>	Gnwd	FW	The entire creek tributary to Coronaca Creek
<b>Rocky River</b>	Abvl, Andn	FW	The entire river tributary to Savannah River
<b>Rose Branch</b>	Drln	FW	The entire branch tributary to Lynches River
<b>Rosemary Creek</b>	Brwl	FW	The entire creek tributary to Salkehatchie River
<b>Running Lake Creek</b>	Rlnd	FW	That portion of the creek outside the boundary of the Congaree National Park
<b>Running Lake Creek</b>	Rlnd	ORW(FW)	That portion of the creek beginning at the boundary of the Congaree National Park to its confluence with Toms Creek
<b>Russell Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to Dawho River

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>St. Helena Sound</b>	Bfirt, Cltn	SFH	The entire sound tributary to the Atlantic Ocean
<b>Salkehatchie River</b>	Aldl, Bmbg, Brwl, Cltn, Hmpt	FW	That portion of the river from its headwaters through the confluence with the Little Salkehatchie River to saltwater intrusion at U.S. Hwy 17
<b>Salkehatchie River</b>	Bfirt, Cltn, Hmpt	SFH	That portion of the river from saltwater intrusion at U.S. Hwy 17 to St. Helena Sound
<b>Salt Water Creek</b>	Jspr	SB	The entire creek tributary to Wright Creek
<b>Saluda Lake</b>	Gnvl	FW	The entire lake on Saluda River
<b>Saluda River (Main stem)</b>	Abvl, Andn, Gnvl, Grwd, Lrns, Lxtn, Nbry, Pkns, Rlnd, Slda	FW	The entire river tributary to Lake Murray
<b>Saluda River (Main stem)</b>	Lxtn, Rlnd	TPGT sp	That portion from the Lake Murray Dam to the confluence with Broad River (D.O. not less than daily average 5 mg/l, a running thirty day average of 5.5 mg/l, with a low of 4.0 mg/l)
<b>Saluda River (Main stem) Unnamed Tributaries</b>	Lxtn, Rlnd	FW	All tributaries to the main stem of Saluda River from the Lake Murray Dam to the confluence with Broad River
<b>Sampit River</b>	Gtwn	FW sp	That portion of the river from the headwaters to saltwater intrusion (D.O. not less than 4 mg/l, pH 5.0 - 8.5)
<b>Sampit River</b>	Gtwn	SB	That portion of the river from saltwater intrusion to Winyah Bay
<b>Sampson Island Creek</b>	Cltn	ORW(SFH)	The entire creek tributary to South Edisto River
<b>Sand Creek</b>	Ffld	FW	The entire creek tributary to Jackson Creek
<b>Sand Creek</b>	Lrns	FW	The entire creek tributary to Duncan Creek
<b>Sand Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to Steamboat Creek
<b>Sanders Branch</b>	Hmpt	FW sp	The entire branch tributary to Coosawatchie River (D.O. not less than 4 mg/l, pH 5.0 - 8.5)
<b>Sanders Creek</b>	Krsh	FW	The entire creek tributary to Wateree River
<b>Sandy River</b>	Cstr	FW	The entire creek tributary to Broad River
<b>Santee River</b>	Bkly, Clrn, Gtwn, Wmbg	FW	That portion of the river below Lake Marion to North and South Santee Rivers
<b>Santee River</b>	Clhn, Smtr	FW	From junction of Congaree and Wateree Rivers to Lake Marion
<b>Santee River (North and South)</b>	Bkly, Chtn, Gtwn	FW	See North Santee River and South Santee River
<b>Savannah Creek</b>	Bmbg, Cltn	FW	The entire creek tributary to Salkehatchie River
<b>Savannah Creek</b>	Hory	FW	The entire creek tributary to Chinnners Swamp

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

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Six and Twenty Creek</b>	Andn	FW	The entire creek tributary to Lake Hartwell
<b>Sixty Bass Creek</b>	Gtwn	SFH	That portion of the creek from its confluence with Town Creek to a point 0.4 mile from its confluence with Town Creek
<b>Sixty Bass Creek</b>	Gtwn	ORW(SFH)	That portion of the creek from a point 0.4 mile from its confluence with Town Creek to North Inlet
<b>Skeebo Branch</b>	Hory	FW sp	The entire branch tributary to the North Carolina line (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Slatten Branch</b>	Ocne	ORW(FW)	The entire branch tributary to East Fork Chattooga River
<b>Smeltzer Creek</b>	Ocne	TN	That portion of the creek from its headwaters to Hwy 130
<b>Smeltzer Creek</b>	Ocne	TPGT	That portion of the creek from Hwy 130 to North Fork Little River
<b>Smith Branch</b>	Rlnd	FW	The entire branch tributary to Broad River
<b>Smith Swamp</b>	Marn	FW sp	The entire swamp tributary to Catfish Creek (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>South Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to North Edisto River
<b>South Edisto River</b>	Chtn, Cltn	ORW(SFH)	That portion of the river from Dawho River to Mud Creek
<b>South Edisto River</b>	Chtn, Cltn	SFH	That portion of the river from Mud Creek to the Atlantic Ocean
<b>South Fork Edisto River</b>	Aikn, Bmbg, Brwl, Efld, Orbg	FW	The entire river tributary to North Fork Edisto River
<b>South Fork Kings Creek</b>	Nbry	FW	The entire creek tributary to Enoree River
<b>South Pacolet River</b>	Gnvl, Spbg	TN	That portion of the river from its headwaters to Hwy 116
<b>South Pacolet River</b>	Gnvl, Spbg	FW	That portion of the river from Hwy 116 to Pacolet River
<b>South Rabon Creek</b>	Gnvl, Lrns	FW	The entire creek tributary to Rabon Creek
<b>South Saluda River</b>	Gnvl, Pkns	ORW(FW)	That portion of the river from its headwaters to Table Rock Reservoir Dam
<b>South Saluda River</b>	Gnvl, Pkns	TPGT	That portion of the river from Table Rock Reservoir Dam to Hwy 8
<b>South Saluda River</b>	Gnvl, Pkns	FW	That portion of the river from Hwy 8 to junction with North Saluda River
<b>South Santee River</b>	Bkly, Chtn, Gtwn	FW	That freshwater portion of the river
<b>South Santee River</b>	Bkly, Chtn, Gtwn	SA	That portion of the river from U.S. Hwy 17 to 1000 feet below the Atlantic Intracoastal Waterway
<b>South Santee River</b>	Bkly, Chtn, 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

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>South Tyger River</b>	Gnvl, Spbg	FW	The entire river tributary to Tyger River
<b>Spain Creek</b>	Gnvl	FW	The entire creek tributary to Saluda River
<b>Sparrow Swamp</b>	Drln, Flrn, Lee	FW sp	The entire swamp tributary to Lynches River (D.O. not less than 4 mg/l, pH 5.0 - 8.5)
<b>Spears Creek</b>	Krsh, Rlnd	FW	The entire creek (and its tributaries) from its headwaters to its confluence with Wateree River
<b>St. Pierre Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to South Edisto River
<b>Steamboat Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to North Edisto River
<b>Steele Creek</b>	York	FW	The entire creek tributary to Sugar Creek
<b>Stevens Creek</b>	Efld, Mcmk	FW	The entire creek tributary to Savannah River
<b>Stitt Branch</b>	Ffld	FW	The entire branch tributary to Jackson Creek
<b>Stoddard Creek</b>	Gnvl, Lrns	FW	The entire creek tributary to North Rabon Creek
<b>Stono River</b>	Chtn	SFH	That portion of the river extending eastward to S.C.L. Railroad Bridge
<b>Stono River</b>	Chtn	SFH	That portion of the river from the S.C.L. Railroad Bridge to Abbapoola Creek
<b>Stono River</b>	Chtn	SFH	That portion of the river from Abbapoola Creek to Folly River
<b>Stoops Creek</b>	Lxtn, Rlnd	FW	The entire creek tributary to Saluda River
<b>Store Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to St. Pierre Creek
<b>Story River</b>	Bfrit	SFH	The entire river to Trenchards Inlet and Fripps Inlet
<b>Stuart Creek</b>	Ffld	FW	The entire creek tributary to Jackson Creek
<b>Sugar Creek</b>	Lctr, York	FW	The entire creek tributary to Catawba River
<b>Summerhouse Branch</b>	Gtwn, Wmbg		See Bartons Swamp and Johnsons Swamp (Georgetown and Williamsburg Counties)
<b>Swaford Creek</b>	Ocne	TN	The entire creek tributary to East Fork Chattooga River
<b>Sweetwater Branch</b>	Efld	FW	The entire branch tributary to Stevens Creek
<b>Swift Creek</b>	Krsh, Smtr	FW	The entire creek tributary to Wateree River
<b>Swinton Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to Lower Toogoodoo Creek
<b>Tailrace Canal</b>	Bkly	FW	That portion of the canal from Lake Moultrie Dam to Biggin Creek
<b>Tamassee Creek</b>	Ocne	ORW(FW)	That portion of the creek from its headwaters to end of U.S. Forest Service Land
<b>Tamassee Creek</b>	Ocne	FW	That portion of the creek from U.S. Forest Service Land to its confluence with Cheohee Creek
<b>Thicketty Creek</b>	Chke	FW	That portion of the creek below the Cowpens discharge tributary to Broad River
<b>Thompson Creek</b>	Cfld	FW	The entire creek tributary to Pee Dee River
<b>Thompson River</b>	Ocne	TN	That portion of the river from State Line to Lake Jocassee

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Three Creeks</b>	Mrlb	FW	The entire creek tributary to Pee Dee River
<b>Tilly Branch</b>	Ocne	FW	The entire branch tributary to Chattooga River
<b>Timothy Creek</b>	Nbry	FW	The entire creek tributary to Bush River
<b>Tinker Creek</b>	Unin	FW	The entire creek tributary to Tyger River
<b>Tinkers Creek</b>	Cstr	FW	The entire creek tributary to Fishing Creek
<b>Toby Creek</b>	Brwl	FW	The entire creek tributary to Salkehatchie River
<b>Todds Branch</b>	Lctr	FW	The entire branch tributary to Little Lynches River
<b>Tom Point Creek (also called McLeod Creek)</b>	Chtn	ORW(SFH)	The entire creek tributary to North Edisto River
<b>Toms Creek</b>	Lxtn	FW	The entire creek tributary to Congaree River
<b>Toms Creek</b>	Rlnd	FW	That portion of the creek outside the boundary of the Congaree National Park
<b>Toms Creek</b>	Rlnd	ORW(FW)	That portion of the creek beginning at the boundary of the Congaree National Park to its confluence with Cedar Creek
<b>Toogoodoo Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to North Edisto River
<b>Toomer Creek</b>	Chtn	SFH	The entire creek tributary to Wando River
<b>Town Creek</b>	Crke	FW	The entire creek tributary to Broad Creek
<b>Town Creek</b>	Krsh	FW	The entire creek tributary to Wateree Creek
<b>Town Creek</b>	Pkns	FW	The entire creek tributary to Twelvemile Creek
<b>Town Creek</b>	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.
<b>Town Creek</b>	Gtwn	SFH	That portion of the creek from its western confluence with Clambake Creek to its eastern confluence with Clambake Creek
<b>Town Creek</b>	Gtwn	ORW(SFH)	That portion of the creek from its eastern confluence with Clambake 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 Inlet
<b>Trenchards Inlet</b>	Bftr	SFH	The entire inlet tributary to the Atlantic Ocean
<b>Tugaloo River</b>	Ocne	FW	That portion of the river from Tugaloo Dam to Lake Hartwell
<b>Turkey Creek</b>	Brwl	FW	The entire creek tributary to Salkehatchie River
<b>Turkey Creek</b>	Cstr, York	FW	The entire creek tributary to Broad River
<b>Turkey Creek</b>	Edfd, Mcmk	FW	The entire creek tributary to Stevens Creek
<b>Turkey Creek</b>	Grwd	FW	The entire creek tributary to Saluda River
<b>Turkey Creek</b>	Smtr	FW sp	The entire creek tributary to Pocotaligo River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Turkey Creek (also called Turkey Quarter Creek)</b>	Lctr	FW	The entire creek tributary to Cane Creek
<b>Turpin Branch</b>	Ocne	FW	The entire branch tributary to Chattooga River
<b>Twelvemile Creek</b>	Lxtn	FW	The entire creek tributary to Saluda River
<b>Twelvemile Creek</b>	Pkns	FW	The entire creek tributary to Lake Hartwell
<b>Twentyfive Mile Creek</b>	Krsh	FW	The entire creek tributary to Wateree River
<b>Three and Twenty Creek</b>	Andn	FW	The entire creek tributary to Lake Hartwell
<b>Tyger River (Main Stem)</b>	Nbry, Spbg, Unin	FW	The entire river tributary to Broad River
<b>Unnamed Creek</b>	Gnvl	FW	The unnamed creek which enters Reedy River on the west bank 1¼ miles below Conestee Lake
<b>Unnamed Creek</b>	Gnvl		See Langston Creek (Greenville County)
<b>Unnamed Creek</b>	Ocne	FW	The unnamed creek which enters Little River at Newry
<b>Unnamed Creek Mill Creek</b>	Unin	FW	The unnamed creek which originates in Jonesville and flows north-northeast to Mill Creek
<b>Unnamed Creek Tributary to Beaverdam Creek</b>	Gnvl	ORW(FW)	That portion of the creek from its headwaters, including the reservoir, to Secondary Road 22
<b>Unnamed Creek Tributary to Beaverdam Creek</b>	Gnvl	FW	That portion of the creek from Secondary Road 22 to Beaverdam Creek
<b>Unnamed Creek to Mountain Creek</b>	Gnvl	ORW(FW)	That portion of the creek from its headwaters, including Mountain Lake, to Mountain Creek
<b>Unnamed Creek (Located near Altamont Forest Rd) Tributary to an Unnamed Tributary to Mountain Creek</b>	Gnvl	FW	The entire creek
<b>Unnamed Creek (Fripps-Island) Tributary to Fripps Inlet</b>	Bfrit	SFH	The entire creek tributary to Fripps Inlet
<b>Unnamed Creek (Old Island) Tributary to Fripps Inlet</b>	Bfrit	SFH	The entire creek tributary to Fripps Inlet

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Unnamed Creek (St. Helena Island) Tributary to Harbor River</b>	Bfrit	SFH	The entire creek tributary to Harbor River
<b>Unnamed Creek (Harbor River) Tributary to St. Helena Sound</b>	Bfrit	SFH	The entire creek tributary to St. Helena Sound
<b>Unnamed Creeks, Ponds, or Lakes</b>	Rlnd	FW	Any portions tributary to waters unnamed or named located within the boundary of the Congaree National Park to the boundary of the Congaree National Park
<b>Unnamed Creeks, Ponds, or Lakes</b>	Rlnd	ORW(FW)	All portions of waters and waters located wholly within the boundary of the Congaree National Park
<b>Unnamed Swamp (Near North, S.C.)</b>	Orbg	FW sp	The entire swamp tributary to North Fork Edisto River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Vaughn Creek</b>	Gnvl	ORW(FW)	The entire creek tributary to Lake Lanier
<b>Waccamaw River</b>	Gtwn, Hory	FW sp	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)
<b>Waccamaw River</b>	Gtwn	SA sp	That portion of the river from its confluence with Thoroughfare Creek to Winyah Bay (D.O. not less than 4 mg/l)
<b>Wadmalaw River</b>	Chtn	ORW(SFH)	The entire river from Wadmalaw Sound to North Edisto River
<b>Wadmalaw Sound</b>	Chtn	ORW(SFH)	The entire sound
<b>Wagner Creek</b>	Chtn	SFH	The entire creek tributary to Wando River
<b>Walker Branch</b>	Ffld	FW	The entire branch tributary to Big Dutchmans Creek
<b>Wando River</b>	Bkly, Chtn	SFH	That portion from its headwaters to a point 2.5 miles north of its confluence with Cooper River
<b>Wando River</b>	Bkly, Chtn	SA	That portion from a point 2.5 miles north of its confluence with Cooper River to its confluence with Cooper River
<b>Wapoo Creek</b>	Chtn	SB	The entire creek tributary to Stono River
<b>Ward Creek</b>	Bfrit	SFH	The entire creek tributary to Harbor River
<b>Warrior Creek</b>	Lms	FW	The entire creek tributary to Enoree River
<b>Wateree Lake</b>	Ffld, Krsh, Lctr	FW	The entire lake on Catawba-Wateree River
<b>Wateree River</b>	Cstr, Ffld, Krsh, Lctr, Rlnd, Smtr, York	FW	See Catawba-Wateree

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Watts Mill Branch</b>	Lrns	FW	The entire branch tributary to Little River
<b>West Branch Cooper River</b>	Bkly	FW	The entire river from Biggin Creek to its confluence with East Branch Cooper River (the Tee)
<b>West Fork (also called Little Fork Creek)</b>	Cfld	FW	The entire stream tributary to East Fork or Fork Creek
<b>West Fork</b>	Ocne	TN	That portion from its headwaters to its confluence with Crane Creek
<b>Westbank Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to North Edisto River
<b>Weston Lake</b>	Rlnd	ORW(FW)	The entire lake within the boundary of the Congaree National Park
<b>Whale Branch</b>	Bfrit	SFH	The entire branch between Broad River and Coosaw River
<b>Whetstone Creek</b>	Ocne	TN	The entire creek tributary to Chattooga River
<b>White Oak Creek</b>	Krsh	FW	The entire creek tributary to Wateree Lake
<b>White Oak Creek</b>	Marn	FW sp	The entire creek tributary to Pee Dee River Swamp (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>White Oak Creek</b>	Ocne	TN	That portion of the creek from its headwaters to Knox Creek
<b>Whitewater River</b>	Ocne	ORW(TPGT)	That portion of the river from State line to Lake Jocassee
<b>Whitner Creek</b>	Andn	FW	The entire creek tributary to Big Generostee Creek
<b>Whooping Island Creek</b>	Chtn	ORW(SFH)	The entire creek tributary to Steamboat Creek
<b>Wildcat Creek</b>	Rlnd	FW	The entire creek tributary to Gills Creek
<b>Wildcat Creek</b>	York	FW	The entire creek tributary to Fishing Creek
<b>Wilkerson Creek</b>	Aikn	FW	The entire creek tributary to Horse Creek
<b>Willis Creek</b>	Pkns	ORW(FW)	That portion of the creek from its headwaters to the northern boundary of Table Rock Resort property
<b>Willis Creek</b>	Pkns	TN	That portion of the creek from the northern boundary of Table Rock Resort property to its confluence with Oolenoy River
<b>Willow Swamp</b>	Orbg	FW sp	The entire swamp tributary to South Fork Edisto River (D.O. not less than 4 mg/l, pH 5.0 – 8.5)
<b>Wilson Branch</b>	Abvl, Andn	FW	The entire branch tributary to Rocky River
<b>Wilson Branch</b>	Gnvl	FW	The entire branch tributary to Durbin Creek
<b>Wilson Creek</b>	Gnwd	FW	The entire creek tributary to Saluda River
<b>Windy Hill Creek</b>	Bmbg, Brwl	FW	The entire creek tributary to South Fork Edisto River
<b>Winyah Bay</b>	Gtwn	SB	The entire bay tributary to the Atlantic Ocean

<b>Waterbody Name</b>	<b>County(ies)</b>	<b>Class</b>	<b>Waterbody Description and (Site-Specific Standard)</b>
<b>Wise Lake</b>	Rlnd	ORW(FW)	The entire lake within the boundary of the Congaree National Park
<b>Wolf Creek</b>	Pkns	FW	The entire creek tributary to Twelvemile Creek
<b>Wood Creek</b>	Gtwn	ORW(SFH)	The entire creek between Boor Creek and Jones Creek
<b>Wright Creek</b>	Ocne	ORW(TPGT)	The entire creek tributary to Lake Jocassee
<b>Wright River</b>	Jspr	SA	The entire river tributary to the Atlantic Ocean
<b>Zekial Creek</b>	Chke	FW	That portion of the creek from its headwaters to its intersection with S.C. Hwy 110