

State of South Carolina
Integrated Report for 2016
Part I: *Section 303(d) List of Impaired Waters*

May 25, 2016



The State of South Carolina's 2016 Integrated Report
Part I: Listing of Impaired Waters

INTRODUCTION

The South Carolina Department of Health and Environmental Control (Department) developed this priority list of waters pursuant to Section §303(d) of the Federal Clean Water Act (CWA) and Federal Regulation 40 CFR 130.7 last revised in 1992. The listing identifies South Carolina waters that do not currently meet State water quality standards after application of required controls for point and nonpoint source pollutants. Updated use attainment determinations were made using water quality data collected from 2010-2014. The classified uses of waters and a number of other factors were considered in establishing priorities and targets. The list will be used to consider waters for further investigation, additional monitoring, and water quality improvement measures, including Total Maximum Daily Loads (TMDLs).

Over the past three decades, impacts from point sources to waters have been substantially reduced through point source controls achieved via National Pollutant Discharge Elimination System (NPDES) permits. Since 1990, steady progress in controlling nonpoint source impacts has also been made through implementation of South Carolina's Nonpoint Source Management Program. In conjunction with TMDL development and implementation, the continued expansion and promotion of these and other state and local water quality improvement programs are expected to be effective in reducing the number of impaired waters.

In compliance with 40 CFR 25.4(c), the Department, beginning April 1, 2016, commenced a minimum 30-day public notice in statewide newspapers, to ensure broad notice of the Department's intent to update its list of impaired waters. The 2016 §303(d) List of Impaired Waters was made available for public comment until 5:00pm May 2, 2016. Consistent with the recent new national vision for state TMDL programs, this list also identifies specific waters and pollutants targeted for TMDLs or alternative restoration plans during 2016 through 2022. Public input was solicited regarding the draft listing, methodology and restoration priorities. The Department also provided direct notice to interested parties, industries, private individuals, universities, research groups, federal agencies, other state agencies, and the United State Environmental Protection Agency (EPA). The Department also posted the public notice and the draft list on its Internet website. A copy of the notice of availability of the draft listing is provided in Appendix E. A summary of comments and responses are provided in Appendix H.

Additional public input was solicited through regular interactions between Department staff, interested members of the public, and other resource agencies. Department staff have regular interaction with stakeholders throughout each of the eight major river basins during stakeholder meetings, educational events, and individual contact sessions. Through this process valuable information is received which supports list development and TMDL prioritization. Public participation will continue to occur throughout the §303(d) process.

Part II of the integrated report submittal makes use of the identical data and assessment methodology that follows; therefore, no separate consideration of the 305(b) report is required for these listings. In consideration of EPA's Assessment Data Base (ADB) initiative all §303(d) listed assessment units will be included in South Carolina's portion of that repository for the 2016 listing cycle.

METHODOLOGY FOR DELISTING WATERS FROM THE 2014 §303(D) LIST

The Department reviewed the final 2014 §303(d) list as the starting point for the development of the 2016 §303(d) list. All waters on the 2014 §303(d) listing were evaluated for appropriate inclusion on the 2016 §303(d) list as defined in 40 CFR 130.2(j).

Good cause for delisting of waters from the 2014 §303(d) list include the following: 1) the most recent data and information indicate that water quality standards are being met, 2) a TMDL has been developed and approved, and 3) the listing analysis conducted for the 2014 §303(d) list contained errors (e.g., laboratory reporting error, QA/QC requirements not met, legal ruling). Any one or combination of these reasons may be used by the Department to delist waters.

All waters that appear on the 2016 §303(d) list are sorted beginning with the 12-digit hydrologic unit code. Waters listed for “BIO” (biological impairment) on the 2016 §303(d) list have been removed for BIO if a pollutant responsible for the impairment has been identified. These waters remain on the 2016 §303(d) list for that pollutant and TMDLs will be developed for the pollutant of concern (not the biological impairment). Other waters have been removed from the list when biological data have shown full use support despite other chemical and/or physical standards excursions.

Waters that appeared on the 2014 §303(d) list that do not meet the above justifications for delisting remain on the 2016 §303(d) list.

METHODOLOGY FOR LISTING: THE SOUTH CAROLINA 2016 §303(D) LIST

In accordance with federal guidelines, the Department evaluated waters identified as impaired for appropriate inclusion on the 2016 §303(d) list. The Department has an extensive, fixed ambient surface water monitoring network throughout South Carolina with more than 240 stations. The SCDHEC monitoring effort also includes over 450 shellfish sanitation stations, over 100 aquatic macroinvertebrate stations, approximately 200 fish tissue stations, and over 100 beach monitoring stations. Since 2002, a set of probability-based, or “random” sampling stations has been added to the Department’s water quality monitoring strategy. The use of this sampling methodology enhances the ability to make statistically valid inferences about large watershed areas based on a relatively few sampling stations. In collaboration with the EPA, numerous random stations are incorporated in the Department’s monitoring program each year. SCDHEC’s total monitoring effort for the assessment used for this §303(d) list included data collected at over 2000 stations as described above. SCDHEC’s monitoring strategy can be found on the Internet at <http://www.scdhec.gov/HomeAndEnvironment/Docs/Strategy.pdf>.

The cyclical nature of the Department’s permitting, monitoring, and data analysis results in a dynamic §303(d) listing. As new waters are monitored, new impaired sites may be discovered which require listing. As a result of increased monitoring locations, some waters have been added to the 2016 §303(d) list. In compliance with water quality standards (SC Regulation 61-68), waters with standards excursions attributable solely to natural conditions are not included on South Carolina’s §303(d) list.

The Department has considered the South Carolina Short List of waters which was prepared in 1989 pursuant to Section §304(l) of the CWA. This “one-time” §304(l) Short List identified waters where the State did not expect applicable water quality standards to be achieved after technology-based requirements had been met due entirely or substantially to point source discharges of §307(a) toxics. The §304(l) Short List was considered as required, but not used for development of the 2016 §303(d) list since those water quality problems have already been addressed. If current data and information on water quality for the specific water bodies included on the 1989 §304(l) list ever indicate less than full support of uses, they will be included on the §303(d) list.

Sources of Data and Information and Their Use

For this listing cycle, the Department actively solicited data and information for the specific purpose of §303(d) listing. The Department has a standing data solicitation year round. This solicitation can be found on SCDHEC’s website at:

<http://www.scdhec.gov/HomeAndEnvironment/Water/ImpairedWaters/Overview/#2>. This solicitation contains links and contacts to SCDHEC's Office of Quality Assurance for information regarding data specifications.

In addition, a solicitation notice was directly emailed to institutions known to collect environmental data (e.g., research universities, power utilities, other state and federal resource agencies). A copy of the solicitation notice is provided (Appendix D). Traditionally multiple sources of information have been considered when compiling the South Carolina §303(d) list. The Department has reviewed an assemblage of sources of readily available data and information, including federal and state resource agencies, 319 project grantees, and electric utilities. SCDHEC also considered data from North Carolina and Georgia with common water bodies.

The following data sources were considered for the 2016 §303(d) listing:

SCDHEC: Environmental Quality Control

- Water chemistry and biological data from over 1400 surface water monitoring sites
- Data collected at approximately 470 shellfish growing monitoring sites
- Fish, oyster, and crab tissue monitoring data
- Stream macroinvertebrate assessments
- Lake water quality assessment data (§314)
- Environmental Surveillance Oversight Program (Savannah River Site)
- State Nonpoint Source Management Plan (§319)
- Beach Monitoring Data collected at 128 sites
- State Watershed Water Quality Assessments
- Special studies or general knowledge

Other biological data

- United States Fish and Wildlife Service
- South Carolina Department of Natural Resources

Other chemical and bacteriological data

- Santee Cooper Public Service Authority
- Outside data collected in accordance with a SCDHEC-approved Quality Assurance Project Plan (QAPP) for the purpose of §303(d) listing consideration.

The Department's Quality Assurance Management Plan (QAMP) has been approved by the EPA as part of its requirements under Section 106 of the CWA. All data and information sources used for the 2016 §303(d) list were reviewed in accordance with the QAMP. All data and information used were readily accessible and met the Department's criteria for quality assurance. A checklist of QA/QC considerations used by the Department can be found at:

<http://www.scdhec.gov/HomeAndEnvironment/Water/Watersheds/QualityAssurancePlans/>

The following is a brief description of how the above data and information were used by the Department to support determinations for aquatic life, recreation, and other designated uses.

DETERMINATION OF ATTAINMENT OF CLASSIFIED USES

Physical, chemical, and biological data were evaluated, as described below, to determine if water quality met the criteria established to protect the State classified uses as promulgated in Regulation 61-68, Water Classifications & Standards. These regulations are subject to a triennial review as required in section 303 of the Clean Water Act. To determine the appropriate classified uses and water quality criteria for specific waters and locations, refer to Regulation 61-69, Classified Waters, in conjunction with Regulation 61-68. These regulations are located on the Internet at: <http://www.scdhec.gov/Agency/RegulationsAndUpdates/LawsAndRegulations/Water/>.

Most data were used on the basis of a minimum five-year assessment period. Metals data for aquatic life use support and fecal coliform data for shellfish harvesting use support were assessed based on a three-year assessment period. Trend analysis was considered using up to 15 years of data. Less current data may still be the basis for listing previously listed sites where no new data was collected.

The use attainment decision process follows the basic approach set forth in the EPA guidance for the preparation of state §305(b) water quality assessments.

A more detailed discussion of SCDHEC's use attainment determination methodology is contained in Appendix F.

Aquatic Life Use Support

One important goal of the Clean Water Act and state standards is to maintain the quality of surface waters to provide for the survival and propagation of a balanced indigenous aquatic community of fauna and flora. Aquatic life use support is assessed by comparing important water quality characteristics to criteria. Support of aquatic life uses is determined based on the percentage of criteria excursions and, where data are available, the composition and functional integrity of the biological community. Among the parameters assessed are: dissolved oxygen, pH, toxicants (priority pollutants, heavy metals, ammonia), nutrients, and turbidity. If the conclusion for any one parameter is that the criterion is not met, then it is concluded that aquatic life use is not supported and the location is thus listed as impaired.

A number of waters have been given waterbody-specific criteria for pH and dissolved oxygen (DO), which reflect natural conditions. To determine the appropriate criteria and classified uses for specific waters and locations, please refer to Regulation 61-68, Water Classifications and Standards, and Regulation 61-69, Classified Waters.

For DO and pH, if 10 percent or less of the samples contravenes the appropriate criterion, then the criterion is said to be fully supported. A percentage of criterion excursions greater than 10% indicates impairment and results in inclusion on the current §303(d) list, unless excursions are due to natural conditions as described further below.

For toxicants (heavy metals, priority pollutants, chlorine, ammonia), for any individual pollutant, if the appropriate acute and/or chronic aquatic life criterion is exceeded more than once in three years (2012-2014), the location is listed as impaired for the pollutant of concern. The Department also used discretion, considering factors other than excursion magnitude and frequency, in order to determine the impairment status due to toxicants.

For turbidity in all waters, and for waters with numeric total phosphorus, total nitrogen, and/or chlorophyll-a criteria, if the appropriate criterion is exceeded in more than 25 percent of the samples, the criterion is not supported and the location is listed as impaired. For waters with contraventions of standards between 10% and 25%, further site specific evaluation, including but not limited to consideration of prior listings, is necessary to determine if standards

violations indicate actual aquatic life use impairment or if water quality standards are fully attained.

For aquatic life uses, the goal of the standards is the protection of a balanced indigenous aquatic community. Therefore, biological data are generally considered as the deciding factor, regardless of chemical conditions. South Carolina Regulation 61-68 Section E. 14 d. (2) states that if the ambient concentration is higher than the numeric criterion for toxic pollutants, the criterion is not considered violated if biological monitoring has demonstrated that the in-stream indigenous biological community is not adversely impacted. Section E. 15 a. states that biological assessment methods may be employed in other appropriate situations to assess and ensure the maintenance of a balanced indigenous aquatic community. These sections from the State water quality standards regulation provide the Department with discretion in data assessment for compliance with water quality standards. There are some waters where the Department has gathered both chemical and biological data. After evaluation of the data, the Department has in some instances made the decision that the aquatic life use is fully supported based upon the biological data. As always when there is conflicting data, the Department will continue to carefully monitor these waters to ensure that all applicable water quality standards are met.

Additionally, as stated in Appendix F, certain state waters, such as blackwater systems in the Sandhills and Coastal Plain are frequently characterized by naturally low pH and DO concentrations, as are many tidally influenced systems along the coast. The Department used biological community data as a factor in determining whether pH and DO excursions represent natural conditions. On a case-by-case basis, departmental staff also considered other factors such as land use, and critical hydrology in assessing use attainment at individual locations where natural conditions were potentially involved. The Department does not believe that it is appropriate to develop TMDLs or alternative restoration plans for these sites, per Regulation 61-68 Section C. 9.

In the assessment of biological data, aquatic and semi-aquatic macroinvertebrates are identified to the lowest practical taxonomic level depending on the condition and maturity of specimens collected. The EPT Index (Ephemeroptera, Plecoptera, Trichoptera) and the North Carolina Biotic Index (BI) are the main indices used in analyzing macroinvertebrate data. A habitat evaluation is conducted at each biological monitoring site, and is considered in the aquatic community assessment score.

Recreational Use Support

The degree to which the swimmable goal of the Clean Water Act is attained (Recreational Use Support) is based on the concentration of pathogenic bacteria present in a waterbody. Standards for primary contact recreation were derived from public health data that estimate the potential risks to humans of contracting waterborne illnesses after swimming due to exposure to sewage-related pathogens. As previously mentioned, all water quality standards are promulgated in Regulation 61-68, Water Classifications & Standards.

Freshwater:

South Carolina's current water quality standard (WQS) for primary contact recreational use in freshwaters (Classes FW, TN, TPGT, and TPT) is *Escherichia coli*:

“Not to exceed a geometric mean of 126/100 ml based on at least four samples collected from a given sampling site over a 30 day period, nor shall a single sample maximum exceed 349/100 ml”.

Prior to February 28, 2013, South Carolina's WQS for primary contact recreational use in freshwaters (Classes FW, TN, TPGT, and TPT) was fecal coliform bacteria:

“Not to exceed a geometric mean of 200/100 mL, based on five consecutive samples during any 30 day period; nor shall more than 10% of the total samples during any 30 day period exceed 400/100 mL.”

Both the previous and current standards are protective of primary contact recreational use; therefore, secondary contact recreational use is also protected.

For development of 2016 §303(d) list, any site determined to be impaired due to freshwater recreational use will be listed for *Escherichia coli* (*E. coli*). This includes sites where no pathogen indicator data are being assessed from the 2010-2014 time-frame but are being carried over as impaired from the 2014§303(d) listing cycle. Sites with recreational use fecal coliform (FC) bacteria or *E. coli* pathogen indicator data from the relevant time-frame will be assessed as described below (See Appendix F for additional detail):

Where sufficient data are collected to evaluate against the geometric mean component of the previous FC bacteria or current *E. coli* standards, a percentage of criterion excursions greater than 10% indicates impairment of recreational use support and the location is included on the §303(d) list. Where applicable, assessment results against the FC bacteria and *E. coli* geometric mean criteria will be evaluated independently to determine the overall attainment status. Locations determined to be impaired will be listed due to *E. coli*.

In most cases, insufficient data are collected to evaluate against the geometric mean component of the standard as prescribed in R. 61-68; therefore, evaluation against the single sample maximum (SSM) criterion is necessary.

In absence of sufficient data for evaluation of the geometric mean as prescribed in R. 61-68, only evaluation against the previous FC bacteria or current *E. coli* SSM is considered. A percentage of criteria excursions greater than 10% indicates impairment of recreational use support and the location is included on the §303(d) list. Where applicable, assessment results against the FC bacteria and *E. coli* SSM criteria will be evaluated independently to determine the overall attainment status. Locations determined to be impaired will be listed due to *E. coli*.

Tidal Saltwater:

South Carolina’s current water quality standard (WQS) for primary contact recreational use in tidal saltwaters (Classes SA and SFH) is Enterococci:

“Not to exceed a geometric mean of 35/100 ml based on at least four samples collected from a given sampling site over a 30 day period, nor shall a single sample maximum exceed 104/100 ml”.

South Carolina’s current water quality standard (WQS) for primary contact recreational use in tidal saltwaters (Class SB) is Enterococci:

“Not to exceed a geometric mean of 35/100 ml based on at least four samples collected from a given sampling site over a 30 day period, nor shall a single sample maximum exceed 501/100 ml”.

Prior to February 28, 2013, South Carolina’s WQS for primary contact recreational use in tidal saltwaters (Classes SA and SB) included FC bacteria, in addition to the aforementioned Enterococci standard:

“Not to exceed a geometric mean of 200/100 mL, based on five consecutive samples during any 30 day period; nor shall more than 10% of the total samples during any 30 day period exceed 400/100 mL.”

South Carolina has removed FC bacteria as a primary contact recreational use standard in tidal saltwaters (Classes SA and SB) while maintaining the Enterococci recreational use standard as described above.

For development of 2016 §303(d) list, any site determined to be impaired due to tidal saltwater recreational use will be listed for Enterococci. This includes sites where no pathogen indicator data are assessed from the 2010-2014 time-frame but are being carried over as impaired from the 2014§303(d) listing cycle. Sites with available FC bacteria or Enterococci data from the relevant time-frame will be assessed for tidal saltwater recreational use support as described below (See Appendix F for additional detail):

Where sufficient data are collected to evaluate against the geometric mean component of the previous FC bacteria or current Enterococci standards, a percentage of criterion excursions greater than 10% indicates impairment of recreational use support and the location is included on the §303(d) list. Where applicable, assessment results against the FC bacteria and Enterococci geometric mean criteria will be evaluated independently to determine the overall attainment status. Locations determined to be impaired will be listed due to Enterococci.

In most cases, insufficient data are collected to evaluate against the geometric mean component of the standard as prescribed in R. 61-68; therefore, evaluation against the single sample maximum (SSM) criterion is necessary.

In absence of sufficient data for evaluation of the geometric mean as prescribed in R. 61-68, only evaluation against the previous FC bacteria or current Enterococci SSM is considered. A percentage of criteria excursions greater than 10% indicates impairment of recreational use support and the location is included on the §303(d) list. Where applicable, assessment results against the FC bacteria and Enterococci SSM criteria will be evaluated independently to determine the overall attainment status. Locations determined to be impaired will be listed due to Enterococci.

Beach advisories may be issued for the period in which elevated Enterococci levels persist. Advisories may be cancelled once subsequent monitoring results demonstrate that the Enterococci standard is attained. Advisories and targeted sampling events for the purposes of cancelling advisories do not warrant listing for §303(d) purposes. Instead, an approach was developed in accordance with EPA guidance and South Carolina Regulations 61-68 (See <http://www.scdhec.gov/HomeAndEnvironment/Pollution/DHECPollutionMonitoringServices/BeachMonitoring/>).

Fish and Shellfish Consumption

Fish consumption use support is determined by the occurrence of advisories on human consumption for a given waterbody. For the support of consumption uses, a mercury or PCB advisory which limits fish consumption, indicates nonsupport of uses and is included on the §303(d) list of impaired waters.

Shellfish use support is determined by the harvesting status for a given shellfish harvesting area. Based on an assessment against the appropriate water quality standard, elevated FC bacteria levels and/or a classification which restricts shellfish harvesting in a designated harvesting area indicates nonsupport of uses and the location may be included on the §303(d) list of impaired waters. Note that the shellfish harvesting use should not be confused with the recreational use. For the 2016§303(d) listing cycle, there may be FC bacteria listings due to impaired shellfish harvesting although there will be no FC bacteria listings due impaired recreational use.

Fish consumption advisories and shellfish sanitation information are updated periodically. For

background information and the most up-to-date fish consumption advisories please visit the SCDHEC Bureau of Water webpage at <http://www.scdhec.gov/FoodSafety/FishConsumptionAdvisories/>. The latest shellfish sanitation report data assessments available were used during development of the 2016 §303(d). For background information and the most up-to-date shellfish growing area status reports please visit the SCDHEC Bureau of Water webpage at <http://www.scdhec.gov/FoodSafety/ShellfishMonitoring/>.

TMDL DEVELOPMENT: METHODOLOGY FOR TARGETING IMPAIRED WATERS

The *Integrated Report Part I: Listing of Impaired Waters* serves to identify those sites that need additional management actions to meet water quality standards. Total Maximum Daily Load (TMDL) development is one way in which the Clean Water Act §303(d) was intended to promote these management actions. The Clean Water Act requires TMDLs for all impaired waters included on the §303(d) List. TMDLs, or alternative restoration plans, will be developed pursuant to EPA guidance.

A TMDL is a calculation of the maximum amount of a specific pollutant that a waterbody can receive and still meet water quality standards. It is the sum of the allowable loads of a given pollutant from all contributing point and nonpoint sources. It also incorporates a margin of safety and consideration of seasonal variation. For impaired waters, the TMDL document specifies the level of pollutant reductions needed for waterbody use attainment. Targeting for TMDL development is necessary to focus limited technical and monetary resources.

In cooperation with EPA Region 4, SCDHEC Bureau of Water has developed TMDLs. At the time of publication of this list over 500 TMDLs have been approved by EPA in South Carolina (Appendix B). An updated listing of approved and draft TMDLs can be found at SCDHEC's TMDL webpage: <http://www.scdhec.gov/HomeAndEnvironment/Water/ImpairedWaters/>.

These approved TMDLs have been incorporated into the Department's Continuing Planning Process in accordance with Section 303(e) of the Clean Water Act. TMDL development is continuing. Beginning with the 2016 §303(d) listing cycle, SCDHEC Bureau of Water is using a revised approach for prioritizing waters and pollutants for TMDLs or alternative restoration plans in accordance with the new national vision for the §303(d) program. The new prioritization does not alter legal responsibility under the Clean Water Act to complete TMDLs for all waters listed as impaired. The purpose of a new prioritization approach is to more effectively allocate available resources to focus on priority TMDLs in the near term recognizing that all impairments must be addressed.

NEW LONG-TERM VISION FOR THE §303(d) PROGRAM

A new vision for the §303(d) Program was released by the Environmental Protection Agency in December 2013 – *A Long-Term Vision for Assessment, Restoration, and Protection under the Clean Water Act Section 303(d) Program*. The vision and associated goals for the §303(d) Program were developed with input from the states and the Association of Clean Water Administrators (ACWA). The vision document and other information can be found on EPA's website at: <https://www.epa.gov/tmdl/new-vision-cwa-303d-program-updated-framework-implementing-cwa-303d-program-responsibilities>.

The vision included three goals for the 2016 reporting cycle: Integration, Prioritization, and Protection. The goal statements from the vision document are:

“Integration” By 2016, EPA and the States identify and coordinate implementation of key point source and nonpoint source control actions that foster effective integration across CWA programs, other statutory programs (e.g., CERCLA, RCRA, SDWA, CAA), and the water quality

efforts of other Federal departments and agencies (e.g., Agriculture, Interior, Commerce) to achieve the water quality goals of each state;

“Prioritization” For the 2016 integrated reporting cycle and beyond, States review, systematically prioritize, and report priority watersheds or waters for restoration and protection in their biennial integrated reports to facilitate State strategic planning for achieving water quality goals;

“Protection” For the 2016 reporting cycle and beyond, in addition to the traditional TMDL development priorities and schedules for waters in need of restoration, States identify protection planning priorities and approaches along with schedules to help prevent impairments in healthy waters, in a manner consistent with each State’s systematic prioritization.

Integration. Some examples where SCDHEC’s TMDL program is working to better integrate with other state water quality programs include:

- Coordinating with SCDHEC’s shellfish program to identify and prioritize impaired and threatened shellfish waters with large stocks of otherwise harvestable shellfish and high potential for public and commercial use;
- Aligning with SCDHEC source water protection program by elevating source water protection as a TMDL goal, including leveraging source water protection set aside funds for TMDLs in source water protection areas, and prioritizing lakes used for water supply that are impaired due to nutrients;
- Continuing to work with SCDHEC NPDES wastewater permitting program to use TMDLs and alternative restoration plans to develop WLAs and water quality based effluent limits to restore waters impaired by wastewater sources;
- Continuing to work with SCDHEC NPDES stormwater permitting program to use TMDLs or alternative restoration plans to restore waters impaired by stormwater sources through iteration of monitoring, problem identification, stormwater management and BMP implementation;
- Coordinating with SCDHEC watershed management and nonpoint source programs in determining whether a TMDL, Watershed Based Plan, or combination is the best approach for restoration. In many cases, Watershed Based Plans and §319 NPS implementation projects may be best suited for nonpoint sources and TMDLs may be most appropriate for waters impacted by point sources;
- Working with SCDNR regarding nutrient impairments in DNR-managed fishing lakes.

Protection. SCDHEC plans to continue to focus TMDL efforts on restoration of impaired waters as required under the Clean Water Act while recognizing the importance of keeping healthy waters off the §303(d) list in the first place and maintaining previously impaired waters that have improved. In some cases, waters not currently on the §303(d) list may be prioritized for TMDLs, alternative protection or maintenance plans as warranted based on recent impairment, ongoing impairment for related parameters, permitting requirements, nexus with nearby impaired waters, and other factors.

Prioritization. A key goal for this 2016 integrated reporting cycle is prioritization of watersheds or waters for restoration or protection. States were encouraged by EPA to systematically identify and target priority waters for restoration or protection in support of the State’s larger water quality objectives.

Two general approaches were identified during development of the new vision prioritization goal. In the first approach, a state could choose to select priority watersheds and focus in those areas of the state. In this case the goal would be to develop TMDLs or alternative restoration plans to address all pollutants causing impairment in the targeted areas. For this approach, a systematic method for selecting watersheds is needed. For example, some states have used screening tools with various criteria and weighting factors to score and rank watersheds. In the second approach, a state might choose to prioritize a pollutant or use category and focus on that particular parameter. In this case, the goal would be to address that pollutant or use impairment statewide.

SCDHEC initially considered the first approach and considered developing a scoring and ranking system for all impairments followed by selection of prioritized impairments and the associated watersheds. Ultimately, the State is proposing to use a hybrid approach focusing on lakes impaired due to nutrients statewide as well as including a number of shellfish and recreational waters that are impaired or threatened due to bacteria. The basis for this approach is summarized below.

The first consideration was the list of impairments in South Carolina waters. The 964 sites on the draft 2016 §303(d) List represent 1151 total impairments since some sites are impaired for more than one parameter. The breakdown of impairments by parameter category and by waterbody type is shown in Table 1. There is some overlap of estuaries and shellfish waters that is not apparent in the table. In some cases shellfish waters that are monitored for fecal coliform and assessed for shellfish harvesting use by SCDHEC’s shellfish sanitation program are also sampled by SCDHEC’s ambient monitoring program for enterococci to assess recreational use and other water quality parameters to assess aquatic life. The table lists the categories based on the number of total impairments.

Table 1. Impairments by Category and Waterbody Type on the Draft 2016§303(d) List

Category	Total Impairments	Lakes	Streams	Estuaries	Shellfish Waters	Beaches
Bacteria	310	3	149	54	87	17
Nutrients, pH, DO	184	184				
Fish Tissue Hg and PCBs	177	177				
Macroinvertebrates	176		176			
Dissolved Oxygen	134		104	30		
Turbidity	83	12	15	56		
Metals	38	4	25	9		
pH	43		38	5		
Ammonia Toxicity	6	2	3	1		

Nutrients. Nutrient enrichment in lakes may cause variations in pH, dissolved oxygen, and may lead to excessive (undesirable) phytoplankton growth. For the purpose of comparing categories of impairments, lake pH, and dissolved oxygen impairments are combined with total phosphorus, total nitrogen, and chlorophyll a to give a total number of lake impairments that are potentially linked to nutrients. After bacteria, nutrients and nutrient-related parameters represent the next largest number of impairments in South Carolina waters.

Other factors in identifying nutrient impairments as a statewide TMDL program priority included:

- The lack of completed TMDLs for nutrients in South Carolina;
- The length of time that nutrients have been included on §303(d) list

- Concerns about adverse impacts of excess nutrients and associated algal growth on drinking water treatment, aquatic life, and recreation;
- The fact that nutrients are typically associated with controllable sources;
- Consideration of EPA priorities which include nutrients along with effluent impacted waters and drinking water protection;
- Increasing trend for nutrients in some waters of the state;
- Restoring and maintaining impaired lake headwater arms and coves now will help protect areas farther down in the lakes and prevent future problems.

Bacteria. Bacteria impairments continue to be the largest category of impaired sites in South Carolina. A limited number of waters impaired due to bacteria are prioritized for TMDLs or alternative restoration plans. These locations were chosen due to meeting one or more of the following criteria: (1) TMDLs have already commenced but are not yet completed; (2) waters known to be high value shellfish waters based on shellfish stocks as well as public and commercial interest that were identified in coordination with SCDHEC's shellfish program; (3) waters known to have high recreational value based on public and/or commercial recreational use; and/or (4) waters where the public and other stakeholders have expressed interest in restoration, and, for example, have collected certified and approved data.

Dissolved Oxygen. Dissolved oxygen impairments in lakes that may be caused by nutrient enrichment are prioritized along with the associated nutrient impairments. Dissolved oxygen conditions in streams, rivers, and estuaries across the state are highly variable. Dissolved oxygen impairments in streams, rivers, and estuaries that are contributed to or caused by pollutant sources will be prioritized in the future on a case-by-case basis in coordination with NPDES permitting.

Under the new vision, impairments prioritized for TMDL development or alternative restoration plans are then translated into measurable commitments to EPA in order to communicate overall progress and provide accountability. Translating priorities to commitments required consideration of available resources. For example, despite being considered a priority for TMDL development, resources are not identified at this time to address nutrient impairments for Lake Marion, Parr Reservoir and Lake Monticello, Goose Creek Reservoir, and several smaller lakes. Waters and impairments that, at this time, are identified for TMDLs or alternative restoration plans by 2022 and are reported to EPA for national tracking purposes are listed in Appendix G.

In addition to the priority areas noted above, TMDLs or alternative restoration plans for other pollutants or other waters may be initiated as needed and as resources allow. Notification of commencement for all TMDLs is provided on the SCDHEC website at: <http://www.scdhec.gov/HomeAndEnvironment/Water/ImpairedWaters/TMDLsUnderDevelopment/>

The sections below describe how South Carolina will implement the vision's prioritization goal beginning with the 2016 Integrated Reporting cycle.

TMDL IMPLEMENTATION

The SCDHEC §319 Grant Program may provide monies for implementation of the nonpoint source component of approved TMDLs. Periodically, requests for proposals are made for projects that will implement the nonpoint source components of existing TMDLs or other projects targeting non-point sources outside of TMDL areas. Interested persons may send a message to npsgrants@dhec.sc.gov to be notified of grant opportunities.

As of April 2016, 18 such implementation projects are currently being funded addressing non-point sources within and outside of TMDL areas. Implementation of TMDLs involving point sources is occurring through departmental NPDES permitting mechanisms. South Carolina's implementation plan for nonpoint sources can be viewed on the web at: <http://www.scdhec.gov/HomeAndEnvironment/Docs/nps.pdf>

LIST OF IMPAIRED WATERS

The South Carolina 2016 §303(d) list follows. Waters are listed by point locations; however, the impairment is considered to extend for some distance upstream and/or downstream of the point location listed. The extent of the impairment of the waters is determined during TMDL development and implementation. The column headings included on the South Carolina 2016 §303(d) list of impaired waters refer to the following:

BASIN – One of eight major basins contained in the State

HUC_12 – 12-digit Hydrologic Unit Code, a sub-basin unit in which the water body is located

DESCRIPTION – Name and brief description of the location of the impaired waters

STATION – The Department's station code where samples were collected

COUNTY – County in which station is located

USE – Use support impairment for aquatic life and/or recreational uses

<i>Aquatic Life Use:</i>	AL
<i>Fish Consumption:</i>	FISH
(For information on the full extent of fish advisories, see the current Fish Consumption Advisories on our website at http://www.scdhec.gov/fish)	
<i>Recreational Use (Swimming):</i>	REC
<i>Shellfish Harvesting:</i>	SHELLFISH
(For information on the current shellfish harvesting areas status, see the current Annual Update Reports on our website at http://www.scdhec.gov/water/html/shellfish.html)	

CAUSE(S) – Pollutant(s) that resulted in impaired classified use. The parameters are denoted as follows:

Ammonia-nitrogen: NH3N	Eschericia coli: ECOLI
Chlorophyll A: CHLA	Cadmium: CD
Chromium: CR	Macroinvertebrate: BIO
Mercury: HG	Turbidity: TURBIDITY
Copper: CU	Total Phosphorus: TP
Dissolved Oxygen: DO	Lead: PB
Enterococci: ENTERO	Polychlorinated Biphenyls: PCB
Fecal Coliform Bacteria: FC	Nickel: NI
Hydrogen Ion Concentration: PH	Zinc: ZN
Total Nitrogen: TN	Organotins: ORGANOTINS

NOTE – # Further investigation planned

PRIORITY RANKING

In accordance with EPA integrated report guidance, priority rankings are established for development of TMDLs or alternative restoration plan from 2-13 years after a site is listed as impaired by each pollutant. All target dates are subject to change, based on the severity of pollution, designated use, the availability of additional site-specific information, available resources, or other factors the Department deems appropriate for scheduling TMDL or alternative restoration plan development. If the water quality standard demonstrates attainment for the pollutant of concern subsequent to initial listing, a TMDL or alternative restoration plan will not be necessary.

For the 2016 §303(d) listing cycle, each site/pollutant combination will be assigned a priority ranking in one of three categories. Note that this system of ranking aligns with recent guidance from the EPA promoting a six-year vision for TMDL or alternative restoration plan. The assignment of priority ranking only provides a target for development of a TMDL or alternative restoration plan and should not be construed as placing relatively less or greater importance to a particular waterbody. Please see Appendix G for the list of prioritized waters.

PRIORITY RANK-

- 1) *Current Priorities* are those site/pollutant combinations being addressed by TMDL or alternative restoration plans being developed during the 2016-2018 time-frame.
- 2) *Near-Term Priorities* are those site/pollutant combinations being addressed by TMDL or alternative restoration plans being developed during the 2019-2022 time-frame.
- 3) *Long-Term Priorities* are those site/pollutant combinations being addressed by TMDL or alternative restoration plans being developed after 2022.

Priority ranking will be reviewed during each §303(d) listing cycle. Adjustments may be made as additional data are evaluated and other information regarding impairment status become available.

2016 SC List of Impaired Waters by 12-Digit HUC

PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		BROAD	030501051002	SPARTANBURG	LITTLE THICKETTY CREEK AT S-42-307 1.2 MI NE OF COWPENS	RS-04376	AL	BIO
3		BROAD	030501051003	CHEROKEE	GILKEY CK AT S-11-231, 9 MI SE OF GAFFNEY	B-334	AL	BIO
3		BROAD	030501051101	YORK	CLARK FORK INTO CRAWFORD LK ON UN# RD NEAR SC 161 & 705-KINGS MT	B-325	AL	BIO
3		BROAD	030501051102	YORK	BULLOCKS CRK. AT SR 40	B-739	AL	BIO
3		BROAD	030501051203	SPARTANBURG	OBED CREEK AT UNNUMBERED CHRISTOPHER ROAD OFF SC 11	RS-03514	AL	BIO
3		BROAD	030501051301	SPARTANBURG	MOTLOW CRK. AT SR 888	B-790	AL	BIO
3		BROAD	030501051401	SPARTANBURG	LAWSONS FK CK AT S-42-40 BL INMAN MILL EFF	B-221	AL	BIO
3		BROAD	030501051401	SPARTANBURG	MEADOW CRK. AT SR 56	B-531	AL	BIO
3		BROAD	030501051402	SPARTANBURG	LAWSONS FORK CK AT S-42-108	BL-001	AL	BIO
3		BROAD	030501051504	SPARTANBURG	POTTER BR ON RD 30 BL OUTFALL FROM HOUSING PROJ COWPENS	B-191	AL	DO
3		BROAD	030501051505	UNION	MILL CREEK AT SR 73	B-780	AL	BIO
3		BROAD	030501051602	CHEROKEE	CHEROKEE CREEK AT SC 329	B-679	AL	BIO
3		BROAD	030501051602	CHEROKEE	LAKE WELCHEL 2.7 M N OF GAFFNEY	RL-01029	AL	CHLA
3		BROAD	030501051603	CHEROKEE	PEOPLES CK AT S-11-50 6 MI E OF GAFFNEY	B-100	AL	BIO
3		BROAD	030501060102	YORK	TURKEY CREEK AT S-46-41 5.3 MI SW YORK	RS-05562	AL	BIO
3		BROAD	030501060102	YORK	ROSS BR TO TURKEY CK AT SC 49 SW OF YORK	B-086	AL	TURBIDITY
3		BROAD	030501060105	CHESTER	TURKEY CK AT SC 9, 14 MI NW OF CHESTER	B-136	AL	BIO
3		BROAD	030501060202	CHESTER	DRY FORK AT S-12-304 2 MI SW OF CHESTER	B-074	AL	BIO
3		BROAD	030501060202	CHESTER	LAKE AT CHESTER STATE PARK 0.8 MI SE OF ENTRANCE	RL-06438	AL	CHLA, PH, TURBIDITY
3		BROAD	030501060202	CHESTER	CHESTER SATE PARK LAKE 2.5 MI SW OF CHESTER	RL-06468	AL	CHLA, TURBIDITY
3		BROAD	030501060302	UNION	BROWNS CK AT S-44-86, 8 MI E OF UNION	B-155	AL	BIO
3		BROAD	030501060302	UNION	TRIB TO MENG CK AT CLVT ON S-44-384 3 MI E OF UNION	B-243	AL	PH
2		BROAD	030501060303	UNION	LAKE JOHN D. LONG IN FOREBAY NEAR DAM	B-344	AL	PH
3		BROAD	030501060304	UNION	NEALS CREEK AT SR 86	B-778	AL	BIO

2016 SC List of Impaired Waters by 12-Digit HUC

PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		BROAD	030501060401	FAIRFIELD	BEAVER CRK. AT SR 95	B-143	AL	BIO
3		BROAD	030501060401	FAIRFIELD	MCCLURES CREEK AT SC-215 6.7 MI SE OF CARLISLE	RS-04527	AL	BIO
3		BROAD	030501060402	NEWBERRY	HELLERS CRK. AT SR 97	B-151	AL	BIO
3		BROAD	030501060403	FAIRFIELD	MONTICELLO LAKE 1.7 MI NW OF MONTICELLO	RL-04370	AL	PH
3		BROAD	030501060403	FAIRFIELD	MONTICELLO LAKE 3.5 MI N OF JENKINSVILLE	RL-04374	AL	PH
3		BROAD	030501060403	FAIRFIELD	MONTICELLO LK-LOWER IMPOUNDMENT BETWEEN LARGE ISLANDS	B-327	AL	PH
3		BROAD	030501060403	FAIRFIELD	MONTICELLO RESERVOIR APPROX 0.8 MI SW OF LAKE MONTICELLO EAST LANDING	RL-13089	AL	PH
3		BROAD	030501060404	NEWBERRY	CANNON CREEK AT OXNER ROAD	B-831	AL	BIO
3		BROAD	030501060406	FAIRFIELD	PARR RESERVOIR APPROX 0.7 MI NNW OF B-346 AND APPROX 0.9 MI SE OF MOUTH OF HELLERS CREEK	RL-12049	AL	TP
3		BROAD	030501060406	NEWBERRY	PARR RESERVOIR 4.8 KM N OF DAM, UPSTREAM MONTICELLO RESERVOIR	B-346	AL	TP
3		BROAD	030501060504	FAIRFIELD	JACKSON CK AT S-20-54, 5 MI W OF WINNSBORO	B-102	AL	BIO
3		BROAD	030501060504	FAIRFIELD	WINNSBORO BR BELOW PLANT OUTFALL	B-077	AL	CU
3		BROAD	030501060603	RICHLAND	BIG CEDAR CK AT SC 215	B-320	AL	BIO
3		BROAD	030501060701	NEWBERRY	CRIMS CRK. AT SC 213	B-800	AL	BIO
3		BROAD	030501060702	RICHLAND	WATEREE CRK. AT SR 698	B-801	AL	BIO
3		BROAD	030501060703	FAIRFIELD	BROAD RVR AT SO. RR TRESTLE, 0.5 MI DS OF SC 213	B-236	AL	CU
3		BROAD	030501060707	RICHLAND	CRANE CREEK AT US 321	B-081	AL	BIO
3		BROAD	030501060707	RICHLAND	CRANE CK AT S-40-43 UNDER I-20 - N COLA	B-316	AL	DO
3		BROAD	030501060708	RICHLAND	SMITH BR AT N MAIN ST (US 21) IN COLA	B-280	AL	BIO
3		BROAD	030501070102	SPARTANBURG	BEAVERDAM CRK. AT SC 357	B-784	AL	BIO
3		BROAD	030501070201	SPARTANBURG	N TYGER RVR AT US 29 7.2 MI W OF SPARTANBURG	B-219	AL	BIO
3		BROAD	030501070203	SPARTANBURG	TIMM CREEK 100 METERS UPSTREAM OF FELT RD.	B-830	AL	BIO
3		BROAD	030501070203	SPARTANBURG	UNNAMED TRIB TO TIMMS CREEK FIRST TRIB ENTERING TIMM CREEK DOWNSTREAM OF MONTGOMERY POND.	B-829	AL	BIO
3		BROAD	030501070303	SPARTANBURG	SOUTH TYGER RIVER AT 293	B-005A	AL	BIO
3		BROAD	030501070305	SPARTANBURG	UNNAMED TRIB TO SOUTH TYGER RIVER ROGERS MILL SUBDIVISION, DOWNSTREAM OF THE 2ND STORMWATER DISCHARGE.	B-833	AL	BIO

2016 SC List of Impaired Waters by 12-Digit HUC

PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		BROAD	030501070401	SPARTANBURG	TRIB TO FAIRFOREST CK 200 FT BL S-42-65	B-321	AL	NI, PH
3		BROAD	030501070402	SPARTANBURG	FAIRFOREST CK AT SC 56	B-021	AL	BIO
2		BROAD	030501070402	SPARTANBURG	LAKE JOHNSON AT SPILLWAY AT S-42-359	CL-035	AL	CHLA, DO, PH, TP
3		BROAD	030501070406	UNION	TOSCHS CK AT S-44-75 2 MI SW OF UNION	B-067A	AL	BIO
3		BROAD	030501070406	UNION	BRIDGE OVER MORRIS BRANCH AT S-44-163 -DEEP WATER ROAD	RS-13114	AL	TURBIDITY
3		BROAD	030501070505	UNION	TINKER CK AT UN# CO RD 1.7 MI SSE OF UNION	B-287	AL	PH, TURBIDITY
3		BROAD	030501070506	UNION	CANE CRK. AT SR 359	B-777	AL	BIO
3		BROAD	030501070507	UNION	TYGER RVR AT S-44-35 3.5 MI S OF CARLISLE	B-349	REC	ECOLI
3		BROAD	030501080101	GREENVILLE	BUCKHORN CRK. AT SR 562	B-795	AL	BIO
3		BROAD	030501080101	GREENVILLE	ENOREE R. AT PINE LOG FORD RD., 2ND CROSSING ABOVE SC 253 BRIDGE	B-797	AL	BIO
3		BROAD	030501080101	GREENVILLE	MOUNTAIN CRK. AT SR 279	BE-008	AL	BIO
3	#	BROAD	030501080101	GREENVILLE	ENOREE RVR AT UNNUM RD W US 25 N TRAVELERS REST	BE-001	AL	ZN
3		BROAD	030501080102	GREENVILLE	BRUSHY CK AT HOWELL RD (S-23-273/335) APPROX 5 MI NE OF GREENVILLE (BIO B-798)	BE-035	AL	BIO
3		BROAD	030501080102	GREENVILLE	BRUSHY CK AT S-23-164	BE-009	AL	BIO
3		BROAD	030501080102	GREENVILLE	PRINCESS CREEK AT SUBER MILL RD, SECOND RD S OF US 29 OFF S-23-540	B-192	AL	BIO
3		BROAD	030501080102	GREENVILLE	ROCKY CK AT BRDG IN BATESVILLE 1 MI AB JCT WITH ENOREE	BE-007	AL	BIO
3		BROAD	030501080103	GREENVILLE	GILDER CK AT S-23-143 1/4 MI AB JCT WITH ENOREE RVR	BE-020	AL	BIO
3		BROAD	030501080103	GREENVILLE	HORSE PEN CRK. AT SR 145	B-793	AL	BIO
3		BROAD	030501080103	GREENVILLE	GILDER CK AT S-23-142 2.75 MI ENE OF MAULDIN	B-241	AL	TURBIDITY
3		BROAD	030501080104	GREENVILLE	ENOREE RVR AT SC 296, 7.5 MI NE OF MAULDIN	BE-017	AL	BIO
3		BROAD	030501080105	LAURENS	DURBIN CREEK AT SC 418	B-097	AL	TURBIDITY
3		BROAD	030501080106	LAURENS	ENOREE RIVER AT SC HWY 418	BE-019	AL	BIO
3		BROAD	030501080106	LAURENS	ENOREE RVR AT S-30-75	BE-018	AL	TURBIDITY
3		BROAD	030501080201	LAURENS	BEAVERDAM CK AT S-30-97, 7 MI NE OF GRAY COURT	B-246	AL	BIO
3		BROAD	030501080201	LAURENS	BEAVERDAM CREEK AT S-30-399 10 MI N OF LAURENS	RS-05566	AL	BIO
3		BROAD	030501080202	LAURENS	WARRIOR CK AT US 221, 8 MI NNE OF LAURENS	B-150	AL	DO, PH
3		CATAWBA	030402010406	YORK	TOOLS FORK CREEKUPSTREAM OF RETENTION POND IN HAWKINS RIDGE OFF S-46-195	CW-545	REC	ECOLI

2016 SC List of Impaired Waters by 12-Digit HUC

PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		CATAWBA	030501011503	YORK	BEVERDAM CREEK AT BRIDGE ON S-46-64 3.2 MI ENE OF CLOVER	RS-06020	AL	BIO
3		CATAWBA	030501011504	YORK	CROWDERS CK AT S-46-564 NE CLOVER	CW-023	AL	CU
3		CATAWBA	030501011505	YORK	BRIDGE OVER CROWDERS CREEK AT S-46-152 -RIDDLE MILL ROAD	RS-13136	REC	ECOLI
3		CATAWBA	030501011505	YORK	LAKE WYLIE AB MILL CK ARM AT END OF S-46-557	CW-197	FISH	PCB
1		CATAWBA	030501011506	YORK	LK WYLIE AT SC 274 9 MI NE OF YORK	CW-200	AL	CHLA, TP
3		CATAWBA	030501011506	YORK	LK WYLIE N LAKEWOODS S/D AT EBENEZER ACCESS	CW-201	FISH	PCB
3		CATAWBA	030501011508	YORK	TORRENCE BRANCH ARM OF LAKE WYLIE EVEN WITH CUL-DE-SAC AT END OF WTER TRACE DR	RL-13088	REC	ECOLI
3		CATAWBA	030501030103	YORK	SUGAR CK US OF CONFLUENCE W/ MCALPINE CK	CW-246	AL	BIO
3		CATAWBA	030501030107	LANCASTER	MCALPINE CK AT S-29-64	CW-064	AL	BIO
1		CATAWBA	030501030107	LANCASTER	MCALPINE CK AT S-29-64	CW-064	REC	ECOLI
3		CATAWBA	030501030108	YORK	STEEL CR. AT US BY-PASS 21	CW-681	AL	PH
3		CATAWBA	030501030109	LANCASTER	SUGAR CK AT SC 160 E OF FORT MILL	CW-013	AL	BIO
1		CATAWBA	030501030109	LANCASTER	SUGAR CREEK AT S-46-36	CW-036	REC	ECOLI
3		CATAWBA	030501030302	LANCASTER	CANE CK AT SC 200 5 MI NNE OF LANCASTER	CW-185	AL	DO
3	#	CATAWBA	030501030304	LANCASTER	GILLS CK AT S-29-36 4.5 MI ENE OF LANCASTER	RS-07043	AL	DO
3		CATAWBA	030501030304	LANCASTER	HANNAHS CREEK AT S-29-376 3.4 MI E OF LANCASTER	RS-05403	AL	DO
3		CATAWBA	030501030305	LANCASTER	CANE CK AT S-29-50	CW-017	AL	DO
3		CATAWBA	030501030305	LANCASTER	RUM CK AT S-29-187	CW-232	AL	DO
3		CATAWBA	030501030305	LANCASTER	CANE CR. AT SC 9 BYPASS	CW-210	AL	PH
3		CATAWBA	030501030401	YORK	WILDCAT CK AT S-46-650	CW-006	AL	DO
3		CATAWBA	030501030401	YORK	TOOLS FORK AT S-46-195 7 MI NW OF ROCK HILL	CW-212	AL	TURBIDITY
3		CATAWBA	030501030402	YORK	FISHING CK AT S-46-347 DS YORK WWTP	CW-005	AL	BIO
3		CATAWBA	030501030403	YORK	STONE FORK CRK. AT SC 121 & 72	CW-697	AL	BIO
2		CATAWBA	030501030404	CHESTER	LAKE OLIPHANT, FOREBAY EQUIDISTANT FROM DAM AND SHORELINES	CL-021	AL	PH, TP
3		CATAWBA	030501030406	CHESTER	SOUTH FORK OF FISHING CRK. AT SR 50	CW-007	AL	BIO
3		CATAWBA	030501030407	YORK	FISHING CR. AT SR 655	CW-654	AL	BIO
3		CATAWBA	030501030407	YORK	TAYLORS CRK. AT SR 735	CW-695	AL	BIO

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PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		CATAWBA	030501030410	CHESTER	DAIRY BRANCH AT DEER BRANCH RD OFF US 21	RS-13152	REC	ECOLI
3	#	CATAWBA	030501030503	CHESTER	BEAVER DAM CRK. AT SR 555	CW-691	AL	BIO
3		CATAWBA	030501030503	CHESTER	BEAVERDAM CREEK AT BRIDGE ON S-12-198 3.5 MI NW OF GREAT FALLS	RS-06171	AL	BIO
1		CATAWBA	030501030505	CHESTER	CEDAR CK RESERVOIR/ROCKY CK AT S-12-141 SE OF GREAT FALLS	CW-175	AL	DO, TN, TP
3		CATAWBA	030501030602	YORK	CATAWBA RVR AT US 21	CW-014	AL	DO
3		CATAWBA	030501030604	CHESTER	GREENE CREEK AT S-12-465 8.2 MI N OF FORT LAWN	RS-03511	AL	BIO
3		CATAWBA	030501030604	CHESTER	GREENE CREEK AT S-12-465 8.2 MI N OF FORT LAWN	RS-03511	REC	ECOLI
3		CATAWBA	030501030604	LANCASTER	CATAWBA RVR AT SC 5 AB BOWATER	CW-041	REC	ECOLI
3		CATAWBA	030501030604	YORK	SIXMILE CREEK AT BRIDGE ON S-46-691 2.6 MI NE OF RODDEY	RS-06176	AL	BIO
1		CATAWBA	030501030606	CHESTER	FISHING CK RES 3.8 M S OF FORT LAWN OFF W SHORE OF THE TOWN OF LAKE VIEW	RL-01012	AL	CHLA
1		CATAWBA	030501030606	CHESTER	FISHING CREEK RESERVOIR APPROX MID-LAKE APPROX 1 MI N OF CANE CREEK LANDING	RL-13072	AL	CHLA, TN, TP
3,1,3		CATAWBA	030501030606	CHESTER	CEDAR CREEK RESERVOIR 0.3 MI NE OF DAM AND W OF BIG ISLAND	RL-03351	AL	CU, TP, TURBIDITY
1		CATAWBA	030501030606	CHESTER	GREAT FALLS RESERVOIR 40 YARDS FROM DAM AND 70 YARDS WEST OF SHORE OF POINT	RL-11117	AL	DO, TN, TP
3		CATAWBA	030501030606	CHESTER	CATAWBA RVR AT SC 9 AT FT LAWN	CW-016	REC	ECOLI
3		CATAWBA	030501030606	CHESTER	CATAWBA RVR AT SC 9 AT FT LAWN	CW-016	FISH	PCB
3		CATAWBA	030501030606	CHESTER	FISHING CK RES 75 FT AB DAM NR GREAT FALLS	CW-057	FISH	PCB
3		CATAWBA	030501030606	CHESTER	FISHING CREEK RES. NEAR CANE CR. LANDING	CW-133	FISH	PCB
1		CATAWBA	030501030606	CHESTER	CEDAR CREEK RESEVOIR 2.3 MI SE OF GREAT FALLS S OF PICKET ISLAND	RL-06443	AL	PH
1		CATAWBA	030501030606	CHESTER	FISHING CK RES 75 FT AB DAM NR GREAT FALLS	CW-057	AL	PH, TN, TP
1		CATAWBA	030501030606	CHESTER	GREAT FALLS RESERVOIR NEAR BIG ISLAND SHORELINE ACROSS FROM END OF RIVER ST	RL-13134	AL	PH, TP
1		CATAWBA	030501030606	CHESTER	CEDAR CREEK RESERVOIR 0.27 MI SE OF S-12-141BELOW TAILRACE FROM GREAT FALLS DAM	RL-08046	AL	TN, TP
1		CATAWBA	030501030606	CHESTER	FISHING CK RES 2 MI BL CANE CREEK	CW-016F	AL	TN, TP
1		CATAWBA	030501030606	CHESTER	GREAT FALL RESERVOIR 155M SE OF JCT OF US 21 AND SC-97 ON WEST SIDE OF GREAT FALL RESERVOIR	RL-10106	AL	TN, TP
1		CATAWBA	030501030606	CHESTER	GREAT FALLS RESERVOIR 0.9 MI E OF NITROLEE W SIDE OF CUT BTWN 2 ISLANDS	RL-08062	AL	TN, TP
1		CATAWBA	030501030606	CHESTER	GREAT FALLS RESERVOIR 1.0 MILES SOUTH OF SC 97 IN THE MIDDLE OF THE RESERVOIR.	RL-11119	AL	TN, TP
1,1,3		CATAWBA	030501030606	CHESTER	GREAT FALLS RESERVOIR 0.9 MI NE OF GREAT FALLS	RL-03332	AL	TN, TP, TURBIDITY
1		CATAWBA	030501030606	CHESTER	CEDAR CK RES FROM W OF BIG ISL 7 MI BELOW ROCKY CK CONFL	RL-02319	AL	TP
1		CATAWBA	030501030606	CHESTER	CEDAR CK RESERVOIR AT UNIMP RD AB JCT WITH ROCKY CK	CW-174	AL	TP
1		CATAWBA	030501030606	CHESTER	CEDAR CREEK RESERVOIR 0.42 MI NNW OF S-29-405 ON LANCASTER CHESTER COUNTY LINE	RL-05391	AL	TP
1		CATAWBA	030501030606	CHESTER	CEDAR CREEK RESERVOIR 1.25 MI ESE OF GREAT FALLS NW OF HILL ISLAND	RL-04379	AL	TP

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PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
1		CATAWBA	030501030606	CHESTER	CEDAR CREEK RESEVOIR 1.6 MI SE OF GREAT FALLS E OF BIG ISLAND	RL-06431	AL	TP
1		CATAWBA	030501030606	CHESTER	GREAT FALLS RESERVOIR 1 MI EAST OF JUNCTION OF SC 99 AND US 21	RL-05414	AL	TP
1		CATAWBA	030501030606	CHESTER	GREAT FALLS RESERVOIR 1.2 MI SE OF GREAT FALLS W OF BIG ISLAND	RL-06429	AL	TP
1,3		CATAWBA	030501030606	CHESTER	CEDAR CREEK RESERVOIR 1.9 MI SE OF GREAT FALLS AND E OF BIG ISLAND	RL-03353	AL	TP, TURBIDITY
1,3		CATAWBA	030501030606	CHESTER	GREAT FALLS RSVR 1 MI NE OF GREAT FALLS	RL-03458	AL	TP, TURBIDITY
1		CATAWBA	030501030606	FAIRFIELD	CEDAR CREEK RESERVOIR 0.15 MILES SOUTHWEST OF THE DEBUTARY BOAT LANDING	RL-09094	AL	TP
1		CATAWBA	030501030606	FAIRFIELD	CEDAR CREEK RESERVOIR DEBUTARY CREEK BRANCH 0.4 MI E OF DEBUTARY CREEK AND S-20-268	RL-05416	AL	TP
3		CATAWBA	030501030606	LANCASTER	CATAWBA RIVER AT END OF LANSFORD RD OFF S-29-660	RS-12088	REC	ECOLI
3		CATAWBA	030501030606	LANCASTER	CEDAR CK RESERVOIR 100 M N OF DAM	CW-033	FISH	PCB
1		CATAWBA	030501030606	LANCASTER	CEDAR CK RESERVOIR 100 M N OF DAM	CW-033	AL	PH, TP
1		CATAWBA	030501030606	LANCASTER	CEDAR CK RES 0.15 MI SE OF S TIP PICKETT ISLAND	RL-02452	AL	TP
1		CATAWBA	030501030606	LANCASTER	CEDAR CK RES 2.15 M SE OF GREAT FALLS	RL-01007	AL	TP
1		CATAWBA	030501030606	LANCASTER	CEDAR CREEK RESERVOIR 2.2 MI SE OF GREAT FALLS SE OF BOWDEN ISLAND	RL-04375	AL	TP
1		CATAWBA	030501030606	LANCASTER	LAKE, CEDAR CK RESERVOIR 2.60MI SSE OF JCT OF US 21 AND SC-97 ON EAST SIDE OF GREAT FALL RESERVOIR	RL-10102	AL	TP
3		CATAWBA	030501040101	LANCASTER	BRIDGE AT SC HWY 97 OVER CEDAR CREEK -CEDAR CREEK ROAD	RS-13144	REC	ECOLI
3		CATAWBA	030501040102	FAIRFIELD	LITTLE WATEREE CK AT S-20-41 5 MI E OF WINNSBORO	CW-040	AL	ZN
3		CATAWBA	030501040105	FAIRFIELD	BIG WATEREE CK AT US 21	CW-072	AL	DO
1		CATAWBA	030501040106	FAIRFIELD	WATEREE LAKE ABOUT 1 MILE BELOW THE CONFLUENCE WITH THE CROOKED CREEK AND 1.3 MI ABOVE THE BIG WATEREE CREEK ARM ABOUT 120 YARDS EAST OF THE BANK	RL-11040	AL	PH, TN, TP
1		CATAWBA	030501040106	LANCASTER	LK WATEREE HEADWATERS APPROX 50 YDS DS CONFL CEDAR CK	CW-231	AL	DO, TN, TP
3		CATAWBA	030501040106	LANCASTER	CEDAR CREEK RESERVOIR TAILRACE	CW-034	FISH	PCB
1		CATAWBA	030501040108	FAIRFIELD	LAKE WATEREE, DUTCHMANS CREEK COVE NEAR MOUTH OF CUT BEHIND LAKE WATEREE STATE PARK ISLAND APPROX 0.4 MI NE OF CW-208	RL-12056	AL	CHLA, PH
3		CATAWBA	030501040108	FAIRFIELD	LK WATEREE AT S-20-101 11 MI ENE WINNSBORO	CW-208	AL	PH
1		CATAWBA	030501040108	FAIRFIELD	DUTCHMANS CREEK ARM OF LAKE WATEREE 0.4 MI E OF S-20-101 BRIDGE	RL-08035	AL	PH, TP
3		CATAWBA	030501040109	LANCASTER	TRANHAM CREEK AT S-29-763 6.5 MI WSW OF KERSHAW (THE BRIDGE HAS A SIGN LABLING THE CK AS BEAVER CK)	RS-07059	REC	ECOLI
1		CATAWBA	030501040111	FAIRFIELD	LK WATEREE AT END OF S-20-291	CW-207	AL	CHLA, PH
3		CATAWBA	030501040111	FAIRFIELD	LK WATEREE AT END OF S-20-291	CW-207	FISH	PCB
1		CATAWBA	030501040111	KERSHAW	LK WATEREE IN FOREBAY EQUIDISTANT FROM DAM AND SHORELINES	CL-089	AL	DO, PH
3		CATAWBA	030501040111	KERSHAW	LK WATEREE AT SMALL ISLAND 2.3 MI N OF DAM	CW-209	FISH	PCB
1		CATAWBA	030501040111	KERSHAW	LAKE WATEREE 4.3MI NW OF WEST END OF WATEREE DAM	RL-10008	AL	PH
1		CATAWBA	030501040111	KERSHAW	LAKE WATEREE APPROX 0.15 MI SW OF END OF LITTLE GULL RD	RL-13084	AL	PH
3		CATAWBA	030501040111	KERSHAW	LK WATEREE AT SMALL ISLAND 2.3 MI N OF DAM	CW-209	AL	PH

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PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
1		CATAWBA	030501040111	KERSHAW	LAKE WATEREE 1.0 MI SW FROM MOUTH OF BEAVER CK	RL-02314	AL	PH, TP
1		CATAWBA	030501040111	KERSHAW	LAKE WATEREE NEARSHORE ALONG S-28-802 OPP COLONEL CK CONFL	RL-03336	AL	PH, TP
1		CATAWBA	030501040111	KERSHAW	WATEREE LAKE 1.9 MILES WEST OF THE CLEARWATER COVE BOAT LANDING AND 1.9 MILES NORTHEAST OF THE COLONEL CRREK BOAT LANDING. SITE IS LOCATED ABOUT MID CHANNEL OF THE LAKE.	RL-09099	AL	PH, TP
3		CATAWBA	030501040205	RICHLAND	TWENTYFIVE MILE CREEK AT S-40-60 -GROVER WILSON ROAD	RS-13160	AL	BIO
3		CATAWBA	030501040207	KERSHAW	TWENTYFIVE MILE CK AT S-28-05 3.7 MI W OF CAMDEN	CW-080	AL	BIO
3		CATAWBA	030501040208	KERSHAW	WATEREE RIVER BELOW LAKE WATEREE DAM	CW-039	FISH	HG
3		CATAWBA	030501040302	KERSHAW	BIG PINE TREE CK AT US 521, NW BRIDGE	CW-021	REC	ECOLI
3		CATAWBA	030501040302	KERSHAW	LITTLE PINE TREE CREEK AT S-28-132	CW-223	REC	ECOLI
3		CATAWBA	030501040304	KERSHAW	WATEREE RIVER @ I-20	CW-214	AL	DO
3		CATAWBA	030501040304	KERSHAW	WATEREE RVR AT US 1	CW-019	AL	DO
3		CATAWBA	030501040304	KERSHAW	WATEREE RVR AT US 1	CW-019	REC	ECOLI
3		CATAWBA	030501040304	KERSHAW	WATEREE RIVER @ I-20	CW-214	FISH	HG
3		CATAWBA	030501040305	KERSHAW	SWIFT CK AT SC 261	CW-238	AL	CU, DO
3		CATAWBA	030501040305	KERSHAW	SWIFT CK AT S-28-12	CW-082	REC	ECOLI
3		CATAWBA	030501040404	RICHLAND	COLONELS CK AT SC 262	CW-250	AL	CU
3		CATAWBA	030501040406	SUMTER	WATEREE RVR AT US 76 & 378	CW-206	FISH	HG
3		EDISTO	030502030101	AIKEN	CHINQUAPIN CREEK AT S-02-210	E-606	AL	BIO
3		EDISTO	030502030106	BAMBERG	N FORK EDISTO RVR AT S-02-110	E-102	FISH	HG
3		EDISTO	030502030206	LEXINGTON	BULL SWAMP CREEK AT SC 6	E-591	AL	BIO
3		EDISTO	030502030206	LEXINGTON	BULL SWP CK AT CLVT ON UNIMP RD 1.1 MI NW OF SWANSEA	E-034	AL	DO
3		EDISTO	030502030210	ORANGEBURG	NORTH EDISTO RIVER @ SLAB LANDING	E-704	FISH	HG
3		EDISTO	030502030308	ORANGEBURG	N FORK EDISTO RVR AT POLICEMANS CAMP 6 MI BL E-007	E-007C	FISH	HG
3		EDISTO	030502030308	ORANGEBURG	N FORK EDISTO RVR AT S-38-39 WSW OF ROWESVILLE	E-008	FISH	HG
3		EDISTO	030502030308	ORANGEBURG	N FORK EDISTO RVR AT S-38-63	E-008A	FISH	HG
3		EDISTO	030502030308	ORANGEBURG	N FORK EDISTO RVR AT US 601 AT ORANGEBURG	E-007	FISH	HG
3	#	EDISTO	030502030308	ORANGEBURG	N FORK EDISTO RVR AT US 601 AT ORANGEBURG	E-007	AL	PH
3		EDISTO	030502040106	EDGEFIELD	HILLYER BRANCH AT UNNAMED HILLYER BRANCH ROAD OFF S-19-75 3.5 MI NE OF TRENTON	RS-03344	AL	PH

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PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		EDISTO	030502040207	AIKEN	LIGHTWOOD KNOT CRK. AT UNNAMED RD. WEST OF SR 60	E-600	FISH	HG
3		EDISTO	030502040207	AIKEN	SOUTH EDISTO RIVER @ AIKEN STATE PARK	E-585	FISH	HG
3		EDISTO	030502040305	BARNWELL	WINDY HILL CRK. AT SR 38	E-029	AL	PH
3		EDISTO	030502040307	BARNWELL	S FORK EDISTO RVR AT SC 39	E-011	FISH	HG
3		EDISTO	030502040309	ORANGEBURG	ROBERTS SWAMP AT SR 690	E-592	AL	BIO
3		EDISTO	030502040311	BAMBERG	SOUTH EDISTO RIVER @ BOBCAT LANDING	E-500	FISH	HG
3		EDISTO	030502040311	BAMBERG	SOUTH EDISTO RIVER @ SC 365	E-501	FISH	HG
3		EDISTO	030502050101	ORANGEBURG	BULL SWAMP AT SR 65	E-590	AL	BIO
3		EDISTO	030502050101	ORANGEBURG	GRAMBLING CRK. AT SR 154	E-589	AL	BIO
3		EDISTO	030502050101	ORANGEBURG	LITTLE BULL CK CK AT SC 33-BL UTICA TOOL CO	E-076	AL	PH
3		EDISTO	030502050105	ORANGEBURG	GOODBYS SWAMP AT US 176 6 M SW OF ELLOREE	RS-01036	AL	BIO
3		EDISTO	030502050105	ORANGEBURG	GOODBYS SWAMP AT US 176 6 M SW OF ELLOREE	RS-01036	REC	ECOLI
3		EDISTO	030502050108	CALHOUN	FOUR HOLE SWP AT S-38-50 5.2 MI SE OF CAMERON	E-059	FISH	HG
3		EDISTO	030502050108	ORANGEBURG	UNNAMED TRIBUTARY TO FOUR HOLE SWAMP AT CO RD S-38-92 5.5 MI NE OF BOWMAN	RS-04537	AL	BIO
3		EDISTO	030502050108	ORANGEBURG	FOUR HOLE SWAMP AT SC 210	E-111	REC	ECOLI
3		EDISTO	030502050108	ORANGEBURG	MILL BRANCH AT S-38-36 BETWEEN I-26 AND S-38-492 WILL HAVE TO SAMPLE FROM THE DOWNSTREAM BANK.	RS-07213	REC	ECOLI
3		EDISTO	030502050108	ORANGEBURG	UNNAMED TRIBUTARY TO FOUR HOLE SWAMP AT CO RD S-38-92 5.5 MI NE OF BOWMAN	RS-04537	REC	ECOLI
3		EDISTO	030502050108	ORANGEBURG	FOUR HOLE SWAMP @ US 301	E-048	FISH	HG
3		EDISTO	030502050201	ORANGEBURG	SANDY RUN AT CEMENT GRIDGE ROAD OFF GROOMS STREET	E-115	REC	ECOLI
3		EDISTO	030502050202	BERKELEY	DEAN SWAMP AT US 176	E-030	REC	ECOLI
3		EDISTO	030502050302	ORANGEBURG	PROVIDENCE SWP AT E FRONTAGE RD TO I-95 NW OF HOLLY HILL	E-051	AL	DO
3		EDISTO	030502050305	ORANGEBURG	FOUR HOLE SWAMP AT SC 453	E-112	AL	DO
3		EDISTO	030502050305	ORANGEBURG	FOUR HOLE SWAMP AT SC 453	E-112	FISH	HG
3		EDISTO	030502050311	DORCHESTER	4 HOLE SWP AT US 78 E OF DORCHESTER	E-100	REC	ECOLI
3		EDISTO	030502060103	BAMBERG	EDISTO RVR AT US 78 W OF BRANCHVILLE	E-013	FISH	HG
3		EDISTO	030502060106	BAMBERG	EDISTO RVR AT US 21	E-013A	AL	CU
3		EDISTO	030502060106	DORCHESTER	EDISTO RIVER NEAR THE END OF FISHTALE RD SAMPLE OFF OF DOCK BETWEEN WHITE TRAILER AND BRICK HOUSE 6.5 MI SE OF BRACHVILLE	RS-06180	REC	ECOLI

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3		EDISTO	030502060108	DORCHESTER	EDISTO RVR AT US 15 S OF ST GEORGE	E-014	FISH	HG
3		EDISTO	030502060201	DORCHESTER	INDIAN FIELD SWAMP AT S-18-54; MULBERRY ROAD	RS-14227	AL	NH3N
3		EDISTO	030502060203	DORCHESTER	POLK SWAMP AT S-18-19	E-109	AL	DO
3		EDISTO	030502060203	DORCHESTER	POLK SWP AT UNIMP RD S-18-180 2 MI S OF ST GEORGE	E-016	AL	DO
3		EDISTO	030502060204	DORCHESTER	BIG BRANCH AT S-18-378	RS-10373	AL	DO
3		EDISTO	030502060204	DORCHESTER	INDIAN FIELD SWAMP AT S-18-19	E-032	AL	DO
3		EDISTO	030502060301	COLLETON	EDISTO RIVER @ MARS OLDFIELD	E-601	FISH	HG
3		EDISTO	030502060302	COLLETON	EDISTO RIVER @ GOOD HOPE LANDING	E-602	FISH	HG
3		EDISTO	030502060302	DORCHESTER	EDISTO RVR AT SC 61 AT GIVHANS FERRY ST PK	E-015	FISH	HG
3		EDISTO	030502060303	COLLETON	EDISTO RIVER @ SULLIVANS FERRY	E-087	FISH	HG
3		EDISTO	030502060304	CHARLESTON	EDISTO RIVER ABOVE HWY 17 (MARTINS LANDING)	CSTL-589	FISH	HG
3		EDISTO	030502060304	COLLETON	EDISTO RVR AT US 17 12.5 MI NW RAVENEL	MD-119	FISH	HG
3		EDISTO	030502060305	CHARLESTON	PENNY CREEK	CSTL-591	FISH	HG
3		EDISTO	030502060306	CHARLESTON	EDISTO RIVER @ WILTOWN BLUFF	CSTL-590	FISH	HG
3		EDISTO	030502060307	CHARLESTON	BAILEY CREEK AT CONFLUENCE WITH UNNAMED TRIBUTARY NEAR SOUTHWESTERN POINT OF SCANAWAH ISLAND (C7-01)	13-30	SHELLFISH	FC
3		EDISTO	030502060307	CHARLESTON	BAILEY CREEK, FIRST BEND ADJACENT TO BLUFF ON BAILEY ISLAND (NEAR CONFLUENCE WITH ST. PIERRE CREEK) (C7-01)	13-29	SHELLFISH	FC
3		EDISTO	030502060307	CHARLESTON	FISHING CREEK AT SANDY CREEK CONFLUENCE OF SHINGLE CREEK AND BAILEY CREEK (D7-01)	13-05	SHELLFISH	FC
3		EDISTO	030502060307	CHARLESTON	SHINGLE CREEK AND MILTON CREEK CONFLUENCE	13-28	SHELLFISH	FC
3		EDISTO	030502060307	CHARLESTON	STORE CREEK OPPOSITE HOUSE WITH DOCKS ON RIGHT	13-07	SHELLFISH	FC
3		EDISTO	030502060307	CHARLESTON	UNNAMED TRIB TO FISHING CREEK 0.8 MILES UPSTREAM FROM INACTIVE SHELLFISH SITE 13-05A	RT-11016	AL	TURBIDITY
3		EDISTO	030502060307	COLLETON	FISHING CREEK AT POLLUTION LINE	13-10	SHELLFISH	FC
3		EDISTO	030502060308	CHARLESTON	BIG BAY CR. HDWTRS AT FIRST BEND TO RIGHT PAST THE NECK	13-21	SHELLFISH	FC
3		EDISTO	030502060308	CHARLESTON	FRAMPTON INLET AT NORTH END OF JEREMY CAY	13-24	SHELLFISH	FC
3		EDISTO	030502060308	COLLETON	EDISTO ISLAND BAY POINT	LC-082	REC	ENTERO
3		EDISTO	030502060308	COLLETON	SCOTT CREEK APPROX 0.6 MI E OF SC 174 BRIDGE	RT-13057	REC	ENTERO
3		EDISTO	030502060308	COLLETON	SCOTT CREEK AT THE MOUND	13-01	SHELLFISH	FC
3		EDISTO	030502060308	COLLETON	SOUTH EDISTO RIVER, 1 M MW OF EDISTO BEACH	RO-01123	AL	NH3N, TURBIDITY
3		EDISTO	030502060308	COLLETON	MIDDLE OF ALLIGATOR CREEK TRIBUTARY TO SOUTH EDISTO RIVER	RT-12023	AL	TURBIDITY
3		EDISTO	030502060308	COLLETON	SCOTT CREEK APPROX 0.6 MI E OF SC 174 BRIDGE	RT-13057	AL	TURBIDITY
3		EDISTO	030502060308	COLLETON	SOUTH EDISTO RIVER 0.7 MILES SOUTHWEST OF BIG BAY CREEK	RO-08355	AL	TURBIDITY

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3		EDISTO	030502060308	COLLETON	SOUTH EDISTO RIVER APPROX 0.2 MIL WSW OF SHELLFISH SITE 13-31A	RO-12323	AL	TURBIDITY
3		EDISTO	030502060308	COLLETON	SOUTH EDISTO RIVER APPROX 1.1 MI NNW OF SHELLFISH SITE 13-20	RO-12320	AL	TURBIDITY
3		EDISTO	030502060402	CHARLESTON	CHURCH CREEK AT DRAINAGE DISCHARGE 1/8 MILE EAST OF POWER LINES, NORTH BANK OF	12A-38	SHELLFISH	FC
3		EDISTO	030502060402	CHARLESTON	PINE CREEK AT FIRST FORK	12A-40	SHELLFISH	FC
3		EDISTO	030502060402	CHARLESTON	RAVEN POINT CREEK AT CONFLUENCE WITH CHURCH CREEK	12A-29	SHELLFISH	FC
3		EDISTO	030502060403	CHARLESTON	UNNAMED CREEK TO LEADENWAH CREEK 3.7 MI NW OF ROCKVILLE	RT-052099	AL	TURBIDITY
3		EDISTO	030502060404	CHARLESTON	BOHICKET CK 3 MI SW SC 700 BRIDGE	RO-036041	AL	DO
3		EDISTO	030502060404	CHARLESTON	BOHICKET CK AT FICKLING CK	MD-209	AL	DO
3		EDISTO	030502060404	CHARLESTON	BOHICKET CREEK ABOUT 50 YARDS NORTHEAST OF SHELLFISH SITE 12A-20.	RT-09111	AL	DO
3		EDISTO	030502060404	CHARLESTON	CHURCH CR AT SC 700 1 MI SW OF CEDAR SPRINGS	MD-195	AL	DO
3		EDISTO	030502060404	CHARLESTON	CHURCH CREEK APPROX 0.5 MI NW OF SC 700 BRIDGE -0.25 MI NW 12A-39	RT-13044	AL	DO
3		EDISTO	030502060404	CHARLESTON	BOHICKET CREEK ABOUT 50 YARDS NORTHEAST OF SHELLFISH SITE 12A-20.	RT-09111	REC	ENTERO
3		EDISTO	030502060404	CHARLESTON	CHURCH CREEK APPROX 0.5 MI NW OF SC 700 BRIDGE -0.25 MI NW 12A-39	RT-13044	REC	ENTERO
3		EDISTO	030502060404	CHARLESTON	BOHICKET CREEK MIDWAY BETWEEN STATIONS 21 AND 22 AT SMALL UNNAMED TRIBUTARY ON WEST BANK	12A-46	SHELLFISH	FC
3		EDISTO	030502060404	CHARLESTON	BOHICKET CREEK OPPOSITE HOOPSTICK ISLAND	12A-20	SHELLFISH	FC
3		EDISTO	030502060404	CHARLESTON	BOHICKETT CREEK OPPOSITE OLD DAM BEHIND RAST HOUSE RESTAURANT	12A-21	SHELLFISH	FC
3		EDISTO	030502060404	CHARLESTON	CHURCH CREEK ~ 350 YDS WEST S.C. HWY.700 BRIDGE	12A-39	SHELLFISH	FC
3		EDISTO	030502060404	CHARLESTON	S.C. HIGHWAY 700 BRIDGE OVER BOHICKET CREEK	12A-14	SHELLFISH	FC
3		EDISTO	030502060405	CHARLESTON	DAWHO RIVER, 10.5 M N OF EDISTO BEACH	RT-01665	AL	DO, TURBIDITY
3		EDISTO	030502060405	CHARLESTON	DAWHO RIVER 0.2 MI US OF CONFLUENCE WITH NORTH CREEK/ICWW	RT-07055	REC	ENTERO
3		EDISTO	030502060405	CHARLESTON	DAWHO RVR AT SC 174 9 MI N OF EDISTO BCH SP	MD-120	REC	ENTERO
3		EDISTO	030502060405	CHARLESTON	SAND CREEK AT INTAKE TO WESTENDORF CLAM FARM	12B-50	SHELLFISH	FC
3		EDISTO	030502060405	CHARLESTON	SAND CREEK BRIDGE AT HIGHWAY 174	12B-47	SHELLFISH	FC
3		EDISTO	030502060405	CHARLESTON	FISHING CK NEAR JEHOSSIE ISLAND	RT-02005	AL	TURBIDITY
3		EDISTO	030502060405	CHARLESTON	NORTH EDISTO RIVER 200 YARDS FROM THE MOUTH OF WEST BANK CREEK	RO-08343	AL	TURBIDITY
3		PEEDEE	030402010402	CHESTERFIELD	CLAY CREEK AT S-13-55	RS-02305	AL	DO
3		PEEDEE	030402010402	CHESTERFIELD	THOMPSON CRK. AT SC 109	PD-673	AL	PH
3		PEEDEE	030402010403	CHESTERFIELD	DEEP CREEK 75 FT UPSTREAM OF SC 9, 5.5 M W OF CHESTERFIELD	RS-01013	AL	TURBIDITY
3		PEEDEE	030402010406	CHESTERFIELD	LITTLE BEAR CREEK AT CULVERT ON SHAG RD BTWN S-13-399 AND SC 109	RS-12064	REC	ECOLI
3		PEEDEE	030402010407	CHESTERFIELD	NORTH PRONG CRK. AT SC 102	PD-677	AL	BIO

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3		PEEDEE	030402010408	CHESTERFIELD	INDIAN CK AT SCOTCH ROAD JUST OFF OF SC 102	RS-10377	AL	DO
3		PEEDEE	030402010408	CHESTERFIELD	INDIAN CK AT SCOTCH ROAD JUST OFF OF SC 102	RS-10377	REC	ECOLI
3		PEEDEE	030402010411	CHESTERFIELD	THOMPSON CK AT S-13-148 S OF CHERAW	PD-338	REC	ECOLI
3		PEEDEE	030402010501	CHESTERFIELD	WESTFIELD CREEK AT SR 62	PD-641	AL	BIO
3		PEEDEE	030402010501	CHESTERFIELD	WESTFIELD CREEK AT US 52	PD-339	REC	ECOLI
3		PEEDEE	030402010504	CHESTERFIELD	PEE DEE RVR AT US 1 NE CHERAW	PD-012	REC	ECOLI
3		PEEDEE	030402010504	CHESTERFIELD	PEE DEE RVR AT US 1 NE CHERAW	PD-012	FISH	HG
3		PEEDEE	030402010506	MARLBORO	LIGHTWOOD KNOT CRK. @ SR 166	PD-713	AL	BIO
2,2,2,3		PEEDEE	030402010506	MARLBORO	LAKE WALLACE 0.6 MILES NORTH OF THE SKI IMPOUNDMENT BOAT LANDING. SITE IS LOCATED ABOUT MID CHANNEL OF THE LAKE.	RL-09100	AL	CHLA, PH, TP, TURBIDITY
2,2,3		PEEDEE	030402010506	MARLBORO	LAKE WALLACE EAST SHORE NEAR PICNIC AREA	RL-05398	AL	CHLA, TP, TURBIDITY
3		PEEDEE	030402010510	MARLBORO	GREAT PEE DEE RVR AT US 15 & 401	PD-015	FISH	HG
3		PEEDEE	030402010606	CHESTERFIELD	BLACK CK AT US 1	PD-251	REC	ECOLI
3		PEEDEE	030402010606	CHESTERFIELD	LK ROBINSON AT S-13-346 5 MI E MCBEE BY BOAT	PD-327	FISH	HG
3		PEEDEE	030402010606	CHESTERFIELD	LAKE ROBINSON APPROX 110 YDS S OF ISLAND W OF SANDY POINT RD -S-13-928	RL-14151	AL	PH
3		PEEDEE	030402010606	CHESTERFIELD	LK ROBINSON AT S-13-346 5 MI E MCBEE BY BOAT	PD-327	AL	PH
3		PEEDEE	030402010606	DARLINGTON	LK ROBINSON IN FOREBAY EQUIDISTANT FROM DAM AND SHORELINES FROM PRIVATE ACCESS	CL-094	AL	PH
3		PEEDEE	030402010704	DARLINGTON	BLACK CREEK NEAR DIRT ROAD OFF COUNTY RD 41, 6 M NE OF HARTSVILLE	RS-01043	AL	CU
3		PEEDEE	030402010707	DARLINGTON	TRIBUTARY TO SWIFT CREEK AT COUNTY RD 213 JUST NORTH OF DARLINGTON	RS-01023	AL	CU
3		PEEDEE	030402010707	DARLINGTON	INDIAN CK AT SC 34, 7.4 MI W OF DARLINGTON	RS-11008	REC	ECOLI
3		PEEDEE	030402010707	DARLINGTON	60" TILE DISCHARGING TO DITCH ACROSS RD AT DARLINGTON STP	PD-141	AL	NH3N
3		PEEDEE	030402010710	FLORENCE	BLACK CREEK AT SC 327	PD-078	AL	DO
3		PEEDEE	030402010710	FLORENCE	ASHBY BRANCH AT CULVERT ON S-21-1511(CLARK ST) WHICH IS NEXT TO QUINBY UNITED METHODIST CHURCH	RS-06027	AL	DO, PH
3		PEEDEE	030402010710	FLORENCE	BLACK CREEK @ SC 327	PD-623	FISH	HG
3		PEEDEE	030402010802	DARLINGTON	BUCKHOLTZ CREEK @ UNPAVED RD OFF S-16-41	PD-637	AL	BIO
3		PEEDEE	030402010804	MARLBORO	HAGINS PRONG AT SC ROUTE 381	PD-336	REC	ECOLI

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3		PEEDEE	030402010805	MARLBORO	GREAT PEE DEE RIVER @ BLUE'S LANDING	PD-242	FISH	HG
3		PEEDEE	030402010808	DARLINGTON	PEE DEE RVR AT SC 34 11 MI NE DARLINGTON	PD-028	AL	DO
3		PEEDEE	030402010808	DARLINGTON	PEE DEE RVR AT SC 34 11 MI NE DARLINGTON	PD-028	FISH	HG
3		PEEDEE	030402010809	DARLINGTON	FOUNTAIN BRANCH S-16-35 NORTH OF SC 34	RS-12072	AL	DO
3		PEEDEE	030402010809	DARLINGTON	FOUNTAIN BRANCH S-16-35 NORTH OF SC 34	RS-12072	REC	ECOLI
3		PEEDEE	030402010810	DARLINGTON	LOUTHER'S LAKE	PD-666	FISH	HG
3		PEEDEE	030402010901	FLORENCE	MIDDLE SWP AT SC 51 3.5 MI SSE OF FLORENCE	PD-230	AL	DO
1		PEEDEE	030402010901	FLORENCE	MIDDLE SWP AT SC 51 3.5 MI SSE OF FLORENCE	PD-230	REC	ECOLI
3		PEEDEE	030402010902	DARLINGTON	JEFFERIES CREEK AT S-16-13	PD-639	AL	BIO
3		PEEDEE	030402010902	DARLINGTON	JEFFRIES CK AT SC 340 6.8 MI SSW OF DARLINGTON	PD-255	AL	DO
3		PEEDEE	030402010902	FLORENCE	JEFFRIES CK AT S-21-112 4.8 MI W OF FLORENCE	PD-256	AL	DO
1		PEEDEE	030402010902	FLORENCE	JEFFRIES CK AT S-21-112 4.8 MI W OF FLORENCE	PD-256	REC	ECOLI
1		PEEDEE	030402010903	FLORENCE	POLK SWAMP AT S-21-918 (OLD WALLACE RD) 5.75 MI ESE OF FLORENCE	RS-07205	REC	ECOLI
3		PEEDEE	030402010904	FLORENCE	WILLOW CREEK AT SC 327	PD-630	AL	BIO
1		PEEDEE	030402010904	FLORENCE	WILLOW CREEK AT S-21-57	PD-167	REC	ECOLI
1		PEEDEE	030402010905	FLORENCE	JEFFERIES CK AT SC 327 AT CLAUSSEN	PD-035	REC	ECOLI
1		PEEDEE	030402010905	FLORENCE	JEFFRIES CK AT UN# RD 3.3 MI ESE OF CLAUSSEN	PD-231	REC	ECOLI
3		PEEDEE	030402011003	FLORENCE	GREAT PEE DEE RVR AT US 301/76	PD-337	AL	DO
3		PEEDEE	030402011003	FLORENCE	GREAT PEE DEE RVR AT US 301/76	PD-337	FISH	HG
3		PEEDEE	030402011102	MARION	SMITH SWP AT S-34-19 1 MI E OF MARION	PD-320	AL	DO
3		PEEDEE	030402011102	MARION	SMITH SWP AT US 501 1.9 MI SSE OF MARION	PD-187	AL	DO
3		PEEDEE	030402011105	MARION	CATFISH CANAL AT S-34-34 6 MI SW OF MARION	PD-097	AL	DO
3		PEEDEE	030402011105	MARION	CATFISH CANAL AT S-34-34 6 MI SW OF MARION	PD-097	REC	ECOLI
3		PEEDEE	030402011201	FLORENCE	GREAT PEE DEE RIVER @ DEWITT BLUFF	PD-622	FISH	HG
3		PEEDEE	030402011202	FLORENCE	GREAT PEE DEE RIVER @ BOSTICK	PD-662	FISH	HG
3		PEEDEE	030402011202	FLORENCE	GREAT PEE DEE RVR AT US 378	PD-076	FISH	HG
3		PEEDEE	030402020101	CHESTERFIELD	HILLS CREEK AT S-13-105	PD-333	AL	BIO
3	#	PEEDEE	030402020104	LANCASTER	FLAT CR. AT US 601	PD-182	AL	BIO
3	#	PEEDEE	030402020104	LANCASTER	FLAT CREEK AT S-29-99	RS-08233	AL	BIO

2016 SC List of Impaired Waters by 12-Digit HUC

PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		PEEDEE	030402020105	CHESTERFIELD	HILLS CREEK AT S-13-545	PD-366	AL	BIO
3		PEEDEE	030402020201	LANCASTER	LITTLE LYNCHES R. AT SR 88	PD-640	AL	BIO
3		PEEDEE	030402020202	LANCASTER	UNNAMED TRIBUTARY TO HANGING ROCK CREEK AT CULVERT ON CO RD S-29-773. 3.25 MI SSE OF KERSHAW.	RS-04549	REC	ECOLI
3		PEEDEE	030402020202	LANCASTER	HANGING ROCK CRK. AT SR 770	PD-669	AL	PH
3		PEEDEE	030402020203	LANCASTER	LITTLE LYNCHES R. AT SC 157	PD-632	AL	BIO
3		PEEDEE	030402020204	KERSHAW	LITTLE LYNCHES RVR AT S-28-20 (LOCKHART RD)	RS-12076	REC	ECOLI
3		PEEDEE	030402020301	CHESTERFIELD	FORK CK AT UN# RD 1.5 MI SW JEFFERSON	PD-068	AL	BIO
3		PEEDEE	030402020301	CHESTERFIELD	LITTLE FORK CRK. AT CO.RD. 39 UPSTREAM OF BREWER GOLD MINE	PD-647	AL	BIO
3		PEEDEE	030402020307	CHESTERFIELD	LYNCHES RVR AT US 1	PD-009	REC	ECOLI
3		PEEDEE	030402020403	DARLINGTON	NEWMAN SWP AT S-16-449 0.9 MI NE OF LAMAR	PD-229	AL	DO
3		PEEDEE	030402020405	FLORENCE	SPARROW SWAMP AT US 76 1.1 MI SOUTHWEST OF TIMMONSVILLE. SITE IS A USGS GAUGING SITE.	RS-04548	AL	CR, CU, NI
3		PEEDEE	030402020406	FLORENCE	LAKE SWAMP AT S-21-106, SECOND BRIDGE W OF INTERSECTION WITH S-21-45, FIRST BRIDGE COMING E FROM S-21-83	RS-12084	AL	DO
1		PEEDEE	030402020406	FLORENCE	LAKE SWAMP AT S-21-106, SECOND BRIDGE W OF INTERSECTION WITH S-21-45, FIRST BRIDGE COMING E FROM S-21-83	RS-12084	REC	ECOLI
1		PEEDEE	030402020406	FLORENCE	LAKE SWAMP AT S-21-38	PD-345	REC	ECOLI
3		PEEDEE	030402020408	FLORENCE	SPARROW SWAMP AT S-21-55 NR JOHNSONS CROSSROADS	PD-332	AL	DO
1		PEEDEE	030402020408	FLORENCE	SPARROW SWAMP AT S-21-55 NR JOHNSONS CROSSROADS	PD-332	REC	ECOLI
3		PEEDEE	030402020503	LEE	COUSAR BR 1/4 MI BELOW BISHOPVILLE FINISHING CO	PD-112	REC	ECOLI
3		PEEDEE	030402020503	LEE	LYNCHES RVR AT US 15/SC 34	PD-071	FISH	HG
3		PEEDEE	030402020504	DARLINGTON	LYNCHES RIVER AT US 401	PD-364	REC	ECOLI
3		PEEDEE	030402020504	DARLINGTON	LYNCHES RIVER AT US 401	PD-364	FISH	HG
3		PEEDEE	030402020601	FLORENCE	CAMP BRANCH AT S-21-278	PD-346	AL	DO
3		PEEDEE	030402020601	FLORENCE	CAMP BRANCH AT S-21-278	PD-346	REC	ECOLI
3		PEEDEE	030402020602	FLORENCE	SINGLETON SWAMP AT S-21-67	PD-314	AL	DO
3		PEEDEE	030402020602	FLORENCE	LONG BRANCH AT CULVERT AT MOULDS RD. THIS CULVERT IS AT THE END OF PAVEMENT COMING FROM BEULAH RD	RS-10397	REC	ECOLI
3		PEEDEE	030402020603	FLORENCE	LAKE SWAMP AT US 378	PD-085	AL	DO

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PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		PEEDEE	030402020603	FLORENCE	LAKE SWAMP ON SC 341	PD-086A	AL	DO
3		PEEDEE	030402020604	FLORENCE	LAKE SWAMP AT SC 341 2.6 MI W OF JOHNSONVILLE	PD-087	AL	DO
3		PEEDEE	030402020604	FLORENCE	LAKE SWAMP AT SC 341 2.6 MI W OF JOHNSONVILLE	PD-087	REC	ECOLI
3		PEEDEE	030402020701	FLORENCE	LYNCHES RIVER @ US 52	PD-624	FISH	HG
3		PEEDEE	030402020701	FLORENCE	LYNCHES RVR AT US 52 NEAR EFFINGHAM	PD-041	AL	PH
3		PEEDEE	030402020703	FLORENCE	BIG SWP AT US 378 & SC 51 0.9 MI W OF SALEM	PD-169	AL	DO
3		PEEDEE	030402020704	FLORENCE	LYNCHES RVR AT S-21-49 5 MI NW JOHNSONVILLE	PD-281	AL	DO
3		PEEDEE	030402020705	FLORENCE	LYNCHES RIVER @ JOHNSONVILLE	PD-048	FISH	HG
3		PEEDEE	030402031303	DILLON	ASHPOLE SWAMP AT PRIVATE ROAD (SEE LAKE VIEW QUAD)	PD-347	AL	DO
3		PEEDEE	030402031404	HORRY	LUMBER RVR AT US 76 AT NICHOLS	PD-038	AL	DO
3		PEEDEE	030402031404	HORRY	LUMBER RIVER @ CAUSEY LANDING	PD-664	FISH	HG
3		PEEDEE	030402031404	HORRY	LUMBER RVR AT US 76 AT NICHOLS	PD-038	FISH	HG
3		PEEDEE	030402040403	DILLON	BUCK SWP AT S-17-33	PD-031	AL	DO
3		PEEDEE	030402040404	DILLON	BUCK SWAMP AT S-17-42	PD-349	AL	DO
3		PEEDEE	030402040404	DILLON	BUCK SWAMP AT S-17-42	PD-349	REC	ECOLI
3		PEEDEE	030402040504	DILLON	LITTLE PEE DEE RIVER @ MOCOCASIN'S BLUFF	PD-283	FISH	HG
3		PEEDEE	030402040506	DILLON	LITTLE PEE DEE RIVER @ FLOYDALE BRIDGE	PD-618	FISH	HG
3		PEEDEE	030402040506	DILLON	LITTLE PEE DEE RVR BELOW JCT WITH MAPLE SWP	PD-030A	FISH	HG
3		PEEDEE	030402040508	MARION	LITTLE PEE DEE AT S-34-60	PD-052	REC	ECOLI
3		PEEDEE	030402040508	MARION	LITTLE PEE DEE RIVER @ GILCREST LANDING	PD-053	FISH	HG
3		PEEDEE	030402040601	HORRY	BOB'S BRANCH AT BRIDGE ON S-26-637 2.2 MI N OF GREEN SEA	RS-06009	AL	DO
3		PEEDEE	030402040604	HORRY	LOOSING SWAMP AT S-26-23 3.7 MI NE OF AYNOR	RS-03513	AL	DO
3		PEEDEE	030402040604	HORRY	LAKE SWAMP AT S-26-99	PD-176	REC	ECOLI
3		PEEDEE	030402040702	HORRY	BRUNSON SWAMP AT S-26-99	PD-370	REC	ECOLI
3		PEEDEE	030402040801	HORRY	CEDAR CREEK AT S-26-23	PD-351	AL	DO
3		PEEDEE	030402040803	HORRY	LITTLE PEE DEE RIVER @ SANDY BLUFF	PD-054	FISH	HG
3		PEEDEE	030402040803	MARION	WHITE OAK CREEK AT US 76 SITE IS LOCATED AT THE TOWN OF MULLINGS CITY LIMITS SIGN NEXT TO SMITHBORO FURNITURE.	RS-08229	REC	ECOLI

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PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		PEEDEE	030402040803	MARION	LITTLE PEE DEE RIVER @ RED BLUFF	PD-654	FISH	HG
3		PEEDEE	030402040804	MARION	LITTLE PEE DEE RIVER @ DAVIS LANDING	PD-655	FISH	HG
3		PEEDEE	030402040804	MARION	LITTLE PEE DEE RIVER @ GALAVANTS FERRY	PD-619	FISH	HG
3		PEEDEE	030402040806	HORRY	PALMETTO SWAMP @ SR 99	PD-702	REC	ECOLI
3		PEEDEE	030402040808	HORRY	LITTLE PEE DEE @ HUGHES LANDING	PD-691	FISH	HG
3		PEEDEE	030402040808	HORRY	LITTLE PEE DEE RIVER @ GUNTER'S LAKE	PD-657	FISH	HG
3		PEEDEE	030402040808	MARION	LITTLE PEE DEE RIVER @ LOCUST TREE LANDING	PD-656	FISH	HG
3		PEEDEE	030402040810	HORRY	LITTLE PEE DEE RIVER @ HWY 378	PD-620	FISH	HG
3		PEEDEE	030402040810	HORRY	LITTLE PEE DEE RIVER OFF END OF S-26-135 AT PUNCHBOWL LANDING	PD-350	FISH	HG
3		PEEDEE	030402040810	MARION	LITTLE PEE DEE RIVER @ SAMPSON LANDING	PD-658	FISH	HG
3		PEEDEE	030402040810	MARION	RUSS CREEK @ PARKERS LANDING	PD-665	FISH	HG
3		PEEDEE	030402050103	LEE	BEAVER DAM CREEK AT S-31-313	PD-636	AL	BIO
3		PEEDEE	030402050104	LEE	MCGIRTS CREEK AT COUNTY RD 73, 7.5 M SW OF BISHOPVILLE	RS-01017	AL	DO
3		PEEDEE	030402050104	LEE	MECHANICSVILLE SWAMP AT S-31-500	PD-356	REC	ECOLI
3		PEEDEE	030402050105	LEE	GUM SPRING BRANCH AT BRIDGE ON S-31-162 OFF SC 34	RS-09095	AL	DO
3		PEEDEE	030402050109	SUMTER	ROCKY BLUFF SWAMP AT S-43-41	PD-201	REC	ECOLI
3		PEEDEE	030402050205	SUMTER	BLACK RIVER AT S-43-57	PD-353	AL	DO
3		PEEDEE	030402050301	SUMTER	GREEN SWP AT S-43-33	PD-039	AL	DO
3		PEEDEE	030402050302	SUMTER	NASTY BR AT S-43-251 7.5 MI SW OF SUMTER	PD-239	AL	DO
3		PEEDEE	030402050303	SUMTER	BRUNSON SWAMP CREEK AT S-43-251 - 1.3 MI W OF SC 120 - 9.25 MI SW SUMTER	RS-03345	AL	DO, PH
3		PEEDEE	030402050401	SUMTER	POCOTALIGO RVR AT US 15 3.5 MI S SUMTER	PD-091	AL	DO
3		PEEDEE	030402050401	SUMTER	TURKEY CREEK AT US 521	PD-040	AL	DO, NH3N
3		PEEDEE	030402050401	SUMTER	TURKEY CREEK AT US 521	PD-040	FISH	HG
3		PEEDEE	030402050401	SUMTER	BRIAR BRANCH AT S-43-459	PD-617	AL	PH
3		PEEDEE	030402050404	CLARENDON	BIG BR. AT SC 261	PD-627	AL	BIO
3		PEEDEE	030402050406	CLARENDON	DEEP CREEK AT S-14-25 AND 1.2 MI NE OF BLOOMVILLE	RS-03347	AL	DO, PH
3		PEEDEE	030402050407	CLARENDON	POCOTALIGO RVR AT S-14-50 9.5 MI NE MANNING	PD-043	AL	DO
3		PEEDEE	030402050407	CLARENDON	POCOTALIGO RVR AT S-14-50 9.5 MI NE MANNING	PD-043	FISH	HG

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PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		PEEDEE	030402050502	FLORENCE	DOUGLAS SWAMP OFF THIGPEN ROAD BEHIND WHITE HOUSE, 3.5 M E OF TURBEVILLE	RS-01002	AL	DO
3		PEEDEE	030402050502	SUMTER	DOUGLAS SWAMP AT S-43-150, 5 MI NE OF TURBEVILLE	RS-11027	REC	ECOLI
3		PEEDEE	030402050503	CLARENDON	HORSE BRANCH AT S-14-106 1.2 MI SE OF TURBEVILLE	RS-05557	REC	ECOLI
3		PEEDEE	030402050505	WILLIAMSBURG	BRIDGE OVER PUDDING SWAMP AT S-45-287	RS-12091	REC	ECOLI
3		PEEDEE	030402050505	WILLIAMSBURG	PUDDING SWP AT SC 527 8.1 MI NW OF KINGSTREE	PD-203	REC	ECOLI
3		PEEDEE	030402050601	SUMTER	TEARCOAT BRANCH AT S-43-255, 8.6 MI SE OF SUMTER	RS-11003	REC	ECOLI
3		PEEDEE	030402050603	CLARENDON	BLACK RVR AT S-14-40 E OF MANNING	PD-116	REC	ECOLI
3		PEEDEE	030402050604	WILLIAMSBURG	BLACK RVR AT S-45-35 8.6 MI NW OF KINGSTREE	PD-227	AL	DO
3		PEEDEE	030402050701	WILLIAMSBURG	CLAPP SWAMP AT SC 527	RS-02325	AL	DO
3		PEEDEE	030402050702	FLORENCE	KINGSTREE SWAMP AT S-21-514	RS-10381	REC	ECOLI
3		PEEDEE	030402050710	WILLIAMSBURG	BLACK RVR AT US 52 AT KINGSTREE	PD-044	FISH	HG
3		PEEDEE	030402050805	WILLIAMSBURG	BLACK MINGO CREEK AT S-45-121	PD-360	AL	DO
3		PEEDEE	030402050805	WILLIAMSBURG	BLACK MINGO CREEK AT S-45-121	PD-360	REC	ECOLI
3		PEEDEE	030402050806	GEORGETOWN	BLACK MINGO CREEK AT COWHEAD LANDING OFF SC 51	PD-361	AL	DO
3		PEEDEE	030402050806	GEORGETOWN	SMITH SWAMP AT BRIDGE ON SC 51 12.2 MI S OF HEMINGWAY	RS-06189	AL	DO
3		PEEDEE	030402050806	GEORGETOWN	BLACK MINGO CK AT SC 41 14 MI NE OF ANDREWS	PD-172	FISH	HG
3		PEEDEE	030402050903	WILLIAMSBURG	SPRING GULLY AT BRIDGE ON US 521 3.8 MI NE OF TRIO	RS-04533	AL	BIO
3		PEEDEE	030402050906	GEORGETOWN	BLACK RVR AT SC 51 11.6 MI NE OF ANDREWS	PD-170	AL	DO
3		PEEDEE	030402050906	GEORGETOWN	BLACK RIVER @ OLD PUMP STATION	PD-659	FISH	HG
3		PEEDEE	030402050906	GEORGETOWN	BLACK RIVER @ PEA HOUSE LANDING	PD-692	FISH	HG
3		PEEDEE	030402050906	GEORGETOWN	BLACK RIVER @ PINE TREE LANDING	PD-046	FISH	HG
3		PEEDEE	030402050906	GEORGETOWN	BLACK RVR AT SC 51 11.6 MI NE OF ANDREWS	PD-170	FISH	HG
3		PEEDEE	030402050906	WILLIAMSBURG	BLACK RIVER @ PUMPHOUSE LANDING	PD-626	FISH	HG
3		PEEDEE	030402050908	GEORGETOWN	GREENS CREEK AT S-22-318 (JOHNSON ROAD) 7.7 MI NW OF GEORGETOWN	RS-03353	REC	ECOLI
3		PEEDEE	030402050909	GEORGETOWN	BLACK RIVER @ PETER'S CREEK	PD-171	FISH	HG
3		PEEDEE	030402050909	GEORGETOWN	BLACK RIVER @ ROCKY POINT	PD-660	FISH	HG
3		PEEDEE	030402050910	GEORGETOWN	BLACK RVR AT S-22-489 4 MI NE GEORGETOWN	PD-325	REC	ENTERO

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PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		PEEDEE	030402050910	GEORGETOWN	BLACK RIVER @ PRINGLE'S FERRY	PD-661	FISH	HG
3		PEEDEE	030402060704	HORRY	WACCAMAW RVR AT SC 9 7.0 MI W OF CHERRY GROVE	MD-124	FISH	HG
3		PEEDEE	030402060705	HORRY	SIMPSON CREEK AT SC 905	PD-363	REC	ECOLI
3		PEEDEE	030402060802	HORRY	HELLHOLE SWAMP AT S-26-67 6.6 MI SW OF LORIS	RS-05561	AL	DO
3		PEEDEE	030402060803	HORRY	BROWN SWAMP AT US 701	RS-10389	AL	DO
3		PEEDEE	030402060803	HORRY	CRAB TREE SWAMP AT LONG ST BL OUTFALL OF CONWAY #1 POND	MD-158	AL	DO
3		PEEDEE	030402060803	HORRY	KINGSTON LK NR PUMP STA ON LAKESIDE DR CONWAY	MD-107	AL	DO
3		PEEDEE	030402060803	HORRY	CRAB TREE SWAMP AT BRIDGE ON US 501 1.5 MI NW OF CONWAY	RS-04375	REC	ECOLI
3		PEEDEE	030402060803	HORRY	CRAB TREE SWAMP AT LONG ST BL OUTFALL OF CONWAY #1 POND	MD-158	REC	ECOLI
3		PEEDEE	030402060803	HORRY	KINGSTON LK NR PUMP STA ON LAKESIDE DR CONWAY	MD-107	REC	ECOLI
3		PEEDEE	030402060902	HORRY	WACCAMAW RIVER @ SC 31	CSTL-553	FISH	HG
3		PEEDEE	030402060902	HORRY	WACCAMAW RIVER @ SEC RD 105	CSTL-554	FISH	HG
3		PEEDEE	030402060903	HORRY	STERITT SWAMP AT BRIDGE ON UNNUMBERED DIRT RD(STERITT SWAMP RD) ACROSS FROM HORRY CO SOLID WASTE AUTHORITY 4.8 MI E OF CONWAY	RS-06165	AL	DO
3		PEEDEE	030402060904	HORRY	WACCAMAW RIVER @ SEC RD 901	CSTL-555	FISH	HG
3		PEEDEE	030402060905	HORRY	BEAR SWAMP AT S-26-110	PD-638	AL	BIO
3		PEEDEE	030402060905	HORRY	WACCAMAW RIVER @ PITCH LANDING	CSTL-556	FISH	HG
3		PEEDEE	030402060905	HORRY	WACCAMAW RIVER @ TODDVILLE	MD-144	FISH	HG
3		PEEDEE	030402060906	HORRY	UNNAMED TRIBUTARY TO INTERCOASTAL WATERWAY AT SC 707 1.2 MI ENE OF SOCASTEE & SC 544	RS-03332	REC	ECOLI
3		PEEDEE	030402060906	HORRY	INTRACOASTAL WATERWAY @ SOCASTEE	CSTL-558	FISH	HG
3		PEEDEE	030402060906	HORRY	INTRACOASTAL WTRWAY AT SC 544 7.5 MI SW OF MYRTLE BEACH	MD-127	AL	PH
3		PEEDEE	030402060907	HORRY	WACCAMAW RVR 1 MI DS OF BUCKSVILLE LANDING AT BIG BEND IN RVR	MD-145	FISH	HG
3		PEEDEE	030402060907	HORRY	WACCAMAW RVR 1/4 MI UPSTRM OF JCT WITH INTRACOASTAL WTRWY	MD-136	FISH	HG
3		PEEDEE	030402061002	GEORGETOWN	WACCAMAW RVR AT CHANNEL MARKER 57	MD-138	FISH	HG
3		PEEDEE	030402061002	HORRY	WACCAMAW RIVER @ BUCKSPORT LANDING	CSTL-557	FISH	HG
3		PEEDEE	030402061003	GEORGETOWN	WACCAMAW RIVER @ HAGLEY LANDING	MD-141	FISH	HG
3		PEEDEE	030402061003	GEORGETOWN	WACCAMAW RIVER @ SANDY ISLAND	MD-140	FISH	HG
3		PEEDEE	030402070103	GEORGETOWN	SAMPIT RVR BTWN MOUTHS OF PORTS CK & PENNY ROYAL CK	MD-075	AL	DO
3		PEEDEE	030402070106	GEORGETOWN	WHITES CK 100 YDS UPSTRM OF JCT WITH SAMPIT RVR	MD-149	AL	DO

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PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		PEEDEE	030402070106	GEORGETOWN	SAMPIT RVR AT CHANNEL MARKER #30	MD-074	AL	DO, PH
3		PEEDEE	030402070106	GEORGETOWN	SAMPIT RVR OPP AMER CYANAMID CHEM CO	MD-073	AL	DO, PH
3		PEEDEE	030402070106	GEORGETOWN	SAMPIT RVR AT US 17	MD-077	AL	DO, PH, TURBIDITY
3		PEEDEE	030402070106	GEORGETOWN	SAMPIT RIVER APPROXIMATELY 1.4 MILES WEST OF US 17 BRIDGE	PD-628	FISH	HG
3		PEEDEE	030402070203	WILLIAMSBURG	CLARKS CREEK @ SNOW LAKE	PD-317	FISH	HG
3		PEEDEE	030402070203	WILLIAMSBURG	GREAT PEE DEE RIVER @ STAPLES LAKE	PD-621	FISH	HG
3		PEEDEE	030402070204	GEORGETOWN	PEE DEE RIVER AT PORTS HILL LANDING AT THE END OF CO RD S-22-753 9.5 MI SE OF HEMINGWAY SAMPLE SHOULD BE COLLECTED AS FAR OUT IN THE RIVER AS POSSIBLE	RS-04377	REC	ECOLI
3		PEEDEE	030402070204	GEORGETOWN	PEE DEE RVR AT PETERS FIELD LANDING OFF S-22-36 US IP PUMP STATION	PD-060	FISH	HG
3		PEEDEE	030402070205	HORRY	GREAT PEE DEE RIVER ABOVE HWY 701 BRIDGE	CSTL-559	FISH	HG
3		PEEDEE	030402070207	GEORGETOWN	WINYAH BAY AT JCT OF PEE DEE & WACCAMAW AT MARKER 92	MD-080	AL	DO, PH
3		PEEDEE	030402070207	GEORGETOWN	CYPRESS CREEK AT BRIDGE ON S-22-264 1.5 MI SE OF PLANTERSVILLE	RS-06013	REC	ECOLI
3		PEEDEE	030402070207	GEORGETOWN	GREAT PEE DEE RIVER @ SAMWORTH WMA	PD-663	FISH	HG
3		PEEDEE	030402070208	GEORGETOWN	JONES CREEK AT MUD BAY	05-07	SHELLFISH	FC
3		PEEDEE	030402070208	GEORGETOWN	MUD BAY AT NO MAN'S FRIEND CREEK	05-06	SHELLFISH	FC
3		PEEDEE	030402070208	GEORGETOWN	OYSTER BAY NEAR CUTOFF CREEK	05-05	SHELLFISH	FC
3		PEEDEE	030402070208	GEORGETOWN	WINYAH BAY MAIN CHANNEL, BUOY 17, RANGE E	05-21	SHELLFISH	FC
3		PEEDEE	030402070208	GEORGETOWN	WINYAH BAY MAIN CHANNEL, BUOY 19A, RANGE E	05-20	SHELLFISH	FC
3		PEEDEE	030402070208	GEORGETOWN	WINYAH BAY, TIP OF WESTERN CHANNEL ISLAND	05-25	SHELLFISH	FC
3		PEEDEE	030402080301	HORRY	INTRACOASTAL WATERWAY @ NORTH MYRTLE	MD-163	FISH	HG
3		PEEDEE	030402080301	HORRY	INTRACOASTAL WTRWAY AT PT 3 MI N OF BRDG ON US 501	MD-085	AL	PH
3		PEEDEE	030402080303	HORRY	BIG BEND UP DUNN SOUND CREEK	01-05	SHELLFISH	FC
3		PEEDEE	030402080303	HORRY	BRIDGE TO WAITES ISLAND	01-06	SHELLFISH	FC
3		PEEDEE	030402080303	HORRY	LITTLE RIVER JETTY	01-01	SHELLFISH	FC
3		PEEDEE	030402080303	HORRY	MOUTH OF DUNN SOUND CREEK	01-02	SHELLFISH	FC
3		PEEDEE	030402080304	HORRY	HOUSE CK AT 53RD AVE OUT FROM BOAT LANDING (01-19)	MD-276	AL	DO, ZN
3		PEEDEE	030402080304	HORRY	WAC-09A-WHITEPOINT SWASH	WAC-009A	REC	ENTERO
3		PEEDEE	030402080304	HORRY	42ND AVENUE - CHERRY GROVE	01-17	SHELLFISH	FC
3		PEEDEE	030402080304	HORRY	53RD AVENUE BRIDGE ON CANAL	01-17A	SHELLFISH	FC
3		PEEDEE	030402080304	HORRY	DUNN SOUND AT HOG INLET	01-18	SHELLFISH	FC
3		PEEDEE	030402080304	HORRY	HOG INLET	01-07	SHELLFISH	FC
3		PEEDEE	030402080304	HORRY	MAIN CREEK AT 53RD AVENUE	01-19	SHELLFISH	FC
3		PEEDEE	030402080304	HORRY	WHITE POINT SWASH	02-01	SHELLFISH	FC
3		PEEDEE	030402080305	HORRY	BEAR BRANCH SWASH	WAC-015A	REC	ENTERO
3		PEEDEE	030402080305	HORRY	MILLKIN COVE JUST OFF THE LITTLE RIVER 0.4 MILES NORTH OF SHELLFISH SITE	RO-11301	REC	ENTERO

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PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		PEEDEE	030402080305	HORRY	WAC-015-SINGLETON SWASH ARCADIA	WAC-015	REC	ENTERO
3		PEEDEE	030402080305	HORRY	CANEPATCH SWASH	02-03	SHELLFISH	FC
3		PEEDEE	030402080305	HORRY	SINGLETON SWASH	02-02	SHELLFISH	FC
3		PEEDEE	030402080306	HORRY	23RD AVE SOUTH MB	WAC-024	REC	ENTERO
3		PEEDEE	030402080306	HORRY	8TH AVE NORTH MB	WAC-021	REC	ENTERO
3		PEEDEE	030402080306	HORRY	WAC-025A-MIDWAY SWASH	WAC-025A	REC	ENTERO
3		PEEDEE	030402080306	HORRY	MIDWAY SWASH - PEBBLE BEACH	03-02	SHELLFISH	FC
3		PEEDEE	030402080306	HORRY	WITHERS SWASH	03-01	SHELLFISH	FC
3		PEEDEE	030402080307	HORRY	11TH AVE N SURFSIDE	WAC-031	REC	ENTERO
3		PEEDEE	030402080307	HORRY	13TH AVE S SURFSIDE	WAC-035	REC	ENTERO
3		PEEDEE	030402080308	GEORGETOWN	MAIN CREEK 160 YARDS UPSTREAM FROM SHELLFISH SITE 04-27.	RT-09113	REC	ENTERO
3		PEEDEE	030402080311	HORRY	WAC-016A-CANE PATCH SWASH MB	WAC-016A	REC	ENTERO
3		PEEDEE	030402080312	HORRY	WAC-020-24TH AVE NORTH MB	WAC-020	REC	ENTERO
3		PEEDEE	030402080312	HORRY	WAC-022A-WITHERS SWASH	WAC-022A	REC	ENTERO
3		PEEDEE	030402080313	HORRY	OCEAN LAKES CG	WAC-029	REC	ENTERO
3		PEEDEE	030402080313	HORRY	WAC-028-PIRATELAND SWASH	WAC-028	REC	ENTERO
3		PEEDEE	030402080313	HORRY	WAC-29A-S OCEAN LAKES	WAC-029A	REC	ENTERO
3		PEEDEE	030402080313	HORRY	WAC-31A-SWASH AT 5TH	WAC-031A	REC	ENTERO
3		PEEDEE	030402080402	GEORGETOWN	DEBIDUE CREEK AT BOAT BASIN	05-13	SHELLFISH	FC
3		PEEDEE	030501120403	GEORGETOWN	NORTH SANTEE RIVER - SW OF CANE ISLAND (C6-97)	06A-04B	SHELLFISH	FC
3		PEEDEE	030501120403	GEORGETOWN	NORTH SANTEE RIVER AND MOSQUITO CREEK	06A-05	SHELLFISH	FC
3		PEEDEE	030501120403	GEORGETOWN	NORTH SANTEE RIVER AT BEACH CREEK	06A-03	SHELLFISH	FC
3		PEEDEE	030501120403	GEORGETOWN	NORTH SANTEE RVR NEAR THE NORTHWESTERN TIP OF CONE ISL (C-3/-01)	06A-04C	SHELLFISH	FC
3		SALKEHATCHIE	030502060308	COLLETON	TRIB TO PINE ISLAND CK W OF PINE ISLAND	RT-02019	AL	CU
2		SALKEHATCHIE	030502070103	BARNWELL	LAKE EDGAR BROWN APPROX 30 YDS OFF WEST DIKE OPPOSITE END OF TURNER ST	RL-13136	AL	CHLA
2		SALKEHATCHIE	030502070103	BARNWELL	LAKE EDGAR BROWN IN FOREBAY NEAR DAM	CL-064	AL	CHLA
2		SALKEHATCHIE	030502070103	BARNWELL	LAKE EDGAR BROWN 0.12 MI NE OF S-06-488 (WELLINGTON DR) 30 YARDS FROM EASTERN SHORE	RL-11120	AL	CHLA, NH3N
3		SALKEHATCHIE	030502070202	HAMPTON	UNNAMED TRIB TO CAW CAW SWAMP AT CULVERT ON DIRT ROAD (HOGARTH RD.) BETWEEN S-25-28 AND S-25-38	RS-09118	REC	ECOLI
3		SALKEHATCHIE	030502070203	HAMPTON	WHIPPY SWAMP AT S-25-13	CSTL-076	REC	ECOLI

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PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		SALKEHATCHIE	030502070302	BAMBERG	LEMON CREEK AT S-74	CSTL-576	AL	BIO
3		SALKEHATCHIE	030502070401	BAMBERG	LITTLE SALKEHATCHIE RIVER AT S.C.- 70	CSTL-566	FISH	HG
3		SALKEHATCHIE	030502070505	COLLETON	WILLOW CRK. AT SR 42	CSTL-570	AL	BIO
3		SALKEHATCHIE	030502070508	COLLETON	LITTLE SALKEHATCHIE RIVER AT SC 63	CSTL-120	FISH	HG
3		SALKEHATCHIE	030502070602	BAMBERG	SAVANNAH CREEK AT S.R.-87	CSTL-053	AL	BIO
3		SALKEHATCHIE	030502070603	BAMBERG	SALKEHATCHIE RIVER @ SC 641	CSTL-105	FISH	HG
3		SALKEHATCHIE	030502070603	BAMBERG	SALKEHATCHIE RIVER AT U.S. 301 & 321	CSTL-048	FISH	HG
3		SALKEHATCHIE	030502070604	COLLETON	RICEPATCH CRK. AT SC 63	CSTL-569	AL	BIO
3		SALKEHATCHIE	030502070606	HAMPTON	SALKEHATCHIE RIVER @ US 601	CSTL-562	FISH	HG
3		SALKEHATCHIE	030502070701	COLLETON	UNNAMED TRIB TO BLACK CK AT S-15-193	RS-10356	REC	ECOLI
3		SALKEHATCHIE	030502070703	COLLETON	ASHEPOO RVR AT S-15-88, SECOND BRIDGE FROM US 17A MAIN CHANNEL	CSTL-125	REC	ECOLI, ENTERO
3		SALKEHATCHIE	030502070703	COLLETON	CUCKHOLD'S CREEK	CSTL-592	FISH	HG
3		SALKEHATCHIE	030502070704	BEAUFORT	COMBAHEE RVR AT US 17 10 MI ESE YEMASSEE	CSTL-098	AL	DO
3		SALKEHATCHIE	030502070704	BEAUFORT	COMBAHEE RVR AT US 17 10 MI ESE YEMASSEE	CSTL-098	FISH	HG
3		SALKEHATCHIE	030502070704	COLLETON	COMBAHEE RIVER @ SEC RD 756	CSTL-561	FISH	HG
3		SALKEHATCHIE	030502070705	COLLETON	OLD CHEHAW RIVER APPROX 0.6 MI UPRIVER OF MOUTH OF NEW CHEHAW RIVER	RT-13055	REC	ENTERO
3		SALKEHATCHIE	030502070705	COLLETON	UNNAMED TRIB TO CHEHAW RIVER APPROX 2.3 MI NW OF SOCIAL HALL CREEK	RT-13043	REC	ENTERO
3		SALKEHATCHIE	030502070705	COLLETON	CHEHAW RVR WEST OF BIG ISLAND 1.75MI NNE OF CONFLUENCE OF COMBAHEE RVR AND CHEHAW RVR	RT-10131	AL	TURBIDITY
3		SALKEHATCHIE	030502070705	COLLETON	OLD CHEHAW RIVER APPROX 0.6 MI UPRIVER OF MOUTH OF NEW CHEHAW RIVER	RT-13055	AL	TURBIDITY
3		SALKEHATCHIE	030502070705	COLLETON	UNNAMED TRIB TO CHEHAW RIVER APPROX 2.3 MI NW OF SOCIAL HALL CREEK	RT-13043	AL	TURBIDITY
3		SALKEHATCHIE	030502070705	COLLETON	CHEHAW RVR AT OLD CHEHAW BOAT LANDING ON S-15-161	RT-02017	AL	ZN
3		SALKEHATCHIE	030502070706	COLLETON	COMBAHEE RVR 2.50MI NW OF WESTERN POINT OF CONFLUENCE OF COOSAW RVR AND COMBAHEE RVR	RO-10383	AL	TURBIDITY
3		SALKEHATCHIE	030502070706	COLLETON	MOUTH OF NEW CHEHAW RIVER AT CONFLUENCE WITH THE COMBAHEE RIVER	RO-12330	AL	TURBIDITY

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3		SALKEHATCHIE	030502070706	COLLETON	NEW CHEHAW RIVER E OF BIG ISLAND IN MIDDLE OF SET OF HAIRPIN CURVES	RT-12039	AL	TURBIDITY
3		SALKEHATCHIE	030502070803	COLLETON	IRELAND CK AT S-15-116 5 1/2 MI N OF WALTERBORO	CSTL-044	AL	DO, PH
3		SALKEHATCHIE	030502070803	COLLETON	IRELAND CK AT S-15-116 5 1/2 MI N OF WALTERBORO	CSTL-044	REC	ECOLI
3		SALKEHATCHIE	030502070902	COLLETON	CHESSIE CREEK @ CHESSIE LANDING	CSTL-070	FISH	HG
3		SALKEHATCHIE	030502070903	COLLETON	FULLER SWAMP CRK. AT US 17A	CSTL-581	AL	BIO
3		SALKEHATCHIE	030502070903	COLLETON	HORSESHOE CREEK AT SC 64	CSTL-071	REC	ECOLI
3		SALKEHATCHIE	030502070903	COLLETON	HORSESHOE CREEK AT SC 64	CSTL-071	FISH	HG
3		SALKEHATCHIE	030502071001	COLLETON	ASHEPOO RVR AT SC 303 10 MI SSW OF WALTERBORO	CSTL-068	REC	ECOLI, ENTERO
3		SALKEHATCHIE	030502071002	COLLETON	ASHEPOO RVR AT US 17 3.4 MI ESE OF GREEN POND	CSTL-069	AL	DO
3		SALKEHATCHIE	030502071002	COLLETON	ASHEPOO RVR AT US 17 3.4 MI ESE OF GREEN POND	CSTL-069	REC	ENTERO
3		SALKEHATCHIE	030502071002	COLLETON	ASHEPOO RVR AT US 17 3.4 MI ESE OF GREEN POND	CSTL-069	FISH	HG
3		SALKEHATCHIE	030502071003	COLLETON	ASHEPOO RIVER AT HOLE-IN-THE-WALL OXBOW 0.5 MI SW (DOWNRIVER) OF S-15-26	RO-046071	AL	TURBIDITY
3		SALKEHATCHIE	030502071003	COLLETON	ASHEPOO RIVER AT S-15-26	MD-251	AL	TURBIDITY
3		SALKEHATCHIE	030502071003	COLLETON	ROCK CK 0.75 MI SW CONFL W/ ASHEPOO RVR	RT-032035	AL	TURBIDITY
3		SALKEHATCHIE	030502071003	COLLETON	SAINT HELENA SOUND NEAR THE CONFLUENCE OF ROCK CREEK AND TWO SISTERS CREEK	RO-12326	AL	TURBIDITY
3		SALKEHATCHIE	030502071003	COLLETON	TWO SISTERS CK 555M NORTH OF CONFLUENCE OF ROCK CK, TWO SISTERS CK, AND ST HELENA SOUND	RO-10387	AL	TURBIDITY
3		SALKEHATCHIE	030502071101	BEAUFORT	COOSAW RVR NEAR MOUTH OF BULL RVR	RO-02005	AL	CU, TURBIDITY
3		SALKEHATCHIE	030502071101	BEAUFORT	BULL RIVER WHERE WILLIMAN CREEK AND WIMBEE CREEK MEET WITH THE BULL RIVER BETWEEN CHISOLM AND BUZZARD ISLANDS CLOSE TO THE CHISOLM ISLAND SIDE OF BULL RIVER.	RO-09367	AL	TURBIDITY
3		SALKEHATCHIE	030502071101	BEAUFORT	TRIBUTARY TO BULL RIVER, 7.5 M NE OF BEAUFORT	RT-01643	AL	TURBIDITY
3		SALKEHATCHIE	030502071101	BEAUFORT	WIMBEE CK 0.7 MI SE OF MOUTH OF S WIMBEE CK	RO-036037	AL	TURBIDITY
3		SALKEHATCHIE	030502071102	BEAUFORT	TIDAL CK NEAR CONFL OF COOSAW AND BULL RVRS CHISOLM ISL	RT-02015	AL	CU, TURBIDITY
3		SALKEHATCHIE	030502071102	BEAUFORT	CAMPBELL CREEK AT WHALE BRANCH	14-02	SHELLFISH	FC
3		SALKEHATCHIE	030502071102	BEAUFORT	FIRST SPLIT ON HALFMOON CREEK ON SOUTHERN SIDE OF BROWNS ISLAND	14-13A	SHELLFISH	FC
3		SALKEHATCHIE	030502071102	BEAUFORT	MCCALLEYS CREEK 2.4 MILES UPSTREAM OF SHELLFISH SITE 15-33	RT-11015	AL	TURBIDITY
3		SALKEHATCHIE	030502071103	BEAUFORT	TRIB TO SPARROW NEST CK NEAR DATHA ISLAND	RT-02027	AL	CU
3		SALKEHATCHIE	030502071103	BEAUFORT	COFFIN CREEK MOUTH AT MORGAN RIVER	16A-27	SHELLFISH	FC
3		SALKEHATCHIE	030502071103	BEAUFORT	COFFIN CREEK, HEADWATERS AT SHRIMP DOCKS	16A-28	SHELLFISH	FC
3		SALKEHATCHIE	030502071103	BEAUFORT	EDDING CR AT SMALL TRIBUTARY BETWEEN STATIONS 9 AND 18	16A-23	SHELLFISH	FC
3		SALKEHATCHIE	030502071103	BEAUFORT	EDDING CREEK AT SHRIMP DOCK	16A-18	SHELLFISH	FC

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3		SALKEHATCHIE	030502071103	BEAUFORT	JENKINS CREEK, 500FT. NORTH OF STORMWATER AT DAWTAW ISLAND GOLF COURSE,	16A-30	SHELLFISH	FC
3		SALKEHATCHIE	030502071103	BEAUFORT	PINE ISLAND CREEK NEAR CONFL VILLAGE CREEK	16A-38	SHELLFISH	FC
3		SALKEHATCHIE	030502071103	BEAUFORT	ROCK SPRINGS CREEK, UPPER REACHES	16A-19	SHELLFISH	FC
3		SALKEHATCHIE	030502071103	BEAUFORT	COFFIN CK 0.7 MI SE OF CONFL W/ MORGAN RVR	RT-032033	AL	TURBIDITY
3		SALKEHATCHIE	030502071104	BEAUFORT	COOSAW RIVER, MIDCHANNEL BETWEEN BULL RIVER AND COMBAHEE RIVER, 1 MILE EAST OF SHELLFISH SITE 14-04	RO-11314	AL	TURBIDITY
3		SALKEHATCHIE	030502071104	BEAUFORT	COOSAW RVR NEAR MOUTH OF COMBAHEE RVR	RO-02001	AL	TURBIDITY
3		SALKEHATCHIE	030502071104	BEAUFORT	PARROT CREEK AND COOSAW RIVER MARKER #1 SHELLFISH 14-10	MD-281	AL	TURBIDITY
3		SALKEHATCHIE	030502071104	BEAUFORT	SAINT HELENA SOUND, 7 M SW OF EDISTO BEACH	RO-01163	AL	TURBIDITY
3		SALKEHATCHIE	030502071104	BEAUFORT	ST. HELENA SOUND BELOW THE CONFLUENCE OF THE MORGAN RIVER AND THE COOSAW RIVER BETWEEN THE TIPS OF ST. HELENA ISLAND AND OTTER ISLAND.	RO-09371	AL	TURBIDITY
3		SALKEHATCHIE	030502080101	HAMPTON	UNNAMED TRIB TO BRIER CK AT US 601. THIS IS A CULVERT AT INTERSECTION OF US 601 & S-25-450. THERE IS FOOTPATH TO THE CK OFF OF S-25-450 ABOUT 20 YDS UPSTREAM FROM US 601.	RS-07044	REC	ECOLI
3		SALKEHATCHIE	030502080101	HAMPTON	UNNAMED TRIB TO BRIER CK AT US 601. THIS IS A CULVERT AT INTERSECTION OF US 601 & S-25-450. THERE IS FOOTPATH TO THE CK OFF OF S-25-450 ABOUT 20 YDS UPSTREAM FROM US 601.	RS-07044	AL	ZN
2		SALKEHATCHIE	030502080102	HAMPTON	LAKE WARREN IN SMALL EMBAYMENT NEAR NW END OF S-25-41 BRIDGE	RL-07033	AL	CHLA
2		SALKEHATCHIE	030502080102	HAMPTON	LAKE GEORGE WARREN 0.2 MI W OF SPILLWAY NE CORNER OF LAKE CLOSER TO LAKE WARREN ST PARK SHORELINE	RL-03331	AL	CHLA, TN, TP, ZN
2		SALKEHATCHIE	030502080102	HAMPTON	LAKE WARREN, BLACK CK ARM, AT S-25-41 5 MI SW OF HAMPTON	CSTL-075	AL	CHLA, TP
2		SALKEHATCHIE	030502080102	HAMPTON	LAKE WARREN IN SMALL BAY ALONG N SHORE APPROX 0.4 MI W OF DAM OUTFLOW	RL-08049	AL	TP
3		SALKEHATCHIE	030502080102	HAMPTON	LAKE GEORGE WARREN IN FOREBAY NEAR DAM	CL-062	AL	ZN
3		SALKEHATCHIE	030502080201	ALLENDALE	DUCK CREEK AT THE DOWNSTREAM SIDE OF US 278, 2.6 M SE OF ALLENDALE	RS-01025	AL	DO
3		SALKEHATCHIE	030502080202	ALLENDALE	COOSAWHATCHIE RVR AT BRIDGE ON S-03-22	RS-09282	AL	BIO
3		SALKEHATCHIE	030502080202	ALLENDALE	COOSAWHATCHIE RVR AT S-03-47	CSTL-110	AL	DO
3		SALKEHATCHIE	030502080202	ALLENDALE	COOSAWHATCHIE RVR AT S-03-47	CSTL-110	REC	ECOLI
3		SALKEHATCHIE	030502080204	HAMPTON	COOSAWHATCHIE RIVER AT SC 363	CSTL-121	AL	DO
3		SALKEHATCHIE	030502080204	HAMPTON	BLOOD HILL CREEK AT S-25-69 2.4 MI NE OF GIFFORD	RS-03360	REC	ECOLI
3		SALKEHATCHIE	030502080204	HAMPTON	COOSAWHATCHIE RIVER AT SC 363	CSTL-121	REC	ECOLI
3		SALKEHATCHIE	030502080302	JASPER	CYPRESS CREEK AT S-27-108	CSTL-122	REC	ECOLI
3		SALKEHATCHIE	030502080401	HAMPTON	SANDERS BR AT S-25-50	CSTL-011	REC	ECOLI
3		SALKEHATCHIE	030502080401	HAMPTON	SANDERS BR AT SC 278	CSTL-010	REC	ECOLI
3		SALKEHATCHIE	030502080401	HAMPTON	SANDERS BR FROM BRIDGE AT PAVED RD FROM SC 363 N	RS-02488	REC	ECOLI

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3		SALKEHATCHIE	030502080401	HAMPTON	SANDERS BRANCH AT SC RD 363	CSTL-108	REC	ECOLI
3		SALKEHATCHIE	030502080401	HAMPTON	SANDERS BR FROM BRIDGE AT PAVED RD FROM SC 363 N	RS-02488	AL	ZN
3		SALKEHATCHIE	030502080404	HAMPTON	MCPHERSON CREEK AT S-25-17 -POCOTALIGO ROAD	RS-14207	REC	ECOLI
3		SALKEHATCHIE	030502080405	JASPER	COOSAWHATCHIE RIVER @ SEC RD 36	CSTL-077	FISH	HG
3		SALKEHATCHIE	030502080406	JASPER	BEEES CK AT SC 462 5.9 MI NE OF RIDGELAND	MD-128	AL	DO
3		SALKEHATCHIE	030502080406	JASPER	BEEES CK AT WALL FAMILY CAMP FLOATING DOCK APPROX 1 MI E SC 462 AS CROW FLIES	MD-280	AL	DO, TURBIDITY
3		SALKEHATCHIE	030502080406	JASPER	BEEES CK AT WALL FAMILY CAMP FLOATING DOCK APPROX 1 MI E SC 462 AS CROW FLIES	MD-280	REC	ENTERO
3		SALKEHATCHIE	030502080407	JASPER	COOSAWHATCHIE RVR AT US 17 AT COOSAWHATCHIE	CSTL-107	AL	DO
3		SALKEHATCHIE	030502080407	JASPER	COOSAWHATCHIE RVR AT US 17 AT COOSAWHATCHIE	CSTL-107	REC	ECOLI, ENTERO
3		SALKEHATCHIE	030502080407	JASPER	COOSAWHATCHIE RVR OFF END OF S-27-206	RT-12031	REC	ENTERO
3		SALKEHATCHIE	030502080407	JASPER	UNNAMED TRIB TO COOSAWHATCHIE RIVER APPROX 1.3 MI NW FROM MOUTH OF POCOTALIGO RIVER	RT-13059	REC	ENTERO
3		SALKEHATCHIE	030502080407	JASPER	UNNAMED TRIB TO COOSAWHATCHIE RIVER APPROX 1.3 MI NW FROM MOUTH OF POCOTALIGO RIVER	RT-13059	AL	TURBIDITY
3		SALKEHATCHIE	030502080501	BEAUFORT	BATTERY CREEK - DOWLINGWOOD TRIBUTARY (C6-97)	15-25	SHELLFISH	FC
3		SALKEHATCHIE	030502080601	BEAUFORT	POCOTALIGO RVR AT US 17 AT POCOTALIGO	MD-007	REC	ENTERO
3		SALKEHATCHIE	030502080601	BEAUFORT	POCOTALIGO RVR AT US 17 AT POCOTALIGO	MD-007	AL	TURBIDITY
3		SALKEHATCHIE	030502080601	JASPER	POCOTALIGO RVR WEST OF OAK GROVE PLANTATION AND 3.30MI WSW OF WEST SIDE OF US 17/21 BRIDGE OVER HUSPAH CK	RT-10138	REC	ENTERO
3		SALKEHATCHIE	030502080601	JASPER	POCOTALIGO RVR WEST OF OAK GROVE PLANTATION AND 3.30MI WSW OF WEST SIDE OF US 17/21 BRIDGE OVER HUSPAH CK	RT-10138	AL	TURBIDITY
3		SALKEHATCHIE	030502080602	BEAUFORT	HUSPAH CREEK AT BULL POINT - WHALE BRANCH POG	14-18	SHELLFISH	FC
3		SALKEHATCHIE	030502080602	BEAUFORT	HUSPAH CREEK AT RAILROAD TRESTLE	14-14	SHELLFISH	FC
2		SALKEHATCHIE	030502080604	JASPER	EUHAW CREEK HEADWATERS ONE MILE ABOVE BOLIN HALL LANDING	17-23	SHELLFISH	FC
2		SALKEHATCHIE	030502080605	BEAUFORT	HABERSHAM CREEK ABOVE STATION #16, FIRST SPLIT	17-16A	SHELLFISH	FC
3		SALKEHATCHIE	030502080606	BEAUFORT	COLLETON RIVER AT MOUTH OF CALLAWASSIE CREEK, 4.5 M N OF BLUFFTON	RO-01125	AL	DO
3		SALKEHATCHIE	030502080607	BEAUFORT	CHECHESSEE RVR 1.4 MI SE CONFL W/ COLLETON RVR	RO-036032	AL	CU, DO
3		SALKEHATCHIE	030502080607	BEAUFORT	CHECHESSEE RIVER, 6.5 M WEST OF PORT ROYAL	RO-01146	AL	DO
2		SALKEHATCHIE	030502080607	JASPER	HAZZARD CREEK AT CHELSEA PLANTATION CLUBHOUSE	17-18	SHELLFISH	FC

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PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		SALKEHATCHIE	030502100101	BEAUFORT	JOHNSON CK WEST OF HARBOR ISLAND 1.75MI SW OF WEST END OF US 21 BRIDGE OVER JOHNSON CK	RT-10115	AL	TURBIDITY
3		SALKEHATCHIE	030601100103	JASPER	GREAT SWAMP AT U.S. 17	MD-129	REC	ENTERO
3		SALKEHATCHIE	030601100201	JASPER	NEW RVR AT SC 170 9 MI W OF BLUFFTON	MD-118	REC	ENTERO
3		SALKEHATCHIE	030601100201	JASPER	NEW RVR AT SC 170 9 MI W OF BLUFFTON	MD-118	FISH	HG
3		SALKEHATCHIE	030601100202	JASPER	RAMSHORN CREEK AT NEW RIVER -19-07	MD-258	AL	TURBIDITY
3		SALUDA	030501090102	GREENVILLE	N SALUDA RVR AT BRDG AB JCT WITH SALUDA RVR E OF SC 186	S-004	AL	BIO
3		SALUDA	030501090102	GREENVILLE	NORTH SALUDA R. AT US HWY 25	S-773	AL	BIO
3		SALUDA	030501090201	PICKENS	OOLENOY RVR AT S-39-47	S-103	AL	BIO
3		SALUDA	030501090201	PICKENS	ADAMS CK AT UNPVD RD FROM SC 8 AND END OF S-39-34	RS-02330	AL	TURBIDITY
3		SALUDA	030501090301	GREENVILLE	SALUDA LAKE NEAR SHORE OF THE POINT NEAR THE END OF CLUB CIRCLE	RL-08056	AL	TURBIDITY
3		SALUDA	030501090302	PICKENS	BURDINE CREEK AT BRIDGE ON S-39-192 3 MI NE OF EASLEY	RS-06151	AL	BIO
3		SALUDA	030501090302	PICKENS	GEORGES CREEK AT ROAD ABOVE SR 36	S-865	AL	BIO
3		SALUDA	030501090303	ANDERSON	BIG BRUSHY CK AT S-04-143	S-301	AL	BIO
3		SALUDA	030501090305	GREENVILLE	GROVE CR. AT SEC. RD. 541	S-774	AL	BIO
3		SALUDA	030501090305	GREENVILLE	GROVE CREEK AT S-23-159 GARRISON ROAD	RS-14221	REC	ECOLI
3		SALUDA	030501090306	ANDERSON	BIG CK AT S-04-116	S-302	AL	BIO
3		SALUDA	030501090307	GREENVILLE	REEDY RIVER @ ROE FORD ROAD, SR 88	S-011	AL	BIO
3		SALUDA	030501090307	GREENVILLE	MILL CK AT BENT BRIDGE RD, BL CAROLINA PLATING	S-315	AL	CR
3		SALUDA	030501090401	GREENVILLE	LANGSTON CREEK @ OLD BUNCOMB ROAD	S-265	AL	BIO
3		SALUDA	030501090401	GREENVILLE	REEDY RIVER AT SR 133	S-868	AL	BIO
3		SALUDA	030501090401	GREENVILLE	REEDY RIVER AT SR 88	S-928	AL	BIO
2		SALUDA	030501090401	GREENVILLE	LANGSTON CK AT SC 253	S-264	REC	ECOLI
2		SALUDA	030501090401	GREENVILLE	REEDY RVR AT UN# RD OFF US 276 .75 MI W TRAVELERS REST	S-073	REC	ECOLI
3		SALUDA	030501090402	GREENVILLE	BRUSHY CREEK AT SR 30	S-867	AL	BIO
3		SALUDA	030501090402	GREENVILLE	REEDY RIVER @ CONESTEE RD, CO RD 221	X-001	AL	BIO
3		SALUDA	030501090402	GREENVILLE	REEDY RVR AT RIVERS ST, DOWNTOWN GREENVILLE	S-319	AL	BIO
3		SALUDA	030501090402	GREENVILLE	REEDY RVR AT S-23-30 3.9 MI SE GREENVILLE	S-013	AL	BIO
3		SALUDA	030501090402	GREENVILLE	RICHLAND CREEK@ E. NORTH STREET CITY OF GREENVILLE	S-981	AL	BIO
2		SALUDA	030501090402	GREENVILLE	BRUSHY CK ON GREEN ST EXT BL DUNEAN MILL ON SC 20	S-067	REC	ECOLI
2		SALUDA	030501090402	GREENVILLE	REEDY RVR AT RIVERS ST, DOWNTOWN GREENVILLE	S-319	REC	ECOLI
2		SALUDA	030501090402	GREENVILLE	REEDY RVR AT S-23-30 3.9 MI SE GREENVILLE	S-013	REC	ECOLI

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2		SALUDA	030501090402	GREENVILLE	RICHLAND CREEK AT SPARTANBURG STREET OFF STONE STREET -US 276- IN DOWNTOWN GREENVILLE	RS-14189	REC	ECOLI
3		SALUDA	030501090402	GREENVILLE	LAKE CONESTEE	S-015	FISH	HG
3		SALUDA	030501090403	GREENVILLE	HUFF CREEK@ GRIFFIN MIL RD	S-983	AL	BIO
3		SALUDA	030501090403	GREENVILLE	LITTLE CREEK@ BERRY RD	S-985	AL	BIO
3		SALUDA	030501090403	GREENVILLE	REEDY RIVER@ SR 154	S-834	AL	BIO
2		SALUDA	030501090403	GREENVILLE	HUFF CK AT SC 418 1.6 MI NW FORK SHOALS	S-178	REC	ECOLI
3		SALUDA	030501090403	GREENVILLE	HUFF CREEK AT SR 459	S-863	AL	PH
3		SALUDA	030501090404	GREENVILLE	BALDWIN CREEK@ N. MOORE ROAD	S-972	AL	BIO
3		SALUDA	030501090404	GREENVILLE	HARRISON CREEK@ HARRISON BRIDGE RD	S-982	AL	BIO
3		SALUDA	030501090404	GREENVILLE	LAUREL CREEK @ MAULDIN ROAD (BUTLER ROAD)	S-139	AL	BIO
3		SALUDA	030501090404	GREENVILLE	REEDY RIVER@ SR 542	S-833	AL	BIO
3		SALUDA	030501090404	GREENVILLE	REEDY RVR AT S-23-448 1.75 MI SE CONESTEE	S-018	AL	BIO
3		SALUDA	030501090404	GREENVILLE	REEDY RVR ON HWY 418 AT FORK SHOALS	S-072	AL	BIO
3		SALUDA	030501090404	GREENVILLE	ROCKY CK AT S-23-453 3.5 MI SW OF SIMPSONVILLE	S-091	AL	BIO
3		SALUDA	030501090404	GREENVILLE	UNNAMED TRIB TO THE REEDY RIVER IN THE THE PRESERVE AT PLANTERS ROW S/D FROM S-23-448	RS-06167	AL	BIO
2		SALUDA	030501090404	GREENVILLE	REEDY RVR AT S-23-316 3.5 MI SSW OF MAULDIN	S-323	REC	ECOLI
2		SALUDA	030501090404	GREENVILLE	REEDY RVR AT S-23-448 1.75 MI SE CONESTEE	S-018	REC	ECOLI
2		SALUDA	030501090404	GREENVILLE	REEDY RVR ON HWY 418 AT FORK SHOALS	S-072	REC	ECOLI
2		SALUDA	030501090404	GREENVILLE	ROCKY CK AT S-23-453 3.5 MI SW OF SIMPSONVILLE	S-091	REC	ECOLI
2		SALUDA	030501090404	GREENVILLE	UNNAMED TRIB TO THE REEDY RIVER IN THE THE PRESERVE AT PLANTERS ROW S/D FROM S-23-448	RS-06167	REC	ECOLI
3		SALUDA	030501090601	GREENVILLE	HORSE CREEK AT SR 69	S-862	AL	BIO
3		SALUDA	030501090602	GREENVILLE	REEDY R. AT SEC. RD. 68	S-778	AL	BIO
3		SALUDA	030501090602	GREENVILLE	REEDY RIVER@ SR 985	S-835	AL	BIO
3		SALUDA	030501090602	LAURENS	REEDY RVR AT U.S. 76	S-070	AL	BIO
2		SALUDA	030501090602	LAURENS	REEDY RVR AT U.S. 76	S-070	REC	ECOLI
1		SALUDA	030501090602	LAURENS	BOYD MILL POND .6 KM W DAM	S-311	AL	PH, TN
2		SALUDA	030501090604	LAURENS	REEDY RVR AT S-30-06 E WARE SHOALS	S-021	REC	ECOLI
3		SALUDA	030501090604	LAURENS	REEDY FORK OF LK GREENWOOD AT S-30-29	S-022	AL	PH
1		SALUDA	030501090604	LAURENS	LAKE GREENWOOD; REEDY RVR ARM; 150 YDS US RABON CK	S-308	AL	TN
3		SALUDA	030501090701	GREENWOOD	CORONACA CREEK AT SC HWY 221	S-184	AL	BIO
3		SALUDA	030501090701	GREENWOOD	ROCKY CREEK AT SC 72 BY-PASS AND SC 254 IN GREENWOOD	RS-03346	AL	BIO
3		SALUDA	030501090701	GREENWOOD	CORONACA CREEK AT S-24-39, 5.1 MI NNE OF GREENWOOD	RS-11054	AL	DO
3		SALUDA	030501090702	GREENWOOD	WILSON CK AT S-24-124	S-235	AL	BIO
3		SALUDA	030501090703	GREENWOOD	HENLEY CREEK AT BRIDGE ON SC 248	RS-09322	AL	DO, TURBIDITY

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3		SALUDA	030501090704	GREENWOOD	NINETY SIX CREEK AT SR 42	S-856	AL	BIO
3		SALUDA	030501090801	GREENVILLE	MOUNTAIN CREEK TIBUTARY@ OAK HILL RD (SR 50)	S-990	AL	BIO
3		SALUDA	030501090801	GREENVILLE	MOUNTAIN CREEK AT WEST OAK HILL ROAD BETWEEN S-23-50 AND S-23-52	RS-13150	REC	ECOLI
3		SALUDA	030501090802	ANDERSON	BROAD MOUTH CREEK AT BRIDGE ON CO RD S-04-265 (ROCKY FORD ROAD) 3.5 MI NNW OF HONEA PATH	RS-04364	AL	BIO
3		SALUDA	030501090802	ANDERSON	BROAD MOUTH CREEK@ HAMBRY RD. (SR 265)	SV-352	AL	BIO
3		SALUDA	030501090802	ANDERSON	TRIB.BROAD MOUTH CR. AT SEC. RD.205	S-776	AL	BIO
3		SALUDA	030501090804	GREENWOOD	TURKEY CREEK AT SR 96	S-858	AL	PH
3		SALUDA	030501090805	GREENVILLE	UNNAMED TRIB TO THE SALUDA RIVER AT BRIDGE ON UNNUMBERED RD(RIVER RD) 7.1 MI SE OF WILLIAMSTON	RS-06030	REC	ECOLI
3		SALUDA	030501090805	LAURENS	SALUDA RVR AT US 25 BYPASS 1.5 MI ESE WARE SHOALS	S-125	REC	ECOLI
3		SALUDA	030501090806	LAURENS	UNNAMED TRIB TO CANE CK AT BRIDGE ON S-30-19	RS-09116	REC	ECOLI
3		SALUDA	030501090807	GREENWOOD	LAKE GREENWOOD 1.0 MI NW OF SEABOARD RR CROSSING	RL-02311	AL	PH
3		SALUDA	030501090807	GREENWOOD	LAKE GREENWOOD JUST OFF SHORELINE FROM LARGE OPEN YARD PROPERTY OFF EAGLE HARBOR DR; APPROX 1.4 MI NW OF S-024	RL-13077	AL	TURBIDITY
3		SALUDA	030501091003	SALUDA	WEST CREEK AT S-41-105 12.4 MI ESE OF SALUDA	RS-05398	AL	BIO
2		SALUDA	030501091003	SALUDA	LAKE MURRAY, CLOUDS CREEK ARM, APPROXIMATELY 0.2 MI NNW OF S-41-59 BRIDGE. SITE 10 YARDS OFF W BANK	RL-11033	AL	CHLA, PH
2		SALUDA	030501091003	SALUDA	CLOUDS CK AT US 378	S-324	AL	DO
3		SALUDA	030501091003	SALUDA	LICK CK AT BRIDGE ON S-41-189	RS-09114	AL	DO, PH
3		SALUDA	030501091103	SALUDA	BIG CREEK AT SR 122	S-855	AL	BIO
3		SALUDA	030501091103	SALUDA	UNNAMED TRIB TO PERSIMMON CREEK AT BRIDGE ON S-41-255, 6.5 MI NNE OF SALUDA	RS-12077	AL	DO
3		SALUDA	030501091104	SALUDA	LITTLE SALUDA RVR AT S-41-39 5.2 MI NE SALUDA	S-123	AL	DO
3		SALUDA	030501091104	SALUDA	LITTLE SALUDA RVR AT US 378 E SALUDA	S-050	AL	DO, PH
2		SALUDA	030501091105	SALUDA	LAKE MURRAY; LITTLE SALUDA ARM AT SC 391	S-222	AL	PH
3		SALUDA	030501091204	NEWBERRY	BUSH RIVER AT SC 560 S OF JOANNA	S-042	AL	DO
3		SALUDA	030501091206	NEWBERRY	BUSH RIVER AT COUNTY RD 395, 3 M S OF NEWBERRY	RS-01044	AL	BIO
2		SALUDA	030501091206	NEWBERRY	LAKE MURRAY, BUSH RVR ARM, 4.6 KM US SC 391	S-309	AL	CHLA, PH, TP
3		SALUDA	030501091206	NEWBERRY	SCOTT CK AT SC 34 SW OF NEWBERRY	S-044	AL	DO
3		SALUDA	030501091207	NEWBERRY	SALUDA RIVER @ SC 395	S-105	FISH	HG

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3		SALUDA	030501091207	NEWBERRY	SALUDA RVR AT SC 121	S-047	FISH	HG
3		SALUDA	030501091207	NEWBERRY	LAKE MURRAY, SALUDA RVR ARM, US BUSH RVR, 3.8 KM US SC 391	S-310	AL	PH
3		SALUDA	030501091305	NEWBERRY	CAMPING CREEK AT SR 72	S-850	AL	BIO
3		SALUDA	030501091307	NEWBERRY	MACEDONIA LANDING LK MURRAY AT END OF S-36-26 MACEDONIA	S-212	AL	PH
3		SALUDA	030501091402	LEXINGTON	FOURTEEN MILE CREEK AT SR 28	S-848	AL	BIO
3		SALUDA	030501091402	LEXINGTON	TWELVE MILE CK @ SR 106	S-052	AL	BIO
3		SALUDA	030501091402	LEXINGTON	TWELVEMILE CREEK AT U.S. ROUTE 378	S-294	AL	BIO
3		SALUDA	030501091403	LEXINGTON	KINLEY CK AT S-32-36 (ST. ANDREWS RD) IN IRMO	S-260	AL	BIO
3		SALUDA	030501091403	LEXINGTON	RAWLS CREEK AT COUNTY RD 175, 0.25 M W OF IRMO	RS-01012	AL	BIO
3		SALUDA	030501091403	LEXINGTON	RAWLS CREEK AT S-32-107	S-287	AL	BIO
3		SALUDA	030501091403	LEXINGTON	STOOP CREEK @BUSH RIVER ROAD	S-507	AL	BIO
3		SALUDA	030501091403	LEXINGTON	LORICK BR AT PT UPSTRM OF JCT WITH SALUDA RVR	S-150	AL	DO
2		SALUDA	030501091403	LEXINGTON	SALUDA RVR AT USGS GAGING STATION; 1/2 MI BELOW I-20	S-298	REC	ECOLI
3		SALUDA	030501091403	LEXINGTON	SALUDA RVR JUST BELOW LK MURRAY DAM	S-152	FISH	HG
3		SALUDA	030501091403	LEXINGTON	SALUDA RVR AT MEPCO ELECT. PLANT WATER INTAKE SSE IRMO	S-149	AL	TURBIDITY
3		SALUDA	030501100104	LEXINGTON	SIXMILE CK ON US 21 S OF CAYCE	C-005	AL	DO
2		SALUDA	030501100104	LEXINGTON	CONGAREE CK AT S-32-66	C-070	REC	ECOLI
3		SALUDA	030501100201	RICHLAND	LIGHTWOOD KNOT BRANCH AT TRENHOLM RD EXTENSION	RS-09323	AL	BIO
3		SALUDA	030501100201	RICHLAND	SESQUICENTENNIAL STATE PARK	C-046	FISH	HG
3		SALUDA	030501100203	RICHLAND	FOREST LAKE AT DAM	C-068	FISH	HG
2		SALUDA	030501100301	LEXINGTON	CONGAREE RVR AT BLOSSOM ST (BROAD RIVER)	CSB-001R	REC	ECOLI
2		SALUDA	030501100301	LEXINGTON	CONGAREE RVR AT BLOSSOM ST (SALUDA RIVER)	CSB-001L	REC	ECOLI
2		SALUDA	030501100301	RICHLAND	BROAD RIVER DIVERSION CANAL AT COLA WATER PLANT	B-080	REC	ECOLI
3		SALUDA	030501100301	RICHLAND	CONGAREE RIVER @ BARNEY JORDAN RAMP	C-007A	FISH	HG
3		SALUDA	030501100301	RICHLAND	CONGAREE RIVER @ ST HWY 378	C-007F	FISH	HG
3		SALUDA	030501100304	RICHLAND	MILL CK AT SC 262	C-021	REC	ECOLI
3		SALUDA	030501100304	RICHLAND	REEDER POINT BR AT SC 48	C-073	REC	ECOLI
3		SALUDA	030501100305	RICHLAND	CEDAR CK AT S-40-734	C-071	AL	BIO
3		SALUDA	030501100310	CALHOUN	CONGAREE RIVER@ DEVRO-TEEPAK DISCHARGE OUTFALL	S-967	AL	CU
3		SALUDA	030501100310	RICHLAND	CEDAR CK CANOE ACCESS OFF S-40-1288 (SO CEDAR CK RD)	C-076	REC	ECOLI
3		SALUDA	030501100310	RICHLAND	CEDAR CREEK IN CONGAREE NATIONAL PARK - WESTON LAKE LOOP TRAIL AT BRIDGE B	C-077	REC	ECOLI
3		SALUDA	030501100401	RICHLAND	TOMS CREEK AT POWER LINE AND RR TRACK	C-579	AL	BIO
3		SALUDA	030501100401	RICHLAND	TOM'S CREEK AT RED BLUFF RD.	S-950	REC	ECOLI

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3		SALUDA	030501100401	RICHLAND	TOM'S CREEK AT RED BLUFF RD.	S-950	AL	PH
3		SALUDA	030501100402	CALHOUN	BUCKHEAD CREEK AT S-09-151 2.1 MI NE OF FORT MOTTE	RS-04521	AL	BIO
3		SALUDA	030501100403	CALHOUN	CONGAREE RVR AT US 601 (SC-001)	C-007	FISH	HG
3		SANTEE	030501110101	CALHOUN	WARLEY CREEK AT CO RD S-09-287 3.4 MI NW OF LONE STAR	RS-04389	AL	BIO
3		SANTEE	030501110102	CLARENDON	SPRING CROVE CREEK @ SECONDARY ROAD 26 BRIDGE	SC-009	REC	ECOLI
3		SANTEE	030501110102	SUMTER	DUCKFORD BRANCH AT S-43-52 3.2 MI SW OF PINEWOOD	RS-05585	REC	ECOLI
3		SANTEE	030501110103	CALHOUN	LYONS CREEK AT SC 6	ST-533	AL	BIO
3		SANTEE	030501110103	CALHOUN	LK INSPIRATION - ST MATTHEWS (FRONT OF HEALTH DEPT)	C-058	AL	CHLA, PH, TP, TURBIDITY
3		SANTEE	030501110104	CALHOUN	HALFWAY SWAMP CREEK AT SR 157	ST-534	AL	BIO
3		SANTEE	030501110104	CALHOUN	HALFWAY SWP CK AT SC 33 (SC-007)	C-015	AL	CU, ZN
3		SANTEE	030501110104	CALHOUN	LAKE MARION SANTEE RIVER ARM 6 MI NE OF ELLOREE	RL-06422	AL	TP
3		SANTEE	030501110104	CALHOUN	UPPER LAKE MARION @ THE MOUTH OF HALFWAY SWAMP CREEK	SC-038	AL	TP
3		SANTEE	030501110105	CALHOUN	BIG POPLAR CREEK @ SECONDARY ROAD 105 BRIDGE	SC-011	AL	DO
3		SANTEE	030501110105	ORANGEBURG	BRIDGE OVER BIG POPLAR CREEK AT S-38-199	RS-12062	REC	ECOLI
3		SANTEE	030501110106	CLARENDON	LAKE MARION Assigned to Santee-Cooper Project	SC-048	AL	CU
3		SANTEE	030501110106	CLARENDON	LK MARION @ JACK'S CK EMBAYMENT; USE SANTEE COOPER SC-012	RL-02306	AL	TP
3		SANTEE	030501110107	CLARENDON	TAWCAW CK AT S-14-127 3.2 MI S OF SUMMERTON (SC-018)	ST-018	AL	DO
3		SANTEE	030501110107	CLARENDON	UNNAMED TRIBUTARY TO TAWCAW CREEK AT S-14-559 (WILLIAM BRUNSON ROAD) 4.6 MI SE OF SUMMERTON	RS-03505	REC	ECOLI
3		SANTEE	030501110108	CLARENDON	LAKE MARION Assigned to Santee-Cooper Project	SC-059	AL	DO
3		SANTEE	030501110108	CLARENDON	POTATO CK AT S-14-127 3.2 MI S OF SUMMERTON (SC-020)	ST-035	AL	DO
3		SANTEE	030501110108	CLARENDON	WHITE OAK CREEK AT COUNTY RD 345, 4.5 M ESE OF SUMMERTON	RS-01051	REC	ECOLI
3		SANTEE	030501110108	CLARENDON	LK MARION AT END OF S-14-64 AT CAMP BOB COOPER	ST-024	FISH	HG
3		SANTEE	030501110108	CLARENDON	LK MARION, WYBOO CREEK ARM DS OF CLUBHOUSE BR (SC-023A)	ST-036	AL	NH3N, PH
3		SANTEE	030501110108	CLARENDON	LAKE MARION 1.10 M SSE OF SANTEE NAT. WILDLIFE REFUGE AND 1MI S OF EAGLE POINT -SC-035	RL-01011	AL	TP
3		SANTEE	030501110108	CLARENDON	LOWER LAKE MARION @ POTATO CREEK FLOODED EMBAYMENT	SC-019	AL	TP
3		SANTEE	030501110109	CALHOUN	LAKE MARION @ DANIELS 4H CAMP	C-057	FISH	HG
3		SANTEE	030501110109	CALHOUN	LAKE MARION @ LOW FALLS LANDING	ST-529	FISH	HG
3		SANTEE	030501110109	CALHOUN	LAKE MARION @ TREZVANT'S LANDING	C-007K	FISH	HG
3	#	SANTEE	030501110109	CALHOUN	LAKE MARION 0.5 MI NE OF CALHOUN LANDING (USE SC-044)	RL-04388	AL	TP
3		SANTEE	030501110109	CALHOUN	LAKE MARION 4.5MI ESE OF JCT OF SC-33 AND SC-267	RL-10019	AL	TP
3		SANTEE	030501110109	CALHOUN	LAKE MARION AT RR TRESTLE AT LONE STAR (SC-008)	ST-034	AL	TP
3		SANTEE	030501110109	CALHOUN	UPPER LAKE MARION AT CHANNEL MARKER 150	SC-010	AL	TP

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3		SANTEE	030501110109	CLARENDON	UPPER LAKE MARION 2.0 KM BELOW RIMINI RAILROAD TRESTLE	SC-039	AL	DO, TP
3		SANTEE	030501110109	CLARENDON	LAKE MARION @ DAM	ST-027	FISH	HG
3		SANTEE	030501110109	CLARENDON	LAKE MARION 0.65MI SSE OF SOUTHEAST END OF GREEN ISLAND	RL-10010	AL	TP
3		SANTEE	030501110109	CLARENDON	LAKE MARION APPROX 0.5 MI SW OF END OF DUBOISE DR	RL-13086	AL	TP
3		SANTEE	030501110109	CLARENDON	LAKE MARION NEAR SANTEE NATL WILDLIFE REFUGE APPROX 3 MI ESE OF ROUND ISLAND	RL-13074	AL	TP
3		SANTEE	030501110109	CLARENDON	LK MARION @ CHANNEL MARKER 69; USE SANTEE COOPER SC-016	RL-02308	AL	TP
3		SANTEE	030501110109	CLARENDON	MID LAKE MARION @ NORTH END OF I-95 / U.S. 301 BRIDGES	SC-042	AL	TP
3		SANTEE	030501110109	CLARENDON	MID LAKE MARION 3.2 KM NORTH OF CHANNEL MARKER 79	SC-041	AL	TP
3		SANTEE	030501110109	ORANGEBURG	STREAM FLOWING THRU SANTEE NATIONAL GOLF COURSE POND @ HWY 6	SC-045	AL	DO, PH
3		SANTEE	030501110109	ORANGEBURG	UPPER LAKE MARION @ HEADWATERS OF CHAPEL BRANCH CREEK	SC-014	AL	PH, TP
3		SANTEE	030501110109	ORANGEBURG	LAKE MARION APPROX 250 YDS SW OF SOUTHEAST TIP OF SIXTEEN ISLAND	RL-13090	AL	TP
3		SANTEE	030501110109	ORANGEBURG	LAKE MARION APPROX 90 YARDS FROM SHORE BETWEEN MILL CK AND INDIAN BLUFF PARK LANDING -BETWEEN BIG DOG LANE AND DRIFTWOOD DRIVE	RL-13070	AL	TP
3		SANTEE	030501110109	ORANGEBURG	LK MARION AT OLD US 301/15 BRDG AT SANTEE (SC-015)	ST-025	AL	TP
3		SANTEE	030501110109	ORANGEBURG	MID LAKE MARION @ CHANNEL MARKER 79	SC-040	AL	TP
3		SANTEE	030501110109	SUMTER	STREAM ORIGINATING UPSTRM OF SAFETY KLEEN HAZARDOUS LANDFILL	SC-058	AL	DO, PH
3		SANTEE	030501110109	SUMTER	UPPER LAKE MARION NEAR PACK'S LANDING	SC-005	AL	DO, TP
3		SANTEE	030501110109	SUMTER	LAKE MARION @ RIMINI	ST-519	FISH	HG
3		SANTEE	030501120101	BERKELEY	LOWER SANTEE RIVER AT WILSON'S LANDING BELOW SPILLWAY DAM	SC-024	AL	DO
3		SANTEE	030501120101	BERKELEY	SANTEE RIVER BELOW LAKE MARION (WILSONS)	ST-532	FISH	HG
3		SANTEE	030501120102	CLARENDON	BENNETTS BRANCH AT SR 351	ST-536	AL	BIO
3		SANTEE	030501120102	CLARENDON	DOCTOR BRANCH AT SR 48	ST-537	AL	BIO
3		SANTEE	030501120102	CLARENDON	BENNETTS BRANCH AT S-14-351 11.5 MI SSE OF MANNING	RS-05399	REC	ECOLI
3		SANTEE	030501120105	BERKELEY	CRAWL CREEK AT US 52	RS-12071	AL	DO
3		SANTEE	030501120105	BERKELEY	REDIVERSION CANAL @ HWY. 45 BRIDGE	SC-037	AL	DO
3		SANTEE	030501120105	BERKELEY	CRAWL CREEK AT US 52	RS-12071	REC	ECOLI
3		SANTEE	030501120105	BERKELEY	REDIVERSION CANAL AT US 52 (SC-037A)	ST-031	FISH	HG
3		SANTEE	030501120106	BERKELEY	SANTEE RVR AT US 52 6.5 MI NNW OF ST STEPHENS	ST-016	AL	PH
3		SANTEE	030501120106	WILLIAMSBURG	SANTEE RIVER @ US 52 (HWY 52 LANDING)	ST-528	FISH	HG
3		SANTEE	030501120206	BERKELEY	SANTEE RVR AT SC 41/US 17A NE OF JAMESTOWN	ST-001	FISH	HG
3		SANTEE	030501120302	CHARLESTON	WAMBAW CK AT EXTENSION OF S-10-857 (BRIDGE NEAR BOAT LANDING)	CSTL-112	FISH	HG
3		SANTEE	030501120303	CHARLESTON	CEDAR CREEK AT CNTY RD 857 HAMPTON PLANTATION STATE PARK	RS-01056	REC	ECOLI
3		SANTEE	030501120303	CHARLESTON	S SANTEE RVR AT US 17	ST-006	FISH	HG
3	#	SANTEE	030501120303	CHARLESTON	SOUTH SANTEE RIVER 400 YARDS UPSTREAM FROM THE INTRACOASTAL WATERWAY SOUTH OF GOAT ISLAND	RO-08344	AL	TURBIDITY

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3		SANTEE	030501120303	CHARLESTON	UNNAMED TIDE CREEK ACROSS ICWW 0.5 MI NE OF MOUTH OF ALLIGATOR CREEK	RT-12033	AL	TURBIDITY
3		SANTEE	030501120402	GEORGETOWN	WADMACON CREEK @ SANDHOLE	CSTL-586	FISH	HG
3		SANTEE	030501120402	GEORGETOWN	WADMACON CREEK @ THE BLUFF	CSTL-587	FISH	HG
3		SANTEE	030501120403	GEORGETOWN	AIWW AT MINUM CREEK	06A-11	SHELLFISH	FC
3		SANTEE	030501120403	GEORGETOWN	N SANTEE RVR AT US 17	ST-005	FISH	HG
3		SANTEE	030501120403	GEORGETOWN	NORTH SANTEE RIVER @ HARRIS LANDING	CSTL-593	FISH	HG
3		SANTEE	030501120403	GEORGETOWN	MINIM CREEK, 9 M S OF GEORGETOWN	RT-01654	AL	TURBIDITY
3	#	SANTEE	030502010101	BERKELEY	DIVERSION CANAL AT SC 45 12.6 MI W OF ST STEPHENS (SC-025)	CSTL-079	AL	CU, DO
3		SANTEE	030502010101	BERKELEY	DUCK POND CREEK @ HWY. 6	SC-034	REC	ECOLI
3		SANTEE	030502010101	BERKELEY	TRIBUTARY 0.6 KM UPSTR OF SC HWY. 6 NEAR CROSS HS	SC-026	REC	ECOLI
3		SANTEE	030502010101	BERKELEY	DIVERSION CANAL AT SC 45 12.6 MI W OF ST STEPHENS (SC-025)	CSTL-079	FISH	HG
3		SANTEE	030502010101	BERKELEY	LAKE MOULTRIE @ DAM	CSTL-080	FISH	HG
3		SANTEE	030502010101	BERKELEY	LAKE MOULTRIE @ FRED L. DAY LANDING	ST-530	FISH	HG
3		SANTEE	030502010101	BERKELEY	LAKE MOULTRIE @ HATCHERY LANDING	ST-531	FISH	HG
3		SANTEE	030502010201	BERKELEY	WALKER SW AT US 52 2.5 MI S ST STEPHENS	ST-007	AL	DO
3		SANTEE	030502010203	BERKELEY	WADBOO SWP AT SC 402	CSTL-113	FISH	HG
3		SANTEE	030502010301	BERKELEY	TURKEY CK AT FOREST SERVICE RD 251 IRISHTOWN FM SC 402	RS-02483	REC	ECOLI
3		SANTEE	030502010304	BERKELEY	EAST FORK OF COOPER RIVER NEAR QUINBYCR	CSTL-564	FISH	HG
1		SANTEE	030502010401	BERKELEY	GUERIN CREEK AT OLD HOUSE CREEK	09B-12	SHELLFISH	FC
3		SANTEE	030502010401	CHARLESTON	TOOMER CREEK 2.5 MI E SC 41 BRIDGE OVER WANDO RIVER	RT-06012	AL	DO
1		SANTEE	030502010401	CHARLESTON	DEEP CREEK - 1 MILE FROM CONFLUENCE WITH WANDO RIVER	09B-09	SHELLFISH	FC
1		SANTEE	030502010401	CHARLESTON	WANDO RIVER AT ALSTON CREEK CONFLUENCE	09B-10	SHELLFISH	FC
1		SANTEE	030502010401	CHARLESTON	WANDO RIVER AT PARADISE BOAT LANDING	09B-06	SHELLFISH	FC
1		SANTEE	030502010401	CHARLESTON	WANDO RIVER OPPOSITE BIG PARADISE ISLAND	09B-05	SHELLFISH	FC
3		SANTEE	030502010402	BERKELEY	BERESFORD CREEK 5.3 MI NNE OF WANDO AND COOPER RIVER CONFLUENCE	RO-056092	AL	DO
3		SANTEE	030502010402	CHARLESTON	BOONE HALL CREEK 1.5 MI WNW OF INTERSECTION OF US 17 AND SC 41	RT-052100	REC	ENTERO
3		SANTEE	030502010402	CHARLESTON	HOBCEW CREEK 2 - END OF THE FLOATING L-SHAPED DOCK AT I'ON NEIGHBORHOOD CREEK CLUB	HC2	REC	ENTERO
1		SANTEE	030502010402	CHARLESTON	BOONE HALL CREEK OPPOSITE COUNTY RECREATION AREA	09B-07	SHELLFISH	FC
3		SANTEE	030502010503	BERKELEY	WASSAMASSAW SWP AT US 176	CSTL-063	REC	ECOLI
3		SANTEE	030502010601	DORCHESTER	DORCHESTER CK AT SC 165	CSTL-013	AL	DO
3		SANTEE	030502010601	DORCHESTER	SAWMILL BR AT SC 78 E OF SUMMERVILLE	CSTL-043	AL	DO

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3		SANTEE	030502010602	DORCHESTER	ASHLEY RVR AT SC 165 4.8 MI SSW OF SUMMERVILLE	CSTL-102	REC	ENTERO
3		SANTEE	030502010603	DORCHESTER	EAGLE CK AT SC 642 5 MI SSE OF SUMMERVILLE	CSTL-099	REC	ENTERO
3		SANTEE	030502010604	CHARLESTON	ASHLEY RV 1.8 MI NW RUNNYMEDE PLANTATION	RT-032046	REC	ENTERO
3		SANTEE	030502010604	CHARLESTON	ASHLEY RVR AT MAGNOLIA GARDENS	MD-049	REC	ENTERO
3		SANTEE	030502010604	CHARLESTON	ASHLEY RVR AT MAGNOLIA GARDENS	MD-049	AL	PH, TURBIDITY
3		SANTEE	030502010604	DORCHESTER	ASHLEY RIVER @ DORCHESTER STATE PARK	CSTL-560	FISH	HG
3		SANTEE	030502010605	CHARLESTON	JAMES ISLAND CREEK N OF WHITE HALL PLANTATION	RT-052098	AL	DO
3		SANTEE	030502010605	CHARLESTON	ASHLEY RIVER 1 - TRIANGULATE BETWEEN TREE LINE ON ISLAND, PEAK OF ROOF ON RICE BUILDING, AND ROAD SIGN ON JAMES ISLAND CONNECTOR	AR1	REC	ENTERO
3		SANTEE	030502010605	CHARLESTON	ASHLEY RIVER BETWEEN OLDTOWN CREEK AND THE ASHLEY RIVER MEMORIAL BRIDGE NEAR MIDCHANNEL.	RO-09363	REC	ENTERO
3		SANTEE	030502010605	CHARLESTON	BRITTLEBANK PARK - END OF FLOATING DOCK FACING SOUTHWEST	AR2	REC	ENTERO
1		SANTEE	030502010605	CHARLESTON	JAMES ISLAND CREEK 1 - SOUTH SIDE, CENTER OF HARBOR VIEW RD. BRIDGE	JIC1	REC	ENTERO
1		SANTEE	030502010605	CHARLESTON	JAMES ISLAND CREEK 2 - END OF OAK POINT DRIVE DOCK (PRIVATE ACCESS)	JIC2	REC	ENTERO
1		SANTEE	030502010605	CHARLESTON	JAMES ISLAND CREEK N OF WHITE HALL PLANTATION	RT-052098	REC	ENTERO
3		SANTEE	030502010605	CHARLESTON	ORANGEGROVE CREEK SE OF LOOP IN BOARDMAN RD	RT-12020	REC	ENTERO
3		SANTEE	030502010701	BERKELEY	TAIL RACE CANAL AT US 52 & 17A BELOW LAKE MOULTRIE (SC-033)	CSTL-062	FISH	HG
3		SANTEE	030502010703	BERKELEY	FOSTER CREEK AT CHARLESTON CPW WATER INTAKE	MD-240	AL	DO
3		SANTEE	030502010704	BERKELEY	BACK RIVER RES IN FOREBAY EQUIDISTANT FROM DAM AND SHORELINES	CSTL-124	AL	DO
3		SANTEE	030502010704	BERKELEY	COOPER RIVER @ BUSHY PARK	MD-042	FISH	HG
3		SANTEE	030502010704	BERKELEY	DURHAM CK AT S-08-9 BRIDGE	MD-217	FISH	HG
2		SANTEE	030502010706	BERKELEY	GOOSE CREEK RESERVOIR 1.0 MI NW OF SPILLWAY NEAR W SHORELINE	RL-03340	AL	CHLA, DO, TP
2		SANTEE	030502010706	BERKELEY	GOOSE CREEK RESERVOIR 2.8 MI NW OF SPILLWAY NEAR OTRANTO	RL-04390	AL	CHLA, DO, TP
2		SANTEE	030502010706	BERKELEY	LAKE, GOOSE CK RESERVOIR 1.95MI WEST OF POPPENHEIM CROSSING	RL-10104	AL	CHLA, DO, TP
2		SANTEE	030502010706	BERKELEY	LAKE, GOOSE CK RESERVOIR 2.5MI SW OF POPPENHEIM CROSSING	RL-10108	AL	CHLA, DO, TP
2		SANTEE	030502010706	BERKELEY	GOOSE CREEK RESERVOIR APPROXIMATELY 1.3 MILES UPSTREAM FROM THE DAM. SITE IS LOCATED 100 YARDS SOUTH OF THE MAJOR POINT ON THE EAST BANK IN THE MIDDLE OF THE RESERVOIR.	RL-11118	AL	CHLA, PH, TP
2		SANTEE	030502010706	BERKELEY	GOOSE CREEK RESERVOIR 0.1 MILE NORTHEAST OF THE JOHN R. BETTIS BOAT LANDING AND 0.1 MILES SOUTHEAST OF ST-033 NEAR THE NORTHEAST BANK.	RL-09081	AL	CHLA, TP
2		SANTEE	030502010706	BERKELEY	GOOSE CREEK RESERVOIR 100 M US OF DAM	ST-032	AL	CHLA, TP
2		SANTEE	030502010706	BERKELEY	GOOSE CK RES 2.3 M S OF GOOSE CREEK TOWN CENTER	RL-01008	AL	DO
2		SANTEE	030502010706	BERKELEY	GOOSE CK RESERVOIR 0.6 MI NW OF 2ND POWERLINES US OF BOAT RAMP, NEAR W SHORE BTWN 2 WESTERN EMBAYMENTS	RL-07017	AL	DO
2		SANTEE	030502010706	BERKELEY	GOOSE CREEK RESERVOIR 2 MI N OF SPILLWAY	RL-06434	AL	DO

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2		SANTEE	030502010706	BERKELEY	GOOSE CK RESERVOIR MIDLAKE IN LINE WITH NORTHBROOK BLVD	RL-08065	AL	DO, TP
3		SANTEE	030502010706	BERKELEY	LAKE, GOOSE CK RESERVOIR 1.95MI WEST OF POPPENHEIM CROSSING	RL-10104	REC	ECOLI
3		SANTEE	030502010706	BERKELEY	GOOSE CK AT S-08-136 BRIDGE	MD-039	REC	ENTERO
2		SANTEE	030502010706	BERKELEY	GOOSE CK RESERVOIR APPROX 250 YDS NW OF END OF HANAHAN RD	RL-13132	AL	PH, TP
2		SANTEE	030502010706	BERKELEY	GOOSE CK RESERVOIR AT 2ND POWERLINES US OF BOAT RAMP	ST-033	AL	TP
2		SANTEE	030502010706	BERKELEY	GOOSE CREEK RESERVOIR 0.55 MI W OF DAM	RL-05412	AL	TP
3		SANTEE	030502010706	CHARLESTON	GOOSE CK AT US 52 N CHTN	MD-114	AL	DO
3	#	SANTEE	030502010707	CHARLESTON	CHARLESTON HARBOR 0.5 MI SE OF MOUTH OF SHEM CK	RO-036044	AL	CU
3		SANTEE	030502010707	CHARLESTON	CLARK SOUND APPROX 85 YDS S OF THE END OF LIGHTHOUSE RD. COULD BE DONE OFF ONE OF THE DOCKS TO THE EAST IF IF PERMISSION CAN BE OBTAINED	RT-14088	AL	DO
3		SANTEE	030502010707	CHARLESTON	CHARLESTON HARBOR; COOPER RIVER SIDE APPROX 365 YDS E OF BATTERY BETWEEN SHELLFISH SITES 10B-05 AND 10B-06	RO-12316	REC	ENTERO
3		SANTEE	030502010707	CHARLESTON	CLARK SOUND APPROX 85 YDS S OF THE END OF LIGHTHOUSE RD. COULD BE DONE OFF ONE OF THE DOCKS TO THE EAST IF IF PERMISSION CAN BE OBTAINED	RT-14088	REC	ENTERO
3		SANTEE	030502010707	CHARLESTON	FILBIN CREEK AT VIRGINIA AVE, NORTH CHARLESTON	MD-249	REC	ENTERO
1		SANTEE	030502010707	CHARLESTON	SHEM CK AT BRDG ON US 17	MD-071	REC	ENTERO
1		SANTEE	030502010707	CHARLESTON	SHEM CREEK 1 - SOUTHWEST END OF FLOATING DOCK AT SHEM CREEK PARK	SC1	REC	ENTERO
1		SANTEE	030502010707	CHARLESTON	SHEM CREEK 2 - END OF DOCK AT SHEM CREEK PUBLIC BOAT LANDING	SC2	REC	ENTERO
1		SANTEE	030502010707	CHARLESTON	SHEM CREEK 3 - END OF SEA GULL DRIVE DOCK (PRIVATE ACCESS)	SC3	REC	ENTERO
3		SANTEE	030502010707	CHARLESTON	FLUDD'S CREEK AT CLARK SOUND	10A-16A	SHELLFISH	FC
3		SANTEE	030502010707	CHARLESTON	OUTFALL OF MORRIS ISLAND DISCHARGE	10A-29	SHELLFISH	FC
3	#	SANTEE	030502010707	CHARLESTON	UNNAMED TRIBUTARY TO PARROT POINT CREEK 0.8 MI S OF FT JOHNSON	RT-042072	AL	TURBIDITY
3		SANTEE	030502020105	CHARLESTON	RANTOWLES CREEK AT CONFLUENCE OF STONO RIVER	11-18	SHELLFISH	FC
3		SANTEE	030502020202	CHARLESTON	MOUTH OF ELLIOTT CUT AT EDGE WTR DR (S-10-26 OFF HW 17)	MD-025	AL	DO
3		SANTEE	030502020202	CHARLESTON	STONO RVR AT SC 700	MD-026	AL	DO
3		SANTEE	030502020202	CHARLESTON	STONO RVR AT S-10-20 2 MI UPSTRM OF CLEMSON EXP STA	MD-202	REC	ENTERO
3		SANTEE	030502020202	CHARLESTON	AIWW AT MARKER #21A	11-11	SHELLFISH	FC
3		SANTEE	030502020202	CHARLESTON	STONO RIVER (AIWW) AT MARKER #27	11-12	SHELLFISH	FC
3		SANTEE	030502020202	CHARLESTON	STONO RIVER (AIWW) AT MARKER #51	11-16	SHELLFISH	FC
3		SANTEE	030502020202	CHARLESTON	STONO RIVER (LOG BRIDGE CREEK) AT MARKER #54	11-17	SHELLFISH	FC
3		SANTEE	030502020202	CHARLESTON	STONO RIVER AT ELLIOT'S CUT	11-01	SHELLFISH	FC
3		SANTEE	030502020202	CHARLESTON	STONO RIVER AT MOUTH OF PENNY CREEK NEAR MARKER #25	11-27	SHELLFISH	FC
3		SANTEE	030502020204	CHARLESTON	FOLLY CREEK AT SECESSIONVILLE POLLUTION LINE (10A-15A)	MD-274	AL	TURBIDITY
3		SANTEE	030502020205	CHARLESTON	ABBAPOOLA CREEK@ BLIND ROAD	MD-802	REC	ENTERO
3		SANTEE	030502020205	CHARLESTON	ABBAPOOLA CREEK AT CONFLUENCE WITH SMALL CREEK ON WEST BANK AT SEVENTH BEND (C-4/99)	11-06A	SHELLFISH	FC
3		SANTEE	030502020205	CHARLESTON	BASS CREEK AT PUBLIC DOCK (5TH BEND FROM CONFLUENCE WITH CINDER CREEK (C5-01)	11-35	SHELLFISH	FC

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3		SANTEE	030502020205	CHARLESTON	TRIBUTARY TO STONO INLET, 11 M SW OF CHARLESTON	RT-01642	AL	TURBIDITY
3		SANTEE	030502060402	CHARLESTON	STONO RIVER (AIWW) AT MARKER #63	11-15	SHELLFISH	FC
3		SANTEE	030502090101	CHARLESTON	E FORK OF DEVILS DEN CK HEADWATERS	RT-02016	AL	CU
3		SANTEE	030502090101	CHARLESTON	ALLIGATOR CREEK AT STATE SHELLFISH GROUND (06B-12)	MD-265	AL	TURBIDITY
3		SANTEE	030502090101	CHARLESTON	DEVILS DEN CREEK JUST UPCREEK OF FIRST MAJOR TRIB	RT-13053	AL	TURBIDITY
3		SANTEE	030502090201	CHARLESTON	AWENDAW CREEK AT US 17	MD-250	REC	ENTERO
3		SANTEE	030502090202	CHARLESTON	JEREMY CK NEAR BOAT LANDING AT MCCLELLANVILLE TOWN HALL	MD-203	AL	DO
3		SANTEE	030502090202	CHARLESTON	AIWW DOCK ACROSS FROM THE ENTRANCE OF GRAHAM CREEK	MD-794	REC	ENTERO
3		SANTEE	030502090202	CHARLESTON	AIWW MIDWAY BETWEEN AWENDAW AND GRAHAM CREEK	MD-793	REC	ENTERO
3		SANTEE	030502090202	CHARLESTON	AIWW TRIB NORTH OF SEWEE CAMP AND SOUTH OF HOUSES	MD-796	REC	ENTERO
3		SANTEE	030502090202	CHARLESTON	JEREMY CK NEAR BOAT LANDING AT MCCLELLANVILLE TOWN HALL	MD-203	REC	ENTERO
3		SANTEE	030502090202	CHARLESTON	SANDY POINT CREEK - 4TH BEND	07-15	SHELLFISH	FC
3		SANTEE	030502090202	CHARLESTON	TIBWIN CREEK PAST FIRST BEND, AT FIRST SMALL CREEK ON RIGHT	07-22	SHELLFISH	FC
3		SANTEE	030502090202	CHARLESTON	AWENDAW CREEK AT MARKER #57 (07-03)	MD-268	AL	TURBIDITY
3		SANTEE	030502090202	CHARLESTON	FIVE FATHOM CREEK AT BULL RIVER (07-06A)	MD-267	AL	TURBIDITY
3		SANTEE	030502090202	CHARLESTON	LITTLE PAPAS CREEK 0.5 MILES NNE OF CONFLUENCE WITH PAPAS CREEK	RT-11009	AL	TURBIDITY
3		SANTEE	030502090202	CHARLESTON	TRIBUTARY TO MATHEWS CREEK, 1 M S OF MCLELLANVILLE	RT-01623	AL	TURBIDITY
3		SANTEE	030502090202	CHARLESTON	VENNING CREEK 0.7 MI FROM MOUTH OF VANDERHORST CREEK	RT-07060	AL	TURBIDITY
3		SANTEE	030502090204	CHARLESTON	BAY AT END OF UPPER INLET CREEK	09A-31	SHELLFISH	FC
3		SANTEE	030502090204	CHARLESTON	UPPER INLET CREEK AT JENNIE CREEK	09A-30	SHELLFISH	FC
3		SAVANNAH	030502010707	OCONEE	WHETSTONE CREEK, UPSTREAM PORTION NEAR MOUTH	MC-03	AL	BIO
3		SAVANNAH	030601010102	OCONEE	LAKE JOCASSEE TOXAWAY RIVER ARM	CL-018	FISH	HG
3		SAVANNAH	030601010104	OCONEE	LAKE JOCASSEE @ END OF SEC RD 25	SV-313	FISH	HG
3		SAVANNAH	030601010105	PICKENS	LAKE JOCASSEE APPROX 1.6 MI S OF SV-335 AT BIG TURN IN LAKE AROUND LARGE LAND POINT	RL-13080	AL	TN
3		SAVANNAH	030601010302	OCONEE	NORTH FORK LITTLE RIVER AT S-37-73 (CRESTWOOD DR) WSW OF SALEM	RS-12089	REC	ECOLI
3		SAVANNAH	030601010402	PICKENS	NORTH FORK AT US 178 2.9 MI N OF PICKENS	SV-206	AL	BIO
3		SAVANNAH	030601010405	PICKENS	RICES CREEK AT SR 158	SV-740	AL	BIO
3		SAVANNAH	030601010406	PICKENS	GOLDEN CREEK AT GOLDEN CRK. RD.	SV-738	AL	BIO
3		SAVANNAH	030601010408	PICKENS	LAKE HARTWELL - TWELVE MI CK ARM AT SC 133	SV-107	FISH	PCB

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3		SAVANNAH	030601010503	OCONEE	SNOW CREEK AT S-37-51 4.9 MI SW OF SENECA	RS-05412	REC	ECOLI
3		SAVANNAH	030601010503	OCONEE	LAKE HARTWELL @ CONERROSS CREEK	SV-799	FISH	PCB
3		SAVANNAH	030601010601	PICKENS	WOODSIDE BR AT US 123 1.5 MI E OF LIBERTY	SV-241	AL	PH
3		SAVANNAH	030601010602	ANDERSON	EIGHTEENMILE CK AT S-39-93 S OF CENTRAL	SV-135	AL	PH
2,2,3		SAVANNAH	030601010602	ANDERSON	LAKE HARTWELL - EIGHTEEN MILE CK ARM AT S-04-1098	SV-268	AL	TN, TP, TURBIDITY
3		SAVANNAH	030601010701	ANDERSON	CHARLES CREEK AT UNNUMBERED RIDGE ROAD OFF S-04-485	RS-03506	AL	BIO
3		SAVANNAH	030601010702	ANDERSON	THREE AND TWENTY CREEK AT SR 29	SV-735	AL	BIO
3		SAVANNAH	030601010704	ANDERSON	LAKE HARTWELL 6 M NNW OF ANDERSON	RL-01020	AL	PH
3		SAVANNAH	030601010801	PICKENS	SIXMILE CREEK AT S-39-160	SV-205	REC	ECOLI
3		SAVANNAH	030601010803	PICKENS	MARTIN CK ARM OF LAKE HARTWELL AT S-37-65 N OF CLEMSON	SV-106	FISH	PCB
3		SAVANNAH	030601020209	OCONEE	CHATTOOGA RVR AT US ROUTE 76	SV-199	AL	PH
3		SAVANNAH	030601020210	OCONEE	LONG CREEK AT S-37-538 -ORCHARD ROAD	RS-14201	REC	ECOLI
3		SAVANNAH	030601020304	OCONEE	CHAUGA RIVER AT S-37-34	SV-344	REC	ECOLI
3		SAVANNAH	030601020304	OCONEE	UNNAMED TRIB AT BRIDGE ON CO RD S-37-142 (BRIDGE ROAD) 5.8 MI SW OF WESTMINSTER. BRIDGE IS 75 YARDS OFF CO RD S-37-160.	RS-04380	REC	ECOLI
3		SAVANNAH	030601020403	OCONEE	LAKE YONAH	CL-015	FISH	HG
3		SAVANNAH	030601020403	OCONEE	TUGALOO LAKE	SV-599	FISH	HG
3		SAVANNAH	030601020502	OCONEE	TRIBUTARY OF CHOESTOEA CRK. AT SR 429	SV-790	AL	BIO
3		SAVANNAH	030601020505	ANDERSON	BEAVERDAM CREEK AT SC 243	SV-364	REC	ECOLI
3		SAVANNAH	030601020505	ANDERSON	BEAVERDAM CREEK AT SC 243	SV-364	AL	PH
3		SAVANNAH	030601020505	OCONEE	MUD CREEK AT BRIDGE ON S-37-99 2.9 MI NE OF FAIR PLAY	RS-06170	REC	ECOLI
3		SAVANNAH	030601020505	OCONEE	BEAVERDAM CREEK AT S-37-66	SV-345	AL	PH
3		SAVANNAH	030601020507	OCONEE	CHAUGA RIVER @ TUGALOO R. (TABOR ACCESS)	SV-234	FISH	PCB
3		SAVANNAH	030601030202	ANDERSON	BROADWAY CRK. AT SR 48	SV-791	AL	BIO
3		SAVANNAH	030601030202	ANDERSON	CUPBOARD CK AT S-04-733 AB BREAZEALE ST PLANT & BL BLAIR HILL	SV-139	AL	DO
3		SAVANNAH	030601030202	ANDERSON	BROADWAY CREEK AT US 76 BTWN ANDERSON & BELTON	SV-141	AL	TURBIDITY
3		SAVANNAH	030601030203	ANDERSON	BETSY CK AT S-04-259 BL FIBERGLAS OUTFALL	SV-037	REC	ECOLI
3		SAVANNAH	030601030203	ANDERSON	ROCKY RVR AT S-04-152 BL ROCKY RVR STP	SV-041	AL	TURBIDITY
3		SAVANNAH	030601030203	ANDERSON	ROCKY RVR AT S-04-263 2.7 MI SE ANDERSON AT STP	SV-031	AL	TURBIDITY

2016 SC List of Impaired Waters by 12-Digit HUC

PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		SAVANNAH	030601030204	ANDERSON	HEN COOP CREEK AT SR 244	SV-044	AL	BIO
3		SAVANNAH	030601030205	ANDERSON	LK SECESSION, 1 1/4 MI BELOW SC ROUTE 28	SV-331	REC	ECOLI
3		SAVANNAH	030601030205	ANDERSON	LK SECESSION, 1 1/4 MI BELOW SC ROUTE 28	SV-331	AL	PH
3		SAVANNAH	030601030401	ANDERSON	DEVILS FORK CK AT BUSBY RD OFF S-04-22	RS-02490	REC	ECOLI
3		SAVANNAH	030601030402	ANDERSON	BIG GENEROSTEE CR. AT SC 187	SV-101	AL	BIO
3		SAVANNAH	030601030404	ANDERSON	LITTLE GENEROSTEE CREEK AT TINY MCCONNELL RD OFF OF S-04-105 4.1 MI SW OF STARR (CREEK CROSSES ROAD NO BRIDGE)	RS-05414	REC	ECOLI
3		SAVANNAH	030601030405	ANDERSON	LAKE RUSSELL AT SC 181 6.5 MI SW STARR	SV-100	FISH	HG
3		SAVANNAH	030601030405	ANDERSON	LAKE HARTWELL @ DAM	SV-642	FISH	PCB
3		SAVANNAH	030601030410	ABBEVILLE	LAKE RUSSELL @ VAN CREEK	CL-096	FISH	HG
3		SAVANNAH	030601030411	ABBEVILLE	LAKE RUSSELL @ DAM	CL-097	FISH	HG
3		SAVANNAH	030601030508	ABBEVILLE	GILL CR. AT SR 32	SV-644	AL	BIO
3		SAVANNAH	030601030510	ABBEVILLE	CALHOUN CREEK AT SC 28, 1.5 M NW OF ABBEVILLE	RS-01049	AL	DO
3		SAVANNAH	030601030512	ABBEVILLE	LITTLE RIVER AT S-01-32	SV-348	AL	BIO
3		SAVANNAH	030601030602	ABBEVILLE	UNNAMED TRIB TO BAILEY'S CREEK AT S-1-171 4.8 MI NNE OF ABBEVILLE	RS-06190	AL	BIO
3		SAVANNAH	030601030603	ABBEVILLE	JOHNS CREEK AT SR 159	SV-734	AL	BIO
3		SAVANNAH	030601030605	ABBEVILLE	DOUBLE BRANCH AT S-01-33	SV-054	AL	BIO
3		SAVANNAH	030601030609	ABBEVILLE	LONG CANE CR. AT SR 33	SV-056	AL	BIO
3		SAVANNAH	030601030709	MCCORMICK	LONG CANE CREEK (LAKE THURMOND)	SV-057	FISH	HG
3		SAVANNAH	030601030710	MCCORMICK	LITTLE RIVER @ SC 81	SV-699	FISH	HG
3		SAVANNAH	030601030711	MCCORMICK	VALL BRANCH AT BRIDGE ON SC 28	RS-09286	REC	ECOLI
3		SAVANNAH	030601030712	MCCORMICK	CLARKS HILL RESERVOIR HEADWATERS (SAVANNAH RVR)	CL-040	FISH	HG
3		SAVANNAH	030601030713	MCCORMICK	HAWE CREEK @ SECONDARY ROAD 44	SV-066	AL	CU, ZN
3		SAVANNAH	030601030713	MCCORMICK	CLARKS HILL RESERVOIR IN FOREBAY NEAR DAM	CL-041	FISH	HG
3		SAVANNAH	030601030713	MCCORMICK	UNNAMED TRIB TO HAWE CREEK@ STREAM MOUTH	SV-818	AL	PH

2016 SC List of Impaired Waters by 12-Digit HUC

PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		SAVANNAH	030601060201	AIKEN	VAUCLUSE POND	SV-685	FISH	HG
3		SAVANNAH	030601060202	AIKEN	FLAT ROCK POND IN FOREBAY NEAR DAM	SV-686	FISH	HG
3		SAVANNAH	030601060203	AIKEN	LANGLEY POND	SV-531	FISH	HG
3		SAVANNAH	030601060601	AIKEN	UNNAMED TRIBUTARY TO THE SAVANNAH RIVER AT RIVER BLUFF RD IN THE RAPIDS S/D IN NORTH AUGUSTA. SAMPLE AT THE END OF SERVICE RD FOR TELEPHONE LINES. SEND MORE DETAILED DIRECTIONS TO DISTRICT.	RS-04544	AL	BIO
3		SAVANNAH	030601060601	AIKEN	SAVANNAH RIVER @ N. AUGUSTA ST. PARK	SV-800	FISH	HG
3		SAVANNAH	030601060607	AIKEN	SAVANNAH RIVER @ JACKSON LANDING	SV-691	FISH	HG
3		SAVANNAH	030601060705	ALLENDALE	LOWER THREE RUNS CK AT SC 125 11 MI NW OF ALLENDALE	SV-175	REC	ECOLI
3		SAVANNAH	030601060801	BARNWELL	FOURMILE BRANCH AT SRP ROAD A-7	SV-326	REC	ECOLI
3		SAVANNAH	030601060805	BARNWELL	SAVANNAH RIVER @ STEEL CREEK	SV-801	FISH	HG
3		SAVANNAH	030601060806	ALLENDALE	SAVANNAH RIVER @ LITTLE HELL LANDING	SV-690	FISH	HG
3		SAVANNAH	030601060902	ALLENDALE	BRIAR CREEK@ COUNTY RD. 53 NEAR GILL CROSSROADS	SV-815	AL	PH
3		SAVANNAH	030601060902	ALLENDALE	BRIAR CREEK@ SC HWY 3	SV-814	AL	PH
3		SAVANNAH	030601060902	ALLENDALE	BRIAR CRK. AT S-102	SV-745	AL	PH
3		SAVANNAH	030601060902	ALLENDALE	STONE CREEK@ COUNTY RD. 53	SV-816	AL	PH
3		SAVANNAH	030601060905	ALLENDALE	SAVANNAH RIVER @ COHEN'S BLUFF	SV-802	FISH	HG
3		SAVANNAH	030601060905	ALLENDALE	SAVANNAH RIVER @ JOHNSON'S LANDING	SV-803	FISH	HG
3		SAVANNAH	030601070101	GREENWOOD	HARD LABOR CREEK AT S-24-164 BRIDGE	SV-151	AL	BIO
3		SAVANNAH	030601070103	MCCORMICK	HARD LABOR CK @ SR 23	SV-731	AL	BIO
3		SAVANNAH	030601070106	MCCORMICK	CUFFYTOWN CREEK AT S-33-138	SV-351	AL	BIO
3		SAVANNAH	030601070106	MCCORMICK	DOCTORS BRANCH AT S-33-21 6.75 MI E OF MCCORMICK	RS-03342	AL	BIO
1		SAVANNAH	030601070201	EDGEFIELD	SLEEPY CREEK AT S-19-140	RS-08068	REC	ECOLI
3		SAVANNAH	030601070303	EDGEFIELD	STEVENS CREEK AT S-33-88/S-19-143	SV-354	REC	ECOLI
3		SAVANNAH	030601090107	HAMPTON	SAVANNAH RIVER @ STOKES BLUFF LANDING	SV-687	FISH	HG
3		SAVANNAH	030601090107	JASPER	SAVANNAH RIVER @ B & C LANDING	SV-804	FISH	HG
3		SAVANNAH	030601090107	JASPER	SAVANNAH RVR OFF B&C LANDING OFF S-27-201	SV-369	AL	TURBIDITY, ZN

2016 SC List of Impaired Waters by 12-Digit HUC

PRIORITY RANK	NOTE	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
3		SAVANNAH	030601090303	JASPER	CYPRESS CREEK AT S-27-119	SV-356	AL	DO
3		SAVANNAH	030601090303	JASPER	CYPRESS CREEK AT S-27-119	SV-356	REC	ECOLI
3		SAVANNAH	030601090304	JASPER	UNNAMED SWAMP AT BRIDGE ON S-27-119 ONE MILE WEST OF TILLMAN	RS-04372	AL	ZN
3		SAVANNAH	030601090305	JASPER	SAVANNAH RIVER @ BECK'S FERRY	SV-209	FISH	HG
3		SAVANNAH	030601090305	JASPER	SAVANNAH RIVER @ MILLSTONE LANDING	SV-805	FISH	HG
3		SAVANNAH	030601090306	JASPER	WRIGHT RIVER NEAR HEADWATERS	RT-12038	REC	ENTERO
3		SAVANNAH	030601090306	JASPER	WRIGHT RIVER 1.9 MI SE OF TURN BRIDGE LANDING	RT-032032	AL	TURBIDITY
1		SAVANNAH	030601090307	JASPER	SAVANNAH RIVER APPROX 1.3 MI WNW OF THE MOUTH OF FIELDS CUT	RO-14357	AL	DO
3		SAVANNAH	030601100202	BEAUFORT	NEW RIVER 3.4 MI SSE OF SC 170 BRIDGE OVER NEW RIVER	RT-06021	REC	ENTERO
3		SAVANNAH	030601100301	BEAUFORT	BEND IN MAY RIVER NEAREST HIGH BLUFF OF PALMETTO BLUFF	19-19B	SHELLFISH	FC
3		SAVANNAH	030601100301	BEAUFORT	FIRST UNNAMED TRIBUTARY LEADING FROM GASCIOGNE BLUFF	19-19C	SHELLFISH	FC
3		SAVANNAH	030601100301	BEAUFORT	MAY RIVER AT FIRST DOCK IN HEADWATERS PAST BLUFF	19-19	SHELLFISH	FC
3		SAVANNAH	030601100301	BEAUFORT	UNNAMED TRIBUTARY NEAR SW CORNER OF CASCIOGNE BLUFF	19-19A	SHELLFISH	FC
3		SAVANNAH	030601100304	BEAUFORT	HILTON HEAD ISLAND LANDSEND DRIVE	LC-111	REC	ENTERO

Appendix A:

**Sites Not Included on 2016 303(d) List Due to Standard
Attainment, Identified Pollutant or Listing Error.**

Appendix A: SC Waters Removed from 2014 §303(d) List

BASIN8	HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE	DELISTING REASON
BROAD	030501051502	LAKE BLALOCK AT US 221	RL-04461	SPARTANBURG	AL	CU	STANDARD ATTAINED
BROAD	030501051602	LAKE WELCHEL 2.7 MI NE OF GAFFNEY LAUNCH FROM GAFFNEY PUBLIC WORKS BOAT LANDING	RL-03341	CHEROKEE	AL	PH	STANDARD ATTAINED
CATAWBA	030501030109	SUGAR CREEK AT S-46-36	CW-036	LANCASTER	AL	CU	STANDARD ATTAINED
CATAWBA	030501030602	CATAWBA RVR AT US 21	CW-014	YORK	REC	ECOLI	STANDARD ATTAINED
CATAWBA	030501030606	FISHING CK RES 2 MI BL CANE CREEK	CW-016F	CHESTER	AL	TURBIDITY	STANDARD ATTAINED
EDISTO	030502060307	ST. PIERRE CREEK AT PETERS PT.	13-04	CHARLESTON	SHELLFISH	FC	STANDARD ATTAINED
EDISTO	030502060308	EDISTO ISLAND MIKELL ST.	LC-080A	COLLETON	REC	ENTERO	STANDARD ATTAINED
EDISTO	030502060308	S EDISTO RVR AT NORTHERN CONFLUENCE WITH ALLIGATOR CREEK (13-20)	MD-260	CHARLESTON	AL	TURBIDITY	STANDARD ATTAINED
EDISTO	030502060405	DAWHO RIVER, MARKER #126	12B-53	CHARLESTON	SHELLFISH	FC	STANDARD ATTAINED
PEEDEE	030402010808	GREAT PEE DEE RIVER @ SC 34	PD-028	DARLINGTON	REC	ECOLI	STANDARD ATTAINED
PEEDEE	030402020103	NORTH BRANCH OF WILDCAT CRK. AT SR 178	PD-679	LANCASTER	AL	BIO	STANDARD ATTAINED
PEEDEE	030402020701	LYNCHES RVR AT US 52 NEAR EFFINGHAM	PD-041	FLORENCE	REC	ECOLI	STANDARD ATTAINED
PEEDEE	030402050407	POCOTALIGO RVR AT S-14-50 9.5 MI NE MANNING	PD-043	CLARENDON	REC	ECOLI	STANDARD ATTAINED
PEEDEE	030402050505	PUDDING SWP AT SC 527 8.1 MI NW OF KINGSTREE	PD-203	WILLIAMSBURG	AL	CU	STANDARD ATTAINED
PEEDEE	030402050604	BLACK RVR AT S-45-35 8.6 MI NW OF KINGSTREE	PD-227	WILLIAMSBURG	AL	ZN	STANDARD ATTAINED
PEEDEE	030402050604	BLACK RVR AT S-45-35 8.6 MI NW OF KINGSTREE	PD-227	WILLIAMSBURG	REC	ECOLI	STANDARD ATTAINED
PEEDEE	030402080304	BRIARCLIFF CABANA	WAC-010	HORRY	REC	ENTERO	STANDARD ATTAINED
PEEDEE	030402080306	34TH AVE NORTH MB	WAC-019	HORRY	REC	ENTERO	STANDARD ATTAINED
PEEDEE	030402080307	3RD AVE S SURFSIDE	WAC-033	HORRY	REC	ENTERO	STANDARD ATTAINED
PEEDEE	030402080311	77TH AVE NORTH MB	WAC-016	HORRY	REC	ENTERO	STANDARD ATTAINED

Appendix A: SC Waters Removed from 2014 §303(d) List

PEEDEE	030402080311	64TH AVE NORTH MB	WAC-017	HORRY	REC	ENTERO	STANDARD ATTAINED
PEEDEE	030402080311	DEEP HEAD SWASH MB	WAC-017A	HORRY	REC	ENTERO	STANDARD ATTAINED
PEEDEE	030402080311	50TH AVE NORTH MB	WAC-018	HORRY	REC	ENTERO	STANDARD ATTAINED
SALKEHATCHIE	030502070706	COMBAHEE RVR OFF FIELDS POINT LANDING OFF END OF S-15-161	MD-252	BEAUFORT	AL	TURBIDITY	STANDARD ATTAINED
SALKEHATCHIE	030502071003	ASHEPOO RIVER AT PUBLIC OYSTER GROUND (14- 19)	MD-253	COLLETON	AL	TURBIDITY	STANDARD ATTAINED
SALKEHATCHIE	030502071103	MORGAN RIVER AT VILLAGE CREEK	16A-08	BEAUFORT	SHELLFISH	FC	STANDARD ATTAINED
SALKEHATCHIE	030502080501	BATTERY CREEK 1000 FEET BELOW RABBIT ISLAND	15-19	BEAUFORT	SHELLFISH	FC	STANDARD ATTAINED
SALKEHATCHIE	030502080503	CAPERS CR SSG AT PENN COMMUNITY SRVCS RETREAT CTR	15-20	BEAUFORT	SHELLFISH	FC	STANDARD ATTAINED
SALKEHATCHIE	030502080608	PORT ROYAL SOUND 1.8 MI SW OF TIP OF PARRIS ISLAND	RO-036034	BEAUFORT	AL	CU	STANDARD ATTAINED
SALUDA	030501090604	LAKE GREENWOOD, REEDY RVR ARM, 150 YDS US RABON CK	S-308	LAURENS	AL	CHLA	STANDARD ATTAINED
SALUDA	030501090604	LAKE GREENWOOD, REEDY RVR ARM, 150 YDS US RABON CK	S-308	LAURENS	AL	PH	STANDARD ATTAINED
SALUDA	030501090604	LAKE GREENWOOD, REEDY RVR ARM, 150 YDS US RABON CK	S-308	LAURENS	AL	TP	STANDARD ATTAINED
SALUDA	030501100310	CONGAREE RVR, WEST BOUNDARY OF CONGAREE SWAMP MONUMENT	C-074	RICHLAND	REC	ECOLI	STANDARD ATTAINED
SALUDA	030501100401	TOMS CK AT SC 48	C-072	RICHLAND	REC	ECOLI	STANDARD ATTAINED
SANTEE	030501110101	WARLEY CREEK AT HWY. 267 BRIDGE	SC-006	CALHOUN	AL	TN	ERROR IN LISTING
SANTEE	030501110102	SPRING GROVE CREEK @ SECONDARY ROAD 26 BRIDGE	SC-009	CLARENDON	AL	TN	ERROR IN LISTING
SANTEE	030501110106	LAKE MARION Assigned to Santee-Cooper Project	SC-048	CLARENDON	AL	TP	STANDARD ATTAINED
SANTEE	030501110107	TAWCAW CK AT S-14-127 3.2 MI S OF SUMMERTON (SC-018)	ST-018	CLARENDON	AL	TN	ERROR IN LISTING
SANTEE	030501110107	TAWCAW CK AT S-14-127 3.2 MI S OF SUMMERTON (SC-018)	ST-018	CLARENDON	REC	ECOLI	STANDARD ATTAINED
SANTEE	030501110108	LOWER LAKE MARION @ POTATO CREEK FLOODED EMBAYMENT	SC-019	CLARENDON	AL	PH	STANDARD ATTAINED
SANTEE	030501110108	LAKE MARION Assigned to Santee-Cooper Project	SC-059	CLARENDON	AL	PH	STANDARD ATTAINED

Appendix A: SC Waters Removed from 2014 §303(d) List

SANTEE	030501110109	LOWER LAKE MARION, 1.5 KM NE OF ROCK'S POND CAMPGROUND	SC-021	BERKELEY	AL	PH	STANDARD ATTAINED
SANTEE	030501110109	LAKE MARION Assigned to Santee-Cooper Project	SC-049	CLARENDON	AL	TP	STANDARD ATTAINED
SANTEE	030501110109	STREAM ORIGINATING UPSTRM OF SAFETY KLEEN HAZARDOUS LANDFILL	SC-058	SUMTER	AL	NI	STANDARD ATTAINED
SANTEE	030501120303	S SANTEE RVR AT US 17	ST-006	CHARLESTON	AL	TURBIDITY	STANDARD ATTAINED
SANTEE	030502010203	WADBOO SWP AT SC 402	CSTL-113	BERKELEY	REC	ECOLI	STANDARD ATTAINED
SANTEE	030502010401	WANDO RIVER AT DEEP CREEK	09B-04	CHARLESTON	SHELLFISH	FC	STANDARD ATTAINED
SANTEE	030502010402	RAT HALL CRK AT CONFLUENCE WITH WANDO RVR. (C6-97/U4/01)	09B-18	CHARLESTON	SHELLFISH	FC	STANDARD ATTAINED
SANTEE	030502010402	HORLBECK CREEK AT THE POWER LINE CROSSING	09B-21	CHARLESTON	SHELLFISH	FC	STANDARD ATTAINED
SANTEE	030502010706	GOOSE CREEK RESERVOIR 1.0 MI NW OF SPILLWAY NEAR W SHORELINE	RL-03340	BERKELEY	AL	TP	STANDARD ATTAINED
SAVANNAH	030601010503	LAKE HARTWELL AT S-37-184 6.5 MI SSE OF SENECA	SV-236	OCONEE	AL	PH	STANDARD ATTAINED
SAVANNAH	030601010602	LAKE HARTWELL - EIGHTEEN MILE CK ARM AT S-04-1098	SV-268	ANDERSON	AL	PH	STANDARD ATTAINED
SAVANNAH	030601020403	LAKE YONAH, 50% BETWEEN CENTER OF SPILLWAY AND OPPOSITE SHORE	SV-358	OCONEE	AL	PH	STANDARD ATTAINED
SAVANNAH	030601070106	CUFFYTOWN CREEK AT SC 67, 10.2 MI ENE OF MCCORMICK	RS-11005	MCCORMICK	AL	DO	STANDARD ATTAINED
SAVANNAH	030601070207	BEAVERDAM CREEK AT FOREST SERVICE ROAD 621 OFF S-19-68	SV-353	EDGEFIELD	AL	BIO	STANDARD ATTAINED
SAVANNAH	030601070208	TURKEY CREEK AT S-33-227/S-19-68	SV-352	EDGEFIELD	REC	ECOLI	STANDARD ATTAINED

Appendix B:

Sites Located Within an Approved TMDL Watershed and Corresponding Water Quality Attainment Status.

The following appendix includes a complete list of sites where approved TMDLs have been developed for the pollutant of concern. Because TMDLs are developed for each pollutant of concern, a site may be included in this appendix multiple times by pollutant. The presence of an approved TMDL does not necessarily mean that the water quality standard has been met (or attained) for the pollutant of concern; however, 40 CFR 130.7 indicates the presence of a TMDL is “good cause” for not including a site on the §303(d) List for the pollutant of concern. Attainment of the water quality should be achieved once the TMDL has been implemented.

Water Quality data continues to be collected following TMDL development and assessment of data may indicate impairment for the pollutant of concern. In some cases, sites were not impaired when the TMDL was developed, but have since become impaired for the pollutant of concern. New sampling sites may also be established and subsequent data assessment may reveal that these sites are impaired. In either situation, if a site is located within the targeted watershed area for which a TMDL was developed, it is considered to be included in the scope of relevant approved TMDL document. For the purposes of developing this appendix, sites have either been categorized as either “in a TMDL area,” where the site was impaired at the time of TMDL development, or “within an approved TMDL area,” where the site became impaired after the initial TMDLs were developed and approved for the targeted watershed area. Both categories of sites are not included on the §303(d) List because the TMDL load reductions prescribed for the watershed area, once implemented, may result in attainment of the water quality standard in the entire watershed for the pollutant of concern.

Appendix B includes all approved TMDL sites, site descriptive information, development category, and whether the water quality standard is being attained for the pollutant of concern.

Appendix B: SC Waters With an Approved TMDL

BASIN	12-DIGIT HUC	DESCRIPTION	STATION	COUNTY	USE	CAUSE	USE SUPPORT	TMDL*	DHEC_TECH REPORT	APPROVAL DATE
BROAD	030501060603	BIG CEDAR CK AT SC 215	B-320	RICHLAND	REC	FC	Not Supported	InTMDL	007-01	3/26/2001
BROAD	030501080105	DURBIN CK ON S-23-160 3 MI E OF SIMPSONVILLE	B-035	GREENVILLE	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080106	ENOREE RVR AT S-42-118 SW OF WOODRUFF	B-037	LAURENS	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080106	LICK CK AT S-42-118 1 1/4 MI SW WOODRUFF	B-038	SPARTANBURG	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080106	ENOREE RVR AT S-30-112	B-040	LAURENS	REC	FC	Not Supported	WnTMDL	016-04	9/30/2004
BROAD	030501080204	ENOREE RVR AT SC 49 SE OF WOODRUFF	B-041	LAURENS	REC	FC	Fully Supported	InTMDL	016-04	9/30/2004
BROAD	030501080206	ENOREE RVR AT SC 72, 121, & US 176, 1 MI NE WHITMIRE	B-053	NEWBERRY	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080502	ENOREE RVR AT S-36-45 3.5 MI AB JCT WITH BROAD RVR	B-054	NEWBERRY	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080303	DUNCAN CK AT US 176 1.5 MI SE OF WHITMIRE	B-072	NEWBERRY	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080105	DURBIN CREEK AT SC 418	B-097	LAURENS	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080202	WARRIOR CK AT US 221, 8 MI NNE OF LAURENS	B-150	LAURENS	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080101	MOUNTAIN CK AT S-23-335	B-186	GREENVILLE	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080102	PRINCESS CREEK AT SUBER MILL RD, SECOND RD S OF US 29 OFF S-23-540	B-192	GREENVILLE	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080301	BEARDS FORK CK AT US 276 (I-385) 3.7 MI NNE OF CLINTON	B-231	LAURENS	REC	FC	Fully Supported	InTMDL	016-04	9/30/2004
BROAD	030501080103	GILDER CK AT S-23-142 2.75 MI ENE OF MAULDIN	B-241	GREENVILLE	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080201	BEAVERDAM CK AT S-30-97, 7 MI NE OF GRAY COURT	B-246	LAURENS	REC	FC	Fully Supported	InTMDL	016-04	9/30/2004
BROAD	030501080403	INDIAN CREEK AT MONUMENT ROAD OFF S-36-36	B-352	NEWBERRY	REC	FC	Not Supported	WnTMDL	016-04	9/30/2004
BROAD	030501080101	ENOREE RVR AT UNNUM RD W US 25 N TRAVELERS REST	BE-001	GREENVILLE	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080102	ROCKY CK AT BRDG IN BATESVILLE 1 MI AB JCT WITH ENOREE	BE-007	GREENVILLE	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080102	ENOREE RVR AT CO RD 164	BE-015	GREENVILLE	REC	FC	Not Supported	InTMDL	016-04	9/30/2004

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BROAD	030501080104	ENOREE RVR AT SC 296, 7.5 MI NE OF MAULDIN	BE-017	GREENVILLE	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080106	ENOREE RVR AT S-30-75	BE-018	LAURENS	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080103	GILDER CK AT S-23-143 1/4 MI AB JCT WITH ENOREE RVR	BE-020	GREENVILLE	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080204	ENOREE RVR AT US 221	BE-024	LAURENS	REC	FC	Fully Supported	InTMDL	016-04	9/30/2004
BROAD	030501080101	BEAVERDAM CK AT RD 1967	BE-039	GREENVILLE	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080103	GILDER CK AT SC 14-AB GILDERS CK PT	BE-040	GREENVILLE	REC	FC	Not Supported	InTMDL	016-04	9/30/2004
BROAD	030501080303	DUNCAN CREEK AT COUNTY RD 26, 4.5 M NE OF CLINTON	RS-01057	LAURENS	REC	FC	Fully Supported	WnTMDL	016-04	9/30/2004
BROAD	030501080201	BEAVERDAM CREEK AT S-30-399 10 MI N OF LAURENS	RS-05566	LAURENS	REC	FC	Fully Supported	WnTMDL	016-04	9/30/2004
BROAD	030501080101	END OF EMMA ST OFF OF SEVIER ST OFF OF S-23-167 5 MI NNE OF GREENVILLE	RS-05594	GREENVILLE	REC	FC	Not Supported	WnTMDL	016-04	9/30/2004
BROAD	030501080302	(LITTLE N CAROLINA RD) NEXT TO SEABOARD COAST LINE RR	RS-06007	LAURENS	REC	FC	Fully Supported	WnTMDL	016-04	9/30/2004
BROAD	030501080203	CEDAR SHOALS CK AT S-42-204	RS-10403	SPARTANBURG	REC	FC	Not Supported	WnTMDL	016-04	9/30/2004
BROAD	030501080106	CREEK RD) 1 LANE GIRDER BRIDGE, 0.3 MI W OF US 221	RS-11018	LAURENS	REC	FC	Not Supported	WnTMDL	016-04	9/30/2004
BROAD	030501080204	UNNAMED TRIB TO ENOREE RIVER AT S-30-314. SAMPLE UPSTREAM SIDE.	RS-12082	LAURENS	REC	FC	Not Supported	WnTMDL	016-04	9/30/2004
BROAD	030501080102	BRUSHY CK AT S-23-164	BE-009	GREENVILLE	REC	FC	Not Supported	InTMDL	016-99	9/16/1999
BROAD	030501080102	BRUSHY CK AT HOWELL RD (S-23-273/335) APPROX 5 MI NE OF GREENVILLE (BIO B-798)	BE-035	GREENVILLE	REC	FC	Not Supported	InTMDL	016-99	9/16/1999
BROAD	030501080102	BRUSHY CK AT S-23-1973 -DRY POCKET RD	RS-10375	GREENVILLE	REC	ECOLI	Not Supported	WnTMDL	016-99	9/16/1999
BROAD	030501080105	DURBIN CREEK AT SC 418	B-097	LAURENS	AL	PH	Not Supported	InTMDL	017-06	9/1/2006
BROAD	030501070101	MIDDLE TYGER RVR AT SC 14 2 MI SSW GOWANSVILLE	B-148	GREENVILLE	REC	FC	Not Supported	InTMDL	020-99	9/16/1999

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BROAD	030501070303	SOUTH TYGER RVR AT S-42-63	B-005	SPARTANBURG	REC	FC	Fully Supported	InTMDL	021-04	9/30/2004
BROAD	030501070503	TYGER RVR AT S-42-50 E. WOODRUFF	B-008	SPARTANBURG	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070103	MIDDLE TYGER RVR AT S-42-63	B-012	SPARTANBURG	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070103	MIDDLE TYGER RVR AT S-42-64	B-014	SPARTANBURG	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070203	NORTH TYGER RVR AT S-42-231, 11 MI S OF SPARTANBURG	B-018A	SPARTANBURG	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070501	JIMMIES CK AT S-42-201 2 MI E OF WOODRUFF	B-019	SPARTANBURG	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070401	FAIRFOREST CK AT US 221 S OF SPARTANBURG	B-020	SPARTANBURG	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070402	FAIRFOREST CK AT SC 56	B-021	SPARTANBURG	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070507	TYGER RVR AT SC 72 5.5 MI SW OF CARLISLE	B-051	UNION	REC	FC	Fully Supported	InTMDL	021-04	9/30/2004
BROAD	030501070406	TOSCHS CK AT S-44-75 2 MI SW OF UNION	B-067A	UNION	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070406	TOSCHS CK AT ANIMAL SHELTER RD TO SEWAGE TP OFF SC 49 SW OF UNION	B-067B	UNION	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070401	FAIRFOREST CK AT S-42-651 3.5 MI SSE OF SPARTANBURG	B-164	SPARTANBURG	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070405	MITCHELL CK AT CO RD 233 2.3 MI SSW OF JONESVILLE	B-199	UNION	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070201	N TYGER RVR AT US 29 7.2 MI W OF SPARTANBURG	B-219	SPARTANBURG	REC	FC	Fully Supported	InTMDL	021-04	9/30/2004
BROAD	030501070402	KELSEY CK AT S-42-321	B-235	SPARTANBURG	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070303	S TYGER RVR AT SC 290 3.7 MI E OF GREER	B-263	SPARTANBURG	REC	FC	Fully Supported	InTMDL	021-04	9/30/2004
BROAD	030501070505	TINKER CK AT RD TO STP 1.3 MI SSE OF UNION	B-286	UNION	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070505	TINKER CK AT UN# CO RD 1.7 MI SSE OF UNION	B-287	UNION	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070201	TRIB TO N TYGER RVR AT UN# RD BL JACKSON #2 EFF	B-315	SPARTANBURG	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070301	MUSH CK AT SC 253 BL TIGERVILLE	B-317	GREENVILLE	REC	FC	Fully Supported	InTMDL	021-04	9/30/2004
BROAD	030501070401	TRIB TO FAIRFOREST CK 200 FT BL S-42-65	B-321	SPARTANBURG	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070305	S TYGER RVR AT S-42-86, 5 MI NE OF WOODRUFF	B-332	SPARTANBURG	REC	FC	Not Supported	InTMDL	021-04	9/30/2004

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BROAD	030501070505	TINKER CK AT S-44-278, 9 MI SSE OF UNION	B-336	UNION	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070405	FAIRFOREST CK ON CO RD 12 SW OF JONESVILLE	BF-007	UNION	REC	FC	Fully Supported	InTMDL	021-04	9/30/2004
BROAD	030501070406	FAIRFOREST CK AT S-44-16 SW OF UNION	BF-008	UNION	REC	FC	Not Supported	InTMDL	021-04	9/30/2004
BROAD	030501070305	BRUSHY CREEK AT BUSHY CREEK RD 10.7 MI SW OF SPARTANBURG	RS-05578	SPARTANBURG	REC	FC	Not Supported	WnTMDL	021-04	9/30/2004
BROAD	030501070404	SUGAR CK AT BRIDGE ON S-44-25	RS-09281	UNION	REC	FC	Not Supported	WnTMDL	021-04	9/30/2004
BROAD	030501070503	TYGER RIVER AT S-42-113, 8.3 MI E OF WOODRUFF	RS-11034	SPARTANBURG	REC	FC	Not Supported	WnTMDL	021-04	9/30/2004
BROAD	030501070406	BRIDGE OVER MORRIS BRANCH AT S-44-163 - DEEP WATER ROAD	RS-13114	UNION	REC	ECOLI	Not Supported	WnTMDL	021-04	9/30/2004
BROAD	030501070103	MIDDLE TYGER RIVER AT HAMPTON RD	RS-13141	SPARTANBURG	REC	ECOLI	Not Supported	WnTMDL	021-04	9/30/2004
BROAD	030501070404	SUGAR CREEK AT S-44-223 -BOGAN RD- BRIDGE	RS-13146	UNION	REC	ECOLI	Not Supported	WnTMDL	021-04	9/30/2004
BROAD	030501070405	FAIRFOREST CREEK AT S-44-279 GIST BRIDGE RD	RS-14210	UNION	REC	ECOLI	Not Supported	WnTMDL	021-04	9/30/2004
BROAD	030501051203	N PACOLET RVR AT S-42-956 6.5 MI E LANDRUM	B-026	SPARTANBURG	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051502	PACOLET RVR AT S-42-55 BL JCT OF N & S PACOLET R	B-028	SPARTANBURG	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051601	BROAD RVR AT SC 18 4 MI NE GAFFNEY	B-042	CHEROKEE	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051604	BROAD RVR AT SC 211 12 MI SE OF GAFFNEY	B-044	CHEROKEE	REC	FC	Fully Supported	InTMDL	022-04	9/30/2004
BROAD	030501051506	PACOLET RVR AT SC 105 6 MI AB JCT WITH BROAD RVR	B-048	CHEROKEE	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051602	CHEROKEE CK AT US 29 3 MI E OF GAFFNEY	B-056	CHEROKEE	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501050805	BUFFALO CK AT SC 5 1 MI W OF BLACKSBURG	B-057	CHEROKEE	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051002	IRENE CK AT S-11-307 2.5 MI W OF GAFFNEY	B-059	CHEROKEE	REC	FC	Fully Supported	InTMDL	022-04	9/30/2004
BROAD	030501051004	THICKETTY CK AT SC 211 2 MI AB JCT WITH BROAD RVR	B-062	CHEROKEE	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051603	CANOE CK AT S-11-245 1/2 MI W OF BLACKSBURG	B-088	CHEROKEE	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051002	THICKETTY CREEK AT S-11-164	B-095	CHEROKEE	REC	FC	Fully Supported	InTMDL	022-04	9/30/2004

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BROAD	030501051603	PEOPLES CK AT S-11-50 6 MI E OF GAFFNEY	B-100	CHEROKEE	REC	FC	Fully Supported	InTMDL	022-04	9/30/2004
BROAD	030501051301	SPIVEY CK AT S-42-208 2.5 MI SSE OF LANDRUM	B-103	SPARTANBURG	REC	FC	Fully Supported	InTMDL	022-04	9/30/2004
BROAD	030501050805	BUFFALO CREEK AT S-11-213, 2.2 MI NNW OF BLACKSBURG	B-119	CHEROKEE	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051203	N PACOLET RVR AT S-42-978, 1 MI SE OF FINGERVILLE	B-126	SPARTANBURG	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051001	LIMESTONE CK AT S-11-301	B-128	CHEROKEE	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051004	THICKETTY CK AT SC 18 8.3 MI S OF GAFFNEY	B-133	CHEROKEE	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051103	BULLOCK CK AT SC 97 4.8 MI S OF HICKORY GROVE	B-159	YORK	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051504	POTTER BR ON RD 30 BL OUTFALL FROM HOUSING PROJ COWPENS	B-191	SPARTANBURG	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051603	PEOPLES CK AT UNIMPROVED RD 2.3 MI E OF GAFFNEY	B-211	CHEROKEE	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051401	LAWSONS FK CK AT S-42-40 BL INMAN MILL EFF	B-221	SPARTANBURG	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051501	LITTLE BUCK CK AT UN# CO RD 2.3 MI SW OF CHESNEE	B-259	SPARTANBURG	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051401	LAWSONS FORK CK AT S-42-218 2.7 MI SSE OF INMAN	B-277	SPARTANBURG	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051401	LAWSONS FORK CK AT UN# RD BL MILLIKEN CHEM	B-278	SPARTANBURG	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051202	PAGE CK AT S-42-1258 1.7 MI SE LANDRUM	B-301	SPARTANBURG	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051301	S PACOLET RVR AT S-42-866 1 MI SE CAMPOBELLO	B-302	SPARTANBURG	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051603	DOOLITTLE CK AT S-11-100 1.25 MI SE OF BLACKSBURG	B-323	CHEROKEE	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051101	CLARK FORK INTO CRAWFORD LK ON UN# RD NEAR SC 161 & 705-KINGS MT	B-325	YORK	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051101	LONG BRANCH ON SC 216 BL KINGS MTN PK REC AREA	B-326	YORK	REC	FC	Fully Supported	InTMDL	022-04	9/30/2004
BROAD	030501051604	GUYONMOORE CREEK AT S-46-233	B-330	YORK	REC	FC	Fully Supported	InTMDL	022-04	9/30/2004
BROAD	030501051504	PACOLET RVR AT S-42-59, BEACON LIGHT ROAD IN CLIFTON	B-331	SPARTANBURG	REC	FC	Fully Supported	InTMDL	022-04	9/30/2004
BROAD	030501050902	KINGS CREEK AT S-11-209, 3 MI W OF SMYRNA	B-333	CHEROKEE	REC	FC	Not Supported	WnTMDL	022-04	9/30/2004
BROAD	030501051003	GILKEY CK AT S-11-231, 9 MI SE OF GAFFNEY	B-334	CHEROKEE	REC	FC	Fully Supported	InTMDL	022-04	9/30/2004

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BROAD	030501051402	LAWSONS FORK CK AT S-42-108	BL-001	SPARTANBURG	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051401	LAWSONS FORK CK AT S-42-79 AT VALLEY FALLS	BL-005	SPARTANBURG	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051505	PACOLET RVR AB DAM AT PACOLET MILLS	BP-001	SPARTANBURG	REC	FC	Not Supported	InTMDL	022-04	9/30/2004
BROAD	030501051501	LAKE BLALOCK 0.1 MI SE BUCK CREEK CHURCH/S-42-189	RL-03345	SPARTANBURG	REC	FC	Not Supported	WnTMDL	022-04	9/30/2004
BROAD	030501051401	MEADOW CK AT S-42-822	RS-02320	SPARTANBURG	REC	FC	Not Supported	WnTMDL	022-04	9/30/2004
BROAD	030501051203	OBED CREEK AT UNNUMBERED CHRISTOPHER ROAD OFF SC 11	RS-03514	SPARTANBURG	REC	FC	Not Supported	WnTMDL	022-04	9/30/2004
BROAD	030501051002	LITTLE THICKETTY CREEK AT S-42-307 1.2 MI NE OF COWPENS	RS-04376	SPARTANBURG	REC	FC	Not Supported	WnTMDL	022-04	9/30/2004
BROAD	030501051103	BULLOCK CREEK AT SC 211 8.43 MI WSW OF YORK	RS-05394	YORK	REC	FC	Not Supported	WnTMDL	022-04	9/30/2004
BROAD	030501050506	SUCK CK AT S-11-60 5 MI ENE OF CHESNEE	RS-07038	CHEROKEE	REC	FC	Not Supported	WnTMDL	022-04	9/30/2004
BROAD	030501051402	CHINQUAPIN CK AT BRIDGE ON GARNER RD NEAR N PINE ST	RS-09316	SPARTANBURG	REC	FC	Not Supported	WnTMDL	022-04	9/30/2004
BROAD	030501051102	BULLOCK CK AT S-46-889. THIS IS THE SECOND BRIDGE COMING FROM S-46-1052	RS-10336	YORK	REC	FC	Not Supported	WnTMDL	022-04	9/30/2004
BROAD	030501051301	UNNAMED TRIB TO MOTLOW CK AT S-42-869	RS-10380	SPARTANBURG	REC	FC	Not Supported	WnTMDL	022-04	9/30/2004
BROAD	030501050902	NELLS BRANCH AT S-11-44, 9.1 MI ESE OF GAFFNEY	RS-11050	CHEROKEE	REC	FC	Not Supported	WnTMDL	022-04	9/30/2004
BROAD	030501051503	ZEKIAL CREEK AT SC 110	RS-14182	CHEROKEE	REC	ECOLI	Not Supported	WnTMDL	022-04	9/30/2004
BROAD	030501060305	BROAD RVR AT SC 72/215/121 3 MI E OF CARLISLE	B-046	CHESTER	REC	FC	Not Supported	InTMDL	028-05	9/11/2005
BROAD	030501060406	BROAD RVR AT SC 34 14 MI NE OF NEWBERRY	B-047	FAIRFIELD	REC	FC	Not Supported	WnTMDL	028-05	9/11/2005
BROAD	030501060302	MENG CK AT SC 49 2.5 MI E OF UNION	B-064	UNION	REC	FC	Not Supported	InTMDL	028-05	9/11/2005
BROAD	030501060202	DRY FORK AT S-12-304 2 MI SW OF CHESTER	B-074	CHESTER	REC	FC	Not Supported	InTMDL	028-05	9/11/2005
BROAD	030501060205	SANDY RVR AT SC 215 2.5 MI AB JCT WITH BROAD RVR	B-075	CHESTER	REC	FC	Not Supported	InTMDL	028-05	9/11/2005
BROAD	030501060504	WINNSBORO BR BELOW PLANT OUTFALL	B-077	FAIRFIELD	REC	FC	Not Supported	InTMDL	028-05	9/11/2005
BROAD	030501060102	ROSS BR TO TURKEY CK AT SC 49 SW OF YORK	B-086	YORK	REC	FC	Not Supported	InTMDL	028-05	9/11/2005

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BROAD	030501060504	JACKSON CK AT S-20-54, 5 MI W OF WINNSBORO	B-102	FAIRFIELD	REC	FC	Fully Supported	InTMDL	028-05	9/11/2005
BROAD	030501060706	ELIZABETH LAKE AT SPILLWAY ON US 21	B-110	RICHLAND	REC	FC	Fully Supported	InTMDL	028-05	9/11/2005
BROAD	030501060504	WINNSBORO BR AT US 321-AB WINNSBORO MILLS OUTFALL	B-123	FAIRFIELD	REC	FC	Not Supported	InTMDL	028-05	9/11/2005
BROAD	030501060105	TURKEY CK AT SC 9, 14 MI NW OF CHESTER	B-136	CHESTER	REC	FC	Not Supported	InTMDL	028-05	9/11/2005
BROAD	030501060507	LITTLE RVR AT S-20-60 3.1 MI SE OF JENKINSVILLE	B-145	FAIRFIELD	REC	FC	Not Supported	InTMDL	028-05	9/11/2005
BROAD	030501060302	BROWNS CK AT S-44-86, 8 MI E OF UNION	B-155	UNION	REC	FC	Fully Supported	InTMDL	028-05	9/11/2005
BROAD	030501060302	TRIB TO MENG CK AT CLVT ON S-44-384 3 MI E OF UNION	B-243	UNION	REC	FC	Not Supported	InTMDL	028-05	9/11/2005
BROAD	030501060708	SMITH BR AT N MAIN ST (US 21) IN COLA	B-280	RICHLAND	REC	FC	Not Supported	InTMDL	028-05	9/11/2005
BROAD	030501060707	CRANE CK AT S-40-43 UNDER I-20 - N COLA	B-316	RICHLAND	REC	FC	Fully Supported	InTMDL	028-05	9/11/2005
BROAD	030501060302	GREGORYS CK AT S-44-86, 8 MI E OF UNION	B-335	UNION	REC	FC	Fully Supported	InTMDL	028-05	9/11/2005
BROAD	030501060708	BROAD RVR AT US 176 (BROAD RIVER RD) IN COLUMBIA	B-337	RICHLAND	REC	FC	Not Supported	InTMDL	028-05	9/11/2005
BROAD	030501060505	MILL CK AT S-20-48, 10 MI SW OF WINNSBORO	B-338	FAIRFIELD	REC	FC	Fully Supported	InTMDL	028-05	9/11/2005
BROAD	030501060507	LITTLE RVR AT SC 215, 1.5 MI NE OF CONFLUENCE WITH BROAD RVR	B-350	RICHLAND	REC	FC	Not Supported	InTMDL	028-05	9/11/2005
BROAD	030501060305	BROAD RVR AT SANDY AND BROAD RVR BOAT RAMP	B-351	CHESTER	REC	FC	Not Supported	WnTMDL	028-05	9/11/2005
BROAD	030501060708	BROAD RIVER @ COLUMBIA DIVERSION CANAL	B-834	RICHLAND	REC	FC	Not Supported	WnTMDL	028-05	9/11/2005
BROAD	030501060405	MUD CREEK AT UNN/UNIMP MOORE BRANCH ROAD OFF SC 219 0.5 MI SE S-36-499	RS-03343	NEWBERRY	REC	FC	Not Supported	WnTMDL	028-05	9/11/2005
BROAD	030501060701	BOWERS RD). SAMPLE BEFORE CONFL W/ LARGER CRIMS CREEK	RS-03517	NEWBERRY	REC	FC	Not Supported	WnTMDL	028-05	9/11/2005
BROAD	030501060401	MCCLURES CREEK AT SC-215 6.7 MI SE OF CARLISLE	RS-04527	FAIRFIELD	REC	FC	Not Supported	WnTMDL	028-05	9/11/2005
BROAD	030501060303	AT FOREST SERVICE RD 305 IN WOODS FERRY PARK 13 MI W OF CHESTER	RS-04543	CHESTER	REC	FC	Not Supported	WnTMDL	028-05	9/11/2005
BROAD	030501060102	TURKEY CREEK AT S-46-41 5.3 MI SW YORK	RS-05562	YORK	REC	FC	Not Supported	WnTMDL	028-05	9/11/2005
BROAD	030501060704	HOLLINSHEAD CREEK AT S-40-80 5. MI N OF IRMO	RS-06003	RICHLAND	REC	FC	Not Supported	WnTMDL	028-05	9/11/2005
BROAD	030501060105	KIRK PATRICK BRANCH AT S-12-306 FIRST BRIDGE FROM SC 97 8.3 MI W OF LOWRYS	RS-06163	CHESTER	REC	FC	Not Supported	WnTMDL	028-05	9/11/2005

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BROAD	030501060205	SANDY RIVER AT BRIDGE ON S-12-42	RS-09291	CHESTER	REC	FC	Not Supported	WnTMDL	028-05	9/11/2005
BROAD	030501060204	LITTLE SANDY RIVER AT BRIDGE ON S-12-16	RS-09299	CHESTER	REC	FC	Not Supported	WnTMDL	028-05	9/11/2005
BROAD	030501060503	WEIR CK AT S-20-90	RS-10339	FAIRFIELD	REC	ECOLI	Not Supported	WnTMDL	028-05	9/11/2005
BROAD	030501060405	KERR CK AT S-36-436	RS-10387	NEWBERRY	REC	FC	Not Supported	WnTMDL	028-05	9/11/2005
BROAD	030501060701	CRIMS CREEK AT BRIDGE AT S-36-170, 2.7 MI E OF POMARIA	RS-11041	NEWBERRY	REC	FC	Not Supported	WnTMDL	028-05	9/11/2005
BROAD	030501060506	BRIDGE OVER LITTLE RIVER AT S-20-22 -OLD DOUGLASS ROAD	RS-13124	GREENVILLE	REC	ECOLI	Not Supported	WnTMDL	028-05	9/11/2005
BROAD	030501060105	MCKELVEY CREEK AT S-12-306; GILCHRIST RD	RS-14178	CHESTER	REC	ECOLI	Not Supported	WnTMDL	028-05	9/11/2005
BROAD	030501051103	LOVES CREEK AT SC 97	RS-08272	YORK	REC	ECOLI	Not Supported	InTMDL	0519-14	5/9/2014
CATAWBA	030501030402	FISHING CK AT S-46-347 DS YORK WWTP	CW-005	YORK	REC	FC	Not Supported	InTMDL	004-02	6/19/2002
CATAWBA	030501030401	WILDCAT CK AT S-46-650	CW-006	YORK	REC	FC	Fully Supported	InTMDL	004-02	6/19/2002
CATAWBA	030501030409	FISHING CK AT SC 223 NE RICHBURG	CW-008	CHESTER	REC	FC	Not Supported	InTMDL	004-02	6/19/2002
CATAWBA	030501030402	FISHING CK AT SC 49 NE YORK	CW-029	YORK	REC	FC	Not Supported	InTMDL	004-02	6/19/2002
CATAWBA	030501030401	WILDCAT CK AT S-46-998 9 MI ENE OF MCCONNELLS	CW-096	YORK	REC	FC	Not Supported	InTMDL	004-02	6/19/2002
CATAWBA	030501030401	TOOLS FORK CREEK @ S-46-47	CW-169	YORK	REC	FC	Not Supported	WnTMDL	004-02	9/16/2004
CATAWBA	030501030401	TOOLS FORK AT S-46-195 7 MI NW OF ROCK HILL	CW-212	YORK	REC	FC	Not Supported	InTMDL	004-02	6/19/2002
CATAWBA	030501030407	FISHING CREEK AT S-46-163	CW-224	YORK	REC	FC	Fully Supported	InTMDL	004-02	6/19/2002
CATAWBA	030501030402	FISHING CREEK AT S-46-503	CW-225	YORK	REC	FC	Not Supported	InTMDL	004-02	6/19/2002
CATAWBA	030501030408	NEELYS CREEK AT 2-46-997	CW-227	YORK	REC	FC	Not Supported	InTMDL	004-02	6/19/2002
CATAWBA	030501030410	FISHING CREEK AT S-12-77	CW-233	CHESTER	REC	FC	Not Supported	InTMDL	004-02	6/19/2002
CATAWBA	030501030408	TINKERS CK AT S-12-599	CW-234	CHESTER	REC	FC	Not Supported	InTMDL	004-02	6/19/2002

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CATAWBA	030501030402	LANGHAM BRANCH AT BENFIELD RD BETWEEN SC 324 AND S-46-1172 4.2 MI SE OF YORK	RS-07208	YORK	REC	FC	Not Supported	WnTMDL	004-02	6/19/2002
CATAWBA	030501030402	FISHING CK AT S-46-1172, 4.7 MI SE OF YORK	RS-11056	YORK	REC	FC	Not Supported	WnTMDL	004-02	6/19/2002
CATAWBA	030501011504	WEST OF OLD NORTH MAIN STREET IN CLOVER, SC	CW-105	YORK	REC	FC	Not Supported	InTMDL	005-02	7/19/2002
CATAWBA	030501011504	BEAVERDAM CK AT S-46-152 8 MI E OF CLOVER	CW-153	YORK	REC	FC	Not Supported	InTMDL	005-02	7/19/2002
CATAWBA	030501011504	BEAVERDAM CREEK AT BRIDGE ON S-46-64 3.2 MI ENE OF CLOVER	RS-06020	YORK	REC	FC	Not Supported	WnTMDL	005-02	7/19/2002
CATAWBA	030501040105	BIG WATEREE CK AT US 21	CW-072	FAIRFIELD	REC	FC	Not Supported	InTMDL	007-04	4/27/2004
CATAWBA	030501040104	BIG WATEREE CK 2ND BRIDGE ON DIRT RD N OF S-20-44 N OF WHITE OAK	RS-12060	FAIRFIELD	REC	FC	Not Supported	WnTMDL	007-04	4/27/2004
CATAWBA	030501011506	ALLISON CK AT S-46-114	CW-249	YORK	REC	FC	Not Supported	InTMDL	007-07	2/22/2007
CATAWBA	030501040105	BIG WATEREE CK AT US 21	CW-072	FAIRFIELD	AL	TURBIDITY	Fully Supported	InTMDL	008-04	4/27/2004
CATAWBA	030501030502	ROCKY CK AT S-12-335 3.5 MI E OF CHESTER	CW-002	CHESTER	REC	FC	Not Supported	InTMDL	010-01	8/16/2001
CATAWBA	030501030502	GRASSY RUN BR AT SC 72 1.6 MI NE CHESTER	CW-088	CHESTER	REC	FC	Not Supported	InTMDL	010-01	8/16/2001
CATAWBA	030501030606	CEDAR CK RESERVOIR AT UNIMP RD AB JCT WITH ROCKY CK	CW-174	CHESTER	REC	FC	Fully Supported	InTMDL	010-01	8/16/2001
CATAWBA	030501030505	CEDAR CK RESERVOIR/ROCKY CK AT S-12-141 SE OF GREAT FALLS	CW-175	CHESTER	REC	FC	Fully Supported	InTMDL	010-01	8/16/2001
CATAWBA	030501030505	ROCKY CK AT S-12-138	CW-236	CHESTER	REC	FC	Not Supported	InTMDL	010-01	8/16/2001
CATAWBA	030501030503	BEAVERDAM CREEK AT BRIDGE ON S-12-198 3.5 MI NW OF GREAT FALLS	RS-06171	CHESTER	REC	FC	Not Supported	WnTMDL	010-01	8/16/2001
CATAWBA	030501030505	HODGES BRANCH AT S-12-354	RS-10331	CHESTER	REC	FC	Not Supported	WnTMDL	010-01	8/16/2001
CATAWBA	030501030505	ROCKY CREEK AT SC 901; MOUNTAIN GAP RD	RS-14216	CHESTER	REC	ECOLI	Not Supported	WnTMDL	010-01	8/16/2001

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CATAWBA	030501011506	CALABASH BR AT S-46-414 2.5 MI SE OF CLOVER	CW-134	YORK	REC	FC	Not Supported	InTMDL	010-03	12/10/2003
CATAWBA	030501030108	STEELE CK AT S-46-22 N OF FORT MILL	CW-009	YORK	REC	FC	Not Supported	InTMDL	010-07	8/31/2007
CATAWBA	030501030108	STEELE CK AT S-46-270	CW-011	YORK	REC	FC	Fully Supported	InTMDL	010-07	8/31/2007
CATAWBA	030501030108	STEELE CK AT S-46-98	CW-203	YORK	REC	FC	Not Supported	InTMDL	010-07	8/31/2007
CATAWBA	030501011506	ALLISON CK AT US 321 3.1 MI S OF CLOVER	CW-171	YORK	REC	FC	Not Supported	InTMDL	011-03	12/19/2003
CATAWBA	030501040401	KELLY CK AT S-28-367 2.9 MI SE OF ELGIN	CW-154	KERSHAW	REC	FC	Not Supported	InTMDL	013-04	9/16/2004
CATAWBA	030501040402	SPEARS CK AT SC 12 3.6 MI SE OF ELGIN	CW-155	KERSHAW	REC	FC	Not Supported	WnTMDL	013-04	9/16/2004
CATAWBA	030501040402	SPEARS CK AT US 601	CW-166	KERSHAW	REC	FC	Not Supported	InTMDL	013-04	9/16/2004
CATAWBA	030501040207	TWENTYFIVE MILE CK AT S-28-05 3.7 MI W OF CAMDEN	CW-080	KERSHAW	REC	FC	Not Supported	InTMDL	014-04	9/16/2004
CATAWBA	030501040206	BEAR CK AT S-40-82	CW-229	RICHLAND	REC	FC	Not Supported	WnTMDL	014-04	9/16/2004
CATAWBA	030501040205	TWENTYFIVE MILE CREEK AT S-40-60 -GROVER WILSON ROAD	RS-13160	RICHLAND	REC	ECOLI	Not Supported	WnTMDL	014-04	9/16/2004
CATAWBA	030501030605	CAMP CK AT SC 97	CW-235	LANCASTER	REC	FC	Fully Supported	InTMDL	017-99	9/16/1999
CATAWBA	030501030602	UNNAMED TRIB TO CATAWBA RVR AT HWY 161 0.4 MI W OF I-77	CW-221	YORK	REC	FC	Not Supported	InTMDL	019-99	9/16/1999
CATAWBA	030501051003	GILKEY CREEK AT S-11-92 -BRIDGE HOUSE RD	RS-13162	CHEROKEE	REC	ECOLI	Not Supported	WnTMDL	022-04	9/30/2004

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CATAWBA	030501030204	TWELVEMILE CK AT S-29-55 0.3 MI NW OF VAN WYCK	CW-083	LANCASTER	REC	FC	Not Supported	InTMDL	031-05	9/11/2005
CATAWBA	030501030603	WAXHAW CK AT S-29-29	CW-145	LANCASTER	REC	FC	Not Supported	InTMDL	031-05	9/11/2005
CATAWBA	030501030203	SIXMILE CREEK AT S-29-54	CW-176	LANCASTER	REC	FC	Fully Supported	InTMDL	031-05	9/11/2005
CATAWBA	030501030203	SIXMILE CREEK AT S-29-126 -COLLINS ROAD	RS-13168	LANCASTER	REC	ECOLI	Not Supported	WnTMDL	031-05	9/11/2005
CATAWBA	030501040203	SAWNEYS CK AT S-28-37	CW-079	KERSHAW	REC	FC	Not Supported	InTMDL	05-03	5/5/2003
CATAWBA	030501040203	SAWNEYS CK AT S-20-151	CW-228	FAIRFIELD	REC	FC	Not Supported	InTMDL	05-03	5/5/2003
CATAWBA	030501040203	UNNAMED TRIB TO SAWNEYS CREEK AT SC 34	RS-08073	FAIRFIELD	REC	FC	Not Supported	WnTMDL	05-03	5/5/2003
CATAWBA	030501030305	CANE CK AT S-29-50	CW-017	LANCASTER	REC	FC	Not Supported	InTMDL	07-03	9/12/2003
CATAWBA	030501030304	GILLS CK AT US 521 NNW OF LANCASTER	CW-047	LANCASTER	REC	FC	Not Supported	InTMDL	07-03	9/12/2003
CATAWBA	030501030304	BEAR CK AT S-29-292 1.6 MI W OF LANCASTER	CW-131	LANCASTER	REC	FC	Not Supported	InTMDL	07-03	9/12/2003
CATAWBA	030501030303	BEAR CK AT S-29-362 3.5 MI SE OF LANCASTER	CW-151	LANCASTER	REC	FC	Fully Supported	InTMDL	07-03	9/12/2003
CATAWBA	030501030302	CANE CK AT SC 200 5 MI NNE OF LANCASTER	CW-185	LANCASTER	REC	FC	Not Supported	InTMDL	07-03	9/12/2003
CATAWBA	030501030304	HANNAHS CREEK AT S-29-376 3.4 MI E OF LANCASTER	RS-05403	LANCASTER	REC	FC	Not Supported	WnTMDL	07-03	9/12/2003
CATAWBA	030501030304	GILLS CK AT S-29-36 4.5 MI ENE OF LANCASTER	RS-07043	LANCASTER	REC	FC	Not Supported	WnTMDL	07-03	9/12/2003
CATAWBA	030501030304	GILLS CREEK AT S-29-51; CAMP CREEK RD	RS-14200	LANCASTER	REC	ECOLI	Not Supported	WnTMDL	07-03	9/12/2003
CATAWBA	030501040108	DUTCHMANS CK AT S-20-106	RS-02321	FAIRFIELD	REC	FC	Not Supported	InTMDL	100J-12	2/1/2012
CATAWBA	030501040202	GRANNIES QUARTER CK AT SC 97	CW-237	KERSHAW	REC	FC	Not Supported	InTMDL	5A22-11	4/11/2011

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CATAWBA	030501011505	CROWDERS CK AT S-46-564 NE CLOVER	CW-023	YORK	REC	FC	Not Supported	InTMDL	NC TMDL	7/1/2004
CATAWBA	030501011505	CROWDERS CREEK AT S-46-1104	CW-024	YORK	REC	FC	Not Supported	InTMDL	NC TMDL	7/1/2004
CATAWBA	030501011505	SOUTH FORK CROWDERS CK AT S-46-79 4.5 MI NW OF CLOVER	CW-192	YORK	REC	FC	Fully Supported	WnTMDL	NC TMDL	7/1/2004
EDISTO	030502060204	INDIAN FIELD SWAMP AT S-18-19	E-032	DORCHESTER	REC	FC	Not Supported	InTMDL	008-07	2/22/2007
EDISTO	030502060202	GUM BRANCH AT S-18-167 4.9 MI SE OF ST GEORGE	RS-05572	DORCHESTER	REC	FC	Not Supported	WnTMDL	008-07	2/22/2007
EDISTO	030502060204	BIG BRANCH AT S-18-378	RS-10373	DORCHESTER	REC	FC	Not Supported	WnTMDL	008-07	2/22/2007
EDISTO	030502030103	N FORK EDISTO RVR AT S-02-74	E-084	AIKEN	REC	FC	Fully Supported	InTMDL	012-07	11/30/2007
EDISTO	030502030101	CHINQUAPIN CREEK AT SC 391 5.5 MI S BATESBURG	E-091	AIKEN	REC	FC	Not Supported	InTMDL	012-07	11/30/2007
EDISTO	030502030102	LIGHTWOOD KNOT CK OFF S-32-77 AT BATESBURG WATER INTAKE	E-101	LEXINGTON	REC	FC	Fully Supported	WnTMDL	012-07	11/30/2007
EDISTO	030502030106	N FORK EDISTO RVR AT S-02-110	E-102	AIKEN	REC	FC	Fully Supported	InTMDL	012-07	11/30/2007
EDISTO	030502030101	BRIDGE OVER CHINQUAPIN CREEK ON S-02-210/S-32-442	E-606	AIKEN	REC	FC	Not Supported	WnTMDL	012-07	11/30/2007
EDISTO	030502030101	HORSE PEN CREEK AT UPSTREAM SIDE OF COUNTY RD 391, 1.5 M S OF BATESBURG	RS-01004	LEXINGTON	REC	FC	Not Supported	InTMDL	012-07	11/30/2007
EDISTO	030502030101	CULVERT ON S-02-134 AT UNNAMED TRIB TO CHINQUAPIN CREEK, 4.3 MI SE OF MONETTA	RS-11001	AIKEN	REC	FC	Not Supported	WnTMDL	012-07	11/30/2007
EDISTO	030502060401	TOOGODOO CREEK SSG AT LAST CREEK BEFORE FORK	12B-34	CHARLESTON	SHELLFISH	FC	Fully Supported	InTMDL	012D-21	11/22/2010
EDISTO	030502060401	TOOGODOO CREEK LOWER, AT PUBLIC BOAT RAMP	12B-35	CHARLESTON	SHELLFISH	FC	Fully Supported	InTMDL	012D-21	11/22/2010
EDISTO	030502060401	PAST THE CONFLUENCE WITH LOWER TOOGODOO CREEK	12B-45	CHARLESTON	SHELLFISH	FC	Fully Supported	InTMDL	012D-21	11/22/2010
EDISTO	030502060105	CATTLE CK AT S-18-19	E-108	DORCHESTER	REC	FC	Not Supported	InTMDL	015-04	9/30/2004

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EDISTO	030502050101	GRAMLING CK AT CLVT ON SC 33 2 MI E OF ORANGEBURG	E-022	ORANGEBURG	REC	FC	Not Supported	InTMDL	015-06	4/27/2006
EDISTO	030502050107	COW CASTLE CK AT S-38-170	E-050	ORANGEBURG	REC	FC	Not Supported	InTMDL	015-06	4/27/2006
EDISTO	030502050302	PROVIDENCE SWP AT E FRONTAGE RD TO I-95 NW OF HOLLY HILL	E-051	ORANGEBURG	REC	FC	Not Supported	InTMDL	015-06	4/27/2006
EDISTO	030502050301	HORSE RANGE SWAMP AT US 176	E-052	ORANGEBURG	REC	FC	Fully Supported	InTMDL	015-06	4/27/2006
EDISTO	030502050108	FOUR HOLE SWP AT S-38-50 5.2 MI SE OF CAMERON	E-059	ORANGEBURG	REC	FC	Not Supported	InTMDL	015-06	4/27/2006
EDISTO	030502050101	LITTLE BULL CK CK AT SC 33-BL UTICA TOOL CO	E-076	ORANGEBURG	REC	FC	Not Supported	InTMDL	015-06	4/27/2006
EDISTO	030502050301	HORSE RANGE SWAMP AT S-38-1264	RS-02303	ORANGEBURG	REC	FC	Not Supported	WnTMDL	015-06	4/27/2006
EDISTO	030502050107	COW CASTLE CK AT BRIDGE ON S-38-198	RS-09277	ORANGEBURG	REC	FC	Not Supported	WnTMDL	015-06	4/27/2006
EDISTO	030502050102	FOUR HOLE SWAMP AT S-09-90	RS-10341	CALHOUN	REC	FC	Not Supported	WnTMDL	015-06	4/27/2006
EDISTO	030502060203	POLK SWP AT UNIMP RD S-18-180 2 MI S OF ST GEORGE	E-016	DORCHESTER	REC	FC	Fully Supported	InTMDL	018-06	9/1/2006
EDISTO	030502060203	POLK SWAMP AT S-18-19	E-109	DORCHESTER	REC	FC	Not Supported	InTMDL	018-06	9/1/2006
EDISTO	030502040309	ROBERTS SWAMP AT SC 332	E-039	ORANGEBURG	REC	FC	Not Supported	InTMDL	021-05	5/27/2005
EDISTO	030502040101	S FORK EDISTO RVR AT S-19-57 BL JOHNSTON SWR OUTFALL	E-002	EDGEFIELD	REC	FC	Not Supported	InTMDL	030-05	9/11/2005
EDISTO	030502040303	GOODLAND CK AT SC 4 2.1 MI E OF SPRINGFIELD	E-036	ORANGEBURG	REC	FC	Fully Supported	InTMDL	030-05	9/11/2005
EDISTO	030502040104	ROCKY SPRING CREEK AT MOORE RD OFF COUNTY RD 264, 7 M NE OF AIKEN	RS-01034	AIKEN	REC	FC	Not Supported	InTMDL	030-05	9/11/2005
EDISTO	030502030306	CAW CAW SWAMP AT S-38-1032	E-105	ORANGEBURG	REC	FC	Not Supported	InTMDL	05B-10	5/14/2010
EDISTO	030502030305	MACK BRANCH AT SC 6; 5.5 M W OF ST MATHEWS	RS-01021	CALHOUN	REC	ECOLI	Not Supported	WnTMDL	05B-10	5/14/2010

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EDISTO	030502060308	SCOTT CREEK, HEADWATERS AT JEREMY INLET AT BOAT LANDING	13-22	COLLETON	SHELLFISH	FC	Not Supported	InTMDL	07J-15	7/16/2010
EDISTO	030502060308	JEREMY INLET AT ATLANTIC OCEAN	13-23	COLLETON	SHELLFISH	FC	Not Supported	InTMDL	07J-15	7/16/2010
EDISTO	030502030308	N FORK EDISTO RVR AT US 601 AT ORANGEBURG	E-007	ORANGEBURG	REC	FC	Not Supported	WnTMDL	4A21-11	3/22/2011
EDISTO	030502030308	N FORK EDISTO RVR 4 MI BL E-007 AT A CABIN	E-007B	ORANGEBURG	REC	FC	Not Supported	InTMDL	4A21-11	3/22/2011
EDISTO	030502030308	NORTH EDISTO RIVER @ SEC RD 39	E-008	ORANGEBURG	REC	FC	Not Supported	InTMDL	4A21-11	3/22/2011
EDISTO	030502030208	BULL SWP CK AT US 321 0.9 MI S OF SWANSEA	E-035	LEXINGTON	REC	FC	Not Supported	InTMDL	4A21-11	3/22/2011
EDISTO	030502030210	N FORK EDISTO RVR AT SC 3 5.5 MI NW NORTH	E-092	ORANGEBURG	REC	FC	Not Supported	InTMDL	4A21-11	3/22/2011
EDISTO	030502030304	N FORK EDISTO RVR AT S-38-74 NW ORANGEBURG	E-099	ORANGEBURG	REC	FC	Not Supported	InTMDL	4A21-11	3/22/2011
EDISTO	030502040307	S FORK EDISTO RVR AT SC 39	E-011	ORANGEBURG	REC	ECOLI	Not Supported	WnTMDL	9D21-11	9/1/2011
EDISTO	030502040312	S FORK EDISTO RVR AT S-38-39 BRIDGE	E-012	BAMBERG	REC	ECOLI	Not Supported	WnTMDL	9D21-11	9/1/2011
EDISTO	030502060103	EDISTO RIVER @ ZIG ZAG LANDING	E-013	BAMBERG	REC	FC	Fully Supported	InTMDL	9D21-11	9/1/2011
EDISTO	030502040103	S FORK EDISTO RVR AT US 1 12 MI NE AIKEN	E-090	AIKEN	REC	FC	Not Supported	WnTMDL	9D21-11	9/1/2011
EDISTO	030502040107	SHAW CREEK AT S-02-26 4.2 MI NE AIKEN	E-094	AIKEN	REC	FC	Not Supported	WnTMDL	9D21-11	9/1/2011
EDISTO	030502040109	S FORK EDISTO RVR AT S-02-152	E-113	AIKEN	REC	FC	Fully Supported	InTMDL	9D21-11	9/1/2011
EDISTO	030502040207	S FORK EDISTO RVR AT S-02-53	E-114	AIKEN	REC	FC	Not Supported	WnTMDL	9D21-11	9/1/2011
EDISTO	030502060101	STANLEY BRANCH AT S-38-117 1 MI SSW OF ROWESVILLE	RS-07206	ORANGEBURG	REC	FC	Not Supported	WnTMDL	9D21-11	9/1/2011
EDISTO	030502040308	HAYS MILL CREEK AT SC 70	RS-08270	BAMBERG	REC	FC	Not Supported	WnTMDL	9D21-11	9/1/2011
EDISTO	030502040108	BRIDGE ROAD- JUST DOWN THE HILL FROM MAILBOX 949	RS-13145	AIKEN	REC	ECOLI	Not Supported	WnTMDL	9D21-11	9/1/2011
EDISTO	030502040207	SOUTH FORK EDISTO RIVER AT S-02-212 WINDSOR ROAD	RS-14209	AIKEN	REC	ECOLI	Not Supported	WnTMDL	9D21-11	9/1/2011

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EDISTO	030502040311	HOLMANS BRIDGE PRIVATE COMMUNITY DOCK AT END OF S-05-34; HOLMAN BRIDGE ROAD;	RS-14218	BAMBERG	REC	ECOLI	Not Supported	WnTMDL	9D21-11	9/1/2011
PEEDEE	030402050105	SCAPE ORE SWAMP AT S-31-108	PD-355	LEE	REC	FC	Fully Supported	InTMDL	008-06	3/29/2006
PEEDEE	030402050102	BLACK CREEK AT S-28-195/S-31-195	RS-12092	KERSHAW	REC	FC	Not Supported	WnTMDL	008-06	3/29/2006
PEEDEE	030402040504	LITTLE PEE DEE RVR AT S-17-23	PD-029E	DILLON	REC	FC	Fully Supported	InTMDL	009-06	3/29/2006
PEEDEE	030402020203	LITTLE LYNCHES RVR AT US 601 2 MI NE KERSHAW	PD-006	LANCASTER	REC	FC	Not Supported	InTMDL	0109A-13	12/13/2012
PEEDEE	030402020201	HORTON CREEK AT S-29-95	PD-335	LANCASTER	REC	FC	Not Supported	InTMDL	0109A-13	12/13/2012
PEEDEE	030402080301	INTRACOASTAL WTRWAY AT PT 3 MI N OF BRDG ON US 501	MD-085	HORRY	AL	DO	Not Supported	InTMDL	013-99	7/27/1999
PEEDEE	030402080301	INTRACOASTAL WTRWAY JUST N OF BRDG ON US 501	MD-087	HORRY	AL	DO	Fully Supported	InTMDL	013-99	7/27/1999
PEEDEE	030402080301	INTRACOASTAL WTRWAY 1 MI S OF BRDG ON US 501	MD-088	HORRY	AL	DO	Fully Supported	InTMDL	013-99	7/27/1999
PEEDEE	030402080301	INTRACOASTAL WTRWAY 2 MI S OF BRDG ON US 501	MD-089	HORRY	AL	DO	Fully Supported	InTMDL	013-99	7/27/1999
PEEDEE	030402080301	INTRACOASTAL WTRWAY 4 MI N OF BRDG ON US 501	MD-091	HORRY	AL	DO	Fully Supported	InTMDL	013-99	7/27/1999
PEEDEE	030402060905	WACCAMAW RVR AT US 501 BY PASS AROUND CONWAY	MD-110	HORRY	AL	DO	Fully Supported	InTMDL	013-99	7/27/1999
PEEDEE	030402060905	WACCAMAW RVR AT COX'S FERRY ON CO RD 110	MD-111	HORRY	AL	DO	Fully Supported	InTMDL	013-99	7/27/1999
PEEDEE	030402080301	INTRACOASTAL WTRWAY (LITTLE RVR) ON SC 9 (US 17)	MD-125	HORRY	AL	DO	Fully Supported	InTMDL	013-99	7/27/1999
PEEDEE	030402060906	INTRACOASTAL WTRWAY AT SC 544 7.5 MI SW OF MYRTLE BEACH	MD-127	HORRY	AL	DO	Not Supported	InTMDL	013-99	7/27/1999
PEEDEE	030402060907	WACCAMAW RIVER @ PEACH TREE	MD-136	HORRY	AL	DO	Fully Supported	InTMDL	013-99	7/27/1999
PEEDEE	030402061002	WACCAMAW RVR NR MOUTH OF BULL CK AT CHANNEL MARKER 50	MD-137	HORRY	AL	DO	Fully Supported	InTMDL	013-99	7/27/1999
PEEDEE	030402060907	WACCAMAW RIVER @ BUCKSVILLE	MD-145	HORRY	AL	DO	Not Supported	WnTMDL	013-99	7/27/1999

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PEEDEE	030402061002	WACCAMAW RVR & ICWW 1 MI BL JCT-AT BUCKSPORT LANDING	MD-146	HORRY	AL	DO	Fully Supported	InTMDL	013-99	7/27/1999
PEEDEE	030402010704	SNAKE BR AT WOODMILL ST-HARTSVILLE	PD-137	DARLINGTON	REC	FC	Not Supported	InTMDL	013M-21	3/23/2012
PEEDEE	030402010707	60" TILE DISCHARGING TO DITCH ACROSS RD AT DARLINGTON STP	PD-141	DARLINGTON	REC	FC	Not Supported	InTMDL	013M-21	3/23/2012
PEEDEE	030402010704	SNAKE BR AT RR AVE IN HARTSVILLE	PD-258	DARLINGTON	REC	FC	Not Supported	InTMDL	013M-21	3/23/2012
PEEDEE	030402010707	TRIBUTARY TO SWIFT CREEK AT COUNTY RD 213 JUST NORTH OF DARLINGTON	RS-01023	DARLINGTON	REC	FC	Not Supported	InTMDL	013M-21	3/23/2012
PEEDEE	030402010702	BOGGY SWAMP AT S-16-50 4.9 MI NE OF HARTSVILLE	RS-03507	DARLINGTON	REC	FC	Not Supported	InTMDL	013M-21	3/23/2012
PEEDEE	030402010710	1511(CLARK ST) WHICH IS NEXT TO QUINBY UNITED METHODIST CHURCH	RS-06027	FLORENCE	REC	FC	Not Supported	InTMDL	013M-21	3/23/2012
PEEDEE	030402020703	BIG SWP AT US 378 & SC 51 0.9 MI W OF SALEM	PD-169	FLORENCE	REC	FC	Not Supported	InTMDL	016-06	9/1/2006
PEEDEE	030402010408	THOMPSON CK AT S-13-243 0.8 MI NE OF CHESTERFIELD	PD-246	CHESTERFIELD	REC	FC	Not Supported	InTMDL	02-04	1/13/2004
PEEDEE	030402010408	THOMPSON CK AT SC 9 1.5 MI ESE OF CHESTERFIELD	PD-247	CHESTERFIELD	REC	FC	Fully Supported	InTMDL	02-04	1/13/2004
PEEDEE	030402010403	DEEP CREEK 75 FT UPSTREAM OF SC 9, 5.5 M W OF CHESTERFIELD	RS-01013	CHESTERFIELD	REC	FC	Not Supported	WnTMDL	02-04	1/13/2004
PEEDEE	030402020301	FORK CK AT SC 151	PD-067	CHESTERFIELD	REC	FC	Not Supported	InTMDL	022-05	7/15/2005
PEEDEE	030402020301	FORK CK AT UN# RD 1.5 MI SW JEFFERSON	PD-068	CHESTERFIELD	REC	FC	Not Supported	InTMDL	022-05	9/11/2005
PEEDEE	030402050205	BLACK RIVER AT S-43-57	PD-353	SUMTER	REC	FC	Not Supported	InTMDL	022J-12	6/14/2012
PEEDEE	030402080401	CLUBHOUSE CREEK AT LITCHFIELD BOULEVARD BRIDGE	04-09	GEORGETOWN	SHELLFISH	FC	Not Supported	InTMDL	024-05	7/19/2005
PEEDEE	030402080401	SHELL AVENUE AND PAWLEY'S ISLAND CREEK	04-10	GEORGETOWN	SHELLFISH	FC	Not Supported	InTMDL	024-05	7/19/2005

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PEEDEE	030402080401	NORTH CAUSEWAY BRIDGE AT PAWLEY'S ISLAND CREEK	04-11	GEORGETOWN	SHELLFISH	FC	Not Supported	InTMDL	024-05	7/19/2005
PEEDEE	030402080401	SOUTH CAUSEWAY BRIDGE AT PAWLEY'S ISLAND CREEK	04-12	GEORGETOWN	SHELLFISH	FC	Not Supported	InTMDL	024-05	7/19/2005
PEEDEE	030402080401	PAWLEY'S INLET	04-13	GEORGETOWN	SHELLFISH	FC	Not Supported	InTMDL	024-05	7/19/2005
PEEDEE	030402080401	CLUBHOUSE CREEK AT DOCK END OF SPORTSMAN BOULEVARD	04-14	GEORGETOWN	SHELLFISH	FC	Not Supported	InTMDL	024-05	7/19/2005
PEEDEE	030402080403	MIDWAY INLET	04-15	GEORGETOWN	SHELLFISH	FC	Not Supported	WnTMDL	024-05	7/19/2005
PEEDEE	030402080401	CLUBHOUSE CREEK - FIRST BEND SOUTH OF SALT MARSH COVE	04-19	GEORGETOWN	SHELLFISH	FC	Not Supported	InTMDL	024-05	7/19/2005
PEEDEE	030402080401	PAWLEY'S ISLAND SOUND, INLET SOUTH BOAT LANDING	04-21	GEORGETOWN	SHELLFISH	FC	Not Supported	InTMDL	024-05	7/19/2005
PEEDEE	030402080310	MAIN CREEK AT ATLANTIC AVENUE BRIDGE	04-01	HORRY	SHELLFISH	FC	Not Supported	InTMDL	025-05	7/19/2005
PEEDEE	030402080310	MAIN CREEK AT STANLEY DRIVE (D9-02)	04-01A	HORRY	SHELLFISH	FC	Not Supported	InTMDL	025-05	7/19/2005
PEEDEE	030402080310	MAIN CREEK AT MICKEY SPILLANE'S HOME	04-02	GEORGETOWN	SHELLFISH	FC	Not Supported	InTMDL	025-05	7/19/2005
PEEDEE	030402080310	MAIN CREEK SE SIDE OF THE PROHIBITED AREA NEAR CAPTAIN DICK'S MARINA	04-03A	GEORGETOWN	SHELLFISH	FC	Fully Supported	WnTMDL	025-05	7/19/2005
PEEDEE	030402080310	PROHIBITED AREA NEAR CAPTAIN DICK'S MARINA	04-03B	GEORGETOWN	SHELLFISH	FC	Fully Supported	WnTMDL	025-05	7/19/2005
PEEDEE	030402080310	GARDEN CITY CANAL E OF FLAGG CREEK (NEW 01-01-2004)	04-04A	GEORGETOWN	SHELLFISH	FC	Not Supported	WnTMDL	025-05	7/19/2005
PEEDEE	030402080310	ALLSTON CREEK AT WESTON FLAT	04-06	GEORGETOWN	SHELLFISH	FC	Not Supported	InTMDL	025-05	7/19/2005
PEEDEE	030402080310	ALLSTON CREEK POG - HUGHES LANDING	04-07	GEORGETOWN	SHELLFISH	FC	Not Supported	WnTMDL	025-05	7/19/2005
PEEDEE	030402080310	PARSONAGE CREEK AT NANCE'S DOCK	04-08	GEORGETOWN	SHELLFISH	FC	Not Supported	InTMDL	025-05	7/19/2005
PEEDEE	030402080310	PARSONAGE CREEK AT CHICKEN FARM DITCH	04-16	GEORGETOWN	SHELLFISH	FC	Not Supported	InTMDL	025-05	7/19/2005
PEEDEE	030402080310	PARSONAGE CREEK SW CORNER OF THE VOYAGER VIEW MARINA PROHIBITED ZONE	04-17A	GEORGETOWN	SHELLFISH	FC	Not Supported	WnTMDL	025-05	7/19/2005
PEEDEE	030402080310	MAIN CREEK AT OYSTER COVER	04-23	GEORGETOWN	SHELLFISH	FC	Fully Supported	WnTMDL	025-05	7/19/2005
PEEDEE	030402080310	MAIN CREEK AT FLAGG CREEK	04-25	GEORGETOWN	SHELLFISH	FC	Fully Supported	WnTMDL	025-05	7/19/2005
PEEDEE	030402080310	GARDEN CITY CANAL AT THE "OLD BOAT WRECK"	04-26	HORRY	SHELLFISH	FC	Not Supported	InTMDL	025-05	7/19/2005

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PEEDEE	030402080310	MAIN CREEK, OPPOSITE ENTRANCE TO MT. GILEAD CANAL	04-27	GEORGETOWN	SHELLFISH	FC	Not Supported	InTMDL	025-05	7/19/2005
PEEDEE	030402080310	OAK'S CREEK, APPROX. 150 METERS FROM THE HUNTINGTON BEACH STATE PARK CAUSEWAY	04-28	GEORGETOWN	SHELLFISH	FC	Not Supported	WnTMDL	025-05	7/19/2005
PEEDEE	030402080310	OYSTER COVE, SOUTH BRANCH	04-29	GEORGETOWN	SHELLFISH	FC	Fully Supported	WnTMDL	025-05	7/19/2005
PEEDEE	030402080310	OYSTER COVE, NORTH BRANCH	04-30	GEORGETOWN	SHELLFISH	FC	Fully Supported	WnTMDL	025-05	7/19/2005
PEEDEE	030402080310	WOODLAND CREEK, 100 METERS EAST OF MAINLAND	04-31	GEORGETOWN	SHELLFISH	FC	Not Supported	WnTMDL	025-05	7/19/2005
PEEDEE	030402020305	LYNCHEs RIVER AT SC 265	PD-001	CHESTERFIELD	REC	FC	Fully Supported	WnTMDL	029-05	9/11/2005
PEEDEE	030402040505	MAPLE SWP AT SC 57	PD-030	DILLON	REC	FC	Fully Supported	InTMDL	029-05	9/11/2005
PEEDEE	030402040506	LITTLE PEE DEE RVR BELOW JCT WITH MAPLE SWP	PD-030A	DILLON	REC	FC	Fully Supported	InTMDL	029-05	9/11/2005
PEEDEE	030402040803	WHITE OAK CK AT S-34-31	PD-037	MARION	REC	FC	Not Supported	InTMDL	029-05	9/11/2005
PEEDEE	030402010902	GULLEY BR AT S-21-13, TIMROD PARK	PD-065	FLORENCE	REC	FC	Not Supported	InTMDL	029-05	9/11/2005
PEEDEE	030402020305	LYNCHEs RVR AT S-13-42	PD-066	CHESTERFIELD	REC	FC	Not Supported	InTMDL	029-05	9/11/2005
PEEDEE	030402020105	LYNCHEs RVR AT SC 9 W OF PAGELAND	PD-113	CHESTERFIELD	REC	FC	Not Supported	InTMDL	029-05	9/11/2005
PEEDEE	030402020103	N BR WILDCAT CK AT S-29-39 1 MI S OF TRADESVILLE	PD-179	LANCASTER	REC	FC	Fully Supported	InTMDL	029-05	9/11/2005
PEEDEE	030402020103	S BR WILDCAT CK AT S-29-39 2 MI S OF TRADESVILLE	PD-180	LANCASTER	REC	FC	Not Supported	InTMDL	029-05	9/11/2005
PEEDEE	030402011102	SMITH SWP AT US 501 1.9 MI SSE OF MARION	PD-187	MARION	REC	FC	Fully Supported	InTMDL	029-05	9/11/2005
PEEDEE	030402020301	LITTLE FORK CK AT S-13-265 1.5 MI SW JEFFERSON	PD-215	CHESTERFIELD	REC	FC	Not Supported	WnTMDL	029-05	9/11/2005
PEEDEE	030402011102	SMITH SWP AT S-34-19 1 MI E OF MARION	PD-320	MARION	REC	FC	Not Supported	InTMDL	029-05	9/11/2005
PEEDEE	030402020101	HILLS CREEK AT S-13-105	PD-333	CHESTERFIELD	REC	FC	Not Supported	InTMDL	029-05	9/11/2005
PEEDEE	030402020104	FLAT CREEK AT S-29-123	PD-342	LANCASTER	REC	FC	Fully Supported	InTMDL	029-05	9/11/2005
PEEDEE	030402040701	CHINNERS SWAMP AT GUNTERS ISLAND RD OFF S-26-99	PD-352	HORRY	REC	FC	Not Supported	InTMDL	029-05	9/11/2005
PEEDEE	030402020105	HILLS CREEK AT S-13-545	PD-366	CHESTERFIELD	REC	FC	Not Supported	WnTMDL	029-05	9/11/2005

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PEEDEE	030402020103	AT CULVERT ON UNNUMBERED PAVED RD (ROBERT USHER RD) BETWEEN S-29-328 AND S-	RS-06185	LANCASTER	REC	FC	Not Supported	WnTMDL	029-05	9/11/2005
PEEDEE	030402020104	FLAT CREEK AT S-29-99	RS-08233	LANCASTER	REC	FC	Not Supported	WnTMDL	029-05	9/11/2005
PEEDEE	030402020301	13-39. (DREW BAKER RD ACCORDING TO MAP NOT AT STOP SIGN)	RS-10361	CHESTERFIELD	REC	FC	Not Supported	WnTMDL	029-05	9/11/2005
PEEDEE	030402020202	HANGING ROCK CK AT S-29-764 1.6 MI S OF KERSHAW	PD-328	LANCASTER	REC	FC	Not Supported	InTMDL	06-03	8/6/2003
PEEDEE	030402020202	LICK CK AT S-29-13 ABOVE KERSHAW PT	PD-329	LANCASTER	REC	FC	Not Supported	InTMDL	06-03	8/6/2003
PEEDEE	030402050401	TURKEY CREEK AT US 521	PD-040	SUMTER	REC	ECOLI	Not Supported	InTMDL	0924-13	9/19/2013
PEEDEE	030402050401	TURKEY CK AT LIBERTY ST IN SUMTER ABOVE SANTEE PRINT WORKS	PD-098	SUMTER	REC	ECOLI	Not Supported	InTMDL	0924-13	9/19/2013
PEEDEE	030402050407	POCOTALIGO RVR AT 3RD BRDG N OF MANNING ON US 301	PD-115	CLARENDON	REC	ECOLI	Not Supported	InTMDL	0924-13	9/19/2013
PEEDEE	030402050401	POCOTALIGO RVR AT S-43-32 9 MI SSE OF SUMTER	PD-202	SUMTER	REC	ECOLI	Not Supported	InTMDL	0924-13	9/19/2013
PEEDEE	030402050302	NASTY BR AT S-43-251 7.5 MI SW OF SUMTER	PD-239	SUMTER	REC	ECOLI	Not Supported	InTMDL	0924-13	9/19/2013
PEEDEE	030402050303	BRUNSON SWAMP CREEK AT S-43-251 - 1.3 MI W OF SC 120 - 9.25 MI SW SUMTER	RS-03345	SUMTER	REC	ECOLI	Not Supported	InTMDL	0924-13	9/19/2013
PEEDEE	030402050406	DEEP CREEK AT S-14-25 AND 1.2 MI NE OF BLOOMVILLE	RS-03347	CLARENDON	REC	ECOLI	Not Supported	InTMDL	0924-13	9/19/2013
PEEDEE	030402050404	BIG BRANCH AT INTERSECTION OF US 521 AND MAIN STREET IN ALCOLU	RS-07192	CLARENDON	REC	ECOLI	Not Supported	InTMDL	0924-13	9/19/2013
PEEDEE	030402050407	CULVERT ON S-14-123 (ALDERMAN CAMP RD) JUST WEST OF HOUSE #1819	RS-08232	CLARENDON	REC	ECOLI	Not Supported	InTMDL	0924-13	9/19/2013
PEEDEE	030402050403	GUCKOLDS BRANCH AT S-14-61 -STONE ROAD	RS-14195	CLARENDON	REC	ECOLI	Not Supported	WnTMDL	0924-13	9/19/2013
PEEDEE	030402020405	SPARROW SWAMP AT S-16-697 2.5 E OF LAMAR	PD-072	DARLINGTON	REC	FC	Not Supported	InTMDL	9S20-11	9/6/2011
SALKEHATCHIE	030502080401	SANDERS BR AT S-25-50	CSTL-011	HAMPTON	AL	DO	Fully Supported	InTMDL	007-98	8/19/1998
SALKEHATCHIE	030502080404	COOSAWHATCHIE RVR AT S-25-27 2.5 MI SW CUMMINGS	CSTL-109	HAMPTON	AL	DO	Not Supported	InTMDL	007-98	8/19/1998

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SALKEHATCHIE	030502070103	LAKE EDGAR BROWN IN FOREBAY NEAR DAM	CL-064	BARNWELL	AL	PH	Not Supported	InTMDL	011-01	9/21/2001
SALKEHATCHIE	030502070103	LAKE EDGAR BROWN IN FOREBAY NEAR DAM	CL-064	BARNWELL	AL	TP	Not Supported	InTMDL	011-01	9/21/2001
SALKEHATCHIE	030502070103	WELLINGTON DR- 30 YARDS FROM EASTERN SHORE	RL-11120	BARNWELL	AL	PH	Not Supported	WnTMDL	011-01	9/21/2001
SALKEHATCHIE	030502080606	OKATIE RIVER AT INDIGO PLANTATION	18-07	BEAUFORT	SHELLFISH	FC	Fully Supported	InTMDL	012D-19	12/9/2010
SALKEHATCHIE	030502080606	OKATIE RIVER AT DOCK WITHOUT HOUSE	18-08	BEAUFORT	SHELLFISH	FC	Not Supported	InTMDL	012D-19	12/9/2010
SALKEHATCHIE	030502080606	OKATIE RV AT CONFLUENCE OF PINKNEY COLONY TRIBU. (C10-97)	18-16	BEAUFORT	SHELLFISH	FC	Not Supported	InTMDL	012D-19	12/9/2010
SALKEHATCHIE	030502080606	OKATIE RV AT CONFLUENCE OF CHERRY POINT TRIBU. (C6-97)	18-17	BEAUFORT	SHELLFISH	FC	Not Supported	InTMDL	012D-19	12/9/2010
SALKEHATCHIE	030502080502	BEAUFORT RVR AB BEAUFORT AT CHANNEL MARKER 231	MD-001	BEAUFORT	AL	DO	Fully Supported	InTMDL	014-06	4/14/2006
SALKEHATCHIE	030502080502	BEAUFORT RVR AT DRAWBRDG ON US 21	MD-002	BEAUFORT	AL	DO	Not Supported	InTMDL	014-06	4/14/2006
SALKEHATCHIE	030502080502	BEAUFORT RVR BL BEAUFORT AT CHANNEL MARKER 244	MD-003	BEAUFORT	AL	DO	Not Supported	InTMDL	014-06	4/14/2006
SALKEHATCHIE	030502080503	BEAUFORT RVR AT JCT WITH BATTERY CK NR MARKER 42	MD-004	BEAUFORT	AL	DO	Fully Supported	InTMDL	014-06	4/14/2006
SALKEHATCHIE	030502080502	BEAUFORT RVR NEAR SPANISH POINT	RO-02003	BEAUFORT	AL	DO	Not Supported	InTMDL	014-06	4/14/2006
SALKEHATCHIE	030502080502	BEAUFORT RVR AB BEAUFORT AT CHANNEL MARKER 231	RO-07338	BEAUFORT	AL	DO	Fully Supported	InTMDL	014-06	4/14/2006
SALKEHATCHIE	030502080502	FACTORY CK 0.7 MI E WHITE HALL LANDING	RT-032039	BEAUFORT	AL	DO	Not Supported	WnTMDL	014-06	4/14/2006
SALKEHATCHIE	030502070103	TURKEY CK 1 MI BL MILLIKEN BARNWELL OUTFALL AT CLINTON ST.	CSTL-001B	BARNWELL	REC	FC	Not Supported	InTMDL	023J-12	6/14/2012
SALKEHATCHIE	030502070111	SALKEHATCHIE RVR AT SC 278 2.5 MI S BARNWELL	CSTL-003	BARNWELL	REC	FC	Not Supported	InTMDL	023J-12	6/14/2012
SALKEHATCHIE	030502070606	SALKEHATCHIE RVR AT 601 9 MI NE HAMPTON	CSTL-006	COLLETON	REC	FC	Not Supported	InTMDL	023J-12	6/14/2012
SALKEHATCHIE	030502070104	SALKEHATCHIE RVR AT SC 64 2 MI W OF BARNWELL	CSTL-028	BARNWELL	REC	FC	Not Supported	InTMDL	023J-12	6/14/2012

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SALKEHATCHIE	030502070603	SALKEHATCHIE RIVER AT U.S. 301 and 321	CSTL-048	ALLENDALE	REC	ECOLI	Not Supported	WnTMDL	023J-12	6/14/2012
SALKEHATCHIE	030502070110	WELLS BRCH AT SC 300	RS-02472	ALLENDALE	REC	FC	Not Supported	InTMDL	023J-12	6/14/2012
SALKEHATCHIE	030502070101	UNNAMED TRIB TO ROSEMARY CREEK AT S-06-21, 8 MI NW OF BARNWELL	RS-11021	BARNWELL	REC	FC	Not Supported	WnTMDL	023J-12	6/14/2012
SALKEHATCHIE	030502070601	CHURCH BRANCH AT SC 64; SAMPLE DOWNSTREAM SIDE	RS-14202	BAMBERG	REC	ECOLI	Not Supported	WnTMDL	023J-12	6/14/2012
SALKEHATCHIE	030502080606	CHECHESSEE CREEK FIRST UNNAMED TRIBUTARY FROM COLLETON RIVER	18-09	BEAUFORT	SHELLFISH	FC	Not Supported	InTMDL	0306-13	3/1/2013
SALKEHATCHIE	030502080607	CHECHESSEE CREEK SECOND BRIDGE TO CALLAWASSIE ISLAND	18-10	BEAUFORT	SHELLFISH	FC	Fully Supported	InTMDL	0306-13	3/1/2013
SALKEHATCHIE	030502080607	CHECHESSEE CREEK FIRST BRIDGE TO CALLAWASSIE ISLAND	18-11	BEAUFORT	SHELLFISH	FC	Fully Supported	InTMDL	0306-13	3/1/2013
SALKEHATCHIE	030502070302	LEMON CREEK AT S-05-541	CSTL-116	BAMBERG	REC	ECOLI	Not Supported	WnTMDL	0624-14	7/31/2014
SALKEHATCHIE	030502070403	LITTLE SALKEHATCHIE RIVER AT U.S. 601	CSTL-115	BAMBERG	REC	ECOLI	Not Supported	InTMDL	0627-14	7/31/2014
SALKEHATCHIE	030502070506	LITTLE SALKEHATCHIE RIVER AT SC 64	CSTL-117	COLLETON	REC	ECOLI	Not Supported	InTMDL	0627-14	7/31/2014
SALKEHATCHIE	030502070504	BUCKHEAD CREEK AT SC 212	CSTL-119	COLLETON	REC	ECOLI	Not Supported	InTMDL	0627-14	7/31/2014
SALKEHATCHIE	030502070504	BUCKHEAD CREEK AT US 21	RS-08076	COLLETON	REC	ECOLI	Not Supported	InTMDL	0627-14	7/31/2014
SALKEHATCHIE	030502070506	RIVER AT CULVERT ON SC 362 JUST NORTH OF S-15-465	RS-08260	COLLETON	REC	ECOLI	Not Supported	WnTMDL	0627-14	7/31/2014
SALUDA	030501091403	RAWLS CREEK AT S-32-107	S-287	LEXINGTON	REC	FC	Not Supported	InTMDL	005-01	1/17/2001
SALUDA	030501091206	BUSH RIVER AT S.C. ROUTE 34	S-046	NEWBERRY	REC	FC	Not Supported	InTMDL	009-01	8/14/2001
SALUDA	030501091206	BUSH RVR AT S-36-41 8.5 MI S OF NEWBERRY	S-102	NEWBERRY	REC	FC	Not Supported	InTMDL	009-01	8/14/2001

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SALUDA	030501100104	SIXMILE CK ON US 21 S OF CAYCE	C-005	LEXINGTON	REC	FC	Not Supported	InTMDL	010-04	9/16/2004
SALUDA	030501100104	CONGAREE CK AT US 21 AT CAYCE WATER INTAKE	C-008	LEXINGTON	REC	FC	Not Supported	InTMDL	010-04	9/16/2004
SALUDA	030501100104	LK CAROLINE SPILLWAY AT PLATT SPRINGS RD	C-025	LEXINGTON	REC	FC	Not Supported	InTMDL	010-04	9/16/2004
SALUDA	030501100101	RED BANK CK AT SANDY SPRINGS RD BTWN S-32-104 & SC 602	C-067	LEXINGTON	REC	FC	Not Supported	InTMDL	010-04	9/16/2004
SALUDA	030501100104	CONGAREE CK AT S-32-168 OFF SC 302 IN S CONGAREE	RS-07216	LEXINGTON	REC	ECOLI	Not Supported	WnTMDL	010-04	9/16/2004
SALUDA	030501091401	TWELVEMILE CREEK AT BARR RD	EQ-3457	LEXINGTON	REC	ECOLI	Not Supported	WnTMDL	011-04	9/16/2004
SALUDA	030501091402	TWELVEMILE CK AT S-32-106	RS-02457	LEXINGTON	REC	FC	Not Supported	WnTMDL	011-04	9/16/2004
SALUDA	030501091403	SALUDA RVR AT MEPCO ELECT. PLANT WATER INTAKE SSE IRMO	S-149	LEXINGTON	REC	FC	Not Supported	InTMDL	011-04	9/16/2004
SALUDA	030501091403	KINLEY CK AT S-32-36 (ST. ANDREWS RD) IN IRMO	S-260	LEXINGTON	REC	FC	Not Supported	InTMDL	011-04	9/16/2004
SALUDA	030501091402	TWELVEMILE CREEK AT U.S. ROUTE 378	S-294	LEXINGTON	REC	FC	Not Supported	InTMDL	011-04	9/16/2004
SALUDA	030501100203	GILLS CK AT BRDG ON US 76 (GARNERS FERRY ROAD)	C-001	RICHLAND	REC	FC	Not Supported	InTMDL	011N-17	11/5/2010
SALUDA	030501100203	GILLS CK AT SC 48 (BLUFF ROAD)	C-017	RICHLAND	REC	FC	Not Supported	InTMDL	011N-17	11/5/2010
SALUDA	030501100201	LIGHTWOOD KNOT BRANCH AT TRENHOLM RD EXTENSION	RS-09323	RICHLAND	REC	FC	Fully Supported	WnTMDL	011N-17	11/5/2010
SALUDA	030501100203	GILLS CK AT SC 48 (BLUFF ROAD)	C-017	RICHLAND	AL	DO	Fully Supported	InTMDL	011N-18	11/5/2010
SALUDA	030501100201	WINDSOR LK SPILLWAY ON WINDSOR LK BLVD	C-048	RICHLAND	AL	DO	Not Supported	InTMDL	011N-18	11/5/2010
SALUDA	030501100201	LIGHTWOOD KNOT BRANCH AT TRENHOLM RD EXTENSION	RS-09323	RICHLAND	REC	FC	Fully Supported	WnTMDL	011N-18	11/5/2010
SALUDA	030501090802	04-265 (ROCKY FORD ROAD) 3.5 MI NNW OF HONEA PATH	RS-04364	ANDERSON	REC	FC	Not Supported	WnTMDL	016-05	5/27/2005
SALUDA	030501090802	BROAD MOUTH CK AT US 76	S-010	ANDERSON	REC	FC	Not Supported	InTMDL	016-05	5/27/2005

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SALUDA	030501090802	BROAD MOUTH CK AT S-04-267	S-289	ANDERSON	REC	FC	Not Supported	InTMDL	016-05	5/27/2005
SALUDA	030501090802	BROAD MOUTH CK AT S-01-111	S-304	ABBEVILLE	REC	FC	Not Supported	InTMDL	016-05	5/27/2005
SALUDA	030501090907	BETWEEN SC 56 AND S-36-65 9 MI NW OF SILVERSTREET	RS-04526	NEWBERRY	REC	FC	Not Supported	WnTMDL	017-04	9/30/2004
SALUDA	030501090903	BEAVERDAM CREEK AT S-30-341 7 MI S OF LAURENS	RS-05400	LAURENS	REC	FC	Not Supported	WnTMDL	017-04	9/30/2004
SALUDA	030501090901	LITTLE RVR AT US 76 BUS IN LAURENS ABOVE STP	S-034	LAURENS	REC	FC	Fully Supported	InTMDL	017-04	9/30/2004
SALUDA	030501090905	LITTLE RVR AT SC 560	S-038	LAURENS	REC	FC	Not Supported	InTMDL	017-04	9/30/2004
SALUDA	030501090908	LITTLE RVR AT S-36-22 8.3 MI NW SILVERSTREET	S-099	NEWBERRY	REC	FC	Not Supported	InTMDL	017-04	9/30/2004
SALUDA	030501090902	NORTH CK AT JCT WITH US 76 2.8 MI W OF CLINTON	S-135	LAURENS	REC	FC	Not Supported	InTMDL	017-04	9/30/2004
SALUDA	030501090901	LITTLE RVR AT SC ROUTE 127	S-297	LAURENS	REC	FC	Not Supported	InTMDL	017-04	9/30/2004
SALUDA	030501090908	LITTLE RVR AT SC 34	S-305	NEWBERRY	REC	FC	Not Supported	InTMDL	017-04	9/30/2004
SALUDA	030501091403	LORICK BR AT PT UPSTRM OF JCT WITH SALUDA RVR	S-150	LEXINGTON	REC	FC	Not Supported	InTMDL	018-04	9/30/2004
SALUDA	030501090501	PAYNE BRANCH AT S-23-451	RS-10394	GREENVILLE	REC	FC	Not Supported	WnTMDL	019-04	9/30/2004
SALUDA	030501090503	RABON CK AT S-30-54 8.8 MI NW CROSS HILL	S-096	LAURENS	REC	FC	Not Supported	InTMDL	019-04	9/30/2004
SALUDA	030501090503	LAKE GREENWOOD, RABON CK ARM, .8 KM N RD S-30-307	S-307	LAURENS	REC	FC	Fully Supported	InTMDL	019-04	9/30/2004
SALUDA	030501090502	NORTH RABON CK AT S-30-32	S-321	LAURENS	REC	FC	Not Supported	InTMDL	019-04	9/30/2004
SALUDA	030501090501	SOUTH RABON CK ON DIRT RD BETWEEN SC 101 & S-30-76	S-322	LAURENS	REC	FC	Fully Supported	InTMDL	019-04	9/30/2004
SALUDA	030501090307	MILL CK AT BENT BRIDGE RD, BL CAROLINA PLATING	S-315	GREENVILLE	REC	FC	Not Supported	InTMDL	020-00	2/23/2000

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SALUDA	030501091206	UNNAMED TRIB TO SCOTT CREEK AT WISE STREET AT BEND	RS-08075	NEWBERRY	REC	FC	Not Supported	WnTMDL	020-04	9/30/2004
SALUDA	030501091206	SCOTT CK AT SC 34 SW OF NEWBERRY	S-044	NEWBERRY	REC	FC	Not Supported	InTMDL	020-04	9/30/2004
SALUDA	030501090301	SALUDA LAKE 0.9 MI SE SC 183 IN SMALL ARM	RL-03349	PICKENS	REC	FC	Not Supported	WnTMDL	023-04	9/30/2004
SALUDA	030501090301	LN AND OLD DACUSVILLE RD 8.7 MI NE OF PICKENS	RS-07215	PICKENS	REC	FC	Not Supported	WnTMDL	023-04	9/30/2004
SALUDA	030501090102	NORTH SALUDA RIVER AT SC 11, 5 MI NE OF MARIETTA	RS-11010	GREENVILLE	REC	FC	Fully Supported	WnTMDL	023-04	9/30/2004
SALUDA	030501090102	UNNAMED TRIB TO NORTH SALUDA RIVER AT VALLEY ROAD OFF US 276	RS-13125	DILLON	REC	ECOLI	Not Supported	WnTMDL	023-04	9/30/2004
SALUDA	030501090102	N SALUDA RVR AT BRDG AB JCT WITH SALUDA RVR E OF SC 186	S-004	GREENVILLE	REC	FC	Not Supported	InTMDL	023-04	9/30/2004
SALUDA	030501090302	BR OF GEORGES CK AT S-39-192, 2.6 MI NE EASLEY	S-005	PICKENS	REC	FC	Not Supported	InTMDL	023-04	9/30/2004
SALUDA	030501090307	SALUDA RVR AT SC 81 SW OF GREENVILLE	S-007	ANDERSON	REC	FC	Not Supported	InTMDL	023-04	9/30/2004
SALUDA	030501090202	SOUTH SALUDA RIVER AT S-23-101	S-087	GREENVILLE	REC	FC	Not Supported	InTMDL	023-04	9/30/2004
SALUDA	030501090201	OOLENOY RVR AT S-39-47	S-103	PICKENS	REC	FC	Not Supported	InTMDL	023-04	9/30/2004
SALUDA	030501090305	GROVE CK AT UN# RD BELOW J P STEVENS ESTES PLANT	S-171	GREENVILLE	REC	FC	Not Supported	InTMDL	023-04	9/30/2004
SALUDA	030501090301	SALUDA LAKE AT FARRS BRDG ON SC 183 7 MI NE EASLEY	S-250	GREENVILLE	REC	FC	Not Supported	InTMDL	023-04	9/30/2004
SALUDA	030501090203	MIDDLE SALUDA RVR AT SC 288 2.3 MI WSW SLATER	S-252	GREENVILLE	REC	FC	Not Supported	InTMDL	023-04	9/30/2004
SALUDA	030501090307	TRIB TO SALUDA RVR 350 FT BL W PELZER STP ON S-23-53	S-267	ANDERSON	REC	FC	Not Supported	InTMDL	023-04	9/30/2004
SALUDA	030501090204	SOUTH SALUDA RVR AT SC 186	S-299	GREENVILLE	REC	FC	Not Supported	InTMDL	023-04	9/30/2004
SALUDA	030501090302	GEORGES CK AT S-39-28	S-300	PICKENS	REC	FC	Fully Supported	InTMDL	023-04	9/30/2004
SALUDA	030501090303	BIG BRUSHY CK AT S-04-143	S-301	ANDERSON	REC	FC	Fully Supported	InTMDL	023-04	9/30/2004
SALUDA	030501090306	BIG CK AT S-04-116	S-302	ANDERSON	REC	FC	Fully Supported	InTMDL	023-04	9/30/2004
SALUDA	030501090301	SALUDA LAKE, .5 MI US OF LANDING	S-314	GREENVILLE	REC	FC	Not Supported	WnTMDL	023-04	9/30/2004

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SALUDA	030501091003	WEST CREEK AT S-41-105 12.4 MI ESE OF SALUDA	RS-05398	SALUDA	REC	FC	Not Supported	WnTMDL	027-05	9/11/2005
SALUDA	030501091003	LICK CK AT BRIDGE ON S-41-189	RS-09114	SALUDA	REC	FC	Not Supported	WnTMDL	027-05	9/11/2005
SALUDA	030501091104	LITTLE SALUDA RVR AT US 378 E SALUDA	S-050	SALUDA	REC	FC	Not Supported	InTMDL	027-05	9/11/2005
SALUDA	030501091104	LITTLE SALUDA RVR AT S-41-39 5.2 MI NE SALUDA	S-123	SALUDA	REC	FC	Not Supported	InTMDL	027-05	9/11/2005
SALUDA	030501091003	CLOUDS CK AT S-41-26 4 MI NW BATESBURG	S-255	SALUDA	REC	FC	Not Supported	InTMDL	027-05	9/11/2005
SALUDA	030501091305	CAMPING CK S-36-202 BLW GA PACIFIC	S-290	NEWBERRY	REC	FC	Not Supported	InTMDL	027-05	9/11/2005
SALUDA	030501091303	HOLLOW CK AT S-32-54	S-306	LEXINGTON	REC	FC	Not Supported	InTMDL	027-05	9/11/2005
SALUDA	030501091003	CLOUDS CK AT US 378	S-324	SALUDA	REC	FC	Not Supported	InTMDL	027-05	9/11/2005
SALUDA	030501091303	HOLLOW CREEK@ DOG LEG ROAD	S-976	LEXINGTON	REC	FC	Not Supported	WnTMDL	027-05	9/11/2005
SALUDA	030501091303	HOLLOW CREEK@ DERRICK HOLLOW ROAD	S-977	LEXINGTON	REC	FC	Not Supported	WnTMDL	027-05	9/11/2005
SALUDA	030501091303	LITTLE CREEK@ DEVILS BACKBONE ROAD	S-978	LEXINGTON	REC	FC	Not Supported	WnTMDL	027-05	9/11/2005
SALUDA	030501090701	ROCKY CREEK AT SC 72 BY-PASS AND SC 254 IN GREENWOOD	RS-03346	GREENWOOD	REC	FC	Not Supported	InTMDL	04A-10	4/21/2010
SALUDA	030501090703	HENLEY CREEK AT BRIDGE ON SC 248	RS-09322	GREENWOOD	REC	FC	Not Supported	WnTMDL	04A-10	4/21/2010
SALUDA	030501090701	CORONACA CREEK AT S-24-39, 5.1 MI NNE OF GREENWOOD	RS-11054	GREENWOOD	REC	FC	Fully Supported	WnTMDL	04A-10	4/21/2010
SALUDA	030501090701	CORONACA CK AT S-24-100 4 MI NW OF 96	S-092	GREENWOOD	REC	FC	Not Supported	InTMDL	04A-10	4/21/2010
SALUDA	030501090704	NINETY SIX CK AT SC 702 5.2 MI ESE OF 96	S-093	GREENWOOD	REC	FC	Not Supported	InTMDL	04A-10	4/21/2010
SALUDA	030501090702	WILSON CK AT S-24-101	S-233	GREENWOOD	REC	FC	Not Supported	InTMDL	04A-10	4/21/2010
SALUDA	030501090702	WILSON CK AT S-24-124	S-235	GREENWOOD	REC	FC	Not Supported	InTMDL	04A-10	4/21/2010
SALUDA	030501091103	BIG CREEK AT SC 39 5.1 MI NW OF SALUDA	RS-05590	SALUDA	REC	FC	Not Supported	InTMDL	07J-14	7/9/2010

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SANTEE	030501110104	HALFWAY SWP CK AT SC 33 (SC-007)	C-015	CALHOUN	REC	FC	Not Supported	WnTMDL	023-05	7/19/2005
SANTEE	030501110103	LK INSPIRATION - ST MATTHEWS (FRONT OF HEALTH DEPT)	C-058	CALHOUN	REC	FC	Fully Supported	InTMDL	023-05	7/19/2005
SANTEE	030501110103	HALFWAY SWP CK AT S-09-43 3 MI E OF ST MATTHEWS	C-063	CALHOUN	REC	FC	Not Supported	InTMDL	023-05	7/19/2005
SANTEE	030501110104	HALFWAY SWP CK AT S-09-72	CW-241	CALHOUN	REC	FC	Fully Supported	InTMDL	023-05	7/19/2005
SANTEE	030501110103	FURTICK BRANCH@ COUNTY RD. 11	CW-517	CALHOUN	REC	FC	Not Supported	WnTMDL	023-05	7/19/2005
SANTEE	030501110103	LYONS CREEK@ COUNTY RD. 20	CW-546	CALHOUN	REC	FC	Not Supported	WnTMDL	023-05	7/19/2005
SANTEE	030501110101	WARLEY CREEK AT CO RD S-09-287 3.4 MI NW OF LONE STAR	RS-04389	CALHOUN	REC	FC	Not Supported	WnTMDL	023-05	7/19/2005
SANTEE	030501110101	WARLEY CREEK AT HWY. 267 BRIDGE	SC-006	CALHOUN	REC	FC	Not Supported	InTMDL	023-05	7/19/2005
SANTEE	030501110103	LYONS CREEK AT SC 6	ST-533	CALHOUN	REC	FC	Fully Supported	WnTMDL	023-05	7/19/2005
SANTEE	030501110104	HALFWAY SWAMP CREEK AT SR 157	ST-534	CALHOUN	REC	FC	Fully Supported	WnTMDL	023-05	7/19/2005
SANTEE	030502010604	DORCHESTER CK AT SC 165	CSTL-013	DORCHESTER	REC	FC	Not Supported	InTMDL	04-03	3/28/2003
SANTEE	030502010604	SAWMILL BR AT SC 78 E OF SUMMERVILLE	CSTL-043	DORCHESTER	REC	FC	Not Supported	InTMDL	04-03	3/28/2003
SANTEE	030502010604	SAWMILL BRANCH S-18-706 IN SUMMERVILLE	RS-05563	DORCHESTER	REC	FC	Not Supported	WnTMDL	04-03	3/28/2003
SANTEE	030502010705	TAIL RACE CANAL AT US 52 & 17A BELOW LAKE MOULTRIE (SC-033)	CSTL-062	BERKELEY	AL	DO	Fully Supported	WnTMDL	0506-13	4/26/2013
SANTEE	030502010701	PIER IN WEST BRANCH COOPER RVR AT END OF RICE MILL RD IN PIMLICO	CSTL-085	BERKELEY	AL	DO	Fully Supported	InTMDL	0506-13	4/26/2013
SANTEE	030502010602	ASHLEY RVR AT SC 165 4.8 MI SSW OF SUMMERVILLE	CSTL-102	DORCHESTER	AL	DO	Fully Supported	InTMDL	0506-13	4/26/2013
SANTEE	030502010604	ASHLEY RVR AT MAGNOLIA GARDENS	MD-049	CHARLESTON	AL	DO	Fully Supported	InTMDL	0506-13	4/26/2013
SANTEE	030502010605	ASHLEY RVR AT SALRR BRDG	MD-052	CHARLESTON	AL	DO	Fully Supported	InTMDL	0506-13	4/26/2013
SANTEE	030502010402	WANDO RVR AT SC 41	MD-115	BERKELEY	AL	DO	Fully Supported	InTMDL	0506-13	4/26/2013
SANTEE	030502010704	COOPER RVR AT S-08-503 6.2 MI ESE OF GOOSE CK	MD-152	CHARLESTON	AL	DO	Fully Supported	InTMDL	0506-13	4/26/2013

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SANTEE	030502010402	WANDO RIVER AT I-526 MARK CLARK EXPRESSWAY (09B-15)	MD-264	CHARLESTON	AL	DO	Fully Supported	InTMDL	0506-13	4/26/2013
SANTEE	030502010605	THE ASHLEY RIVER MEMORIAL BRIDGE NEAR MIDCHANNEL.	RO-09363	CHARLESTON	AL	DO	Fully Supported	InTMDL	0506-13	4/26/2013
SANTEE	030502010402	APPROX 0.5 MI NW OF MOUTH OF HOBCAW CREEK AND 0.4 MI SW OF 09B-14	RO-13332	BERKELEY	AL	DO	Fully Supported	WnTMDL	0506-13	4/26/2013
SANTEE	030502010402	WANDO RIVER MID-CHANNEL UPRIVER OF HORLBECK CREEK NEAR 09B-22	RO-13336	BERKELEY	AL	DO	Fully Supported	WnTMDL	0506-13	4/26/2013
SANTEE	030502010604	ASHLEY RV 1.8 MI NW RUNNYMEDE PLANTATION	RT-032046	CHARLESTON	AL	DO	Fully Supported	InTMDL	0506-13	4/26/2013
SANTEE	030501110108	POTATO CREEK AT S-14-715 (ROGERS ROAD) 5.5 MI SE OF SUMMERTON	RS-03501	CLARENDON	REC	FC	Not Supported	InTMDL	06I-10	6/1/2010
SANTEE	030501110108	POTATO CK AT S-14-127 3.2 MI S OF SUMMERTON (SC-020)	ST-035	CLARENDON	REC	FC	Not Supported	InTMDL	06I-10	6/1/2010
SANTEE	030501110106	BIG BRANCH AT S-14-41 (SC-047)	CW-243	CLARENDON	REC	FC	Not Supported	InTMDL	07J-13	7/9/2010
SANTEE	030502010201	WADBOO SWAMP AT S-08-447 THIRD BRIDGE FROM WEST	RS-02461	BERKELEY	REC	ECOLI	Not Supported	InTMDL	09I2-13	9/6/2013
SANTEE	030502010203	CANE GULLEY BRANCH AT S-08-97 6.1 MI NE OF MONCK'S CORNER	RS-03333	BERKELEY	REC	ECOLI	Not Supported	InTMDL	09I2-13	9/6/2013
SANTEE	030501120303	SOUTH SANTEE RIVER AT ALLIGATOR CREEK	06A-01	CHARLESTON	SHELLFISH	FC	Not Supported	InTMDL	09S-16	8/27/2010
SANTEE	030501120303	SOUTH SANTEE RIVER NEAR THE MIDPOINT OF GRACE ISLAND (C-3/01)	06A-01A	CHARLESTON	SHELLFISH	FC	Not Supported	InTMDL	09S-16	8/27/2010
SANTEE	030501120303	SOUTH SANTEE INLET	06A-02	CHARLESTON	SHELLFISH	FC	Fully Supported	InTMDL	09S-16	8/27/2010
SANTEE	030502090101	ALLIGATOR CREEK AND OCEAN INLET	06B-06	CHARLESTON	SHELLFISH	FC	Fully Supported	InTMDL	09S-16	8/27/2010
SANTEE	030502090101	ALLIGATOR CREEK AT MARKER #26	06B-07	CHARLESTON	SHELLFISH	FC	Not Supported	InTMDL	09S-16	8/27/2010
SANTEE	030502090101	CASINO CREEK AT MARKER #29	06B-08	CHARLESTON	SHELLFISH	FC	Not Supported	InTMDL	09S-16	8/27/2010
SANTEE	030502090101	DUPRE CREEK - 500 FEET NORTH OF NEW DOCK (SOUTH OF MARKER #30)	06B-09	CHARLESTON	SHELLFISH	FC	Fully Supported	InTMDL	09S-16	8/27/2010
SANTEE	030502090101	AIWW AT MARKER #32	06B-10	CHARLESTON	SHELLFISH	FC	Fully Supported	InTMDL	09S-16	8/27/2010

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SANTEE	030502090101	ALLIGATOR CREEK STATE SHELLFISH GROUND	06B-12	CHARLESTON	SHELLFISH	FC	Fully Supported	InTMDL	09S-16	8/27/2010
SANTEE	030501120303	ALLIGATOR CREEK NEAREST SOUTH SANTEE RIVER BETWEEN MARKERS 24 & 25	06B-13	CHARLESTON	SHELLFISH	FC	Not Supported	InTMDL	09S-16	8/27/2010
SANTEE	030502090101	19 AND 24 (AT SMALL UNNAMED CREEK ON RIGHT, SOUTHBOUND)	06B-16	CHARLESTON	SHELLFISH	FC	Fully Supported	InTMDL	09S-16	8/27/2010
SANTEE	030502090101	CONFLUENCE OF CASINO CREEK AND SKRINE CREEK	06B-19	CHARLESTON	SHELLFISH	FC	Fully Supported	InTMDL	09S-16	8/27/2010
SANTEE	030502090101	1,000 YARDS UP DUPRE CREEK FROM CLUBHOUSE CREEK	06B-20	CHARLESTON	SHELLFISH	FC	Fully Supported	InTMDL	09S-16	8/27/2010
SANTEE	030502090101	CONFLUENCE OF ALLIGATOR CREEK AND RAMHORN CREEK	06B-21	CHARLESTON	SHELLFISH	FC	Fully Supported	InTMDL	09S-16	8/27/2010
SANTEE	030502090101	CONFLUENCE OF RAMHORN CREEK AND MILL CREEK	06B-22	CHARLESTON	SHELLFISH	FC	Fully Supported	InTMDL	09S-16	8/27/2010
SANTEE	030502090101	CONFLUENCE OF SKRINE CREEK AND CONGAREE BOAT CREEK	06B-23	CHARLESTON	SHELLFISH	FC	Fully Supported	InTMDL	09S-16	8/27/2010
SAVANNAH	030601010202	LITTLE EASTATOE CREEK AT S-39-49	SV-341	PICKENS	REC	FC	Not Supported	InTMDL	004-01	1/17/2001
SAVANNAH	030601010202	LITTLE EASTATOE CREEK@ MOCCASIN ROAD (ACROSS BOGGS PROPERTY)	SV-806	PICKENS	REC	FC	Not Supported	WnTMDL	004-01	1/17/2001
SAVANNAH	030601010502	COLONELS FORK CK AT S-37-91	RS-02304	OCONEE	REC	FC	Not Supported	WnTMDL	006-01	1/18/2001
SAVANNAH	030601010501	CULVERT OVER WHITE FORK AT STRIBLING SHOALS RD OFF S-37-36	RS-08089	OCONEE	REC	FC	Not Supported	WnTMDL	006-01	1/18/2001
SAVANNAH	030601010502	CONEROSS CK AT SC 59	SV-004	OCONEE	REC	FC	Not Supported	InTMDL	006-01	1/18/2001
SAVANNAH	030601010502	CONEROSS CK AT S-37-13	SV-333	OCONEE	REC	FC	Not Supported	InTMDL	006-01	1/18/2001
SAVANNAH	030601060203	SAND RVR AT OLD US 1 1.2 MI SE WARRENVILLE	SV-069	AIKEN	REC	FC	Fully Supported	InTMDL	007-06	1/20/2006
SAVANNAH	030601060203	HORSE CK AT S-02-104 0.6 MI SW GRANITEVILLE	SV-071	AIKEN	REC	FC	Not Supported	WnTMDL	007-06	1/20/2006
SAVANNAH	030601060205	HORSE CK AT S-02-145	SV-072	AIKEN	REC	FC	Fully Supported	InTMDL	007-06	1/20/2006
SAVANNAH	030601060204	LITTLE HORSE CK AT SC 421 BL EFF OF CLEARWTR FIN	SV-073	AIKEN	REC	FC	Fully Supported	InTMDL	007-06	1/20/2006
SAVANNAH	030601060205	HORSE CK AT SC 125 1.5 MI SW CLEARWATER	SV-250	AIKEN	REC	FC	Not Supported	InTMDL	007-06	1/20/2006

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SAVANNAH	030601030401	BIG GENEROSTEE CK AT CO RD 104	SV-316	ANDERSON	REC	FC	Not Supported	InTMDL	009-04	9/16/2004
SAVANNAH	030601060601	RIVER AT RIVER BLUFF RD IN THE RAPIDS S/D IN NORTH AUGUSTA.	RS-04544	AIKEN	REC	FC	Not Supported	InTMDL	009-07	2/22/2007
SAVANNAH	030601070208	BEAVERDAM CREEK AT FOREST SERVICE ROAD 621 OFF S-19-68	SV-353	EDGEFIELD	REC	ECOLI	Not Supported	InTMDL	0107-14	12/23/2013
SAVANNAH	030601030202	PEA CREEK AT BRIDGE ON S-04-48	RS-09330	ANDERSON	REC	FC	Not Supported	WnTMDL	012-04	9/16/2004
SAVANNAH	030601030206	(FRED BRADFORD RD) WHICH IS BETWEEN SC 81 AND S-04-668 AND SOUTH OF S-04-156, 2.1	RS-11053	ANDERSON	REC	FC	Not Supported	WnTMDL	012-04	9/16/2004
SAVANNAH	030601030203	ROCKY RVR AT S-04-263 2.7 MI SE ANDERSON AT STP	SV-031	ANDERSON	REC	FC	Not Supported	InTMDL	012-04	9/16/2004
SAVANNAH	030601030203	ROCKY RVR AT S-04-152 BL ROCKY RVR STP	SV-041	ANDERSON	REC	FC	Not Supported	InTMDL	012-04	9/16/2004
SAVANNAH	030601030204	CHEROKEE CK AT S-04-318 4 MI S OF BELTON	SV-043	ANDERSON	REC	FC	Not Supported	InTMDL	012-04	9/16/2004
SAVANNAH	030601030202	CUPBOARD CK AT S-04-733 AB BREAZEALE ST PLANT & BL BLAIR HILL	SV-139	ANDERSON	REC	FC	Fully Supported	InTMDL	012-04	9/16/2004
SAVANNAH	030601030202	CUPBOARD CK AT S-04-209 BL EFF FROM BELTON 2 PLANT	SV-140	ANDERSON	REC	FC	Not Supported	InTMDL	012-04	9/16/2004
SAVANNAH	030601030202	BROADWAY CREEK AT US 76 BTWN ANDERSON & BELTON	SV-141	ANDERSON	REC	FC	Not Supported	InTMDL	012-04	9/16/2004
SAVANNAH	030601030206	WILSON CREEK AT S-04-294	SV-347	ANDERSON	REC	FC	Not Supported	InTMDL	012-04	9/16/2004
SAVANNAH	030601020505	BEAVERDAM CREEK AT S-37-66	SV-345	OCONEE	REC	FC	Not Supported	InTMDL	015-99	9/16/1999
SAVANNAH	030601010305	CANE CREEK AT S-37-133	SV-342	OCONEE	REC	FC	Not Supported	InTMDL	017-05	5/27/2005
SAVANNAH	030601010305	LITTLE CANE CREEK AT S-37-133	SV-343	OCONEE	REC	FC	Not Supported	InTMDL	017-05	5/27/2005
SAVANNAH	030601010305	LITTLE CANE CREEK@ NELLIE ROAD	SV-807	OCONEE	REC	FC	Not Supported	WnTMDL	017-05	5/27/2005

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SAVANNAH	030601010305	LITTLE CANE CREEK@ AUSTIN EDWARDS ROAD	SV-808	OCONEE	REC	FC	Not Supported	WnTMDL	017-05	5/27/2005
SAVANNAH	030601010305	LITTLE CANE CREEK@ OCONEE BELLE LANE (ACROSS ORR PROPERTY)	SV-809	OCONEE	REC	FC	Not Supported	WnTMDL	017-05	5/27/2005
SAVANNAH	030601010305	LITTLE CANE CREEK@ PICKENS HIGHWAY	SV-810	OCONEE	REC	FC	Not Supported	WnTMDL	017-05	5/27/2005
SAVANNAH	030601010305	UNNAMED TRIB TO LITTLE CANE CREEK	SV-811	OCONEE	REC	FC	Not Supported	WnTMDL	017-05	5/27/2005
SAVANNAH	030601010305	UNNAMED TRIB TO LITTLE CANE CREEK @ TAYLOR ROAD	SV-812	OCONEE	REC	FC	Not Supported	WnTMDL	017-05	5/27/2005
SAVANNAH	030601010305	LITTLE CANE CREEK NEAR HWY 11	SV-813	OCONEE	REC	FC	Not Supported	WnTMDL	017-05	5/27/2005
SAVANNAH	030601070106	CUFFYTOWN CREEK AT S-33-138	SV-351	MCCORMICK	REC	FC	Not Supported	InTMDL	018-05	5/27/2005
SAVANNAH	030601070101	HARD LABOR CREEK AT S-24-164 BRIDGE	SV-151	GREENWOOD	REC	FC	Not Supported	InTMDL	019-05	5/27/2005
SAVANNAH	030601060403	HOLLOW CREEK AT S-02-5	SV-350	AIKEN	REC	FC	Fully Supported	InTMDL	020-05	5/27/2005
SAVANNAH	030601030510	CALHOUN CREEK AT SC 28, 1.5 M NW OF ABBEVILLE	RS-01049	ABBEVILLE	REC	FC	Not Supported	InTMDL	026-05	7/21/2005
SAVANNAH	030601010701	CHARLES CREEK AT UNNUMBERED RIDGE ROAD OFF S-04-485	RS-03506	ANDERSON	REC	FC	Not Supported	WnTMDL	026-05	7/21/2005
SAVANNAH	030601030608	UNIMPROVED GRAVEL ROAD (WATSON HILL ROAD) ABOUT 1 MILE EAST OF CO RD S-24-112.	RS-04542	GREENWOOD	REC	FC	Not Supported	WnTMDL	026-05	7/21/2005
SAVANNAH	030601030504	352 AT SECOND BRIDGE FROM SC 201 6.8 MI W OF DUE WEST	RS-05586	ABBEVILLE	REC	FC	Not Supported	WnTMDL	026-05	7/21/2005
SAVANNAH	030601030502	UNNAMED TRIB TO BAILEY'S CREEK AT S-1-171 4.8 MI NNE OF ABBEVILLE	RS-06190	ABBEVILLE	REC	FC	Not Supported	WnTMDL	026-05	7/21/2005
SAVANNAH	030601030603	JOHNS CK AT S-01-616.7 MI ENE OF ABBEVILLE	RS-07222	ABBEVILLE	REC	FC	Not Supported	WnTMDL	026-05	7/21/2005
SAVANNAH	030601030510	CALHOUN CK AT BRIDGE ON SC 71	RS-09092	ABBEVILLE	REC	FC	Not Supported	WnTMDL	026-05	7/21/2005
SAVANNAH	030601010601	EIGHTEENMILE CK AT UNNUMBERED CO RD 2.25 MI SSW OF EASLEY	SV-017	PICKENS	REC	FC	Not Supported	InTMDL	026-05	7/21/2005
SAVANNAH	030601030609	SAWNEY CK AT CO RD 1.5 MI SE OF CALHOUN FALLS	SV-052	ABBEVILLE	REC	FC	Not Supported	InTMDL	026-05	7/21/2005

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SAVANNAH	030601030605	BLUE HILL CK ON S MAIN ST ABBEVILLE	SV-053B	ABBEVILLE	REC	FC	Not Supported	InTMDL	026-05	7/21/2005
SAVANNAH	030601010702	THREE & TWENTY CREEK AT S-04-280	SV-111	ANDERSON	REC	FC	Not Supported	InTMDL	026-05	7/21/2005
SAVANNAH	030601010602	EIGHTEENMILE CK AT S-39-93 S OF CENTRAL	SV-135	ANDERSON	REC	FC	Not Supported	InTMDL	026-05	7/21/2005
SAVANNAH	030601030602	LITTLE RIVER AT S-01-24	SV-164	ABBEVILLE	REC	FC	Not Supported	InTMDL	026-05	7/21/2005
SAVANNAH	030601030613	LITTLE RIVER AT S-33-19	SV-192	MCCORMICK	REC	FC	Not Supported	InTMDL	026-05	7/21/2005
SAVANNAH	030601010602	EIGHTEENMILE CK AT 2-04-279	SV-233	ANDERSON	REC	FC	Not Supported	InTMDL	026-05	7/21/2005
SAVANNAH	030601010601	WOODSIDE BR AT US 123 1.5 MI E OF LIBERTY	SV-241	PICKENS	REC	FC	Not Supported	InTMDL	026-05	7/21/2005
SAVANNAH	030601010601	EIGHTEENMILE CK AT S-39-27 3.3 MI S OF LIBERTY	SV-245	PICKENS	REC	FC	Not Supported	InTMDL	026-05	7/21/2005
SAVANNAH	030601010602	LAKE HARTWELL - EIGHTEEN MILE CK ARM AT S-04-1098	SV-268	ANDERSON	REC	FC	Not Supported	InTMDL	026-05	7/21/2005
SAVANNAH	030601030510	LONG CANE CK AT S-33-117 7.0 MI NW MCCORMICK	SV-318	MCCORMICK	REC	FC	Not Supported	InTMDL	026-05	7/21/2005
SAVANNAH	030601030512	LITTLE RIVER AT S-01-32	SV-348	ABBEVILLE	REC	FC	Not Supported	InTMDL	026-05	7/21/2005
SAVANNAH	030601030606	LONG CANE CREEK AT S-01-159	SV-349	ABBEVILLE	REC	FC	Not Supported	InTMDL	026-05	7/21/2005
SAVANNAH	030501091303	HOLLOW CREEK@ EDGE OF PASTURE IMMEDIATELY UPSTREAM OF S-306	S-975	LEXINGTON	REC	FC	Not Supported	WnTMDL	027-05	9/11/2005
SAVANNAH	030601010302	BURGESS CREEK AT S-37-171 (RTE 171, WHITEWATER FALLS RD)	RS-02466	OCONEE	REC	FC	Not Supported	InTMDL	06J-12	6/15/2010
SAVANNAH	030601070102	CHURCH BRANCH AT S-24-375 3.6 MI E OF BRADLEY	RS-06016	GREENWOOD	REC	ECOLI	Not Supported	InTMDL	0723-15	7/8/2015
SAVANNAH	030601070105	CUFFYTOWN CREEK AT S-24-44 -EPWORTH CAMP ROAD E	RS-13118	GREENWOOD	REC	ECOLI	Not Supported	WnTMDL	0723-15	7/8/2015
SAVANNAH	030601070108	STEVENS CREEK AT S-33-21	SV-330	MCCORMICK	REC	ECOLI	Not Supported	InTMDL	0723-15	7/8/2015
SAVANNAH	030601010407	TWELVEMILE CREEK AT S-39-267, 3.5 MI SW OF PICKENS	RS-11009	PICKENS	REC	FC	Not Supported	WnTMDL	09-03	12/4/2003

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SAVANNAH	030601010408	TWELVE MI CK AT S-39-51 N OF NORRIS	SV-015	PICKENS	REC	FC	Fully Supported	InTMDL	09-03	12/4/2003
SAVANNAH	030601010408	FIRST CK AFTER LEAVING CENTRAL AT CLVT ON MAW BRDG RD	SV-136	PICKENS	REC	FC	Not Supported	InTMDL	09-03	12/4/2003
SAVANNAH	030601010408	TWELVE MILE CK AT S-39-337	SV-137	PICKENS	REC	FC	Not Supported	InTMDL	09-03	12/4/2003
SAVANNAH	030601010402	NORTH FORK AT US 178 2.9 MI N OF PICKENS	SV-206	PICKENS	REC	FC	Fully Supported	InTMDL	09-03	12/4/2003
SAVANNAH	030601010406	GOLDEN CK AT S-39-222 1.2 MI NW OF LIBERTY	SV-239	PICKENS	REC	FC	Not Supported	InTMDL	09-03	12/4/2003
SAVANNAH	030601010407	TWELVE MILE CK AT S-39-137	SV-362	PICKENS	REC	FC	Not Supported	WnTMDL	09-03	12/4/2003
SAVANNAH	030601020502	CHOESTOEAL CREEK AT S-37-49	SV-108	OCONEE	REC	FC	Not Supported	InTMDL	0904-12	8/31/2012
SAVANNAH	030601020502	NORRIS CK AT S-37-435 1 MI S OF WESTMINSTER	SV-301	OCONEE	REC	FC	Not Supported	InTMDL	0904-12	8/31/2012
SAVANNAH	030601060504	TIMS BR AT SRP ROAD C	SV-324	AIKEN	REC	ECOLI	Not Supported	InTMDL	1210-13	11/21/2013
SAVANNAH	030601060506	UPPER THREE RUNS AT SRP ROAD A	SV-325	AIKEN	REC	ECOLI	Not Supported	InTMDL	1210-13	11/21/2013

*InTMDL = Site was impaired at time of original TMDL development. Site is included in referenced TMDL document.

*WnTMDL = Site became impaired after original TMDL Development but is also covered under referenced TMDL document.

Appendix C:

2016 Waters of Concern: Sites will be targeted for additional review through the 2018 303(d) listing cycle. These locations have the potential to be listed as impaired waters at that time.

In 2016, there are no Waters of Concern.

Appendix D: Data Solicitation June 5, 2015

South Carolina's 2016 Integrated Report is currently under development. This report will include the 2016 303(d) list of impaired waters. DHEC solicits and considers all existing and readily available water quality data, including non-DHEC data in development of the 2016 303(d) list. Therefore, DHEC (The Department) is actively soliciting for all of the relevant water quality data from academic institutions, other state, federal agencies and regulated investor-owned public utilities serving South Carolina. The Department is also directing this solicitation to other parties who have previously submitted water quality data for the aforementioned purpose. Data should be submitted no later than **September 1, 2015** for consideration in the 2016 303(d) listing cycle. Data submitted after that time will be considered during the subsequent listing cycle. Note that 2016 303(d) listing cycle will consider relevant data from the 2010-2014 time-frame (five-year period).

More on the 303(d) List of impaired waters:

South Carolina develops a 303(d) list every two years. DHEC solicits and considers all existing and readily available water quality data, including non-DHEC data, in developing South Carolina's 303(d) list. All Non-DHEC Data are accepted for consideration at any time during the listing cycle; however, only data submitted before September 1 of each odd-numbered year will be considered for the following year's 303(d) list. To be considered for the any 303(d) list, data must be representative of current water quality conditions and comparable to state water quality criteria. Any organization submitting data should use laboratories certified by the DHEC Office of Environmental Laboratory Certification for the test methods of record.

Persons wishing to collect water quality data for DHEC use are encouraged to contact Nydia Burdick with the DHEC Office of Environmental Laboratory Certification at Burdicnf@dhec.sc.gov and submit a Quality Assurance Project Plan (QAPP) for approval prior to initiating sampling. For the Department to use any non-DHEC data in development of the 303(d) list, submittal of non-DHEC data should be accompanied with an approved QAPP.

Additional information regarding DHEC QAPP development can be found at the following link: <http://www.scdhec.gov/environment/envserv/qaguidance.htm>

For the 2016 listing cycle, the relevant time-frame for data collection is 2010-2014. For consideration in development of the 303(d) list, data must be submitted electronically. The following format is DHEC-approved for the electronic submittal. See <http://www.scdhec.gov/environment/water/tmdl/docs/DATATemplate.xls> for a downloadable Excel file. Note that an organization ID should be obtained from Bryan Rabon at raboneb@dhec.sc.gov prior to data submittal.

If you have data that you would like DHEC to consider in developing South Carolina's 303(d) list, please e-mail Matt Carswell at carsweme@dhec.sc.gov.

Appendix E:

Public Notice Newspaper Ad April 1, 2016

Availability-South Carolina's Draft 2016 303(d) List of Impaired Waters

The South Carolina Department of Health and Environmental Control (SCDHEC) is updating its list of impaired waterbodies requiring TMDLs pursuant to Section 303(d) of the Federal Clean Water Act. The list includes waterbodies not meeting the State's water quality standards after application of existing required controls for point and nonpoint sources of pollution. A draft list is available for review and comment. A copy of the draft list and methodology may be viewed at the SCDHEC Bureau of Water website at <http://www.scdhec.gov/PublicNotices/>.

Copies of the draft list can also be obtained by contacting Matt Carswell Bureau of Water, SCDHEC, 2600 Bull Street, Columbia, South Carolina 29201 or, by email: carsweme@dhec.sc.gov. Please submit written comments to the attention of Matt Carswell. To be considered, comments regarding the draft list must be received by 5:00 PM on Monday, May 2, 2016.

Public Notice Alternate Ad for SCDHEC Website and Email List April 1, 2016

Availability-South Carolina's Draft 2016 303(d) List of Impaired Waters

The South Carolina Department of Health and Environmental Control (SCDHEC) is updating its list of impaired waterbodies requiring TMDLs pursuant to Section 303(d) of the Federal Clean Water Act. The list includes waterbodies not meeting the State's water quality standards after application of existing required controls for point and nonpoint sources of pollution.

In accordance with recent EPA guidance and beginning with the 2016 listing cycle, SCDHEC will be incorporating a new long-term vision, or strategy, in order to prioritize impaired locations for TMDL development or alternative restoration plans. The long-term vision is outlined in 2016 303(d) assessment methodology and incorporated in the priority ranking for the 2016 303(d) list.

Public input is being solicited regarding the draft listing, methodology and restoration priorities. A copy of the draft list and methodology may be viewed at the SCDHEC Bureau of Water website at <http://www.scdhec.gov/PublicNotices/>.

Copies of the draft list can also be obtained by contacting Matt Carswell Bureau of Water, SCDHEC, 2600 Bull Street, Columbia, South Carolina 29201 or, by email: carsweme@dhec.sc.gov. Please submit written comments to the attention of Matt Carswell. To be considered, comments regarding the draft list must be received by 5:00 PM on Monday, May 2, 2016.

Appendix F: Determination of Attainment of Classified Uses

General Considerations

Physical, chemical and biological data were evaluated, as described below, to determine if water quality met the water quality criteria established to protect the State classified uses defined in Regulation 61-68, Water Classifications and Standards. Some waters may exhibit characteristics outside the appropriate criteria due to natural conditions. Such natural conditions do not constitute a violation of the water quality criteria. To determine the appropriate classified uses and water quality criteria for specific waterbodies and locations, refer to Regulation 61-69, Classified Waters, in conjunction with Regulation 61-68.

At the majority of the SCDHEC's monitoring stations, water samples for analysis are collected as surface grab samples once every other month, quarter, or year, depending on the parameter. In addition, there are a number of locations monitored monthly for one year only. Grab samples collected at a depth of 0.3 meters are considered a surface measurement. At most stations sampled by boat, dissolved oxygen and temperature are sampled as a water column profile, with measurements being made at either a depth of 0.3 meters below the water surface and at one-meter intervals to the bottom or at 0.3 meters, bottom and mid-depth. At stations sampled from bridges, these parameters are measured only at a depth of 0.3 meters. For the purpose of assessment, only surface samples are used in Standards comparisons and trend assessments. Samples are collected and field measurements conducted following the most current revision of SCDHEC's Environmental Investigations Standard Operating Procedures and Quality Assurance Manual. All laboratory analyses are performed according to the most current revisions of SCDHEC's Procedures and Quality Control Manual for Chemistry Laboratories--Analytical Services and Laboratory Procedures Manual for Environmental Microbiology-- Analytical Services.

Results from water quality samples can be compared to State Standards and USEPA criteria, with some restrictions due to time of collection and sampling frequency. For certain parameters, the sampling frequency employed in the ambient monitoring network is insufficient for strict interpretation of the Standards. The USEPA does not define the sampling method or frequency other than indicating that it should be "representative". The grab sample method is considered to be representative for the purpose of indicating excursions relative to criteria, within certain considerations. A single grab sample is more representative of a one-hour average than a four-day average, more representative of a one-day average than a one-month average, and so on; thus, when inferences are drawn from grab samples relative to criteria, sampling frequency and the intent of the criteria must be weighed. When the sampling method or frequency does not agree with the intent of the particular standard, any conclusion about water quality should be considered as only an indication of conditions, not as a proven circumstance. Regardless of the number of samples, no monitoring site will be listed as partially or not supporting for any pollutant based a single water chemistry sample result because of the possibility of an anomalous event.

Macroinvertebrate community structure is analyzed routinely at selected stations as a means of detecting adverse biological impacts on the aquatic fauna of the state's waters due to water quality conditions which may not be readily detectable in the water column chemistry.

The statewide assessment is generally based on the last complete five years of available data (2010 - 2014). Following is a description of how this assessment is used to determine use support:

Aquatic Life Use Support - One important goal of the Clean Water Act and State Standards is to maintain the quality of surface waters to provide for the survival and propagation of a balanced indigenous aquatic community of fauna and flora. The degree to which aquatic life is protected (Aquatic Life Use Support) is

assessed by comparing important water quality characteristics and the concentrations of potentially toxic pollutants with numeric criteria.

Support of aquatic life uses is determined based on the percentage of numeric criteria excursions and, where data are available, the composition and functional integrity of the biological community. A number of waterbodies have been given waterbody-specific criteria for pH and dissolved oxygen (DO), which reflect natural conditions. To determine the appropriate numeric criteria and classified uses for specific waterbodies and locations, please refer to Regulation 61-68, Water Classifications and Standards and Regulation 61-69, Classified Waters.

For DO and pH, if 10 percent or less of the samples contravene the appropriate criterion, then the criterion is said to be fully supported. A percentage of criterion excursions greater than 10 does not support of the criterion, unless excursions are due to natural conditions. Nonsupport of the appropriate criterion result in the location being listed as impaired for DO or pH, unless excursions are due to a natural condition.

For toxicants (heavy metals, priority pollutants, chlorine, ammonia), for any individual pollutant, if the appropriate acute and/or chronic aquatic life criterion is exceeded more than once in three years (2012-2014), the location is listed as impaired for the pollutant of concern. The Department also used discretion, considering factors other than excursion magnitude and frequency, in order to determine the impairment status due to toxicants.

For heavy metals, the total recoverable metals criteria are adjusted to account for solids partitioning following the approach set forth in the "Office of Water Policy and Technical Guidance on Interpretation and Implementation of Aquatic Life Metals Criteria" October 1, 1993, by Martha G. Prothro, Acting Assistant Administrator for Water, available from the Water Resource center, USEPA, 401 M St., SW, mail code RC4100, Washington, DC 20460; and 40CFR'131.36(b)(1). http://water.epa.gov/scitech/swguidance/standards/criteria/current/upload/1999_11_10_criteria_metalsinterpret.pdf. Under this approach a default TSS value of 1 mg/L is used. Where the metals criteria are hardness based, a default value of 25 mg/L is used for waters where hardness is 25 mg/l or less.

For turbidity in all waters, and for waters with numeric total phosphorus, total nitrogen, and/or chlorophyll-a criteria, if the appropriate criterion is exceeded in more than 25 percent of the samples, the criterion is not supported and the location is listed as impaired. For waters with contraventions of standards between 10% and 25%, further site specific evaluation, including but not limited to consideration of prior listings, is necessary to determine if standards violations indicate actual aquatic life use impairment.

For other aquatic life use support criteria, both partial support and nonsupport of the appropriate criterion result in the location being listed as impaired for the pollutant of concern; however, regardless of the number of samples, no monitoring site will be listed as not supporting for any pollutant based on a single water chemistry sample result because of the possibility of an anomalous event.

For aquatic life uses, the goal of the Standards is the protection of a balanced indigenous aquatic community. Therefore, biological data are the ultimate deciding factor, regardless of chemical conditions. If biological data showed a healthy, balanced community, the use is considered supported even if chemical parameters do not meet the applicable criteria.

Macroinvertebrate Data Interpretation - Macroinvertebrate community assessment data are used to directly determine Aquatic Life Use Support and to support determinations based on water chemistry data. Macroinvertebrate community data may also be used to evaluate potential impacts from the presence of sediment contaminants. Aquatic and semi-aquatic macroinvertebrates are identified to the lowest practical taxonomic level depending on the condition and maturity of specimens collected.

The EPT Index and the North Carolina Biotic Index (BI) are the main indices used in analyzing macroinvertebrate data. To a lesser extent Taxa Richness and total abundances may be used to help interpret data. The EPT Index or the Ephemeroptera (mayflies) - Plecoptera (stoneflies) - Trichoptera (caddisflies) Index is the total taxa richness of these three generally pollution-sensitive orders. EPT values are compared with least impacted regional sites. The biotic index for a sample is the average pollution tolerance of all organisms collected, based on assigned taxonomic tolerance values.

Taxa richness is the number of distinct taxa collected and is the simplest measure of diversity. High taxa richness is generally associated with high water quality. Increasing levels of pollution progressively eliminate the more sensitive taxa, resulting in lower taxa richness. Total abundance is the enumeration of all macroinvertebrates collected at a sampling location. When gross differences in abundance occur between stations this metric may be considered as a potential indicator.

Recreational Use Support - The degree to which the swimmable goal of the Clean Water Act is attained (Recreational Use Support) is based on concentration of indicator bacteria present in a waterbody.. For recreational use support determination, nonsupport of the appropriate criterion result in the location being listed as impaired for the pollutant of concern.

Freshwater - The adoption of *Escherichia coli* (*E. coli*), the current freshwater pathogen indicator as the recreational use water quality standard, also coincided with changes to the water quality monitoring strategy where sampling for fecal coliform (FC) bacteria in freshwaters was discontinued and sampling for *E. coli* has commenced. These changes have complicated the assessment of freshwater pathogen indicator data in the 2016 303(d) listing cycle.

For development of 2016 §303(d) list, any site determined to be impaired due to freshwater recreational use will be listed for *E. coli*. This includes sites where no pathogen indicator data are being assessed from the 2010-2014 time-frame but are being carried over as impaired from the 2014 303(d) listing cycle.

Routine *E. coli* data collection commenced statewide in 2013; therefore, only FC bacteria data exists for some of the active freshwater monitoring locations during the 2010-2014 time-frame. FC bacteria data from such locations will be assessed against the previous FC bacteria standard as described below.

In addition, there are a number of sites where both FC bacteria and *E. coli* data exist during the 2010-2014 time-frame. Attainment status for freshwater recreational use support is determined by evaluating data for both pathogen indicators against the relevant water quality standard as described below:

Where sufficient data are collected to evaluate against the geometric mean component of the previous FC bacteria or current *E. coli* standards, a percentage of criterion excursions greater than 10% indicates impairment of recreational use support and the location is included on the §303(d) list. Where applicable, assessment results against the FC bacteria and *E. coli* geometric mean criteria will be evaluated independently to determine the overall attainment status. Locations determined to be impaired will be listed due to *E. coli*.

In most cases, insufficient data are collected to evaluate against the geometric mean component of the standard as prescribed in R. 61-68; therefore, evaluation against the single sample maximum (SSM) criterion is necessary.

In absence of sufficient data for evaluation of the geometric mean as prescribed in R. 61-68, only evaluation against the previous FC bacteria or current *E. coli* SSM is considered. A percentage of criteria excursions greater than 10% indicates impairment of recreational use support and the location is included on the §303(d) list. Where applicable, assessment results against the FC bacteria and *E.*

coli SSM criteria will be evaluated independently to determine the overall attainment status. Locations determined to be impaired will be listed due to *E. coli*.

Tidal Saltwater- South Carolina has removed FC bacteria as a primary contact recreational use standard in tidal saltwaters (Classes SA and SB) while maintaining the Enterococci recreational use standard. Removal of the FC bacteria pathogen indicator as a tidal saltwater recreational use water quality standard also coincided with changes to the water quality monitoring strategy where sampling for FC bacteria in tidal saltwaters was discontinued. These changes have complicated the assessment of tidal saltwater pathogen indicator data in the 2016 303(d) listing cycle.

For the 2016 §303(d) list, any site determined to be impaired due to tidal saltwater recreational use will be listed for Enterococci. This includes sites where no pathogen indicator data are assessed from the 2010-2014 time-frame but are being carried over as impaired from the 2014 303(d) listing cycle.

Monitoring locations may have either FC bacteria data or Enterococci during the 2010-2014 time-frame. FC bacteria data from such locations will be assessed against the previous FC bacteria standard as described below. Enterococci data will also be assessed against the current Enterococci water quality standard as described below.

There are also locations where both FC bacteria and Enterococci data exist during the 2010-2014 time-frame. For these locations, attainment status for tidal saltwater recreational use support is determined by evaluating data for both pathogen indicators against the relevant water quality standard as described below:

Where sufficient data are collected to evaluate against the geometric mean component of the previous FC bacteria or current Enterococci standards, a percentage of criterion excursions greater than 10% indicates impairment of recreational use support and the location is included on the §303(d) list. Where applicable, assessment results against the FC bacteria and Enterococci geometric mean criteria will be evaluated independently to determine the overall attainment status. Locations determined to be impaired will be listed due to Enterococci.

In most cases, insufficient data are collected to evaluate against the geometric mean component of the standard as prescribed in R. 61-68; therefore, evaluation against the single sample maximum (SSM) criterion is necessary.

In absence of sufficient data for evaluation of the geometric mean as prescribed in R. 61-68, only evaluation against the previous FC bacteria or current Enterococci SSM is considered. A percentage of criteria excursions greater than 10% indicates impairment of recreational use support and the location is included on the §303(d) list. Where applicable, assessment results against the FC bacteria and Enterococci SSM criteria will be evaluated independently to determine the overall attainment status. Locations determined to be impaired will be listed due to Enterococci.

Beach advisories are issued for the period in which elevated Enterococci levels persist. Advisories may be cancelled once subsequent monitoring results demonstrate that the Enterococci standard is attained. Advisories and targeted sampling events for the purposes of cancelling advisories do not warrant listing for 303(d) purposes. Instead, an approach was developed in accordance with EPA guidance and South Carolina Regulations 61-68 (See <http://www.scdhec.gov/HomeAndEnvironment/Pollution/DHECPollutionMonitoringServices/BeachMonitoring/>).

Fish/Shellfish Consumption Use Support - Fish consumption use support is determined by the occurrence of

advisories on human consumption for a given location. For the support of consumption uses, a mercury or PCB advisory which limits fish consumption indicates nonsupport of uses.

Shellfish use support is determined by the harvesting status for a given shellfish harvesting area. Based on an evaluation against the appropriate water quality standard, elevated FC bacteria levels and/or a classification which restricts shellfish harvesting in a designated harvesting area indicates nonsupport of uses and the location may be listed as impaired for the pollutant of concern. Note that the shellfish harvesting use should not be confused with the recreational use. For the 2016 303(d) listing cycle, there may be FC bacteria listings due to impaired shellfish harvesting although there will be no FC bacteria listings due impaired recreational use.

Appendix G: 2016-2022 Restoration Priorities

PRIORITY RANK	LOCATION	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
1	CATAWBA-WATEREE LAKES	CATAWBA	030501040111	KERSHAW	LK WATEREE IN FOREBAY EQUIDISTANT FROM DAM AND SHORELINES	CL-089	AL	DO, PH
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	FISHING CK RES 2 MI BL CANE CREEK	CW-016F	AL	TN, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	LANCASTER	CEDAR CK RESERVOIR 100 M N OF DAM	CW-033	AL	PH, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	FISHING CK RES 75 FT AB DAM NR GREAT FALLS	CW-057	AL	PH, TN, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	CEDAR CK RESERVOIR AT UNIMP RD AB JCT WITH ROCKY CK	CW-174	AL	TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030505	CHESTER	CEDAR CK RESERVOIR/ROCKY CK AT S-12-141 SE OF GREAT FALLS	CW-175	AL	DO, TN, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501011506	YORK	LK WYLIE AT SC 274 9 MI NE OF YORK	CW-200	AL	CHLA, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501040111	FAIRFIELD	LK WATEREE AT END OF S-20-291	CW-207	AL	CHLA, PH
1	CATAWBA-WATEREE LAKES	CATAWBA	030501040108	FAIRFIELD	LK WATEREE AT S-20-101 11 MI ENE WINNSBORO	CW-208	AL	PH
1	CATAWBA-WATEREE LAKES	CATAWBA	030501040111	KERSHAW	LK WATEREE AT SMALL ISLAND 2.3 MI N OF DAM	CW-209	AL	PH
1	CATAWBA-WATEREE LAKES	CATAWBA	030501040106	LANCASTER	LK WATEREE HEADWATERS APPROX 50 YDS DS CONFL CEDAR CK	CW-231	AL	DO, TN, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	LANCASTER	CEDAR CK RES 2.15 M SE OF GREAT FALLS	RL-01007	AL	TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	FISHING CK RES 3.8 M S OF FORT LAWN OFF W SHORE OF THE TOWN OF LAKE VIEW	RL-01012	AL	CHLA
1	CATAWBA-WATEREE LAKES	CATAWBA	030501040111	KERSHAW	LAKE WATEREE 1.0 MI SW FROM MOUTH OF BEAVER CK	RL-02314	AL	PH, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	CEDAR CK RES FROM W OF BIG ISL 7 MI BELOW ROCKY CK CONFL	RL-02319	AL	TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	LANCASTER	CEDAR CK RES 0.15 MI SE OF S TIP PICKETT ISLAND	RL-02452	AL	TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	GREAT FALLS RESERVOIR 0.9 MI NE OF GREAT FALLS	RL-03332	AL	TN, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501040111	KERSHAW	LAKE WATEREE NEARSHORE ALONG S-28-802 OPP COLONEL CK CONFL	RL-03336	AL	PH, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	CEDAR CREEK RESERVOIR 0.3 MI NE OF DAM AND W OF BIG ISLAND	RL-03351	AL	TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	CEDAR CREEK RESERVOIR 1.9 MI SE OF GREAT FALLS AND E OF BIG ISLAND	RL-03353	AL	TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	GREAT FALLS RSVR 1 MI NE OF GREAT FALLS	RL-03458	AL	TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	LANCASTER	CEDAR CREEK RESERVOIR 2.2 MI SE OF GREAT FALLS SE OF BOWDEN ISLAND	RL-04375	AL	TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	CEDAR CREEK RESERVOIR 1.25 MI ESE OF GREAT FALLS NW OF HILL ISLAND	RL-04379	AL	TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	CEDAR CREEK RESERVOIR 0.42 MI NNW OF S-29-405 ON LANCASTER CHESTER COUNTY LINE	RL-05391	AL	TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	GREAT FALLS RESERVOIR 1 MI EAST OF JUNCTION OF SC 99 AND US 21	RL-05414	AL	TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	FAIRFIELD	CEDAR CREEK RESERVOIR DEBUTARY CREEK BRANCH 0.4 MI E OF DEBUTARY CREEK AND S-20-268	RL-05416	AL	TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	GREAT FALLS RESERVOIR 1.2 MI SE OF GREAT FALLS W OF BIG ISLAND	RL-06429	AL	TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	CEDAR CREEK RESEVOIR 1.6 MI SE OF GREAT FALLS E OF BIG ISLAND	RL-06431	AL	TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	CEDAR CREEK RESEVOIR 2.3 MI SE OF GREAT FALLS S OF PICKET ISLAND	RL-06443	AL	PH
1	CATAWBA-WATEREE LAKES	CATAWBA	030501040108	FAIRFIELD	DUTCHMANS CREEK ARM OF LAKE WATEREE 0.4 MI E OF S-20-101 BRIDGE	RL-08035	AL	PH, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	CEDAR CREEK RESERVOIR 0.27 MI SE OF S-12-141BELOW TAILRACE FROM GREAT FALLS DAM	RL-08046	AL	TN, TP

Appendix G: 2016-2022 Restoration Priorities

PRIORITY RANK	LOCATION	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	GREAT FALLS RESERVOIR 0.9 MI E OF NITROLEE W SIDE OF CUT BTWN 2 ISLANDS	RL-08062	AL	TN, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	FAIRFIELD	CEDAR CREEK RESERVOIR 0.15 MILES SOUTHWEST OF THE DEBUTARY BOAT LANDING	RL-09094	AL	TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501040111	KERSHAW	WATEREE LAKE 1.9 MILES WEST OF THE CLEARWATER COVE BOAT LANDING AND 1.9 MILES NORTHEAST OF THE COLONEL CRREK BOAT LANDING. SITE IS LOCATED ABOUT MID CHANNEL OF THE LAKE.	RL-09099	AL	PH, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501040111	KERSHAW	LAKE WATEREE 4.3MI NW OF WEST END OF WATEREE DAM	RL-10008	AL	PH
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	LANCASTER	LAKE, CEDAR CK RESERVOIR 2.60MI SSE OF JCT OF US 21 AND SC-97 ON EAST SIDE OF GREAT FALL RESERVOIR	RL-10102	AL	TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	GREAT FALL RESERVOIR 155M SE OF JCT OF US 21 AND SC-97 ON WEST SIDE OF GREAT FALL RESERVOIR	RL-10106	AL	TN, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501040106	FAIRFIELD	WATEREE LAKE ABOUT 1 MILE BELOW THE CONFLUENCE WITH THE CROOKED CREEK AND 1.3 MI ABOVE THE BIG WATEREE CREEK ARM ABOUT 120 YARDS EAST OF THE BANK	RL-11040	AL	PH, TN, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	GREAT FALLS RESERVOIR 40 YARDS FROM DAM AND 70 YARDS WEST OF SHORE OF POINT	RL-11117	AL	DO, TN, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	GREAT FALLS RESERVOIR 1.0 MILES SOUTH OF SC 97 IN THE MIDDLE OF THE RESERVOIR.	RL-11119	AL	TN, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501040108	FAIRFIELD	LAKE WATEREE, DUTCHMANS CREEK COVE NEAR MOUTH OF CUT BEHIND LAKE WATEREE STATE PARK ISLAND APPROX 0.4 MI NE OF CW-208	RL-12056	AL	CHLA, PH
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	FISHING CREEK RESERVOIR APPROX MID-LAKE APPROX 1 MI N OF CANE CREEK LANDING	RL-13072	AL	CHLA, TN, TP
1	CATAWBA-WATEREE LAKES	CATAWBA	030501040111	KERSHAW	LAKE WATEREE APPROX 0.15 MI SW OF END OF LITTLE GULL RD	RL-13084	AL	PH
1	CATAWBA-WATEREE LAKES	CATAWBA	030501030606	CHESTER	GREAT FALLS RESERVOIR NEAR BIG ISLAND SHORELINE ACROSS FROM END OF RIVER ST	RL-13134	AL	PH, TP
1	JAMES ISLAND CREEK	SANTEE	030502010605	CHARLESTON	JAMES ISLAND CREEK 1 - SOUTH SIDE, CENTER OF HARBOR VIEW RD. BRIDGE	JIC1	REC	ENTERO
1	JAMES ISLAND CREEK	SANTEE	030502010605	CHARLESTON	JAMES ISLAND CREEK 2 - END OF OAK POINT DRIVE DOCK (PRIVATE ACCESS)	JIC2	REC	ENTERO
1	JAMES ISLAND CREEK	SANTEE	030502010605	CHARLESTON	JAMES ISLAND CREEK N OF WHITE HALL PLANTATION	RT-052098	REC	ENTERO
1	JEFFERIES CREEK	PEEDEE	030402010905	FLORENCE	JEFFERIES CK AT SC 327 AT CLAUSSEN	PD-035	REC	ECOLI
1	JEFFERIES CREEK	PEEDEE	030402010904	FLORENCE	WILLOW CREEK AT S-21-57	PD-167	REC	ECOLI
1	JEFFERIES CREEK	PEEDEE	030402010901	FLORENCE	MIDDLE SWP AT SC 51 3.5 MI SSE OF FLORENCE	PD-230	REC	ECOLI
1	JEFFERIES CREEK	PEEDEE	030402010905	FLORENCE	JEFFRIES CK AT UN# RD 3.3 MI ESE OF CLAUSSEN	PD-231	REC	ECOLI
1	JEFFERIES CREEK	PEEDEE	030402010902	FLORENCE	JEFFRIES CK AT S-21-112 4.8 MI W OF FLORENCE	PD-256	REC	ECOLI
1	JEFFERIES CREEK	PEEDEE	030402010903	FLORENCE	POLK SWAMP AT S-21-918 (OLD WALLACE RD) 5.75 MI ESE OF FLORENCE	RS-07205	REC	ECOLI
1	REEDY RIVER BASIN-NUTRIENTS	SALUDA	030501090604	LAURENS	LAKE GREENWOOD; REEDY RVR ARM; 150 YDS US RABON CK	S-308	AL	CHLA* ,TN***, PH*, TP*
1	REEDY RIVER BASIN-NUTRIENTS	SALUDA	030501090602	LAURENS	BOYD MILL POND .6 KM W DAM	S-311	AL	PH***, TN***, TP*

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PRIORITY RANK	LOCATION	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
1	SAVANNAH HARBOR	SAVANNAH	030601090307	JASPER	SAVANNAH RIVER APPROX 1.3 MI WNW OF THE MOUTH OF FIELDS CUT	RO-14357	AL	DO**
1	SHELLFISH AREA 9B	SANTEE	030502010401	CHARLESTON	WANDO RIVER AT DEEP CREEK	09B-04	SHELLFISH	FC*
1	SHELLFISH AREA 9B	SANTEE	030502010401	CHARLESTON	WANDO RIVER OPPOSITE BIG PARADISE ISLAND	09B-05	SHELLFISH	FC*
1	SHELLFISH AREA 9B	SANTEE	030502010401	CHARLESTON	WANDO RIVER AT PARADISE BOAT LANDING	09B-06	SHELLFISH	FC
1	SHELLFISH AREA 9B	SANTEE	030502010402	CHARLESTON	BOONE HALL CREEK OPPOSITE COUNTY RECREATION AREA	09B-07	SHELLFISH	FC
1	SHELLFISH AREA 9B	SANTEE	030502010401	CHARLESTON	DEEP CREEK - 1 MILE FROM CONFLUENCE WITH WANDO RIVER	09B-09	SHELLFISH	FC
1	SHELLFISH AREA 9B	SANTEE	030502010401	CHARLESTON	WANDO RIVER AT ALSTON CREEK CONFLUENCE	09B-10	SHELLFISH	FC
1	SHELLFISH AREA 9B	SANTEE	030502010401	BERKELEY	GUERIN CREEK AT OLD HOUSE CREEK	09B-12	SHELLFISH	FC
1	SHELLFISH AREA 9B	SANTEE	030502010402	CHARLESTON	RAT HALL CRK AT CONFLUENCE WITH WANDO RVR. (C6-97/U4/01)	09B-18	SHELLFISH	FC*
1	SHELLFISH AREA 9B	SANTEE	030502010402	CHARLESTON	HORLBECK CREEK AT THE POWER LINE CROSSING	09B-21	SHELLFISH	FC*
1	SPARROW SWAMP	PEEDEE	030402020408	FLORENCE	SPARROW SWAMP AT S-21-55 NR JOHNSONS CROSSROADS	PD-332	REC	ECOLI
1	SPARROW SWAMP	PEEDEE	030402020406	FLORENCE	LAKE SWAMP AT S-21-38	PD-345	REC	ECOLI
1	SPARROW SWAMP	PEEDEE	030402020406	FLORENCE	LAKE SWAMP AT S-21-106, SECOND BRIDGE W OF INTERSECTION WITH S-21-45, FIRST BRIDGE COMING E FROM S-21-83	RS-12084	REC	ECOLI
1	SUGAR -MCALPINE CREEKS	CATAWBA	030501030109	LANCASTER	SUGAR CREEK AT S-46-36	CW-036	REC	ECOLI
1	SUGAR -MCALPINE CREEKS	CATAWBA	030501030107	LANCASTER	MCALPINE CK AT S-29-64	CW-064	REC	ECOLI
1	TURKEY CREEK	SAVANNAH	030601070201	EDGEFIELD	SLEEPY CREEK AT S-19-140	RS-08068	REC	ECOLI
1	TURKEY CREEK	SAVANNAH	030601070208	EDGEFIELD	TURKEY CREEK AT S-33-227/S-19-68	SV-352	AL	ECOLI*
2	CONGAREE-THREE RIVERS AREA	SALUDA	030501091403	LEXINGTON	SALUDA RVR AT USGS GAGING STATION; 1/2 MI BELOW I-20	S-298	REC	ECOLI
2	CONGAREE-THREE RIVERS AREA	SALUDA	030501100301	RICHLAND	BROAD RIVER DIVERSION CANAL AT COLA WATER PLANT	B-080	REC	ECOLI
2	CONGAREE-THREE RIVERS AREA	SALUDA	030501100104	LEXINGTON	CONGAREE CK AT S-32-66	C-070	REC	ECOLI
2	CONGAREE-THREE RIVERS AREA	SALUDA	030501100301	LEXINGTON	CONGAREE RVR AT BLOSSOM ST (SALUDA RIVER)	CSB-001L	REC	ECOLI
2	CONGAREE-THREE RIVERS AREA	SALUDA	030501100301	LEXINGTON	CONGAREE RVR AT BLOSSOM ST (BROAD RIVER)	CSB-001R	REC	ECOLI
2	LAKE EDGAR BROWN	SALKEHATCHIE	030502070103	BARNWELL	LAKE EDGAR BROWN IN FOREBAY NEAR DAM	CL-064	AL	CHLA
2	LAKE EDGAR BROWN	SALKEHATCHIE	030502070103	BARNWELL	LAKE EDGAR BROWN 0.12 MI NE OF S-06-488 (WELLINGTON DR) 30 YARDS FROM EASTERN SHORE	RL-11120	AL	CHLA, NH3N, PH*
2	LAKE EDGAR BROWN	SALKEHATCHIE	030502070103	BARNWELL	LAKE EDGAR BROWN APPROX 30 YDS OFF WEST DIKE OPPOSITE END OF TURNER ST	RL-13136	AL	CHLA
2	LAKE EDWIN JOHNSON	BROAD	030501070402	SPARTANBURG	LAKE JOHNSON AT SPILLWAY AT S-42-359	CL-035	AL	CHLA, DO, PH, TP
2	LAKE GEORGE WARREN	SALKEHATCHIE	030502080102	HAMPTON	LAKE WARREN, BLACK CK ARM, AT S-25-41 5 MI SW OF HAMPTON	CSTL-075	AL	CHLA, TP
2	LAKE GEORGE WARREN	SALKEHATCHIE	030502080102	HAMPTON	LAKE GEORGE WARREN 0.2 MI W OF SPILLWAY NE CORNER OF LAKE CLOSER TO LAKE WARREN ST PARK SHORELINE	RL-03331	AL	CHLA, TN, TP, ZN

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PRIORITY RANK	LOCATION	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
2	LAKE GEORGE WARREN	SALKEHATCHIE	030502080102	HAMPTON	LAKE WARREN IN SMALL EMBAYMENT NEAR NW END OF S-25-41 BRIDGE	RL-07033	AL	CHLA
2	LAKE GEORGE WARREN	SALKEHATCHIE	030502080102	HAMPTON	LAKE WARREN IN SMALL BAY ALONG N SHORE APPROX 0.4 MI W OF DAM OUTFLOW	RL-08049	AL	TP
2	LAKE HARTWELL-18 MILE CREEK ARM	SAVANNAH	030601010602	ANDERSON	LAKE HARTWELL - EIGHTEEN MILE CK ARM AT S-04-1098	SV-268	AL	TN, PH*, TP
2	LAKE JOHN D LONG	BROAD	030501060303	UNION	LAKE JOHN D. LONG IN FOREBAY NEAR DAM	B-344	AL	PH
2	LAKE MURRAY-BUSH RIVER ARM	SALUDA	030501091206	NEWBERRY	LAKE MURRAY, BUSH RVR ARM, 4.6 KM US SC 391	S-309	AL	CHLA, PH, TP
2	LAKE MURRAY-CLOUDS CREEK ARM	SALUDA	030501091003	SALUDA	LAKE MURRAY, CLOUDS CREEK ARM, APPROXIMATELY 0.2 MI NNW OF S-41-59 BRIDGE. SITE 10 YARDS OFF W BANK	RL-11033	AL	CHLA, PH
2	LAKE MURRAY-CLOUDS CREEK ARM	SALUDA	030501091003	SALUDA	CLOUDS CK AT US 378	S-324	AL	DO
2	LAKE MURRAY-LITTLE SALUDA ARM	SALUDA	030501091105	SALUDA	LAKE MURRAY; LITTLE SALUDA ARM AT SC 391	S-222	AL	PH, TP*
2	LAKE OLIPHANT	CATAWBA	030501030404	CHESTER	LAKE OLIPHANT, FOREBAY EQUIDISTANT FROM DAM AND SHORELINES	CL-021	AL	PH, TP
2	LAKE PAUL WALLACE	PEEDEE	030402010506	MARLBORO	LAKE WALLACE EAST SHORE NEAR PICNIC AREA	RL-05398	AL	CHLA, TP
2	LAKE PAUL WALLACE	PEEDEE	030402010506	MARLBORO	LAKE WALLACE 0.6 MILES NORTH OF THE SKI IMPOUNDMENT BOAT LANDING. SITE IS LOCATED ABOUT MID CHANNEL OF THE LAKE.	RL-09100	AL	CHLA, PH, TP
2	REEDY RIVER BASIN-BACTERIA	SALUDA	030501090404	GREENVILLE	UNNAMED TRIB TO THE REEDY RIVER IN THE THE PRESERVE AT PLANTERS ROW S/D FROM S-23-448	RS-06167	REC	ECOLI
2	REEDY RIVER BASIN-BACTERIA	SALUDA	030501090402	GREENVILLE	RICHLAND CREEK AT SPARTANBURG STREET OFF STONE STREET - US 276- IN DOWNTOWN GREENVILLE	RS-14189	REC	ECOLI
2	REEDY RIVER BASIN-BACTERIA	SALUDA	030501090402	GREENVILLE	REEDY RVR AT S-23-30 3.9 MI SE GREENVILLE	S-013	REC	ECOLI
2	REEDY RIVER BASIN-BACTERIA	SALUDA	030501090404	GREENVILLE	REEDY RVR AT S-23-448 1.75 MI SE CONESTEE	S-018	REC	ECOLI
2	REEDY RIVER BASIN-BACTERIA	SALUDA	030501090604	LAURENS	REEDY RVR AT S-30-06 E WARE SHOALS	S-021	REC	ECOLI
2	REEDY RIVER BASIN-BACTERIA	SALUDA	030501090402	GREENVILLE	BRUSHY CK ON GREEN ST EXT BL DUNEAN MILL ON SC 20	S-067	REC	ECOLI
2	REEDY RIVER BASIN-BACTERIA	SALUDA	030501090602	LAURENS	REEDY RVR AT U.S. 76	S-070	REC	ECOLI
2	REEDY RIVER BASIN-BACTERIA	SALUDA	030501090404	GREENVILLE	REEDY RVR ON HWY 418 AT FORK SHOALS	S-072	REC	ECOLI
2	REEDY RIVER BASIN-BACTERIA	SALUDA	030501090401	GREENVILLE	REEDY RVR AT UN# RD OFF US 276 .75 MI W TRAVELERS REST	S-073	REC	ECOLI
2	REEDY RIVER BASIN-BACTERIA	SALUDA	030501090404	GREENVILLE	ROCKY CK AT S-23-453 3.5 MI SW OF SIMPSONVILLE	S-091	REC	ECOLI
2	REEDY RIVER BASIN-BACTERIA	SALUDA	030501090403	GREENVILLE	HUFF CK AT SC 418 1.6 MI NW FORK SHOALS	S-178	REC	ECOLI
2	REEDY RIVER BASIN-BACTERIA	SALUDA	030501090401	GREENVILLE	LANGSTON CK AT SC 253	S-264	REC	ECOLI
2	REEDY RIVER BASIN-BACTERIA	SALUDA	030501090402	GREENVILLE	REEDY RVR AT RIVERS ST, DOWNTOWN GREENVILLE	S-319	REC	ECOLI
2	REEDY RIVER BASIN-BACTERIA	SALUDA	030501090404	GREENVILLE	REEDY RVR AT S-23-316 3.5 MI SSW OF MAULDIN	S-323	REC	ECOLI
2	SHELLFISH AREA 15	SALKEHATCHIE	030502080503	BEAUFORT	CAPERS CR SSG AT PENN COMMUNITY SRVCS RETREAT CTR	15-20	SHELLFISH	FC*
2	SHELLFISH AREA 17	SALKEHATCHIE	030502080605	BEAUFORT	HABERSHAM CREEK ABOVE STATION #16, FIRST SPLIT	17-16A	SHELLFISH	FC
2	SHELLFISH AREA 17	SALKEHATCHIE	030502080607	JASPER	HAZZARD CREEK AT CHELSEA PLANTATION CLUBHOUSE	17-18	SHELLFISH	FC

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PRIORITY RANK	LOCATION	BASIN	HUC_12	COUNTY	DESCRIPTION	STATION	USE	CAUSE(S)
2	SHELLFISH AREA 17	SALKEHATCHIE	030502080604	JASPER	EUHAW CREEK HEADWATERS ONE MILE ABOVE BOLIN HALL LANDING	17-23	SHELLFISH	FC
2	SHELLFISH AREA 17	SALKEHATCHIE	030502080607	JASPER	HAZZARD CREEK AT SECOND RIGHT BEND ABOVE STATION #17 & 18	17-25	SHELLFISH	FC*
1	SHEM CREEK	SANTEE	030502010707	CHARLESTON	SHEM CK AT BRDG ON US 17	MD-071	REC	ENTERO
1	SHEM CREEK	SANTEE	030502010707	CHARLESTON	SHEM CREEK 1 - SOUTHWEST END OF FLOATING DOCK AT SHEM CREEK PARK	SC1	REC	ENTERO
1	SHEM CREEK	SANTEE	030502010707	CHARLESTON	SHEM CREEK 2 - END OF DOCK AT SHEM CREEK PUBLIC BOAT LANDING	SC2	REC	ENTERO
1	SHEM CREEK	SANTEE	030502010707	CHARLESTON	SHEM CREEK 3 - END OF SEA GULL DRIVE DOCK (PRIVATE ACCESS)	SC3	REC	ENTERO
*Site/parameter is not included on the 303(d) list but is targeted for additional protection.								
**Site/pollutant is currently being addressing through the Savannah Harbor 5R restoration plan to be implemented in NPDES permits.								
***Site/pollutant will be addressed through the Upper Reedy River Basin 5R restoration plan currently under development.								

Appendix H: Responsiveness Summary

South Carolina 2016 303(d) List

Comments were received from the following:

Mr. David Cole (DC)

Congaree Riverkeeper (CRK)

Reedy River Water Quality Group (RRWQG)

Savannah River/Harbor Dischargers Group (SRHDG)

Mr. David Cole

DC Comment 1:

“I have yet to see any evidence or correlation where DHEC Water Quality department has taken the ACTIVE step to request permittee cease spreading (short of the PCB disaster and subsequent DHEC emergency order in Sept 2013). No –DHEC water quality 303 team seems to ignore historical Land Application activity, ignore the total phosphorus overloading documented in its own files submitted by the municipal corporation responsible for ND0080900, and the significant overloading of TP.”

DC Response 1:

The referenced permit has been properly issued according to state regulations. The 303(d) List is an assessment of water quality data and listing of waters not meeting water quality standards. Actions on permits are not part of the 303(d) Listing process.

DC Comment 2:

“The DHEC Water Quality Department stated in its 2016 draft 303(d) report, that “Since 1990, steady progress in controlling nonpoint source impacts has also been made through implementation of South Carolina’s Nonpoint Source Management Program.”

What DHEC Water Quality Department has failed to say in this “2016 integrated report of impaired waters” is that since 1990, their counter department in SCDHEC Department of Water NPDES has steadily and actively permitted an increase in Sewage Sludge spreading, especially in Chester County. Permit ND0080900 is still active in the Chester County community, and is likely contributing to ever increasing TP tributary levels and decreasing water quality. Oversaturation of TP on land *WILL* run off to watershed.

DHEC Water Quality Department must reach out to the DHEC NPDES department and halt ND0080900 activity in the Catawba watershed immediately. DHEC’s models (ie WARMF) appear not to consider historical land application reports from ND0080900, and historical overloading where land is massively over saturated with phosphorus. The addition of MORE TP to land already oversaturated with activity such as ND0080900 likely will not be absorbed by plants, but will run off to surrounding tributaries.”

DC Response 2:

The referenced permit has been properly issued according to state regulations. The 303(d) List is an assessment of water quality data and listing of waters not meeting water quality standards. Actions on permits are not part of the 303(d) Listing process.

This comment is mostly outside the scope 2016 303(d) list development or prioritizing impaired waters for TMDL development; however, because this comment is relevant to an ongoing TMDL project, the Department is providing the following additional information.

A number of questions about the WARMF model, including the question above about not considering land application reports, were addressed previously (see Catawba River WARMF Model Calibration report dated July 2014, pages 178-182). In summary, biosolids land application occurred on 0.4 percent of the total area in Fishing Creek watershed and 2 percent of agricultural land. Total phosphorus and nitrogen introduced from land application of biosolids were 5 percent and 2 percent, respectively, of the total input already accounted for in the WARMF model. Actual quantities of phosphorus and nitrogen introduced to the Fishing Creek watershed from land application of biosolids are relatively small compared to the phosphorus and nitrogen inputs used in the WARMF model to represent all agriculture combined. The acreage receiving biosolids is included in the WARMF model as part of the agricultural land use input. The phosphorus and nitrogen loads from biosolids are accounted for in the much larger loads from all agriculture. Based on this data, the current WARMF model application which aggregates all agricultural sources, including land application, by landuse (pasture or row crops) is considered appropriate.

DC Comment 3:

“DHEC must also increase its data collection efforts in Chester County and add more stations to priority watersheds and correlate that data with ND0080900 Permitted activity. I believe there is direct correlation to haphazard, regulatory unsupervised, “selfregulating” municipal sludge activity in this desperately poor community and the significant impairment of water quality across the watershed that flows through it. DHEC has little to no data to deny or confirm, so DHEC chooses the former, while claiming procedurally, “it’s a no discharge permit” without policing that this actual permit activity in fact does or does not impact local water bodies. This may be an interesting action item for Water Quality team to look at if only they had the monitoring stations in place to determine that or the desire to actually look at the reports submitted for ND0080900.”

DC Response 3:

The Department currently has four active ambient water quality monitoring sites located in the Fishing Creek Watershed. These ambient water quality monitoring sites were not established for “targeted” data collection but, instead, established as part of an ambient monitoring network (including the random network sites) used for statewide water quality assessments, 303(d) listings of impaired waters, and other regulatory purposes. The Department believes the current water quality monitoring network is adequately established in Chester County, and data collected at those sites were used for developing the draft 2016 303(d) list of impaired waters.

An electronic copy of the State of South Carolina Water Quality Monitoring Strategy approved by the USEPA can be found at the following link:
<http://www.scdhec.gov/HomeAndEnvironment/Docs/Strategy.pdf>

DC Comment 4:

“Also, for the Fishing Creek water shed in particular, DHEC’s own Wade Cantrell has been “working on” this water quality problem for a very long time, likely well over 8 years. Mr. Cantrell was a DHEC Water Quality staff member who received the TetraTech report saying water pollution in Chester was a major problem; he was at DHEC as a Water Quality staff member when the Systech report was published saying the water pollution in this area was terrible, and he was a a DHEC Water Quality (*sic*) when the WARMF model concluded the same thing. This is 8+ years of recording the same problem over and over again with no action. Is DHEC staff paid to produce reports pointing to the same problem, or is DHEC paid to take action and do something about the problem? To the outside observer, it appears that each time it is documented that the water quality is bad, DHEC prepares a plan, but takes no actual action to actually reduce the water quality problem – it appears to the outside observer that all DHEC does is move the goal posts each time the science documents a problem exists. Now that DHEC has a list of “priority 1” items identified, what will be the ACTION DHEC staff will take to attempt to reduce the problem? May I suggest that step 1 would be to eliminate all 61-9 activity in Chester County? Wouldn’t it make sense to stop the contribution of phosphorus to overloaded land in the same the area with the top number of “priority 1” water quantity issues on 303(d) List of Impaired Water?”

DC Response 4:

The referenced activity is allowed under permits that have been properly issued according to state regulations. The 303(d) List is an assessment of water quality data and listing of waters not meeting water quality standards. Actions on permitted activities are not part of the 303(d) Listing process.

The context of this comment is mostly outside the scope 2016 303(d) list development or prioritizing impaired waters for TMDL development; however, because this comment is relevant to an ongoing TMDL project, the Department is providing the following additional information.

On May 6, 2016, the Department released the following report via the Catawba TMDL website: *Preliminary Lower Catawba Nutrient TMDLs: Modeling Results* which outlines aggregate watershed-wide reductions that would be needed to attain nutrient criteria in the lower Catawba lakes. Lower Catawba Basin stakeholders and other interested parties were notified of this update the same day via e-mail. The Department considers this report an important step in our effort to reduce nutrient loads and restore water quality in the lower Catawba lakes. See response to comment 5 below for additional information on next steps.

The commenter makes reference to “priority 1 items” which in fact are the nutrient impairments in the lower Catawba lakes. The commenter suggests the first step should be to eliminate all land application activity in Chester County. As noted above, the Department previously evaluated nutrient loading from land application and determined it to be a small fraction (2 to 5 percent) of the total agricultural contribution which in turn is only a small fraction of the total anthropogenic load to the lakes. The Department believes the next step is to determine equitable reductions from all contributing sources.

DC Comment 5:

“Additionally, I have yet to see where DHEC has finalized the WARMF model of the Catawba watershed, nor has DHEC followed up on the new calibrated model with the public and Stakeholders. There were supposed to be additional meetings on this subject but DHEC Water Quality department (Mr. Cantrell?) seems to have dropped the ball. When will DHEC be publishing waste load allocations? When will DHEC be publishing load allocations? When will the next stakeholder meeting for the Catawba Watershed be?”

DC Response 5:

This comment is mostly outside the scope 2016 303(d) list development or prioritizing impaired waters for TMDL development; however, because this comment is relevant to an ongoing TMDL project, the Department is providing the following additional information.

As noted above, the Department recently notified Lower Catawba Basin stakeholders and interested parties that there are updates associated with the WARMF model application. An explanation of updates, an April 2016 technical memorandum as well as the most recent model application can be found at the following link:
<http://www.scdhec.gov/HomeAndEnvironment/Pollution/CleanUpPrograms/OngoingProjectsUpdates/Catawba/>

The following details from the website are provided here for additional information:

DHEC utilized the calibrated model provided in 2014 to develop preliminary nutrient reduction scenarios for the Catawba River Basin. These scenarios provide aggregate nutrient reductions from all regulated and non-regulated nutrient sources in the Basin in order to achieve numeric nutrient criteria applicable to reservoirs in the mainstem Catawba River system.

The preliminary reduction scenarios are outlined in a memorandum and are being presented as a starting point for the allocation process. DHEC expects that the allocation process will result in individual nutrient reductions for regulated and non-regulated nutrient sources in the Basin. DHEC will coordinate allocation discussions with regulated facilities, Municipal Separate Storm Sewer Systems (MS4s), NCDEQ-DWR, and the USEPA.

Once the allocation process is complete, a draft nutrient TMDL document will be made available for the public for review and comment. A stakeholder meeting may be requested during the public comment period in accordance with SC Regulation 61-110.

The final version of the 2014 calibrated Catawba River Basin model, additional model scenarios and a memorandum outlining preliminary nutrient reduction scenarios are being provided. Note that DHEC is not requesting comments at this time.

DC Comment 6:

“Further, I question DHEC’s adherence to its own published “quality” standards. I have documented evidence that the staff at DHEC has simply shuffled reports without questioning the integrity of those reports. DHEC staff has received and accepted reports submitted without adherence to State law requiring reports come from SC certified labs. What is DHEC doing internally to improve its own data quality standards and move from a team of paper pushers to a team of scientific integrity?”

DC Response 6:

DHEC collects and analyzes water quality samples in accordance with the Department’s Quality Management Plan (QMP) and South Carolina Water Quality Monitoring Strategy (WQMS). Note that the monitoring strategy is a SCDHEC-approved Quality Assurance Project Plan (QAPP). To be considered for the 303(d) list development, data must be representative of current water quality conditions and comparable to state water quality criteria. Any organization submitting data for 303(d) assessment should use laboratories certified by the DHEC Office of Environmental Laboratory Certification for the test methods of record. For the Department to use any non-DHEC data in development of the 303(d) list, submittal of non-DHEC data should be accompanied with an approved QAPP.

Two sources of data used for development of the draft 2016 303(d) list were collected by SCDHEC and Santee Cooper. Both sources of data are covered under the Department’s QMP and WQMS. Additional

instream data were submitted by the Charleston Waterkeeper and covered under a DHEC-approved QAPP.

An electronic copy of the State of South Carolina Water Quality Monitoring Strategy approved by the USEPA can be found at the following link: <http://www.scdhec.gov/HomeAndEnvironment/Docs/Strategy.pdf>

All outside monitoring data can be categorized into regulatory and non-regulatory data. Only regulatory will be used to develop the 303(d) list of impaired waters. http://www.scdhec.gov/HomeAndEnvironment/Docs/fw_agency.pdf

All DHEC data were also collected in accordance with the Department's QMPas well as our Standard Operating Procedure (SOP) entitled "Environmental Investigations Standard Operating Procedures and Quality Assurance Manual".

Congaree Riverkeeper

CRK Comment 1:

"We feel that the 4 Congaree-Three Rivers Area sites (B-080, C-070, CSB-001L, and CSB-001R) currently listed as *Near-Term Priorities* (Priority Rank 2) should be listed as *Current Priorities* (Priority Rank 1)."

CRK Response 1:

The aforementioned sites have been included on the draft 2016 303(d) list due to *E. coli*. The approach for developing these TMDLs has changed from the time of TMDL commencement (2008). Additional locations in Congaree-Three Rivers waterways have become impaired due to recreational use subsequent to the 2006 303(d) list. The Department is tasked with developing TMDLs or alternative restoration plans for all site/pollutant combinations included on the 303(d) list statewide and we are committed to developing a meaningful approach for restoring the recreational use in the Congaree-Three Rivers waterways.

The aforementioned sites/pollutants have been assigned a "Priority Rank 2" due to the complexity of the system. As these waterways are a valued resource in the Columbia area, the Department will be working with local stakeholders as TMDLs or alternative restoration plans are being developed. *E. coli* data currently being collected by the CRK under a DHEC-Approved QAPP will be a meaningful addition to existing data historically collected by DHEC staff (The Department reactivated sites B-080, CSB-001L and CSB-001R for *E. coli* monitoring beginning in 2015). In addition, the City of Columbia, Richland County as well as other NPDES-regulated entities collect both compliance and ambient water quality data in the system. These data will also be reviewed during TMDL development. Due to the complexity of this project and the anticipated value of the additional data to be collected in the next couple of years, the Department was not comfortable assigning this project "Priority 1" which means commitment to EPA to complete the TMDL or alternative restoration plan in 2018.

For the purpose of clarification, the following text has been added to the 2016 303(d) Assessment Methodology, page 13: "The assignment of priority ranking only provides a target date for completion of a TMDL or alternative restoration plan and should not be construed as placing relatively less or greater importance to a particular waterbody."

CRK Comment 2:

“As any TMDL developed for the Congaree River (Sites CSB-001L and CSB-001R) will have to assess and address water quality conditions upstream on the Lower Saluda River we recommend that site S-298 also be included in the proposed Congaree-Three Rivers Area TMDL.”

CRK Response 2:

At the time of initial TMDL commencement (2008), site S-298 was not impaired due to recreational use. Beginning in 2016, the location will be included on the 303(d) list due to *E. coli*. The Department agrees that this location should be included in the scope of a plan to address other *E. coli* impairments in the mainstem Congaree River and Congaree Creek. On 2016 List of Impaired Waters, page 40; Saluda River site S-298 is impaired due to *E. coli*. The site/pollutant was originally assigned a “Priority Rank 3” and thus, not included in Appendix G. The site/pollutant has been changed to “Priority Rank 2” and added to Appendix G, page G-3 prior to finalization of the IR Part I.

CRK Comment 3:

“Site B-316 (Crane Creek Under I-20) is currently listed as fully supporting recreational use despite the fact it hasn’t been sampled since 2004 and is one of the worst sanitary sewer overflow locations in the Midlands. We recommend that DHEC develop a separate use support designation for sites that haven’t been sampled within the last 10 years or at least include the last year the site was sampled in the list.”

CRK Response 3:

Appendix B is a supplement to the draft 2016 303(d) list of impaired waters and the use support designation is based on the same time-frame relevant to the 303(d) assessment (2010-2014). If no ambient data exists from the time-frame, the use support from the previous listing cycle would be applicable. Under the statewide monitoring strategy prior to 2008, site B-316 had been sampled once per month, every fifth year in a basin rotation schedule. However, ambient monitoring at site B-316 was discontinued in 2008 due to budget/resource constraints and there are currently no plans for additional monitoring in the future. The last instream sampling occurred at that site in 2004. The current use support designation for B-316 is based on data collected prior to site inactivation.

DHEC acknowledges that SSOs may have occurred in the watershed both before and after B-316 became inactive. Note that it is not a goal of the ambient monitoring program to quantify or characterize SSOs but to monitor instream conditions over a range of hydrologic conditions. *E. coli* data may be collected at site B-316 in the future. Until such time those data become available for future assessment, the use support for B-316 in Appendix B will remain “fully supported.”

The Department may provide additional information regarding existing and historical monitoring locations, upon request. This includes sites included within the draft 2016 303(d) list or associated appendices.

Reedy River Water Quality Group

Comment 1:

“The Reedy River Water Quality Group requests that the 2016 303(d) list acknowledge, via subcategory 5R designation or other notes, that the total nitrogen impairments in Boyds Mill Pond at Station S-311 and Lake Greenwood at Station S-308 are being addressed by alternative processes outlined in USEPA’s LongTerm Vision. The Reedy River Water Quality Group commends the SCDHEC and the USEPA Region IV for their continued support in developing the Watershed Based Restoration Plans in the 5R

subcategory, and providing the opportunity for the Group to reach decisions and to achieve its goals to protect and improve water quality.”

Response 1:

Appendix G, page G-2; Reedy Arm of Lake Greenwood site S-308 is impaired due to total nitrogen (TN) and Boyd Mill Pond site S-311 is impaired due to total nitrogen (TN) and pH (PH). The site/pollutants were assigned a “Priority Rank 1” during the public comment period due to the 5R restoration plan under development to address nutrient sources in the Upper Reedy River Basin. All TN and pH impairments in Upper Reedy River Basin will be addressed through the 5R restoration plan, once implemented.

A “***” foot note has been added to Appendix G, page 2. An explanation for the footnote was added to Appendix G, page 5 that states: “***Site/pollutant will be addressed through the Upper Reedy River Basin 5R restoration plan currently under development.”

Savannah River/Harbor Dischargers Group

Comment 1:

“The Group would like to request that the DO water quality impairment at Station RO-14357 be placed in subcategory 5R on the 2016 303(d) list. The subcategory 5R designation will clearly acknowledge that the water quality impairment at Station RO-14357 is being addressed and will be eliminated by the 2015 *“Subcategory 5R Documentation For Point Source Dissolved Oxygen Impaired Water in the Savannah River Basin, Georgia and South Carolina”* developed by South Carolina Department of Health and Environmental Control, Georgia Department of Natural Resources Environmental Protection Division, and the Group (the 5R Plan).”

Response 1:

Appendix G, page G-3; Savannah River site RO-14357 is impaired due to dissolved oxygen (DO). The site/pollutant was assigned a “Priority Rank 1” during the public comment period due to the 5R restoration plan to address sources in the Savannah River, from Augusta, Georgia and including Savannah Harbor. All DO impairments in Savannah Harbor waters will be addressed through the 5R restoration plan to be implemented in NPDES permits. The 5R plan was proposed by Georgia Environment Protection Division (GAEPD) in cooperation with SCDHEC and sent to EPA for final approval in November 2015.

A “***” foot note has been added to Appendix G, page 3. An explanation for the footnote was added to Appendix G, page 5 that states: “*** Site/pollutant is currently being addressing through the Savannah Harbor 5R restoration plan to be implemented in NPDES permits.”

**Other Amendments to the State of South Carolina Integrated Report Part for 2016 Part I:
*Section 303(d) List of Impaired Waters (and associated appendices)***

The following additional amendments were made by the Department to the assessment methodology, draft 2016 303(d) list and associated appendices after the 30-day public comment period. These amendments were not made as a result of written comments received but may have been the result of an error in listing, an approval of an additional TMDL, or a clarification of descriptive information.

Amendment 1:

2016 List of Impaired Waters, page 45, and Appendix G, page G-5; Shem Creek sites MD-071, SC1, SC2, SC3 are impaired due to Enterococci (ENTERO) and were erroneously assigned a “Priority Rank 2” during the public comment period. The Priority Rank of each of these impaired sites has been changed to “Priority Rank 1” prior to finalization of the IR Part I.

Amendment 2:

2016 List of Impaired Waters, page 44; James Island Creek sites JIC1, JIC2 are impaired due to Enterococci (ENTERO) and were erroneously assigned a “Priority Rank 2” during the public comment period. The Priority Rank of each of these impaired sites has been changed on the 2016 303(d) list to “Priority Rank 1” prior to finalization of the IR Part I. “Priority Rank 1” was correctly identified for those sites in Appendix G so no change was made with regards to these sites in Appendix G prior to finalization of the IR Part I.

Amendment 3:

Appendix G, page G-5; Turkey Creek site SV-352 is not impaired due to *Escherichia coli* (ECOLI) but is being targeted for additional protection. The site/parameter was erroneously assigned a “Priority Rank 2” during the public comment period. The Priority Rank of this location has been changed to “Priority Rank 1” prior to finalization of the IR Part I. In addition, the HUC_12 for site SV-352 was corrected from 30601070208, during the public comment period, to 030601070208, prior to finalization of the IR Part I. Site SV-352 ECOLI is now included on Appendix G, page G-3 and sorted with site RS-08068, both as Turkey Creek locations.

Amendment 4:

2016 List of Impaired Waters, page 39; Lake Murray-Clouds Creek Arm site S-324 is impaired due to dissolved oxygen (DO). The site/pollutant was erroneously assigned a “Priority Rank 3” during the public comment period. The Priority Rank of this location has been changed to “Priority Rank 2” prior to finalization of the IR Part I. In addition, Appendix G, page G-2 site S-324 DO was erroneously assigned a “Priority Rank 1” during the public comment period. The Priority Rank of this site/pollutant has been changed to “Priority Rank 2” prior to finalization of the IR Part I. Site S-324 DO is now included on Page G-4 and sorted with site RS-11033, both as Lake Murray-Clouds Creek Arm locations.

Amendment 5:

2016 List of Impaired Waters, page 34; Ashpoo River site CSTL-069 is impaired due to Enterococci (ENTERO) and was erroneously assigned a “Priority Rank 33” during the public comment period. The Priority Rank of this impaired site/pollutant has been changed to “Priority Rank 3” prior to finalization of the IR Part I.

Amendment 6:

Appendix G, page G-4; Broad River site 17-13 is not impaired due to fecal coliform bacteria (FC) but is being targeted for additional protection. The site/parameter was erroneously included in Appendix G and assigned a “Priority Rank 2” during the public comment period. The location has been removed from Appendix G prior to finalization of the IR Part I.

Amendment 7:

2016 List of Impaired Waters, page 36; Hazzard Creek site 17-25 is an administratively prohibited shellfish area and was erroneously included on the list due to shellfish FC bacteria. The location has been removed from the draft 2016 303(d) list prior to finalization of the IR Part I.

Appendix G, page G-5; Site 17-25 shellfish FC bacteria was included in Appendix G and assigned a “Priority Rank 2” during the public comment period. Because the site is not included on the draft 2016 303(d) list a “*” footnote has been added for the site/parameter the prior to finalization of the IR Part I.

Amendment 8:

2016 List of Impaired Waters, page 40; Twelve Mile Creek site S-052 is impaired due to *E. coli* but covered under an existing pathogen TMDL area. The site was erroneously included on the draft 2016 303(d) list due to *E. coli*. The site/pollutant is already included on the approved TMDL list (Appendix B) as Twelve Mile Creek site RS-02457. The location has been removed from the draft 2016 303(d) list due to *E. coli* prior to finalization of the IR Part I.