

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 4 ATLANTA FEDERAL CENTER 61 FORSYTH STREET ATLANTA, GEORGIA 30303-8960

MAY 27 2015



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BUREAU OF WATER

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Mr. David Wilson Chief South Carolina Department of Environmental Control Bureau of Water 2600 Bull Street Columbia, South Carolina 29201

Subject: Approval of the State of South Carolina's 2014 303(d) List Submittal

Dear Mr. Wilson:

The U.S. Environmental Protection Agency, Region 4 has completed its review of the South Carolina Department of Health and Environmental Control's Final 2014 Clean Water Act (CWA) section 303(d) list of water quality limited segments. The EPA has determined that each of the water quality limited segments still requiring Total Maximum Daily Loads identified on the State's 2014 list meets the requirements of the CWA section 303(d) and its implementing regulations at 40 C.F.R. §130.7. The EPA hereby approves the State of South Carolina's decision to include each of the waters designated by the State in its 2014 303(d) list. Enclosed for your information is the accompanying decision document for this approval action.

If you have questions concerning this matter, please feel free to contact me at (404) 562-9345 or Ms. Gracy Danois, Chief, Assessment, Listing, and TMDL Section at (404) 562-9119.

Sincerely,

James D. Giattina Director Water Protection Division

Enclosure

State of South Carolina Integrated Report for 2014 Part I: Section 303(d) List of Impaired Waters

May 1, 2014



South Carolina Department of Health and Environmental Control

The State of South Carolina's 2014 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 2008-2012. Pollution severity and the classified uses of waters were considered in establishing priorities and targets. The list will be used to target 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 March 14, 2014, issued a public notice in statewide newspapers, to ensure broad notice of the Department's intent to update its list of impaired waters. Public input was solicited. The notice included a person to contact for information regarding the development of the list and asked for comments regarding the draft listing and methodology. The notice allowed for a thirty day comment period in which to respond. The Department also provided direct notice to interested parties, industries, private individuals, universities, research groups, federal agencies, other state agencies, and the USEPA. 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 is provided in Appendix G.

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 have been included in South Carolina's portion of that repository for the 2014 listing cycle.

METHODOLOGY FOR DELISTING WATERS FROM THE 2012 §303(D) LIST

The Department reviewed the final 2012 §303(d) list as the starting point for the development of the 2014 §303(d) list. All waters on the 2012 §303(d) listing were evaluated for appropriate inclusion on the 2014 §303(d) list as defined in 40 CFR 130.2(j).

Good cause for delisting of waters from the 2012 §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 2012 §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 appear on the 2014 §303(d) list are sorted beginning with the 12-digit hydrologic unit code. Waters listed for "BIO" (biological impairment) on the 2014 §303(d) list have been removed for BIO if a pollutant responsible for the impairment has been identified. These waters remain on the 2014 §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 2012 §303(d) list that do not meet the above justifications for delisting remain on the 2014 §303(d) list.

METHODOLOGY FOR LISTING: THE SOUTH CAROLINA 2014 §303(D) LIST

In accordance with federal guidelines, the Department evaluated waters identified as impaired for appropriate inclusion on the 2014 §303(d) list. The Department has an extensive, fixed ambient surface monitoring network throughout South Carolina water 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, over 100 beach monitoring stations, and several phytoplankton 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 USEPA, 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/eqc/water/pubs/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 2014 §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(1) of the CWA. This "one-time" §304(1) 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(1) Short List was considered as required, but not used for development of the 2014 §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(1) 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 DHEC's website at: http://www.scdhec.gov/environment/water/tmdl/. This solicitation

contains links and contacts to DHEC'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 2014 §303(d) listing:

DHEC: Environmental Quality Control

- Water chemistry and biological data from over 1400 surface water monitoring sites
- Data collected at approximately 466 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 DHEC-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 2014 §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.net/environment/envserv/qapp.htm

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, <u>Water Classifications & Standards</u>. 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, <u>Classified Waters</u>, in conjunction with Regulation 61-68. These regulations are located on the Internet at: <u>http://www.scdhec.gov/water</u> under Laws and Regulations.

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 USEPA guidance for the preparation of state §305(b) water quality assessments.

A more detailed discussion of DHEC'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, <u>Water Classifications and Standards</u>, and Regulation 61-69, <u>Classified Waters</u>.

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 (2010-2012), 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 is necessary to determine if standards violations indicate actual aquatic life use impairment.

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. 12 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 b. 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 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, <u>Water Classifications & Standards</u>.

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.

Beginning with development of 2014 §303(d) list, any site determined to be impaired due to freshwater recreational use will be listed for *Eschericia coli* (*E. coli*). This includes sites where no pathogen indicator data are being assessed from the 2008-2012 time-frame but are being carried over as impaired from the 2012 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.

Beginning with development of 2014 §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 2008-2012 time-frame but are being carried over as impaired from the 2012 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/eqc/water/html/reg.html#wcs).

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 2014 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 DHEC Bureau of Water webpage at <u>http://www.scdhec.gov/environment/water/advisories.htm</u>. The latest shellfish sanitation report data assessments available were used during development of the 2014 §303(d). For background information and the most up-to-date shellfish growing area status reports please visit the DHEC Bureau of Water webpage at

http://www.scdhec.gov/environment/water/sfreports.htm.

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. TMDLs will be developed for all §303(d) listed sites 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. As per Federal regulation 40 CFR 130.7(b)(4), TMDLs targeted for completion over the next two years were based on the following factors:

- > Severity of pollution
- > Classified Use
- >Aquatic endangered species: Species present that could be adversely affected by a pollutant.
- > Adequacy of existing and readily available data and information for TMDL development
- > Adequacy of existing technical tools for TMDL development
- > Hydrologic connection, allowing "nesting" or "bundling" of TMDLs
- > Identified funding or cooperators
- > Degree of public interest and support for improvement of the waterbody
- > Ongoing activities and water quality related initiatives in the watershed
- > Recreational, economic, and aesthetic importance
- > Available Resources
- > Other national and departmental priorities and policies

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 DHEC's TMDL webpage: http://www.scdhec.gov/water/tmdl.

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.

TMDL IMPLEMENTATION

The DHEC §319 Grant Program has initiated a process for implementation of the nonpoint source component of approved TMDLs. The Department's TMDL implementation program also includes stakeholder involvement and funding assistance. Periodically, requests for proposals are made for projects that will implement the nonpoint source components of existing TMDLs. Interested persons may send a message to npsgrants@dhec.sc.gov to be notified of grant opportunities.

As of February 2014, 30 such TMDL implementation projects have been funded addressing 127 TMDLs. Implementation of TMDLs involving point sources is occurring through departmental NPDES permitting mechanisms. South Carolina's TMDL implementation plan for nonpoint sources can be viewed on the web at: http://www.scdhec.gov/environment/water/npsplan.htm

LIST OF IMPAIRED WATERS

The South Carolina 2014 §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 2012 §303(d) list of impaired waters refer to the following:

BASIN - One of eight major basins contained in the State

HUC - Hydrologic Unit Code, a sub-basin unit in which the water body is located

LOCATION - 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

Aquatic Life Use:ALFish Consumption:FISH(For information on the full extent of fish advisories, see the current Fish ConsumptionAdvisories on our website at http://www.scdhec.gov/fishRecreational Use (Swimming):RECShellfish Harvesting:SHELLFISH(For information on the current shellfish harvesting areas status, see the current AnnualUpdate Reports on our website at http://www.scdhec.gov/water/html/shellfish.html)

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

| | 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 * TMDL to be developed within two years # Further investigation planned
- **TMDL TARGET DATE(S)** ++ In accordance with EPA integrated report guidance, target dates are established for development of TMDLs 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 development. If the water quality standard demonstrates attainment for the pollutant of concern subsequent to initial listing, a TMDL will not be necessary.

| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|--------------------------|------|----------------|------------------------------|-------------------|---|----------------------------|----------|----------------------|
| 2017 | | BROAD | 030501051002 | RS-04376 | LITTLE THICKETTY CREEK AT S-42-307 1.2 MI NE OF COWPENS | SPARTANBURG | AL | BIO |
| 2017 | | BROAD | 030501051003 | B-334 | GILKEY CK AT S-11-231, 9 MI SE OF GAFFNEY | CHEROKEE | AL | BIO |
| 2017 | | BROAD | 030501051101 | B-325 | CLARK FORK INTO CRAWFORD LK ON UN# RD NEAR SC 161 & 705-KINGS MT | YORK | AL | BIO |
| 2017 | | BROAD | 030501051102 | B-739 | BULLOCKS CRK. AT SR 40 | YORK | AL | BIO |
| 2014 | * | BROAD | 030501051103 | RS-08272 | LOVES CREEK AT SC 97 | YORK | REC | ECOLI |
| 2017 | | BROAD | 030501051203 | RS-03514 | OBED CREEK AT UNNUMBERED CHRISTOPHER ROAD OFF SC 11 | SPARTANBURG | AL | BIO |
| 2017 | | BROAD | 030501051301 | B-790 | MOTLOW CRK. AT SR 888 | SPARTANBURG | AL | BIO |
| 2017 2017 | | BROAD BROAD | 030501051401 030501051401 | B-221 B-531 | LAWSONS FK CK AT S-42-40 BL INMAN MILL EFF MEADOW CRK. AT SR 56 | SPARTANBURG SPARTANBURG | AL AL | BIO BIO |
| 2017 | | BROAD | 030501051402 | BL-001 | LAWSONS FORK CK AT S-42-108 | SPARTANBURG | AL | BIO |
| 2019 | | BROAD | 030501051502 | RL-04461 | LAKE BLALOCK AT US 221 | SPARTANBURG | AL | CU |
| 2017 | | BROAD | 030501051504 | B-191 | POTTER BR ON RD 30 BL OUTFALL FROM HOUSING PROJ COWPENS | SPARTANBURG | AL | DO |
| 2017 | | BROAD | 030501051505 | B-780 | MILL CREEK AT SR 73 | UNION | AL | BIO |
| 2017 2017 | | BROAD BROAD | 030501051602 030501051602 | B-679 RL-01029 | CHEROKEE CREEK AT SC 329 LAKE WELCHEL 2.7 M N OF GAFFNEY LAKE WELCHEL 2.7 MI NE OF GAFFNEY LAUNCH FROM GAFFNEY PUBLIC | CHEROKEE CHEROKEE | AL AL | BIO CHLA |
| 2017 | | BROAD | 030501051602 | RL-03341 | WORKS BOAT LANDING | CHEROKEE | AL | PH |
| 2017 | | BROAD | 030501051603 | B-100 | PEOPLES CK AT S-11-50 6 MI E OF GAFFNEY | CHEROKEE | AL | BIO |
| 2017 2017 | | BROAD BROAD | 030501060102 030501060102 | B-086 RS-05562 | ROSS BR TO TURKEY CK AT SC 49 SW OF YORK TURKEY CREEK AT S-46-41 5.3 MI SW YORK | YORK YORK | AL AL | TURBIDIT BIO |
| 2017 | | BROAD | 030501060105 | B-136 | TURKEY CK AT SC 9, 14 MI NW OF CHESTER | CHESTER | AL | BIO |
| 2017 | | BROAD | 030501060202 | B-074 | DRY FORK AT S-12-304 2 MI SW OF CHESTER | CHESTER | AL | BIO |
| 2018 | | BROAD | 030501060202 | RL-06438 | LAKE AT CHESTER STATE PARK 0.8 MI SE OF ENTRANCE | CHESTER | AL | CHLA, PH TURBIDIT |
| 2018 | | BROAD | 030501060202 | RL-06468 | CHESTER SATE PARK LAKE 2.5 MI SW OF CHESTER | CHESTER | AL | CHLA, TURBIDT |
| 2017 2017 | | BROAD BROAD | 030501060302 030501060302 | B-155 B-243 | BROWNS CK AT S-44-86, 8 MI E OF UNION TRIB TO MENG CK AT CLVT ON S-44-384 3 MI E OF UNION | UNION UNION | AL AL | BIO PH |
| 2023 | | BROAD | 030501060303 | B-344 | LAKE JOHN D. LONG IN FOREBAY NEAR DAM | UNION | AL | PH |
| 2017 2017 | | BROAD BROAD | 030501060401 | B-143 RS-04527 | BEAVER CRK. AT SR 95 MCCLURES CREEK AT SC-215 6.7 MI SE OF CARLISLE | FAIRFIELD FAIRFIELD | AL AL | BIO BIO |

2014 SC List of Impaired Waters by 12-Digit HUC

| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|--------------------------|------|----------------|--------------|----------------------|---|----------------------|----------|-------------------|
| 2017 | | BROAD | 030501060402 | B-151 | HELLERS CRK. AT SR 97 | NEWBERRY | AL | BIO |
| | | | | | | | | |
| 2019 | | BROAD | 030501060403 | B-327 | MONTICELLO LK-LOWER IMPOUNDMENT BETWEEN LARGE ISLANDS | FAIRFIELD | AL | PH |
| 2019 2019 | | BROAD BROAD | 030501060403 | RL-04370 RL-04374 | MONTICELLO LAKE 1.7 MI NW OF MONTICELLO | FAIRFIELD | AL AL | PH PH |
| 2019 | | BROAD | 030501060403 | RL-04374 | MONTICELLO LAKE 3.5 MI N OF JENKINSVILLE | FAIRFIELD | AL | РП |
| 2017 | | BROAD | 030501060404 | B-831 | CANNON CREEK AT OXNER ROAD | NEWBERRY | AL | BIO |
| 2019 | | BROAD | 030501060406 | B-346 | PARR RESERVOIR 4.8 KM N OF DAM, UPSTREAM MONTICELLO RESERVOIR | NEWBERRY | AL | TP |
| 2019 | | BROAD | 030501060406 | RL-12049 | PARR RESERVOIR APPROX 0.7 MI NNW OF B-346 AND APPROX 0.9 MI SE OF MOUTH OF HELLERS CREEK | FAIRFIELD | AL | TP |
| 2019 | | BROAD | 030501060504 | B-077 | WINNSBORO BR BELOW PLANT OUTFALL | FAIRFIELD | A1 | CU |
| 2019 | | BROAD | 030501060504 | B-077 B-102 | JACKSON CK AT S-20-54, 5 MI W OF WINNSBORO | FAIRFIELD | AL AL | BIO |
| 2017 | | BIGRE | 000001000004 | B 102 | | | 712 | BIQ |
| 2017 | | BROAD | 030501060701 | B-800 | CRIMS CRK. AT SC 213 | NEWBERRY | AL | BIO |
| 2017 | | BROAD | 030501060702 | B-801 | WATEREE CRK. AT SR 698 | RICHLAND | AL | BIO |
| | | | | | | | | |
| 2025 | | BROAD | 030501060703 | B-236 | BROAD RVR AT SO. RR TRESTLE, 0.5 MI DS OF SC 213 | FAIRFIELD | AL | CU |
| 2017 | | BROAD | 030501060707 | B-081 | CRANE CREEK AT US 321 | RICHLAND | AL | BIO |
| 2023 | | BROAD | 030501060707 | B-316 | CRANE CK AT S-40-43 UNDER I-20 - N COLA | RICHLAND | AL | DO |
| 2017 | | BROAD | 030501060708 | B-280 | SMITH BR AT N MAIN ST (US 21) IN COLA | RICHLAND | AL | BIO |
| 2017 | | BROAD | 030501070102 | B-784 | BEAVERDAM CRK. AT SC 357 | SPARTANBURG | AL | BIO |
| 2017 | | BROAD | 030501070201 | B-219 | N TYGER RVR AT US 29 7.2 MI W OF SPARTANBURG | SPARTANBURG | AL | BIO |
| 2017 | | BROAD | 030501070203 | B-829 | UNNAMED TRIB TO TIMMS CREEKFIRST TRIB ENTERING TIMM CREEK | SPARTANBURG | AL | BIO |
| 2017 | | BROAD | 030501070203 | B-830 | DOWNSTREAM OF MONTGOMERY POND. TIMM CREEK100 METERS UPSTREAM OF FELT RD. | SPARTANBURG | AL | BIO |
| 2011 | | Director | | 2 000 | | CI / III / III / III | , | 2.0 |
| 2017 | | BROAD | 030501070303 | B-005A | SOUTH TYGER RIVER AT 293 | SPARTANBURG | AL | BIO |
| 2017 | | BROAD | 030501070305 | B-833 | UNNAMED TRIB TO SOUTH TYGER RIVER ROGERS MILL SUBDIVISION, DOWNSTREAM OF THE 2ND STORMWATER DISCHARGE. | SPARTANBURG | AL | BIO |
| 2017, 2017 | | BROAD | 030501070401 | B-321 | TRIB TO FAIRFOREST CK 200 FT BL S-42-65 | SPARTANBURG | AL | NI, PH |
| 2017 | | BROAD | 030501070402 | B-021 | FAIRFOREST CK AT SC 56 | SPARTANBURG | AL | BIO |
| 2018 | | BROAD | 030501070402 | CL-035 | LAKE JOHNSON AT SPILLWAY AT S-42-359 | SPARTANBURG | AL | CHLA, D PH, TF |
| | | | | | | | | |
| 2017 | | BROAD | 030501070406 | B-067A | TOSCHS CK AT S-44-75 2 MI SW OF UNION | UNION | AL | BIO |
| 2018 | | BROAD | 030501070505 | B-287 | TINKER CK AT UN# CO RD 1.7 MI SSE OF UNION | UNION | AL | PH, TURBIDI |

2014 SC List of Impaired Waters by 12-Digit HUC

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| 2017 | BROAI | D 030501070506 | B-777 | CANE CRK. AT SR 359 | UNION | AL | BIO |
| 2021 | BROAI | D 030501070507 | B-349 | TYGER RVR AT S-44-35 3.5 MI S OF CARLISLE | UNION | REC | ECOLI |
| 2018 | BROA | D 030501080101 | B-795 | BUCKHORN CRK. AT SR 562 | GREENVILLE | AL | BIO |
| 2018 | BROAL | | B-797 | ENOREE R. AT PINE LOG FORD RD., 2ND CROSSING ABOVE SC 253 BRIDGE | GREENVILLE | AL | BIO |
| 2017 | # BROAI | D 030501080101 | BE-001 | ENOREE RVR AT UNNUM RD W US 25 N TRAVELERS REST | GREENVILLE | AL | ZN |
| 2018 | BROA | | BE-008 | MOUNTAIN CRK. AT SR 279 | GREENVILLE | AL | BIO |
| 2018 | BROA | D 030501080102 | B-192 | PRINCESS CREEK AT SUBER MILL RD, SECOND RD S OF US 29 OFF S-23- 540 | GREENVILLE | AL | BIO |
| 2018 | BROA | | BE-007 | ROCKY CK AT BRDG IN BATESVILLE 1 MI AB JCT WITH ENOREE | GREENVILLE | AL | BIO |
| 2018 2018 | BROA | | BE-009 BE-035 | BRUSHY CK AT S-23-164 BRUSHY CK AT HOWELL RD (S-23-273/335) APPROX 5 MI NE OF | GREENVILLE | AL AL | BIO |
| | | | | GREENVILLE (BIO B-798) | | | |
| 2017 | BROA | | B-241 | GILDER CK AT S-23-142 2.75 MI ENE OF MAULDIN | GREENVILLE | AL | TURBIDITY |
| 2018 2018 | BROA | | B-793 BE-020 | HORSE PEN CRK. AT SR 145 GILDER CK AT S-23-143 1/4 MI AB JCT WITH ENOREE RVR | GREENVILLE GREENVILLE | AL AL | BIO BIO |
| 2018 | BRUAI | D 030501080103 | BE-020 | GILDER CK AT 5-23-143 1/4 MI AB JCT WITH ENOREE RVR | GREENVILLE | AL | ВЮ |
| 2018 | BROA | D 030501080104 | BE-017 | ENOREE RVR AT SC 296, 7.5 MI NE OF MAULDIN | GREENVILLE | AL | BIO |
| 2017 | BROA | D 030501080105 | B-097 | DURBIN CREEK AT SC 418 | LAURENS | AL | TURBIDITY |
| 2017 | BROAI | D 030501080106 | BE-018 | ENOREE RVR AT S-30-75 | LAURENS | AL | TURBIDITY |
| 2017 | BROA | | BE-019 | ENOREE RIVER AT SC HWY 418 | LAURENS | AL | BIO |
| 2017 | BROA | D 030501080201 | B-246 | BEAVERDAM CK AT S-30-97, 7 MI NE OF GRAY COURT | LAURENS | AL | BIO |
| 2017 | BROA | | RS-05566 | BEAVERDAM CREEK AT S-30-399 10 MI N OF LAURENS | LAURENS | AL | BIO |
| 2024, 2019 | BROAI | D 030501080202 | B-150 | WARRIOR CK AT US 221, 8 MI NNE OF LAURENS | LAURENS | AL | DO, PH |
| 2015 | * CATAW | BA 030402010406 | CW-545 | TOOLS FORK CREEKUPSTREAM OF RETENTION POND IN HAWKINS RIDGE OFF S-46-195 | YORK | REC | ECOLI |
| 2019 | CATAW | BA 030501011503 | RS-06020 | BEAVERDAM CREEK AT BRIDGE ON S-46-64 3.2 MI ENE OF CLOVER | YORK | AL | BIO |
| 2025 | CATAW | BA 030501011504 | CW-023 | CROWDERS CK AT S-46-564 NE CLOVER | YORK | AL | CU |
| 2027 | CATAM | DA 020504044505 | 014/ 407 | | VODK | | DCD |
| 2027 | CATAW | BA 030501011505 | CW-197 | LAKE WYLIE AB MILL CK ARM AT END OF S-46-557 | YORK | FISH | PCB |
| 2017 | CATAW | | | LK WYLIE AT SC 274 9 MI NE OF YORK | YORK | AL | CHLA, TP |
| 2027 | CATAW | BA 030501011506 | CW-201 | LK WYLIE N LAKEWOODS S/D AT EBENEZER ACCESS | YORK | FISH | PCB |
| 2010 | CATAW | BA 030501030103 | CW-246 | SUGAR CK US OF CONFLUENCE W/ MCALPINE CK | YORK | AL | BIO |
| 2018 | 1 1 | | CW-064 | MCALPINE CK AT S-29-64 | LANCASTER | AL | BIO |
| 2018 | CATAW | BA 030501030107 | 011-004 | | | | |
| | CATAW CATAW | | CW-064 CW-064 | MCALPINE CK AT S-29-64 | LANCASTER | REC | ECOLI |

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|-------------|------|----------|--------------|----------|--|-----------|------|------------------|
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| 2018 | | CATAWBA | 030501030109 | CW-013 | SUGAR CK AT SC 160 E OF FORT MILL | LANCASTER | AL | BIO |
| 2024 | | CATAWBA | 030501030109 | CW-036 | SUGAR CREEK AT S-46-36 | LANCASTER | AL | CU |
| 2016 | | CATAWBA | 030501030109 | CW-036 | SUGAR CREEK AT S-46-36 | LANCASTER | REC | ECOLI |
| 2020 | | CATAWBA | 030501030302 | CW-185 | CANE CK AT SC 200 5 MI NNE OF LANCASTER | LANCASTER | AL | DO |
| 2021 | | CATAWBA | 030501030304 | RS-05403 | HANNAHS CREEK AT S-29-376 3.4 MI E OF LANCASTER | LANCASTER | AL | DO |
| 2021 | # | CATAWBA | 030501030304 | RS-07043 | GILLS CK AT S-29-36 4.5 MI ENE OF LANCASTER | LANCASTER | AL | DO |
| 2020 | | CATAWBA | 030501030305 | CW-017 | CANE CK AT S-29-50 | LANCASTER | AL | DO |
| 2021 | | CATAWBA | 030501030305 | CW-210 | CANE CR. AT SC 9 BYPASS | LANCASTER | AL | PH |
| 2016 | | CATAWBA | 030501030305 | CW-232 | RUM CK AT S-29-187 | LANCASTER | AL | DO |
| 2016 | | CATAWBA | 030501030401 | CW-006 | WILDCAT CK AT S-46-650 | YORK | AL | DO |
| 2020 | | CATAWBA | 030501030401 | CW-212 | TOOLS FORK AT S-46-195 7 MI NW OF ROCK HILL | YORK | AL | TURBIDITY |
| 2017 | | CATAWBA | 030501030402 | CW-005 | FISHING CK AT S-46-347 DS YORK WWTP | YORK | AL | BIO |
| 2017 | | CATAWBA | 030501030403 | CW-697 | STONEY FORK CRK. AT SC 121 & 72 | YORK | AL | BIO |
| | | | | | | | | |
| 2021 | | CATAWBA | 030501030404 | CL-021 | LAKE OLIPHANT, FOREBAY EQUIDISTANT FROM DAM AND SHORELINES | CHESTER | AL | PH, TP |
| 2017 | | CATAWBA | 030501030406 | CW-007 | SOUTH FORK OF FISHING CRK. AT SR 50 | CHESTER | AL | BIO |
| | | | | | | | | |
| 2017 | | CATAWBA | 030501030407 | CW-654 | FISHING CR. AT SR 655 | YORK | AL | BIO |
| 2017 | | CATAWBA | 030501030407 | CW-695 | TAYLORS CRK. AT SR 735 | YORK | AL | BIO |
| 2019 | # | CATAWBA | 030501030503 | CW-691 | BEAVER DAM CRK. AT SR 555 | CHESTER | AL | BIO |
| 2019 | | CATAWBA | 030501030503 | RS-06171 | BEAVERDAM CREEK AT BRIDGE ON S-12-198 3.5 MI NW OF GREAT FALLS | CHESTER | AL | BIO |
| 2016 | | CATAWBA | 030501030505 | CW-175 | CEDAR CK RESERVOIR/ROCKY CK AT S-12-141 SE OF GREAT FALLS | CHESTER | AL | DO, TN, TP |
| 2010 | | O/THIND/ | 000001000000 | 01110 | | ONEOTER | | DO, 111, 11 |
| 2021 | | CATAWBA | 030501030602 | CW-014 | CATAWBA RVR AT US 21 | YORK | AL | DO |
| 2024 | | CATAWBA | 030501030602 | CW-014 | CATAWBA RVR AT US 21 | YORK | REC | ECOLI |
| 2024 | | CATAWBA | 030501030604 | CW-041 | CATAWBA RVR AT SC 5 AB BOWATER | LANCASTER | REC | ECOLI |
| 2019 | | CATAWBA | 030501030604 | RS-03511 | GREENE CREEK AT S-12-465 8.2 MI N OF FORT LAWN | CHESTER | AL | BIO |
| 2016 | | CATAWBA | 030501030604 | RS-03511 | GREENE CREEK AT S-12-465 8.2 MI N OF FORT LAWN | CHESTER | REC | ECOLI |
| 2019 | | CATAWBA | 030501030604 | RS-06176 | SIXMILE CREEK AT BRIDGE ON S-46-691 2.6 MI NE OF RODDEY | YORK | AL | BIO |
| 2027 | | CATAWBA | 030501030606 | CW-016 | CATAWBA RVR AT SC 9 AT FT LAWN | CHESTER | FISH | PCB |
| 2024 | | CATAWBA | 030501030606 | CW-016 | CATAWBA RVR AT SC 9 AT FT LAWN | CHESTER | REC | ECOLI |
| 2016, 2020 | | CATAWBA | 030501030606 | CW-016F | FISHING CK RES 2 MI BL CANE CREEK | CHESTER | AL | TP, TURBIDITY |
| 2016 | | CATAWBA | 030501030606 | CW-033 | CEDAR CK RESERVOIR 100 M N OF DAM | LANCASTER | AL | TP |
| 2027 | | CATAWBA | 030501030606 | CW-033 | CEDAR CK RESERVOIR 100 M N OF DAM | LANCASTER | FISH | PCB |
| 2016 | | CATAWBA | 030501030606 | CW-057 | FISHING CK RES 75 FT AB DAM NR GREAT FALLS | CHESTER | AL | PH, TN, TP |
| 2027 | | CATAWBA | 030501030606 | CW-057 | FISHING CK RES 75 FT AB DAM NR GREAT FALLS | CHESTER | FISH | PCB |
| 2027 | | CATAWBA | 030501030606 | CW-133 | FISHING CREEK RES. NEAR CANE CR. LANDING | CHESTER | FISH | PCB |
| 2016 | | CATAWBA | 030501030606 | CW-174 | CEDAR CK RESERVOIR AT UNIMP RD AB JCT WITH ROCKY CK | CHESTER | AL | TP |

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| 2016 | | CATAWBA | 030501030606 | RL-01007 | CEDAR CK RES 2.15 M SE OF GREAT FALLS | LANCASTER | AL | TP |
| 2016 | | CATAWBA | 030501030606 | RL-01012 | FISHING CK RES 3.8 M S OF FORT LAWN OFF W SHORE OF THE TOWN OF LAKE VIEW | CHESTER | AL | CHLA |
| 2016 | | CATAWBA | 030501030606 | RL-02319 | CEDAR CK RES FROM W OF BIG ISL 7 MI BELOW ROCKY CK CONFL | CHESTER | AL | TP |
| 2016 | | CATAWBA | 030501030606 | RL-02452 | CEDAR CK RES 0.15 MI SE OF S TIP PICKETT ISLAND | LANCASTER | AL | TP |
| 2016, 2016, 2016, 2020 | | CATAWBA | 030501030606 | RL-03332 | GREAT FALLS RESERVOIR 0.9 MI NE OF GREAT FALLS | CHESTER | AL | TN, TP, TURBIDITY |
| 2025, 2016, 2016 | | CATAWBA | 030501030606 | RL-03351 | CEDAR CREEK RESERVOIR 0.3 MI NE OF DAM AND W OF BIG ISLAND | CHESTER | AL | CU, TP, TURBIDITY |
| 2016, 2020 | | CATAWBA | 030501030606 | RL-03353 | CEDAR CREEK RESERVOIR 1.9 MI SE OF GREAT FALLS AND E OF BIG ISLAND | CHESTER | AL | TP, TURBIDTY |
| 2016, 2020 | | CATAWBA | 030501030606 | RL-03458 | GREAT FALLS RSVR 1 MI NE OF GREAT FALLS | CHESTER | AL | TP, TURBIDITY |
| 2016 | | CATAWBA | 030501030606 | RL-04375 | CEDAR CREEK RESERVOIR 2.2 MI SE OF GREAT FALLS SE OF BOWDEN ISLAND | LANCASTER | AL | TP |
| 2016 | | CATAWBA | 030501030606 | RL-04379 | CEDAR CREEK RESERVOIR 1.25 MI ESE OF GREAT FALLS NW OF HILL ISLAND | CHESTER | AL | TP |
| 2016 | | CATAWBA | 030501030606 | RL-05391 | CEDAR CREEK RESERVOIR 0.42 MI NNW OF S-29-405 ON LANCASTER CHESTER COUNTY LINE | CHESTER | AL | TP |
| 2016 | | CATAWBA | 030501030606 | RL-05414 | GREAT FALLS RESERVOIR 1 MI EAST OF JUNCTION OF SC 99 AND US 21 | CHESTER | AL | TP |
| 2016 | | CATAWBA | 030501030606 | RL-05416 | CEDAR CREEK RESERVOIR DEBUTARY CREEK BRANCH 0.4 MI E OF DEBUTARY CREEK AND S-20-268 | FAIRFIELD | AL | TP |
| 2016 | | CATAWBA | 030501030606 | RL-06429 | GREAT FALLS RESERVOIR 1.2 MI SE OF GREAT FALLS W OF BIG ISLAND | CHESTER | AL | TP |
| 2016 | | CATAWBA | 030501030606 | RL-06431 | CEDAR CREEK RESEVOIR 1.6 MI SE OF GREAT FALLS E OF BIG ISLAND | CHESTER | AL | TP |
| 2016 | | CATAWBA | 030501030606 | RL-06443 | CEDAR CREEK RESEVOIR 2.3 MI SE OF GREAT FALLS S OF PICKET ISLAND | CHESTER | AL | PH |
| 2016 | | CATAWBA | 030501030606 | RL-08046 | CEDAR CREEK RESERVOIR 0.27 MI SE OF S-12-141BELOW TAILRACE FROM GREAT FALLS DAM | CHESTER | AL | TN, TP |
| 2016 | | CATAWBA | 030501030606 | RL-08062 | GREAT FALLS RESERVOIR 0.9 MI E OF NITROLEE W SIDE OF CUT BTWN 2 ISLANDS | CHESTER | AL | TN, TP |
| 2016 | | CATAWBA | 030501030606 | RL-09094 | CEDAR CREEK RESERVOIR 0.15 MILES SOUTHWEST OF THE DEBUTARY BOAT LANDING | FAIRFIELD | AL | TP |
| 2016 | | CATAWBA | 030501030606 | RL-10102 | LAKE, CEDAR CK RESERVOIR 2.60MI SSE OF JCT OF US 21 AND SC-97 ON EAST SIDE OF GREAT FALL RESERVOIR | LANCASTER | AL | TP |
| 2016 | | CATAWBA | 030501030606 | RL-10106 | GREAT FALL RESERVOIR 155M SE OF JCT OF US 21 AND SC-97 ON WEST SIDE OF GREAT FALL RESERVOIR | CHESTER | AL | TN, TP |
| 2016 | | CATAWBA | 030501030606 | RL-11117 | GREAT FALLS RESERVOIR 40 YARDS FROM DAM AND 70 YARDS WEST OF SHORE OF POINT | CHESTER | AL | DO, TN, TP |
| 2016 | | CATAWBA | 030501030606 | RL-11119 | GREAT FALLS RESERVOIR 1.0 MILES SOUTH OF SC 97 IN THE MIDDLE OF THE RESERVOIR. | CHESTER | AL | TN, TP |
| 2024 | | CATAWBA | 030501030606 | RS-12088 | CATAWBA RIVER AT END OF LANSFORD RD OFF S-29-660 | LANCASTER | REC | ECOLI |
| 2021 | | CATAWBA | 030501040102 | CW-040 | LITTLE WATEREE CK AT S-20-41 5 MI E OF WINNSBORO | FAIRFIELD | AL | ZN |
| 2020 | | CATAWBA | 030501040105 | CW-072 | BIG WATEREE CK AT US 21 | FAIRFIELD | AL | DO |
| 2027 | | CATAWBA | 030501040106 | CW-034 | CEDAR CREEK RESERVOIR TAILRACE | LANCASTER | FISH | PCB |
| 2016 | | CATAWBA | 030501040106 | CW-231 | LK WATEREE HEADWATERS APPROX 50 YDS DS CONFL CEDAR CK | LANCASTER | AL | TP |

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| 2016 | | CATAWBA | 030501040106 | RL-11040 | 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 | FAIRFIELD | AL | PH, TN, TI |
| 2016 | | CATAWBA | 030501040108 | CW-208 | LK WATEREE AT S-20-101 11 MI ENE WINNSBORO | FAIRFIELD | AL | PH |
| 2016 | | CATAWBA | 030501040108 | RL-08035 | DUTCHMANS CREEK ARM OF LAKE WATEREE 0.4 MI E OF S-20-101 BRIDGE | FAIRFIELD | AL | PH, TP |
| 2016 | | CATAWBA | 030501040108 | RL-12056 | LAKE WATEREE, DUTCHMANS CREEK COVE NEAR MOUTH OF CUT BEHIND LAKE WATEREE STATE PARK ISLAND APPROX 0.4 MI NE OF CW-208 | FAIRFIELD | AL | CHLA, PH |
| 2021 | | CATAWBA | 030501040109 | RS-07059 | TRANHAM CREEK AT S-29-763 6.5 MI WSW OF KERSHAW (THE BRIDGE HAS A SIGN LABLING THE CK AS BEAVER CK) | LANCASTER | REC | ECOLI |
| 2016 | | CATAWBA | 030501040111 | CL-089 | LK WATEREE IN FOREBAY EQUIDISTANT FROM DAM AND SHORELINES | KERSHAW | AL | DO, PH |
| 2016 | | CATAWBA | 030501040111 | CW-207 | LK WATEREE AT END OF S-20-291 | FAIRFIELD | AL | CHLA, PH |
| 2027 | | CATAWBA | 030501040111 | CW-207 | LK WATEREE AT END OF S-20-291 | FAIRFIELD | FISH | PCB |
| 2016 | | CATAWBA | 030501040111 | CW-209 | LK WATEREE AT SMALL ISLAND 2.3 MI N OF DAM | KERSHAW | AL | PH |
| 2027 | | CATAWBA | 030501040111 | CW-209 | LK WATEREE AT SMALL ISLAND 2.3 MI N OF DAM | KERSHAW | FISH | PCB |
| 2016 | | CATAWBA | 030501040111 | RL-02314 | LAKE WATEREE 1.0 MI SW FROM MOUTH OF BEAVER CK | KERSHAW | AL | PH, TP |
| 2016 | | CATAWBA | 030501040111 | RL-03336 | LAKE WATEREE NEARSHORE ALONG S-28-802 OPP COLONEL CK CONFL | KERSHAW | AL | PH, TP |
| 2016 | | CATAWBA | 030501040111 | RL-09099 | 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. | KERSHAW | AL | PH, TP |
| 2016 | | CATAWBA | 030501040111 | RL-10008 | LAKE WATEREE 4.3MI NW OF WEST END OF WATEREE DAM | KERSHAW | AL | PH |
| 2018 | | CATAWBA | 030501040207 | CW-080 | TWENTYFIVE MILE CK AT S-28-05 3.7 MI W OF CAMDEN | KERSHAW | AL | BIO |
| 2027 | | CATAWBA | 030501040208 | CW-039 | WATEREE RIVER BELOW LAKE WATEREE DAM | KERSHAW | FISH | HG |
| 2021 | | 0, | 000001010200 | 011 000 | | | | |
| 2015 | * | CATAWBA | 030501040302 | CW-021 | BIG PINE TREE CK AT US 521, NW BRIDGE | KERSHAW | REC | ECOLI |
| 2015 | * | CATAWBA | 030501040302 | CW-223 | LITTLE PINE TREE CREEK AT S-28-132 | KERSHAW | REC | ECOLI |
| | | | | | | | | |
| 2021 | | CATAWBA | 030501040304 | CW-019 | WATEREE RVR AT US 1 | KERSHAW | AL | DO |
| 2020 | | CATAWBA | 030501040304 | CW-019 | WATEREE RVR AT US 1/601/SC 34 (W DEKALB ST) | KERSHAW | REC | ECOLI |
| 2016 | | CATAWBA | 030501040304 | CW-214 | WATEREE RIVER @ I-20 | KERSHAW | AL | DO |
| 2027 | | CATAWBA | 030501040304 | CW-214 | WATEREE RVR AT I-20 | KERSHAW | FISH | HG |
| 2016 | | CATAWBA | 030501040305 | CW-082 | SWIFT CK AT S-28-12 | KERSHAW | REC | ECOLI |
| 2019 | | CATAWBA | 030501040305 | CW-238 | SWIFT CK AT SC 261 | KERSHAW | AL | CU, DO |
| 0001 | | 0.17.11/0.1 | | 014/050 | | | | 011 |
| 2024 | | CATAWBA | 030501040404 | CW-250 | COLONELS CK AT SC 262 | RICHLAND | AL | CU |
| 2027 | | CATAWBA | 030501040406 | CW-206 | WATEREE RVR AT US 76 & 378 | SUMTER | FISH | HG |
| 2022 | | EDISTO | 030502030101 | E-606 | CHINQUAPIN CREEK AT S-02-210 | AIKEN | AL | BIO |
| 2027 | | EDISTO | 030502030106 | E-102 | N FORK EDISTO RVR AT S-02-110 | BAMBERG | FISH | HG |
| 2010 | | | 02050202020 | F 024 | | | A.I. | DC |
| 2018 | + + | EDISTO | 030502030206 | E-034 | BULL SWP CK AT CLVT ON UNIMP RD 1.1 MI NW OF SWANSEA | LEXINGTON | AL | DO |
| 2022 | | EDISTO | 030502030206 | E-591 | BULL SWAMP CREEK AT SC 6 | LEXINGTON | AL | BIO |

| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|--------------------------|------|------------------|---------------|------------------|---|--------------------------|--------------|----------|
| 2027 | | EDISTO | 030502030210 | E-704 | NORTH EDISTO RIVER @ SLAB LANDING | ORANGEBURG | FISH | HG |
| 0017 | " | | 00050000000 | F 007 | | | A 1 | DU |
| 2017 | # | EDISTO | 030502030308 | E-007 | N FORK EDISTO RVR AT US 601 AT ORANGEBURG | ORANGEBURG | AL FISH | PH HG |
| 2027 2027 | | EDISTO EDISTO | 030502030308 | E-007 E-007C | N FORK EDISTO RVR AT US 601 AT ORANGEBURG N FORK EDISTO RVR AT POLICEMANS CAMP 6 MI BL E-007 | ORANGEBURG ORANGEBURG | FISH | HG |
| 2027 | | EDISTO | 030502030308 | E-007C | N FORK EDISTO RVR AT POLICEIMANS CAMP 8 MI BL E-007 | ORANGEBURG | FISH | HG |
| 2027 | | EDISTO | 030502030308 | E-008A | N FORK EDISTO RVR AT S-38-53 WSW OF ROWESVILLE | ORANGEBURG | FISH | HG |
| 2021 | | LDISTO | 030302030308 | L-000A | NTORREDISTORWART 3-36-65 | ONANGEBOING | 11011 | ng |
| 2017 | | EDISTO | 030502040106 | RS-03344 | HILLYER BRANCH AT UNNAMED HILLYER BRANCH ROAD OFF S-19-75 3.5 MI NE OF TRENTON | EDGEFIELD | AL | PH |
| 2027 | | | 030502040207 | F 505 | | | FIGU | 110 |
| 2027 2027 | | EDISTO EDISTO | 030502040207 | E-585 E-600 | SOUTH EDISTO RIVER @ AIKEN STATE PARK LIGHTWOOD KNOT CRK. AT UNNAMED RD. WEST OF SR 60 | AIKEN | FISH FISH | HG HG |
| 2027 | | EDISTO | 030502040207 | E-000 | LIGHTWOOD KNOT CRK. AT UNNAMED RD. WEST OF SR 60 | AIKEN | FISH | ПG |
| 2023 | | EDISTO | 030502040305 | E-029 | WINDY HILL CRK. AT SR 38 | BARNWELL | AL | PH |
| 2023 | | 201010 | 000002040000 | L-023 | | | | r I I |
| 2027 | | EDISTO | 030502040307 | E-011 | S FORK EDISTO RVR AT SC 39 | BARNWELL | FISH | HG |
| 2021 | | 201010 | 000002010001 | 2 011 | | B/ ((()) EEE | | 110 |
| 2022 | | EDISTO | 030502040309 | E-592 | ROBERTS SWAMP AT SR 690 | ORANGEBURG | AL | BIO |
| 2022 | | 221010 | 0000020100000 | 2 002 | | 010.102201.0 | 7.2 | 2.0 |
| 2027 | | EDISTO | 030502040311 | E-500 | SOUTH EDISTO RIVER @ BOBCAT LANDING | BAMBERG | FISH | HG |
| 2027 | | EDISTO | 030502040311 | E-501 | SOUTH EDISTO RIVER @ SC 365 | BAMBERG | FISH | HG |
| | | | | | | | | |
| 2016 | | EDISTO | 030502050101 | E-076 | LITTLE BULL CK CK AT SC 33-BL UTICA TOOL CO | ORANGEBURG | AL | PH |
| 2022 | | EDISTO | 030502050101 | E-589 | GRAMBLING CRK. AT SR 154 | ORANGEBURG | AL | BIO |
| 2022 | | EDISTO | 030502050101 | E-590 | BULL SWAMP AT SR 65 | ORANGEBURG | AL | BIO |
| | | | | | | | | |
| 2022 | | EDISTO | 030502050105 | RS-01036 | GOODBYS SWAMP AT US 176 6 M SW OF ELLOREE | ORANGEBURG | AL | BIO |
| 2015 | * | EDISTO | 030502050105 | RS-01036 | GOODBYS SWAMP AT US 176 6 M SW OF ELLOREE | ORANGEBURG | REC | ECOLI |
| | | | | | | | | |
| 2027 | | EDISTO | 030502050108 | E-048 | FOUR HOLE SWAMP @ US 301 | ORANGEBURG | FISH | HG |
| 2027 | | EDISTO | 030502050108 | E-059 | FOUR HOLE SWP AT S-38-50 5.2 MI SE OF CAMERON | CALHOUN | FISH | HG |
| 2017 | | EDISTO | 030502050108 | E-111 | FOUR HOLE SWAMP AT SC 210 | ORANGEBURG | REC | ECOLI |
| 2022 | | EDISTO | 030502050108 | RS-04537 | UNNAMED TRIBUTARY TO FOUR HOLE SWAMP AT CO RD S-38-92 5.5 MI NE OF BOWMAN | ORANGEBURG | AL | BIO |
| 2017 | | EDISTO | 030502050108 | RS-04537 | UNNAMED TRIBUTARY TO FOUR HOLE SWAMP AT CO RD S-38-92 5.5 MI NE OF BOWMAN | ORANGEBURG | REC | ECOLI |
| 2017 | | EDISTO | 030502050108 | RS-07213 | MILL BRANCH AT S-38-36 BETWEEN I-26 AND S-38-492 WILL HAVE TO SAMPLE FROM THE DOWNSTREAM BANK. | ORANGEBURG | REC | ECOLI |
| | | | | | | 00410501150 | 550 | 5001 |
| 2015 | * | EDISTO | 030502050201 | E-115 | SANDY RUN AT CEMENT GRIDGE ROAD OFF GROOMS STREET | ORANGEBURG | REC | ECOLI |
| 2015 | * | EDISTO | 030502050202 | E-030 | DEAN SWAMP AT US 176 | BERKELEY | REC | ECOLI |
| 2017 | | EDISTO | 030502050302 | E-051 | PROVIDENCE SWP AT E FRONTAGE RD TO I-95 NW OF HOLLY HILL | ORANGEBURG | AL | DO |
| | | | | - · · · - | | 00001122222 | | |
| 2017 | | EDISTO | 030502050305 | E-112 | FOUR HOLE SWAMP AT SC 453 | DORCHESTER | AL | DO |
| 2027 | | EDISTO | 030502050305 | E-112 | FOUR HOLE SWAMP AT SC 453 | ORANGEBURG | FISH | HG |
| 2015 | * | EDISTO | 030502050311 | E-100 | 4 HOLE SWP AT US 78 E OF DORCHESTER | DORCHESTER | REC | ECOLI |

2014 SC List of Impaired Waters by 12-Digit HUC

| TMDL TARGET DATE(S)++ NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|-------------------------------|------------------|------------------------------|--------------------|--|--------------------------|------------------------|------------------|
| 2027 | EDISTO | 030502060103 | E-013 | EDISTO RVR AT US 78 W OF BRANCHVILLE | BAMBERG | FISH | HG |
| 2023 | EDISTO | 030502060106 | E-013A | EDISTO RVR AT US 21 | BAMBERG | AL | CU |
| 2016 | EDISTO | 030502060106 | RS-06180 | EDISTO RIVER NEAR THE END OF FISHTALE RD SAMPLE OFF OF DOCK BETWEEN WHITE TRAILER AND BRICK HOUSE 6.5 MI SE OF BRACHVILLE | DORCHESTER | REC | ECOLI |
| 2027 | EDISTO | 030502060108 | E-014 | EDISTO RVR AT US 15 S OF ST GEORGE | DORCHESTER | FISH | HG |
| 2016 | EDISTO | 030502060203 | E-016 | POLK SWP AT UNIMP RD S-18-180 2 MI S OF ST GEORGE | DORCHESTER | AL | DO |
| 2016 | EDISTO | 030502060203 | E-109 | POLK SWAMP AT S-18-19 | DORCHESTER | AL | DO |
| 0017 | FDIOTO | 00050000004 | F 000 | | DODOUEOTED | A 1 | D 0 |
| 2017 2017 | EDISTO EDISTO | 030502060204 030502060204 | E-032 RS-10373 | INDIAN FIELD SWAMP AT S-18-19 BIG BRANCH AT S-18-378 | DORCHESTER DORCHESTER | AL AL | DO DO |
| 2017 | LDISTO | 030302000204 | 105-10575 | BIG BIGHOITAT 5-10-570 | DORCHESTER | | 00 |
| 2027 | EDISTO | 030502060301 | E-601 | EDISTO RIVER @ MARS OLDFIELD | COLLETON | FISH | HG |
| 2027 | EDISTO | 020502000202 | E 045 | EDISTO RVR AT SC 61 AT GIVHANS FERRY ST PK | DODOUESTED | | HG |
| 2027 2027 | EDISTO EDISTO | 030502060302 030502060302 | E-015 E-602 | EDISTO RVR AT SC 61 AT GIVHANS FERRY ST PK EDISTO RIVER @ GOOD HOPE LANDING | DORCHESTER COLLETON | FISH FISH | HG |
| 2021 | EDIOTO | 030302000302 | L-002 | | OOLLETON | 11011 | 110 |
| 2027 | EDISTO | 030502060303 | E-087 | EDISTO RIVER @ SULLIVANS FERRY | COLLETON | FISH | HG |
| 2027 | EDISTO | 020502000004 | | | | | 110 |
| 2027 2027 | EDISTO EDISTO | 030502060304 030502060304 | CSTL-589 MD-119 | EDISTO RIVER ABOVE HWY 17 (MARTINS LANDING) EDISTO RVR AT US 17 12.5 MI NW RAVENEL | CHARLESTON COLLETON | FISH FISH | HG HG |
| 2021 | LDISTO | 030302000304 | 10-113 | | COLLETON | 11011 | 110 |
| 2027 | EDISTO | 030502060305 | CSTL-591 | PENNY CREEK | CHARLESTON | FISH | HG |
| 2027 | EDISTO | 030502060306 | CSTL-590 | EDISTO RIVER @ WILLTOWN BLUFF | CHARLESTON | FISH | HG |
| 2024 | EDISTO | 020502000207 | 13-04 | ST. PIERRE CREEK AT PETERS PT. | CHARLESTON | SHELLFISH | FC |
| 2021 | | 030502060307 | | FISHING CREEK AT SANDY CREEK CONFLUENCE OF SHINGLE CREEK AND | | | |
| 2021 | EDISTO | 030502060307 | 13-05 | BAILEY CREEK (D7-01) | CHARLESTON | SHELLFISH | FC |
| 2021 | EDISTO | 030502060307 | 13-07 | STORE CREEK OPPOSITE HOUSE WITH DOCKS ON RIGHT | CHARLESTON | SHELLFISH | FC |
| 2021 2021 | EDISTO EDISTO | 030502060307 | 13-10 | FISHING CREEK AT POLLUTION LINE | COLLETON | SHELLFISH SHELLFISH | FC |
| 2021 | EDISTO | 030502060307 030502060307 | 13-28 13-29 | SHINGLE CREEK AND MILTON CREEK CONFLUENCE BAILEY CREEK, FIRST BEND ADJACENT TO BLUFF ON BAILEYISLAND (NEAR CONFLUENCE WITH ST. PIERRE CREEK) (C7-01) | CHARLESTON CHARLESTON | SHELLFISH | FC FC |
| 2021 | EDISTO | 030502060307 | 13-30 | BAILEY CREEK AT CONFLUENCE WITH UNNAMED TRIBUTARY NEAR SOUTHWESTERN POINT OF SCANAWAH ISLAND (C7-01) | CHARLESTON | SHELLFISH | FC |
| 2019 | EDISTO | 030502060307 | RT-11016 | UNNAMED TRIB TO FISHING CREEK 0.8 MILES UPSTREAM FROM INACTIVE SHELLFISH SITE 13-05A | CHARLESTON | AL | TURBIDI |
| | | | | | | | |
| 2021 | EDISTO | 030502060308 | 13-01 | SCOTT CREEK AT THE MOUND | COLLETON | SHELLFISH | |
| 2021 | EDISTO | 030502060308 | | FRAMPTON INLET AT NORTH END OF JEREMY CAY | CHARLESTON | | |
| 2022 | EDISTO | 030502060308 | LC-080A | EDISTO ISLAND MIKELL ST. | COLLETON COLLETON | REC | ENTER |
| 2022 2019 | EDISTO EDISTO | 030502060308 030502060308 | LC-082 MD-260 | EDISTO ISLAND BAY POINT S EDISTO RVR AT NORTHERN CONFLUENCE WITH ALLIGATOR CREEK (13- | CHARLESTON | REC AL | ENTER TURBIDI |
| 2026 | EDISTO | 030502060308 | RO-01123 | 20) SOUTH EDISTO RIVER, 1 M MW OF EDISTO BEACH | COLLETON | AL | NH3N, TURBIDI |
| 2026 | EDISTO | 030502060308 | RO-08355 | SOUTH EDISTO RIVER 0.7 MILES SOUTHWEST OF BIG BAY CREEK | COLLETON | AL | TURBIDI |
| 2026 | EDISTO | 030502060308 | RO-12320 | SOUTH EDISTO RIVER APPROX 1.1 MI NNW OF SHELLFISH SITE 13-20 | COLLETON | AL | TURBIDI |

| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|--------------------------|------|--------|--------------|-----------|---|------------------------------|-----------|--------------------|
| 2026 | | EDISTO | 030502060308 | RO-12323 | SOUTH EDISTO RIVER APPROX 0.2 MIL WSW OF SHELLFISH SITE 13-31A | COLLETON | AL | TURBIDIT |
| 2026 | | EDISTO | 030502060308 | RT-12023 | MIDDLE OF ALLIGATOR CREEK TRIBUTARY TO SOUTH EDISTO RIVER | COLLETON | AL | TURBIDIT |
| 2014 | * | EDISTO | 030502060402 | 12A-29 | RAVEN POINT CREEK AT CONFLUENCE WITH CHURCH CREEK | CHARLESTON | SHELLFISH | FC |
| 2014 | * | EDISTO | 030502060402 | 12A-38 | CHURCH CREEK AT DRAINAGE DISCHARGE 1/8 MILE EAST OF POWER LINES, NORTH BANK OF | CHARLESTON | SHELLFISH | FC |
| 2014 | * | EDISTO | 030502060402 | 12A-40 | PINE CREEK AT FIRST FORK | CHARLESTON | SHELLFISH | FC |
| 2019 | | EDISTO | 030502060403 | RT-052099 | UNNAMED CREEK TO LEADENWAH CREEK 3.7 MI NW OF ROCKVILLE | CHARLESTON | AL | TURBIDIT |
| | | | | | | | | |
| 2014 | * | EDISTO | 030502060404 | 12A-14 | S.C. HIGHWAY 700 BRIDGE OVER BOHICKET CREEK | CHARLESTON | SHELLFISH | FC |
| 2014 | * | EDISTO | 030502060404 | 12A-39 | CHURCH CREEK ~ 350 YDS WEST S.C. HWY.700 BRIDGE | CHARLESTON | SHELLFISH | FC |
| 2018 | | EDISTO | 030502060404 | MD-195 | CHURCH CR AT SC 700 1 MI SW OF CEDAR SPRINGS | CHARLESTON | AL | DO |
| 2018 | | EDISTO | 030502060404 | MD-209 | BOHICKET CK AT FICKLING CK | CHARLESTON | AL | DO |
| 2018 | | EDISTO | 030502060404 | RO-036041 | BOHICKET CK 3 MI SW SC 700 BRIDGE | CHARLESTON | AL | DO |
| 2018 | | EDISTO | 030502060404 | RT-09111 | BOHICKET CREEK ABOUT 50 YARDS NORTHEAST OF SHELLFISH SITE 12A- 20. | CHARLESTON | AL | DO |
| 2016 | | EDISTO | 030502060404 | RT-09111 | BOHICKET CREEK ABOUT 50 YARDS NORTHEAST OF SHELLFISH SITE 12A- 20. | CHARLESTON | REC | ENTERC |
| | | | | | | | | |
| 2016 | | EDISTO | 030502060405 | 12B-47 | SAND CREEK BRIDGE AT HIGHWAY 174 | CHARLESTON | SHELLFISH | FC |
| 2016 | | EDISTO | 030502060405 | 12B-50 | SAND CREEK AT INTAKE TO WESTENDORF CLAM FARM | CHARLESTON | SHELLFISH | FC |
| 2016 | | EDISTO | 030502060405 | 12B-53 | DAWHO RIVER, MARKER #126 | CHARLESTON | SHELLFISH | FC |
| 2022 | | EDISTO | 030502060405 | MD-120 | DAWHO RVR AT SC 174 9 MI N OF EDISTO BCH SP | CHARLESTON | REC | ENTERO |
| 2019 | | EDISTO | 030502060405 | RO-08343 | NORTH EDISTO RIVER 200 YARDS FROM THE MOUTH OF WEST BANK CREEK | CHARLESTON | AL | TURBIDI |
| 2026, 2019 | | EDISTO | 030502060405 | RT-01665 | DAWHO RIVER, 10.5 M N OF EDISTO BEACH | CHARLESTON | AL | DO, TURBIDIT |
| 2019 | | EDISTO | 030502060405 | RT-02005 | FISHING CK NEAR JEHOSSEE ISLAND | CHARLESTON | AL | TURBIDIT |
| 2016 | | EDISTO | 030502060405 | RT-07055 | DAWHO RIVER 0.2 MI US OF CONFLUENCE WITH NORTH CREEK/ICWW | CHARLESTON | REC | ENTER |
| 2023 | | PEEDEE | 030402010402 | PD-673 | THOMPSON CRK. AT SC 109 | CHESTERFIELD | AL | PH |
| 2023 | | PEEDEE | 030402010402 | RS-02305 | CLAY CREEK AT S-13-55 | CHESTERFIELD | AL | DO |
| 2017 | | FEEDEE | 030402010402 | K3-02303 | CLAT CREEK AT 5-13-35 | CHESTERFIELD | AL | 00 |
| 2017 | | PEEDEE | 030402010403 | RS-01013 | DEEP CREEK 75 FT UPSTREAM OF SC 9, 5.5 M W OF CHESTERFIELD | CHESTERFIELD | AL | TURBIDI |
| 2023 | | PEEDEE | 030402010406 | RS-12064 | LITTLE BEAR CREEK AT CULVERT ON SHAG RD BTWN S-13-399 AND SC 109 | CHESTERFIELD | REC | ECOLI |
| 2024 | | PEEDEE | 030402010407 | PD-677 | NORTH PRONG CRK. AT SC 102 | CHESTERFIELD | AL | BIO |
| | | | | | | | | |
| 2019 | | PEEDEE | 030402010408 | | INDIAN CK AT SCOTCH ROAD JUST OFF OF SC 102 | CHESTERFIELD | AL | DO |
| | | PEEDEE | 030402010408 | RS-10377 | INDIAN CK AT SCOTCH ROAD JUST OFF OF SC 102 | CHESTERFIELD | REC | ECOLI |
| 2019 | | | 030402010411 | PD-338 | THOMPSON CK AT S-13-148 S OF CHERAW | CHESTERFIELD | REC | ECOLI |
| | | PEEDEE | 030402010411 | | | | | |
| 2019 2019 | * | | | | | | DEC | ECOLI |
| 2019 2019 2015 | * | PEEDEE | 030402010501 | PD-339 | WESTFIELD CREEK AT US 52 | CHESTERFIELD | REC | |
| 2019 2019 | * | | | | WESTFIELD CREEK AT US 52 WESTFIELD CREEK AT SR 62 | CHESTERFIELD CHESTERFIELD | REC AL | ECOLI BIO |
| 2019 2019 2015 | * | PEEDEE | 030402010501 | PD-339 | | | | ECOLI BIO HG |

| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|--------------------------|------|------------------|------------------------------|----------------------|---|--------------------------|-----------|-------------------------------|
| 2024 | | PEEDEE | 030402010506 | PD-713 | LIGHTWOOD KNOT CRK. @ SR 166 | MARLBORO | AL | BIO |
| 2022 | | PEEDEE | 030402010506 | RL-05398 | LAKE WALLACE EAST SHORE NEAR PICNIC AREA | MARLBORO | AL | CHLA, TP, TURBIDITY |
| 2022 | | PEEDEE | 030402010506 | RL-09100 | LAKE WALLACE 0.6 MILES NORTH OF THE SKI IMPOUNDMENT BOAT LANDING. SITE IS LOCATED ABOUT MID CHANNEL OF THE LAKE. | MARLBORO | AL | CHLA, PH, TP, TURBIDITY |
| 2027 | | PEEDEE | 030402010510 | PD-015 | GREAT PEE DEE RVR AT US 15 & 401 | MARLBORO | FISH | HG |
| 2026 | | PEEDEE | 030402010606 | CL-094 | LK ROBINSON IN FOREBAY EQUIDISTANT FROM DAM AND SHORELINES | DARLINGTON | AL | PH |
| 2027 | | PEEDEE | 030402010606 | PD-327 | LK ROBINSON AT S-13-346 5 MI E MCBEE BY BOAT | CHESTERFIELD | FISH | HG |
| 2019 | | PEEDEE | 030402010704 | RS-01043 | BLACK CREEK NEAR DIRT ROAD OFF COUNTY RD 41, 6 M NE OF HARTSVILLE | DARLINGTON | AL | CU |
| 2017 | | PEEDEE | 030402010707 | PD-141 | 60" TILE DISCHARGING TO DITCH ACROSS RD AT DARLINGTON STP | DARLINGTON | AL | NH3N |
| 2019 | | PEEDEE | 030402010707 | RS-01023 | TRIBUTARY TO SWIFT CREEK AT COUNTY RD 213 JUST NORTH OF DARLINGTON | DARLINGTON | AL | CU |
| 2026 | | PEEDEE | 030402010707 | RS-11008 | INDIAN CK AT SC 34, 7.4 MI W OF DARLINGTON | DARLINGTON | REC | ECOLI |
| 2027 | | PEEDEE | 030402010710 | PD-623 | BLACK CREEK @ SC 327 | FLORENCE | FISH | HG |
| 2019 | | PEEDEE | 030402010710 | RS-06027 | ASHBY BRANCH AT CULVERT ON S-21-1511(CLARK ST) WHICH IS NEXT TO QUINBY UNITED METHODIST CHURCH | FLORENCE | AL | DO, PH |
| 2024 | | PEEDEE | 030402010802 | PD-637 | BUCKHOLTZ CREEK @ UNPAVED RD OFF S-16-41 | DARLINGTON | AL | BIO |
| 2024 | | PEEDEE | 030402010804 | PD-336 | HAGINS PRONG AT SC ROUTE 381 | MARLBORO | REC | ECOLI |
| 2027 | | PEEDEE | 030402010805 | PD-242 | GREAT PEE DEE RIVER @ BLUE'S LANDING | MARLBORO | FISH | HG |
| 2027 | | PEEDEE | 030402010808 | PD-028 | PEE DEE RVR AT SC 34 11 MI NE DARLINGTON | DARLINGTON | FISH | HG |
| 2024 | | PEEDEE | 030402010808 | PD-028 | GREAT PEE DEE RIVER @ SC 34 | DARLINGTON | REC | ECOLI |
| 2019 2019 | | PEEDEE PEEDEE | 030402010809 030402010809 | RS-12072 RS-12072 | FOUNTAIN BRANCH S-16-35 NORTH OF SC 34 FOUNTAIN BRANCH S-16-35 NORTH OF SC 34 | DARLINGTON DARLINGTON | AL REC | DO ECOLI |
| 2027 | | PEEDEE | 030402010810 | PD-666 | LOUTHER'S LAKE | DARLINGTON | FISH | HG |
| 2017 | | PEEDEE | 030402010901 | PD-230 | MIDDLE SWP AT SC 51 3.5 MI SSE OF FLORENCE | FLORENCE | AL | DO |
| 2018 | | PEEDEE | 030402010901 | PD-230 | MIDDLE SWP AT SC 51 3.5 MI SSE OF FLORENCE | FLORENCE | REC | ECOLI |
| 2020 | | PEEDEE | 030402010902 | PD-255 | JEFFRIES CK AT SC 340 6.8 MI SSW OF DARLINGTON | DARLINGTON | AL | DO |
| 2020 | | PEEDEE | 030402010902 | PD-256 | JEFFRIES CK AT S-21-112 4.8 MI W OF FLORENCE | FLORENCE | AL | DO |
| 2017 2024 | | PEEDEE PEEDEE | 030402010902 030402010902 | PD-256 PD-639 | JEFFRIES CK AT S-21-112 4.8 MI W OF FLORENCE JEFFERIES CREEK AT S-16-13 | FLORENCE DARLINGTON | REC AL | ECOLI BIO |
| 2023 | | PEEDEE | 030402010903 | RS-07205 | POLK SWAMP AT S-21-918 (OLD WALLACE RD) 5.75 MI ESE OF FLORENCE | FLORENCE | REC | ECOLI |
| | | PEEDEE | | | WILLOW CREEK AT S-21-57 | FLORENCE | | |

| | | | | 2014 SC List of Impaired Waters by 12-Digit HUC | | | |
|--------------------------|------------|------------------|-----------|--|--------------|------|-------------|
| TMDL TARGET DATE(S)++ | NOTE BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
| 2024 | PEEDE | E 030402010904 | PD-630 | WILLOW CREEK AT SC 327 | FLORENCE | AL | BIO |
| 2017 | PEEDE | E 030402010905 | PD-035 | JEFFERIES CK AT SC 327 AT CLAUSSEN | FLORENCE | REC | ECOLI |
| 2018 | PEEDE | | PD-231 | JEFFRIES CK AT UN# RD 3.3 MI ESE OF CLAUSSEN | FLORENCE | REC | ECOLI |
| 0007 | | E 000400044000 | DD 007 | | MADION | FIGU | 110 |
| 2027 | PEEDE | E 030402011003 | PD-337 | GREAT PEE DEE RVR AT US 301/76 | MARION | FISH | HG |
| 2017 | PEEDE | | PD-187 | SMITH SWP AT US 501 1.9 MI SSE OF MARION | MARION | AL | DO |
| 2017 | PEEDE | E 030402011102 | PD-320 | SMITH SWP AT S-34-19 1 MI E OF MARION | MARION | AL | DO |
| 2017 | PEEDE | E 030402011105 | PD-097 | CATFISH CANAL AT S-34-34 6 MI SW OF MARION | MARION | AL | DO |
| 2021 | PEEDE | E 030402011105 | PD-097 | CATFISH CANAL AT S-34-34 6 MI SW OF MARION | MARION | REC | ECOLI |
| 2027 | PEEDE | E 030402011201 | PD-622 | GREAT PEE DEE RIVER @ DEWITT BLUFF | FLORENCE | FISH | HG |
| 2021 | | L 030402011201 | 1 D-022 | | TEORENOE | TION | 110 |
| 2027 | PEEDE | | PD-076 | GREAT PEE DEE RVR AT US 378 | FLORENCE | FISH | HG |
| 2027 | PEEDE | E 030402011202 | PD-662 | GREAT PEE DEE RIVER @ BOSTICK | FLORENCE | FISH | HG |
| 2020 | PEEDE | E 030402020101 | PD-333 | HILLS CREEK AT S-13-105 | CHESTERFIELD | AL | BIO |
| 0004 | DEEDE | E 00040000400 | DD 070 | | | | BIO |
| 2024 | PEEDE | E 030402020103 | PD-679 | NORTH BRANCH OF WILDCAT CRK. AT SR 178 | LANCASTER | AL | BIO |
| 2020 | # PEEDE | E 030402020104 | PD-182 | FLAT CR. AT US 601 | LANCASTER | AL | BIO |
| 2024 | PEEDE | E 030402020104 | RS-08233 | FLAT CREEK AT S-29-99 | LANCASTER | AL | BIO |
| 2024 | PEEDE | E 030402020105 | PD-366 | HILLS CREEK AT S-13-545 | CHESTERFIELD | AL | BIO |
| | | | | | | | |
| 2024 | PEEDE | E 030402020201 | PD-640 | LITTLE LYNCHES R. AT SR 88 | LANCASTER | AL | BIO |
| 2023 | PEEDE | E 030402020202 | PD-669 | HANGING ROCK CRK. AT SR 770 | LANCASTER | AL | PH |
| 2017 | PEEDE | E 030402020202 | RS-04549 | UNNAMED TRIBUTARY TO HANGING ROCK CREEK AT CULVERT ON CO RD | LANCASTER | REC | ECOLI |
| | | | | S-29-773. 3.25 MI SSE OF KERSHAW. | | | |
| 2024 | PEEDE | E 030402020203 | PD-632 | LITTLE LYNCHES R. AT SC 157 | LANCASTER | AL | BIO |
| 2023 | PEEDE | E 030402020204 | RS-12076 | LITTLE LYNCHES RVR AT S-28-20 (LOCKHART RD) | KERSHAW | REC | ECOLI |
| 2023 | PEEDE | E 030402020204 | K3-12070 | LITTLE LTNCHES RVR AT 3-26-20 (LOCKHART RD) | KERSHAW | REC | ECOLI |
| 2024 | PEEDE | | PD-068 | FORK CK AT UN# RD 1.5 MI SW JEFFERSON | CHESTERFIELD | AL | BIO |
| 2024 | PEEDE | E 030402020301 | PD-647 | LITTLE FORK CRK. AT CO.RD. 39 UPSTREAM OF BREWER GOLD MINE | CHESTERFIELD | AL | BIO |
| 2023 | PEEDE | E 030402020307 | PD-009 | LYNCHES RVR AT US 1 | CHESTERFIELD | REC | ECOLI |
| 0017 | | E 000 (00000 (65 | | | DADLIN/OTON | | F 2 |
| 2017 | PEEDE | E 030402020403 | PD-229 | NEWMAN SWP AT S-16-449 0.9 MI NE OF LAMAR | DARLINGTON | AL | DO |
| 2025 | PEEDE | E 030402020405 | RS-04548 | SPARROW SWAMP AT US 76 1.1 MI SOUTHWEST OF TIMMONSVILLE. SITE | FLORENCE | AL | CR, CU, NI |
| 2020 | FEEDE | | 1.0-04040 | IS A USGS GAUGING SITE. | TEORENGE | | GIX, CO, NI |
| 2015 | * PEEDE | E 030402020406 | PD-345 | LAKE SWAMP AT S-21-38 | FLORENCE | REC | ECOLI |
| 2025 | PEEDE | | RS-12084 | LAKE SWAMP AT S-21-106, SECOND BRIDGE W OF INTERSECTION WITH S- 21-45, FIRST BRIDGE COMING E FROM S-21-83 | FLORENCE | AL | DO |
| 2025 | PEEDE | E 030402020406 | RS-12084 | LAKE SWAMP AT S-21-106, SECOND BRIDGE W OF INTERSECTION WITH S- 21-45, FIRST BRIDGE COMING E FROM S-21-83 | FLORENCE | REC | ECOLI |

| MDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|-------------------------|------|--------|--------------|-------------------|---|----------|--------|-------|
| | | | | | SPARROW SWAMP AT S-21-55 (MEADOW PRONG RD) NR JOHNSONS | | | |
| 2025 | | PEEDEE | 030402020408 | PD-332 | CROSSROADS | FLORENCE | AL | DO |
| 2015 | * | PEEDEE | 030402020408 | PD-332 | SPARROW SWAMP AT S-21-55 NR JOHNSONS CROSSROADS | FLORENCE | REC | ECOLI |
| 2027 | | PEEDEE | 030402020503 | PD-071 | LYNCHES RVR AT US 15/SC 34 | LEE | FISH | HG |
| 2023 | | PEEDEE | 030402020503 | PD-112 | COUSAR BR 1/4 MI BELOW BISHOPVILLE FINISHING CO | LEE | REC | ECOLI |
| 2027 | | PEEDEE | 030402020504 | PD-364 | LYNCHES RIVER AT US 401 | LEE | FISH | HG |
| 2021 | | TEDEE | 000402020004 | 1 0 004 | | | | |
| 2016 | | PEEDEE | 030402020601 | PD-346 | CAMP BRANCH AT S-21-278 | FLORENCE | AL | DO |
| 2017 | | PEEDEE | 030402020601 | PD-346 | CAMP BRANCH AT S-21-278 | FLORENCE | REC | ECOL |
| | | | | | | | | |
| 2016 | | PEEDEE | 030402020602 | PD-314 | SINGLETON SWAMP AT S-21-67 | FLORENCE | AL | DO |
| 2016 | | PEEDEE | 030402020602 | RS-10397 | LONG BRANCH AT CULVERT AT MOULDS RD. THIS CULVERT IS AT THE END OF PAVEMENT COMING FROM BEULAH RD | FLORENCE | REC | ECOLI |
| 2019 | | PEEDEE | 030402020603 | PD-085 | LAKE SWAMP AT US 378 | FLORENCE | AL | DO |
| 2019 | | PEEDEE | 030402020603 | PD-085 PD-086A | LAKE SWAMP ON SC 341 | FLORENCE | AL | DO |
| 2019 | | FLLDLL | 030402020003 | F D-000A | LARE SWAMP ON SC 341 | TEORENCE | | 00 |
| 2019 | | PEEDEE | 030402020604 | PD-087 | LAKE SWAMP AT SC 341 2.6 MI W OF JOHNSONVILLE | FLORENCE | AL | DO |
| | | | | | | | | |
| 2017 | | PEEDEE | 030402020701 | PD-041 | LYNCHES RVR AT US 52 NEAR EFFINGHAM | FLORENCE | AL | PH |
| 2023 | | PEEDEE | 030402020701 | PD-041 | LYNCHES RVR AT US 52 NEAR EFFINGHAM | FLORENCE | REC | ECOL |
| 2027 | | PEEDEE | 030402020701 | PD-624 | LYNCHES RIVER @ US 52 | FLORENCE | FISH | HG |
| 2017 | | PEEDEE | 030402020703 | PD-169 | BIG SWP AT US 378 & SC 51 0.9 MI W OF SALEM | FLORENCE | AL | DO |
| 2023 | | PEEDEE | 030402020704 | PD-281 | LYNCHES RVR AT S-21-49 5 MI NW JOHNSONVILLE | FLORENCE | AL | DO |
| 2027 | | PEEDEE | 030402020705 | PD-048 | LYNCHES RIVER @ JOHNSONVILLE | FLORENCE | FISH | HG |
| 2018 | | PEEDEE | 030402031303 | PD-347 | ASHPOLE SWAMP AT PRIVATE ROAD (SEE LAKE VIEW QUAD) | DILLON | AL | DO |
| 2021 | | PEEDEE | 030402031404 | PD-038 | LUMBER RIVER @ RICEFIELD COVE | HORRY | AL | DO |
| 2021 | | PEEDEE | 030402031404 | PD-038 | LUMBER RIVER @ RICEFIELD COVE | HORRY | FISH | HG |
| 2027 | | PEEDEE | 030402031404 | PD-664 | LUMBER RIVER @ CAUSEY LANDING | HORRY | FISH | HG |
| 2019 | | PEEDEE | 030402040403 | PD-031 | BUCK SWP AT S-17-33 | DILLON | AL | DO |
| 2019 | | PEEDEE | 030402040403 | PD-031 | BUCK SWP AT 5-17-35 | DILLON | AL | DO |
| 2017 | | PEEDEE | 030402040404 | PD-349 | BUCK SWAMP AT S-17-42 | DILLON | REC | ECOL |
| 2027 | | PEEDEE | 030402040504 | PD-283 | LITTLE PEE DEE RIVER @ MOCOCASIN'S BLUFF | DILLON | FISH | HG |
| | | | | | | | | |
| 2027 | | PEEDEE | 030402040506 | PD-030A | LITTLE PEE DEE RVR BELOW JCT WITH MAPLE SWP | DILLON | FISH | HG |
| 2027 | | PEEDEE | 030402040506 | PD-618 | LITTLE PEE DEE RIVER @ FLOYDALE BRIDGE | DILLON | FISH | HG |
| 2020 | | PEEDEE | 030402040508 | PD-052 | LITTLE PEE DEE AT S-34-60 | MARION | REC | ECOL |
| 2020 | | PEEDEE | 030402040508 | PD-052 PD-053 | LITTLE PEE DEE AT 3-34-60 LITTLE PEE DEE RIVER @ GILCREST LANDING | MARION | FISH | HG |
| | | | 000-020-0000 | 10-000 | | | 1 1011 | 10 |
| 2022 | | PEEDEE | 030402040601 | RS-06009 | BOB'S BRANCH AT BRIDGE ON S-26-637 2.2 MI N OF GREEN SEA | HORRY | AL | DO |

| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|--------------------------|------|--------|--------------|------------------|---|-----------|------|----------|
| 2016 | | PEEDEE | 030402040604 | PD-176 | LAKE SWAMP AT S-26-99 | HORRY | REC | ECOLI |
| 2016 | | PEEDEE | 030402040604 | RS-03513 | LOOSING SWAMP AT S-26-23 3.7 MI NE OF AYNOR | HORRY | AL | DO |
| 2018 | | PEEDEE | 030402040702 | PD-370 | BRUNSON SWAMP AT S-26-99 | HORRY | REC | ECOLI |
| 2017 | | PEEDEE | 030402040801 | PD-351 | CEDAR CREEK AT S-26-23 | HORRY | AL | DO |
| 2017 | | FEEDEE | 030402040801 | FD-331 | CEDAR CREEK AT 3-20-23 | HORKI | AL | DO |
| 2027 | | PEEDEE | 030402040803 | PD-054 | LITTLE PEE DEE RIVER @ SANDY BLUFF | HORRY | FISH | HG |
| 2027 | | PEEDEE | 030402040803 | PD-654 | LITTLE PEE DEE RIVER @ RED BLUFF | MARION | FISH | HG |
| 2023 | | PEEDEE | 030402040803 | RS-08229 | WHITE OAK CREEK AT US 76 SITE IS LOCATED AT THE TOWN OF MULLINGS CITY LIMITS SIGN NEXT TO SMITHBORO FURNITURE. | MARION | REC | ECOLI |
| 2027 | | PEEDEE | 030402040804 | PD-619 | LITTLE PEE DEE RIVER @ GALAVANTS FERRY | MARION | FISH | HG |
| 2027 | | PEEDEE | 030402040804 | PD-655 | LITTLE PEE DEE RIVER @ DAVIS LANDING | MARION | FISH | HG |
| | | | | | | | | |
| 2018 | | PEEDEE | 030402040806 | PD-702 | PALMETTO SWAMP @ SR 99 | HORRY | REC | ECOLI |
| 2027 | | PEEDEE | 030402040808 | PD-656 | LITTLE PEE DEE RIVER @ LOCUST TREE LANDING | MARION | FISH | HG |
| 2027 | | PEEDEE | 030402040808 | PD-657 | LITTLE PEE DEE RIVER @ GUNTER'S LAKE | HORRY | FISH | HG |
| 2027 | | PEEDEE | 030402040808 | PD-691 | LITTLE PEE DEE @ HUGHES LANDING | HORRY | FISH | HG |
| | | | | | | | | |
| 2027 | | PEEDEE | 030402040810 | PD-350 | LITTLE PEE DEE RIVER OFF END OF S-26-135 AT PUNCHBOWL LANDING | HORRY | FISH | HG |
| 2027 | | PEEDEE | 030402040810 | PD-620 | LITTLE PEE DEE RIVER @ HWY 378 | HORRY | FISH | HG |
| 2027 | | PEEDEE | 030402040810 | PD-658 | LITTLE PEE DEE RIVER @ SAMPSON LANDING | MARION | FISH | HG |
| 2027 | | PEEDEE | 030402040810 | PD-665 | RUSS CREEK @ PARKERS LANDING | MARION | FISH | HG |
| 2024 | | PEEDEE | 030402050103 | PD-636 | BEAVER DAM CREEK AT S-31-313 | LEE | AL | BIO |
| 2016 | | PEEDEE | 030402050104 | PD-356 | MECHANICSVILLE SWAMP AT S-31-500 | LEE | REC | ECOLI |
| 2016 | | PEEDEE | 030402050104 | RS-01017 | MCGIRTS CREEK AT COUNTY RD 73, 7.5 M SW OF BISHOPVILLE | LEE | AL | DO |
| | | | | | | | | |
| 2021 | | PEEDEE | 030402050105 | RS-09095 | GUM SPRING BRANCH AT BRIDGE ON S-31-162 OFF SC 34 | LEE | AL | DO |
| 2017 | | PEEDEE | 030402050301 | PD-039 | GREEN SWP AT S-43-33 | SUMTER | AL | DO |
| | | | | | | | | |
| 2017 | | PEEDEE | 030402050302 | PD-239 | NASTY BR AT S-43-251 7.5 MI SW OF SUMTER | SUMTER | AL | DO |
| 2023 | | PEEDEE | 030402050303 | RS-03345 | BRUNSON SWAMP CREEK AT S-43-251 - 1.3 MI W OF SC 120 - 9.25 MI SW SUMTER | SUMTER | AL | DO, PH |
| 2016 | | PEEDEE | 030402050401 | PD-040 | TURKEY CREEK | SUMTER | AL | DO, NH3N |
| 2016 | | PEEDEE | 030402050401 | PD-040 PD-040 | TURKEY CREEK AT US 521 | SUMTER | FISH | HG |
| 2016 | | PEEDEE | 030402050401 | PD-091 | POCOTALIGO RVR AT US 15 3.5 MI S SUMTER | SUMTER | AL | DO |
| 2018 | | PEEDEE | 030402050401 | PD-617 | BRIAR BRANCH AT S-43-459 | SUMTER | AL | PH |
| 2024 | | PEEDEE | 030402050404 | PD-627 | BIG BR. AT SC 261 | CLARENDON | AL | BIO |
| 2018 | | PEEDEE | 030402050406 | RS-03347 | DEEP CREEK AT S-14-25 AND 1.2 MI NE OF BLOOMVILLE | CLARENDON | AL | DO, PH |
| 2017 | | PEEDEE | 030402050407 | PD-043 | POCOTALIGO RVR AT S-14-50 9.5 MI NE MANNING | CLARENDON | AL | DO |
| 2027 | | PEEDEE | 030402050407 | PD-043 | POCOTALIGO RVR AT S-14-50 9.5 MI NE MANNING | CLARENDON | FISH | HG |

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| 2015 | * | PEEDEE | 030402050407 | PD-043 | POCOTALIGO RVR AT S-14-50 9.5 MI NE MANNING | CLARENDON | REC | ECOLI |
| 2017 | | PEEDEE | 030402050502 | RS-01002 | DOUGLAS SWAMP OFF THIGPEN ROAD BEHIND WHITE HOUSE, 3.5 M E OF TURBEVILLE | FLORENCE | AL | DO |
| 2016 | | PEEDEE | 030402050502 | RS-11027 | DOUGLAS SWAMP AT S-43-150, 5 MI NE OF TURBEVILLE | SUMTER | REC | ECOLI |
| 2020 | | PEEDEE | 030402050503 | RS-05557 | HORSE BRANCH AT S-14-106 1.2 MI SE OF TURBEVILLE | CLARENDON | REC | ECOLI |
| | | | | | | | | |
| 2024 | | PEEDEE | 030402050505 | PD-203 | PUDDING SWP AT SC 527 8.1 MI NW OF KINGSTREE | WILLIAMSBURG | AL | CU |
| 2023 | | PEEDEE | 030402050505 | PD-203 | PUDDING SWP AT SC 527 8.1 MI NW OF KINGSTREE | WILLIAMSBURG | REC | ECOLI |
| 2024 | | PEEDEE | 030402050505 | RS-12091 | BRIDGE OVER PUDDING SWAMP AT S-45-287 | WILLIAMSBURG | REC | ECOLI |
| 2024 | | PEEDEE | 030402050601 | RS-11003 | TEARCOAT BRANCH AT S-43-255, 8.6 MI SE OF SUMTER | SUMTER | REC | ECOLI |
| 2017 | | PEEDEE | 030402050603 | PD-116 | BLACK RVR AT S-14-40 E OF MANNING | CLARENDON | REC | ECOLI |
| | | | | | | | | |
| 2024 | | PEEDEE | 030402050604 | PD-227 | BLACK RVR AT S-45-35 8.6 MI NW OF KINGSTREE | WILLIAMSBURG | AL | ZN |
| 2017 | | PEEDEE | 030402050604 | PD-227 | BLACK RVR AT S-45-35 8.6 MI NW OF KINGSTREE | WILLIAMSBURG | REC | ECOLI |
| 2017 | | PEEDEE | 030402050701 | RS-02325 | CLAPP SWAMP AT SC 527 | WILLIAMSBURG | AL | DO |
| | | | | | | | | |
| 2024 | | PEEDEE | 030402050702 | RS-10381 | KINGSTREE SWAMP AT S-21-514 | FLORENCE | REC | ECOLI |
| 2027 | | PEEDEE | 030402050710 | PD-044 | BLACK RVR AT US 52 AT KINGSTREE | WILLIAMSBURG | FISH | HG |
| 2024 | | PEEDEE | 030402050805 | PD-360 | BLACK MINGO CREEK AT S-45-121 | WILLIAMSBURG | AL | DO |
| 2024 | | PEEDEE | 030402050805 | PD-360 | BLACK MINGO CREEK AT S-45-121 | WILLIAMSBURG | REC | ECOLI |
| | | | | | | | | |
| 2027 | | PEEDEE | 030402050806 | PD-172 | BLACK MINGO CK AT SC 41 14 MI NE OF ANDREWS | GEORGETOWN | FISH | HG |
| 2024 | | PEEDEE | 030402050806 | PD-361 | BLACK MINGO CREEK AT COWHEAD LANDING OFF SC 51 | GEORGETOWN | AL | DO |
| 2017 | | PEEDEE | 030402050806 | RS-06189 | SMITH SWAMP AT BRIDGE ON SC 51 12.2 MI S OF HEMINGWAY | GEORGETOWN | AL | DO |
| 2024 | | PEEDEE | 030402050903 | RS-04533 | SPRING GULLY AT BRIDGE ON US 521 3.8 MI NE OF TRIO | WILLIAMSBURG | AL | BIO |
| 2027 | | PEEDEE | 030402050906 | PD-046 | BLACK RIVER @ PINE TREE LANDING | GEORGETOWN | FISH | HG |
| 2017 | | PEEDEE | 030402050906 | PD-170 | BLACK RVR AT SC 51 11.6 MI NE OF ANDREWS | GEORGETOWN | AL | DO |
| 2027 | | PEEDEE | 030402050906 | PD-170 | BLACK RVR AT SC 51 11.6 MI NE OF ANDREWS | GEORGETOWN | FISH | HG |
| 2027 | | PEEDEE | 030402050906 | PD-626 | BLACK RIVER @ PUMPHOUSE LANDING | WILLIAMSBURG | FISH | HG |
| 2027 | | PEEDEE | 030402050906 | PD-659 | BLACK RIVER @ OLD PUMP STATION | GEORGETOWN | FISH | HG |
| 2027 | | PEEDEE | 030402050906 | PD-692 | BLACK RIVER @ PEA HOUSE LANDING | GEORGETOWN | FISH | HG |
| 2017 | | PEEDEE | 030402050908 | RS-03353 | GREENS CREEK AT S-22-318 (JOHNSON ROAD) 7.7 MI NW OF GEORGETOWN | GEORGETOWN | REC | ECOL |
| | | | | | | | | |
| 2027 | | PEEDEE | 030402050909 | PD-171 | BLACK RIVER @ PETER'S CREEK | GEORGETOWN | FISH | HG |
| 2027 | | PEEDEE | 030402050909 | PD-660 | BLACK RIVER @ ROCKY POINT | GEORGETOWN | FISH | HG |
| 2027 | | PEEDEE | 030402050910 | PD-661 | BLACK RIVER @ PRINGLE'S FERRY | GEORGETOWN | FISH | HG |
| | | | 000405 | | | | | |
| 2027 | | PEEDEE | 030402060704 | MD-124 | WACCAMAW RVR AT SC 9 7.0 MI W OF CHERRY GROVE | HORRY | FISH | HG |
| 2024 | | PEEDEE | 030402060705 | PD-363 | SIMPSON CREEK AT SC 905 | HORRY | REC | ECOL |

| 2014 SC List of Impaired Wat | ters by 12-Digit HUC |
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| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|--------------------------|------|--------|--------------|----------|---|--------------|-------|--------|
| 2021 | | PEEDEE | 030402060802 | RS-05561 | HELLHOLE SWAMP AT S-26-67 6.6 MI SW OF LORIS | HORRY | AL | DO |
| | | | | | | | | |
| 2022 | | PEEDEE | 030402060803 | MD-107 | KINGSTON LK NR PUMP STA ON LAKESIDE DR CONWAY | HORRY | AL | DO |
| 2017 | | PEEDEE | 030402060803 | MD-107 | KINGSTON LK NR PUMP STA ON LAKESIDE DR CONWAY | HORRY | REC | ECOLI |
| 2021 | | PEEDEE | 030402060803 | MD-158 | CRAB TREE SWAMP AT LONG ST BL OUTFALL OF CONWAY #1 POND | HORRY | AL | DO |
| 2016 | | PEEDEE | 030402060803 | MD-158 | CRAB TREE SWAMP AT LONG ST BL OUTFALL OF CONWAY #1 POND | HORRY | REC | ECOLI |
| 2016 | | PEEDEE | 030402060803 | RS-04375 | CRAB TREE SWAMP AT BRIDGE ON US 501 1.5 MI NW OF CONWAY | HORRY | REC | ECOLI |
| 2022 | | PEEDEE | 030402060803 | RS-10389 | BROWN SWAMP AT US 701 | HORRY | AL | DO |
| 2027 | | PEEDEE | 030402060902 | CSTL-553 | WACCAMAW RIVER @ SC 31 | HORRY | FISH | HG |
| 2027 | | PEEDEE | 030402060902 | | | HORRY | FISH | HG |
| 2021 | | TEEDEE | 030402000302 | 0012-334 | | HORRI | 11011 | 110 |
| 2020 | | PEEDEE | 030402060903 | RS-06165 | STERITT SWAMP AT BRIDGE ON UNNUMBERED DIRT RD(STERITT SWAMP RD) ACROSS FROM HORRY CO SOLID WASTE AUTHORITY 4.8 MI E OF CONWAY | HORRY | AL | DO |
| 0007 | | | 0004000004 | | | LIODDY | | 110 |
| 2027 | | PEEDEE | 030402060904 | CSTL-555 | WACCAMAW RIVER @ SEC RD 901 | HORRY | FISH | HG |
| 2027 | | PEEDEE | 030402060905 | CSTL-556 | WACCAMAW RIVER @ PITCH LANDING | HORRY | FISH | HG |
| 2027 | | PEEDEE | 030402060905 | MD-144 | WACCAMAW RIVER @ TODDVILLE | HORRY | FISH | HG |
| 2024 | | PEEDEE | 030402060905 | PD-638 | BEAR SWAMP AT S-26-110 | HORRY | AL | BIO |
| - | | | | | | | | |
| 2027 | | PEEDEE | 030402060906 | CSTL-558 | INTRACOASTAL WATERWAY @ SOCASTEE | HORRY | FISH | HG |
| 2016 | | PEEDEE | 030402060906 | RS-03332 | UNNAMED TRIBUTARYTO INTERCOASTAL WATERWAY AT SC 707 1.2 MI ENE OF SOCASTEE & SC 544 | HORRY | REC | ECOL |
| 2027 | | PEEDEE | 030402060907 | MD-136 | WACCAMAW RVR 1/4 MI UPSTRM OF JCT WITH INTRACOASTAL WTRWY | HORRY | FISH | HG |
| 2027 | | PEEDEE | 030402060907 | MD-145 | WACCAMAW RVR 1 MI DS OF BUCKSVILLE LANDING AT BIG BEND IN RVR | HORRY | FISH | HG |
| 2027 | | PEEDEE | 030402061002 | CSTL-557 | WACCAMAW RIVER @ BUCKSPORT LANDING | HORRY | FISH | HG |
| 2027 | | PEEDEE | 030402061002 | MD-138 | WACCAMAW RVR AT CHANNEL MARKER 57 | GEORGETOWN | FISH | HG |
| - | | | | | | | - | _ |
| 2027 | | PEEDEE | 030402061003 | MD-140 | WACCAMAW RIVER @ SANDY ISLAND | GEORGETOWN | FISH | HG |
| 2027 | | PEEDEE | 030402061003 | MD-141 | WACCAMAW RIVER @ HAGLEY LANDING | GEORGETOWN | FISH | HG |
| 0007 | | | 000400070400 | MD 075 | | 050005701401 | | |
| 2027 | | PEEDEE | 030402070103 | MD-075 | SAMPIT RVR BTWN MOUTHS OF PORTS CK & PENNY ROYAL CK | GEORGETOWN | AL | DO |
| 2027 | | PEEDEE | 030402070106 | MD-073 | SAMPIT RVR OPP AMER CYANAMID CHEM CO | GEORGETOWN | AL | DO, PI |
| 2027 | | PEEDEE | 030402070106 | MD-074 | SAMPIT RVR AT CHANNEL MARKER #30 | GEORGETOWN | AL | DO, PI |
| 2027 | | PEEDEE | 030402070106 | MD-077 | SAMPIT RVR AT US 17 | GEORGETOWN | AL | DO |
| 2023 | | PEEDEE | 030402070106 | MD-149 | WHITES CK 100 YDS UPSTRM OF JCT WITH SAMPIT RVR | GEORGETOWN | AL | DO |
| 2027 | | PEEDEE | 030402070106 | PD-628 | SAMPIT RIVER APPROXIMATELY 1.4 MILES WEST OF US 17 BRIDGE | GEORGETOWN | FISH | HG |
| | | | | | | | | |
| 2027 | | PEEDEE | 030402070203 | PD-317 | CLARKS CREEK @ SNOW LAKE | WILLIAMSBURG | FISH | HG |
| 2027 | | PEEDEE | 030402070203 | PD-621 | GREAT PEE DEE RIVER @ STAPLES LAKE | WILLIAMSBURG | FISH | HG |
| 2027 | | PEEDEE | 030402070204 | PD-060 | PEE DEE RVR AT PETERS FIELD LANDING OFF S-22-36 US IP PUMP STATION | GEORGETOWN | FISH | HG |

| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|--------------------------|------|--------|--------------|----------|--|------------|-----------|--------|
| 2026 | | PEEDEE | 030402070204 | RS-04377 | 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 | GEORGETOWN | REC | ECOLI |
| 2027 | | PEEDEE | 030402070205 | CSTL-559 | GREAT PEE DEE RIVER ABOVE HWY 701 BRIDGE | HORRY | FISH | HG |
| 2021 | | FLLDLL | 030402070203 | 0011-009 | | HORI | 11011 | 110 |
| 2027 | | PEEDEE | 030402070207 | MD-080 | WINYAH BAY AT JCT OF PEE DEE & WACCAMAW AT MARKER 92 | GEORGETOWN | AL | DO, PH |
| 2027 | | PEEDEE | 030402070207 | PD-663 | GREAT PEE DEE RIVER @ SAMWORTH WMA | GEORGETOWN | FISH | HG |
| 2020 | | PEEDEE | 030402070207 | RS-06013 | CYPRESS CREEK AT BRIDGE ON S-22-264 1.5 MI SE OF PLANTERSVILLE | GEORGETOWN | REC | ECOLI |
| 2015 | * | PEEDEE | 030402070208 | 05-05 | OYSTER BAY NEAR CUTOFF CREEK | GEORGETOWN | SHELLFISH | FC |
| 2015 | * | PEEDEE | 030402070208 | 05-07 | JONES CREEK AT MUD BAY | GEORGETOWN | | FC |
| 2017 | | PEEDEE | 030402070208 | 05-25 | WINYAH BAY, TIP OF WESTERN CHANNEL ISLAND | GEORGETOWN | SHELLFISH | FC |
| 2027 | | PEEDEE | 030402080301 | MD-163 | INTRACOASTAL WATERWAY @ NORTH MYRTLE | HORRY | FISH | HG |
| 2018 | | PEEDEE | 030402080303 | 01-01 | LITTLE RIVER JETTY | HORRY | SHELLFISH | FC |
| 2018 | | PEEDEE | 030402080303 | 01-02 | MOUTH OF DUNN SOUND CREEK | HORRY | SHELLFISH | FC |
| 2018 | | PEEDEE | 030402080303 | 01-05 | BIG BEND UP DUNN SOUND CREEK | HORRY | SHELLFISH | FC |
| 2018 | | PEEDEE | 030402080303 | 01-06 | BRIDGE TO WAITES ISLAND | HORRY | SHELLFISH | FC |
| 2018 | | PEEDEE | 030402080304 | 01-07 | HOG INLET | HORRY | SHELLFISH | FC |
| 2018 | | PEEDEE | 030402080304 | 01-17 | 42ND AVENUE - CHERRY GROVE | HORRY | SHELLFISH | FC |
| 2018 | | PEEDEE | 030402080304 | 01-17A | 53RD AVENUE BRIDGE ON CANAL | HORRY | SHELLFISH | FC |
| 2018 | | PEEDEE | 030402080304 | 01-18 | DUNN SOUND AT HOG INLET | HORRY | SHELLFISH | FC |
| 2018 | | PEEDEE | 030402080304 | 01-19 | MAIN CREEK AT 53RD AVENUE | HORRY | SHELLFISH | FC |
| 2018 | | PEEDEE | 030402080304 | 02-01 | WHITE POINT SWASH | HORRY | SHELLFISH | FC |
| 2020, 2018 | | PEEDEE | 030402080304 | MD-276 | HOUSE CK AT 53RD AVE OUT FROM BOAT LANDING (01-19) | HORRY | AL | DO, ZN |
| 2020 | | PEEDEE | 030402080304 | WAC-009A | WAC-09A-WHITEPOINT SWASH | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080304 | WAC-010 | BRIARCLIFF CABANA | HORRY | REC | ENTERO |
| 2018 | | PEEDEE | 030402080305 | 02-02 | SINGLETON SWASH | HORRY | SHELLFISH | FC |
| 2018 | | PEEDEE | 030402080305 | 02-02 | CANEPATCH SWASH | HORRY | SHELLFISH | FC |
| 2020 | | PEEDEE | 030402080305 | RO-11301 | MILLKIN COVE JUST OFF THE LITTLE RIVER 0.4 MILES NORTH OF SHELLFISH SITE 01-04. | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080305 | WAC-015 | WAC-015-SINGLETON SWASH ARCADIA | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080305 | WAC-015A | BEAR BRANCH SWASH | HORRY | REC | ENTERO |
| 2018 | | PEEDEE | 030402080306 | 03-01 | WITHERS SWASH | HORRY | SHELLFISH | FC |
| 2018 | | PEEDEE | 030402080306 | 03-02 | MIDWAY SWASH - PEBBLE BEACH | HORRY | SHELLFISH | FC |
| 2020 | | PEEDEE | 030402080306 | WAC-019 | 34TH AVE NORTH MB | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080306 | WAC-021 | 8TH AVE NORTH MB | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080306 | | 23RD AVE SOUTH MB | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080306 | | WAC-025A-MIDWAY SWASH | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080307 | WAC-031 | 11TH AVE N SURFSIDE | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080307 | WAC-033 | 3RD AVE S SURFSIDE | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080307 | WAC-035 | 13TH AVE S SURFSIDE | HORRY | REC | ENTERO |
| 2027 | | PEEDEE | 030402080308 | RT-09113 | MAIN CREEK 160 YARDS UPSTREAM FROM SHELLFISH SITE 04-27. | GEORGETOWN | REC | ENTERO |
| 2020 | | DEEDEE | 020402020244 | | | | DEC | |
| 2020 | | PEEDEE | 030402080311 | WAC-016 | 77TH AVE NORTH MB | HORRY | REC | ENTERO |

| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|--------------------------|------|------------------|--------------|----------|--|--------------------|-----------|----------|
| 2020 | | PEEDEE | 030402080311 | | WAC-016A-CANE PATCH SWASH MB | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080311 | | 64TH AVE NORTH MB | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080311 | | DEEP HEAD SWASH MB | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080311 | WAC-018 | 50TH AVE NORTH MB | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080312 | WAC-020 | WAC-020-24TH AVE NORTH MB | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080312 | WAC-022A | WAC-022A-WITHERS SWASH | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080313 | WAC-028 | WAC-028-PIRATELAND SWASH | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080313 | WAC-029 | OCEAN LAKES CG | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080313 | WAC-029A | WAC-29A-S OCEAN LAKES | HORRY | REC | ENTERO |
| 2020 | | PEEDEE | 030402080313 | WAC-031A | WAC-31A-SWASH AT 5TH | HORRY | REC | ENTERO |
| 2015 | * | PEEDEE | 030402080402 | 05-13 | DEBIDUE CREEK AT BOAT BASIN | GEORGETOWN | SHELLFISH | FC |
| 2010 | | | 000102000102 | 00 10 | | GEGRGEFORM | ONELLINON | 10 |
| 2020 | | SALKEHATCHIE | 030502060308 | RT-02019 | TRIB TO PINE ISLAND CK W OF PINE ISLAND | COLLETON | AL | CU |
| 2022 | | SALKEHATCHIE | 030502070103 | CL-064 | LAKE EDGAR BROWN IN FOREBAY NEAR DAM | BARNWELL | AL | CHLA |
| | | | | RL-11120 | LAKE EDGAR BROWN 0.12 MI NE OF S-06-488 (WELLINGTON DR) 30 YARDS | BARNWELL | | CHLA, |
| 2023 | | SALKEHATCHIE | 030502070103 | RL-11120 | FROM EASTERN SHORE | BARNWELL | AL | NH3N, PH |
| | | | | | UNNAMED TRIB TO CAW CAW SWAMP AT CULVERT ON DIRT ROAD | | | |
| 2016 | | SALKEHATCHIE | 030502070202 | RS-09118 | (HOGARTH RD.) BETWEEN S-25-28 AND S-25-38 | HAMPTON | REC | ECOLI |
| 0045 | * | | 000500070000 | | | DAMPEDO | DEO | 50011 |
| 2015 | | SALKEHATCHIE | 030502070302 | CSTL-116 | LEMON CREEK AT S-05-541 | BAMBERG | REC | ECOLI |
| 2024 | | SALKEHATCHIE | 030502070302 | CSTL-576 | LEMON CREEK AT S-74 | BAMBERG | AL | BIO |
| 2027 | | SALKEHATCHIE | 030502070401 | CSTL-566 | LITTLE SALKEHATCHIE RIVER AT S.C 70 | BAMBERG | FISH | HG |
| 2014 | * | SALKEHATCHIE | 030502070403 | CSTL-115 | LITTLE SALKEHATCHIE RIVER AT U.S. 601 | BAMBERG | REC | ECOLI |
| 2014 | | O/LEICEN/(TOTILE | 000002010400 | COTE TTO | | B/ INDERIO | NEO | LOOLI |
| 2015 | * | SALKEHATCHIE | 030502070504 | RS-08076 | BUCKHEAD CREEK AT US 21 | COLLETON | REC | ECOLI |
| 2024 | | SALKEHATCHIE | 030502070505 | CSTL-570 | WILLOW CRK. AT SR 42 | COLLETON | AL | BIO |
| | | | 00001010000 | 00.20.0 | | 00111.011 | , .2 | 2.0 |
| 2015 | * | SALKEHATCHIE | 030502070506 | CSTL-117 | LITTLE SALKEHATCHIE RIVER AT SC 64 | COLLETON | REC | ECOLI |
| 2015 | * | SALKEHATCHIE | 030502070506 | RS-08260 | UNNAMED TRIB TO LITTLE SALKEHATCHIE RIVER AT CULVERT ON SC 362 JUST NORTH OF S-15-465 | COLLETON | REC | ECOLI |
| | | | | | | | | |
| 2027 | | SALKEHATCHIE | 030502070508 | CSTL-120 | LITTLE SALKEHATCHIE RIVER AT SC 63 | COLLETON | FISH | HG |
| 2024 | | SALKEHATCHIE | 030502070602 | CSTL-053 | SAVANNAH CREEK AT S.R87 | BAMBERG | AL | BIO |
| 2007 | | | 02050202000 | | | RAMPERC | FIGU | |
| 2027 | | SALKEHATCHIE | | | SALKEHATCHIE RIVER AT U.S. 301 & 321 | BAMBERG BAMBERG | FISH | HG HG |
| 2027 | | SALKEHATCHIE | 030502070603 | CSTL-105 | SALKEHATCHIE RIVER @ SC 641 | BAIVIDEKG | FISH | пG |
| 2024 | | SALKEHATCHIE | 030502070604 | CSTL-569 | RICEPATCH CRK. AT SC 63 | COLLETON | AL | BIO |
| 2027 | | SALKEHATCHIE | 030502070606 | CSTL-562 | SALKEHATCHIE RIVER @ US 601 | HAMPTON | FISH | HG |
| 2021 | | | | 0012-002 | | | | |
| | | SALKEHATCHIE | 030502070701 | RS-10356 | UNNAMED TRIB TO BLACK CK AT S-15-193 | COLLETON | REC | ECOLI |

| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|--------------------------|------|---------------------|--------------|----------------------|--|-----------|-------|-----------|
| 2017 | | SALKEHATCHIE | 030502070703 | CSTL-125 | ASHEPOO RVR AT S-15-88, SECOND BRIDGE FROM US 17A MAIN CHANNEL | COLLETON | REC | ECOLI |
| 2017 | | SALKEHATCHIE | 030502070703 | CSTL-125 | ASHEPOO RVR AT S-15-88, SECOND BRIDGE FROM US 17A MAIN CHANNEL | COLLETON | REC | ENTERO |
| 2027 | | SALKEHATCHIE | 030502070703 | CSTL-592 | CUCKHOLD'S CREEK | COLLETON | FISH | HG |
| 2017 | | SALKEHATCHIE | 030502070704 | CSTL-098 | COMBAHEE RVR AT US 17 10 MI ESE YEMASSEE | BEAUFORT | AL | DO |
| 2027 | | SALKEHATCHIE | 030502070704 | CSTL-098 | COMBAHEE RVR AT US 17 10 MI ESE YEMASSEE | BEAUFORT | FISH | HG |
| 2027 | | SALKEHATCHIE | 030502070704 | CSTL-561 | COMBAHEE RIVER @ SEC RD 756 | COLLETON | FISH | HG |
| 2017 | | SALKEHATCHIE | 030502070705 | RT-02017 | CHEHAW RVR AT OLD CHEHAW BOAT LANDING ON S-15-161 | COLLETON | AL | ZN |
| 2024 | | SALKEHATCHIE | 030502070705 | RT-10131 | CHEHAW RVR WEST OF BIG ISLAND 1.75MI NNE OF CONFLUENCE OF COMBAHEE RVR AND CHEHAW RVR | COLLETON | AL | TURBIDITY |
| 2024 | | SALKEHATCHIE | 030502070706 | MD-252 | COMBAHEE RVR OFF FIELDS POINT LANDING OFF END OF S-15-161 | BEAUFORT | AL | TURBIDITY |
| 2024 | | SALKEHATCHIE | 030502070706 | RO-10383 | COMBAHEE RVR 2.50MI NW OF WESTERN POINT OF CONFLUENCE OF COOSAW RVR AND COMBAHEE RVR | COLLETON | AL | TURBIDITY |
| 2024 | | SALKEHATCHIE | 030502070706 | RO-12330 | MOUTH OF NEW CHEHAW RIVER AT CONFLUENCE WITH THE COMBAHEE RIVER | COLLETON | AL | TURBIDITY |
| 2026 | | SALKEHATCHIE | 030502070706 | RT-12039 | NEW CHEHAW RIVER E OF BIG ISLAND IN MIDDLE OF SET OF HAIRPIN CURVES | COLLETON | AL | TURBIDITY |
| 2017 | | SALKEHATCHIE | 030502070803 | CSTL-044 | IRELAND CK AT S-15-116 5 1/2 MI N OF WALTERBORO | COLLETON | AL | DO, PH |
| 2017 | | SALKEHATCHIE | 030502070803 | CSTL-044 CSTL-044 | IRELAND CK AT S-15-116 5 1/2 MIN OF WALTERBORO | COLLETON | REC | ECOLI |
| 2010 | | O/LEICE II/ (TOTILE | 000002010000 | 0012 011 | | OCLETON | TLE O | 2002 |
| 2027 | | SALKEHATCHIE | 030502070902 | CSTL-070 | CHESSIE CREEK @ CHESSIE LANDING | COLLETON | FISH | HG |
| 2027 | | SALKEHATCHIE | 030502070903 | CSTL-071 | HORSESHOE CREEK AT SC 64 | COLLETON | FISH | HG |
| 2018 | | SALKEHATCHIE | 030502070903 | CSTL-071 | HORSESHOE CREEK AT SC 64 | COLLETON | REC | ECOLI |
| 2024 | | SALKEHATCHIE | 030502070903 | CSTL-581 | FULLER SWAMP CRK. AT US 17A | COLLETON | AL | BIO |
| 2017 | | SALKEHATCHIE | 030502071001 | CSTL-068 | ASHEPOO RVR AT SC 303 10 MI SSW OF WALTERBORO | COLLETON | REC | ECOLI |
| 2017 | | SALKEHATCHIE | 030502071001 | | ASHEPOO RVR AT SC 303 10 MI SSW OF WALTERBORO | COLLETON | REC | ENTERO |
| 2018 | | SALKEHATCHIE | 030502071002 | CSTL-069 | ASHEPOO RVR AT US 17 3.4 MI ESE OF GREEN POND | COLLETON | AL | DO |
| 2027 | | SALKEHATCHIE | 030502071002 | CSTL-069 | ASHEPOO RVR AT US 17 3.4 MI ESE OF GREEN POND | COLLETON | FISH | HG |
| 2017 | | SALKEHATCHIE | 030502071002 | CSTL-069 | ASHEPOO RVR AT US 17 3.4 MI ESE OF GREEN POND | COLLETON | REC | ENTERO |
| 2018 | | SALKEHATCHIE | 030502071003 | MD-251 | ASHEPOO RIVER AT S-15-26 | COLLETON | AL | TURBIDITY |
| 2018 | 1 | SALKEHATCHIE | 030502071003 | MD-253 | ASHEPOO RIVER AT PUBLIC OYSTER GROUND (14-19) | COLLETON | AL | TURBIDITY |
| 2018 | | SALKEHATCHIE | 030502071003 | RO-046071 | ASHEPOO RIVER AT HOLE-IN-THE-WALL OXBOW 0.5 MI SW (DOWNRIVER) OF S-15-26 | COLLETON | AL | TURBIDITY |
| 2018 | | SALKEHATCHIE | 030502071003 | RO-10387 | TWO SISTERS CK 555M NORTH OF CONFLUENCE OF ROCK CK, TWO SISTERS CK, AND ST HELENA SOUND | COLLETON | AL | TURBIDITY |
| 2018 | | SALKEHATCHIE | 030502071003 | RO-12326 | SAINT HELENA SOUND NEAR THE CONFLUENCE OF ROCK CREEK AND TWO SISTERS CREEK | COLLETON | AL | TURBIDITY |
| 2017 | | SALKEHATCHIE | 030502071003 | RT-032035 | ROCK CK 0.75 MI SW CONFL W/ ASHEPOO RVR | COLLETON | AL | TURBIDITY |
| 2020, 2018 | | SALKEHATCHIE | 030502071101 | RO-02005 | COOSAW RVR NEAR MOUTH OF BULL RVR | BEAUFORT | AL | CU, |
| | | SALKEHATCHIE | 020502071101 | | WIMBEE CK 0.7 MI SE OF MOUTH OF S WIMBEE CK | REALIEODT | | |
| 2018 | 1 | SALKERATCHIE | 030502071101 | RU-030037 | WINDEE ON U. / WI SE OF WOUTH OF S WINDEE ON | BEAUFORT | AL | TURBIDITY |

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|--------------------------|------|----------------------|--------------|----------------------|--|-----------|-----------|------------------|
| 2017 | | SALKEHATCHIE | 030502071101 | RO-09367 | 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. | BEAUFORT | AL | TURBIDITY |
| 2017 | | SALKEHATCHIE | 030502071101 | RT-01643 | TRIBUTARY TO BULL RIVER, 7.5 M NE OF BEAUFORT | BEAUFORT | AL | TURBIDITY |
| 2023 | | SALKEHATCHIE | 030502071102 | 14-02 | CAMPBELL CREEK AT WHALE BRANCH | BEAUFORT | SHELLFISH | FC |
| 2020, 2018 | | SALKEHATCHIE | 030502071102 | RT-02015 | TIDAL CK NEAR CONFL OF COOSAW AND BULL RVRS CHISOLM ISL | BEAUFORT | AL | CU, TURBIDIT\ |
| 2018 | | SALKEHATCHIE | 030502071102 | RT-11015 | MCCALLEYS CREEK 2.4 MILES UPSTREAM OF SHELLFISH SITE 15-33 | BEAUFORT | AL | TURBIDIT |
| 0045 | * | 0.41.1/51.14.701.115 | 000500074400 | 101.00 | | DEALIEODE | | 50 |
| 2015 | * | SALKEHATCHIE | 030502071103 | 16A-08 | MORGAN RIVER AT VILLAGE CREEK | BEAUFORT | SHELLFISH | FC |
| 2015 | | SALKEHATCHIE | 030502071103 | 16A-18 | EDDING CREEK AT SHRIMP DOCK | BEAUFORT | SHELLFISH | FC |
| 2015 | * | SALKEHATCHIE | 030502071103 | 16A-19 | ROCK SPRINGS CREEK, UPPER REACHES | BEAUFORT | SHELLFISH | FC |
| 2015 | * | SALKEHATCHIE | 030502071103 | 16A-23 | EDDING CR AT SMALL TRIBUTARY BETWEEN STATIONS 9 AND 18 | BEAUFORT | SHELLFISH | FC |
| 2015 | * | SALKEHATCHIE | 030502071103 | 16A-27 | COFFIN CREEK MOUTH AT MORGAN RIVER | BEAUFORT | SHELLFISH | FC |
| 2015 | * | SALKEHATCHIE | 030502071103 | 16A-28 | COFFIN CREEK, HEADWATERS AT SHRIMP DOCKS | BEAUFORT | SHELLFISH | FC |
| 2015 | * | SALKEHATCHIE | 030502071103 | 16A-30 | JENKINS CREEK, 500FT. NORTH OF STORMWATER AT DAWTAW ISLAND GOLF COURSE, | BEAUFORT | SHELLFISH | FC |
| 2015 | * | SALKEHATCHIE | 030502071103 | 16A-38 | PINE ISLAND CREEK NEAR CONFL VILLAGE CREEK | BEAUFORT | SHELLFISH | FC |
| 2020 | | SALKEHATCHIE | 030502071103 | RT-02027 | TRIB TO SPARROW NEST CK NEAR DATHA ISLAND | BEAUFORT | AL | CU |
| 2017 | | SALKEHATCHIE | 030502071103 | RT-032033 | COFFIN CK 0.7 MI SE OF CONFL W/ MORGAN RVR | BEAUFORT | AL | TURBIDI |
| 2018 | | SALKEHATCHIE | 030502071104 | MD-281 | PARROT CREEK AND COOSAW RIVER MARKER #1 SHELLFISH 14-10 | BEAUFORT | AL | TURBIDI |
| 2018 | | SALKEHATCHIE | 030502071104 | RO-01163 | SAINT HELENA SOUND, 7 M SW OF EDISTO BEACH | BEAUFORT | AL | TURBIDI |
| 2017 | | SALKEHATCHIE | 030502071104 | RO-01163 RO-02001 | COOSAW RVR NEAR MOUTH OF COMBAHEE RVR | BEAUFORT | AL | TURBIDI |
| 2017 | | SALKEHATCHIE | 030502071104 | RO-09371 | ST. HELENA SOUND BELOW THE CONFLUENCE OF THE MORGAN RIVER AND THE COOSAW RIVER BETWEEN THE TIPS OF ST. HELENA ISLAND AND OTTER ISLAND. | BEAUFORT | AL | TURBIDIT |
| 2018 | | SALKEHATCHIE | 030502071104 | RO-11314 | COOSAW RIVER, MIDCHANNEL BETWEEN BULL RIVER AND COMBAHEE RIVER, 1 MILE EAST OF SHELLFISH SITE 14-04 | BEAUFORT | AL | TURBIDIT |
| 2022 | | SALKEHATCHIE | 030502080101 | RS-07044 | 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. | HAMPTON | AL | ZN |
| 2022 | | SALKEHATCHIE | 030502080101 | RS-07044 | 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. | HAMPTON | REC | ECOLI |
| 2019 | | SALKEHATCHIE | 030502080102 | CL-062 | LAKE GEORGE WARREN IN FOREBAY NEAR DAM | HAMPTON | AL | ZN |
| 2013 | + | SALKEHATCHIE | 030502080102 | CSTL-075 | LAKE WARREN, BLACK CK ARM, AT S-25-41 5 MI SW OF HAMPTON | HAMPTON | AL | CHLA, TH |
| 022, 2022, 2022 | , | SALKEHATCHIE | 030502080102 | RL-03331 | LAKE GEORGE WARREN 0.2 MI W OF SPILLWAY NE CORNER OF LAKE CLOSER TO LAKE WARREN ST PARK SHORELINE | HAMPTON | AL | CHLA, Th |
| 2019 2022 | | SALKEHATCHIE | 030502080102 | RL-07033 | LAKE WARREN IN SMALL EMBAYMENT NEAR NW END OF S-25-41 BRIDGE | HAMPTON | AL | TP, ZN CHLA |
| | | | | | LAKE WARREN IN SMALL BAY ALONG N SHORE APPROX 0.4 MI W OF DAM | | | |
| 2022 | | SALKEHATCHIE | 030502080102 | RL-08049 | OUTFLOW | HAMPTON | AL | TP |
| 2017 | | SALKEHATCHIE | 030502080201 | RS-01025 | DUCK CREEK AT THE DOWNSTREAM SIDE OF US 278, 2.6 M SE OF ALLENDALE | ALLENDALE | AL | DO |
| 2018 | | SALKEHATCHIE | 030502080202 | | COOSAWHATCHIE RVR AT S-03-47 | ALLENDALE | AL | DO |
| 2018 | | SALKEHATCHIE | 030502080202 | CSTL-110 | COOSAWHATCHIE RVR AT S-03-47 | ALLENDALE | REC | ECOLI |
| 2024 | | SALKEHATCHIE | 030502080202 | RS-09282 | COOSAWHATCHIE RVR AT BRIDGE ON S-03-22 | ALLENDALE | AL | BIO |

| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|--------------------------|------|--------------|--------------|----------|--|----------|-----------|------------------|
| 2018 | | SALKEHATCHIE | 030502080204 | CSTL-121 | COOSAWHATCHIE RIVER AT SC 363 | HAMPTON | AL | DO |
| 2010 | * | SALKEHATCHIE | 030502080204 | CSTL-121 | COOSAWHATCHIE RIVER AT SC 363 | HAMPTON | REC | ECOLI |
| 2014 | | SALKEHATCHIE | 030502080204 | RS-03360 | BLOOD HILL CREEK AT S-25-69 2.4 MI NE OF GIFFORD | HAMPTON | REC | ECOLI |
| 2017 | | SALKEHATCHIE | 030302080204 | K3-03300 | BLOOD HILL CREEK AT 3-23-09 2.4 MI NE OF GIFFORD | HAMFTON | REG | ECOLI |
| 2020 | | SALKEHATCHIE | 030502080302 | CSTL-122 | CYPRESS CREEK AT S-27-108 | JASPER | REC | ECOLI |
| 2020 | | SALKEHATCHIE | 030502080401 | CSTL-010 | SANDERS BR AT SC 278 | HAMPTON | REC | ECOLI |
| 2018 | | SALKEHATCHIE | 030502080401 | CSTL-011 | SANDERS BR AT S-25-50 | HAMPTON | REC | ECOLI |
| 2018 | | SALKEHATCHIE | 030502080401 | CSTL-108 | SANDERS BRANCH AT SC RD 363 | HAMPTON | REC | ECOLI |
| 2020 | | SALKEHATCHIE | 030502080401 | RS-02488 | SANDERS BR FROM BRIDGE AT PAVED RD FROM SC 363 N | HAMPTON | AL | ZN |
| 2018 | | SALKEHATCHIE | 030502080401 | RS-02488 | SANDERS BR FROM BRIDGE AT PAVED RD FROM SC 363 N | HAMPTON | REC | ECOLI |
| 2027 | | SALKEHATCHIE | 030502080405 | CSTL-077 | COOSAWHATCHIE RIVER @ SEC RD 36 | JASPER | FISH | HG |
| 2021 | | GAERENATORIE | 030302000403 | 0012-011 | | | 11011 | |
| 2018 | | SALKEHATCHIE | 030502080406 | MD-128 | BEES CK AT SC 462 5.9 MI NE OF RIDGELAND | JASPER | AL | DO |
| 2020 | | SALKEHATCHIE | 030502080406 | MD-280 | BEES CK AT WALL FAMILY CAMP FLOATING DOCK APPROX 1 MI E SC 462 AS CROW FLIES | JASPER | AL | DO, TURBIDITY |
| 2018 | | SALKEHATCHIE | 030502080406 | MD-280 | BEES CK AT WALL FAMILY CAMP FLOATING DOCK APPROX 1 MI E SC 462 AS CROW FLIES | JASPER | REC | ENTERO |
| 2018 | | SALKEHATCHIE | 030502080407 | CSTL-107 | COOSAWHATCHIE RVR AT US 17 AT COOSAWHATCHIE | JASPER | AL | DO |
| 2018 | | SALKEHATCHIE | 030502080407 | CSTL-107 | COOSAWHATCHIE RVR AT US 17 AT COOSAWHATCHIE | JASPER | REC | ECOLI |
| 2018 | | SALKEHATCHIE | 030502080407 | CSTL-107 | COOSAWHATCHIE RVR AT US 17 AT COOSAWHATCHIE | JASPER | REC | ENTERO |
| 2018 | | SALKEHATCHIE | 030502080407 | RT-12031 | COOSAWHATCHIE RVR OFF END OF S-27-206 | JASPER | REC | ENTERO |
| 2016 | | SALKEHATCHIE | 030502080501 | 15-19 | BATTERY CREEK 1000 FEET BELOW RABBIT ISLAND | BEAUFORT | SHELLFISH | FC |
| 2016 | | SALKEHATCHIE | 030502080501 | 15-25 | BATTERY CREEK - DOWLINGWOOD TRIBUTARY (C6-97) | BEAUFORT | SHELLFISH | FC |
| 2010 | | SALKENATONIE | 030302080301 | 10-20 | BATTERT CREEK - DOWLINGWOOD TRIBUTART (CO-97) | BEAUFORT | SHELLFISH | FC |
| 2016 | | SALKEHATCHIE | 030502080503 | 15-20 | CAPERS CR SSG AT PENN COMMUNITY SRVCS RETREAT CTR | BEAUFORT | SHELLFISH | FC |
| 2018 | | SALKEHATCHIE | 030502080601 | MD-007 | POCOTALIGO RVR AT US 17 AT POCOTALIGO | BEAUFORT | AL | TURBIDITY |
| 2018 | | SALKEHATCHIE | 030502080601 | MD-007 | POCOTALIGO RVR AT US 17 AT POCOTALIGO | BEAUFORT | REC | ENTERO |
| 2018 | | SALKEHATCHIE | 030502080601 | RT-10138 | POCOTALIGO RVR WEST OF OAK GROVE PLANTATION AND 3.30MI WSW OF WEST SIDE OF US 17/21 BRIDGE OVER HUSPAH CK | JASPER | AL | TURBIDITY |
| 2018 | | SALKEHATCHIE | 030502080601 | RT-10138 | POCOTALIGO RVR WEST OF OAK GROVE PLANTATION AND 3.30MI WSW | JASPER | REC | ENTERO |
| - | | | | | OF WEST SIDE OF US 17/21 BRIDGE OVER HUSPAH CK | | - | |
| 2023 | | SALKEHATCHIE | 030502080602 | 14-14 | HUSPAH CREEK AT RAILROAD TRESTLE | BEAUFORT | SHELLFISH | FC |
| 2023 | | SALKEHATCHIE | 030502080602 | 14-18 | HUSPAH CREEK AT BULL POINT - WHALE BRANCH POG | BEAUFORT | SHELLFISH | FC |
| 2022 | | SALKEHATCHIE | 030502080605 | 17-16A | HABERSHAM CREEK ABOVE STATION #16, FIRST SPLIT | BEAUFORT | SHELLFISH | FC |
| | | SALKENATORIE | 00002000000 | | | DENOIORI | | |
| 2018 | | SALKEHATCHIE | 030502080606 | RO-01125 | COLLETON RIVER AT MOUTH OF CALLAWASSIE CREEK, 4.5 M N OF BLUFFTON | BEAUFORT | AL | DO |
| 2018 | | SALKEHATCHIE | 030502080607 | RO-01146 | CHECHESEE RIVER, 6.5 M WEST OF PORT ROYAL | BEAUFORT | AL | DO |
| | | SALKEHATCHIE | 030502080607 | | CHECHESSEE RVR 1.4 MI SE CONFL W/ COLLETON RVR | BEAUFORT | AL | DO, CU |
| 2018, 2020 | | | | | | | | I |
| | | | | | | | | |

| | | | | 2014 SC List of impaired waters by 12-Digit HUC | | | |
|--------------------------|--------------|--------------|----------|--|------------|------|------------|
| TMDL TARGET DATE(S)++ | NOTE BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
| 2027 | SALKEHATCHIE | 030601100201 | MD-118 | NEW RVR AT SC 170 9 MI W OF BLUFFTON | JASPER | FISH | HG |
| 2018 | SALKEHATCHIE | 030601100201 | MD-118 | NEW RVR AT SC 170 9 MI W OF BLUFFTON | JASPER | REC | ENTERO |
| 2019 | SALUDA | 030501090102 | S-004 | N SALUDA RVR AT BRDG AB JCT WITH SALUDA RVR E OF SC 186 | GREENVILLE | AL | BIO |
| 2019 | SALUDA | 030501090102 | S-773 | NORTH SALUDA R. AT US HWY 25 | GREENVILLE | AL | BIO |
| 2019 | SALUDA | 030501090102 | 3-113 | NORTH SALUDA R. AT US HWT 25 | GREENVILLE | AL | ыо |
| 2017 | SALUDA | 030501090201 | RS-02330 | ADAMS CK AT UNPVD RD FROM SC 8 AND END OF S-39-34 | PICKENS | AL | TURBIDITY |
| 2017 | SALUDA | 030501090201 | S-103 | OOLENOY RVR AT S-39-47 | PICKENS | AL | BIO |
| 2020 | SALUDA | 030501090301 | RL-08056 | SALUDA LAKE NEAR SHORE OF THE POINT NEAR THE END OF CLUB CIRCLE | GREENVILLE | AL | TURBIDITY |
| 2017 | SALUDA | 030501090302 | RS-06151 | BURDINE CREEK AT BRIDGE ON S-39-192 3 MI NE OF EASLEY | PICKENS | AL | BIO |
| 2019 | SALUDA | 030501090302 | S-865 | GEORGES CREEK AT ROAD ABOVE SR 36 | PICKENS | AL | BIO |
| | | | | | | | |
| 2018 | SALUDA | 030501090303 | S-301 | BIG BRUSHY CK AT S-04-143 | ANDERSON | AL | BIO |
| 2010 | | 020504000205 | 0 774 | | | A 1 | RIO |
| 2019 | SALUDA | 030501090305 | S-774 | GROVE CR. AT SEC. RD. 541 | GREENVILLE | AL | BIO |
| 2018 | SALUDA | 030501090306 | S-302 | BIG CK AT S-04-116 | ANDERSON | AL | BIO |
| | | | | | | | |
| 2019 | SALUDA | 030501090307 | S-011 | REEDY RIVER @ ROE FORD ROAD, SR 88 | GREENVILLE | AL | BIO |
| 2019 | SALUDA | 030501090307 | S-315 | MILL CK AT BENT BRIDGE RD, BL CAROLINA PLATING | GREENVILLE | AL | CR |
| 2015 | * SALUDA | 030501090401 | S-073 | REEDY RVR AT UN# RD OFF US 276 .75 MI W TRAVELERS REST | GREENVILLE | REC | ECOLI |
| 2015 | * SALUDA | 030501090401 | S-264 | LANGSTON CK AT SC 253 | GREENVILLE | REC | ECOLI |
| 2019 | SALUDA | 030501090401 | S-265 | LANGSTON CRAFIED 233 | GREENVILLE | AL | BIO |
| 2019 | SALUDA | 030501090401 | S-868 | REEDY RIVER AT SR 133 | GREENVILLE | AL | BIO |
| 2019 | SALUDA | 030501090401 | S-928 | REEDY RIVER AT SR 88 | GREENVILLE | AL | BIO |
| | | | | | | | |
| 2019 | SALUDA | 030501090402 | S-013 | REEDY RVR AT S-23-30 3.9 MI SE GREENVILLE | GREENVILLE | AL | BIO |
| 2015 | * SALUDA | 030501090402 | S-013 | REEDY RVR AT S-23-30 3.9 MI SE GREENVILLE | GREENVILLE | REC | ECOLI |
| 2027 | SALUDA | 030501090402 | S-015 | LAKE CONESTEE | GREENVILLE | FISH | HG |
| 2015 | * SALUDA | 030501090402 | S-067 | BRUSHY CK ON GREEN ST EXT BL DUNEAN MILL ON SC 20 | GREENVILLE | REC | ECOLI |
| 2019 | * SALUDA | 030501090402 | S-319 | REEDY RVR AT RIVERS ST, DOWNTOWN GREENVILLE | GREENVILLE | AL | BIO |
| 2015 | UALUDA | 030501090402 | S-319 | REEDY RVR AT RIVERS ST, DOWNTOWN GREENVILLE | GREENVILLE | REC | ECOLI |
| 2019 | SALUDA | 030501090402 | S-867 | BRUSHY CREEK AT SR 30 | GREENVILLE | AL | BIO |
| 2019 | SALUDA | 030501090402 | S-981 | RICHLAND CREEK@ E. NORTH STREET CITY OF GREENVILLE REEDY RIVER @ CONESTEE RD, CO RD 221 | GREENVILLE | AL | BIO BIO |
| 2019 | SALUDA | 030501090402 | X-001 | REEDT RIVER @ CONESTEE RD, CO RD 221 | GREENVILLE | AL | ыо |
| 2015 | * SALUDA | 030501090403 | S-178 | HUFF CK AT SC 418 1.6 MI NW FORK SHOALS | GREENVILLE | REC | ECOLI |
| 2019 | SALUDA | 030501090403 | S-834 | REEDY RIVER@ SR 154 | GREENVILLE | AL | BIO |
| 2020 | SALUDA | 030501090403 | S-863 | HUFF CREEK AT SR 459 | GREENVILLE | AL | PH |
| 2019 | SALUDA | 030501090403 | S-983 | HUFF CREEK@ GRIFFIN MIL RD | GREENVILLE | AL | BIO |
| 2019 | SALUDA | 030501090403 | S-985 | LITTLE CREEK@ BERRY RD | GREENVILLE | AL | BIO |
| 2019 | SALUDA | 030501090404 | RS-06167 | UNNAMED TRIB TO THE REEDY RIVER IN THE THE PRESERVE AT PLANTERS ROW S/D FROM S-23-448 | GREENVILLE | AL | BIO |
| 2015 | * SALUDA | 030501090404 | RS-06167 | UNNAMED TRIB TO THE REEDY RIVER IN THE THE PRESERVE AT PLANTERS ROW S/D FROM S-23-448 | GREENVILLE | REC | ECOLI |
| 2019 | SALUDA | 030501090404 | S-018 | REEDY RVR AT S-23-448 1.75 MI SE CONESTEE | GREENVILLE | AL | BIO |
| 2015 | * SALUDA | 030501090404 | S-018 | REEDY RVR AT S-23-448 1.75 MI SE CONESTEE | GREENVILLE | REC | ECOLI |
| 2019 | SALUDA | 030501090404 | S-072 | REEDY RVR ON HWY 418 AT FORK SHOALS | GREENVILLE | AL | BIO |

2014 SC List of Impaired Waters by 12-Digit HUC

| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|--------------------------|------|---------|--------------|----------|---|------------|-----|------------------|
| 2015 | * | SALUDA | 030501090404 | S-072 | REEDY RVR ON HWY 418 AT FORK SHOALS | GREENVILLE | REC | ECOLI |
| 2019 | | SALUDA | 030501090404 | S-091 | ROCKY CK AT S-23-453 3.5 MI SW OF SIMPSONVILLE | GREENVILLE | AL | BIO |
| 2015 | * | SALUDA | 030501090404 | S-091 | ROCKY CK AT S-23-453 3.5 MI SW OF SIMPSONVILLE | GREENVILLE | REC | ECOLI |
| 2019 | | SALUDA | 030501090404 | S-139 | LAUREL CREEK @ MAULDIN ROAD (BUTLER ROAD) | GREENVILLE | AL | BIO |
| 2015 | * | SALUDA | 030501090404 | S-323 | REEDY RVR AT S-23-316 3.5 MI SSW OF MAULDIN | GREENVILLE | REC | ECOLI |
| 2019 | | SALUDA | 030501090404 | S-833 | REEDY RIVER@ SR 542 | GREENVILLE | AL | BIO |
| 2019 | | SALUDA | 030501090404 | S-972 | BALDWIN CREEK@ N. MOORE ROAD | GREENVILLE | AL | BIO |
| 2019 | | SALUDA | 030501090404 | S-982 | HARRISON CREEK@ HARRISON BRIDGE RD | GREENVILLE | AL | BIO |
| 2019 | | SALUDA | 030501090601 | S-862 | HORSE CREEK AT SR 69 | GREENVILLE | AL | BIO |
| | | | | | | | | |
| 2019 | | SALUDA | 030501090602 | S-070 | REEDY RVR AT U.S. 76 | LAURENS | AL | BIO |
| 2015 | * | SALUDA | 030501090602 | S-070 | REEDY RVR AT U.S. 76 | LAURENS | REC | ECOLI |
| 2015 | * | SALUDA | 030501090602 | S-311 | BOYD MILL POND .6 KM W DAM | LAURENS | AL | PH, TN |
| 2019 | | SALUDA | 030501090602 | S-778 | REEDY R. AT SEC. RD. 68 | GREENVILLE | AL | BIO |
| 2019 | | SALUDA | 030501090602 | S-835 | REEDY RIVER@ SR 985 | GREENVILLE | AL | BIO |
| 2016 | | SALUDA | 030501090604 | S-022 | REEDY FORK OF LK GREENWOOD AT S-30-29 | LAURENS | AL | PH |
| | | | | | | | | CHLA, PH, |
| 2015 | * | SALUDA | 030501090604 | S-308 | LAKE GREENWOOD, REEDY RVR ARM, 150 YDS US RABON CK | LAURENS | AL | TP |
| 2020 | | | 020504000704 | DC 00040 | | | A 1 | DIO |
| 2020 | | SALUDA | 030501090701 | | ROCKY CREEK AT SC 72 BY-PASS AND SC 254 IN GREENWOOD | GREENWOOD | AL | BIO |
| 2020 | | SALUDA | 030501090701 | RS-11054 | CORONACA CREEK AT S-24-39, 5.1 MI NNE OF GREENWOOD | GREENWOOD | AL | DO |
| 2020 | | SALUDA | 030501090701 | S-184 | CORONACA CREEK AT SC HWY 221 | GREENWOOD | AL | BIO |
| 2020 | | SALUDA | 030501090702 | S-235 | WILSON CK AT S-24-124 | GREENWOOD | AL | BIO |
| 2020 | | SALUDA | 030501090703 | RS-09322 | HENLEY CREEK AT BRIDGE ON SC 248 | GREENWOOD | AL | DO, TURBIDITY |
| 2020 | | SALUDA | 030501090704 | S-856 | NINETY SIX CREEK AT SR 42 | GREENWOOD | AL | BIO |
| 2010 | | | 020501000801 | C 000 | | | A 1 | DIO |
| 2019 | | SALUDA | 030501090801 | S-990 | MOUNTAIN CREEK TIBUTARY@ OAK HILL RD (SR 50) | GREENVILLE | AL | BIO |
| 2018 | | SALUDA | 030501090802 | RS-04364 | BROAD MOUTH CREEK AT BRIDGE ON CO RD S-04-265 (ROCKY FORD ROAD) 3.5 MI NNW OF HONEA PATH | ANDERSON | AL | BIO |
| 2018 | | SALUDA | 030501090802 | S-776 | TRIB.BROAD MOUTH CR. AT SEC. RD.205 | ANDERSON | AL | BIO |
| 2018 | | SALUDA | 030501090802 | S-979 | BROAD MOUTH CREEK@ HAMBRY RD. (SR 265) | ANDERSON | AL | BIO |
| 2010 | | ONLODIN | 000001000002 | 0 5/15 | | ANDERCON | | DIO |
| 2020 | | SALUDA | 030501090804 | S-858 | TURKEY CREEK AT SR 96 | GREENWOOD | AL | PH |
| 2015 | * | SALUDA | 030501090805 | RS-06030 | UNNAMED TRIB TO THE SALUDA RIVER AT BRIDGE ON UNNUMBERED RD(RIVER RD) 7.1 MI SE OF WILLIAMSTON | GREENVILLE | REC | ECOLI |
| | | | | | | | | |
| 2024 | | SALUDA | 030501090806 | RS-09116 | UNNAMED TRIB TO CANE CK AT BRIDGE ON S-30-19 | LAURENS | REC | ECOLI |
| 2017 | | SALUDA | 030501090807 | RL-02311 | LAKE GREENWOOD 1.0 MI NW OF SEABOARD RR CROSSING | GREENWOOD | AL | PH |
| | | | | | | | | |
| 2019 | | SALUDA | 030501091003 | RL-11033 | LAKE MURRAY, CLOUDS CREEK ARM, APPROXIMATELY 0.2 MI NNW OF S-41- 59 BRIDGE. SITE 10 YARDS OFF W BANK | SALUDA | AL | CHLA, PH |
| 2019 | | SALUDA | 030501091003 | RS-05398 | WEST CREEK AT S-41-105 12.4 MI ESE OF SALUDA | SALUDA | AL | BIO |
| 2019 | | SALUDA | 030501091003 | RS-09114 | LICK CK AT BRIDGE ON S-41-189 | SALUDA | AL | DO, PH |

| TATION | LOCATION | COUNTY | USE | CAUSE |
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| S-324 | CLOUDS CK AT US 378 | SALUDA | AL | DO |
| S-12077 | UNNAMED TRIB TO PERSIMMON CREEK AT BRIDGE ON S-41-255, 6.5 MI NNE OF SALUDA | SALUDA | AL | DO |
| | BIG CREEK AT SR 122 | SALUDA | AL | BIO |
| | | | | |
| | LITTLE SALUDA RVR AT US 378 E SALUDA | SALUDA | AL | DO |
| S-123 | LITTLE SALUDA RVR AT S-41-39 5.2 MI NE SALUDA | SALUDA | AL | DO |
| S-042 | BUSH RIVER AT SC 560 S OF JOANNA | NEWBERRY | AL | DO |
| 0 0 12 | | HEHBERRY | ,,, | 20 |
| S-01044 | BUSH RIVER AT COUNTY RD 395, 3 M S OF NEWBERRY | NEWBERRY | AL | BIO |
| S-044 | SCOTT CK AT SC 34 SW OF NEWBERRY | NEWBERRY | AL | DO |
| S-309 | LAKE MURRAY, BUSH RVR ARM, 4.6 KM US SC 391 | NEWBERRY | AL | CHLA, PH, TP |
| | | | | |
| S-047 | SALUDA RVR AT SC 121 | NEWBERRY | FISH | HG |
| | SALUDA RIVER @ SC 395 | NEWBERRY | FISH | HG |
| S-310 | LAKE MURRAY, SALUDA RVR ARM, US BUSH RVR, 3.8 KM US SC 391 | NEWBERRY | AL | PH |
| S-850 | CAMPING CREEK AT SR 72 | NEWBERRY | AL | BIO |
| | • · · · · · • • · · · · · · · · · · · · | | | |
| S-212 | MACEDONIA LANDING LK MURRAY AT END OF S-36-26 MACEDONIA | NEWBERRY | AL | PH |
| S-052 | TWELVE MILE CREEK AT SR 106 | LEXINGTON | AL | BIO |
| | TWELVE MILE CREEK AT SK 100 TWELVE MILE CK @ SR 106 | LEXINGTON | REC | ECOLI |
| | TWELVE MILE CREEK AT U.S. ROUTE 378 | LEXINGTON | AL | BIO |
| | FOURTEEN MILE CREEK AT SR 28 | LEXINGTON | AL | BIO |
| | | | | |
| S-01012 | RAWLS CREEK AT COUNTY RD 175, 0.25 M W OF IRMO | LEXINGTON | AL | BIO |
| | SALUDA RVR AT MEPCO ELECT. PLANT WATER INTAKE SSE IRMO | LEXINGTON | AL | TURBIDIT |
| | LORICK BR AT PT UPSTRM OF JCT WITH SALUDA RVR | LEXINGTON | AL | DO |
| | SALUDA RVR JUST BELOW LK MURRAY DAM | LEXINGTON | FISH | HG |
| S-260 | KINLEY CK AT S-32-36 (ST. ANDREWS RD) IN IRMO | LEXINGTON | AL | BIO |
| C-005 | SIXMILE CK ON US 21 S OF CAYCE | LEXINGTON | AL | DO |
| C-070 | CONGAREE CK AT S-32-66 | LEXINGTON | REC | ECOLI |
| 0.045 | | | | |
| | SESQUICENTENNIAL STATE PARK | RICHLAND | FISH | HG |
| S-09323 | LIGHTWOOD KNOT BRANCH AT TRENHOLM RD EXTENSION | RICHLAND | AL | BIO |
| C-068 | FOREST LAKE AT DAM | RICHLAND | FISH | HG |
| D 000 | | | 050 | E0011 |
| | BROAD RIVER DIVERSION CANAL AT COLA WATER PLANT | RICHLAND | REC | ECOLI |
| | CONGAREE RIVER @ BARNEY JORDAN RAMP CONGAREE RIVER @ ST HWY 378 | RICHLAND RICHLAND | FISH FISH | HG HG |
| | CONGAREE RVR AT BLOSSOM ST (SALUDA RIVER) | LEXINGTON | REC | ECOLI |
| | CONGAREE RVR AT BLOSSOM ST (SALODA RIVER) | LEXINGTON | REC | ECOLI |
| 00 00 111 | | | NEO. | LOOLI |
| C-021 | MILL CK AT SC 262 | RICHLAND | REC | ECOLI |
| | | | | ECOLI |
| | | | | |

| TMDL TARGET | NOTE | DAOINI | | OTATION | 2014 SC List of Impaired Waters by 12-Digit HUC | | 1105 | 0.41105 |
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| DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
| 2022 | | SALUDA | 030501100305 | C-071 | CEDAR CK AT S-40-734 | RICHLAND | AL | BIO |
| 2016 | | SALUDA | 030501100310 | C-074 | CONGAREE RVR, WEST BOUNDARY OF CONGAREE SWAMP MONUMENT | RICHLAND | REC | ECOLI |
| 2015 | * | SALUDA | 030501100310 | C-076 | CEDAR CK CANOE ACCESS OFF S-40-1288 (SO CEDAR CK RD) | RICHLAND | REC | ECOLI |
| 2015 | * | SALUDA | 030501100310 | C-077 | CEDAR CREEK IN CONGAREE NATIONAL PARK - WESTON LAKE LOOP TRAIL AT BRIDGE B | RICHLAND | REC | ECOLI |
| 2016 | | SALUDA | 030501100310 | S-967 | CONGAREE RIVER@ DEVRO-TEEPAK DISCHARGE OUTFALL | CALHOUN | AL | CU |
| 2016 | | SALUDA | 030501100401 | C-072 | TOMS CK AT SC 48 | RICHLAND | REC | ECOLI |
| 2010 | | SALUDA | 030501100401 | C-579 | TOMS CREEK AT POWER LINE AND RR TRACK | RICHLAND | AL | BIO |
| 2020 | | SALUDA | 030501100401 | S-950 | TOM'S CREEK AT RED BLUFF RD. | RICHLAND | AL | PH |
| 2020 | | SALUDA | 030501100401 | S-950 S-950 | TOM'S CREEK AT RED BLUFF RD. | RICHLAND | REC | ECOLI |
| 2010 | | SALODA | 030301100401 | 3-900 | IOWIS CREEK AT RED BLOFF RD. | RICHLAND | REC | ECOLI |
| 2020 | | SALUDA | 030501100402 | RS-04521 | BUCKHEAD CREEK AT S-09-151 2.1 MI NE OF FORT MOTTE | CALHOUN | AL | BIO |
| 2027 | | SALUDA | 030501100403 | C-007 | CONGAREE RVR AT US 601 (SC-001) | CALHOUN | FISH | HG |
| 0001 | | OANTEE | 000504440404 | DO 04000 | | | | DIO |
| 2021 | | SANTEE | 030501110101 | RS-04389 | WARLEY CREEK AT CO RD S-09-287 3.4 MI NW OF LONE STAR | CALHOUN | AL | BIO |
| 2022 | | SANTEE | 030501110101 | SC-006 | WARLEY CREEK AT HWY. 267 BRIDGE | CALHOUN | AL | TN |
| 2017 | | SANTEE | 030501110102 | RS-05585 | DUCKFORD BRANCH AT S-43-52 3.2 MI SW OF PINEWOOD | SUMTER | REC | ECOLI |
| 2022 | | SANTEE | 030501110102 | SC-009 | SPRING CROVE CREEK @ SECONDARY ROAD 26 BRIDGE | CLARENDON | AL | TN |
| 2017 | | SANTEE | 030501110102 | SC-009 | SPRING CROVE CREEK @ SECONDARY ROAD 26 BRIDGE | CLARENDON | REC | ECOLI |
| | | | | | | | | |
| 2022 | | SANTEE | 030501110103 | C-058 | LK INSPIRATION - ST MATTHEWS (FRONT OF HEALTH DEPT) | CALHOUN | AL | CHLA, PH, TP, TURBIDITY |
| 2021 | | SANTEE | 030501110103 | ST-533 | LYONS CREEK AT SC 6 | CALHOUN | AL | BIO |
| | | | | | | | | |
| 2021 | | SANTEE | 030501110104 | C-015 | HALFWAY SWP CK AT SC 33 (SC-007) | CALHOUN | AL | CU |
| 2021 | | SANTEE | 030501110104 | RL-06422 | LAKE MARION SANTEE RIVER ARM 6 MI NE OF ELLOREE | CALHOUN | AL | TP |
| 2021 | | SANTEE | 030501110104 | SC-038 | UPPER LAKE MARION @ THE MOUTH OF HALFWAY SWAMP CREEK | CALHOUN | AL | TP |
| 2021 | | SANTEE | 030501110104 | ST-534 | HALFWAY SWAMP CREEK AT SR 157 | CALHOUN | AL | BIO |
| 2016 | | SANTEE | 030501110105 | RS-12062 | BRIDGE OVER BIG POPLAR CREEK AT S-38-199 | ORANGEBURG | REC | ECOLI |
| 2023 | | SANTEE | 030501110105 | SC-011 | BIG POPLAR CREEK @ SECONDARY ROAD 105 BRIDGE | CALHOUN | AL | DO |
| 2021 | | SANTEE | 030501110106 | RL-02306 | LK MARION @ JACK'S CK EMBAYMENT; USE SANTEE COOPER SC-012 | CLARENDON | AL | TP |
| 2024, 2021 | | SANTEE | | SC-048 | LAKE MARION & SACKS CK EMBATMENT, USE SANTEE COOPER SC-012 | CLARENDON | AL | CU, TP |
| 2024, 2021 | | SANTEE | 030501110106 | 30-040 | | CLARENDON | AL | C0, 1P |
| 2017 | | SANTEE | 030501110107 | RS-03505 | UNNAMED TRIBUTARY TO TAWCAW CREEK AT S-14-559 (WILLIAM BRUNSON ROAD) 4.6 MI SE OF SUMMERTON | CLARENDON | REC | ECOLI |
| 2021 | | SANTEE | 030501110107 | ST-018 | TAWCAW CK AT S-14-127 3.2 MI S OF SUMMERTON (SC-018) | CLARENDON | AL | DO, TN |
| 2016 | | SANTEE | 030501110107 | ST-018 | TAWCAW CK AT S-14-127 3.2 MI S OF SUMMERTON (SC-018) | CLARENDON | REC | ECOLI |
| | | | | | | | | |
| 2021 | | SANTEE | 030501110108 | RL-01011 | LAKE MARION 1.10 M SSE OF SANTEE NAT. WILDLIFE REFUGE AND 1MI S OF EAGLE POINT (SC-035) | CLARENDON | AL | TP |
| 2016 | | SANTEE | 030501110108 | | WHITE OAK CREEK AT COUNTY RD 345, 4.5 M ESE OF SUMMERTON | CLARENDON | REC | ECOLI |
| 2021 | | SANTEE | 030501110108 | SC-019 | LOWER LAKE MARION @ POTATO CREEK FLOODED EMBAYMENT | CLARENDON | AL | PH, TP |
| 2021 | | SANTEE | 030501110108 | SC-059 | LAKE MARION Assigned to Santee-Cooper Project | CLARENDON | AL | DO, PH |
| 2027 | | SANTEE | 030501110108 | ST-024 | LK MARION AT END OF S-14-64 AT CAMP BOB COOPER | CLARENDON | FISH | HG |
| 2017 | | SANTEE | 030501110108 | ST-035 | POTATO CK AT S-14-127 3.2 MI S OF SUMMERTON (SC-020) | CLARENDON | AL | DO |

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| 2021 | | SANTEE | 030501110108 | ST-036 | LK MARION, WYBOO CREEK ARM DS OF CLUBHOUSE BR (SC-023A) | CLARENDON | AL | PH |
| | | | | | | | | |
| 2027 | | SANTEE | 030501110109 | C-007K | LAKE MARION @ TREZVANT'S LANDING | CALHOUN | FISH | HG |
| 2027 | | SANTEE | 030501110109 | C-057 | LAKE MARION @ DANIELS 4H CAMP | CALHOUN | FISH | HG |
| 2021 | # | SANTEE | 030501110109 | RL-04388 | LAKE MARION 0.5 MI NE OF CALHOUN LANDING (USE SC-044) | CALHOUN | AL | TP |
| 2021 | | SANTEE | 030501110109 | RL-10010 | LAKE MARION 0.65MI SSE OF SOUTHEAST END OF GREEN ISLAND | CLARENDON | AL | TP |
| 2021 | | SANTEE | 030501110109 | RL-10019 | LAKE MARION 4.5MI ESE OF JCT OF SC-33 AND SC-267 | CALHOUN | AL | TP |
| 2021 | | SANTEE | 030501110109 | SC-005 | UPPER LAKE MARION NEAR PACK'S LANDING | SUMTER | AL | DO, TP |
| 2021 | | SANTEE | 030501110109 | SC-010 | UPPER LAKE MARION AT CHANNEL MARKER 150 | CALHOUN | AL | TP |
| 2021 | | SANTEE | 030501110109 | SC-014 | UPPER LAKE MARION @ HEADWATERS OF CHAPEL BRANCH CREEK | ORANGEBURG | AL | PH, TP |
| 2021 | | SANTEE | 030501110109 | SC-021 | LOWER LAKE MARION, 1.5 KM NE OF ROCK'S POND CAMPGROUND | BERKELEY | AL | PH |
| 2021 | | SANTEE | 030501110109 | SC-039 | UPPER LAKE MARION 2.0 KM BELOW RIMINI RAILROAD TRESTLE | CLARENDON | AL | DO, TP |
| 2021 | | SANTEE | 030501110109 | SC-040 | MID LAKE MARION @ CHANNEL MARKER 79 | ORANGEBURG | AL | TP |
| 2021 | | SANTEE | 030501110109 | SC-041 | MID LAKE MARION 3.2 KM NORTH OF CHANNEL MARKER 79 | CLARENDON | AL | TP |
| 2021 | | SANTEE | 030501110109 | SC-042 | MID LAKE MARION @ NORTH END OF I-95 / U.S. 301 BRIDGES | CLARENDON | AL | TP |
| 2019 | | SANTEE | 030501110109 | SC-045 | STREAM FLOWING THRU SANTEE NATIONAL GOLF COURSE POND @ HWY 6 | ORANGEBURG | AL | DO, PH |
| 2021 | | SANTEE | 030501110109 | SC-049 | LAKE MARION Assigned to Santee-Cooper Project | CLARENDON | AL | TP |
| 2022 | | SANTEE | 030501110109 | SC-058 | STREAM ORIGINATING UPSTRM OF SAFETY KLEEN HAZARDOUS LANDFILL | SUMTER | AL | DO, NI, PI |
| 2021 | | SANTEE | 030501110109 | ST-025 | LK MARION AT OLD US 301/15 BRDG AT SANTEE (SC-015) | ORANGEBURG | AL | TP |
| 2027 | | SANTEE | 030501110109 | ST-027 | LAKE MARION @ DAM | CLARENDON | FISH | HG |
| 2021 | | SANTEE | 030501110109 | ST-034 | LAKE MARION AT RR TRESTLE AT LONE STAR (SC-008) | CALHOUN | AL | TP |
| 2027 | | SANTEE | 030501110109 | ST-519 | LAKE MARION @ RIMINI | SUMTER | FISH | HG |
| 2027 | | SANTEE | 030501110109 | ST-529 | LAKE MARION @ LOW FALLS LANDING | CALHOUN | FISH | HG |
| | | | | | | | | |
| 2021 | | SANTEE | 030501120101 | SC-024 | LOWER SANTEE RIVER AT WILSON'S LANDING BELOW SPILLWAY DAM | BERKELEY | AL | DO |
| 2027 | | SANTEE | 030501120101 | ST-532 | SANTEE RIVER BELOW LAKE MARION (WILSONS) | BERKELEY | FISH | HG |
| 2016 | | SANTEE | 030501120102 | RS-05399 | BENNETTS BRANCH AT S-14-351 11.5 MI SSE OF MANNING | CLARENDON | REC | ECOLI |
| 2021 | | SANTEE | 030501120102 | ST-536 | BENNETTS BRANCH AT SR 351 | CLARENDON | AL | BIO |
| 2021 | | SANTEE | 030501120102 | ST-537 | DOCTOR BRANCH AT SR 48 | CLARENDON | AL | BIO |
| 2010 | | SANTEE | 030501120105 | RS-12071 | | BERKELEY | A 1 | DO |
| 2016 2016 | | SANTEE | | RS-12071 RS-12071 | CRAWL CREEK AT US 52 CRAWL CREEK AT US 52 | BERKELEY | AL REC | ECOLI |
| 2016 | | | 030501120105 | | | | | HG |
| 2027 | | SANTEE | 030501120105 | ST-031 | REDIVERSION CANAL AT US 52 (SC-037A) | BERKELEY | FISH | ПG |
| 2027 | | SANTEE | 030501120106 | ST-528 | SANTEE RIVER @ US 52 (HWY 52 LANDING) | WILLIAMSBURG | FISH | HG |
| 2027 | | SANTEE | 030501120206 | ST-001 | SANTEE RVR AT SC 41/US 17A NE OF JAMESTOWN | BERKELEY | FISH | HG |
| 2027 | | SANTEE | 020501120202 | | | | EIGH | |
| 2027 | | SANIEE | 030501120302 | CSTL-112 | WAMBAW CK AT EXTENSION OF S-10-857 (BRIDGE NEAR BOAT LANDING) | CHARLESTON | FISH | HG |
| 2023 | # | SANTEE | 030501120303 | RO-08344 | SOUTH SANTEE RIVER 400 YARDS UPSTREAM FROM THE INTRACOASTAL WATERWAY SOUTH OF GOAT ISLAND | CHARLESTON | AL | TURBIDI |
| 2022 | | SANTEE | 030501120303 | RS-01056 | CEDAR CREEK AT CNTY RD 857 HAMPTON PLANTATION STATE PARK | CHARLESTON | REC | ECOLI |
| 2023 | | SANTEE | 030501120303 | RT-12033 | UNNAMED TIDE CREEK ACROSS ICWW 0.5 MI NE OF MOUTH OF ALLIGATOR CREEK | CHARLESTON | AL | TURBIDI |
| 2020 | | | | 07.000 | | | A I | TURBIDI |
| 2023 2027 | | SANTEE SANTEE | 030501120303 | ST-006 | S SANTEE RVR AT US 17 | CHARLESTON | AL | HG |

| | | | | | 2014 SC List of Impaired Waters by 12-Digit HUC | | | |
|--------------------------|------|--------|--------------|------------------|--|------------|-----------|-----------|
| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
| 2027 | | SANTEE | 030501120402 | CSTL-586 | WADMACON CREEK @ SANDHOLE | GEORGETOWN | FISH | HG |
| 2027 | | SANTEE | 030501120402 | CSTL-587 | WADMACON CREEK @ THE BLUFF | GEORGETOWN | FISH | HG |
| | | | | | | | | |
| 2017 | | SANTEE | 030501120403 | 06A-11 | AIWW AT MINUM CREEK | GEORGETOWN | | FC |
| 2027 | | SANTEE | 030501120403 | | NORTH SANTEE RIVER @ HARRIS LANDING | GEORGETOWN | FISH | HG |
| 2017 | | SANTEE | 030501120403 | | MINIM CREEK, 9 M S OF GEORGETOWN | GEORGETOWN | AL | TURBIDITY |
| 2027 | | SANTEE | 030501120403 | ST-005 | N SANTEE RVR AT US 17 | GEORGETOWN | FISH | HG |
| | | | | | | | | |
| 2021 | # | SANTEE | 030502010101 | | DIVERSION CANAL AT SC 45 12.6 MI W OF ST STEPHENS (SC-025) | BERKELEY | AL | DO |
| 2027 | | SANTEE | 030502010101 | | DIVERSION CANAL AT SC 45 12.6 MI W OF ST STEPHENS (SC-025) | BERKELEY | FISH | HG |
| 2027 | | SANTEE | 030502010101 | CSTL-080 | | BERKELEY | FISH | HG |
| 2016 | | SANTEE | 030502010101 | SC-026 | TRIBUTARY 0.6 KM UPSTR OF SC HWY. 6 NEAR CROSS HS | BERKELEY | REC | ECOLI |
| 2027 | | SANTEE | 030502010101 | ST-530 | LAKE MOULTRIE @ FRED L. DAY LANDING | BERKELEY | FISH | HG |
| 2027 | | SANTEE | 030502010101 | ST-531 | LAKE MOULTRIE @ HATCHERY LANDING | BERKELEY | FISH | HG |
| 2022 | | CANTEE | 020502040204 | OT 007 | | | A I | DO |
| 2023 | | SANTEE | 030502010201 | ST-007 | WALKER SW AT US 52 2.5 MI S ST STEPHENS | BERKELEY | AL | DO |
| 2027 | | SANTEE | 030502010203 | COTI 112 | | BERKELEY | FIGH | HG |
| 2027 | * | | | | WADBOO SWP AT SC 402 | | FISH | - |
| 2015 | | SANTEE | 030502010203 | CSTL-113 | WADBOO SWP AT SC 402 | BERKELEY | REC | ECOLI |
| 2016 | | SANTEE | 020502010201 | RS-02483 | | BERKELEY | REC | ECOLI |
| 2016 | | SANTEE | 030502010301 | RS-02483 | TURKEY CK AT FOREST SERVICE RD 251 IRISHTOWN FM SC 402 | BERKELET | REC | ECOLI |
| 2027 | | SANTEE | 030502010304 | CSTL-564 | | BERKELEY | FIGU | HG |
| 2027 | | SANTEE | 030502010304 | CSTL-364 | EAST FORK OF COOPER RIVER NEAR QUINBYCR | BERKELET | FISH | HG |
| 2014 | * | SANTEE | 030502010401 | 09B-04 | WANDO RIVER AT DEEP CREEK | CHARLESTON | SHELLFISH | FC |
| 2014 | * | SANTEE | 030502010401 | 09B-04 09B-05 | WANDO RIVER AT DEEP CREEK | CHARLESTON | SHELLFISH | FC |
| 2014 | * | SANTEE | 030502010401 | 09B-05 | WANDO RIVER AT PARADISE BOAT LANDING | CHARLESTON | SHELLFISH | FC |
| 2014 | | SANTEE | 030502010401 | 09B-00 | DEEP CREEK - 1 MILE FROM CONFLUENCE WITH WANDO RIVER | CHARLESTON | SHELLFISH | FC |
| 2020 | * | SANTEE | 030502010401 | 09B-00 | WANDO RIVER AT ALSTON CREEK CONFLUENCE | CHARLESTON | SHELLFISH | FC |
| 2014 | * | SANTEE | 030502010401 | 09B-12 | GUERIN CREEK AT OLD HOUSE CREEK | BERKELEY | SHELLFISH | FC |
| 2024 | | SANTEE | 030502010401 | RT-06012 | TOOMER CREEK 2.5 MI E SC 41 BRIDGE OVER WANDO RIVER | CHARLESTON | AL | DO |
| 2021 | | 0, | 000002010101 | | | 0121201011 | 7.2 | 20 |
| 2020 | | SANTEE | 030502010402 | 09B-07 | BOONE HALL CREEK OPPOSITE COUNTY RECREATION AREA | CHARLESTON | SHELLFISH | FC |
| 2014 | * | SANTEE | 030502010402 | 09B-18 | RAT HALL CRK AT CONFLUENCE WITH WANDO RVR. (C6-97/U4/01) | CHARLESTON | SHELLFISH | FC |
| 2020 | | SANTEE | 030502010402 | 09B-21 | HORLBECK CREEK AT THE POWER LINE CROSSING | CHARLESTON | SHELLFISH | FC |
| | | | | | BERESFORD CREEK 5.3 MI NNE OF WANDO AND COOPER RIVER | | | |
| 2024 | | SANTEE | 030502010402 | RO-056092 | CONFLUENCE | BERKELEY | AL | DO |
| 2014 | * | SANTEE | 030502010402 | RT-052100 | BOONE HALL CREEK 1.5 MI WNW OF INTERSECTION OF US 17 AND SC 41 | CHARLESTON | REC | ENTERO |
| 2022 | | SANTEE | 030502010503 | CSTL-063 | WASSAMASSAW SWP AT US 176 | BERKELEY | REC | ECOLI |
| 2022 | | SANTEE | 030302010303 | C31L-003 | | DERNELET | NEU | ECULI |
| 2022 | | SANTEE | 030502010601 | | DORCHESTER CK AT SC 165 | DORCHESTER | AL | DO |
| 2022 | | SANTEE | 030502010601 | | SAWMILL BR AT SC 78 E OF SUMMERVILLE | DORCHESTER | AL | DO |
| 2022 | | JANTEE | 000002010001 | 0011-043 | | DONOREGIER | | 00 |
| 2022 | | SANTEE | 030502010603 | CSTL-099 | EAGLE CK AT SC 642 5 MI SSE OF SUMMERVILLE | DORCHESTER | REC | ENTERO |
| 2027 | | SANTEE | 030502010604 | CSTL-560 | ASHLEY RIVER @ DORCHESTER STATE PARK | DORCHESTER | FISH | HG |
| | | | | | | | | PH, |
| 2022 | | SANTEE | 030502010604 | MD-049 | ASHLEY RVR AT MAGNOLIA GARDENS | CHARLESTON | AL | TURBIDITY |
| 2022 | | SANTEE | 030502010604 | MD-049 | ASHLEY RVR AT MAGNOLIA GARDENS | CHARLESTON | REC | ENTERO |
| 2022 | | SANTEE | 030502010604 | | ASHLEY RV 1.8 MI NW RUNNYMEDE PLANTATION | CHARLESTON | REC | ENTERO |

| DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|-----------|------|--------|--------------|-----------|--|------------|------------|----------------|
| | | | | | ASHLEY RIVER BETWEEN OLDTOWN CREEK AND THE ASHLEY RIVER | | | |
| 2022 | | SANTEE | 030502010605 | RO-09363 | MEMORIAL BRIDGE NEAR MIDCHANNEL. | CHARLESTON | REC | ENTERC |
| 2019 | | SANTEE | 030502010605 | RT-052098 | JAMES ISLAND CREEK N OF WHITE HALL PLANTATION | CHARLESTON | AL | DO |
| 2022 | | SANTEE | 030502010605 | RT-052098 | JAMES ISLAND CREEK N OF WHITE HALL PLANTATION | CHARLESTON | REC | ENTERC |
| 2022 | | SANTEE | 030502010605 | RT-12020 | ORANGEGROVE CREEK SE OF LOOP IN BOARDMAN RD | CHARLESTON | REC | ENTERO |
| 2027 | | SANTEE | 030502010701 | CSTL-062 | TAIL RACE CANAL AT US 52 & 17A BELOW LAKE MOULTRIE (SC-033) | BERKELEY | FISH | HG |
| 2023 | | SANTEE | 030502010703 | MD-240 | FOSTER CREEK AT CHARLESTON CPW WATER INTAKE | BERKELEY | AL | DO |
| | | | | | | | | |
| 2023 | | SANTEE | 030502010704 | CSTL-124 | BACK RIVER RES IN FOREBAY EQUIDISTANT FROM DAM AND SHORELINES | BERKELEY | AL | DO |
| 2027 | | SANTEE | 030502010704 | MD-042 | COOPER RIVER @ BUSHY PARK | BERKELEY | FISH | HG |
| 2027 | | SANTEE | 030502010704 | MD-217 | DURHAM CK AT S-08-9 BRIDGE | BERKELEY | FISH | HG |
| 2025 | | SANTEE | 030502010706 | MD-039 | GOOSE CK AT S-08-136 BRIDGE | BERKELEY | REC | ENTERC |
| 2025 | | SANTEE | 030502010706 | MD-114 | GOOSE CK AT US 52 N CHTN | CHARLESTON | AL | DO |
| 2025 | | SANTEE | 030502010706 | RL-01008 | GOOSE CK RES 2.3 M S OF GOOSE CREEK TOWN CENTER | BERKELEY | AL | DO |
| 2025 | | SANTEE | 030502010706 | RL-03340 | GOOSE CREEK RESERVOIR 1.0 MI NW OF SPILLWAY NEAR W SHORELINE | BERKELEY | AL | CHLA, DC PH |
| 2025 | | SANTEE | 030502010706 | RL-04390 | GOOSE CREEK RESERVOIR 2.8 MI NW OF SPILLWAY NEAR OTRANTO | BERKELEY | AL | CHLA, DO TP |
| 2025 | | SANTEE | 030502010706 | RL-05412 | GOOSE CREEK RESERVOIR 0.55 MI W OF DAM | BERKELEY | AL | TP |
| 2025 | | SANTEE | 030502010706 | RL-06434 | GOOSE CREEK RESERVOIR 2 MI N OF SPILLWAY | BERKELEY | AL | DO |
| 2025 | | SANTEE | 030502010706 | RL-07017 | GOOSE CK RESERVOIR 0.6 MI NW OF 2ND POWERLINES US OF BOAT RAMP, NEAR W SHORE BTWN 2 WESTERN EMBAYMENTS | BERKELEY | AL | DO |
| 2025 | | SANTEE | 030502010706 | RL-08065 | GOOSE CK RESERVOIR MIDLAKE IN LINE WITH NORTHBROOK BLVD | BERKELEY | AL | DO, TP |
| 2025 | | SANTEE | 030502010706 | RL-09081 | 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. | BERKELEY | AL | CHLA, TI |
| 2025 | | SANTEE | 030502010706 | RL-10104 | LAKE, GOOSE CK RESERVOIR 1.95MI WEST OF POPPENHEIM CROSSING | BERKELEY | AL | CHLA, DO TP |
| 2025 | | SANTEE | 030502010706 | RL-10104 | LAKE, GOOSE CK RESERVOIR 1.95MI WEST OF POPPENHEIM CROSSING | BERKELEY | REC | ECOLI |
| 2025 | | SANTEE | 030502010706 | RL-10108 | LAKE, GOOSE CK RESERVOIR 2.5MI SW OF POPPENHEIM CROSSING | BERKELEY | AL | CHLA, DO TP |
| 2025 | | SANTEE | 030502010706 | RL-11118 | 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. | BERKELEY | AL | CHLA, PH TP |
| 2025 | | SANTEE | 030502010706 | ST-032 | GOOSE CREEK RESERVOIR 100 M US OF DAM | BERKELEY | AL | CHLA, TR |
| 2025 | | SANTEE | 030502010706 | ST-033 | GOOSE CK RESERVOIR AT 2ND POWERLINES US OF BOAT RAMP | BERKELEY | AL | TP |
| 2022 | | SANTEE | 030502010707 | 10A-16A | FLUDD'S CREEK AT CLARK SOUND | CHARLESTON | SHELL FISH | FC |
| 2022 | | SANTEE | 030502010707 | 10A-29 | OUTFALL OF MORRIS ISLAND DISCHARGE | CHARLESTON | | FC |
| 2015 | * | SANTEE | 030502010707 | MD-071 | SHEM CK AT BRDG ON US 17 | CHARLESTON | REC | ENTERC |
| 2025 | | SANTEE | 030502010707 | MD-249 | FILBIN CREEK AT VIRGINIA AVE, NORTH CHARLESTON | CHARLESTON | REC | ENTERC |
| 2020 | # | SANTEE | 030502010707 | RO-036044 | CHARLESTON HARBOR 0.5 MI SE OF MOUTH OF SHEM CK | CHARLESTON | AL | CU |
| 2022 | # | SANTEE | 030502010707 | RT-042072 | UNNAMED TRIBUTARY TO PARROT POINT CREEK 0.8 MI S OF FT JOHNSON | CHARLESTON | AL | TURBIDIT |
| | | SANTEE | 030502020105 | 11-18 | RANTOWLES CREEK AT CONFLUENCE OF STONO RIVER | CHARLESTON | SHELLFISH | FC |

| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|--------------------------|------|------------------|------------------------------|----------------|---|--------------------------|------------------------|-----------|
| 2019 | | SANTEE | 030502020202 | MD-025 | MOUTH OF ELLIOTT CUT AT EDGE WTR DR (S-10-26 OFF HW 17) | CHARLESTON | AL | DO |
| 2018 | | SANTEE | 030502020202 | MD-026 | STONO RVR AT SC 700 | CHARLESTON | AL | DO |
| 2023 | | SANTEE | 030502020204 | MD-274 | FOLLY CREEK AT SECESSIONVILLE POLLUTION LINE (10A-15A) | CHARLESTON | AL | TURBIDITY |
| | | | | | BASS CREEK AT PUBLIC DOCK (5TH BEND FROM CONFLUENCE WITH | | | |
| 2020 | | SANTEE | 030502020205 | 11-35 | CINDER CREEK (C5-01) | CHARLESTON | SHELLFISH | FC |
| 2022 | | SANTEE | 030502020205 | MD-802 | ABBAPOOLA CREEK@ BLIND ROAD | CHARLESTON | REC | ENTERO |
| 2023 | | SANTEE | 030502020205 | RT-01642 | TRIBUTARY TO STONO INLET, 11 M SW OF CHARLESTON | CHARLESTON | AL | TURBIDIT |
| 2018 | | SANTEE | 030502090101 | MD-265 | ALLIGATOR CREEK AT STATE SHELLFISH GROUND (06B-12) | CHARLESTON | AL | TURBIDIT |
| 2018 | | SANTEE | 030502090101 | RT-02016 | E FORK OF DEVILS DEN CK HEADWATERS | CHARLESTON | AL | CU |
| 2025 | | SANTEE | 030502090201 | MD-250 | AWENDAW CREEK AT US 17 | CHARLESTON | REC | ENTERO |
| 0047 | | OANITEE | 00050000000 | 07.45 | | | | 50 |
| 2017 2017 | | SANTEE SANTEE | 030502090202 030502090202 | 07-15 07-22 | SANDY POINT CREEK - 4TH BEND TIBWIN CREEK PAST FIRST BEND, AT FIRST SMALL CREEK ON RIGHT | CHARLESTON CHARLESTON | SHELLFISH SHELLFISH | FC FC |
| 2017 | | SANTEE | 030502090202 | MD-203 | JEREMY CK NEAR BOAT LANDING AT MCCLELLANVILLE TOWN HALL | CHARLESTON | AL | DO |
| 2018 | | SANTEE | 030502090202 | MD-203 | JEREMY CK NEAR BOAT LANDING AT MCCLELLANVILLE TOWN HALL | CHARLESTON | REC | ENTERC |
| 2018 | | SANTEE | 030502090202 | MD-203 | FIVE FATHOM CREEK AT BULL RIVER (07-06A) | CHARLESTON | AL | TURBIDI |
| 2018 | | SANTEE | 030502090202 | MD-268 | AWENDAW CREEK AT MARKER #57 (07-03) | CHARLESTON | AL | TURBIDI |
| 2022 | | SANTEE | 030502090202 | MD-200 | AIWW MIDWAY BETWEEN AWENDAW AND GRAHAM CREEK | CHARLESTON | REC | ENTER |
| 2022 | | SANTEE | 030502090202 | MD-794 | AIWW DOCK ACROSS FROM THE ENTRANCE OF GRAHAM CREEK | CHARLESTON | REC | ENTER |
| 2022 | | SANTEE | 030502090202 | MD-796 | AIWW TRIB NORTH OF SEWEE CAMP AND SOUTH OF HOUSES | CHARLESTON | REC | ENTER |
| 2017 | | SANTEE | 030502090202 | RT-01623 | TRIBUTARY TO MATHEWS CREEK, 1 M S OF MCLELLANVILLE | CHARLESTON | AL | TURBIDI |
| 2017 | | SANTEE | 030502090202 | RT-07060 | VENNING CREEK 0.7 MI FROM MOUTH OF VANDERHORST CREEK | CHARLESTON | AL | TURBIDI |
| 2017 | | SANTEE | 030502090202 | RT-11009 | LITTLE PAPAS CREEK 0.5 MILES NNE OF CONFLUENCE WITH PAPAS CREEK | CHARLESTON | AL | TURBIDIT |
| | | | | | | | | |
| 2019 | | SANTEE | 030502090204 | 09A-30 | UPPER INLET CREEK AT JENNIE CREEK | CHARLESTON | SHELLFISH | FC |
| 2019 | | SANTEE | 030502090204 | 09A-31 | BAY AT END OF UPPER INLET CREEK | CHARLESTON | SHELLFISH | FC |
| 2023 | | SAVANNAH | 030502010707 | MC-03 | WHETSTONE CREEK, UPSTREAM PORTION NEAR MOUTH | OCONEE | AL | BIO |
| 2027 | | SAVANNAH | 030601010102 | CL-018 | LAKE JOCASSEE TOXAWAY RIVER ARM | OCONEE | FISH | HG |
| | | | | | | | | _ |
| 2027 | | SAVANNAH | 030601010104 | SV-313 | LAKE JOCASSEE @ END OF SEC RD 25 | OCONEE | FISH | HG |
| 2016 | | SAVANNAH | 030601010302 | RS-12089 | NORTH FORK LITTLE RIVER AT S-37-73 (CRESTWOOD DR) WSW OF SALEM | OCONEE | REC | ECOLI |
| 2023 | | SAVANNAH | 030601010402 | SV-206 | NORTH FORK AT US 178 2.9 MI N OF PICKENS | PICKENS | AL | BIO |
| 2023 | | SAVANNAH | 030601010405 | SV-740 | RICES CREEK AT SR 158 | PICKENS | AL | BIO |
| | | | | | | | | |
| 2023 | | SAVANNAH | 030601010406 | SV-738 | GOLDEN CREEK AT GOLDEN CRK. RD. | PICKENS | AL | BIO |
| 2027 | | SAVANNAH | 030601010408 | SV-107 | LAKE HARTWELL - TWELVE MI CK ARM AT SC 133 | PICKENS | FISH | PCB |
| 2017 | | SAVANNAH | 030601010503 | RS-05412 | SNOW CREEK AT S-37-51 4.9 MI SW OF SENECA | OCONEE | REC | ECOLI |
| 2025 | | SAVANNAH | 030601010503 | SV-236 | LAKE HARTWELL AT S-37-184 6.5 MI SSE OF SENECA | OCONEE | AL | PH |
| 2027 | | SAVANNAH | 030601010503 | SV-799 | LAKE HARTWELL @ CONEROSS CREEK | OCONEE | FISH | PCB |

| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|--------------------------|------|----------|--------------|----------|--|----------|------|--------------------------|
| 2017 | | SAVANNAH | 030601010601 | SV-241 | WOODSIDE BR AT US 123 1.5 MI E OF LIBERTY | PICKENS | AL | PH |
| 2019 | | SAVANNAH | 030601010602 | SV-135 | EIGHTEENMILE CK AT S-39-93 S OF CENTRAL | ANDERSON | AL | PH |
| 2025 | | SAVANNAH | 030601010602 | SV-268 | LAKE HARTWELL - EIGHTEEN MILE CK ARM AT S-04-1098 | ANDERSON | AL | PH, TN, TP, TURBIDITY |
| 2023 | | SAVANNAH | 030601010701 | RS-03506 | CHARLES CREEK AT UNNUMBERED RIDGE ROAD OFF S-04-485 | ANDERSON | AL | BIO |
| 2023 | | SAVANNAH | 030601010702 | SV-735 | THREE AND TWENTY CREEK AT SR 29 | ANDERSON | AL | BIO |
| 2017 | | SAVANNAH | 030601010704 | RL-01020 | LAKE HARTWELL 6 M NNW OF ANDERSON | ANDERSON | AL | PH |
| 2019 | | SAVANNAH | 030601010801 | SV-205 | SIXMILE CREEK AT S-39-160 | PICKENS | REC | ECOLI |
| 2027 | | SAVANNAH | 030601010803 | SV-106 | MARTIN CK ARM OF LAKE HARTWELL AT S-37-65 N OF CLEMSON | PICKENS | FISH | PCB |
| 2023 | | SAVANNAH | 030601020209 | SV-199 | CHATTOOGA RVR AT US ROUTE 76 | OCONEE | AL | PH |
| 2016 | | SAVANNAH | 030601020304 | RS-04380 | 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. | OCONEE | REC | ECOLI |
| 2027 | | SAVANNAH | 030601020403 | CL-015 | LAKE YONAH | OCONEE | FISH | HG |
| 2023 | | SAVANNAH | 030601020403 | SV-358 | LAKE YONAH, 50% BETWEEN CENTER OF SPILLWAY AND OPPOSITE SHORE | OCONEE | AL | PH |
| 2027 | | SAVANNAH | 030601020403 | SV-599 | TUGALOO LAKE | OCONEE | FISH | HG |
| 2023 | | SAVANNAH | 030601020502 | SV-790 | TRIBUTARY OF CHOESTOEA CRK. AT SR 429 | OCONEE | AL | BIO |
| 2019 | | SAVANNAH | 030601020505 | RS-06170 | MUD CREEK AT BRIDGE ON S-37-99 2.9 MI NE OF FAIR PLAY | OCONEE | REC | ECOLI |
| 2016 | | SAVANNAH | 030601020505 | SV-345 | BEAVERDAM CREEK AT S-37-66 | OCONEE | AL | PH |
| 2016 | | SAVANNAH | 030601020505 | SV-364 | BEAVERDAM CREEK AT SC 243 | ANDERSON | AL | PH |
| 2016 | | SAVANNAH | 030601020505 | SV-364 | BEAVERDAM CREEK AT SC 243 | ANDERSON | REC | ECOLI |
| 2027 | | SAVANNAH | 030601020507 | SV-234 | CHAUGA RIVER @ TUGALOO R. (TABOR ACCESS) | OCONEE | FISH | PCB |
| 2017 | | SAVANNAH | 030601030202 | SV-139 | CUPBOARD CK AT S-04-733 AB BREAZEALE ST PLANT & BL BLAIR HILL | ANDERSON | AL | DO |
| 2018 | | SAVANNAH | 030601030202 | SV-141 | BROADWAY CREEK AT US 76 BTWN ANDERSON & BELTON | ANDERSON | AL | TURBIDITY |
| 2023 | | SAVANNAH | 030601030202 | SV-791 | BROADWAY CRK. AT SR 48 | ANDERSON | AL | BIO |
| 2022 | | SAVANNAH | 030601030203 | SV-031 | ROCKY RVR AT S-04-263 2.7 MI SE ANDERSON AT STP | ANDERSON | AL | TURBIDITY |
| 2020 | | SAVANNAH | 030601030203 | SV-037 | BETSY CK AT S-04-259 BL FIBERGLAS OUTFALL | ANDERSON | REC | ECOLI |
| 2022 | | SAVANNAH | 030601030203 | SV-041 | ROCKY RVR AT S-04-152 BL ROCKY RVR STP | ANDERSON | AL | TURBIDITY |
| 2023 | | SAVANNAH | 030601030204 | SV-044 | HEN COOP CREEK AT SR 244 | ANDERSON | AL | BIO |
| 2017 | | SAVANNAH | 030601030205 | SV-331 | LK SECESSION, 1 1/4 MI BELOW SC ROUTE 28 | ANDERSON | AL | PH |
| 2017 | | SAVANNAH | 030601030401 | RS-02490 | DEVILS FORK CK AT BUSBY RD OFF S-04-22 | ANDERSON | REC | ECOLI |
| 2023 | | SAVANNAH | 030601030402 | SV-101 | BIG GENEROSTEE CR. AT SC 187 | ANDERSON | AL | BIO |

| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|--------------------------|------|------------------|--------------|----------|--|-------------|-------|--------|
| 2018 | | SAVANNAH | 030601030404 | RS-05414 | LITTLE GENEROSTEE CREEK AT TINY MCCONNELL RD OFF OF S-04-105 4.1 MI SW OF STARR (CREEK CROSSES ROAD NO BRIDGE) | ANDERSON | REC | ECOLI |
| 2027 | | SAVANNAH | 030601030405 | SV-100 | LAKE RUSSELL AT SC 181 6.5 MI SW STARR | ANDERSON | FISH | HG |
| 2027 | | SAVANNAH | 030601030405 | SV-642 | LAKE HARTWELL @ DAM | ANDERSON | FISH | PCB |
| 2021 | | 0/10/11 | 000001000400 | 01 042 | | ANDERCON | 11011 | 100 |
| 2027 | | SAVANNAH | 030601030410 | CL-096 | LAKE RUSSELL @ VAN CREEK | ABBEVILLE | FISH | HG |
| 2027 | | SAVANNAH | 030601030411 | CL-097 | LAKE RUSSELL @ DAM | ABBEVILLE | FISH | HG |
| 2023 | | SAVANNAH | 030601030508 | SV-644 | GILL CR. AT SR 32 | ABBEVILLE | AL | BIO |
| 2017 | | SAVANNAH | 030601030510 | RS-01049 | CALHOUN CREEK AT SC 28, 1.5 M NW OF ABBEVILLE | ABBEVILLE | AL | DO |
| 2023 | | SAVANNAH | 030601030512 | SV-348 | LITTLE RIVER AT S-01-32 | ABBEVILLE | AL | BIO |
| 2023 | | SAVANNALI | 030001030312 | 37-340 | | | AL | ыс |
| 2023 | | SAVANNAH | 030601030602 | RS-06190 | UNNAMED TRIB TO BAILEY'S CREEK AT S-1-171 4.8 MI NNE OF ABBEVILLE | ABBEVILLE | AL | BIO |
| 2023 | | SAVANNAH | 030601030603 | SV-734 | JOHNS CREEK AT SR 159 | ABBEVILLE | AL | BIO |
| 2023 | | SAVANNAH | 030601030605 | SV-054 | DOUBLE BRANCH AT S-01-33 | ABBEVILLE | AL | BIO |
| 2023 | | SAVANNAH | 030601030609 | SV-056 | LONG CANE CR. AT SR 33 | ABBEVILLE | AL | BIO |
| 2020 | | 0,117.117.117.11 | | 01000 | | /.221//.221 | | 5.0 |
| 2027 | | SAVANNAH | 030601030709 | SV-057 | LONG CANE CREEK (LAKE THURMOND) | MCCORMICK | FISH | HG |
| 2027 | | SAVANNAH | 030601030710 | SV-699 | LITTLE RIVER @ SC 81 | MCCORMICK | FISH | HG |
| 2022 | | SAVANNAH | 030601030711 | RS-09286 | VALL BRANCH AT BRIDGE ON SC 28 | MCCORMICK | REC | ECOLI |
| 2027 | | SAVANNAH | 030601030712 | CL-040 | CLARKS HILL RESERVOIR HEADWATERS (SAVANNAH RVR) | MCCORMICK | FISH | HG |
| 2027 | | SAVANNAH | 030601030713 | CL-041 | CLARKS HILL RESERVOIR IN FOREBAY NEAR DAM | MCCORMICK | FISH | HG |
| 2024 | | SAVANNAH | 030601030713 | SV-066 | HAWE CREEK @ SECONDARY ROAD 44 | MCCORMICK | AL | CU, ZN |
| 2020 | | SAVANNAH | 030601030713 | SV-818 | UNNAMED TRIB TO HAWE CREEK@ STREAM MOUTH | MCCORMICK | AL | PH |
| 2027 | | SAVANNAH | 030601060201 | SV-685 | VAUCLUSE POND | AIKEN | FISH | HG |
| 2027 | | SAVANNAH | 030601060202 | SV-686 | FLAT ROCK POND IN FOREBAY NEAR DAM | AIKEN | FISH | HG |
| 2027 | | SAVANNAH | 030601060203 | SV-531 | LANGLEY POND | AIKEN | FISH | HG |
| 2023 | | SAVANNAH | 030601060601 | RS-04544 | 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. | AIKEN | AL | BIO |
| 2027 | | SAVANNAH | 030601060601 | SV-800 | SAVANNAH RIVER @ N. AUGUSTA ST. PARK | AIKEN | FISH | HG |
| 2027 | | SAVANNAH | 030601060607 | SV-691 | SAVANNAH RIVER @ JACKSON LANDING | AIKEN | FISH | HG |
| 2016 | | SAVANNAH | 030601060705 | SV-175 | LOWER THREE RUNS CK AT SC 125 11 MI NW OF ALLENDALE | ALLENDALE | REC | ECOLI |
| 2010 | | SAVAININAH | 030001000705 | 31-113 | LOWER THREE RUNS CRAT SC 125 IT WI NW OF ALLENDALE | ALLENDALE | REU | ECUL |

| | r 1 | | | | 2014 SC List of Impaired Waters by 12-Digit HUC | | | |
|--------------------------|------------------|--------|------------------------------|-----------------------|--|------------------------|-----------|-----------|
| TMDL TARGET DATE(S)++ | NOTE BAS | SIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
| 2017 | SAVAN | NNAH (| 030601060801 | SV-326 | FOURMILE BRANCH AT SRP ROAD A-7 | BARNWELL | REC | ECOLI |
| | | | | | | | | |
| 2027 | SAVAN | NNAH C | 030601060805 | SV-801 | SAVANNAH RIVER @ STEEL CREEK | BARNWELL | FISH | HG |
| 2027 | SAVAN | NAH C | 030601060806 | SV-690 | SAVANNAH RIVER @ LITTLE HELL LANDING | ALLENDALE | FISH | HG |
| | | | | | | | - | |
| 2020 | SAVAN | | 030601060902 | SV-745 | BRIAR CRK. AT S-102 | ALLENDALE | AL | PH |
| 2020 2020 | SAVAN | | 030601060902 030601060902 | SV-814 SV-815 | BRIAR CREEK@ SC HWY 3 BRIAR CREEK@ COUNTY RD. 53 NEAR GILL CROSSROADS | ALLENDALE ALLENDALE | AL AL | PH PH |
| 2020 | SAVA | | 030601060902 | SV-816 | STONEY CREEK@ COUNTY RD. 53 | ALLENDALE | AL | PH |
| | | | | | | | | |
| 2027 | SAVAN | | 030601060905 | SV-802 | SAVANNAH RIVER @ COHEN'S BLUFF | ALLENDALE | FISH | HG |
| 2027 | SAVAN | NNAH (| 030601060905 | SV-803 | SAVANNAH RIVER @ JOHNSONG'S LANDING | ALLENDALE | FISH | HG |
| 2023 | SAVA | NNAH C | 030601070101 | SV-151 | HARD LABOR CREEK AT S-24-164 BRIDGE | GREENWOOD | AL | BIO |
| 2017 | SAVA | | 20601070102 | DS 06016 | | | REC | ECOLI |
| 2017 | SAVA | | 030601070102 | RS-06016 | CHURCH BRANCH AT S-24-375 3.6 MI E OF BRADLEY | GREENWOOD | REG | ECOLI |
| 2023 | SAVA | NNAH C | 030601070103 | SV-731 | HARD LABOR CK @ SR 23 | MCCORMICK | AL | BIO |
| | | | | 50 000 10 | | | | DIO |
| 2023 2023 | SAVAN # SAVAN | | 030601070106 030601070106 | | DOCTORS BRANCH AT S-33-21 6.75 MI E OF MCCORMICK CUFFYTOWN CREEK AT SC 67, 10.2 MI ENE OF MCCORMICK | MCCORMICK MCCORMICK | AL AL | BIO DO |
| 2023 | # SAVA | | 030601070106 | SV-351 | CUFFYTOWN CREEK AT SC 07, 10.2 MILENE OF MCCONWICK | MCCORMICK | AL | BIO |
| | | | | | | | | |
| 2016 | SAVAN | NNAH C | 030601070108 | SV-330 | STEVENS CREEK AT S-33-21 | MCCORMICK | REC | ECOLI |
| 2020 | SAVA | NNAH C | 030601070201 | RS-08068 | SLEEPY CREEK AT S-19-140 | EDGEFIELD | REC | ECOLI |
| 2023 | # SAVAN | INAH (| 030601070207 | SV-353 | BEAVERDAM CREEK AT FOREST SERVICE ROAD 621 OFF S-19-68 | EDGEFIELD | AL | BIO |
| 2020 | | | 00001010201 | 01.000 | | | | 5.0 |
| 2016 | SAVAN | NAH C | 030601070208 | SV-352 | TURKEY CREEK AT S-33-227/S-19-68 | EDGEFIELD | REC | ECOLI |
| | | | | | | | | TURBIDITY |
| 2020 | SAVAN | | 030601090107 | SV-369 | SAVANNAH RVR OFF B&C LANDING OFF S-27-201 | JASPER | AL | ZN |
| 2027 | SAVAN | | 030601090107 | SV-687 | SAVANNAH RIVER @ STOKES BLUFF LANDING | HAMPTON | FISH | HG |
| 2027 | SAVAN | NNAH (| 030601090107 | SV-804 | SAVANNAH RIVER @ B & C LANDING | JASPER | FISH | HG |
| 2017 | SAVA | NAH C | 030601090303 | SV-356 | CYPRESS CREEK AT S-27-119 | JASPER | AL | DO |
| 2020 | SAVAN | NAH C | 030601090303 | SV-356 | CYPRESS CREEK AT S-27-119 | JASPER | REC | ECOLI |
| | | | | | | | | |
| 2021 | SAVAN | NNAH C | 030601090304 | RS-04372 | UNNAMED SWAMP AT BRIDGE ON S-27-119 ONE MILE WEST OF TILLMAN | JASPER | AL | ZN |
| 2027 | SAVAN | NAH (| 030601090305 | SV-209 | SAVANNAH RIVER @ BECK'S FERRY | JASPER | FISH | HG |
| 2027 | SAVA | - | 030601090305 | SV-805 | SAVANNAH RIVER @ MILLSTONE LANDING | JASPER | FISH | HG |
| 2023 | SAVA | | 030601090306 | RT-032032 | WRIGHT RIVER 1.9 MI SE OF TURN BRIDGE LANDING | JASPER | Δ1 | TURBIDITY |
| 2023 | SAVAN | | 030601090306 | RT-032032 RT-12038 | WRIGHT RIVER 1.9 MI SE OF TURN BRIDGE LANDING | JASPER | AL REC | ENTERO |
| | 0, 17 (| | | | | C. C. LIV | | |
| | | | | | | | | |

2014 SC List of Impaired Waters by 12-Digit HUC

| TMDL TARGET DATE(S)++ | NOTE | BASIN | HUC_12 | STATION | LOCATION | COUNTY | USE | CAUSE |
|--------------------------|------|----------|--------------|---------|--|----------|-----------|--------|
| 2020 | | SAVANNAH | 030601100301 | 19-19 | MAY RIVER AT FIRST DOCK IN HEADWATERS PAST BLUFF | BEAUFORT | SHELLFISH | FC |
| 2020 | | SAVANNAH | 030601100301 | 19-19A | UNNAMED TRIBUTARY NEAR SW CORNER OF CASCIOGNE BLUFF | BEAUFORT | SHELLFISH | FC |
| 2020 | | SAVANNAH | 030601100301 | 19-19B | BEND IN MAY RIVER NEAREST HIGH BLUFF OF PALMETTO BLUFF | BEAUFORT | SHELLFISH | FC |
| | | | | | | | | |
| 2022 | | SAVANNAH | 030601100304 | LC-111 | HILTON HEAD ISLAND LANDSEND DRIVE | BEAUFORT | REC | ENTERO |
| | | | | | | | | |

Appendix A:

Sites Not Included on 2014 303(d) List Due to Standard Attainment, Identified Pollutant or Listing Error.

Appendix A: SC Waters Removed from 2012 §303(d) List

| HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | DELISTING REASON |
|--------------|--|--|---|--|---|--|
| 030501080303 | DUNCAN CK AT US 176 1.5 MI SE OF WHITMIRE | B-072 | NEWBERRY | AL | CU | STANDARD ATTAINED |
| 030501030606 | FISHING CK RES 2 MI BL CANE CREEK | CW-016F | CHESTER | AL | TN | STANDARD ATTAINED |
| 030501040305 | SWIFT CK AT S-28-12 | CW-082 | KERSHAW | AL | DO | STANDARD ATTAINED |
| 030502040109 | S FORK EDISTO RVR AT S-02-152 | E-113 | AIKEN | AL | DO | STANDARD ATTAINED |
| 030502060308 | BAILEY CREEK AT CONFLUENCE WITH SOUTH EDISTO RIVER | 13-31 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| 030502060402 | STONO RIVER (AIWW) AT MARKER #63 | 11-15 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| 030502060403 | LEADENWAH CREEK, AFTER FOURTH BEND AT THE FORK | 12B-56 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| 030502060404 | BOHICKET CREEK OPPOSITE HOOPSTICK ISLAND | 12A-20 | CHARLESTON | SHELLEISH | FC | STANDARD ATTAINED |
| 030502060404 | BOHICKETT CREEK OPPOSITE OLD DAM BEHIND | 12A-21 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| 030502060404 | BOHICKETT CREEK OPPOSITE BOY SCOUT CAMP | 12A-22 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| 030502060404 | BOHICKET CREEK MIDWAY BETWEEN STATIONS 21 AND 22 AT SMALL UNNAMED TRIBUTARY ON WEST BANK | 12A-46 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| 030502060404 | BOHICKET CK 3.65MI SW OF WEST END OF SC-700 BRIDGE OVER CHURCH CK (ALSO 675M SW OF SFMS 12A-21) | RO-10379 | CHARLESTON | AL | DO | STANDARD ATTAINED |
| 000400040504 | | DD 000 | | A.I. | DU | |
| 030402010501 | WESTFIELD CREEK AT US 52 | PD-339 | CHESTERFIELD | AL | PH | STANDARD ATTAINED |
| 030402010504 | GREAT PEE DEE RIVER @ SC 9/US 1 | PD-012 | CHESTERFIELD | AL | CU | STANDARD ATTAINED |
| 030402010506 | LAKE WALLACE 0.6 MILES NORTH OF THE SKI IMPOUNDMENT BOAT LANDING. SITE IS LOCATED ABOUT MID CHANNEL OF THE LAKE. | RL-09100 | MARLBORO | AL | TN | STANDARD ATTAINED |
| 030402020504 | LYNCHES RIVER @ SC 401 | PD-364 | LEE | REC | ECOLI | STANDARD ATTAINED |
| 030402020603 | LAKE SWAMP ON SC 341 | PD-086A | FLORENCE | REC | ECOLI | STANDARD ATTAINED |
| 030402031302 | BEAR SWAMP AT S-17-56 | PD-368 | DILLON | REC | ECOLI | STANDARD ATTAINED |
| 030402031404 | LUMBER RIVER @ RICEFIELD COVE | PD-038 | HORRY | REC | ECOLI | STANDARD ATTAINED |
| | 030501080303 030501030606 030501040305 030502040109 030502060308 030502060402 030502060403 030502060404 030502060404 030502060404 030502060404 030502060404 030502060404 030502060404 030402010501 030402010504 030402010504 | 030501080303DUNCAN CK AT US 176 1.5 MI SE OF WHITMIRE030501030606FISHING CK RES 2 MI BL CANE CREEK030501040305SWIFT CK AT S-28-12030502040109S FORK EDISTO RVR AT S-02-152030502060308BAILEY CREEK AT CONFLUENCE WITH SOUTH EDISTO RIVER030502060402STONO RIVER (AIWW) AT MARKER #63030502060403LEADENWAH CREEK, AFTER FOURTH BEND AT THE FORK030502060404BOHICKET CREEK OPPOSITE HOOPSTICK ISLAND030502060404BOHICKETT CREEK OPPOSITE OLD DAM BEHIND RAST HOUSE RESTAURANT030502060404BOHICKETT CREEK MIDWAY BETWEEN STATIONS 21 AND 22 AT SMALL UNNAMED TRIBUTARY ON WEST BANK030502060404BOHICKET CREEK MIDWAY BETWEEN STATIONS 21 AND 22 AT SMALL UNNAMED TRIBUTARY ON WEST BANK030502060404BOHICKET CREEK MIDWAY BETWEEN STATIONS 21 AND 22 AT SMALL UNNAMED TRIBUTARY ON WEST BANK030402010501WESTFIELD CREEK AT US 52030402010501GREAT PEE DEE RIVER @ SC 9/US 1030402010504LAKE WALLACE 0.6 MILES NORTH OF THE SKI IMPOUNDMENT BOAT LANDING. SITE IS LOCATED | 030501080303 DUNCAN CK AT US 176 1.5 MI SE OF WHITMIRE B-072 030501030606 FISHING CK RES 2 MI BL CANE CREEK CW-016F 030501040305 SWIFT CK AT S-28-12 CW-082 030502060109 S FORK EDISTO RVR AT S-02-152 E-113 030502060308 BAILEY CREEK AT CONFLUENCE WITH SOUTH EDISTO RIVER 13-31 030502060402 STONO RIVER (AIWW) AT MARKER #63 11-15 030502060403 LEADENWAH CREEK, AFTER FOURTH BEND AT THE FORK 128-56 030502060404 BOHICKET CREEK OPPOSITE HOOPSTICK ISLAND 12A-20 030502060404 BOHICKETT CREEK OPPOSITE OLD DAM BEHIND RAST HOUSE RESTAURANT 12A-21 030502060404 BOHICKETT CREEK OPPOSITE BOY SCOUT CAMP 12A-22 030502060404 BOHICKET CREEK MIDWAY BETWEEN STATIONS 21 AND 22 AT SMALL UNNAMED TRIBUTARY ON WEST BANK 12A-46 030502060404 BOHICKET CK 3.65MI SW OF WEST END OF SC-700 BRIDGE OVER CHURCH CK (ALSO 675M SW OF SFMS 12A-21) PD-339 030402010504 GREAT PEE DEE RIVER @ SC 9/US 1 PD-339 030402010504 LAKE WALLACE 0.6 MILES NORTH OF THE SKI MPOUNDMENT BOAT LANDING. SITE IS LOCATED ABOUT MID CHANNEL OF THE LAKE. PD-364 0304020205054 LYNCHE | 0305010800303DUNCAN CK AT US 176 1.5 MI SE OF WHITMIREB-072NEWBERRY030501030606FISHING CK RES 2 MI BL CANE CREEKCW-016FCHESTER030501040305SWIFT CK AT S-28-12CW-082KERSHAW030502040109S FORK EDISTO RVR AT S-02-152E-113AIKEN030502060308BAILEY CREEK AT CONFLUENCE WITH SOUTH EDISTO RIVER13-31CHARLESTON030502060402STONO RIVER (AIWW) AT MARKER #6311-15CHARLESTON030502060403LEADENWAH CREEK, AFTER FOURTH BEND AT THE FORK128-56CHARLESTON030502060404BOHICKET CREEK OPPOSITE HOOPSTICK ISLAND RAST HOUSE RESTAURANT12A-20CHARLESTON030502060404BOHICKET CREEK OPPOSITE BOY SCOUT CAMP RAST HOUSE RESTAURANT12A-22CHARLESTON030502060404BOHICKET CREEK MIDWAY BETWEEN STATIONS BOHICKET CREEK MIDWAY BETWEEN STATIONS BOHICKET CREEK MIDWAY BETWEEN STATIONS SIDGE OVER CHURCH CK (ALSO 675M SW OF SFMS 12A-21)12A-46CHARLESTON030402010504WESTFIELD CREEK AT US 52PD-339CHARLESTON030402010504GREAT PEE DEE RIVER @ SC 9/US 1PD-012CHESTERFIELD030402010504LAKE WALLACE 0.6 MILES NORTH OF THE SKI MPOUNDMENT BOAT LANDING. SITE IS LOCATED ABOUT MID CHANNEL OF THE LAKE.PD-364LEEE030402020504LAKE WALLACE 0.6 MILES NORTH OF THE SKI MPOUNDMENT BOAT LANDING. SITE IS LOCATED ABOUT MID CHANNEL OF THE LAKE.PD-364LEEE030402020504LAKE SWAMP AT S-17-56PD-368DILLON | 030501080303DUNCAN CK AT US 176 1.5 MI SE OF WHITMIREB-072NEWBERRYAL030501030606FISHING CK RES 2 MI BL CANE CREEKCW-016FCHESTERAL030501040305SWIFT CK AT S-28-12CW-082KERSHAWAL030501040305SWIFT CK AT S-28-12CW-082KERSHAWAL030502060109S FORK EDISTO RVR AT S-02-152E-113AIKENAL030502060308BAILEY CREEK AT CONFLUENCE WITH SOUTH EDISTO RIVER13-31CHARLESTONSHELLFISH030502060402STONO RIVER (AIWW) AT MARKER #6311-15CHARLESTONSHELLFISH030502060403LEADENWAH CREEK, AFTER FOURTH BEND AT THE FORK128-56CHARLESTONSHELLFISH030502060404BOHICKET CREEK OPPOSITE HOOPSTICK ISLAND12A-20CHARLESTONSHELLFISH030502060404BOHICKETT CREEK OPPOSITE BOY SCOUT CAMP RAST HOUSE RESTAURANT12A-21CHARLESTONSHELLFISH030502060404BOHICKETT CREEK OPPOSITE BOY SCOUT CAMP RAST HOUSE RESTAURANT12A-22CHARLESTONSHELLFISH030502060404BOHICKET CREEK MIDWAY BETWEEN STATIONS 030502060404CHARLESTONSHELLFISH030502060404BOHICKET CREEK AT US 52PD-339CHESTERFIELDAL030402010501WEST FIELD CREEK AT US 52PD-339CHESTERFIELDAL030402010501WESTFIELD CREEK AT US 52PD-339CHESTERFIELDAL030402010501WESTFIELD CREEK AT US 52PD-339CHESTERFIELDAL030402010501WESTFIELD CREEK AT US 52PD-339 | 030501080303DUNCAN CK AT US 176 1.5 MI SE OF WHITMIREB-072NEWBERRYALCU030501030606FISHING CK RES 2 MI BL CANE CREEKCW-016FCHESTERALTN030501040305SWIFT CK AT S-28-12CW-082KERSHAWALDO030502040109S FORK EDISTO RVR AT S-02-152E-113AIKENALDO030502060308BAILEY CREEK AT CONFLUENCE WITH SOUTH EDISTO RIVER13-31CHARLESTONSHELLFISHFC030502060402STONO RIVER (AIWW) AT MARKER #6311-15CHARLESTONSHELLFISHFC030502060402STONO RIVER (AIWW) AT MARKER #6311-15CHARLESTONSHELLFISHFC030502060404BOHICKET CREEK OPPOSITE HOOPSTICK ISLAND12A-20CHARLESTONSHELLFISHFC030502060404BOHICKET CREEK OPPOSITE OLD DAM BEHIND RAST HOUSE RESTAURANT12A-21CHARLESTONSHELLFISHFC030502060404BOHICKET CREEK OPPOSITE BOY SCOUT CAMP POSITE BOY SCOUT CAMP12A-22CHARLESTONSHELLFISHFC030502060404BOHICKET CREEK MIDWAY BETWEEN STATIONS BOHICKET CREEK MIDWAY BETWEEN STATIONS BOHICKET CK 3.56MI SW OF WEST END OF SC-700 SFMS 12A-21)RO-10379CHARLESTONALDO030402010504WESTFIELD CREEK AT US 52PD-339CHESTERFIELDALCU030402010504WESTFIELD CREEK AT US 52PD-339CHESTERFIELDALCU030402010504WESTFIELD CREEK AT US 52PD-339CHESTERFIELDALCU030402010504GRAT PEE DER IVER @ |

Appendix A: SC Waters Removed from 2012 §303(d) List

| DAOINIO | 1 | DECODIDITION | OTATION | | 1105 | 041105 | |
|---------------------|--------------|--|----------|------------|-----------|-----------|-------------------|
| BASIN8 | HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | DELISTING REASON |
| PEEDEE | 030402040404 | BUCK SWAMP AT S-17-42 | PD-349 | DILLON | AL | DO | STANDARD ATTAINED |
| PEEDEE | 030402040507 | LITTLE PEE DEE RIVER AT S-17-72 | PD-348 | DILLON | AL | DO | STANDARD ATTAINED |
| FLLDLL | 030402040307 | LITTLE FLE DEL RIVER AT S-17-72 | F D-340 | DILLON | AL | DO | STANDARD ATTAINED |
| PEEDEE | 030402040508 | LITTLE PEE DEE AT S-34-60 | PD-052 | MARION | AL | DO | STANDARD ATTAINED |
| | 000400050400 | | DD 057 | | DEO | 50011 | |
| PEEDEE | 030402050108 | ROCKY BLUFF SWAMP AT US 76 | PD-357 | SUMTER | REC | ECOLI | STANDARD ATTAINED |
| PEEDEE | 030402050203 | UNNAMED DRAINAGE CANAL TO ATKINS CANAL AT | PD-354 | LEE | AL | DO | STANDARD ATTAINED |
| FEEDEE | 030402050203 | SC 527 (3/4 MI N OF US 76) | | LCC | AL | 00 | STANDARD ATTAINED |
| PEEDEE | 030402050203 | UNNAMED DRAINAGE CANAL TO ATKINS CANAL AT SC 527 (3/4 MI N OF US 76) | PD-354 | LEE | AL | PH | STANDARD ATTAINED |
| | | | | | | | |
| PEEDEE | 030402050603 | BLACK RVR AT S-14-40 E OF MANNING | PD-116 | CLARENDON | AL | DO | STANDARD ATTAINED |
| | | WACCAMAW RVR AT S-26-105 REEVES FERRY | | | | | |
| PEEDEE | 030402050701 | ROAD | PD-369 | HORRY | REC | ECOLI | STANDARD ATTAINED |
| | | | | | | | |
| PEEDEE | 030402050910 | BLACK RVR AT S-22-489 4 MI NE GEORGETOWN | PD-325 | GEORGETOWN | AL | TURBIDITY | STANDARD ATTAINED |
| | | STERITT SWAMP AT BRIDGE ON UNNUMBERED | | | | | |
| PEEDEE | 030402060903 | DIRT RD(STERITT SWAMP RD) ACROSS FROM | RS-06165 | HORRY | REC | ECOLI | STANDARD ATTAINED |
| FEEDEE | 030402000903 | HORRY CO SOLID WASTE AUTHORITY 4.8 MI E OF | K3-00105 | HORKT | REC | ECOLI | STANDARD ATTAINED |
| | | CONWAY | | | | | |
| PEEDEE | 030402080307 | 3RD AVE N SURFSIDE | WAC-032 | HORRY | REC | ENTERO | STANDARD ATTAINED |
| | | | | | | | |
| SALKEHATCHIE | 030502070504 | BUCKHEAD CREEK AT SC 212 | CSTL-119 | COLLETON | REC | ECOLI | STANDARD ATTAINED |
| | | SCOTT CREEK, HEADWATERS AT JEREMY INLET | | | | =0 | |
| SALKEHATCHIE | 030502071003 | AT BOAT LANDING | 14-21 | COLLETON | SHELLFISH | FC | STANDARD ATTAINED |
| | | | | | | | |
| SALKEHATCHIE | 030502071102 | LUCY POINT CREEK APPROX. 0.75 MI NE OF CONFL ROCK SPRINGS CK | 16A-33 | BEAUFORT | SHELLFISH | FC | STANDARD ATTAINED |
| | | | | | | | |
| SALKEHATCHIE | 030502071103 | JENKINS CREEK AT SMALL UNNAMED TRIBUTARY | 16A-25 | BEAUFORT | SHELLFISH | FC | STANDARD ATTAINED |
| | | NORTH SIDE OF WARSAW ISLAND JENKINS CREEK APPROX. 1.0 MI SE CONFL | | | | | |
| SALKEHATCHIE | 030502071103 | WARSAW FLATS | 16A-36 | BEAUFORT | SHELLFISH | FC | STANDARD ATTAINED |
| SALKEHATCHIE | 030502071103 | JENKINS CREEK AT POLOWANA ISLAND | 16A-37 | BEAUFORT | SHELLFISH | FC | STANDARD ATTAINED |
| | | HAZZARD CREEK AT SECOND RIGHT BEND ABOVE | | | | | |
| SALKEHATCHIE | 030502080607 | STATION #17 & 18 | 17-25 | JASPER | SHELLFISH | FC | STANDARD ATTAINED |
| SALKEHATCHIE | 030502080607 | CHECHESSEE CREEK SECOND BRIDGE TO | 18-10 | BEAUFORT | SHELLFISH | FC | STANDARD ATTAINED |
| on lender in thomas | 00002000001 | CALLAWASSIE ISLAND | 1010 | | | 10 | |

Appendix A: SC Waters Removed from 2012 §303(d) List

| BASIN8 | HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | DELISTING REASON |
|--------------|--------------|---|----------|------------|-----------|-----------|-------------------|
| SALKEHATCHIE | 030502080607 | CHECHESSEE CREEK FIRST BRIDGE TO CALLAWASSIE ISLAND | 18-11 | BEAUFORT | SHELLFISH | FC | STANDARD ATTAINED |
| | | | | | | | |
| SALUDA | 030501090602 | BOYD MILL POND 0.5 MI NW OF BRIDGE OVER REEDY RIVER ON SC 252 | RL-05403 | LAURENS | AL | PH | STANDARD ATTAINED |
| SALUDA | 030501090602 | BOYD MILL POND 0.5 MI NW OF BRIDGE OVER REEDY RIVER ON SC 252 | RL-05403 | LAURENS | AL | TP | STANDARD ATTAINED |
| SALUDA | 030501090602 | BOYD MILL POND 0.22 MI NW OF DAM, NW OF HOUSE ON POINT | RL-08047 | LAURENS | AL | TN | STANDARD ATTAINED |
| SALUDA | 030501090602 | BOYD MILL POND 0.22 MI NW OF DAM, NW OF HOUSE ON POINT | RL-08047 | LAURENS | AL | TP | STANDARD ATTAINED |
| SALUDA | 030501090602 | BOYD MILL POND 0.22 MI NW OF DAM, NW OF HOUSE ON POINT | RL-08047 | LAURENS | AL | PH | STANDARD ATTAINED |
| SALUDA | 030501090602 | BOYD MILL POND .6 KM W DAM | S-311 | LAURENS | AL | TP | STANDARD ATTAINED |
| | | | | | | | |
| SALUDA | 030501090807 | LAKE GREENWOOD, HEADWATERS, JUST US S-30- 33 | S-024 | LAURENS | AL | PH | STANDARD ATTAINED |
| 0.11.115.4 | | | 0.017 | | 550 | | |
| SALUDA | 030501091207 | SALUDA RVR AT SC 121 | S-047 | NEWBERRY | REC | ECOLI | STANDARD ATTAINED |
| SALUDA | 020501001402 | RAWLS CREEK AT S-32-107 | S-287 | LEXINGTON | AL | TURBIDITY | STANDARD ATTAINED |
| SALUDA | 030301091403 | RAWLS CREEK AT 5-52-107 | 3-201 | LEXINGTON | AL | TURBIDITT | STANDARD ATTAINED |
| SANTEE | 030501110107 | MID LAKE MARION @ THE MOUTH OF TAW CAW CREEK | SC-036 | CLARENDON | AL | TP | STANDARD ATTAINED |
| | | | | | | | |
| SANTEE | 030501110108 | LAKE MARION 1.10 M SSE OF SANTEE NAT. WILDLIFE REFUGE AND 1MI S OF EAGLE POINT (SC-035) | RL-01011 | CLARENDON | AL | РН | STANDARD ATTAINED |
| SANTEE | 030501110108 | ASSIGNED TO SANTEE COOPER PROJECT | SC-059 | CLARENDON | AL | TP | STANDARD ATTAINED |
| 0, | | | 00 000 | | | | 0 |
| SANTEE | 030501110109 | LAKE MARION 0.5 MI NE OF CALHOUN LANDING (USE SC-044) | RL-04388 | CALHOUN | AL | CU | STANDARD ATTAINED |
| SANTEE | 030501110109 | LAKE MARION AT RR TRESTLE AT LONE STAR | SC-008 | CALHOUN | AL | TP | LISTED IN ERROR |
| SANTEE | 030501110109 | UPPER LAKE MARION @ HEADWATERS OF CHAPEL BRANCH CREEK | SC-014 | ORANGEBURG | AL | TN | STANDARD ATTAINED |
| SANTEE | 030501110109 | ASSIGNED TO SANTEE COOPER PROJECT | SC-021 | ORANGEBURG | AL | TP | STANDARD ATTAINED |
| SANTEE | 030501110109 | SURFACE DRAINAGE FROM SAFETY KLEEN HAZARDOUS LANDFILL | SC-056 | SUMTER | AL | NI, TN | LISTED IN ERROR |
| | | | | | | | |
| SANTEE | 030501120205 | ECHAW CK AT PITCH LANDING FRANCIS MARION NATL FOREST | RS-02467 | BERKELEY | REC | ECOLI | STANDARD ATTAINED |
| | | | | | | | |
| SANTEE | 030501120403 | NORTH SANTEE RVR NEAR THE NORTHWESTERN TIP OF CONE ISL (C-3/-01) | 06A-04C | GEORGETOWN | SHELLFISH | FC | STANDARD ATTAINED |
| SANTEE | | NORTH SANTEE RIVER AND MOSQUITO CREEK | 06A-05 | GEORGETOWN | | FC | STANDARD ATTAINED |
| SANTEE | 030501120403 | NORTH SANTEE RIVER @ POLE YARD | ST-005 | GEORGETOWN | AL | TURBIDITY | STANDARD ATTAINED |

Appendix A: SC Waters Removed from 2012 §303(d) List

| BASIN8 | HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | DELISTING REASON |
|--------|----------------|---|----------|------------|-----------|-------|-------------------|
| | | | | | | | |
| SANTEE | 030502010101 | LAKE MOULTRIE SW IN OPEN WATER | RL-02454 | BERKELEY | AL | NH3N | LISTED IN ERROR |
| SANTEE | 030502010101 | TRIBUTARY FLOWING TO LAKE MOULTRIE FROM CROSS GENER. STATION | SC-043 | BERKELEY | AL | DO | LISTED IN ERROR |
| SANTEE | 030502010101 | SE QUADRANT OF LAKE MOULTRIE @ CHANNEL MARKER 2 | SC-032 | BERKELEY | AL | PH | STANDARD ATTAINED |
| SANTEE | 030502010402 | WANDO RIVER AT NEW BRIDGE- ROUTE I-526 | 09B-15 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| SANTEE | 030502010402 | NOWELL CREEK, AT CONFLUENCE WITH MARTIN CREEK | 09B-16 | BERKELEY | SHELLFISH | FC | STANDARD ATTAINED |
| SANTEE | 030502010402 | WANDO RIVER AT MARKER #13 | 09B-24 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| SANTEE | 030502010601 | DORCHESTER CK AT SC 165 | CSTL-013 | DORCHESTER | AL | PH | STANDARD ATTAINED |
| SANTEE | 030502010603 | EAGLE CK AT SC 642 5 MI SSE OF SUMMERVILLE | CSTL-099 | DORCHESTER | AL | NH3N | LISTED IN ERROR |
| SANTEE | 030502020201 | LOG BRIDGE CK AT SC 162 | MD-121 | CHARLESTON | AL | NH3N | LISTED IN ERROR |
| SANTEE | 030502020202 | STONO RIVER AT ELLIOT'S CUT | 11-01 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| SANTEE | | STONO RIVER (AIWW) AT MARKER #27 | 11-12 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| SANTEE | | STONO RIVER (AIWW) AT MARKER #51 | 11-16 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| SANTEE | 03050202020202 | STONO RIVER (LOG BRIDGE CREEK) AT MARKER #54 | 11-17 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| SANTEE | 030502020202 | STONO RIVER AT MOUTH OF PENNY CREEK NEAR MARKER #25 | 11-27 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| | | | | | | | |
| SANTEE | 030502020205 | ABBAPOOLA CREEK AT CONFLUENCE WITH SMALL CREEK ON WEST BANK AT SEVENTH BEND (C-4/99) | 11-06A | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| SANTEE | 030502020205 | BASS CREEK AT CONFLUENCE WITH CINDER CREEK | 11-32 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| SANTEE | 030502020205 | CINDER CREEK AT PUBLIC DOCK (3RD BEND FROM CONFLUENCE WITH BASSK CREEK) (C5-01) | 11-34 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| | | | | | | | |
| SANTEE | 030502090101 | LITTLE PAPAS CREEK 0.4 MI SW OF MUDDY BAY & 0.15 MI E OF CONNECTOR TO NELLIE CREEK | RT-07048 | CHARLESTON | AL | NH3N | LISTED IN ERROR |
| SANTEE | 030502090202 | GRAHAM CREEK AT MARKER #64 | 07-02 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| SANTEE | | AWENDAW CREEK AT MARKER #57 | 07-03 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| SANTEE | | TIBWIN CREEK AT MARKER #42 | 07-05 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| SANTEE | 030502090202 | DOEHALL CREEK AT CONFLUENCE OF AIWW - NORTH OF MARKER #46 | 07-09 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| SANTEE | 030502090202 | DOEHALL CREEK-THIRD BEND | 07-14 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |

Appendix A: SC Waters Removed from 2012 §303(d) List

| BASIN8 | HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | DELISTING REASON |
|----------|--------------|---|----------|------------|-----------|-------|-------------------|
| SANTEE | 030502090202 | AIWW AT CONFLUENCE WITH UNNAMED CREEK, 1.5 MILES SOUTHWEST OF GRAHAM CREEK (C4- 99) | 07-19 | CHARLESTON | SHELLFISH | FC | STANDARD ATTAINED |
| SANTEE | 030502090202 | VENNING CREEK 0.7 MI FROM MOUTH OF VANDERHORST CREEK | RT-07060 | CHARLESTON | AL | NH3N | LISTED IN ERROR |
| | | | | | | | |
| SANTEE | 030502090204 | INTRACOASTAL WATERWAY 0.5 MI SW OF MOUTH OF HAMLIN CREEK | RO-07340 | CHARLESTON | AL | NH3N | LISTED IN ERROR |
| | | | | | | | |
| SAVANNAH | 030502080608 | FISH HAUL CREEK AT PORT ROYAL SOUND | 20-27 | BEAUFORT | SHELLFISH | FC | STANDARD ATTAINED |
| | | | | | | | |
| SAVANNAH | 030601060205 | HORSE CK AT S-02-145 | SV-072 | AIKEN | AL | PH | STANDARD ATTAINED |
| | | | | | | | |
| SAVANNAH | 030601100301 | FIRST UNNAMED TRIBUTARY LEADING FROM GASCIOGNE BLUFF | 19-19C | BEAUFORT | SHELLFISH | FC | STANDARD ATTAINED |
| | | | | | | | |
| SAVANNAH | 030601100302 | CREEK BEHIND LYNN SMITH'S OYSTER PLANT AT BROAD CREEK | 20-16 | BEAUFORT | SHELLFISH | FC | STANDARD ATTAINED |

Special Note

In 2014, there were a total of 86 sites and 90 pollutants removed from the 2012 303(d) list due to standard attainment or a listing error.

Of the above described, two sites and five pollutants were removed due to standard attainment, despite no additional data collected at those locations. These site/pollutants included in Appendix A are:

| BASIN | HUC_12 | COUNTY | STATION | DESCRIPTION | USE | CAUSE |
|--------|--------------|---------|----------|---|-----|---------------|
| SALUDA | 030501090602 | LAURENS | RL-08047 | BOYD MILL POND 0.22 MI NW OF DAM, NW OF HOUSE ON POINT | AL | PH, TN |
| SALUDA | 030501090602 | LAURENS | RL-05403 | BOYD MILL POND 0.5 MI NW OF BRIDGE OVER REEDY RIVER ON SC 252 | AL | PH, TN, TP |

Listing decisions for this waterbody were based on long-term data collected at an adjacent monitoring site (S-311) during the entire 2008-2012 time-frame. The long-term monitoring site exhibited the same water quality during concurrent sampling with the aforementioned locations due to the proximity of the three sites in the lower part of Boyd mill Pond. In addition, the long-term site represents conditions during the full five-year assessment period and also represents current conditions in Boyd Mill Pond. The long-term site is the Department's designated base site for this waterbody and will be used for current and future listing decisions. The long-term site and identified pollutants will be included on the 2014 303(d) list, not Appendix A:

| BASIN | HUC_12 | COUNTY | STATION | DESCRIPTION | USE | CAUSE |
|--------|--------------|---------|---------|----------------------------|-----|--------|
| SALUDA | 030501090602 | LAURENS | S-311 | BOYD MILL POND .6 KM W DAM | AL | PH, TN |

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.

| BASIN | 12-DIGIT HUC | | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|-------|--------------|--|-------------------|-------------|-----|----------|-----------------|------------------|---------------------|------------------|
| 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 | 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 | 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 | 030501050902 | NELLS BRANCH AT S-11-44, 9.1 MI ESE OF GAFFNEY KINGS CREEK AT S-11-209, 3 MI W OF | RS-11050 | CHEROKEE | REC | FC | Not Supported | WnTMDL | 022-04 | 9/30/2004 |
| BROAD | 030501050902 | SMYRNA | B-333 | CHEROKEE | REC | FC | Not Supported | WnTMDL | 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 | 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 | 030501051002 | THICKETTY CREEK AT S-11-164 LITTLE THICKETTY CREEK AT S-42-307 1.2 MI NE OF COWPENS | B-095 RS-04376 | CHEROKEE | REC | FC FC | Fully Supported | InTMDL 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 |
| | | | | | | | | | | |
| BROAD | 030501051004 | THICKETTY CK AT SC 211 2 MI AB JCT WITH BROAD RVR THICKETTY CK AT SC 18 8.3 MI S OF | B-062 | CHEROKEE | REC | FC | Not Supported | InTMDL | 022-04 | 9/30/2004 |
| BROAD | 030501051004 | GAFFNEY | B-133 | CHEROKEE | 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 | 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 |
| | | BULLOCK CK AT SC 97 4.8 MI S OF | | | | | | | | |
| BROAD | 030501051103 | HICKORY GROVE | B-159 | YORK | REC | FC | Not Supported | InTMDL | 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 | 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 | 030501051203 | N PACOLET RVR AT S-42-978, 1 MI SE OF FINGERVILLE N PACOLET RVR AT S-42-956 6.5 MI E | B-126 | SPARTANBURG | REC | FC | Not Supported | InTMDL | 022-04 | 9/30/2004 |
| BROAD | 030501051203 | LANDRUM | B-026 | SPARTANBURG | REC | FC | Not Supported | InTMDL | 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 |
| | | | | | | | | | | |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|-------|--------------|--|--------------|--------------|-----|----------|-----------------|---------|---------------------|------------------|
| BROAD | 030501051301 | S PACOLET RVR AT S-42-866 1 MI SE CAMPOBELLO SPIVEY CK AT S-42-208 2.5 MI SSE OF | B-302 | SPARTANBURG | REC | FC | Not Supported | InTMDL | 022-04 | 9/30/2004 |
| BROAD | 030501051301 | LANDRUM | B-103 | SPARTANBURG | REC | FC | Not Supported | InTMDL | 022-04 | 9/30/2004 |
| | | | | | | | | | | |
| 55045 | 000504054404 | LAWSONS FK CK AT S-42-40 BL INMAN | D 004 | | 550 | 50 | | | 000.04 | 0/00/00004 |
| BROAD | 030501051401 | MILL EFF LAWSONS FORK CK AT S-42-218 2.7 MI | B-221 | SPARTANBURG | REC | FC | Not Supported | InTMDL | 022-04 | 9/30/2004 |
| BROAD | 030501051401 | 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 |
| | | LAWSONS FORK CK AT S-42-79 AT | | | | | | | | |
| BROAD | 030501051401 | VALLEY FALLS | BL-005 | SPARTANBURG | REC | FC FC | Not Supported | | 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 | 030501051402 | LAWSONS FORK CK AT S-42-108 | BL-001 | SPARTANBURG | REC | FC | Not Supported | InTMDL | 022-04 | 9/30/2004 |
| BROAD | 000001001402 | | DE 001 | | NLO | 10 | Not Supported | IIIIWEE | 022 04 | 0/00/2004 |
| | | LAKE BLALOCK 0.1 MI SE BUCK CREEK | | | | | | | | |
| BROAD | 030501051501 | CHURCH/S-42-189 | RL-03345 | SPARTANBURG | REC | FC | Not Supported | WnTMDL | 022-04 | 9/30/2004 |
| | | LITTLE BUCK CK AT UN# CO RD 2.3 MI | | | | | | | | |
| BROAD | 030501051501 | SW OF CHESNEE | B-259 | SPARTANBURG | REC | FC | Not Supported | InTMDL | 022-04 | 9/30/2004 |
| | | PACOLET RVR AT S-42-55 BL JCT OF N | | | | | | | | |
| BROAD | 030501051502 | | B-028 | SPARTANBURG | REC | FC | Not Supported | InTMDL | 022-04 | 9/30/2004 |
| BROAD | 000001001002 | | B 020 | | NE0 | 10 | Not Supported | IIIIWEE | 022 04 | 0/00/2004 |
| | | PACOLET RVR AT S-42-59, BEACON | | | | | | | | |
| BROAD | 030501051504 | LIGHT ROAD IN CLIFTON | B-331 | SPARTANBURG | REC | FC | Fully Supported | InTMDL | 022-04 | 9/30/2004 |
| | | POTTER BR ON RD 30 BL OUTFALL | | | | | | | | |
| BROAD | 030501051504 | FROM HOUSING PROJ COWPENS | B-191 | 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 | 030301031303 | MILLO | DI -001 | SI ARTANBORG | REC | 10 | Not Supported | | 022-04 | 3/30/2004 |
| | | PACOLET RVR AT SC 105 6 MI AB JCT | | | | | | | | |
| BROAD | 030501051506 | WITH BROAD RVR | B-048 | CHEROKEE | REC | FC | Not Supported | InTMDL | 022-04 | 9/30/2004 |
| | | | | | | | | | | |
| BROAD | 020501051601 | BROAD RVR AT SC 18 4 MI NE GAFFNEY | B-042 | CHEROKEE | REC | FC | Not Supported | InTMDL | 022-04 | 9/30/2004 |
| BRUAD | 030501051601 | GAFFNET | D-042 | CHEROKEE | REC | FC | Not Supported | INTIMUL | 022-04 | 9/30/2004 |
| | | CHEROKEE CK AT US 29 3 MI E OF | | | | | | | | |
| BROAD | 030501051602 | | B-056 | CHEROKEE | REC | FC | Not Supported | InTMDL | 022-04 | 9/30/2004 |
| | | | | | | | | | | |
| | | PEOPLES CK AT S-11-50 6 MI E OF | | | | | | | | |
| BROAD | 030501051603 | | B-100 | CHEROKEE | REC | FC | Fully Supported | InTMDL | 022-04 | 9/30/2004 |
| | | CANOE CK AT S-11-245 1/2 MI W OF | | | | | | | | |
| BROAD | 030501051603 | | B-088 | CHEROKEE | 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 | 030301031003 | DOOLITTLE CK AT S-11-100 1.25 MI SE | 0-211 | OTILINOINEL | NLO | | | | 022-04 | 5/50/2004 |
| BROAD | 030501051603 | | B-323 | CHEROKEE | REC | FC | Not Supported | InTMDL | 022-04 | 9/30/2004 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|-------|--------------|--|----------|-----------|-----|-------|-----------------|--------|---------------------|------------------|
| BROAD | 030501051604 | GUYONMOORE CREEK AT S-46-233 | B-330 | YORK | REC | FC | Fully 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 | 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 |
| | | TURKEY CREEK AT S-46-41 5.3 MI SW | | | | | | | | |
| BROAD | 030501060102 | YORK | RS-05562 | YORK | REC | FC | Not Supported | WnTMDL | 028-05 | 9/11/2005 |
| | | TURKEY CK AT SC 9, 14 MI NW OF | | | | | | | | |
| BROAD | 030501060105 | CHESTER KIRK PATRICK BRANCH AT S-12-306 | B-136 | CHESTER | REC | FC | Not Supported | InTMDL | 028-05 | 9/11/2005 |
| | | FIRST BRIDGE FROM SC 97 8.3 MI W | | | | | | | | |
| BROAD | 030501060105 | OF LOWRYS | RS-06163 | CHESTER | REC | FC | Not Supported | WnTMDL | 028-05 | 9/11/2005 |
| | | DRY FORK AT S-12-304 2 MI SW OF | | | | | | | | |
| BROAD | 030501060202 | CHESTER | B-074 | CHESTER | REC | FC | Not Supported | InTMDL | 028-05 | 9/11/2005 |
| | | SANDY RVR AT SC 215 2.5 MI AB JCT | | | | | | | | |
| BROAD | 030501060205 | WITH BROAD RVR | B-075 | CHESTER | REC | FC | Not Supported | InTMDL | 028-05 | 9/11/2005 |
| | | BROWNS CK AT S-44-86, 8 MI E OF | | | | | | | | |
| BROAD | 030501060302 | UNION | B-155 | UNION | REC | FC | Fully Supported | InTMDL | 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 |
| | | TRIB TO MENG CK AT CLVT ON S-44- | | | | | | | | |
| BROAD | 030501060302 | 384 3 MI E OF UNION GREGORYS CK AT S-44-86, 8 MI E OF | B-243 | UNION | REC | FC | Not Supported | InTMDL | 028-05 | 9/11/2005 |
| BROAD | 030501060302 | UNION | B-335 | UNION | REC | FC | Fully Supported | InTMDL | 028-05 | 9/11/2005 |
| BROAD | 030501060303 | CLARKS CREEK (TRIBUTARY TO BROAD RIVER) 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 |
| PROAD | 000504000005 | BROAD RVR AT SC 72/215/121 3 MI E | D 040 | | DEO | 50 | Net Ownersetter | | 000.05 | 0/44/0005 |
| BROAD | 030501060305 | OF CARLISLE BROAD RVR AT SANDY AND BROAD | B-046 | CHESTER | REC | FC | Not Supported | InTMDL | 028-05 | 9/11/2005 |
| BROAD | 030501060305 | RVR BOAT RAMP | B-351 | CHESTER | REC | FC | Not Supported | WnTMDL | 028-05 | 9/11/2005 |
| | | MCCLURES CREEK AT SC-215 6.7 MI SE | | | | | | | | |
| BROAD | 030501060401 | OF CARLISLE | RS-04527 | FAIRFIELD | 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 | 030501060406 | BROAD RVR AT SC 34 14 MI NE OF NEWBERRY | B-047 | FAIRFIELD | REC | FC | Not Supported | WnTMDL | 028-05 | 9/11/2005 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|----------------|--------------|--|----------------|----------------------------|------------|----------|--------------------------------|------------------|---------------------|------------------------|
| | | | | | | | | | | |
| 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 | 030501060504 | WINNSBORO BR BELOW PLANT OUTFALL | B-077 | FAIRFIELD | REC | FC | Not 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 | 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 |
| | | LITTLE RVR AT SC 215, 1.5 MI NE OF | | | | | | | | |
| BROAD | 030501060507 | CONFLUENCE WITH BROAD RVR LITTLE RVR AT S-20-60 3.1 MI SE OF | B-350 | RICHLAND | REC | FC | Not Supported | InTMDL | 028-05 | 9/11/2005 |
| BROAD | 030501060507 | JENKINSVILLE | B-145 | FAIRFIELD | REC | FC | Not Supported | InTMDL | 028-05 | 9/11/2005 |
| BROAD | 030501060603 | BIG CEDAR CK AT SC 215 | B-320 | RICHLAND | REC | FC | Not Supported | InTMDL | 007-01 | 3/26/2001 |
| BROAD | 030301000003 | DIG CEDAR CRAT SC 215 | D-320 | RIGHLAND | NLO | 10 | Not Supported | IIIIWDL | 007-01 | 3/20/2001 |
| | | CRIMS CREEK AT BRIDGE AT S-36-170, | | | | | | | | |
| BROAD | 030501060701 | 2.7 MI E OF POMARIA | RS-11041 | NEWBERRY | REC | FC | Not Supported | WnTMDL | 028-05 | 9/11/2005 |
| BROAD | 030501060701 | UNN TRIB TO CRIMS CREEK AT S-36-25 (DR BOWERS RD). SAMPLE BEFORE CONFL W/ LARGER CRIMS CREEK | RS-03517 | NEWBERRY | REC | FC | Not Supported | WnTMDL | 028-05 | 9/11/2005 |
| BROAD | 030301000701 | | 10-03317 | NEWBERK | NLO | 10 | Not Supported | WITTWIDE | 020-03 | 3/11/2003 |
| 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 | 030501060706 | ELIZABETH LAKE AT SPILLWAY ON US 21 | B-110 | RICHLAND | REC | FC | Fully 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 | 030501060708 | BROAD RIVER @ COLUMBIA DIVERSION CANAL | B-834 | RICHLAND | REC | FC | Fully Supported | WnTMDL | 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 | 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 | 030501070101 | MIDDLE TYGER RVR AT SC 14 2 MI SSW GOWANSVILLE | B-148 | GREENVILLE | REC | FC | Not Supported | InTMDL | 020-99 | 9/16/1999 |
| | | | D 6 1 - | | | | | | | |
| BROAD BROAD | | MIDDLE TYGER RVR AT S-42-63 MIDDLE TYGER RVR AT S-42-64 | B-012 B-014 | SPARTANBURG SPARTANBURG | REC REC | FC FC | Not Supported Not Supported | InTMDL InTMDL | 021-04 021-04 | 9/30/2004 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 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|----------------|--------------|--|----------------|----------------------------|------------|----------|--------------------------------|------------------|---------------------|------------------------|
| 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 | 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 | 030501070301 | MUSH CK AT SC 253 BL TIGERVILLE | B-317 | GREENVILLE | REC | FC | Not Supported | InTMDL | 021-04 | 9/30/2004 |
| | | | | | | | | | | |
| | | S TYGER RVR AT SC 290 3.7 MI E OF | | | | | | | | |
| BROAD | 030501070303 | GREER | B-263 | SPARTANBURG | REC | FC | Fully Supported | | 021-04 | 9/30/2004 |
| BROAD | 030501070303 | SOUTH TYGER RVR AT S-42-63 | B-005 | SPARTANBURG | REC | FC | Fully Supported | InTMDL | 021-04 | 9/30/2004 |
| | | S TYGER RVR AT S-42-86, 5 MI NE OF | | | | | | | | |
| BROAD | 030501070305 | WOODRUFF | B-332 | SPARTANBURG | REC | FC | Fully 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 |
| | | | | | | | | | | |
| | | FAIRFOREST CK AT US 221 S OF | _ | | | | | | | |
| BROAD | 030501070401 | | B-020 | SPARTANBURG | REC | FC | Not 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 | 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 BROAD | | KELSEY CK AT S-42-321 FAIRFOREST CK AT SC 56 | B-235 B-021 | SPARTANBURG SPARTANBURG | REC REC | FC FC | Not Supported Not Supported | InTMDL InTMDL | 021-04 021-04 | 9/30/2004 9/30/2004 |
| | | | | | | | | | | |
| | | FAIRFOREST CK ON CO RD 12 SW OF | | | | | | | | |
| BROAD | 030501070405 | JONESVILLE | BF-007 | UNION | 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 |
| | | | | | | | | | | |
| | | TOSCHS CK AT ANIMAL SHELTER RD | | | | | | | | |
| BROAD | 020501070406 | TO SEWAGE TP OFF SC 49 SW OF UNION | B-067B | UNION | REC | FC | Not Cupported | InTMDL | 021-04 | 9/30/2004 |
| BRUAD | 030501070406 | FAIRFOREST CK AT S-44-16 SW OF | D-007 D | UNION | REG | гС | Not Supported | INTIMUL | 021-04 | 9/30/2004 |
| BROAD | 030501070406 | UNION | BF-008 | UNION | REC | FC | Not 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 | 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 |
| DITORD | 000001070001 | | 0013 | | NLO | 10 | Not Supported | | 021-04 | 0/00/2004 |
| 55045 | | | 5.000 | | 550 | | | | | 0/00/000 |
| BROAD | 030501070503 | TYGER RVR AT S-42-50 E. WOODRUFF TYGER RIVER AT S-42-113, 8.3 MI E OF | B-008 | SPARTANBURG | REC | FC | Not Supported | InTMDL | 021-04 | 9/30/2004 |
| BROAD | 030501070503 | WOODRUFF | RS-11034 | SPARTANBURG | REC | FC | Not Supported | WnTMDL | 021-04 | 9/30/2004 |
| | | TINKER CK AT RD TO STP 1.3 MI SSE | | | | | | | | |
| BROAD | 030501070505 | | B-286 | UNION | REC | FC | Not Supported | InTMDL | 021-04 | 9/30/2004 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|----------------|------------------------------|---|--------------------|--------------------------|------------|----------|--------------------------------|------------------|---------------------|------------------------|
| 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 | 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 |
| | | TYGER RVR AT SC 72 5.5 MI SW OF | | | | | | | | |
| BROAD | 030501070507 | CARLISLE | B-051 | UNION | REC | FC | Not Supported | InTMDL | 021-04 | 9/30/2004 |
| BROAD | 030501080101 | UNNAMED TRIB TO MOUNTAIN CREEK AT THE 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 | 030501080101 | MOUNTAIN CK AT S-23-335 ENOREE RVR AT UNNUM RD W US 25 N | B-186 | GREENVILLE | REC | FC | Not Supported | InTMDL | 016-04 | 9/30/2004 |
| BROAD BROAD | 030501080101 | TRAVELERS REST BEAVERDAM CK AT RD 1967 | BE-001 BE-039 | GREENVILLE GREENVILLE | REC REC | FC FC | Not Supported Not Supported | InTMDL InTMDL | 016-04 016-04 | 9/30/2004 9/30/2004 |
| | | | | | | | | | | |
| BROAD | 030501080102 | | BE-015 | 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 BRUSHY CK AT HOWELL RD (S-23- | BE-007 | GREENVILLE | REC | FC | Not Supported | InTMDL | 016-04 | 9/30/2004 |
| BROAD | 030501080102 | 273/335) APPROX 5 MI NE OF | BE-035 | GREENVILLE | REC | FC | Not Supported | InTMDL | 016-99 | 9/16/1999 |
| 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 | 030501080102 | BRUSHY CK AT S-23-164 | BE-009 | GREENVILLE | REC | FC | Not Supported | InTMDL | 016-99 | 9/16/1999 |
| | | | | | | | | | | |
| 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 | 030501080103 | GILDER CK AT SC 14-AB GILDERS CK PT | BE-040 | GREENVILLE | 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 | 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 | 030501080105 | DURBIN CK ON S-23-160 3 MI E OF SIMPSONVILLE | B-035 | GREENVILLE | REC | FC | Not Supported | | 016-04 | 9/30/2004 |
| BROAD BROAD | | DURBIN CREEK AT SC 418 DURBIN CREEK AT SC 418 | B-097 B-097 | LAURENS LAURENS | AL REC | PH FC | Not Supported Not Supported | InTMDL InTMDL | 017-06 016-04 | 9/1/2006 9/30/2004 |
| BROAD BROAD | 030501080106 030501080106 | ENOREE RVR AT S-30-75 | RS-11018 BE-018 | LAURENS LAURENS | REC REC | FC FC | Not Supported Not Supported | WnTMDL InTMDL | 016-04 016-04 | 9/30/2004 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 030501080108 WCORUFF B-038 SPATTANBURG REC FC Not Supported InTMDL 016-04 930200 BROAD 030501080108 ENOREE RY AT 5-30-112 B-040 REC FC Not Supported WnTMDL 016-04 930200 BROAD 030501080201 N OF LURRENS REC FC Not Supported WnTMDL 016-04 930200 BROAD 030501080201 GRAV COURT B-248 LAURENS REC FC Not Supported InTMDL 016-04 930200 BROAD 030501080202 LAURENS REC FC Not Supported InTMDL 016-04 930200 BROAD 030501080202 LAURENS REC FC Not Supported InTMDL 016-04 930200 BROAD 030501080202 LAURENS REC FC Not Supported InTMDL 016-04 930200 BROAD 030501080202 LAURENS REC FC Not Supported InTMDL 016-04 | BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|---|---------|--------------|--|--------------|----------|-----|-------|------------------|---------|---------------------|------------------|
| BROAD 030501080106 ENOREE RVR AT 5-30-112 B-040 LAURENS REC FC Not Supported WnTMDL 016-04 9302200 BROAD 030501080201 NOF LAURENS RS-05566 LAURENS REC FC Not Supported WnTMDL 016-04 9302200 BROAD 030501080201 KAT 5-30-97, 7M INE OF B-246 LAURENS REC FC Not Supported InTMDL 016-04 9302200 BROAD 030501080201 VARNIOR CK AT US 221, 8 M INNE OF B-150 LAURENS REC FC Not Supported InTMDL 016-04 9302200 BROAD 030501080202 VARNIOR CK AT US 221, 8 M INNE OF B-150 LAURENS REC FC Not Supported InTMDL 016-04 930220 BROAD 030501080202 VARNIOR CK AT US 221, 8 US 176, RS-12082 LAURENS REC FC Not Supported InTMDL 016-04 930220 BROAD 030501080201 ENOREE RVR AT US 221 B-041 LAURENS REC FC Not Su | | 000504000400 | LICK CK AT S-42-118 1 1/4 MI SW | D 000 | | DEO | 50 | Not Ourse ante d | | 040.04 | 0/00/0004 |
| BROAD DEAVERDAM CREEK AT S-30-399 10 ML RS-05566 LAURENS REC FC Not Supported WmTMDL 016-04 9/30/200 BROAD 03050108/201 GRAY COURT B-246 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 03050108/201 GRAY COURT B-150 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 03050108/202 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 03050108/202 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 03050108/204 Subarts AMPLE UPSTREAM SIDE RS-12082 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 03050108/204 ENOREE RVR AT SC 72 121. 8 US 176. B-041 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 0305 | | | | | | | | | | | |
| BROAD 030501080201 N.O.F. LAURENS REC FC Not Supported WTMDL 016-04 9302200 BROAD 030501080201 GRAY COURT B-246 LAURENS REC FC Not Supported InTMDL 016-04 9302200 BROAD 030501080201 GRAY COURT B-246 LAURENS REC FC Not Supported InTMDL 016-04 9302200 BROAD 030501080202 LAURENS B-150 LAURENS REC FC Not Supported InTMDL 016-04 9302200 BROAD 030501080202 LAURENS REC FC Not Supported WmTMDL 016-04 9302200 BROAD 030501080204 SAMPLE UPSTREM SIDE RS-12082 LAURENS REC FC Not Supported WmTMDL 016-04 9302200 BROAD 030501080204 ENOREE RVR AT SC 21 21 X.US 174 B-211 LAURENS REC FC Not Supported ImTMDL 016-04 9302200 BROAD 030501080301 <td>BROAD</td> <td>030301080108</td> <td>ENOREE RVR AT 3-30-112</td> <td>D-040</td> <td>LAURENS</td> <td>REC</td> <td>FC</td> <td>Not Supported</td> <td>WITINDL</td> <td>010-04</td> <td>9/30/2004</td> | BROAD | 030301080108 | ENOREE RVR AT 3-30-112 | D-040 | LAURENS | REC | FC | Not Supported | WITINDL | 010-04 | 9/30/2004 |
| BROAD BEAVERDAM CK AT S3-047, 7 M INE OF GRAY COURT B-246 LAURENS REC FC Not Supported InTMDL 016-04 930/200 BROAD 030501080201 WARRIOR CK AT US 221, 8 M INNE OF LAURENS B-150 LAURENS REC FC Not Supported InTMDL 016-04 930/200 BROAD 030501080201 LAURENS REC FC Not Supported InTMDL 016-04 930/200 BROAD 030501080204 LAURENS REC FC Not Supported InTMDL 016-04 930/200 BROAD 030501080204 WODDRUFF B-041 LAURENS REC FC Not Supported InTMDL 016-04 930/200 BROAD 030501080204 WODRUFF B-041 LAURENS REC FC Not Supported InTMDL 016-04 930/200 BROAD 030501080204 HONRE RVR AT SC 72, 121, & US 176, B B-053 NEWBERRY REC FC Not Supported InTMDL 016-04 930/200 BROAD | | | BEAVERDAM CREEK AT S-30-399 10 MI | | | | | | | | |
| BROAD 030501080201 GRAY COURT B-246 LAURENS REC FC Not Supported InTMDL 016-04 930200 BROAD 030501080202 LAURENS B-150 LAURENS REC FC Not Supported InTMDL 016-04 930200 BROAD 030501080202 LAURENS B-150 LAURENS REC FC Not Supported InTMDL 016-04 930200 BROAD 030501080204 KSAD-14, SAMPLE UPSTREAM SIDE. RS-12082 LAURENS REC FC Not Supported INTMDL 016-04 9302200 BROAD 030501080204 WOODRUFF B-041 LAURENS REC FC Not Supported InTMDL 016-04 9302200 BROAD 030501080204 INTMDL 016-04 9302200 INTMDL 016-04 9302200 BROAD 030501080206 IMI NE WHTIMRE B-053 NEWBERRY REC FC Not Supported InTMDL 016-04 9302200 BROAD 0305010 | BROAD | 030501080201 | | RS-05566 | LAURENS | REC | FC | Not Supported | WnTMDL | 016-04 | 9/30/2004 |
| BROAD WARRIOR CK AT US 221, 8 MI NNE OF B-150 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080202 LAURENS B-150 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080204 WOORUFE RIVERAM SIDE RS-12082 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080204 WOORUFE BE-041 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080204 ENOREE RVR AT US 221 BE-024 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080201 ENOREE RVR AT US 276 (I-386) 3.7 B-053 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080301 MI NE OF CLINTON B-231 LAURENS REC FC Not Supported | | 020501080201 | | D 246 | | DEC | ГО | Not Supported | | 016.04 | 0/20/2004 |
| BROAD 030501080202 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080204 S.30.314. SAMPLE UPSTREAM SIDE. RS-12082 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080204 WODRUFF BE-024 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080204 WOODRUFF Be-014 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080204 WOODRUFF Be-033 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080201 IMI NE WHITMIRE B-053 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080301 MI NE OF CLINTON B-231 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 | BRUAD | 030501060201 | GRAFCOURT | D-240 | LAUREINS | REG | FC | Not Supported | INTMOL | 016-04 | 9/30/2004 |
| BROAD 03601080204 S-30-314 SAMPLE UPSTREAM SIDE RS-12082 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 03601080204 WOODRUFF B-041 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080204 ENOREE RVR AT US 221 BE-024 LAURENS REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080204 INNEWHITMIRE B-053 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080301 INNE WHITMIRE B-053 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080301 MINNE OF CLINTON B-231 LAURENS REC FC Fully Supported InTMDL 016-04 9/30/200 BROAD 030501080302 NEXT TO SEABOARD COAST LINE RR RS-06007 LAURENS REC FC | BROAD | 030501080202 | | B-150 | LAURENS | REC | FC | Not Supported | InTMDL | 016-04 | 9/30/2004 |
| BROAD 030501080204 WOODRUFF B-041 LAURENS REC FC Not Supported InTMDL 016-04 930/200 BROAD 030501080204 ENOREE RVR AT US 221 BE-024 LAURENS REC FC Full Supported InTMDL 016-04 930/200 BROAD 030501080206 1M INE WHITMIRE B-053 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080301 MI NE WHITMIRE B-053 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080301 MI NNE OF CLINTON B-231 LAURENS REC FC Fully Supported InTMDL 016-04 9/30/200 BROAD 030501080302 NEXT TO SEABOARD COAST LINE RR RS-06007 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080302 NEXT TO SEABOARD COAST LINE RR RS-01057 LAURENS REC FC Not Supported </td <td>BROAD</td> <td>030501080204</td> <td>S-30-314. SAMPLE UPSTREAM SIDE.</td> <td>RS-12082</td> <td>LAURENS</td> <td>REC</td> <td>FC</td> <td>Not Supported</td> <td>WnTMDL</td> <td>016-04</td> <td>9/30/2004</td> | BROAD | 030501080204 | S-30-314. SAMPLE UPSTREAM SIDE. | RS-12082 | LAURENS | REC | FC | Not Supported | WnTMDL | 016-04 | 9/30/2004 |
| BROAD 030501080204 ENOREE RVR AT US 221 BE-024 LAURENS REC FC Fully Supported InTMDL 016-04 9/30/200 BROAD 030501080206 1 MI NE WHTMIRE B-053 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080206 1 MI NE WHTMIRE B-053 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080301 MI NNE OF CLINTON B-231 LAURENS REC FC Fully Supported InTMDL 016-04 9/30/200 BROAD 030501080301 MI NNE OF CLINTON B-231 LAURENS REC FC Fully Supported InTMDL 016-04 9/30/200 BROAD 030501080303 NEXT TO SEABOARD COAST LINE RR RS-06007 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080303 WHTMIRE B-072 NEWBERRY REC FC Not Supported | BBUAD | 030501080204 | | B 0/1 | | DEC | FC | Not Supported | | 016.04 | 0/20/2004 |
| BROAD 030501080206 INTMUNE B-053 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080206 I MI NE WHITMIRE B-053 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080301 MI NNE OF CLINTON BEARDS FORK CK AT US 276 (I-385) 3.7 B-231 LAURENS REC FC Fully Supported InTMDL 016-04 9/30/200 BROAD 030501080301 MI NNE OF CLINTON REK AT GRAVEL RD (LITTLE N CAROLINA RD) REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080302 NEXT TO SEABOARD COAST LINE RR RS-06007 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080303 DUNCAN CREEK AT COUNTY RD 26, 4.5 RS-01057 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080303 WHITMIRE B-072 NEWBERR | | | | - | | - | | | | | 9/30/2004 |
| BROAD 030501080206 1 MI NE WHITMIRE B-053 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080301 MI NNE OF CLINTON B-231 LAURENS REC FC Fully Supported InTMDL 016-04 9/30/200 BROAD 030501080301 MI NNE OF CLINTON B-231 LAURENS REC FC Fully Supported InTMDL 016-04 9/30/200 BROAD 030501080302 NEXT TO SEABOARD COAST LINE RR RS-06007 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080302 NE OF CLINTON RS-06007 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080303 Wh OF O CLINTON DUNCAN CREEK AT COUNTY RD 26, 4.5 RS-01057 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080303 WHITMIRE B-072 NEWBERRY REC < | - | | | - | | - | - | . , | | | |
| BROAD 030501080301 MI NNE OF CLINTON B-231 LAURENS REC FC Fully Supported InTMDL 016-04 9/30/200 BROAD 030501080302 NEXT TO SEABOARD COAST LINE RR RS-06007 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080302 NEXT TO SEABOARD COAST LINE RR RS-06007 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 DUNCAN CREEK AT COUNTY RD 26, 4.5 RS-01057 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080303 M NE OF CLINTON RS-01057 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080303 M NE OF CLINTON B-072 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080403 OFF S-36-36 B-352 NEWBERRY REC FC Not Supported InTMDL | BROAD | 030501080206 | - , , , | B-053 | NEWBERRY | REC | FC | Not Supported | InTMDL | 016-04 | 9/30/2004 |
| BROAD 030501080302 NEXT TO SEABOARD COAST LINE RR RS-06007 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080302 NEXT TO SEABOARD COAST LINE RR RS-06007 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080303 M NE OF CLINTON DUNCAN CK AT US 176 1.5 MI SE OF B-072 NEWBERRY REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080303 WHITMIRE B-072 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080403 OFF 5-36-36 B-352 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080403 OFF 5-36-36 B-352 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080502 WITH BROAD RVR B-054 NEWBERRY REC FC | | | BEARDS FORK CK AT US 276 (I-385) 3.7 | | | | | | | | |
| BROAD 030501080302 GRAVEL RD (LITTLE N CAROLINA RD) NEX TO SEABOARD COAST LINE RR RS-06007 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080303 M NE OF CLINTON M NE OF CLINTON DUNCAN CREEK AT COUNTY RD 26, 4.5 M NE OF CLINTON DUNCAN CK AT US 176 1.5 MI SE OF BROAD RS-01057 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080303 WHITMIRE B-072 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080303 WHITMIRE B-072 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080403 OFF S-36-36 B-352 NEWBERRY REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080502 ENORE RVR AT S-36-45 3.5 MI AB JCT WITH BROAD RVR B-054 NEWBERRY REC FC FUIly Supported InTMDL 016-04 9/30/200 CATAWBA 030501011504 | BROAD | 030501080301 | MI NNE OF CLINTON | B-231 | LAURENS | REC | FC | Fully Supported | InTMDL | 016-04 | 9/30/2004 |
| BROAD 030501080303 M NE OF CLINTON RS-01057 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080303 WHITMIRE B-072 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080303 WHITMIRE B-072 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080403 OFF S-36-36 B-352 NEWBERRY REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080502 ENOREE RVR AT S-36-45 3.5 MI AB JCT B-054 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080502 WITH BROAD RVR B-054 NEWBERRY REC FC FUlly Supported InTMDL 016-04 9/30/200 CATAWBA 030501011504 STREET IN CLOVER, SC CW-105 YORK FC FC Not Supported InTMDL </td <td>BROAD</td> <td>030501080302</td> <td>GRAVEL RD (LITTLE N CAROLINA RD)</td> <td>RS-06007</td> <td>LAURENS</td> <td>REC</td> <td>FC</td> <td>Not Supported</td> <td>WnTMDL</td> <td>016-04</td> <td>9/30/2004</td> | BROAD | 030501080302 | GRAVEL RD (LITTLE N CAROLINA RD) | RS-06007 | LAURENS | REC | FC | Not Supported | WnTMDL | 016-04 | 9/30/2004 |
| BROAD 030501080303 M NE OF CLINTON RS-01057 LAURENS REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080303 WHITMIRE B-072 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080303 WHITMIRE B-072 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080403 OFF S-36-36 B-352 NEWBERRY REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080502 ENOREE RVR AT S-36-45 3.5 MI AB JCT B-054 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080502 WITH BROAD RVR B-054 NEWBERRY REC FC FUlly Supported InTMDL 016-04 9/30/200 CATAWBA 030501011504 STREET IN CLOVER, SC CW-105 YORK FC FC Not Supported InTMDL </td <td></td> <td></td> <td>DUNCAN CREEK AT COUNTY RD 26, 4,5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | DUNCAN CREEK AT COUNTY RD 26, 4,5 | | | | | | | | |
| BROAD 030501080303 WHITMIRE B-072 NEWBERRY REC FC Not Supported InTMDL 016-04 9/30/200 BROAD 030501080403 INDIAN CREEK AT MONUMENT ROAD OFF S-36-36 B-352 NEWBERRY REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080403 OFF S-36-36 B-352 NEWBERRY REC FC Not Supported WnTMDL 016-04 9/30/200 BROAD 030501080502 ENOREE RVR AT S-36-45 3.5 MI AB JCT WITH BROAD RVR B-054 NEWBERRY REC FC FC InTMDL 016-04 9/30/200 CATAWBA 030501011504 BROWN CREEK AT S-46-228 (GUINN ST), 0.3 MI WEST OF OLD NORTH MAIN STREET IN CLOVER, SC CW-105 YORK REC FC Not Supported InTMDL 005-02 7/19/200 CATAWBA 030501011504 STREET IN CLOVER, SC CW-105 YORK REC FC Not Supported InTMDL 005-02 7/19/200 CATAWBA 030501011504 CLOVER, SC CW-153 YOR | BROAD | 030501080303 | | RS-01057 | LAURENS | REC | FC | Not Supported | WnTMDL | 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 9/30/200 BROAD 030501080502 ENOREE RVR AT S-36-45 3.5 MI AB JCT WITH BROAD RVR B-054 NEWBERRY REC FC Fully Supported InTMDL 016-04 9/30/200 BROAD 030501080502 WITH BROAD RVR B-054 NEWBERRY REC FC Fully Supported InTMDL 016-04 9/30/200 BROAD 0305010180502 WITH BROAD RVR B-054 NEWBERRY REC FC Fully Supported InTMDL 016-04 9/30/200 CATAWBA 030501011504 STREET IN CLOVER, SC CW-105 YORK REC FC Not Supported InTMDL 005-02 7/19/200 CATAWBA 030501011504 STREET IN CLOVER, SC CW-105 YORK REC FC Not Supported InTMDL 005-02 7/19/200 CATAWBA 030501011504 EAVERDAM CK AT S-46-152 8 MI E OF CLOVER CW-153 YORK REC FC Not Supported InTMDL 005-02 7/19/200 | | | | B 070 | | 550 | | | | | |
| BROAD 030501080403 OFF S-36-36 B-352 NEWBERRY REC FC Not Supported WnTMDL 016-04 9/30/200 Image: Constraint of the state stat | BROAD | 030501080303 | WHITMIRE | B-072 | NEWBERRY | REC | FC | Not Supported | InIMDL | 016-04 | 9/30/2004 |
| BROAD 030501080502 WITH BROAD RVR B-054 NEWBERRY REC FC Fully Supported InTMDL 016-04 9/30/200 Image: Stress of the stres of the stress of the stress of the stress o | BROAD | 030501080403 | | B-352 | NEWBERRY | REC | FC | Not Supported | WnTMDL | 016-04 | 9/30/2004 |
| BROAD 030501080502 WITH BROAD RVR B-054 NEWBERRY REC FC Fully Supported InTMDL 016-04 9/30/200 Image: Stress of the stress | | | ENOREE RVR AT S-36-45.3.5 MI AB ICT | | | | | | | | |
| CATAWBA ST), 0.3 MI WEST OF OLD NORTH MAIN STREET IN CLOVER, SC CW-105 YORK REC FC Not Supported InTMDL 005-02 7/19/200 CATAWBA 030501011504 BEAVERDAM CK AT S-46-152 8 MI E OF CLOVER CW-105 YORK REC FC Not Supported InTMDL 005-02 7/19/200 BEAVERDAM CK AT S-46-152 8 MI E OF CLOVER CW-153 YORK REC FC Not Supported InTMDL 005-02 7/19/200 BEAVERDAM CREEK AT BRIDGE ON S- BEAVERDAM CREEK AT BRIDGE ON S- CW-153 YORK REC FC Not Supported InTMDL 005-02 7/19/200 | BROAD | 030501080502 | | B-054 | NEWBERRY | REC | FC | Fully Supported | InTMDL | 016-04 | 9/30/2004 |
| BEAVERDAM CREEK AT BRIDGE ON S- | | | ST), 0.3 MI WEST OF OLD NORTH MAIN STREET IN CLOVER, SC BEAVERDAM CK AT S-46-152 8 MI E OF | | | | | | | | 7/19/2002 |
| CATAWBA 030501011504 46-64.3.2 MI ENE OF CLOVER RS-06020 YORK REC. FC. Not Supported WoTMDI 005-02 7/19/200 | CATAWBA | 030501011504 | | UW-153 | TUKK | REC | FC | INOT Supported | INTIMUL | 005-02 | 7/19/2002 |
| | CATAWBA | 030501011504 | 46-64 3.2 MI ENE OF CLOVER | RS-06020 | YORK | REC | FC | Not Supported | WnTMDL | 005-02 | 7/19/2002 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|----------|--------------|---|-----------|-----------|-----|-------|------------------|---------|---------------------|------------------|
| | | SOUTH FORK CROWDERS CK AT S-46- | | | | | | | | |
| CATAWBA | 030501011505 | 79 4.5 MI NW OF CLOVER | CW-192 | YORK | REC | FC | Fully Supported | WnTMDL | NC TMDL | 7/1/2004 |
| CATAWBA | 030501011505 | CROWDERS CREEK AT S-46-1104 CROWDERS CK AT S-46-564 NE | CW-024 | YORK | REC | FC | Not Supported | InTMDL | NC TMDL | 7/1/2004 |
| CATAWBA | 030501011505 | CLOVER | CW-023 | YORK | REC | FC | Not Supported | InTMDL | NC TMDL | 7/1/2004 |
| CATAWBA | 030501011506 | ALLISON CK AT S-46-114 | CW-249 | YORK | REC | FC | Not Supported | InTMDL | 007-07 | 2/22/2007 |
| CATAWDA | 030301011300 | CALABASH BR AT S-46-414 2.5 MI SE | 011-249 | TORK | REC | 10 | Not Supported | | 007-07 | 2/22/2001 |
| CATAWBA | 030501011506 | OF CLOVER | CW-134 | YORK | REC | FC | Not Supported | InTMDL | 010-03 | 12/10/2003 |
| | | ALLISON CK AT US 321 3.1 MI S OF | | | | | | | | |
| CATAWBA | 030501011506 | CLOVER | CW-171 | YORK | REC | FC | Not Supported | InTMDL | 011-03 | 12/19/2003 |
| | | | | | | | | | | |
| 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-46-98 | CW-203 | 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 | 030501030203 | SIXMILE CREEK AT S-29-54 | CW-176 | LANCASTER | REC | FC | Fully Supported | InTMDL | 031-05 | 9/11/2005 |
| CATAWBA | 030301030203 | SIXMILE ORELICAT 5-23-54 | 000-170 | LANGAGTER | NLC | 10 | T dily Supported | IIIIWDL | 031-03 | 3/11/2003 |
| 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 |
| | | | | | | | | | | |
| | 020504020202 | CANE CK AT SC 200 5 MI NNE OF | 014/ 4.05 | | DEC | 50 | Net Currented | | 07.00 | 0/40/2002 |
| CATAWBA | 030501030302 | LANCASTER | CW-185 | LANCASTER | REC | FC | Not Supported | InTMDL | 07-03 | 9/12/2003 |
| | | BEAR CK AT S-29-362 3.5 MI SE OF | | | | | | | | |
| CATAWBA | 030501030303 | LANCASTER | CW-151 | LANCASTER | REC | FC | Fully Supported | InTMDL | 07-03 | 9/12/2003 |
| | | GILLS CK AT S-29-36 4.5 MI ENE OF | | | | | | | | |
| CATAWBA | 030501030304 | LANCASTER | RS-07043 | LANCASTER | REC | FC | Not Supported | WnTMDL | 07-03 | 9/12/2003 |
| | | HANNAHS CREEK AT S-29-376 3.4 MI E | | | | | | | | |
| CATAWBA | 030501030304 | OF LANCASTER | RS-05403 | LANCASTER | REC | FC | Not Supported | WnTMDL | 07-03 | 9/12/2003 |
| | 000504000004 | GILLS CK AT US 521 NNW OF | 014/047 | | DEC | 50 | Net Cummented | | 07.00 | 0/40/0000 |
| CATAWBA | 030501030304 | LANCASTER BEAR CK AT S-29-292 1.6 MI W OF | CW-047 | LANCASTER | REC | FC | Not Supported | InTMDL | 07-03 | 9/12/2003 |
| CATAWBA | 030501030304 | LANCASTER | CW-131 | LANCASTER | REC | FC | Not Supported | InTMDL | 07-03 | 9/12/2003 |
| | | | | | 550 | =0 | | | | |
| CATAWBA | 030501030305 | CANE CK AT S-29-50 | CW-017 | LANCASTER | REC | FC | Not Supported | InTMDL | 07-03 | 9/12/2003 |
| CATAWBA | 030501030401 | TOOLS FORK CREEK @ S-46-47 | CW-169 | YORK | REC | FC | Not Supported | WnTMDL | 004-02 | 9/16/2004 |
| CATAWBA | | WILDCAT CK AT S-46-650 | CW-109 | YORK | REC | FC | Fully Supported | InTMDL | 004-02 | 6/19/2002 |
| | | WILDCAT CK AT S-46-998 9 MI ENE OF | | | | | | | | |
| CATAWBA | 030501030401 | MCCONNELLS | CW-096 | YORK | REC | FC | Not Supported | InTMDL | 004-02 | 6/19/2002 |
| 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 |
| CATAVIDA | 030301030401 | | 011-212 | IUKK | NEU | гu | | | 004-02 | 0/13/2002 |
| CATAWBA | 030501030402 | FISHING CK AT SC 49 NE YORK | CW-029 | YORK | REC | FC | Not Supported | InTMDL | 004-02 | 6/19/2002 |
| | | FISHING CK AT S-46-347 DS YORK | | | | | | | | |
| CATAWBA | 030501030402 | | CW-005 | YORK | REC | FC | Not Supported | | 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 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|---------|--------------|--|----------|-----------|-----|-----------|-----------------|--------|---------------------|------------------|
| | | LANGHAM BRANCH AT BENFIELD RD BETWEEN SC 324 AND S-46-1172 4.2 MI | | | | | | | | |
| CATAWBA | 030501030402 | 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 | 030501030407 | FISHING CREEK AT S-46-163 | CW-224 | YORK | REC | FC | Fully Supported | InTMDL | 004-02 | 6/19/2002 |
| CATAWBA | 030301030407 | TISHING CREEK AT 3-40-103 | 677-224 | TORK | KLU | 10 | T uny Supported | | 004-02 | 0/19/2002 |
| CATAWBA | 030501030408 | TINKERS CK AT S-12-599 | CW-234 | CHESTER | 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 | 030501030409 | FISHING CK AT SC 223 NE RICHBURG | CW-008 | CHESTER | 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 |
| | | ROCKY CK AT S-12-335 3.5 MI E OF | | | | | | | | |
| CATAWBA | 030501030502 | 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 |
| | 000001000002 | | 011 000 | ONEOTER | | 10 | not eupponed | | 010 01 | 0,10,2001 |
| 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 | 020504020505 | ROCKY CK AT S-12-138 | 014/ 000 | CHESTER | REC | FC | Net Currented | | 010-01 | 0/40/2004 |
| | | CEDAR CK RESERVOIR/ROCKY CK AT | CW-236 | | | | Not Supported | InTMDL | | 8/16/2001 |
| CATAWBA | 030501030505 | S-12-141 SE OF GREAT FALLS | CW-175 | CHESTER | REC | FC | Fully Supported | InTMDL | 010-01 | 8/16/2001 |
| 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 | 030501030603 | WAXHAW CK AT S-29-29 | CW-145 | LANCASTER | REC | FC | Not Supported | InTMDL | 031-05 | 9/11/2005 |
| CATAWBA | 030501030605 | CAMP CK AT SC 97 | CW-235 | LANCASTER | REC | FC | Fully Supported | InTMDL | 017-99 | 9/16/1999 |
| CATAWBA | 030301030003 | CAMP CRAT 3C 97 | 011-235 | LANCASTER | KLU | 10 | T uny Supported | | 017-99 | 9/10/1999 |
| 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 | 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 | | BIG WATEREE CK AT US 21 | CW-072 | FAIRFIELD | AL | TURBIDITY | Fully Supported | InTMDL | 008-04 | 4/27/2004 |
| CATAWBA | 030501040105 | BIG WATEREE CK AT US 21 | CW-072 | FAIRFIELD | REC | FC | Not Supported | InTMDL | 007-04 | 4/27/2004 |
| 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 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|---------|--------------|--|----------|------------|-----|-------|-----------------|--------|---------------------|------------------|
| 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 UNNAMED TRIB TO SAWNEYS CREEK | CW-228 | FAIRFIELD | REC | FC | Not Supported | InTMDL | 05-03 | 5/5/2003 |
| CATAWBA | 030501040203 | AT SC 34 | RS-08073 | FAIRFIELD | REC | FC | Not Supported | WnTMDL | 05-03 | 5/5/2003 |
| CATAWBA | 030501040206 | BEAR CK AT S-40-82 | CW-229 | RICHLAND | REC | FC | Not Supported | WnTMDL | 014-04 | 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 | 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 US 601 | CW-166 | 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 |
| | | | | | | | | | | |
| EDISTO | 030502030101 | CHINQUAPIN CREEK AT SC 391 5.5 MI S BATESBURG CULVERT ON S-02-134 AT UNNAMED | E-091 | AIKEN | REC | FC | Not Supported | InTMDL | 012-07 | 11/30/2007 |
| EDISTO | 030502030101 | TRIB TO CHINQUAPIN CREEK, 4.3 MI SE OF MONETTA | RS-11001 | AIKEN | REC | FC | Not Supported | WnTMDL | 012-07 | 11/30/2007 |
| | | HORSE PEN CREEK AT UPSTREAM SIDE OF COUNTY RD 391, 1.5 M S OF | | | | | | | | |
| EDISTO | 030502030101 | BATESBURG BRIDGE OVER CHINQUAPIN CREEK ON | RS-01004 | LEXINGTON | REC | FC | Not Supported | InTMDL | 012-07 | 11/30/2007 |
| EDISTO | 030502030101 | S-02-210/S-32-442 | E-606 | AIKEN | REC | FC | Not Supported | WnTMDL | 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 | 030502030103 | N FORK EDISTO RVR AT S-02-74 | E-084 | AIKEN | REC | FC | Fully Supported | InTMDL | 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 | 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 | 030502030306 | CAW CAW SWAMP AT S-38-1032 | E-105 | ORANGEBURG | REC | FC | Not Supported | InTMDL | 05B-10 | 5/14/2010 |
| EDISTO | 030502030308 | NORTH EDISTO RIVER @ SEC RD 39 | E-008 | ORANGEBURG | REC | FC | Not Supported | InTMDL | 4A21-11 | 3/22/2011 |
| EDISTO | 030502030308 | N FORK EDISTO RVR AT US 601 AT ORANGEBURG | E-007 | ORANGEBURG | REC | FC | Not Supported | WnTMDL | 4A21-11 | 3/22/2011 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|------------------|------------------------------|---|-------------------|--------------------------|------------|----------|----------------------------------|------------------|---------------------|------------------------|
| 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 | 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 | 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 | 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 | 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 | 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 | 030502040308 | HAYS MILL CREEK AT SC 70 | RS-08270 | BAMBERG | REC | FC | Not Supported | WnTMDL | 9D21-11 | 9/1/2011 |
| EDISTO | 030502040309 | ROBERTS SWAMP AT SC 332 | E-039 | ORANGEBURG | REC | FC | Not Supported | InTMDL | 021-05 | 5/27/2005 |
| | | | | | | | | | | |
| EDISTO | 030502050101 | GRAMLING CK AT CLVT ON SC 33 2 MI E OF ORANGEBURG LITTLE BULL CK CK AT SC 33-BL UTICA | E-022 | ORANGEBURG | REC | FC | Not Supported | InTMDL | 015-06 | 4/27/2006 |
| EDISTO | 030502050101 | TOOL CO | E-076 | 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 | 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 EDISTO | 030502050301 030502050301 | HORSE RANGE SWAMP AT S-38-1264 HORSE RANGE SWAMP AT US 176 | RS-02303 E-052 | ORANGEBURG ORANGEBURG | REC REC | FC FC | Not Supported Fully Supported | WnTMDL InTMDL | 015-06 015-06 | 4/27/2006 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 | 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 | 030502060103 | EDISTO RIVER @ ZIG ZAG LANDING | E-013 | BAMBERG | REC | FC | Fully Supported | InTMDL | 9D21-11 | 9/1/2011 |
| | | | | | | | | | | |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|------------------|------------------------------|--|----------------|----------------------|------------------------|----------|--------------------------------|------------------|---------------------|------------------------|
| EDISTO | 030502060105 | CATTLE CK AT S-18-19 | E-108 | DORCHESTER | REC | FC | Not Supported | InTMDL | 015-04 | 9/30/2004 |
| 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 | 030502060203 | POLK SWAMP AT S-18-19 | E-109 | DORCHESTER | REC | FC | Not Supported | InTMDL | 018-06 | 9/1/2006 |
| EDISTO | 030502060203 | POLK SWP AT UNIMP RD S-18-180 2 MI S OF ST GEORGE | E-016 | DORCHESTER | REC | FC | Not Supported | InTMDL | 018-06 | 9/1/2006 |
| EDISTO | 030502060204 | INDIAN FIELD SWAMP AT S-18-19 | E-032 | DORCHESTER | REC | FC | Not Supported | InTMDL | 008-07 | 2/22/2007 |
| EDISTO EDISTO | 030502060308 030502060308 | SCOTT CREEK, HEADWATERS AT JEREMY INLET AT BOAT LANDING JEREMY INLET AT ATLANTIC OCEAN | 13-22 13-23 | COLLETON COLLETON | SHELLFISH SHELLFISH | FC FC | Not Supported Not Supported | InTMDL InTMDL | 07J-15 07J-15 | 7/16/2010 7/16/2010 |
| EDISTO | 030502060401 | TOOGOODOO CREEK AT THE SECOND BEND PAST THE CONFLUENCE WITH LOWER TOOGOODOO CREEK TOOGOODOO CREEK LOWER, AT | 12B-45 | CHARLESTON | SHELLFISH | FC | Fully Supported | InTMDL | 012D-21 | 11/22/2010 |
| EDISTO | 030502060401 | PUBLIC BOAT RAMP TOOGOODOO CREEK SSG AT LAST | 12B-35 | CHARLESTON | SHELLFISH | FC | Fully Supported | InTMDL | 012D-21 | 11/22/2010 |
| EDISTO | 030502060401 | CREEK BEFORE FORK | 12B-34 | CHARLESTON | SHELLFISH | FC | Fully Supported | InTMDL | 012D-21 | 11/22/2010 |
| 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 | 030402010408 | THOMPSON CK AT S-13-243 0.8 MI NE OF CHESTERFIELD THOMPSON CK AT SC 9 1.5 MI ESE OF | PD-246 | CHESTERFIELD | REC | FC | Not Supported | InTMDL | 02-04 | 1/13/2004 |
| PEEDEE | 030402010408 | CHESTERFIELD | PD-247 | CHESTERFIELD | REC | FC | Fully Supported | InTMDL | 02-04 | 1/13/2004 |
| 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 | 030402010704 | SNAKE BR AT RR AVE IN HARTSVILLE SNAKE BR AT WOODMILL ST- | PD-258 | DARLINGTON | REC | FC | Not Supported | InTMDL | 013M-21 | 3/23/2012 |
| PEEDEE | 030402010704 | 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 TRIBUTARY TO SWIFT CREEK AT | PD-141 | DARLINGTON | REC | FC | Not Supported | InTMDL | 013M-21 | 3/23/2012 |
| PEEDEE | 030402010707 | COUNTY RD 213 JUST NORTH OF DARLINGTON | RS-01023 | DARLINGTON | REC | FC | Not Supported | InTMDL | 013M-21 | 3/23/2012 |
| PEEDEE | 030402010710 | ASHBY BRANCH AT CULVERT ON S-21- 1511(CLARK ST) WHICH IS NEXT TO QUINBY UNITED METHODIST CHURCH | RS-06027 | FLORENCE | REC | FC | Not Supported | InTMDL | 013M-21 | 3/23/2012 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|------------------|--------------|---|------------------|--------------|-----|-------|-----------------|--------|---------------------|------------------|
| PEEDEE | 030402010902 | GULLEY BR AT S-21-13, TIMROD PARK | PD-065 | FLORENCE | REC | FC | Not Supported | InTMDL | 029-05 | 9/11/2005 |
| PEEDEE | 030402011102 | SMITH SWP AT S-34-19 1 MI E OF MARION SMITH SWP AT US 501 1.9 MI SSE OF | PD-320 | MARION | REC | FC | Not Supported | InTMDL | 029-05 | 9/11/2005 |
| PEEDEE | 030402011102 | MARION | PD-187 | MARION | REC | FC | Fully 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 | 030402020103 | S BR WILDCAT CK AT S-29-39 2 MI S OF TRADESVILLE UNNAMED TRIB TO N BRANCH WILDCAT CREEK AT CULVERT ON UNNUMBERED PAVED RD (ROBERT | PD-180 | LANCASTER | REC | FC | Not Supported | InTMDL | 029-05 | 9/11/2005 |
| PEEDEE | 030402020103 | USHER RD) BETWEEN S-29-328 AND S- 29-83 | RS-06185 | LANCASTER | REC | FC | Not Supported | WnTMDL | 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 | 030402020104 | FLAT CREEK AT S-29-99 | RS-08233 | LANCASTER | REC | FC | Not Supported | WnTMDL | 029-05 | 9/11/2005 |
| PEEDEE | | FLAT CREEK AT S-29-99 FLAT CREEK AT S-29-123 | PD-342 | LANCASTER | REC | FC | Fully Supported | InTMDL | 029-05 | 9/11/2005 |
| | | | | | | | | | | |
| PEEDEE | 030402020105 | HILLS CREEK AT S-13-545 LYNCHES RVR AT SC 9 W OF | PD-366 | CHESTERFIELD | REC | FC | Not Supported | WnTMDL | 029-05 | 9/11/2005 |
| PEEDEE | 030402020105 | PAGELAND | PD-113 | CHESTERFIELD | REC | FC | Not Supported | InTMDL | 029-05 | 9/11/2005 |
| PEEDEE | 030402020201 | HORTON CREEK AT S-29-95 | PD-335 | LANCASTER | REC | FC | Not Supported | InTMDL | 0109A-13 | 12/13/2012 |
| | | | | | | | | | | |
| 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 | 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 | 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 | 030402020301 | FORK CK AT SC 151 LITTLE FORK CK AT S-13-265 1.5 MI SW | PD-067 | CHESTERFIELD | REC | FC | Not Supported | InTMDL | 022-05 | 7/15/2005 |
| PEEDEE | 030402020301 | JEFFERSON | PD-215 | CHESTERFIELD | REC | FC | Not Supported | WnTMDL | 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 PEEDEE | | LYNCHES RVR AT S-13-42 LYNCHES RIVER AT SC 265 | PD-066 PD-001 | CHESTERFIELD | REC | FC | Fully Supported | WnTMDL | 029-05 | 9/11/2005 |
| 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 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|--------|--------------|---|----------|-----------|-----|-------------|-----------------|--------|---------------------|------------------|
| 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 | 030402040504 | LITTLE PEE DEE RVR AT S-17-23 | PD-029E | DILLON | REC | FC | Fully Supported | InTMDL | 009-06 | 3/29/2006 |
| 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 | 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 | 030402040803 | WHITE OAK CK AT S-34-31 | PD-037 | MARION | REC | FC | Not Supported | InTMDL | 029-05 | 9/11/2005 |
| 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 | 030402050105 | SCAPE ORE SWAMP AT S-31-108 | PD-355 | LEE | REC | FC | Fully Supported | InTMDL | 008-06 | 3/29/2006 |
| PEEDEE | 030402050205 | BLACK RIVER AT S-43-57 | PD-353 | SUMTER | REC | FC | Not Supported | InTMDL | 022J-12 | 6/14/2012 |
| PEEDEE | 030402050302 | NASTY BR AT S-43-251 7.5 MI SW OF SUMTER | PD-239 | SUMTER | REC | FC or 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 | FC or ECOLI | Not Supported | InTMDL | 0924-13 | 9/19/2013 |
| PEEDEE | 030402050401 | TURKEY CREEK AT US 521 | PD-040 | SUMTER | REC | FC or ECOLI | Not Supported | InTMDL | 0924-13 | 9/19/2013 |
| PEEDEE | 030402050401 | TURKEY CK AT LIBERTY ST IN SUMTER ABOVE SANTEE PRINT WORKS POCOTALIGO RVR AT S-43-32 9 MI SSE | PD-098 | SUMTER | REC | FC or ECOLI | Not Supported | InTMDL | 0924-13 | 9/19/2013 |
| PEEDEE | 030402050401 | OF SUMTER | PD-202 | SUMTER | REC | FC or 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 | FC or 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 | FC or ECOLI | Not Supported | InTMDL | 0924-13 | 9/19/2013 |
| PEEDEE | 030402050407 | UNNAMED TRIB TO JUNEBURN BRANCH AT CULVERT ON S-14-123 (ALDERMAN CAMP RD) JUST WEST OF HOUSE #1819 | RS-08232 | CLARENDON | REC | FC or 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 | FC or ECOLI | Not Supported | InTMDL | 0924-13 | 9/19/2013 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|--------|--------------|---|---------|------------|-----------|-------|-----------------|--------|---------------------|------------------|
| 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 | 030402060905 | WACCAMAW RVR AT US 501 BY PASS AROUND CONWAY | MD-110 | 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 | Fully 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 | 030402060907 | WACCAMAW RIVER @ BUCKSVILLE | MD-145 | HORRY | AL | DO | Not Supported | WnTMDL | 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 |
| | | WACCAMAW RVR & ICWW 1 MI BL JCT- | | | | | | | | |
| PEEDEE | 030402061002 | AT BUCKSPORT LANDING | MD-146 | HORRY | AL | DO | Fully Supported | InTMDL | 013-99 | 7/27/1999 |
| | | INTRACOASTAL WTRWY (LITTLE RVR) | | | | | | | | |
| PEEDEE | 030402080301 | ON SC 9 (US 17) INTRACOASTAL WTRWY 2 MI S OF | MD-125 | HORRY | AL | DO | Fully Supported | InTMDL | 013-99 | 7/27/1999 |
| PEEDEE | 030402080301 | BRDG ON US 501 | MD-089 | HORRY | AL | DO | Fully 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 INTRACOASTAL WTRWAY AT PT 3 MI N | MD-088 | HORRY | AL | DO | Fully Supported | InTMDL | 013-99 | 7/27/1999 |
| PEEDEE | 030402080301 | OF BRDG ON US 501 INTRACOASTAL WTRWY 4 MI N OF | MD-085 | HORRY | AL | DO | Fully Supported | InTMDL | 013-99 | 7/27/1999 |
| PEEDEE | 030402080301 | BRDG ON US 501 | MD-091 | HORRY | AL | DO | Fully Supported | InTMDL | 013-99 | 7/27/1999 |
| | | MAIN CREEK ON THE NW SIDE OF THE | | | | | | | | |
| 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 | | ALLSTON CREEK AT WESTON FLAT | 04-06 | GEORGETOWN | SHELLFISH | FC | Not Supported | InTMDL | 025-05 | 7/19/2005 |
| | | OAK'S CREEK, APPROX. 150 METERS FROM THE HUNTINGTON BEACH | | | | | | | | |
| PEEDEE | 030402080310 | | 04-28 | GEORGETOWN | SHELLFISH | FC | Not Supported | WnTMDL | 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 |
| | | MAIN CREEK AT STANLEY DRIVE (D9- | | | | | | | | |
| PEEDEE | 030402080310 | 02) MAIN CREEK AT ATLANTIC AVENUE | 04-01A | HORRY | SHELLFISH | FC | Not Supported | InTMDL | 025-05 | 7/19/2005 |
| PEEDEE | 030402080310 | BRIDGE | 04-01 | HORRY | SHELLFISH | FC | Not Supported | InTMDL | 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 | 030402080310 | OYSTER COVE, SOUTH BRANCH | 04-29 | GEORGETOWN | SHELLFISH | FC | Fully Supported | WnTMDL | 025-05 | 7/19/2005 |

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|--------------|--------------|--|-----------|-------------|-------------|-------|-----------------|-----------|-----------|-----------|
| BASIN | 12-DIGIT HUC | | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | REPORT | DATE |
| PEEDEE | 030402080310 | MAIN CREEK, OPPOSITE ENTRANCE TO MT. GILEAD CANAL | 04-27 | GEORGETOWN | SHELLFISH | FC | Not Supported | InTMDL | 025-05 | 7/19/2005 |
| PEEDEE | | GARDEN CITY CANAL AT THE "OLD BOAT WRECK" | 04-26 | HORRY | SHELLFISH | FC | Not Supported | InTMDL | 025-05 | 7/19/2005 |
| PEEDEE | | MAIN CREEK AT FLAGG CREEK | 04-25 | GEORGETOWN | SHELLFISH | FC | Fully 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 | PARSONAGE CREEK SW CORNER OF THE VOYAGER VIEW MARINA PROHIBITED ZONE PARSONAGE CREEK AT CHICKEN | 04-17A | GEORGETOWN | SHELLFISH | FC | Not Supported | WnTMDL | 025-05 | 7/19/2005 |
| PEEDEE | 030402080310 | FARM DITCH ALLSTON CREEK POG - HUGHES | 04-16 | GEORGETOWN | SHELLFISH | FC | Not Supported | InTMDL | 025-05 | 7/19/2005 |
| PEEDEE | 030402080310 | LANDING | 04-07 | GEORGETOWN | SHELLFISH | FC | Not Supported | WnTMDL | 025-05 | 7/19/2005 |
| FLLDLL | 030402000310 | PARSONAGE CREEK AT NANCE'S | 04-07 | GLOKGLIOWN | SHELLIISH | 10 | Not Supported | VIIIIVIDE | 023-03 | 1/19/2003 |
| PEEDEE | 030402080310 | DOCK | 04-08 | GEORGETOWN | SHELLFISH | FC | Not Supported | InTMDL | 025-05 | 7/19/2005 |
| PEEDEE | | OYSTER COVE, NORTH BRANCH | 04-30 | GEORGETOWN | SHELLFISH | FC | Fully Supported | WnTMDL | 025-05 | 7/19/2005 |
| | 000.020000.0 | | 0.00 | 01010110111 | 0.1222.1011 | | | | 010 00 | ., |
| | | SOUTH CAUSEWAY BRIDGE AT | | | | | | | | |
| PEEDEE | 030402080401 | PAWLEY'S ISLAND CREEK | 04-12 | GEORGETOWN | SHELLFISH | FC | Not Supported | InTMDL | 024-05 | 7/19/2005 |
| TEEDEE | 000402000401 | CLUBHOUSE CREEK - FIRST BEND | 04 12 | GEORGETOWN | ONLEELINGIT | 10 | | IIIIWEL | 024 03 | 1/13/2003 |
| PEEDEE | 030402080401 | SOUTH OF SALT MARSH COVE | 04-19 | GEORGETOWN | SHELLFISH | FC | Not Supported | InTMDL | 024-05 | 7/19/2005 |
| | 030402000401 | CLUBHOUSE CREEK AT DOCK END OF | 04-13 | OLONOLIOWN | SHELLIISH | 10 | Not Supported | IIIIWDL | 024-03 | 1/13/2003 |
| PEEDEE | 030402080401 | SPORTSMAN BOULEVARD | 04-14 | GEORGETOWN | SHELLFISH | FC | Not Supported | InTMDL | 024-05 | 7/19/2005 |
| FEEDEE | 030402060401 | PAWLEY'S ISLAND SOUND, INLET | 04-14 | GEORGETOWN | SHELLFISH | FC | Not Supported | | 024-05 | 7/19/2005 |
| PEEDEE | 030402080401 | SOUTH BOAT LANDING | 04-21 | GEORGETOWN | SHELLFISH | FC | Not Supported | InTMDL | 024-05 | 7/19/2005 |
| FEEDEE | 030402060401 | CLUBHOUSE CREEK AT LITCHFIELD | 04-21 | GEORGETOWN | SHELLFISH | FC | Not Supported | | 024-05 | 7/19/2005 |
| PEEDEE | 030402080401 | BOULEVARD BRIDGE | 04-09 | GEORGETOWN | SHELLFISH | FC | Not Supported | InTMDL | 024-05 | 7/19/2005 |
| | | SHELL AVENUE AND PAWLEY'S ISLAND | | | | | | | | |
| PEEDEE | 030402080401 | CREEK | 04-10 | 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 | NORTH CAUSEWAY BRIDGE AT PAWLEY'S ISLAND CREEK | 04-11 | 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 |
| | | | | | | | | | | |
| 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 | 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 | 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 RVR AT SC 64 2 MI W | | | | | | | | |
| SALKEHATCHIE | 030502070104 | OF BARNWELL | CSTL-028 | BARNWELL | REC | FC | Not Supported | InTMDL | 023J-12 | 6/14/2012 |
| | 0005000501/5 | | | | | = 2 | | | | |
| SALKEHATCHIE | 030502070110 | WELLS BRCH AT SC 300 | RS-02472 | ALLENDALE | REC | FC | Not Supported | InTMDL | 023J-12 | 6/14/2012 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|--------------|--------------|---|-----------|------------|-----------|-------|------------------|--------|---------------------|------------------|
| | | SALKEHATCHIE RVR AT SC 278 2.5 MI S | | | | | | | | |
| SALKEHATCHIE | 030502070111 | BARNWELL | CSTL-003 | BARNWELL | REC | FC | Not Supported | InTMDL | 023J-12 | 6/14/2012 |
| | | SALKEHATCHIE RVR AT 601 9 MI NE | | | | | | | | |
| SALKEHATCHIE | 030502070606 | HAMPTON | CSTL-006 | COLLETON | REC | FC | Not Supported | InTMDL | 023J-12 | 6/14/2012 |
| SALKEHATCHIE | 030502080401 | SANDERS BR AT S-25-50 | CSTL-011 | HAMPTON | AL | DO | Fully Supported | InTMDL | 007-98 | 8/19/1998 |
| | | COOSAWHATCHIE RVR AT S-25-27 2.5 | | | | | | | | |
| SALKEHATCHIE | 030502080404 | MI SW CUMMINGS | CSTL-109 | HAMPTON | AL | DO | Not Supported | InTMDL | 007-98 | 8/19/1998 |
| | | BEAUFORT RVR AB BEAUFORT AT | | DENJEODE | | | 5 1 0 1 1 | | | |
| SALKEHATCHIE | 030502080502 | CHANNEL MARKER 231 BEAUFORT RVR AB BEAUFORT AT | MD-001 | BEAUFORT | AL | DO | Fully Supported | InTMDL | 014-06 | 4/14/2006 |
| SALKEHATCHIE | 030502080502 | CHANNEL MARKER 231 | RO-07338 | 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 |
| | | BEAUFORT RVR NEAR SPANISH POINT | | | | DO | | | | |
| SALKEHATCHIE | 030502080502 | FACTORY CK 0.7 MI E WHITE HALL | RO-02003 | BEAUFORT | AL | DO | Not Supported | InTMDL | 014-06 | 4/14/2006 |
| SALKEHATCHIE | 030502080502 | LANDING | RT-032039 | BEAUFORT | AL | DO | Not Supported | WnTMDL | 014-06 | 4/14/2006 |
| | | BEAUFORT RVR AT JCT WITH | | | | | | | | |
| SALKEHATCHIE | 030502080503 | BATTERY CK NR MARKER 42 | MD-004 | BEAUFORT | AL | DO | Fully Supported | InTMDL | 014-06 | 4/14/2006 |
| | | OKATIE RIVER AT DOCK WITHOUT | | | | | | | | |
| SALKEHATCHIE | 030502080606 | HOUSE OKATIE RV AT CONFLUENCE OF | 18-08 | BEAUFORT | SHELLFISH | FC | Not Supported | InTMDL | 012D-19 | 12/9/2010 |
| SALKEHATCHIE | 030502080606 | PINKNEY COLONY TRIBU. (C10-97) | 18-16 | BEAUFORT | SHELLFISH | FC | Not Supported | InTMDL | 012D-19 | 12/9/2010 |
| | | CHECHESSEE CREEK FIRST UNNAMED | | | | | | | | |
| SALKEHATCHIE | 030502080606 | TRIBUTARY FROM COLLETON RIVER | 18-09 | BEAUFORT | SHELLFISH | FC | Not Supported | InTMDL | 0306-13 | 3/1/2013 |
| SALKEHATCHIE | 030502080606 | OKATIE RIVER AT INDIGO PLANTATION OKATIE RV AT CONFLUENCE OF | 18-07 | BEAUFORT | SHELLFISH | FC | Fully Supported | InTMDL | 012D-19 | 12/9/2010 |
| SALKEHATCHIE | 030502080606 | CHERRY POINT TRIBU. (C6-97) | 18-17 | BEAUFORT | SHELLFISH | FC | Not Supported | InTMDL | 012D-19 | 12/9/2010 |
| | | CHECHESSEE CREEK SECOND BRIDGE | | | | | | | | |
| SALKEHATCHIE | 030502080607 | 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 |
| | | NORTH SALUDA RIVER AT SC 11, 5 MI | | | | | | | | |
| SALUDA | 030501090102 | NE OF MARIETTA N SALUDA RVR AT BRDG AB JCT WITH | RS-11010 | GREENVILLE | REC | FC | Not Supported | WnTMDL | 023-04 | 9/30/2004 |
| SALUDA | 030501090102 | SALUDA RVR E OF SC 186 | S-004 | GREENVILLE | REC | FC | Not Supported | InTMDL | 023-04 | 9/30/2004 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|------------------|------------------------------|--|-------------------|-----------------------|------------|----------|----------------------------------|------------------|---------------------|------------------------|
| SALUDA | 030501090201 | OOLENOY RVR AT S-39-47 | S-103 | PICKENS | 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 | 030501090203 | MIDDLE SALUDA RVR AT SC 288 2.3 MI WSW SLATER | S-252 | GREENVILLE | REC | FC | Fully 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 | 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 SALUDA | 030501090301 030501090301 | DODDIES CK AT INTERSECTION OF MISTLETOE LN AND OLD DACUSVILLE RD 8.7 MI NE OF PICKENS SALUDA LAKE, .5 MI US OF LANDING SALUDA LAKE AT FARRS BRDG ON SC | RS-07215 S-314 | PICKENS GREENVILLE | REC REC | FC FC | Not Supported Not Supported | WnTMDL WnTMDL | 023-04 023-04 | 9/30/2004 9/30/2004 |
| SALUDA | 030501090301 | 183 7 MI NE EASLEY | S-250 | GREENVILLE | REC | FC | Not Supported | InTMDL | 023-04 | 9/30/2004 |
| SALUDA SALUDA | 030501090302 030501090302 | BR OF GEORGES CK AT S-39-192, 2.6 MI NE EASLEY GEORGES CK AT S-39-28 | S-005 S-300 | PICKENS PICKENS | REC REC | FC FC | Not Supported Fully Supported | InTMDL InTMDL | 023-04 023-04 | 9/30/2004 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 | 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 | 030501090306 | BIG CK AT S-04-116 | S-302 | ANDERSON | REC | FC | Fully Supported | InTMDL | 023-04 | 9/30/2004 |
| SALUDA | 030501090307 | TRIB TO SALUDA RVR 350 FT BL W PELZER STP ON S-23-53 SALUDA RVR AT SC 81 SW OF | S-267 | ANDERSON | REC | FC | Not Supported | InTMDL | 023-04 | 9/30/2004 |
| SALUDA | 030501090307 | GREENVILLE MILL CK AT BENT BRIDGE RD, BL | S-007 | ANDERSON | REC | FC | Not Supported | InTMDL | 023-04 | 9/30/2004 |
| SALUDA | 030501090307 | CAROLINA PLATING | S-315 | GREENVILLE | REC | FC | Not Supported | InTMDL | 020-00 | 2/23/2000 |
| SALUDA | 030501090501 | SOUTH RABON CK ON DIRT RD BETWEEN SC 101 & S-30-76 | S-322 | LAURENS | REC | FC | Not 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 SALUDA | 030501090503 030501090503 | RABON CK AT S-30-54 8.8 MI NW CROSS HILL LAKE GREENWOOD, RABON CK ARM, .8 KM N RD S-30-307 | S-096 S-307 | LAURENS | REC REC | FC FC | Not Supported Fully Supported | InTMDL | 019-04 | 9/30/2004 9/30/2004 |
| 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 |

| BASIN | 12-DIGIT HUC | | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|------------------|--------------|--|----------------|------------------------|------------|----------|--------------------------------|------------------|---------------------|------------------------|
| SALUDA | 030501090701 | ROCKY CREEK AT SC 72 BY-PASS AND SC 254 IN GREENWOOD CORONACA CREEK AT S-24-39, 5.1 MI | RS-03346 | GREENWOOD | REC | FC | Not Supported | InTMDL | 04A-10 | 4/21/2010 |
| SALUDA | 030501090701 | NNE OF GREENWOOD | RS-11054 | GREENWOOD | REC | FC | Not Supported | WnTMDL | 04A-10 | 4/21/2010 |
| | | | | | | =- | | | | |
| SALUDA SALUDA | 030501090702 | WILSON CK AT S-24-124 WILSON CK AT S-24-101 | S-235 S-233 | GREENWOOD GREENWOOD | REC REC | FC FC | Not Supported Not Supported | InTMDL InTMDL | 04A-10 04A-10 | 4/21/2010 4/21/2010 |
| SALUDA | 030501090702 | WILSON CK AT 3-24-101 | 3-233 | GREENWOOD | REG | FU | Not Supported | IIIIWDL | 04A-10 | 4/21/2010 |
| | | NINETY SIX CK AT SC 702 5.2 MI ESE | | | | | | | | |
| SALUDA | 030501090704 | OF 96 | S-093 | GREENWOOD | REC | FC | Not Supported | InTMDL | 04A-10 | 4/21/2010 |
| SALUDA | 030501090802 | BROAD MOUTH CK AT US 76 | S-010 | 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 | 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 CREEK AT BRIDGE ON CO RD S-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 | 030501090901 | LITTLE RVR AT SC ROUTE 127 | S-297 | LAURENS | REC | FC | Not Supported | InTMDL | 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 |
| | | NORTH CK AT JCT WITH US 76 2.8 MI | | | | | | | | |
| SALUDA | 030501090902 | W OF CLINTON | S-135 | LAURENS | REC | FC | Not Supported | InTMDL | 017-04 | 9/30/2004 |
| | | BEAVERDAM CREEK AT S-30-341 7 MI S | | | | | | | | |
| SALUDA | 030501090903 | OF LAURENS | RS-05400 | LAURENS | REC | FC | Not Supported | WnTMDL | 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 |
| 0/1202/1 | | | 0 000 | Enterne | 1120 | 10 | not oupponted | | | 0,00,2001 |
| SALUDA | 030501090907 | MUDLICK CREEK AT UNNAMED DIRT ROAD 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 |
| ONLODIN | 000001000001 | | 110 04020 | NEWBERK | ILEO | 10 | | WITTINDE | 011 04 | 5/00/2004 |
| SALUDA | 030501090908 | LITTLE RVR AT SC 34 | S-305 | NEWBERRY | 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 | 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 | 030301091003 | CLOUDS CK AT S-41-26 4 MI NW | 1.0-00080 | JALUDA | NLU | | | | 027-03 | 3/11/2003 |
| SALUDA | | BATESBURG | S-255 | SALUDA | REC | FC | Not Supported | InTMDL | 027-05 | 9/11/2005 |
| SALUDA | 030501091003 | CLOUDS CK AT US 378 | S-324 | SALUDA | REC | FC | Fully Supported | InTMDL | 027-05 | 9/11/2005 |
| 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 |
| | | | | | | | | | | |
| SALUDA | 030501091104 | LITTLE SALUDA RVR AT US 378 E SALUDA | S-050 | SALUDA | REC | FC | Not Supported | InTMDL | 027-05 | 9/11/2005 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVA DATE |
|----------------------|--------------|--|----------|-----------|-----|-------|-----------------|--------|---------------------|-----------------|
| 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 |
| | | | | | | | | | | |
| | | UNNAMED TRIB TO SCOTT CREEK AT | | | | | | | | |
| SALUDA | 030501091206 | WISE STREET AT BEND | RS-08075 | NEWBERRY | REC | FC | Not Supported | WnTMDL | 020-04 | 9/30/2004 |
| SALUDA | 030501091206 | BUSH RIVER AT S.C. ROUTE 34 | S-046 | NEWBERRY | REC | FC | Not Supported | InTMDL | 009-01 | 8/14/2001 |
| SALUDA | 030501091206 | SCOTT CK AT SC 34 SW OF NEWBERRY | S-044 | NEWBERRY | REC | FC | Not Supported | InTMDL | 020-04 | 9/30/2004 |
| SALUDA | 030501091206 | BUSH RVR AT S-36-41 8.5 MI S OF NEWBERRY | S-102 | NEWBERRY | REC | FC | Not Supported | InTMDL | 009-01 | 8/14/200 |
| | | | | | - | _ | | | | |
| | | HOLLOW CREEK@ DERRICK HOLLOW | | | | | | | | |
| SALUDA | 030501091303 | ROAD | S-977 | LEXINGTON | REC | FC | Fully Supported | WnTMDL | 027-05 | 9/11/200 |
| SALUDA | 030501091303 | HOLLOW CREEK@ DOG LEG ROAD | S-976 | LEXINGTON | REC | FC | Not Supported | WnTMDL | 027-05 | 9/11/200 |
| SALUDA | 030501091303 | HOLLOW CK AT S-32-54 | S-306 | LEXINGTON | REC | FC | Not Supported | InTMDL | 027-05 | 9/11/200 |
| | | LITTLE CREEK@ DEVILS BACKBONE | | | | | | | | |
| SALUDA | 030501091303 | ROAD | S-978 | LEXINGTON | REC | FC | Not Supported | WnTMDL | 027-05 | 9/11/200 |
| SALUDA | 030501091305 | CAMPING CK S-36-202 BLW GA PACIFIC | S-290 | NEWBERRY | REC | FC | Not Supported | InTMDL | 027-05 | 9/11/200 |
| | | | | | | | | | | |
| SALUDA | 030501091402 | TWELVEMILE CK AT S-32-106 | RS-02457 | LEXINGTON | REC | FC | Not Supported | WnTMDL | 011-04 | 9/16/200 |
| SALUDA | 030501091402 | TWELVEMILE CREEK AT U.S. ROUTE 378 | S-294 | LEXINGTON | REC | FC | Not Supported | InTMDL | 011-04 | 9/16/200 |
| | | | | | | | | | | |
| | | SALUDA RVR AT MEPCO ELECT. PLANT | | | | | | | | |
| SALUDA | 030501091403 | WATER INTAKE SSE IRMO | S-149 | LEXINGTON | REC | FC | Not Supported | InTMDL | 011-04 | 9/16/200 |
| SALUDA | 030501091403 | RAWLS CREEK AT S-32-107 | S-287 | LEXINGTON | REC | FC | Not Supported | InTMDL | 005-01 | 1/17/200 |
| SALUDA | 030501091403 | LORICK BR AT PT UPSTRM OF JCT WITH SALUDA RVR | S-150 | LEXINGTON | REC | FC | Not Supported | InTMDL | 018-04 | 9/30/200 |
| SALUDA | 030501091403 | KINLEY CK AT S-32-36 (ST. ANDREWS RD) IN IRMO | S-260 | LEXINGTON | REC | FC | Not Supported | InTMDL | 011-04 | 9/16/200 |
| | | | | | | | | | | |
| | | RED BANK CK AT SANDY SPRINGS RD | | | | | | | | |
| SALUDA | 030501100101 | BTWN S-32-104 & SC 602 | C-067 | LEXINGTON | REC | FC | Not Supported | InTMDL | 010-04 | 9/16/200 |
| SALUDA | 030501100104 | SIXMILE CK ON US 21 S OF CAYCE | C-005 | LEXINGTON | REC | FC | Not Supported | InTMDL | 010-04 | 9/16/200 |
| SALUDA | 030501100104 | CONGAREE CK AT US 21 AT CAYCE WATER INTAKE | C-008 | LEXINGTON | REC | FC | Not Supported | InTMDL | 010-04 | 9/16/200 |
| | | LK CAROLINE SPILLWAY AT PLATT | | | | | | | | |
| SALUDA | 030501100104 | SPRINGS RD | C-025 | LEXINGTON | REC | FC | Not Supported | InTMDL | 010-04 | 9/16/200 |
| | | WINDSOR LK SPILLWAY ON WINSDOR | | | | | | | | |
| SALUDA | 030501100201 | LK BLVD | C-048 | RICHLAND | AL | DO | Not Supported | InTMDL | 011N-18 | 11/5/201 |
| SALUDA | 030501100203 | GILLS CK AT SC 48 (BLUFF ROAD) | C-017 | RICHLAND | AL | DO | Fully Supported | InTMDL | 011N-18 | 11/5/20 |
| • • • • • = • | | GILLS CK AT BRDG ON US 76 | | | | | | | | |
| SALUDA | 030501100203 | (GARNERS FERRY ROAD) | C-001 | RICHLAND | REC | FC | Not Supported | | 011N-17 | 11/5/201 |
| SALUDA | 030501100203 | GILLS CK AT SC 48 (BLUFF ROAD) | C-017 | RICHLAND | REC | FC | Not Supported | InTMDL | 011N-17 | 11/5/201 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|--------|--------------|---|----------|------------|-----------|-------|-------------------|--------|---------------------|------------------|
| SANTEE | 030501110101 | WARLEY CREEK AT HWY. 267 BRIDGE WARLEY CREEK AT CO RD S-09-287 3.4 | SC-006 | CALHOUN | REC | FC | Not Supported | InTMDL | 023-05 | 7/19/2005 |
| SANTEE | 030501110101 | MI NW OF LONE STAR | RS-04389 | CALHOUN | REC | FC | Not Supported | WnTMDL | 023-05 | 7/19/2005 |
| | | | | | | | | | | |
| | 000504440400 | HALFWAY SWP CK AT S-09-43 3 MI E | 0.000 | | DEO | 50 | Net Ormer entered | | 000.05 | 7/40/0005 |
| SANTEE | 030501110103 | OF ST MATTHEWS | C-063 | CALHOUN | REC | FC | Not Supported | | 023-05 | 7/19/2005 |
| SANTEE | | LYONS CREEK AT SC 6 | ST-533 | CALHOUN | REC | FC | Fully Supported | WnTMDL | 023-05 | 7/19/2005 |
| SANTEE | 030501110103 | LYONS CREEK@ COUNTY RD. 20 LK INSPIRATION - ST MATTHEWS | CW-546 | CALHOUN | REC | FC | Not Supported | WnTMDL | 023-05 | 7/19/2005 |
| SANTEE | 030501110103 | (FRONT OF HEALTH DEPT) | C-058 | CALHOUN | REC | FC | Fully Supported | InTMDL | 023-05 | 7/19/2005 |
| SANTEE | | FURTICK BRANCH@ COUNTY RD. 11 | CW-517 | CALHOUN | REC | FC | Not Supported | WnTMDL | 023-05 | 7/19/2005 |
| | | | | | | | • • | | | |
| SANTEE | 030501110104 | HALFWAY SWP CK AT SC 33 (SC-007) | C-015 | CALHOUN | REC | FC | Not Supported | WnTMDL | 023-05 | 7/19/2005 |
| SANTEE | | HALFWAY SWP CK AT SC 33 (SC-007) | CW-241 | CALHOUN | REC | FC | Fully Supported | InTMDL | 023-05 | 7/19/2005 |
| OANTEE | 000001110104 | | 011 241 | OALIIOON | REO | 10 | | | 023 03 | 1110/2000 |
| SANTEE | 030501110104 | HALFWAY SWAMP CREEK AT SR 157 | ST-534 | CALHOUN | REC | FC | Fully Supported | WnTMDL | 023-05 | 7/19/2005 |
| | | | 011/01/0 | | 550 | | | | | = 10 10 0 1 0 |
| SANTEE | 030501110106 | BIG BRANCH AT S-14-41 (SC-047) | CW-243 | CLARENDON | REC | FC | Not Supported | InTMDL | 07J-13 | 7/9/2010 |
| | | POTATO CK AT S-14-127 3.2 MI S OF | | | | | | | | |
| SANTEE | 030501110108 | SUMMERTON (SC-020) | ST-035 | CLARENDON | REC | FC | Fully Supported | InTMDL | 061-10 | 6/1/2010 |
| | | | | | | | | | | |
| | | POTATO CREEK AT S-14-715 (ROGERS | | | | | | | | |
| SANTEE | 030501110108 | ROAD) 5.5 MI SE OF SUMMERTON | RS-03501 | CLARENDON | REC | FC | Not Supported | InTMDL | 061-10 | 6/1/2010 |
| | | | | | | | | | | |
| | | SOUTH SANTEE RIVER NEAR THE | | | | | | | | |
| SANTEE | 030501120303 | MIDPOINT OF GRACE ISLAND (C-3/01) | 06A-01A | CHARLESTON | SHELLFISH | FC | Not Supported | InTMDL | 09S-16 | 8/27/2010 |
| | | ALLIGATOR CREEK NEAREST SOUTH | | | | | | | | |
| SANTEE | 030501120303 | SANTEE RIVER BETWEEN MARKERS 24 & 25 | 06B-13 | 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 |
| OANTEL | 000001120000 | SOUTH SANTEE RIVER AT ALLIGATOR | 004 02 | ONARLEOTON | ONELLINON | 10 | | | 000 10 | 0/21/2010 |
| SANTEE | 030501120303 | CREEK | 06A-01 | CHARLESTON | SHELLFISH | FC | Not Supported | InTMDL | 09S-16 | 8/27/2010 |
| | | | | | | | | | | |
| | | WADBOO SWAMP AT S-08-447 THIRD | | | | | | | | |
| SANTEE | 030502010201 | BRIDGE FROM WEST | RS-02461 | BERKELEY | REC | ECOLI | Not Supported | InTMDL | 0912-13 | 9/6/2013 |
| | | CANE GULLEY BRANCH AT S-08-97 6.1 | | | | | | | | |
| SANTEE | 030502010203 | MINE OF MONCKS CORNER | RS-03333 | BERKELEY | REC | ECOLI | Not Supported | InTMDL | 0912-13 | 9/6/2013 |
| UNITEL | 000002010203 | | 10 00000 | | IXEO | LUULI | | | 0012-10 | 5,6,2015 |
| SANTEE | 030502010402 | WANDO RVR AT SC 41 | MD-115 | BERKELEY | AL | DO | Not Supported | InTMDL | 0506-13 | 4/26/2013 |
| | | WANDO RIVER AT I-526 MARK CLARK | | | | | | | | |
| SANTEE | 030502010402 | EXPRESSWAY (09B-15) | MD-264 | CHARLESTON | AL | DO | Not Supported | InTMDL | 0506-13 | 4/26/2013 |
| | | ASHLEY RVR AT SC 165 4.8 MI SSW OF | | | | | | | | |
| SANTEE | 030502010602 | SUMMERVILLE | CSTL-102 | DORCHESTER | AL | DO | Not Supported | InTMDL | 0506-13 | 4/26/2013 |
| | | | | | | | | | | |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|------------------|------------------------------|---|--------------------|--------------------------|------------------------|----------|------------------------------------|------------------|---------------------|------------------------|
| SANTEE | 030502010604 | SAWMILL BRANCH S-18-706 IN SUMMERVILLE | RS-05563 | DORCHESTER | REC | FC | Not Supported | WnTMDL | 04-03 | 3/28/2003 |
| SANTEE | 030502010604 | SAWMILL BR AT SC 78 E OF SUMMERVILLE ASHLEY RV 1.8 MI NW RUNNYMEDE | CSTL-043 | DORCHESTER | REC | FC | Not Supported | InTMDL | 04-03 | 3/28/2003 |
| SANTEE | 030502010604 | PLANTATION | RT-032046 | CHARLESTON | AL | DO | Not Supported | InTMDL | 0506-13 | 4/26/2013 |
| SANTEE SANTEE | 030502010604 030502010604 | ASHLEY RVR AT MAGNOLIA GARDENS DORCHESTER CK AT SC 165 | MD-049 CSTL-013 | CHARLESTON DORCHESTER | AL REC | DO FC | Not Supported Not Supported | InTMDL InTMDL | 0506-13 04-03 | 4/26/2013 3/28/2003 |
| SANTEE SANTEE | 030502010605 030502010605 | ASHLEY RIVER BETWEEN OLDTOWN CREEK AND THE ASHLEY RIVER MEMORIAL BRIDGE NEAR MIDCHANNEL. ASHLEY RVR AT SALRR BRDG | RO-09363 MD-052 | CHARLESTON CHARLESTON | AL AL | DO DO | Fully Supported Fully Supported | InTMDL InTMDL | 0506-13 0506-13 | 4/26/2013 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 | 030502010704 | COOPER RVR AT S-08-503 6.2 MI ESE OF GOOSE CK | MD-152 | CHARLESTON | AL | DO | Not Supported | InTMDL | 0506-13 | 4/26/2013 |
| SANTEE | 030502010705 | TAIL RACE CANAL AT US 52 & 17A BELOW LAKE MOULTRIE (SC-033) | CSTL-062 | BERKELEY | AL | DO | Not Supported | WnTMDL | 006-02 | 6/2/2014 |
| SANTEE | 030502090101 | CASINO CREEK AT MARKER #29 | 06B-08 | CHARLESTON | SHELLFISH | FC | Not Supported | InTMDL | 09S-16 | 8/27/2010 |
| SANTEE | 030502090101 | ALLIGATOR CREEK AND OCEAN INLET CONFLUENCE OF SKRINE CREEK AND | 06B-06 | CHARLESTON | SHELLFISH | FC | Fully Supported | InTMDL | 09S-16 | 8/27/2010 |
| SANTEE SANTEE | 030502090101 | CONGAREE BOAT CREEK AIWW AT MARKER #32 | 06B-23 06B-10 | CHARLESTON CHARLESTON | SHELLFISH SHELLFISH | FC FC | Fully Supported Fully Supported | InTMDL InTMDL | 09S-16 09S-16 | 8/27/2010 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 | 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 | ALLIGATOR CREEK STATE SHELLFISH GROUND | 06B-12 | 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 CASINO CREEK AND SKRINE CREEK | 06B-19 | 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 | 1,000 YARDS UP DUPRE CREEK FROM CLUBHOUSE CREEK CASINO CREEK MIDWAY BETWEEN | 06B-20 | CHARLESTON | SHELLFISH | FC | Fully Supported | InTMDL | 09S-16 | 8/27/2010 |
| SANTEE | 030502090101 | STATIONS 19 AND 24 (AT SMALL UNNAMED CREEK ON RIGHT, SOUTHBOUND) | 06B-16 | CHARLESTON | SHELLFISH | FC | Fully Supported | InTMDL | 09S-16 | 8/27/2010 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
|--|------------------------------|--|--------------------|--------------------|------------|----------|--------------------------------|------------------|---------------------|------------------------|
| | | HOLLOW CREEK@ EDGE OF PASTURE | | | | | | | | |
| SAVANNAH | 030501091303 | IMMEDIATELY UPSTREAM OF S-306 | S-975 | LEXINGTON | REC | FC | Not Supported | WnTMDL | 027-05 | 9/11/2005 |
| 0,00,000 | 000001001000 | | 0 010 | | neo | 10 | not oupponed | | 021 00 | 0/11/2000 |
| SAVANNAH | 030601010202 | LITTLE EASTATOE CREEK AT S-39-49 | SV-341 | PICKENS | REC | FC | Not Supported | InTMDL | 004-01 | 1/17/2001 |
| | | LITTLE EASTATOE CREEK@ | | | | | | | | |
| o | | MOCCASIN ROAD (ACROSS BOGGS | 01/ 000 | | 550 | 50 | | | | |
| SAVANNAH | 030601010202 | PROPERTY) | SV-806 | PICKENS | REC | FC | Not Supported | WnTMDL | 004-01 | 1/17/2001 |
| | | BURGESS CREEK AT S-37-171 (RTE | | | | | | | | |
| SAVANNAH | 030601010302 | 171, WHITEWATER FALLS RD) | RS-02466 | OCONEE | REC | FC | Not Supported | InTMDL | 06J-12 | 6/15/2010 |
| | | | | | | | | | | |
| SAVANNAH | 030601010305 | LITTLE CANE CREEK AT S-37-133 | SV-343 | OCONEE | REC | FC | Not Supported | InTMDL | 017-05 | 5/27/2005 |
| 0 4 1 / 4 1 1 4 1 4 | 000004040005 | UNNAMED TRIB TO LITTLE CANE | 01/01/ | 0001/55 | 550 | 50 | | | 047.05 | E /07 /000E |
| SAVANNAH | 030601010305 | CREEK LITTLE CANE CREEK@ PICKENS | SV-811 | OCONEE | REC | FC | Not Supported | WnTMDL | 017-05 | 5/27/2005 |
| SAVANNAH | 030601010305 | HIGHWAY | SV-810 | OCONEE | REC | FC | Not Supported | WnTMDL | 017-05 | 5/27/2005 |
| 0/11/11/11 | 000001010000 | | 01010 | COONLE | NLO | 10 | | WITTINDE | 017 00 | 0/21/2000 |
| | | LITTLE CANE CREEK@ OCONEE BELLE | | | | | | | | |
| SAVANNAH | 030601010305 | LANE (ACROSS ORR PROPERTY) | SV-809 | OCONEE | REC | FC | Not Supported | WnTMDL | 017-05 | 5/27/2005 |
| - · · · · · · · · · · · · · · · · · · · | | LITTLE CANE CREEK@ AUSTIN | | | | | | | | _ / / |
| SAVANNAH | | EDWARDS ROAD LITTLE CANE CREEK@ NELLIE ROAD | SV-808 | OCONEE | REC | FC FC | Not Supported | WnTMDL | 017-05 | 5/27/2005 |
| SAVANNAH SAVANNAH | 030601010305 030601010305 | CANE CREEK AT S-37-133 | SV-807 SV-342 | OCONEE OCONEE | REC REC | FC | Not Supported Not Supported | WnTMDL InTMDL | 017-05 017-05 | 5/27/2005 5/27/2005 |
| SAVANNAL | 030001010303 | UNNAMED TRIB TO LITTLE CANE | 37-342 | OCONLL | RLC | 10 | Not Supported | | 017-03 | 5/21/2005 |
| SAVANNAH | 030601010305 | 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 |
| | | | | | | | | | | |
| 0.01/0.00101011 | 000004040400 | NORTH FORK AT US 178 2.9 MI N OF | 01/ 000 | DIOKENO | 550 | 50 | | | | 40/4/0000 |
| SAVANNAH | 030601010402 | PICKENS | SV-206 | PICKENS | REC | FC | Fully Supported | InTMDL | 09-03 | 12/4/2003 |
| | | GOLDEN CK AT S-39-222 1.2 MI NW OF | | | | | | | | |
| SAVANNAH | 030601010406 | LIBERTY | SV-239 | PICKENS | REC | FC | Not Supported | InTMDL | 09-03 | 12/4/2003 |
| | | | | | | | | | | |
| | | TWELVEMILE CREEK AT S-39-267, 3.5 | | | | | | | | |
| SAVANNAH SAVANNAH | 030601010407 | MI SW OF PICKENS TWELVE MILE CK AT S-39-137 | RS-11009 SV-362 | PICKENS PICKENS | REC REC | FC FC | Not Supported Not Supported | WnTMDL WnTMDL | 09-03 09-03 | 12/4/2003 12/4/2003 |
| SAVANNAN | 030001010407 | TWELVE MILE CK AT 3-39-137 | 37-302 | FICKEINS | REC | FC | Not Supported | WITTNDL | 09-03 | 12/4/2003 |
| SAVANNAH | 030601010408 | TWELVE MILE CK AT S-39-337 | SV-137 | PICKENS | REC | FC | Fully Supported | InTMDL | 09-03 | 12/4/2003 |
| | | TWELVE MI CK AT S-39-51 N OF | | | | | | | | 12/ 1/2000 |
| SAVANNAH | 030601010408 | | SV-015 | PICKENS | REC | FC | Fully Supported | InTMDL | 09-03 | 12/4/2003 |
| 0 4 X / 4 X IX I A I I | | FIRST CK AFTER LEAVING CENTRAL | 01/ 400 | | 550 | | | | | 10/1/0000 |
| SAVANNAH | 030601010408 | AT CLVT ON MAW BRDG RD | SV-136 | PICKENS | REC | FC | Not Supported | InTMDL | 09-03 | 12/4/2003 |
| | | CULVERT OVER WHITE FORK AT | | | | | | | | |
| SAVANNAH | 030601010501 | STRIBLING SHOALS RD OFF S-37-36 | RS-08089 | OCONEE | REC | FC | Not Supported | WnTMDL | 006-01 | 1/18/2001 |
| | | | | | | | | | | |
| SAVANNAH | | CONEROSS CK AT SC 59 | SV-004 | OCONEE | REC | FC | Fully Supported | InTMDL | 006-01 | 1/18/2001 |
| SAVANNAH | | CONEROSS CK AT S-37-13 | SV-333 | OCONEE | REC | FC | Not Supported | InTMDL | 006-01 | 1/18/2001 |
| SAVANNAH | 030601010502 | COLONELS FORK CK AT S-37-91 | RS-02304 | OCONEE | REC | FC | Not Supported | WnTMDL | 006-01 | 1/18/2001 |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
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| | | | | | | | | | | |
| 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 | 030601010601 | EIGHTEENMILE CK AT S-39-27 3.3 MI S OF LIBERTY WOODSIDE BR AT US 123 1.5 MI E OF | SV-245 | PICKENS | REC | FC | Not Supported | InTMDL | 026-05 | 7/21/2005 |
| SAVANNAH | 030601010601 | LIBERTY | SV-241 | PICKENS | REC | FC | Not Supported | InTMDL | 026-05 | 7/21/2005 |
| | | EIGHTEENMILE CK AT S-39-93 S OF | | | | | | | | |
| SAVANNAH | 030601010602 | | SV-135 | ANDERSON | 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 | 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 | 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 | 030601010702 | THREE & TWENTY CREEK AT S-04-280 | SV-111 | ANDERSON | REC | FC | Not Supported | InTMDL | 026-05 | 7/21/2005 |
| SAVANNAH | 030601020502 | CHOESTOEA CREEK AT S-37-49 | SV-108 | OCONEE | REC | FC | Not Supported | InTMDL | 0904-12 | 8/31/2012 |
| OAVANNAH | 000001020002 | NORRIS CK AT S-37-435 1 MI S OF | 0 100 | OGONEL | NLO | 10 | | IIIIWDE | 0304 12 | 0/01/2012 |
| SAVANNAH | 030601020502 | WESTMINSTER | SV-301 | OCONEE | REC | FC | Not Supported | InTMDL | 0904-12 | 8/31/2012 |
| SAVANNAH | 030601020505 | BEAVERDAM CREEK AT S-37-66 | SV-345 | OCONEE | REC | FC | Not Supported | InTMDL | 015-99 | 9/16/1999 |
| | | | | | | | | | | |
| 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 | 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 |
| OAVANNAL | 030001030203 | | 01041 | ANDERGON | REO | 10 | | IIIIWDE | 012 04 | 3/10/2004 |
| 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 | 030601030206 | WILSON CREEK AT OLD BRIDGE ON S- 04-30 (FRED BRADFORD RD) WHICH IS BETWEEN SC 81 AND S-04-668 AND SOUTH OF S-04-156, 2.1 MI SE OF STARR | RS-11053 | ANDERSON | REC | FC | Not Supported | WnTMDL | | 9/16/2004 |
| SAVANNAH | 030601030206 | WILSON CREEK AT S-04-294 | SV-347 | ANDERSON | REC | FC | Not Supported | InTMDL | 012-04 | 9/16/2004 |

| BASIN | 12-DIGIT HUC | | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
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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 |
| | | | | | | | | | | |
| | | UNNAMED TRIB TO BAILEY'S CREEK AT | | | | | | | | |
| SAVANNAH | 030601030502 | | RS-06190 | ABBEVILLE | REC | FC | Not Supported | WnTMDL | 026-05 | 7/21/2005 |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | UNNAMED TRIB TO JOHNSON CREEK AT S-01-352 AT SECOND BRIDGE FROM | | | | | | | | |
| SAVANNAH | 030601030504 | | RS-05586 | ABBEVILLE | REC | FC | Not Supported | WnTMDL | 026-05 | 7/21/2005 |
| | | | | | | | | | | |
| | | CALHOUN CREEK AT SC 28, 1.5 M NW | | | | | | | | |
| SAVANNAH | 030601030510 | | RS-01049 | ABBEVILLE | 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 |
| SAVANNALI | 030001030310 | Meeorimen | 30-310 | WEEGORWIER | NLO | 10 | Not Supported | IIIIWDL | 020-03 | 1/21/2003 |
| SAVANNAH | 030601030512 | LITTLE RIVER AT S-01-32 | SV-348 | ABBEVILLE | 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 | 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 |
| SAVANNALI | 030001030003 | | 110-07222 | | NLO | 10 | Not Supported | VIIIIVIDE | 020-03 | 1/21/2003 |
| | | BLUE HILL CK ON S MAIN ST | | | | | | | | |
| SAVANNAH | 030601030605 | ABBEVILLE | SV-053B | ABBEVILLE | REC | FC | Not Supported | InTMDL | 026-05 | 7/21/2005 |
| | | | | | | = 0 | | | | |
| SAVANNAH | 030601030606 | LONG CANE CREEK AT S-01-159 | SV-349 | ABBEVILLE | REC | FC | Not Supported | InTMDL | 026-05 | 7/21/2005 |
| SAVANNAH | 030601030608 | REEDY BRANCH AT WOODEN BRIDGE ON UNIMPROVED GRAVEL ROAD (WATSON HILL ROAD) ABOUT 1 MILE EAST OF CO RD S-24-112. 5 MI SW OF PROMISED LAND | RS-04542 | GREENWOOD | REC | FC | Not Supported | WnTMDL | 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 |
| SAVANNALI | 030001030009 | CALIFOUNTALES | 30-032 | | KL0 | 10 | Not Supported | IIIIWDL | 020-03 | 7/21/2003 |
| SAVANNAH | 030601030613 | LITTLE RIVER AT S-33-19 | SV-192 | MCCORMICK | REC | FC | Fully Supported | InTMDL | 026-05 | 7/21/2005 |
| | | | | | | | | | | |
| | | HORSE CK AT S-02-104 0.6 MI SW | | | | | | | | |
| SAVANNAH | 030601060203 | GRANITEVILLE SAND RVR AT OLD US 1 1.2 MI SE | SV-071 | AIKEN | REC | FC | Not Supported | WnTMDL | 007-06 | 1/20/2006 |
| SAVANNAH | 030601060203 | WARRENVILLE | SV-069 | AIKEN | REC | FC | Fully Supported | InTMDL | 007-06 | 1/20/2006 |
| | | | | | | | . , | | | |
| | | LITTLE HORSE CK AT SC 421 BL EFF | | | | | | | | |
| SAVANNAH | 030601060204 | 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 | Fully Supported | InTMDL | 007-06 | 1/20/2006 |
| SAVANNAH | 030601060205 | | SV-072 | AIKEN | REC | FC | Fully Supported | InTMDL | 007-06 | 1/20/2006 |
| | 1 | | | 1 | | 1 | | 1 | 1 | |

| BASIN | 12-DIGIT HUC | DESCRIPTION | STATION | COUNTY | USE | CAUSE | USE SUPPORT | TMDL* | DHEC_TECH REPORT | APPROVAL DATE |
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| | | | | | 550 | = 2 | | | | - /0- /0.0.0- |
| SAVANNAH | 030601060403 | HOLLOW CREEK AT S-02-5 | SV-350 | AIKEN | REC | FC | Fully Supported | InTMDL | 020-05 | 5/27/2005 |
| 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 |
| SAVANNAH | 030601060601 | UNNAMED TRIBUTARY TO THE SAVANNAH 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 | 030601070101 | HARD LABOR CREEK AT S-24-164 BRIDGE | SV-151 | GREENWOOD | REC | FC | Not Supported | InTMDL | 019-05 | 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 | 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 |

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

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

Appendix C:

2014 Waters of Concern: Sites will be targeted for additional review through the 2016 303(d) listing cycle. These locations have the potential to be listed as impaired waters at that time.

In 2014, there are no Waters of Concern.

Appendix D: Data Solicitation May 15, 2013

South Carolina's 2014 Integrated Report is currently under development. This report will include the 2014 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 2014 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, 2013 for consideration in the 2014 303(d) listing cycle. Data submitted after that time will be considered during the subsequent listing cycle. Note that 2014 303(d) listing cycle will consider relevant data from the 2008-2012 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 <u>Burdicnf@dhec.sc.gov</u> 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: <u>http://www.scdhec.gov/environment/envserv/qaguidance.htm</u>

For the 2014 listing cycle, the relevant time-frame for data collection is 2008-2012. 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 <u>carsweme@dhec.sc.gov</u>.

Appendix E:

Public Notice March 14, 2014 Availability-South Carolina's Draft 2014 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/environment/water/tmdl/#4. 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, April 14, 2014.

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, <u>Water Classifications and Standards</u>. 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, <u>Classified Waters</u>, 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 <u>Environmental Investigations Standard Operating Procedures and Quality Assurance Manual</u>. All laboratory analyses are performed according to the most current revisions of SCDHEC's <u>Procedures and Quality Control Manual for Chemistry Laboratories--Analytical Services</u> and <u>Laboratory Procedures Manual for Environmental Microbiology-- Analytical Services</u>.

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 (2008 - 2012). 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, <u>Water Classifications and Standards</u> and Regulation 61-69, <u>Classified Waters</u>.

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 (2010-2012), 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 metalsint erpret.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 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 *Eschericia coli* (*E. coli*), a new 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 beginning with the 2014 303(d) listing cycle.

Beginning with development of 2014 §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 2008-2012 time-frame but are being carried over as impaired from the 2012 303(d) listing cycle.

Routine *E. coli* data collection commenced statewide in 2013; therefore, only FC bacteria data exists for most of the active freshwater monitoring locations during the 2008-2012 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 total of 73 locations statewide where FC bacteria and *E. coli* data were collected weekly for one-year (2009) as part of a Pathogen Indicator Study. The study led to adoption of *E. coli* as the new pathogen indicator for recreational use in freshwaters. For these locations, where both FC bacteria and *E. coli* data exist during the 2008-2012 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 beginning with the 2014 303(d) listing cycle.

Beginning with development of 2014 §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 2008-2012 time-frame but are being carried over as impaired from the 2012 303(d) listing cycle.

Monitoring locations may have either FC bacteria data or Enterococci during the 2008-2012 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 where both FC bacteria and Enterococci data exist during the 2008-2012 timeframe. 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/eqc/water/html/reg.html#wcs).

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 2014 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: Responsiveness Summary

South Carolina 2014 303(d) List

Comments were received from the following:

Congaree Riverkeeper Santee Cooper Town of Hilton Head Upstate Forever

The Congaree Riverkeeper (CRK)

CRK Comment 1:

"Appendix B, which lists waters with an approved TMDL, includes site B-316 (Crane Creek under I-20 in Columbia) with a TMDL for recreational use/fecal coliform. The 2014 draft list shows that the site now fully supports recreational use. Our review of DHEC sanitary sewer overflow (SSO) records showed that exact site experienced at least 7 sewer spills last year total over 640,000 gallons of untreated sewage entering the creek. Those two facts seem to be very much at odds with each other and I am curious how the determination of use support was made and whether it should be changed in light of this information."

CRK Response 1:

Appendix B is a supplement to the draft 2014 303(d) list of impaired waters and the use support designation is based on the same time-frame relevant to the 303(d) assessment (2008-2012). 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 (the Department) 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 insteam conditions over a range of hydrologic conditions. Also consider that, while SSO quantities have been estimated during known occurrences, instream sampling did not occur in 2013 so there is no way to conclude that the stream exceeded the standard for fecal coliform bacteria downstream of the event. Based on the aforementioned, the use support for B-316 in Appendix B with remain "fully supported" until such time additional sampling occurs at the location and demonstrates the standard for E. coli (the current recreational use pathogen indicator) is being attained.

Persons wishing to collect ambient water quality data for DHEC use are encouraged to contact Nydia Burdick with the DHEC Office of Environmental Laboratory Certification 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.

Santee Cooper (SC)

SC Comment 1:

"Santee Cooper recently conducted a comprehensive review of ambient monitoring stations in and around Lakes Marion and Moultrie. Through this effort, we identified several sampling locations which should be removed from the 303(d) listing process, and, therefore, the 2014 draft list. The following monitoring stations do not qualify as waters of the state and are not representative of ambient conditions.

SC-026 is a stormwater conveyance ditch, not a water of the state.

SC-043 is a stormwater conveyance ditch, not a water of the state.

SC-056 is surface drainage from the Pinewood Site landfill, not a water of the state.

SC-057 is a surface drainage from the Pinewood Site landfill, not a water of the state.

Data from these sites will no longer be forwarded to SCDHEC for inclusion in the 303d listing process."

SC Response 1:

After further review of site-specific information provided by DHEC-Sumter Regional Office Staff and Santee Cooper, it was determined that sites SC-056 and SC-057 monitoring data are not representative of "waters of the State" but, instead, are NPDES-permitted outfalls for the Pinewood Site Custodial Trust. SC0042170 outfalls 001 and 002 are permitted to discharge stormwater from adjacent holding ponds through a concrete culvert and ultimately discharging through a weir. Monitoring data were collected before discharge from the weir and, therefore do not qualify as ambient water quality data. Site SC-057 (SC0042170-002) was included on the draft 2014 303(d) list due to DO and Ni during the public comment period but will be removed prior to submittal to the EPA Region 4 for final approval. Site SC-056 (SC0042170-001) was not originally included on the draft 2014 303(d) list during the public comment period. With NPDES permit reissuance for this facility forthcoming, the data will be considered as a new permit is drafted for public review.

After further review of available information pertaining to site SC-026, it was determined by the Department that SC-026 monitoring data is representative of "waters of the State." While channelization of portions the stream may have occurred at some time in the past, segments upstream and downstream of the monitoring location demonstrate characteristics of a natural waterway. Site SC-026 was included on the draft 2014 303(d) list due to *E. coli* during the public comment period and will remain on the list prior to submittal to the EPA Region 4 for final approval.

Site SC-043 was originally included on the draft 2014 303(d) list due to Ni, Zn, Cu, DO and *E. coli* during the public comment period but will be removed prior to submittal to the EPA Region 4 for final approval. Statewide default hardness and TSS values used to calculate the metals criteria in the initial assessment were replaced with site-specific measured hardness and TSS data. As a result, all Ni, Zn, and Cu samples were found to meet applicable criteria. After further review of additional information related to site SC-043, it was determined that SC-043 monitoring data represent stormwater runoff from the Cross Generating Station rather than ambient waters.

Town of Hilton Head (THH)

THH Comment 1:

"According to data downloaded from EPA STORET, the last monitoring activity at this station took place on 12/12/2007. The Town disagrees with using data that is nearly 7 years old to justify its presence on the 303(d) list. Furthermore, the Town feels it is inappropriate to schedule a TMDL to be developed in 2015 relying on outdated monitoring data. Rather than develop the TMDL, the Town recommends DHEC use its resources to obtain new monitoring data at station 20-27 and evaluate whether this station should be on the 303(d) list at all."

THH Response 1:

Site 20-27 had no assessment data evaluated for the 2014 303(d) listing cycle but the site had originally been included on the 2008 303(d) list as impaired. The site is no longer being sampled. The site was carried over from the approved 2012 303(d) list and included on the draft 2014 303(d) list.

The Department has taken a closer look at historical data and shellfish sanitary surveys dating back to 2008. While 20-27 was listed due to shellfish fecal coliform bacteria in 2008, the water quality was attained during the 2010 303(d) listing cycle and therefore, the site should have been removed from the 303(d) list at that time. Site 20-27 has subsequently been removed from the draft 2014 303(d) list due to fecal coliform standard attainment.

Shellfish monitoring sites are established by the shellfish program and monitoring in shellfish areas is guided by US Food and Drug Adminstration (FDA). Monitoring of site 20-27 was discontinued in 2008 due to budget/resource constraints and there are currently no plans for additional monitoring in the future.

Upstate Forever (UF)

UF Comment 1:

"The SC Department of Health and Environmental Control (Department) Regulation 61- 68, Water Classifications and Standards includes a goal "to maintain and improve all surface waters to a level to provide ... for recreation in and on the water." R. 61-68 also includes definitions for both primary contact and secondary contact recreation. Primary contact recreation, such as swimming, skiing, diving, and surfing, is differentiated from secondary contact recreation, such as fishing, boating, canoeing, and wading, based on the threat of illness due to ingestion of or immersion in the water. However, while the Department recognizes both recreational uses for Waters of the State, it has not designated separate criteria for primary or secondary contact recreation but instead has one single bacteriological criterion to protect for all recreational uses. The Department should continue to strive for water quality that achieves the highest standard and protects the public from threats derived from primary contact recreation. However, the Department should also assess Waters of the State for secondary contact recreation. To do this, the Department should establish a separate requirement for secondary contact recreation, especially considering that most waterbodies are considered safe for secondary recreation most of the time."

UF Response 1:

As the commenter noted, SC R.61-68 Water Quality Classifications and Standards includes water quality criteria to protect for primary contact recreation in natural waterbodies. Those criteria are also protective of secondary contact recreation in SC. The 2014 303(d) assessment is based on an evaluation of observed water quality data against existing water quality criteria as established in SC R. 61-68.

Revising existing criteria as well as development of additional water quality criteria is outside the scope of 303(d) list development. For additional information regarding water quality criteria, please contact Mr. Jason Gillespie, SCDHEC Water Quality standards Coordinator at Gillesjl@dhec.sc.gov.

UF Comment 2:

"According to the Draft 2014 303(d) List, all but one of the 12 long-term monitoring stations along the Reedy River are currently impaired for E.coli at the primary recreation level, yet there is no clear evaluation of secondary recreation. Because the majority of the Reedy River is considered "impaired", the Department should include additional data that describes whether each station is also impaired for secondary recreation. Waterbodies such as the Reedy River that attract a wide variety of recreation activities, including boating and fishing, are likely suitable for secondary recreation despite being impaired for primary recreation."

UF Response 2:

SC R.61-68 Water Quality Classifications and Standards includes water quality criteria to protect for primary contact recreation in natural waterbodies. Those criteria are also protective of secondary contact recreation in SC. The 2014 303(d) assessment is based on an evaluation of observed water quality data against existing water quality criteria as established in SC R. 61-68. Revising existing criteria as well as development of additional water quality criteria is outside the scope of 303(d) list development. For additional information regarding water quality criteria, please contact Mr. Jason Gillespie, SCDHEC Water Quality standards Coordinator at <u>Gillesjl@dhec.sc.gov</u>.

UF Comment 3:

"The Reedy River has been impaired for bacteria and nutrients for some time. The Department should encourage the stakeholders throughout this watershed to take actions to address these impairments and improve water quality throughout the Reedy River."

UF Response 3:

The Department acknowledges the longstanding impairments in the Reedy basin but notes phosphorus has improved, and Boyd Mill Pond currently meets the total phosphorus water quality standard. The Department will continue to work with stakeholders to address all impairments in the basin.

UF Comment 4:

"The special note on page 49 of the draft 303(d) list states that station S-311/Boyd Mill Pond is being delisted for Total Phosphorus based on adjacent site monitoring from 2008-2012. However, there is no mention of data collected from the year 2013. The Department should include monitoring results at station S-311 for 2013 in the draft 2014 303(d) List and whether or not they indicate a current impairment in Boyd Mill Pond for Total Phosphorus."

UF Response 4:

As advertised in the draft 2014 303(d) list assessment methodology, the list was developed form an assessment of data collected during the 2008-2012 time-frame. During this time, 2/29 or 6.9% of TP samples exceeded the 0.06 mg/l TP standard applicable to Boyd Mill Pond; therefore, S-311 was delisted for TP during the 2014 303(d) listing cycle.

Data used in this assessment were collected at site S-311, which is the adjacent station referenced on the "Special Note" included in Appendix A.

2013 water quality data will be considered during the 2016 listing cycle. Those data have may not have completed an internal QA/QC review but should be finalized this year.

UF Comment 5:

"We are concerned that some monitoring sites could be erroneously removed from the 303(d) list simply because of a change in indicators. The current water quality standard for primary contact recreation is E. coli; however, prior to 2013, the standard was based on fecal coliform counts. Based on the change from FC to E.coli as the bacteria indicator, the Department should ensure that no monitoring sites listed as impaired for FC on the 2012 303(d) list are removed on the 2014 303(d) list simply due to data conversions from FC to E.coli. Furthermore, based on the language of the new E.coli standard, a single sample cannot exceed 349/100mL."

UF Response 5:

E. coli became the freshwater recreational use pathogen indicator on February 28, 2013. *E. coli* is currently the applicable recreational use water quality indicator in freshwaters. Details regarding the *E. coli* WQS for freshwaters may be found at the following link: http://www.scdhec.gov/environment/water/regs/R.61-68.pdf

The relationship observed during the 2009 PIS was based on analysis of numerous data collected statewide. Note that it is not appropriate to convert observed FC bacteria data to corresponding E. coli values using a translator value. For the purposes of 303(d) assessment, no data were translated from one indicator to the other using the translator.

As noted in the draft 2014 303(d) assessment methodology:

"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*."

In effect, <u>all</u> available pathogen indicator data for freshwaters were considered for the 2008-2012 time-frame. Data were assessed against the appropriate standard (i.e. FC bacteria or *E. coli*) and assessment results for each were combined for an overall use support determination. Also, note that any site listed for FC bacteria in 2012 that had no data to assess during the 2008-2012 time-frame was carried over onto the draft 2014 303(d) list due to *E. coli*. This approach ensured that no monitoring sites listed as impaired for FC on the 2012 303(d) list was arbitrarily removed on the draft 2014 303(d).

UF Comment 6:

"Currently, the Department typically collects no more than one or two samples per month and evaluates these results against both the single sample maximum standard and the monthly standard. This approach makes the assumption that the single sample is representative for the month. The flaw in this approach is that a single high or low sample for dynamic parameters are not likely representative. A more robust sampling regime should be utilized."

UF Response 6:

Under DHEC's current State of South Carolina Monitoring Strategy, active monitoring sites may be samples once/month or once/2 months, depending on whether the site of a "base" site, "special request" site or "statistical survey" monitoring site. See https://www.scdhec.gov/environment/water/docs/strategy.pdf. Proposed changes to the monitoring strategy are outside the scope of 303(d) list development. For additional information regarding water quality monitoring, please contact Mr. David Chestnut, SCDHEC Monitoring Surface Water Monitoring at Chestnde@dhec.sc.gov.

As noted, DHEC does not routinely collected four samples in a 30-day period in order to calculate a geometric mean value in accordance with SC. R 61-68. For the purposes of 303(d) assessment, the Department allows for up to 10 % exceedences of the single sample maximum within a five-year assessment window.

Other Amendments to Draft 2010 303(d) List Assessment Methodology:

The following additional amendments were made by the Department to the draft 2014 303(d) list after the 30-day public comment period. These amendments were not made as a result of written comments received but may have been result of an error in listing, an approval of an additional TMDL, or a clarification of descriptive information.

Amendment 1:

Six additional sites impaired due to NH3-N were removed from draft 2014 303(d) List. After a closer review of data and calculation of the appropriate instream acute and chronic NH3-N criteria, it was determined the following sites should be removed due to a listing in error for the pollutant of concern:

| BASIN | HUC_12 | DESCRIPTION | STATION | COUNTY | USE | CAUSE |
|--------|--------------|---|----------|------------|-----|-------|
| SANTEE | 030502010101 | LAKE MOULTRIE SW IN OPEN WATER | RL-02454 | BERKELEY | AL | NH3N |
| | | | | | | |
| SANTEE | 030502010603 | EAGLE CK AT SC 642 5 MI SSE OF SUMMERVILLE | CSTL-099 | DORCHESTER | AL | NH3N |
| SANTEE | 030502020201 | LOG BRIDGE CK AT SC 162 | MD-121 | CHARLESTON | AL | NH3N |
| | | LITTLE PAPAS CREEK 0.4 MI SW OF MUDDY BAY & | | | | |
| SANTEE | 030502090101 | 0.15 MI E OF CONNECTOR TO NELLIE CREEK | RT-07048 | CHARLESTON | AL | NH3N |
| | | VENNING CREEK 0.7 MI FROM MOUTH OF | | | | |
| SANTEE | 030502090202 | VANDERHORST CREEK | RT-07060 | CHARLESTON | AL | NH3N |
| | | INTRACOASTAL WATERWAY 0.5 MI SW OF MOUTH | | | | |
| SANTEE | 030502090204 | OF HAMLIN CREEK | RO-07340 | CHARLESTON | AL | NH3N |

Note that after the Department's 2010 303(d) assessment, it was determined that some measured values for pH and temperature were not within the acceptable range for the NH3N criteria equations (internal memo dated August 9, 2010). The calculations were revised to include appropriate instream values for pH and temperature. Subsequently, it was determined that a number of sites were not impaired for NH3N and listed in error. The six locations identified

above were amongst those sites and the NH3N impairments should have been removed during the 2012 listing cycle. Unfortunately, this did not occur at that time. The errors have been brought to the Department's attention again during the current listing cycle and corrected prior to submittal for final approval. The site/pollutant combinations have been included in Appendix A.

Amendment 2:

Special Note page of Appendix A:

The first sentence has been changed from: "In 2014, there were a total of 76 sites and 80 pollutants removed from the 2012 303(d) list due to standard attainment."

Changed to: "In 2014, there were a total of 86 sites and 90 pollutants removed from the 2012 303(d) list due to standard attainment or a listing error."

Amendment 3:

The cause for all shellfish harvesting FC bacteria impairments were originally identified as "FCB" on the draft 2014 303(d) list. The cause has been changed to "FC" for all shellfish harvesting FC bacteria impairments prior to submitting the list to the EPA for final approval.