



June 30, 2021

To all interested parties:

Annual State Public Water System Report – Calendar Year 2020

Each quarter, primacy agencies submit data to the Safe Drinking Water Information System (SDWIS/FED), an automated database maintained by the Environmental Protection Agency (EPA). The data submitted include, but are not limited to, PWS inventory information, the incidence of Maximum Contaminant Level (MCL), Maximum Residual Disinfectant Level (MRDL), Monitoring/Reporting (M/R), Monitoring (M), Reporting (R) and treatment technique (TT) violations; and information on enforcement activity related to these violations. Section 1414(c)(3)(A)(i-ii) of the Safe Drinking Water Act requires states to provide EPA with an annual report of violations of the primary drinking water standards. The categories of violations are:

- a) Maximum Contaminant Level (MCL) violation - Under the Safe Drinking Water Act (SDWA), the EPA sets national limits on contaminant levels in drinking water to ensure that the water is safe for human consumption. These limits are known as MCLs.
- b) Treatment Technique (TT) violation - For some regulations, the EPA establishes treatment techniques in lieu of an MCL to control unacceptable levels of certain contaminants. For example, treatment techniques have been established for viruses, bacteria, turbidity and lead.
- c) Monitoring & Reporting (M/R) violation – If a PWS fails to have its water tested as required or fails to report test results correctly to the primacy agency, a monitoring violation occurs.
- d) Monitoring (M) or Reporting (R) violation – Microbials under the Revised Total Coliform Rule, beginning April 1, 2016, a PWS is required to monitor and verify that the levels of contaminants present in the water do not exceed the MCL or MRDL. If a PWS fails to have its water tested as required, a monitoring violation occurs. If a PWS fails to report test results correctly to the primacy agency, a reporting violation occurs.

Public Water System

A Public Water System (PWS) is defined as a system that provides water via piping or other constructed conveyances for human consumption to at least 15 service connections or serves an average of at least 25 people for at least 60 days each year. There are three types of PWSs. PWSs can be community systems (such as towns), non-transient non-community systems (such as schools or factories), or transient non-community systems (such as rest stops or parks).

PWS Type	#PWS	Population Served	% of Total Population
Community (CWS)	575	4,137,051	98%
Non-transient non-community (NTNCWS)	96	28,817	1%
Transient non-community (TNCWS)	735	48,030	1%
	1,406	4,213,898	

There are two types of source water: groundwater and surface water. Ground water systems (GWS) are those systems depending on wells to provide their drinking water supply; while surface water systems (SWS) are those systems that depend on lakes, rivers, and streams for their drinking water supply. SWS, as defined by federal regulation, provided water to a population of 3,597,278 residents, or 85% of the total population. GWS, as defined by federal regulation, provided water to a population of 616,620 residents, or 15% of the total population.

Source Type	Population Served	% of Total Population
SWS (423 systems)	3,597,278	85%
GWS (983 systems)	616,620	15%
	4,213,898	

Additional Information Regarding Violations

In 2020, there were 193 total violations. The violation categories include Maximum Contaminant Level Violations (MCL), Treatment Technique Violations (TT), Monitoring and Reporting Violations (M/R), Monitoring Violations (M), and Reporting Violations (R). The violations for 2020 represented 146 federally defined PWSs* or 10% of the 1,406 federally defined PWSs, serving 387,889 or 9% of the total South Carolina population of 4,213,898.

Violation Category	Rule Group	Rule Name	# of Violations	# of Resolved Violations†	# of PWS with Violations*
MCL	Chemicals	Radionuclides	4	0	2
MCL	Disinfectants and Disinfection Byproducts Rule	Stage 2 Disinfectants and Disinfection Byproducts Rule	6	6	3
MCL	Microbials	Revised Total Coliform Rule (1A)	5	5	5
TT	Chemicals	Lead and Copper Rule	2	2	2
TT	Microbials	Long Term 1 Enhanced Surface Water Treatment Rule	2	2	2
TT	Microbials	Revised Total Coliform Rule	1	1	1
M/R	Chemicals	Lead and Copper Rule	56	11	47
M/R	Disinfectants and Disinfection Byproducts Rule	Stage 1 Disinfectants and Disinfection Byproducts Rule	3	1	3
M/R	Disinfectants and Disinfection Byproducts Rule	Stage 2 Disinfectants and Disinfection Byproducts Rule	4	0	1
M	Microbials	Revised Total Coliform Rule	11	5	11
M/R	Microbials	Ground Water Rule	45	9	37
M/R	Chemicals	Lead and Copper Rule – Lead Consumer Notification	31	0	31
M/R	Microbials	Long Term 1 Enhanced Surface Water Treatment Rule	1	1	1
Other	Public Notification	Public Notice	5	4	5
Other	Consumer Confidence Reporting Rule	Consumer Confidence	17	13	17
Totals			193*	60[†]	168* (146 unique PWSs*)

*The table indicates the total number of PWSs with violations as 168, but some PWSs had more than one type/category of violation. The unique number of PWSs with violations (more than one, and/or more than one type) was 146 PWSs for 2020. The table above summarizes the violations in 2020.

† - # of Resolved Violations represents the number of violations that have been resolved (returned to compliance) during the calendar year. Due to EPA requirements to consider a system's violation resolved, it could take up to a year of monitoring data meet the standard to return to compliance.

Microbials

South Carolina's microbiological program monitors PWS for compliance with the Revised Total Coliform Rule (RTCR) and the Groundwater Rule (GWR). The RTCR establishes a MCL for *E. coli* and uses *E. coli* and total coliforms to initiate a 'find and fix' approach to address fecal contamination that could enter the distribution system (DS). It requires PWSs to perform assessments to identify sanitary defects and act to correct them. The RTCR applies to all PWSs and requires all federally defined PWSs to develop a self-monitoring program for their system. The GWR establishes a risk-targeted approach to identify GWSs susceptible to fecal contamination and requires corrective action to correct significant deficiencies and source water fecal contamination in all federally defined public GWSs. The GWR applies to all PWSs that use ground water, including consecutive systems. The GWR requires all federally defined systems that detect total coliform in their DS to collect a sample from each source in use at the time of the total coliform positive. South Carolina requires all CWS and NTNCWS develop a self-monitoring program utilizing a South Carolina certified lab for analyzing samples. South Carolina DHEC collects and analyzes microbiological samples quarterly, monthly, or annually for TNCWS.

The RTCR requires that when total coliforms are found present in a routine sample, *E. coli* must be analyzed to confirm its absence or presence in the sample. The presence of *E. coli* is a health-related contamination of drinking water and requires the PWS to notify its customers. This type of violation is shown in the report as MCL *E. coli* (RTCR).

South Carolina had five (5) MCL *E. coli* (RTCR) violations in five (5) PWSs (CWS-1, TNCWS-4) serving a population of 319, <1% of the total population. These MCL *E. coli* (RTCR) violations represented 3% of the total violations (193) and <1% of the total number of PWSs (1,406) in South Carolina.

One (1) Treatment Technique (TT) violation for one (1) PWSs (TNCWS-1) was recorded. The TT violation was incurred due to failure to conduct and report to the State a Level 2 Assessment (LV2A) under RTCR. A LV2A is a very detailed study of the water system to identify potential problems and determine (if possible) why an *E. coli* MCL violation has occurred and/or why total coliform bacteria have been found in a water system on multiple occasions. The one (1) system, serving a population of 80, represents <1% of the total PWSs (1,406), <1% of the total population served (4,213,898) and 1% of the total violations for the year (193).

There were forty-five (45) M/R source water (GWR) violations in thirty-seven (37) PWSs (CWS-31, NTNCWS-3, TNCWS-3). Some PWSs incurred more than one violation in the calendar year. These M/R violations represented 23% of the total violations (193), 3% of the total number of PWSs (1,406) in South Carolina, and 3% of the total population (4,213,898). The GWR requires PWSs that detect total coliform in their distribution system to collect a sample from each source in use at the time of the total coliform positive. This violation occurs when the PWS fails to monitor the source (major-38 violations) or fails to monitor all sources active at the time of the total coliform positive (minor-7 violations). These violations appear on the chart as "M, Source Water (GWR)".

There were eight (8) Monitoring (M) violations in eight (8) PWSs (CWS-4, NTNCWS-3, TNCWS-1). These M violations represented 4% of the total violations (193) and 1% of the total number of PWSs (1,406) in South Carolina. If the routine or repeat samples were not collected, the violation was major. The 8 M violations were Routine (RTCR) Major violations.

RTCR further requires that a PWS on a monitoring frequency less than monthly (e.g., quarterly, annually), must collect an additional three (3) routine samples the month following a total coliform positive (TC+) sample result. The violation has both major and minor severity indicators. A major indicator means that none of the additional routine samples were collected the month following a TC+ sample result. A minor indicator means that some, but not all the additional routine samples were collected. These types of

violations have been indicated on the chart as “M, Addl Routine, Minor (RTCR)” or “M, Addl Routine, Major (RTCR)”.

In 2020, there were three (3) violations for M, Additional Routine. Two (2) violations were minor (TNCWS-2, serving a total population of 50). One (1) violation was major (NTNCWS-1, serving 35). The three (3) Monitoring, Additional Routine violations represented 2% of the total number of PWSs (1,406), <1% of the total population served (4,213,898) and 2% of the total violations (193).

Chemicals

South Carolina DHEC collects and analyzes chemical samples utilizing a Standardized Monitoring Framework (SMF) which standardizes, simplifies, and consolidates monitoring requirements across contaminant groups. The SMF increases public protection by simplifying monitoring plans and synchronizing monitoring schedules leading to increased compliance with monitoring requirements. The SMF reduces the variability within monitoring requirements for chemical and radiological contaminants across systems sizes and types. The regulated contaminants include fifteen (15) Inorganic Contaminants (IOCs), fifty-one (51) Synthetic Organic Contaminants (SOCs) and Volatile Organic Contaminants (VOCs), and four (4) Radionuclides. South Carolina’s monitoring includes monitoring for all federally defined PWSs, including CWS, NTNCWS and TNCWS. All federally defined PWSs are monitored for Nitrate and Nitrite. All CWS are monitored for IOCs, SOCs, VOCs and Radionuclides. All NTNCWS are monitored for IOCs, SOCs and VOCs.

In 2020, two (2) PWS incurred four (4) violations for chemicals. These violations represented one (1) PWSs (CWS-1, serving a population of 39) with three (3) violations for MCL Gross Alpha and one (1) PWSs (CWS-1, serving a population of 22) with one (1) violation for MCL Gross Alpha. Together these systems served a population of 61, <1% of the total population (4,213,898).

These Chemical violations represent <1% of the PWSs in South Carolina and 2% of the total violations (193). In 2020, 99% of South Carolina PWSs were without chemical violations, serving 99% of the total population. These violations have been indicated on the chart with a description of “MCL Violation, Average (Gross Alpha)”.

Disinfection and Disinfection Byproducts

South Carolina DHEC collects and analyzes samples for disinfectants and disinfection byproducts in according with the Stage 1 Disinfectants and Disinfection Byproducts (S1D/DBP) Rule and Stage 2 Disinfectants and Disinfection Byproducts (S2D/DBP) Rule. The addition of a chemical disinfectant requires a PWS to monitor Total Trihalomethanes (TTHMs) and Haloacetic Acids (HAA5). Upon implementation of S2D/DBP Rule, monitoring was required for all CWS and NTNCWS that use primary or residual disinfectant or delivers (sells) treated water. These rules also required water systems to submit an initial distribution system evaluation (IDSE) to identify sites for D/DBP sampling.

There were six (6) MCL violations for 2020. These violations were incurred by three (3) PWSs (CWS-3, serving a total population of 11,940). One (1) CWS incurred four (4) of the six (6) violations. The violations have been described as “MCL Violation, Average (TTHM)” as all six (6) violations were associated to total trihalomethanes. These violations represented 3% of the total violations (193), <1% of all PWSs (1,406) and <1% of the total population (4,213,898).

In rare instances, DHEC staff and regional staff may fail to identify and collect required quarterly samples for a water system. In 2020, two (2) sampling events were recorded as missed, resulting in four (4) separate violations, two for each analyte, Total trihalomethanes and Total haloacetic acids. The system was a NTNCWS serving a population of 150. These violations are recorded as “M/R (DBP)” on the

violation chart. DHEC has since collected all required quarterly samples for this one system, and the system has results which have met compliance requirements.

Three (3) MR violations (CWS-2, NTNCWS-1) for failure to monitor and report disinfectant residual or to maintain certification with the State to analyze residuals occurred in 2020. The total population served by these systems was 2,907 representing <1% of the total population (4,213,898), <1% of the total PWSs (1,406), and 2% of the total violations (193). These violations are recorded as MR (DBP) on the violation chart.

Surface Water Treatment

The Surface Water Treatment Rule (SWTR), Interim Enhanced Surface Water Treatment Rule (IESWTR), Filter Backwash Recycling Rule (FBRR), Long Term 1 Enhanced Surface Water Treatment Rule (LT1ESWTR), and Long Term 2 Enhanced Surface Water Treatment Rule (LT2ESWTR) apply to surface water systems and groundwater systems under the influence of surface water. These rules improve public health protection through the control of microbial contaminants, particularly viruses, *Giardia lamblia*, and *Cryptosporidium*. South Carolina DHEC requires the PWSs to which these rules apply to self-monitor and report to DHEC through monthly operating reports.

Under LT1ESWTR/IESWTR there were three (3) violations for two (2) PWSs (CWS-2, serving 2,067). Two violations were associated to one (1) PWS, serving 2,042 and represented a TT violation for Single Turbidity Exceedance (Enhanced SWTR) and a MR violation, Major, for failing to monitor for turbidity under Enhanced SWTR. One (1) violation was associated to one (1) PWS serving 25 and represented a TT violation for Single Turbidity Exceedance (Enhanced SWTR). These three (3) violations represented 2% of the total violations (193), <1% of the total population (4,213,898) and <1% of the public water systems (1,406). These violations are noted as “Single Turbidity Exceed (Enhanced SWTR)” and “M, Turbidity (Enhanced SWTR)” on the violation chart.

Lead and Copper

The Lead and Copper Rule (LCR) establishes an Action Level (AL) of 0.015 mg/L for Lead (Pb) and 1.3 mg/L for Copper (Cu) based on 90th percentile levels of tap water samples. An AL exceedance is not a violation but triggers other requirements that may include water quality parameter (WQP) monitoring, corrosion control treatment (CCT), source water monitoring/treatment, public education, or lead service line replacement (LSLR). The LCR applies to all CWS and NTNCWS.

Reported in calendar year 2020, are fifty-six (56) M/R LCR Tap violations (follow-up/routine/initial). These violations occurred in forty-seven (47) PWSs (CWS-38, NTNCWS-9) serving a population of 98,638 which represents 2% of the total population (4,213,898), and 3% of the total PWSs (1,406). Thirty-eight (38) CWS served a population of 97,530 representing 2% of the total population (4,213,898), and 3% of the total number of PWSs (1,406). Nine (9) NTNCWS served a population of 1,108 representing <1% of the total population (4,213,898), and 1% of the PWSs (1,406). Monitoring and reporting violations do not represent health-based violations and are noted in the violation chart as “LCR Tap M/R”. Lead and copper tap monitoring and reporting violations represent 29% of the total number of violations (193).

Two TT type violations were incurred during 2020 for two (2) PWSs, both CWS. One (1) violation was for failure to conduct an Optimal Corrosion Control Treatment/Source Water Treatment Study/Recommendation often referred to as OCCT Desktop Evaluation. The CWS served a population of 99. One (1) violation was for WQP Entry Point/Tap Treatment Technique Non-Compliance. This CWS served a population of 142,671. The violation represented a water quality parameter that did not meet a set level, a level which was determined during their initial OCCT Evaluation. Both systems have, since the completion of this report, returned to compliance. Together the population served by these systems

was 142,770 or 3% of the total population (4,213,898), <1% of the total PWSs (1,406), and 1% of the total violations (193). Respectively these violations are listed on the chart as “OCCT/SOWT Study/Recommendation” and “WQP EP/Tap TRMT Technique Non-Compliance”.

Another MR type of violation associated to LCR is the “Lead Consumer Notice”. The requirement of this notice is to notify the Department along with a certification that the results of LCR have been distributed in a manner consistent with Regulations. The notice requires a submission of a Certification Form for LCR no later than three (3) months following the end of the LCR monitoring period. The PWS is required to submit a sample copy of the consumer notification of tap results and the Certification Form to the Department. In 2020, there were thirty-one (31) violations in this category for thirty-one (31) PWSs (CWS-25, NTNCWS-6). The total population served for these thirty-one (31) systems was 5,853, <1% of the total population (4,213,898), 2% of the total PWSs (1,406), and 10% of the total violations (193).

Public Notice

The Public Notice (PN) Rule requires all public water systems (PWSs) to notify their consumers any time a PWS violates a national primary drinking water regulation or has a situation posing a risk to public health. This rule applies to all PWSs. In 2020, there were five (5) violations in five (5) PWS (CWS-2, NTNCWS-1, TNCWS-2). The total population served for these PWSs was 4,374 representing <1% of the total population (4,213,898), <1% of the total PWSs (1,406), and 3% of the total violations (193).

Consumer Confidence Rule

The Consumer Confidence Reports Rule (CCR) established minimum requirements for the content of annual reports that community water systems (CWS) delivered to their customers. The reports contained information on the quality of the water delivered by the PWSs and characterized the risks (if any) from exposure to contaminants detected in the drinking water in an accurate and understandable manner. The Regulation applied only to CWS. Calendar Year 2019 all CWS (575 systems serving 4,137,051) delivered the required report on or before July 1, 2020.

In addition, the CCR established that no later than the date the system was required to distribute the report to its customers, each CWS was required to mail a copy of the report to the Department, followed within three (3) months by a certification that the report had been distributed to customers, that the information was correct and consistent with compliance monitoring data either provided by or submitted to the Department. In 2020, for the Certification which represented Calendar Year 2019, there were seventeen (17) violations (CWS-18). The total population served for these CWS was 3,402 representing <1% of the total population (4,213,898), 1% of the total PWSs (1,406), and 10% of the total violations (193). These Reporting violations for the CCR Certification are represented as “Certification/CCR Adequacy/Availability/Content” on the violation chart.

Enforcement

The Drinking Water Enforcement Section functions to carry out enforcement actions involving all aspects of public water system compliance. The functions of the Enforcement section, combined with the efforts of the Drinking Water Compliance Monitoring Section, the Drinking Water Protection Division, the Bureau of Water, the Bureau of Environmental Health Services Regional Offices, and other areas within DHEC, work together to ensure safe drinking water for the continued health and welfare of the citizens of South Carolina. The goal is to bring PWSs back into compliance and protect the health of the public.

Variations and Exemptions

Variations and exemptions to specific requirements of the Safe Drinking Water Act Amendments of 1996 may be granted under certain circumstances. If a PWS meets the specific criteria outlined in the *State Primary Drinking Water Regulation*, R.61-58, DHEC may approve such a variation or exemption. South Carolina has three (3) non-community public water systems subject to a variation for Nitrate.

Additional Informational Charts

Number of PWSs with Violations and Population Served				
Size of PWS	#PWSs	% of PWSs	Population Served	% of Total Population
Large (>50,000)	2	<1%	235,671	6%
Medium (>3,300≤50,000)	11	1%	106,566	3%
Small (≤3,300)	133	8%	45,652	1%
Total	146	10%	387,889	9%

Number of PWSs with MCL or TT Violations (excludes M/R, M, R, Other) and Population Served				
Size of PWS	#PWSs	% of PWSs	Population Served	% of Total Population
Large (>50,000)	1	<1%	142,671	3%
Medium (>3,300≤50,000)	2	<1%	9,336	<1%
Small (≤3,300)	12	1%	5,230	<1%
Total	15	1%	157,237	4%

Number of PWSs with M/R Violations (excludes Lead & Copper) and Population Served				
Size of PWS	#PWSs	% of PWSs	Population Served	% of Total Population
Large (>50,000)	1	<1%	93,000	2%
Medium (>3,300≤50,000)	3	<1%	16,206	<1%
Small (≤3,300)	47	3%	16,616	3%
Total	51	4%	125,822	3%

Number of PWSs with Lead and Copper M/R Violations and Population Served				
Size of PWS	#PWSs	% of PWSs	Population Served	% of Total Population
Large (>50,000)	0	NA	0	NA
Medium (>3,300≤50,000)	6	<1%	81,024	2%
Small (≤3,300)	69	5%	23,047	1%
Total	75	5%	104,071	2%

SWS/GWS Number of PWSs with MCL or TT Violations (excludes M/R, M, R, or Other) and Population Served				
Size of PWS	#PWSs	% of PWSs	Population Served	% of Total Population
Surface (SWS)	6	<1%	156,678	4%
Groundwater (GWS)	9	1%	559	<1%
Total	15	1%	157,237	4%

SWS/GWS Number of PWSs with M/R Violations (excludes Lead & Copper) and Population Served				
Size of PWS	#PWSs	% of PWSs	Population Served	% of Total Population
Surface (SWS)	5	<1%	99,798	2%
Groundwater (GWS)	46	3%	26,024	1%
Total	53	4%	125,822	3%

SWS/GWS Number of PWSs with Lead and Copper Violations and Population Served				
Size of PWS	#PWSs	% of PWSs	Population Served	% of Total Population
Surface (SWS)	15	1%	90,242	2%
Groundwater (GWS)	60	4%	13,829	<1%
Total	75	5%	104,071	2%

Additional Monitoring – Per- and Polyfluoroalkyl Substances (PFAS)

Protecting public health and ensuring the safety of South Carolina’s air, land, and water has continued to remain one of DHEC’s highest priorities. One of the challenges with this priority has been addressing chemicals for which the agency has no regulatory authority. These chemicals, referred to as emerging contaminants, are those with which we have a new awareness and understanding of how they behave in the environment and affect public health.

One class of these emerging contaminants is per- and polyfluoroalkyl substances (PFAS), a group now believed to be more than 9,000 man-made chemicals that have been used since the 1940s for their heat resistance and water-, oil-, and dirt-repellence. Because of their stability, PFAS resist breakdown by natural processes and persist in the environment indefinitely, earning them the nickname “forever chemicals.” The most common exposure route is from swallowing food or water that contains PFAS.

Historically, from 2013 to 2015, as part of the EPA Unregulated Contaminant Monitoring Rule 3, SCDHEC conducted testing for six (6) PFAS, including PFOA and PFOS, at all public water systems that served greater than 10,000 persons and at some small systems randomly selected by EPA. Of 498 samples collected and analyzed, one (1) sample from one (1) utility returned detections of 12 ppt for PFHpA and 24 ppt for PFOA (the LHA of 70 ppt for PFOA/PFOS was not exceeded). Three (3) follow-up sample events were conducted at that system; all follow-up results were non-detects.

While awaiting national guidance from EPA regarding an MCL, SCDHEC has developed a strategy for addressing PFAS in drinking water. That strategy is two-fold and sampling began in the first quarter of 2020 with (1) Focus on community water systems because approximately 80% of the State’s residents are served by such a system and (2) Focus on private (i.e., individual) wells located in areas with higher vulnerability to potential PFAS sources. Please visit our website for further details and data regarding perfluorinated contaminants at: <https://scdhec.gov/BOW/perfluoroalkyl-substances-pfas> .

Conclusions

In summary, South Carolina's PWSs and South Carolina DHEC continue to work cooperatively to provide quality drinking water for South Carolinians. Of the State's 1,406 PWSs, 1,260 PWSs, or approximately 90% were in full compliance with all regulatory requirements (health-based, monitoring and reporting, other) during Calendar Year 2020, serving a population of 3,826,009 or 91% of the total population.

Monitoring and Reporting violations and Other violations (Public Notice, CCR Certification) are not health-based violations. **Excluding these health-based violations, South Carolina had 1,391 systems, 99% of all PWSs, that served a population of 4,056,661 or 96% of the total population and met all health-based standards. South Carolina DHEC is committed to improving the quality of life for all South Carolinians by protecting and promoting the health of the public and the environment.**

Report Distribution and Availability

This report provides the consumers in the State of South Carolina information useful in assessing the quality of their drinking water and the success of South Carolina DHEC's compliance and enforcement activities. By disseminating this information, consumers will become more aware of their individual water providers and water quality. Consumers should feel free to ask questions of their PWS or of South Carolina DHEC. In addition, community water systems produce an annual Consumer Confidence Report, which provides detailed information about chemical sampling results and drinking water violations. Any additional information not contained in this report contact South Carolina DHEC's Freedom of Information Office at (803) 898-3880.

As required by the Safe Drinking Water Act South Carolina has made the 2020 Public Water Systems report available to public. Interested individuals can obtain a copy of the 2020 Annual Public Water Systems Report for South Carolina by accessing:

www.dhec.sc.gov

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SC ACR CY2020 (9 pages)

Attachment: SC ACR CY2020 Violation Chart (3 pages)

County	PWSID	PWSName	FedType	Source	Population	Violation Type	Violation Type Description
Berkeley	SC0860037	SANDY RUN MHP (SC0860037)	CWS	GW	39	MCL	MCL Violation, Average (Gross Alpha)
Berkeley	SC0860037	SANDY RUN MHP (SC0860037)	CWS	GW	39	MCL	MCL Violation, Average (Gross Alpha)
Berkeley	SC0860037	SANDY RUN MHP (SC0860037)	CWS	GW	39	MCL	MCL Violation, Average (Gross Alpha)
Lexington	SC3270802	SIESTA COVE RV PARK MARINA (SC3270802)	CWS	GW	22	MCL	MCL Violation, Average (Gross Alpha)
Beaufort	SC0770935	HEWITT OAKS (SC0770935)	TNCWS	GW	100	MCL	MCL Violation, <i>E. coli</i> (RTCR)
Greenville	SC2370681	GREENVILLE OUTDOOR CENTER (SC2370681)	TNCWS	GW	90	MCL	MCL Violation, <i>E. coli</i> (RTCR)
Lexington	SC3250060	SHADY ACRES (SC3250060)	CWS	GW	73	MCL	MCL Violation, <i>E. coli</i> (RTCR)
Oconee	SC3774004	WILDWATER LTD FOLLOW UP WELL SC3774004	TNCWS	GW	26	MCL	MCL Violation, <i>E. coli</i> (RTCR)
York	SC4679029	WHITESIDE GROCERY (SC4679029)	TNCWS	GW	30	MCL	MCL Violation, <i>E. coli</i> (RTCR)
Anderson	SC0410004	BELTON CITY OF (SC0410004)	CWS	SWP	5505	MCL	MCL Violation, Average (TTHM)
Cherokee	SC1120005	MACEDONIA WATER WORKS INC (1120005)	CWS	SWP	2604	MCL	MCL Violation, Average (TTHM)
Saluda	SC4110001	SALUDA CPW (4110001)	CWS	SWP	3831	MCL	MCL Violation, Average (TTHM)
Saluda	SC4110001	SALUDA CPW (4110001)	CWS	SWP	3831	MCL	MCL Violation, Average (TTHM)
Saluda	SC4110001	SALUDA CPW (4110001)	CWS	SWP	3831	MCL	MCL Violation, Average (TTHM)
Saluda	SC4110001	SALUDA CPW (4110001)	CWS	SWP	3831	MCL	MCL Violation, Average (TTHM)
Barnwell	SC0670800	SWEETWATER COUNTRY CLUB (0670800)	TNCWS	GW	80	TT	TT, LV2A (RTCR)
Lancaster	SC2920002	CATAWBA RIVER WSP (2920002)	CWS	SW	25	TT	Single Turbidity Exceed (Enhanced SWTR)
McCormick	SC3510001	MCCORMICK CPW (3510001)	CWS	SW	2042	TT	Single Turbidity Exceed (Enhanced SWTR)
Lexington	SC3260170	REGENCY SQUARE 2 (SC3260170)	CWS	GW	99	TT	OCCT/SOWT Study/Recommendation
Spartanburg	SC4210001	SPARTANBURG WATER SYSTEM (4210001)	CWS	SW	142671	TT	WQP EP/Tap TRMT Technique Non-Compliance
Aiken	SC0260038	CAMERON MHP (SC0260038)	CWS	GW	83	MR	M, Source Water, Major (GWR)
Allendale	SC0310001	ALLENDALE TOWN OF (SC0310001)	CWS	GW	3882	MR	M, Source Water, Major (GWR)
Allendale	SC0310001	ALLENDALE TOWN OF (SC0310001)	CWS	GW	3882	MR	M, Source Water, Major (GWR)
Allendale	SC0310001	ALLENDALE TOWN OF (SC0310001)	CWS	GW	3882	MR	M, Source Water, Major (GWR)
Bamberg	SC0510004	OLAR GOVAN WATER SYSTEM (0510004)	CWS	GW	257	MR	M, Source Water, Major (GWR)
Bamberg	SC0510004	OLAR GOVAN WATER SYSTEM (0510004)	CWS	GW	257	MR	M, Source Water, Major (GWR)
Berkeley	SC0810003	JAMESTOWN TOWN OF (SC0810003)	CWS	GW	751	MR	M, Source Water, Major (GWR)
Berkeley	SC0850014	O HAYNES SYSTEM (0850014)	CWS	GW	205	MR	M, Source Water, Major (GWR)
Charleston	SC1010002	MT PLEASANT WATER WORKS (1010002)	CWS	SWP	93000	MR	M, Source Water, Major (GWR)
Charleston	SC1070963	WINDWOOD FARM HOME (SC1070963)	CWS	GW	33	MR	M, Source Water, Major (GWR)
Colleton	SC1510006	EDISTO BEACH TOWN OF (SC1510006)	CWS	GW	5568	MR	M, Source Water, Major (GWR)
Greenwood	SC2450057	COUNTRY ACRES (SC2450057)	CWS	GW	34	MR	M, Source Water, Major (GWR)
Greenwood	SC2450057	COUNTRY ACRES (SC2450057)	CWS	GW	34	MR	M, Source Water, Major (GWR)
Hampton	SC2510002	ESTILL TOWN OF (SC2510002)	CWS	GW	2120	MR	M, Source Water, Major (GWR)
Lee	SC3110002	LYNCHBURG TOWN OF (SC3110002)	CWS	GW	488	MR	M, Source Water, Major (GWR)
Lexington	SC3250065	CRYSTAL PINES (SC3250065)	CWS	GW	69	MR	M, Source Water, Major (GWR)
Newberry	SC3670108	BOYS FARM INC (3670108)	CWS	GW	40	MR	M, Source Water, Major (GWR)
Newberry	SC3670108	BOYS FARM INC (3670108)	CWS	GW	40	MR	M, Source Water, Major (GWR)
Orangeburg	SC3810003	ELLOREE WATER SYSTEM (3810003)	CWS	GW	1498	MR	M, Source Water, Major (GWR)
Orangeburg	SC3820002	SILVER SPRINGS W/D (SC3820002)	CWS	SWP	2536	MR	M, Source Water, Major (GWR)
Richland	SC4060006	PALMETTO PARK (4060006)	CWS	GW	132	MR	M, Source Water, Major (GWR)
Richland	SC4060006	PALMETTO PARK (4060006)	CWS	GW	132	MR	M, Source Water, Major (GWR)
Richland	SC4060008	WINSOR VALLEY MHP (4060008)	CWS	GW	68	MR	M, Source Water, Major (GWR)
Richland	SC4060019	SILVER HILL MANUF HOME COMM. (SC4060019)	CWS	GW	40	MR	M, Source Water, Major (GWR)
Richland	SC4060019	SILVER HILL MANUF HOME COMM. (SC4060019)	CWS	GW	40	MR	M, Source Water, Major (GWR)
Richland	SC4060021	PERCIVAL ESTATES MHP (SC4060021)	CWS	GW	18	MR	M, Source Water, Major (GWR)
Richland	SC4060024	PINE VALLEY COMMUNITY (SC4060024)	CWS	GW	20	MR	M, Source Water, Major (GWR)
Richland	SC4060052	PINEY LANE MHP (SC4060052)	CWS	GW	24	MR	M, Source Water, Major (GWR)
Richland	SC4060064	SANDY HILL MHP (4060064)	CWS	GW	81	MR	M, Source Water, Major (GWR)
Williamsburg	SC4510002	KINGSTREE TOWN OF (4510002)	CWS	GW	6756	MR	M, Source Water, Major (GWR)
Williamsburg	SC4510002	KINGSTREE TOWN OF (4510002)	CWS	GW	6756	MR	M, Source Water, Major (GWR)
York	SC4660077	CHUCKS MHP (SC4660077)	CWS	GW	168	MR	M, Source Water, Major (GWR)
Charleston	SC1070256	OYSTER PARK POA (1070256)	NTNCWS	GW	40	MR	M, Source Water, Major (GWR)
Georgetown	SC2230002	INTERFOR (2230002)	NTNCWS	GW	88	MR	M, Source Water, Major (GWR)
Lexington	SC3230005	US SILICA (SC3230005)	NTNCWS	GW	37	MR	M, Source Water, Major (GWR)
Horry	SC2670924	SAM #8 (SC2670924)	TNCWS	GW	25	MR	M, Source Water, Major (GWR)
Orangeburg	SC3870220	LAKESIDE MARINA & RESORT (SC3870220)	TNCWS	GW	136	MR	M, Source Water, Major (GWR)
Williamsburg	SC4570945	BOBOS ON THE RIVER (SC4570945)	TNCWS	GW	60	MR	M, Source Water, Major (GWR)
Anderson	SC0450007	BGWC NEVITT FOREST (SC0450007)	CWS	SWP	1246	MR	M, Source Water, Minor (GWR)
Chesterfield	SC1360008	COUNTRY VILLAGE MHP (SC1360008)	CWS	GW	89	MR	M, Source Water, Minor (GWR)
Clarendon	SC1450005	GIN POND SHORES WATER CO (SC1450005)	CWS	GW	72	MR	M, Source Water, Minor (GWR)
Greenville	SC2350010	BGWC TROLLINGWOOD S/D (SC2350010)	CWS	GW	180	MR	M, Source Water, Minor (GWR)
Lexington	SC3270802	SIESTA COVE RV PARK MARINA (SC3270802)	CWS	GW	22	MR	M, Source Water, Minor (GWR)
Richland	SC4060032	LAKESIDE MHP (SC4060032)	CWS	GW	110	MR	M, Source Water, Minor (GWR)
Williamsburg	SC4510003	STUCKEY TOWN OF (SC4510003)	CWS	GW	317	MR	M, Source Water, Minor (GWR)
Dorchester	SC1820007	DCWA CONOFLOW (1820007)	NTNCWS	GW	150	MR	M/R (DBP)
Dorchester	SC1820007	DCWA CONOFLOW (1820007)	NTNCWS	GW	150	MR	M/R (DBP)
Dorchester	SC1820007	DCWA CONOFLOW (1820007)	NTNCWS	GW	150	MR	M/R (DBP)
Dorchester	SC1820007	DCWA CONOFLOW (1820007)	NTNCWS	GW	150	MR	M/R (DBP)
Aiken	SC0210008	MONETTA TOWN OF (SC0210008)	CWS	SWP	974	MR	MR (DBP)

County	PWSID	PWSName	FedType	Source	Population	Violation Type	Violation Type Description
Marlboro	SC3410002	CLIO TOWN OF (SC3410002)	CWS	GW	733	MR	MR (DBP)
Richland	SC4070911	MCCRADY TRAINING CENTER (4070911)	NTNCWS	GW	1200	MR	MR (DBP)
McCormick	SC3510001	MCCORMICK CPW (3510001)	CWS	SW	2042	MR	M, Turbidity (Enhanced SWTR)
Orangeburg	SC3870116	WRIGHT WAY CDC - VANCE (SC3870116)	NTNCWS	GW	25	MR	LCR Tap M/R
Abbeville	SC0150013	COLONY EAST II (SC0150013)	CWS	GW	30	MR	LCR Tap M/R
Aiken	SC0270678	CAMP LONG LEADERSHIP CENTER (0270678)	NTNCWS	GW	175	MR	LCR Tap M/R
Bamberg	SC0510003	EHRHARDT TOWN OF (0510003)	CWS	GW	507	MR	LCR Tap M/R
Barnwell	SC0610002	WILLISTON TOWN OF (SC0610002)	CWS	GW	3251	MR	LCR Tap M/R
Berkeley	SC0820009	BCWSA EAST COOPER (0820009)	CWS	SWP	10705	MR	LCR Tap M/R
Berkeley	SC0860037	SANDY RUN MHP (SC0860037)	CWS	GW	39	MR	LCR Tap M/R
Charleston	SC1010504	AWENDAW TOWN OF (SC1010504)	CWS	GW	473	MR	LCR Tap M/R
Charleston	SC1070103	CCSD LINCOLN HIGH CAMPUS (SC1070103)	NTNCWS	GW	350	MR	LCR Tap M/R
Charleston	SC1070143	ST JAMES SCHOOL (1070143)	NTNCWS	GW	240	MR	LCR Tap M/R
Charleston	SC1070256	OYSTER PARK POA (1070256)	NTNCWS	GW	40	MR	LCR Tap M/R
Charleston	SC1070916	BOONE HALL PLANTATION (1070916)	NTNCWS	GW	40	MR	LCR Tap M/R
Colleton	SC1550002	FISHING CREEK POA (SC1550002)	CWS	GW	98	MR	LCR Tap M/R
Fairfield	SC2020005	MITFORD WATER DISTRICT (SC2020005)	CWS	SWP	1828	MR	LCR Tap M/R
Florence	SC2170006	HANNAH RESIDENTIAL MANOR (2170006)	NTNCWS	GW	63	MR	LCR Tap M/R
Greenwood	SC2410002	NINETY SIX CPW (SC2410002)	CWS	SWP	2880	MR	LCR Tap M/R
Greenwood	SC2410002	NINETY SIX CPW (SC2410002)	CWS	SWP	2880	MR	LCR Tap M/R
Greenwood	SC2460001	MITCHELL MHP (SC2460001)	CWS	GW	43	MR	LCR Tap M/R
Horry	SC2620001	CONWAY RURAL (SC2620001)	CWS	SWP	11512	MR	LCR Tap M/R
Horry	SC2620001	CONWAY RURAL (SC2620001)	CWS	SWP	11512	MR	LCR Tap M/R
Horry	SC2620009	GSW&SA-MYRTLE BEACH (SC2620009)	CWS	SW	25	MR	LCR Tap M/R
Laurens	SC3010003	GRAY COURT TOWN OF (SC3010003)	CWS	SWP	1069	MR	LCR Tap M/R
Laurens	SC3050013	SUNSET POINTE S/D (3050013)	CWS	GW	60	MR	LCR Tap M/R
Lexington	SC3260027	ROLLING MEADOWS MHP (3260027)	CWS	GW	1056	MR	LCR Tap M/R
Lexington	SC3260090	HALTER ACRES MHP (SC3260090)	CWS	GW	90	MR	LCR Tap M/R
Lexington	SC3260157	PINE RIDGE MHP (SC3260157)	CWS	GW	100	MR	LCR Tap M/R
Lexington	SC3260170	REGENCY SQUARE 2 (SC3260170)	CWS	GW	99	MR	LCR Tap M/R
Lexington	SC3260183	SAND MOUNTAIN MHP (3260183)	CWS	GW	40	MR	LCR Tap M/R
Oconee	SC3710004	WALHALLA CITY OF (SC3710004)	CWS	SW	15768	MR	LCR Tap M/R
Oconee	SC3710004	WALHALLA CITY OF (SC3710004)	CWS	SW	15768	MR	LCR Tap M/R
Oconee	SC3710005	WEST UNION TOWN OF (3710005)	CWS	SWP	468	MR	LCR Tap M/R
Oconee	SC3720001	PIONEER RURAL WATER DIST (SC3720001)	CWS	SW	15518	MR	LCR Tap M/R
Oconee	SC3750007	TIMBER LAKE II (SC3750007)	CWS	GW	96	MR	LCR Tap M/R
Orangeburg	SC3810009	SPRINGFIELD TOWN OF (3810009)	CWS	GW	700	MR	LCR Tap M/R
Orangeburg	SC3810009	SPRINGFIELD TOWN OF (3810009)	CWS	GW	700	MR	LCR Tap M/R
Pickens	SC3910004	CLEMSON CITY OF (SC3910004)	CWS	SWP	17953	MR	LCR Tap M/R
Pickens	SC3920010	SOUTHSIDE W/D (3920010)	CWS	SWP	9568	MR	LCR Tap M/R
Richland	SC4060014	HORRELL HILL MHP (4060014)	CWS	GW	40	MR	LCR Tap M/R
Richland	SC4060014	HORRELL HILL MHP (4060014)	CWS	GW	40	MR	LCR Tap M/R
Richland	SC4060052	PINEY LANE MHP (SC4060052)	CWS	GW	24	MR	LCR Tap M/R
Saluda	SC4130002	TIMBERMEN INC 'THE' (4130002)	NTNCWS	GW	75	MR	LCR Tap M/R
Saluda	SC4130002	TIMBERMEN INC 'THE' (4130002)	NTNCWS	GW	75	MR	LCR Tap M/R
York	SC4620001	RIVERVIEW RURAL CWS (4620001)	CWS	SWP	2200	MR	LCR Tap M/R
York	SC4650015	PINETUCK S/D (SC4650015)	CWS	GW	50	MR	LCR Tap M/R
York	SC4660003	PECAN GROVE COMMONS (SC4660003)	CWS	GW	58	MR	LCR Tap M/R
York	SC4660007	TWIN LAKES ESTATES (4660007)	CWS	SWP	550	MR	LCR Tap M/R
York	SC4660008	MCAFEES MHP (4660008)	CWS	GW	45	MR	LCR Tap M/R
York	SC4660009	CEDAR VALLEY MHP (4660009)	CWS	GW	290	MR	LCR Tap M/R
York	SC4660009	CEDAR VALLEY MHP (4660009)	CWS	GW	290	MR	LCR Tap M/R
York	SC4660064	GLEN AT CLOVER LLC THE (4660064)	CWS	GW	215	MR	LCR Tap M/R
York	SC4660087	CARROLL MHP 1 (4660087)	CWS	GW	25	MR	LCR Tap M/R
York	SC4670120	BETHESDA PRSBYTRN CHILD DVLPMT(4670120)	NTNCWS	GW	100	MR	LCR Tap M/R
Greenwood	SC2450057	COUNTRY ACRES (SC2450057)	CWS	GW	34	MR	LCR Tap M/R
Oconee	SC3720001	PIONEER RURAL WATER DIST (SC3720001)	CWS	SW	15518	MR	LCR Tap M/R
Pickens	SC3950008	GAULEY FALLS 2 4 5 6 (SC3950008)	CWS	GW	23	MR	LCR Tap M/R
York	SC4670120	BETHESDA PRSBYTRN CHILD DVLPMT(4670120)	NTNCWS	GW	100	MR	LCR Tap M/R
Aiken	SC0260038	CAMERON MHP (SC0260038)	CWS	GW	83	MR	Lead Consumer Notice
Bamberg	SC0510004	OLAR GOVAN WATER SYSTEM (0510004)	CWS	GW	257	MR	Lead Consumer Notice
Beaufort	SC0750026	WELLS EAST S/D (SC0750026)	CWS	GW	60	MR	Lead Consumer Notice
Berkeley	SC0830012	CR BARD INC (0830012)	NTNCWS	GW	350	MR	Lead Consumer Notice
Marlboro	SC3420002	WALLACE WATER COMPANY (SC3420002)	CWS	GW	2928	MR	Lead Consumer Notice
Abbeville	SC0150013	COLONY EAST II (SC0150013)	CWS	GW	30	MR	Lead Consumer Notice
Berkeley	SC0870141	GREATER ST JAMES AME CHURCH (0870141)	NTNCWS	GW	25	MR	Lead Consumer Notice
Fairfield	SC2070002	RIDGEWAY MANOR (SC2070002)	CWS	GW	68	MR	Lead Consumer Notice
Greenville	SC2370908	BALD ROCK HOA (SC2370908)	NTNCWS	GW	34	MR	Lead Consumer Notice
Laurens	SC3030005	LAURENS PROVING GROUND (3030005)	NTNCWS	GW	48	MR	Lead Consumer Notice
Lexington	SC3230005	US SILICA (SC3230005)	NTNCWS	GW	37	MR	Lead Consumer Notice

County	PWSID	PWSName	FedType	Source	Population	Violation Type	Violation Type Description
Lexington	SC3250014	AAA MURRAY HILL ESTATES (SC3250014)	CWS	GW	134	MR	Lead Consumer Notice
Lexington	SC3250105	AAA RIDGE POINT S/D (SC3250105)	CWS	GW	170	MR	Lead Consumer Notice
Lexington	SC3260081	SCENIC DRIVE MHP (3260081)	CWS	GW	50	MR	Lead Consumer Notice
Lexington	SC3260147	PLEASANT RIDGE MHP (3260147)	CWS	GW	22	MR	Lead Consumer Notice
Lexington	SC3260157	PINE RIDGE MHP (SC3260157)	CWS	GW	100	MR	Lead Consumer Notice
Lexington	SC3260187	COUNTRY PARK (SC3260187)	CWS	GW	36	MR	Lead Consumer Notice
Lexington	SC3270301	LAKE LODGE APARTMENTS (3270301)	CWS	GW	130	MR	Lead Consumer Notice
Newberry	SC3670108	BOYS FARM INC (3670108)	CWS	GW	40	MR	Lead Consumer Notice
Pickens	SC3950005	RIVER BLUFF S/D (3950005)	CWS	GW	190	MR	Lead Consumer Notice
Pickens	SC3950007	ROCK POINT HOA (SC3950007)	CWS	GW	75	MR	Lead Consumer Notice
Pickens	SC3950009	CLIFFS AT KEOWEE (SC3950009)	CWS	SWP	23	MR	Lead Consumer Notice
Pickens	SC3970300	TABLE ROCK RESORT (SC3970300)	CWS	GW	33	MR	Lead Consumer Notice
Richland	SC4060005	FREEWAY MHP (4060005)	CWS	GW	60	MR	Lead Consumer Notice
Richland	SC4060019	SILVER HILL MANUF HOME COMM. (SC4060019)	CWS	GW	40	MR	Lead Consumer Notice
Richland	SC4060038	BEVERLYS HILL (SC4060038)	CWS	GW	64	MR	Lead Consumer Notice
Union	SC4430003	CARLISLE CONE MILLS (4430003)	NTNCWS	SW	175	MR	Lead Consumer Notice
York	SC4660009	CEDAR VALLEY MHP (4660009)	CWS	GW	290	MR	Lead Consumer Notice
York	SC4660055	WHITLEY ESTATES (4660055)	CWS	GW	93	MR	Lead Consumer Notice
York	SC4660077	CHUCKS MHP (SC4660077)	CWS	GW	168	MR	Lead Consumer Notice
York	SC4660112	FOREST ESTATES MHP (4660112)	CWS	GW	40	MR	Lead Consumer Notice
Abbeville	SC0150013	COLONY EAST II (SC0150013)	CWS	GW	30	MON	M, Routine, Major (RTCR)
Jasper	SC2770105	ROBERTVILLE SENIOR CENTER (SC2770105)	NTNCWS	GW	115	MON	M, Routine, Major (RTCR)
Lexington	SC3230005	US SILICA (SC3230005)	NTNCWS	GW	37	MON	M, Routine, Major (RTCR)
Lexington	SC3260138	SUNNYVALE MHP (SC3260138)	CWS	GW	65	MON	M, Routine, Major (RTCR)
Marlboro	SC3410002	CLIO TOWN OF (SC3410002)	CWS	GW	733	MON	M, Routine, Major (RTCR)
Orangeburg	SC3870907	SHOWGIRLZ (3870907)	TNCWS	GW	50	MON	M, Routine, Major (RTCR)
Richland	SC4030013	KEMIRA CHEMICALS INC (SC4030013)	NTNCWS	GW	49	MON	M, Routine, Major (RTCR)
Richland	SC4060010	MCDONALDS MHP (SC4060010)	CWS	GW	36	MON	M, Routine, Major (RTCR)
Berkeley	SC0870880	JOHNSTON LANDING (0870880)	TNCWS	GW	25	MON	M, Addl Routine, Minor (RTCR)
Berkeley	SC0874012	DOLLAR GENERAL HOLLY HILL (SC0874012)	TNCWS	GW	25	MON	M, Addl Routine, Minor (RTCR)
Richland	SC4030008	SCOLLON PRODUCTIONS (4030008)	NTNCWS	GW	35	MON	M, Addl Routine, Major (RTCR)
Beaufort	SC0770935	HEWITT OAKS (SC0770935)	TNCWS	GW	100	Other	PN Violation
York	SC4660045	WATERLYNN DOWNS (4660045)	CWS	GW	92	Other	PN Violation
Hampton	SC2570102	PATRICK HENRY ACADEMY (2570102)	NTNCWS	GW	220	Other	PN Violation
barnwell	SC0670800	SWEETWATER COUNTRY CLUB (0670800)	TNCWS	GW	80	Other	PN Violation
Allendale	SC0310001	ALLENDALE TOWN OF (SC0310001)	CWS	GW	3882	Other	PN Violation
AIKEN	SC0250004	OAKHILL S/D (0250004)	CWS	GW	243	Other	CCR ADEQUACY/AVAILABILITY/CONTENT
CHARLESTON	SC1010007	LINCOLNVILLE TOWN OF (SC1010007)	CWS	SWP	1539	Other	CCR ADEQUACY/AVAILABILITY/CONTENT
GREENWOOD	SC2450057	COUNTRY ACRES (SC2450057)	CWS	GW	34	Other	CCR ADEQUACY/AVAILABILITY/CONTENT
HORRY	SC2660045	THOMPSONS MHP (2660045)	CWS	GW	42	Other	CCR ADEQUACY/AVAILABILITY/CONTENT
LAURENS	SC3050008	RANCH ROAD WATER (SC3050008)	CWS	GW	40	Other	CCR ADEQUACY/AVAILABILITY/CONTENT
LEXINGTON	SC3260127	HIDEAWAY MHP (3260127)	CWS	GW	35	Other	CCR ADEQUACY/AVAILABILITY/CONTENT
LEXINGTON	SC3260157	PINE RIDGE MHP (SC3260157)	CWS	GW	100	Other	CCR ADEQUACY/AVAILABILITY/CONTENT
OCONEE	SC3750010	CHICKASAW POINT (SC3750010)	CWS	SWP	558	Other	CCR ADEQUACY/AVAILABILITY/CONTENT
RICHLAND	SC4060001	CRESTHAVEN MHP (SC4060001)	CWS	GW	37	Other	CCR ADEQUACY/AVAILABILITY/CONTENT
RICHLAND	SC4060009	BELAIRE MHP (SC4060009)	CWS	GW	34	Other	CCR ADEQUACY/AVAILABILITY/CONTENT
RICHLAND	SC4060010	MCDONALDS MHP (SC4060010)	CWS	GW	36	Other	CCR ADEQUACY/AVAILABILITY/CONTENT
RICHLAND	SC4060014	HORRELL HILL MHP (4060014)	CWS	GW	40	Other	CCR ADEQUACY/AVAILABILITY/CONTENT
RICHLAND	SC4060052	PINEY LANE MHP (SC4060052)	CWS	GW	24	Other	CCR ADEQUACY/AVAILABILITY/CONTENT
SUMTER	SC4360021	WHISPERING PINES MHP (4360021)	CWS	GW	80	Other	CCR ADEQUACY/AVAILABILITY/CONTENT
SUMTER	SC4360037	HIBISCUS HOMES (SC4360037)	CWS	GW	280	Other	CCR ADEQUACY/AVAILABILITY/CONTENT
YORK	SC4660064	GLEN AT CLOVER LLC THE (4660064)	CWS	GW	215	Other	CCR ADEQUACY/AVAILABILITY/CONTENT
YORK	SC4660111	HENSON MHP (4660111)	CWS	GW	65	Other	CCR ADEQUACY/AVAILABILITY/CONTENT