THE 100 LARGEST PUBLIC WATER SUPPLIES IN SOUTH CAROLINA—2005
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Compiled by
Roy Newcome, Jr.

STATE OF SOUTH CAROLINA
DEPARTMENT OF NATURAL RESOURCES

LAND, WATER AND CONSERVATION DIVISION
WATER RESOURCES REPORT 37
2005

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STATE OF SOUTH CAROLINA
The Honorable Mark H. Sanford, Governor

South Carolina Department of Natural Resources

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THE 100 LARGEST PUBLIC WATER SUPPLIES
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ABSTRACT

The 100 largest public water supply systems in South Carolina are using about 565 million gallons per day in the year 2005. About 85 percent of the water is obtained from lakes and streams, the rest from wells and springs. Among the 100 largest water suppliers, 32 purchase all of their water from other systems and 12 others purchase a portion of their supply.

The five largest water suppliers are Greenville, Columbia, Charleston, Spartanburg, and Grand Strand Water and Sewer Authority. Sumter, seventh in size, is the largest supply using only ground water. The range in pumpage for the 100 largest systems is 66 million gallons per day for the largest to 1.0 million gallons per day for the smallest.

INTRODUCTION

This is the fourth report prepared in this general format. The previous reports were published in 1990, 1995, and 2000. All the reports are based on data in the computer system of the South Carolina Department of Health and Environmental Control (DHEC). Where there was reason to question the information on the data printout, the water system was contacted for verification or correction.

The public water supplies considered herein comprise municipal and rural water systems. Several other types of water systems provide water that is used by the public, hence must comply with public-supply requirements. These other providers are: industries that furnish drinking water in their facilities or who wholesale water to municipal or private utilities; subdivision systems; mobile-home parks; and schools, restaurants, etc.

There are nearly 300 municipal and rural water systems in South Carolina. They are pumping an average of 610 mgd (million gallons per day). The 100 largest of these systems, described in this report, produce 565 mgd. Lakes and streams provide about 85 percent of the public-supply use, wells and springs the rest.

Thirty-two of the 100 largest systems purchase all of their water from other systems, and 12 others purchase some of their water from other systems. It follows, then, that care must be exercised in calculating the total amount of water produced for public supply. The sources of the water purveyed by the 100 largest systems are given in the system descriptions in this report.

We are using more water all the time. In 1990 the 10 largest systems produced 237 mgd; in 1995 it was 252 mgd; in 2000 it was 282 mgd. The current report, for 2005, shows a production of 310 mgd for the 10 largest systems.

Industrial water use is significantly greater than the public-supply use, but the data required to reliably estimate the amount is difficult to obtain. Many industries obtain their water from public supplies, but many others are self supplied, owning their wells or other withdrawal facilities. Crop irrigation in South Carolina is a relatively small activity. Industrial and irrigation use are not closely monitored and are incompletely reported.

The map shows the location of public supplies that use more than 10 million gallons per day. Two items included in earlier reports are omitted in this one. They are treatment and per capita use. The procedures related to water treatment cannot be adequately summarized in the format of this report. Per capita use is so distorted by local industrial, commercial, and institutional uses that its value is questionable without detailed explanation, again beyond the scope of this report.

The reader will note that population given herein is broken down into “primary” and “secondary.” Primary population constitutes the number of people who buy their water directly from the producer (water system). Secondary population buys its water from water systems that buy their water from the producing system. Knowing the foregoing avoids counting the same people twice when calculating water use.
Public water supplies using more than 10 million gallons per day in South Carolina, in 2005.
ALPHABETICAL LISTING

Abbeville ................................................................. 15
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Alligator Rural Water Co. ........................................... 19
Anderson Regional Joint Water System ...................... 7
Barnwell ..................................................................... 23
Batesburg–Leesville .................................................... 29
Beaufort–Jasper WSA ................................................. 7
Beech Island WD ........................................................ 26
Belton ........................................................................... 30
Belton–Honea Path WA .............................................. 20
Bennettsville .............................................................. 18
Berkeley County WSA/Sangaree WD ......................... 14
Bishopville ............................................................... 25
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Breezy Hill WD .......................................................... 20
Broad Creek PSD ....................................................... 22
Camden ....................................................................... 20
Cassatt Water Co. ....................................................... 19
Catawba River Water Treatment Plant ....................... 9
Cayce ........................................................................... 15
Charleston ................................................................. 6
Cheraw ....................................................................... 22
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Edgefield County WSA .............................................. 13
Electric City Utilities ................................................ 12
Florence ...................................................................... 8
Fort Jackson .............................................................. 18
Gaffney ...................................................................... 10
Georgetown .............................................................. 23
Georgetown County WSD/Waccamaw Neck ............... 14
Goose Creek ............................................................. 21
Grand Strand WSA .................................................... 7
Greenville ................................................................. 6
Greenwood ................................................................. 9
Greer .......................................................................... 11
Hammond WD ........................................................... 25
Hartsville ................................................................. 27
High Hills WD ........................................................... 28
Hilton Head Plantation Utilities ................................. 23
Hilton Head PSD ....................................................... 24
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Kingstree ..................................................................... 29

Lake City ................................................................. 30
Lancaster ................................................................. 21
Lancaster County WSD .............................................. 13
Laurens ................................................................. 16
Laurens County WSC ................................................. 16
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Manning ................................................................. 29
Marco Rural Water Co. .............................................. 24
Marion ................................................................. 26
McCormick CPW ..................................................... 30
Mount Pleasant ....................................................... 10
Myrtle Beach ........................................................... 7
Newberry ............................................................... 12
North Augusta ......................................................... 13
North Myrtle Beach ................................................ 14
Orangeburg ............................................................. 10
Pickens ................................................................. 22
Pioneer Rural WD ..................................................... 27
Powdersville WD ..................................................... 17
Rock Hill ................................................................. 8
Saluda County WSA ............................................... 30
Sandy Springs Water Co. .......................................... 20
Santee Cooper Regional Water System .................. 8
Seneca ................................................................. 11
South Island PSD .................................................... 11
Spartanburg ............................................................ 6
St. Johns Water Co. ................................................. 12
Starr–Iva WD .......................................................... 28
SJWD WD ............................................................... 12
Summerville ........................................................... 11
Sumter ................................................................. 8
TRICO Water Co. .................................................... 15
Union ................................................................. 14
Walhalla ................................................................. 25
Wallaceboro ............................................................ 21
West Anderson WD ............................................... 28
West Columbia ....................................................... 9
Westminster .......................................................... 18
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Woodruff–Roebuck WD ........................................... 17
York County East WD ............................................. 25

Note: CPW, Commission of Public Works
PSD, Public Service District
WA, Water Association
WD, Water District
WSA, Water & Sewer Authority
WSC, Water & Sewer Commission
WSD, Water & Sewer District
<table>
<thead>
<tr>
<th>Rank</th>
<th>Average pumpage (mgd)</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>Greenville</td>
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<td>2</td>
<td>Columbia</td>
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<td>Charleston</td>
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<td>Catawba River Water Treatment Plant</td>
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<td>Woodruff-Roebuck WD</td>
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<td>Bennettsville</td>
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<td>Fort Jackson</td>
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**EXPLANATION OF COMPILATION**

Most items in the compilation are self-explanatory, but a few may need clarification. The storage listed includes elevated (EL) and ground (GR); storage is in millions of gallons. “Population served” has been broken down into “primary,” which is the number of people who purchase their water directly from the named supplier, and “secondary,” which is the number of people who purchase water from the system that buys water from the named supplier.
**GREENVILLE**  
Greenville County  
POPULATION SERVED: 310,500 (primary); 18,650 (secondary)  
SOURCE(S) OF SUPPLY: North Saluda and Table Rock Reservoirs and Lake Keowee  
AVERAGE PUMPAGE: 66 mgd  
PLANT CAPACITY: 105 mgd  
REMARKS: 5-10 mgd sold to 14 smaller systems.  
RANK IN SIZE: 1  
STORAGE (mil gal): EL 3.5 GR 106

**COLUMBIA**  
Richland County  
POPULATION SERVED: 223,660 (primary); 32,841 (secondary)  
SOURCE(S) OF SUPPLY: Broad River (Columbia Canal) and Lake Murray, about 50 percent from each  
AVERAGE PUMPAGE: 65 mgd  
PLANT CAPACITY: 126 mgd  
REMARKS: 2¼ mgd sold to Fort Jackson.  
RANK IN SIZE: 2  
STORAGE (mil gal): EL 9.0 GR 38

**CHARLESTON**  
Charleston County  
POPULATION SERVED: 327,620 (primary); 41,789 (secondary)  
SOURCE(S) OF SUPPLY: Bushy River Reservoir and Edisto River; Goose Creek Reservoir and Ashley River serve as backups  
AVERAGE PUMPAGE: 49 mgd  
PLANT CAPACITY: 118 mgd  
REMARKS: 11-12 mgd sold to 10 smaller systems.  
RANK IN SIZE: 3  
STORAGE (mil gal): EL 0 GR 22

**SPARTANBURG**  
Spartanburg County  
POPULATION SERVED: 117,742 (primary); 67,180 (secondary)  
SOURCE(S) OF SUPPLY: South Pacolet River and Lake Blalock  
AVERAGE PUMPAGE: 33 mgd  
PLANT CAPACITY: 79 mgd  
REMARKS: About 14 mgd sold to eight smaller systems.  
RANK IN SIZE: 4  
STORAGE (mil gal): EL 4.2 GR 20
### GRAND STRAND WATER AND SEWER AUTHORITY
**Horry County**

- **Population Served:** 85,960 (primary); 34,857 (secondary)
- **Source(s) of Supply:** Bull Creek, plus about 20 wells in the Black Creek Formation
- **Average Pumpage:** 20 mgd
- **Plant Capacity:** 45 mgd
- **Remarks:** About 10 mgd sold to Conway, North Myrtle Beach, Little River, Loris, and Georgetown.

The wells are used for aquifer storage and retrieval during peak-demand periods.

### BEAUFORT-JASPER WATER AND SEWER AUTHORITY
**Beaufort County**

- **Population Served:** 68,485 (primary); 44,458 (secondary)
- **Source(s) of Supply:** Savannah River
- **Average Pumpage:** 18 mgd
- **Plant Capacity:** 34 mgd
- **Remarks:** About 4 mgd sold to 11 water systems.

### ANDERSON REGIONAL JOINT WATER SYSTEM
**Anderson County**

- **Population Served:** 14 (primary); 147,681 (secondary)
- **Source(s) of Supply:** Lake Hartwell (Duke Power Company)
- **Average Pumpage:** 18 mgd
- **Plant Capacity:** 32 mgd
- **Remarks:** Entire pumpage sold to 15 water systems.

### MYRTLE BEACH
**Horry County**

- **Population Served:** 25,500 (primary); 25,000 (secondary)
- **Source(s) of Supply:** Atlantic Intracoastal Waterway and eight wells in the Black Creek Formation
- **Average Pumpage:** 14 mgd
- **Plant Capacity:** 40 mgd
- **Remarks:** 4 mgd sold to North Myrtle Beach.
### SUMTER
Sumter County

<table>
<thead>
<tr>
<th>POPULATION SERVED:</th>
<th>56,012  (primary); 701  (secondary)</th>
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</thead>
<tbody>
<tr>
<td>SOURCE(S) OF SUPPLY:</td>
<td>Nineteen wells in the Black Creek and Middendorf Formations</td>
</tr>
<tr>
<td>AVERAGE PUMPAGE:</td>
<td>14  mgd</td>
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<tr>
<td>PLANT CAPACITY:</td>
<td>22  mgd</td>
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<tr>
<td>REMARKS:</td>
<td>Largest ground-water based public supply in South Carolina.</td>
</tr>
</tbody>
</table>

### FLORENCE
Florence County

<table>
<thead>
<tr>
<th>POPULATION SERVED:</th>
<th>70,000  (primary); 0  (secondary)</th>
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<tbody>
<tr>
<td>SOURCE(S) OF SUPPLY:</td>
<td>Twenty-nine wells in the Black Creek and Middendorf Formations and the Great Pee Dee River</td>
</tr>
<tr>
<td>AVERAGE PUMPAGE:</td>
<td>13  mgd</td>
</tr>
<tr>
<td>PLANT CAPACITY:</td>
<td>31  mgd</td>
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</table>

### SANTEE COOPER REGIONAL WATER SYSTEM
Berkeley County

<table>
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<tr>
<th>POPULATION SERVED:</th>
<th>25  (primary); 115,743  (secondary)</th>
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</thead>
<tbody>
<tr>
<td>SOURCE(S) OF SUPPLY:</td>
<td>Lake Moultrie</td>
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<tr>
<td>AVERAGE PUMPAGE:</td>
<td>13  mgd</td>
</tr>
<tr>
<td>PLANT CAPACITY:</td>
<td>31  mgd</td>
</tr>
<tr>
<td>REMARKS:</td>
<td>Supplies part or all the water for Goose Creek, Moncks Corner, and Summerville and the Berkeley County Water and Sanitation Authority.</td>
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</tbody>
</table>

### ROCK HILL
York County

<table>
<thead>
<tr>
<th>POPULATION SERVED:</th>
<th>59,400  (primary); 21,290  (secondary)</th>
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<tbody>
<tr>
<td>SOURCE(S) OF SUPPLY:</td>
<td>Lake Wylie and Catawba River</td>
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<tr>
<td>AVERAGE PUMPAGE:</td>
<td>13  mgd</td>
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<tr>
<td>PLANT CAPACITY:</td>
<td>24  mgd</td>
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<td>REMARKS:</td>
<td>About 3 mgd sold to Fort Mill and York County West Water District.</td>
</tr>
</tbody>
</table>
GREENWOOD
Greenwood County
POPULATION SERVED: 44,095 (primary); 9,522 (secondary)
SOURCE(S) OF SUPPLY: Lake Greenwood
AVERAGE PUMPAGE: 12 mgd  RANK IN SIZE: 13
PLANT CAPACITY: 30 mgd  STORAGE (mil gal): EL 3.8 GR 7.0
REMARKS: About 700,000 gpd sold to smaller systems.

CATAWBA RIVER WATER TREATMENT PLANT
Lancaster County
POPULATION SERVED: 25 (primary); 100,000 (secondary)
SOURCE(S) OF SUPPLY: Catawba River
AVERAGE PUMPAGE: 11 mgd  RANK IN SIZE: 14
PLANT CAPACITY: 18 mgd  STORAGE (mil gal): EL 0 GR 16
REMARKS: Supplies water to about 65,000 people in Union County, N.C., and 43,000 in Lancaster County, S.C., through several water systems. About 25 percent of the pumpage is used by industries.

WEST COLUMBIA
Lexington County
POPULATION SERVED: 26,977 (primary); 34,808 (secondary)
SOURCE(S) OF SUPPLY: Saluda River and Lake Murray, and purchased from Cayce
AVERAGE PUMPAGE: 9.6 mgd  RANK IN SIZE: 15
PLANT CAPACITY: 20 mgd  STORAGE (mil gal): EL 3.5 GR 8.6
REMARKS: Much of the output is sold to other water systems, including City of Lexington and the Lexington County Joint Municipal Water and Sewer Commission.

AIKEN
Aiken County
POPULATION SERVED: 37,368 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Eight wells in the Middendorf Formation; also Shaw Creek
AVERAGE PUMPAGE: 8.8 mgd  RANK IN SIZE: 16
PLANT CAPACITY: 13 mgd  STORAGE (mil gal): EL 2.6 GR 2.0
MOUNT PLEASANT
Charleston County

POPULATION SERVED: 54,309 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Six deep wells in the Middendorf Formation and purchased water from Charleston
AVERAGE PUMPAGE: 7.8 mgd  RANK IN SIZE: 17
PLANT CAPACITY: 26 mgd  STORAGE (mil gal): EL 0.5  CR 9.3

ORANGEBURG
Orangeburg County

POPULATION SERVED: 60,000 (primary); 1,000 (secondary)
SOURCE(S) OF SUPPLY: North Edisto River
AVERAGE PUMPAGE: 7.8 mgd  RANK IN SIZE: 18
PLANT CAPACITY: 19 mgd  STORAGE (mil gal): EL 2.6  CR 4.8
REMARKS: About 70,000 gpd sold to Norway.

GAFFNEY
Cherokee County

POPULATION SERVED: 22,270 (primary); 11,000 (secondary)
SOURCE(S) OF SUPPLY: Lake Whelchel and Broad River
AVERAGE PUMPAGE: 7.7 mgd  RANK IN SIZE: 19
PLANT CAPACITY: 15 mgd  STORAGE (mil gal): EL 2.5  CR 4.6
REMARKS: About 2 mgd sold to smaller systems. A considerable portion of Gaffney’s pumpage is used by industry.

EASLEY COMBINED UTILITIES
Pickens County

POPULATION SERVED: 30,300 (primary); 28,507 (secondary)
SOURCE(S) OF SUPPLY: Saluda Lake and purchased from Greenville
AVERAGE PUMPAGE: 7.5 mgd  RANK IN SIZE: 20
PLANT CAPACITY: 9 mgd  STORAGE (mil gal): EL 3.2  CR 4.0
REMARKS: About 1 mgd sold to smaller systems.
<table>
<thead>
<tr>
<th>Location</th>
<th>County</th>
<th>Population Served (primary)</th>
<th>Population Served (secondary)</th>
<th>Source(s) of Supply</th>
<th>Average Pumpage</th>
<th>Plant Capacity</th>
<th>Storage (mil gal): EL</th>
<th>Rank in Size</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>SENECA</td>
<td>Oconee</td>
<td>24,482</td>
<td>10,384</td>
<td>Lake Keowee</td>
<td>7.0 mgd</td>
<td>14 mgd</td>
<td>EL 1.6</td>
<td>GR 4.0</td>
<td>About 1½ mgd sold to smaller systems.</td>
</tr>
<tr>
<td>SUMMERVILLE</td>
<td>Dorchester</td>
<td>57,563</td>
<td>2,850</td>
<td>Purchased from Santee Cooper Regional Water System</td>
<td>6.6 mgd</td>
<td>17 mgd</td>
<td>EL 1.6</td>
<td>GR 1.2</td>
<td>About 20,000 gpd sold to smaller systems.</td>
</tr>
<tr>
<td>GREER</td>
<td>Greenville</td>
<td>31,000</td>
<td>15,302</td>
<td>South Tyger River</td>
<td>6.5 mgd</td>
<td>16 mgd</td>
<td>EL 4.2</td>
<td>GR 8.0</td>
<td>About 2 mgd sold to Blue Ridge Water Co.</td>
</tr>
<tr>
<td>SOUTH ISLAND PUBLIC SERVICE DISTRICT</td>
<td>Beaufort</td>
<td>24,129</td>
<td>0</td>
<td>Eighteen wells in the Floridian Aquifer</td>
<td>6.3 mgd</td>
<td>15.7 mgd</td>
<td>EL 0.9</td>
<td>GR 2.1</td>
<td></td>
</tr>
</tbody>
</table>
STARTEX-JACKSON-WELLFORD-DUNCAN WATER DISTRICT (SJWD)
Spartanburg County

POPULATION SERVED: 39,600 (primary); 820 (secondary)
SOURCE(S) OF SUPPLY: Lyman Lake (on Middle Tyger River)
AVERAGE PUMPAGE: 6.2 mgd  RANK IN SIZE: 25
PLANT CAPACITY: 12 mgd  STORAGE (mil gal): EL 1.6  CR 13.2

ELECTRIC CITY UTILITIES
Anderson County

POPULATION SERVED: 43,750 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Purchased from Anderson Regional Joint Water System
AVERAGE PUMPAGE: 6.0 mgd  RANK IN SIZE: 26
PLANT CAPACITY: 10.5 mgd  STORAGE (mil gal): EL 2.6  CR 0

NEWBERRY
Newberry County

POPULATION SERVED: 10,258 (primary); 9,250 (secondary)
SOURCE(S) OF SUPPLY: Saluda River
AVERAGE PUMPAGE: 5.1 mgd  RANK IN SIZE: 27
PLANT CAPACITY: 8.1 mgd  STORAGE (mil gal): EL 1.5  CR 2.5
REMARKS: About 1 mgd sold to Newberry County Water and Sewer Authority.

ST. JOHNS WATER COMPANY
Charleston County

POPULATION SERVED: 8,150 (primary); 12,411 (secondary)
SOURCE(S) OF SUPPLY: Purchased from Charleston
AVERAGE PUMPAGE: 4.7 mgd  RANK IN SIZE: 28
PLANT CAPACITY: 10 mgd  STORAGE (mil gal): EL 0.2  CR 0.8
REMARKS: About 3 mgd sold to Kiawah Island and Seabrook Island.
LANCASTER COUNTY WATER AND SEWER DISTRICT
Lancaster County
POPULATION SERVED: 43,200 (primary); 18,500 (secondary)
SOURCE(S) OF SUPPLY: Purchased from Catawba River Water Treatment Plant
AVERAGE PUMPAGE: 4.5 mgd  RANK IN SIZE: 29
PLANT CAPACITY: 7.1 mgd  STORAGE (mil gal): EL 4.0  CR 16.0
REMARKS: About 500,000 gpd sold to Kershaw.

DARLINGTON COUNTY WATER AND SEWER AUTHORITY
Darlington County
POPULATION SERVED: 38,434 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Twelve wells in the Middendorf Formation
AVERAGE PUMPAGE: 4.4 mgd  RANK IN SIZE: 30
PLANT CAPACITY: 8.9 mgd  STORAGE (mil gal): EL 5.3  CR 3.0
REMARKS: Connects with Darlington, Hartsville, and Lamar for emergency use.

NORTH AUGUSTA
Aiken County
POPULATION SERVED: 25,581 (primary); 1,412 (secondary)
SOURCE(S) OF SUPPLY: Savannah River
AVERAGE PUMPAGE: 4.2 mgd  RANK IN SIZE: 31
PLANT CAPACITY: 26 mgd  STORAGE (mil gal): EL 1.4  CR 1.8
REMARKS: Sells to Breezy Hill Water District.

EDGEFIELD COUNTY WATER AND SEWER AUTHORITY
Edgefield County
POPULATION SERVED: 18,600 (primary); 2,600 (secondary)
SOURCE(S) OF SUPPLY: Savannah River
AVERAGE PUMPAGE: 4.1 mgd  RANK IN SIZE: 32
PLANT CAPACITY: 7.0 mgd  STORAGE (mil gal): EL 2.0  CR 3.6
<table>
<thead>
<tr>
<th>Location</th>
<th>County</th>
<th>Population Served (primary)</th>
<th>Population Served (secondary)</th>
<th>Source(s) of Supply</th>
<th>Average Pumpage</th>
<th>Plant Capacity</th>
<th>Storage (mil gal)</th>
<th>Rank in Size</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORTH MYRTLE BEACH</td>
<td>Horry County</td>
<td>24,954</td>
<td>0</td>
<td>Purchased from Myrtle Beach</td>
<td>4.1 mgd</td>
<td>10 mgd</td>
<td>EL 2.2 CR 2.0</td>
<td>33</td>
<td>About 1½ mgd sold to smaller systems.</td>
</tr>
<tr>
<td>UNION</td>
<td>Union County</td>
<td>10,090</td>
<td>12,637</td>
<td>Broad River</td>
<td>3.4 mgd</td>
<td>10 mgd</td>
<td>EL 2.3 CR 2.4</td>
<td>34</td>
<td>About 1½ mgd sold to smaller systems.</td>
</tr>
<tr>
<td>BERKELEY COUNTY WATER AND SEWER AUTHORITY</td>
<td>Berkeley County</td>
<td>26,512</td>
<td>1,820</td>
<td>Purchased from Santee Cooper Regional Water System</td>
<td>3.4 mgd</td>
<td>8.6 mgd</td>
<td>EL 2.9 CR 0</td>
<td>35</td>
<td>About 1½ mgd sold to smaller systems.</td>
</tr>
<tr>
<td>GEORGETOWN COUNTY WATER AND SEWER DISTRICT</td>
<td>Georgetown County</td>
<td>25,439</td>
<td>1,882</td>
<td>Waccamaw River</td>
<td>3.3 mgd</td>
<td>6.0 mgd</td>
<td>EL 0.75 CR 1.5</td>
<td>36</td>
<td>About 1½ mgd sold to smaller systems.</td>
</tr>
</tbody>
</table>
CAYCE
Lexington County
POPULATION SERVED: 18,900 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Purchased from Lexington County Joint Municipal Water and Sewer Commission, City of Lexington, and City of Columbia
AVERAGE PUMPAGE: 3.1 mgd RANK IN SIZE: 37
PLANT CAPACITY: 6.0 mgd STORAGE (mil gal): EL 0.6 CR 6.0

TRICO WATER COMPANY
Dillon County
POPULATION SERVED: 14,482 (primary); 789 (secondary)
SOURCE(S) OF SUPPLY: Fifteen wells in the Middendorf Formation
AVERAGE PUMPAGE: 3.0 mgd RANK IN SIZE: 38
PLANT CAPACITY: 9.9 mgd STORAGE (mil gal): EL 2.6 CR 0
REMARKS: Sells water to Dillon, Latta, and Lake View; also to South of the Border Amusement Area.

ABBEVILLE
Abbeville County
POPULATION SERVED: 6,120 (primary); 2,400 (secondary)
SOURCE(S) OF SUPPLY: Lake Russell
AVERAGE PUMPAGE: 2.9 mgd RANK IN SIZE: 39
PLANT CAPACITY: 4.5 mgd STORAGE (mil gal): EL 2.2 CR 0.8
REMARKS: Sells nearly 1½ mgd to Calhoun Falls and Donalds-Due West Water Authority.

CLINTON
Laurens County
POPULATION SERVED: 9,777 (primary); 8,593 (secondary)
SOURCE(S) OF SUPPLY: Enoree River and Duncan Creek
AVERAGE PUMPAGE: 2.8 mgd RANK IN SIZE: 40
PLANT CAPACITY: 6.0 mgd STORAGE (mil gal): EL 1.5 CR 1.5
REMARKS: Sells some water to Laurens County Water and Sewer Commission.
CHESTER METRO
Chester County

POPULATION SERVED: 14,500 (primary); 1,100 (secondary)

SOURCE(S) OF SUPPLY: Catawba River

AVERAGE PUMPAGE: 2.8 mgd

PLANT CAPACITY: 7.6 mgd

RANK IN SIZE: 41

STORAGE (mil gal): EL 1.0 GR 4.3

LAURENS COUNTY WATER AND SEWER COMMISSION
Laurens County

POPULATION SERVED: 26,959 (primary); 1,050 (secondary)

SOURCE(S) OF SUPPLY: Purchased from Laurens CPW, Clinton, and Greenville

AVERAGE PUMPAGE: 2.8 mgd

PLANT CAPACITY: 5.7 mgd

RANK IN SIZE: 42

STORAGE (mil gal): EL 1.8 GR 0

REMARKS: About 73,000 gpd sold to Gray Court.

LAURENS
Laurens County

POPULATION SERVED: 10,674 (primary); 8,287 (secondary)

SOURCE(S) OF SUPPLY: Reedy Creek, Rabon Creek, and Lake Rabon

AVERAGE PUMPAGE: 2.4 mgd

PLANT CAPACITY: 8.0 mgd

RANK IN SIZE: 43

STORAGE (mil gal): EL 3.15 GR 1.5

REMARKS: About ¾ mgd sold to Laurens County WSC.

KIAWAH ISLAND UTILITY
Charleston County

POPULATION SERVED: 7,016 (primary); 152 (secondary)

SOURCE(S) OF SUPPLY: Purchased from St. Johns Water Company and one deep well

AVERAGE PUMPAGE: 2.4 mgd

PLANT CAPACITY: 6.0 mgd

RANK IN SIZE: 44

STORAGE (mil gal): EL 0 GR 4.5

REMARKS: Two additional wells are used for aquifer storage and retrieval.
<table>
<thead>
<tr>
<th>Water District</th>
<th>County</th>
<th>Population Served</th>
<th>Source(s) of Supply</th>
<th>Average Pumpage</th>
<th>Plant Capacity</th>
<th>Storage (mil gal): EL</th>
<th>Rank in Size</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWDERSVILLE WATER DISTRICT</td>
<td>Anderson County</td>
<td>23,938 primary; 0 secondary</td>
<td>Purchased from Easley Combined Utility System, Greenville Water System, and Anderson Regional Joint Water System</td>
<td>2.3 mgd</td>
<td>6.5 mgd</td>
<td>0.9 GR 2.0</td>
<td>45</td>
<td></td>
</tr>
<tr>
<td>INMAN-CAMPOBELLO WATER DISTRICT</td>
<td>Spartanburg County</td>
<td>20,837 primary; 0 secondary</td>
<td>Purchased from Spartanburg</td>
<td>2.3 mgd</td>
<td>3.5 mgd</td>
<td>0.8 GR 2.5</td>
<td>46</td>
<td></td>
</tr>
<tr>
<td>LEXINGTON COUNTY JOINT MUNICIPAL WATER AND SEWER COMMISSION</td>
<td>Lexington County</td>
<td>12,264 primary; 2,841 secondary</td>
<td>Purchased from West Columbia</td>
<td>2.3 mgd</td>
<td>4.3 mgd</td>
<td>1.8 GR 0</td>
<td>47</td>
<td>Sells water to Lexington, Cayce, Swansea, Pelion, Gilbert-Summit, and several subdivisions.</td>
</tr>
<tr>
<td>WOODRUFF-ROEBUCK WATER DISTRICT</td>
<td>Spartanburg County</td>
<td>21,855 primary; 0 secondary</td>
<td>Purchased from Spartanburg</td>
<td>2.2 mgd</td>
<td>6.5 mgd</td>
<td>1.5 GR 0</td>
<td>48</td>
<td></td>
</tr>
</tbody>
</table>
WESTMINSTER
Oconee County
POPULATION SERVED: 7,200 (primary); 11,148 (secondary)
SOURCE(S) OF SUPPLY: Chauga River and Ramsey Creek, also purchased water from Seneca and Walhalla
AVERAGE PUMPAGE: 2.2 mgd
PLANT CAPACITY: 4.0 mgd
RANK IN SIZE: 49
STORAGE (mil gal): EL 0.3  QR 3.2
REMARKS: Sells water to Pioneer Rural Water District and Foxwood Hills Subdivision.

BENNETTSVILLE
Marlboro County
POPULATION SERVED: 10,484 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Eight wells in the Middendorf Formation and Lake Paul Wallace
AVERAGE PUMPAGE: 2.2 mgd
PLANT CAPACITY: 4.8 mgd
RANK IN SIZE: 50
STORAGE (mil gal): EL 1.25  QR 1.5

FORT JACKSON (U.S. ARMY)
Richland County
POPULATION SERVED: 32,841 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Purchased from Columbia
AVERAGE PUMPAGE: 2.2 mgd
PLANT CAPACITY: 6.6 mgd
RANK IN SIZE: 51
STORAGE (mil gal): EL 2.0  QR 0

BLUE RIDGE WATER COMPANY
Greenville County
POPULATION SERVED: 20,134 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Purchased from Greer and Greenville
AVERAGE PUMPAGE: 2.2 mgd
PLANT CAPACITY: 4.8 mgd
RANK IN SIZE: 52
STORAGE (mil gal): EL 0.1  QR 1.6
CONWAY
Horry County

POPULATION SERVED: 16,935 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Purchased from Grand Strand Water and Sewer Authority
AVERAGE PUMPAGE: 2.1 mgd
PLANT CAPACITY: 4.0 mgd
RANK IN SIZE: 53
STORAGE (mil gal): EL 1.0 GR 0

CASSATT WATER COMPANY
Kershaw County

POPULATION SERVED: 23,198 (primary); 105 (secondary)
SOURCE(S) OF SUPPLY: Seventeen wells in the Middendorf Formation and purchased water from City of Camden
AVERAGE PUMPAGE: 2.1 mgd
PLANT CAPACITY: 3.1 mgd
RANK IN SIZE: 54
STORAGE (mil gal): EL 0.5 GR 2.0

LUGOFF-ELGIN WATER AUTHORITY
Kershaw County

POPULATION SERVED: 13,100 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Lake Wateree
AVERAGE PUMPAGE: 2.0 mgd
PLANT CAPACITY: 3.2 mgd
RANK IN SIZE: 55
STORAGE (mil gal): EL 1.2 GR 1.8

ALLIGATOR RURAL WATER COMPANY
Chesterfield County

POPULATION SERVED: 4,572 (primary); 13,611 (secondary)
SOURCE(S) OF SUPPLY: Nine wells in the Middendorf Formation
AVERAGE PUMPAGE: 2.0 mgd
PLANT CAPACITY: 4.9 mgd
RANK IN SIZE: 56
STORAGE (mil gal): EL 1.3 GR 0
REMARKS: Sells water to Chesterfield County W&SA and Darlington County W&SA.
CAMDEN
Kershaw County
POPULATION SERVED: 15,014 (primary); 3,357 (secondary)
SOURCE(S) OF SUPPLY: Lake Wateree
AVERAGE PUMPAGE: 2.0 mgd
PLANT CAPACITY: 6.0 mgd
REMARKS: Sells some water to Cassatt Water Co.

BREEZY HILL WATER DISTRICT
Aiken County
POPULATION SERVED: 10,861 (primary); 3,638 (secondary)
SOURCE(S) OF SUPPLY: Thirteen wells in the Floridian aquifer, Black Creek Formation, and Middendorf Formation and purchased water from Edgefield County Water and Sewer Authority and City of North Augusta
AVERAGE PUMPAGE: 2.0 mgd
PLANT CAPACITY: 3.6 mgd
REMARKS: Sells water to Valley Public Service Authority and Avondale Mills.

SANDY SPRINGS WATER COMPANY
Anderson County
POPULATION SERVED: 10,203 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Purchased from Anderson Regional Joint Water System and Highway 88 Water District
AVERAGE PUMPAGE: 1.9 mgd
PLANT CAPACITY: 8.1 mgd
REMARKS: Nearly all the water is used by the towns of Belton and Honea Path, and the Donalds-Due West Water Association.

BELTON-HONEA PATH WATER ASSOCIATION
Anderson County
POPULATION SERVED: 836 (primary); 15,943 (secondary)
SOURCE(S) OF SUPPLY: Saluda River
AVERAGE PUMPAGE: 1.9 mgd
PLANT CAPACITY: 3.9 mgd
REMARKS: Nearly all the water is used by the towns of Belton and Honea Path, and the Donalds-Due West Water Association.
### GOOSE CREEK
**Berkeley County**

- **Population Served:** 16,860 (primary); 0 (secondary)
- **Source(s) of Supply:** Purchased water from Santee Cooper Regional Water System and Charleston
- **Average Pumpage:** 1.9 mgd
- **Plant Capacity:** 5.0 mgd
- **Rank in Size:** 61
- **Storage (mil gal):** EL 1.5, GR 5.0

### LANCASTER
**Lancaster County**

- **Population Served:** 13,050 (primary); 0 (secondary)
- **Source(s) of Supply:** Purchased from Springs-Grace Bleachery
- **Average Pumpage:** 1.9 mgd
- **Plant Capacity:** 5.0 mgd
- **Rank in Size:** 62
- **Storage (mil gal):** EL 1.0, GR 1.0

### WALTERBORO
**Colleton County**

- **Population Served:** 11,556 (primary); 0 (secondary)
- **Source(s) of Supply:** Fourteen wells in the Black Mingo and Middendorf Formations
- **Average Pumpage:** 1.9 mgd
- **Plant Capacity:** 3.8 mgd
- **Rank in Size:** 63
- **Storage (mil gal):** EL 0.85, GR 1.0

### LEXINGTON
**Lexington County**

- **Population Served:** 7,659 (primary); 177 (secondary)
- **Source(s) of Supply:** Purchased from West Columbia and Lexington County Joint Municipal Water and Sewer Commission
- **Average Pumpage:** 1.8 mgd
- **Plant Capacity:** 4.5 mgd
- **Rank in Size:** 64
- **Storage (mil gal):** EL 0.55, GR 0.75
WINNSBORO
Fairfield County
POPULATION SERVED: 9,500 (primary); 3,480 (secondary)
SOURCE(S) OF SUPPLY: 192 Acre Lake and Sand Creek
AVERAGE PUMPAGE: 1.7 mgd  RANK IN SIZE: 65
PLANT CAPACITY: 3.1 mgd  STORAGE (mil gal): EL 2.0 GR 1.3
REMARKS: Nearly 450,000 gpd sold to smaller systems.

PICKENS
Pickens County
POPULATION SERVED: 7,530 (primary); 8,490 (secondary)
SOURCE(S) OF SUPPLY: Twelve Mile Creek and City Reservoir, and purchased from Greenville Water System
AVERAGE PUMPAGE: 1.7 mgd  RANK IN SIZE: 66
PLANT CAPACITY: 4.2 mgd  STORAGE (mil gal): EL 0.4 GR 2.6
REMARKS: About 200,000 gpd sold to two smaller systems.

CHERAW
Chesterfield County
POPULATION SERVED: 5,959 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Great Pee Dee River
AVERAGE PUMPAGE: 1.7 mgd  RANK IN SIZE: 67
PLANT CAPACITY: 4.5 mgd  STORAGE (mil gal): EL 1.7 GR 0.75
REMARKS: Most of the pumpage is used by industries.

BROAD CREEK PUBLIC SERVICE DISTRICT
Beaufort County
POPULATION SERVED: 8,146 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Three wells in the Floridan aquifer and purchased water from the Beaufort-Jasper County Water and Sewer Authority
AVERAGE PUMPAGE: 1.6 mgd  RANK IN SIZE: 68
PLANT CAPACITY: 4.7 mgd  STORAGE (mil gal): EL 0.5 GR 0
REMARKS: A Hilton Head Island Utility.
<table>
<thead>
<tr>
<th>Company Name</th>
<th>County</th>
<th>Population Served</th>
<th>Source(s) of Supply</th>
<th>Average Pumpage</th>
<th>Plant Capacity</th>
<th>Storage (mil gal)</th>
<th>Rank in Size</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHESTERFIELD COUNTY RURAL WATER COMPANY</td>
<td>Chesterfield</td>
<td>14,981 (primary); 0 (secondary)</td>
<td>Purchased from Alligator Rural Water Co. (90%) and Anson County, N.C. (10%)</td>
<td>1.6 mgd</td>
<td>2.7 mgd</td>
<td>EL 1.2 GR 0</td>
<td>69</td>
<td>Sells water to Pageland and Jefferson.</td>
</tr>
<tr>
<td>BARNWELL</td>
<td>Barnwell</td>
<td>5,709 (primary); 492 (secondary)</td>
<td>Six wells in the Congaree and Black Mingo Formations</td>
<td>1.6 mgd</td>
<td>2.6 mgd</td>
<td>EL 0.65 GR 0</td>
<td>70</td>
<td></td>
</tr>
<tr>
<td>GEORGETOWN</td>
<td>Georgetown</td>
<td>9,593 (primary); 1,106 (secondary)</td>
<td>Two wells in the Black Creek Formation and the Great Pee Dee River</td>
<td>1.6 mgd</td>
<td>5.2 mgd</td>
<td>EL 0.8 GR 3.0</td>
<td>71</td>
<td></td>
</tr>
<tr>
<td>HILTON HEAD PLANTATION UTILITIES</td>
<td>Beaufort</td>
<td>12,209 (primary); 1,685 (secondary)</td>
<td>Seven wells in the Floridan aquifer</td>
<td>1.5 mgd</td>
<td>6.7 mgd</td>
<td>EL 0.6 GR 1.0</td>
<td>72</td>
<td></td>
</tr>
</tbody>
</table>
**HILTON HEAD PUBLIC SERVICE DISTRICT NO. 1**  
Beaufort County

| POPULATION SERVED | 10,728 | (primary); 0 | (secondary) |
| SOURCE(S) OF SUPPLY | Four wells in the Floridan aquifer |
| AVERAGE PUMPAGE | 1.5 mgd |
| PLANT CAPACITY | 3.8 mgd |
| REMARKS | A Hilton Head Island utility. |

| CLEMSON | Pickens County |
| POPULATION SERVED | 16,702 | (primary); 0 | (secondary) |
| SOURCE(S) OF SUPPLY | Purchased from Anderson Regional Joint Water System and Town of Central |
| AVERAGE PUMPAGE | 1.5 mgd |
| PLANT CAPACITY | 6.2 mgd |

| MARCO RURAL WATER COMPANY | Marion County |
| POPULATION SERVED | 13,451 | (primary); 0 | (secondary) |
| SOURCE(S) OF SUPPLY | Seven wells in the Black Creek and Middendorf Formations |
| AVERAGE PUMPAGE | 1.5 mgd |
| PLANT CAPACITY | 2.5 mgd |

| EASLEY CENTRAL WATER DISTRICT | Pickens County |
| POPULATION SERVED | 3,115 | (primary); 8,120 | (secondary) |
| SOURCE(S) OF SUPPLY | Purchased from Easley Combined Utilities |
| AVERAGE PUMPAGE | 1.5 mgd |
| PLANT CAPACITY | 2.3 mgd |
| REMARKS | About 1 mgd sold to Town of Central. |
WALHALLA
Oconee County

POPULATION SERVED: 14,880 (primary); 590 (secondary)
SOURCE(S) OF SUPPLY: Coneross Creek
AVERAGE PUMPAGE: 1.5 mgd
PLANT CAPACITY: 3.0 mgd
REMARKS: About 50,000 gpd sold to West Union.

YORK COUNTY EAST WATER DISTRICT
York County

POPULATION SERVED: 5,365 (primary); 829 (secondary)
SOURCE(S) OF SUPPLY: Purchased from Fort Mill
AVERAGE PUMPAGE: 1.5 mgd
PLANT CAPACITY: 2.0 mgd

BISHOPVILLE
Lee County

POPULATION SERVED: 3,800 (primary); 1,800 (secondary)
SOURCE(S) OF SUPPLY: Five wells in the Middendorf Formation
AVERAGE PUMPAGE: 1.5 mgd
PLANT CAPACITY: 2.1 mgd
REMARKS: More than half of the pumpage is used by industry.

HAMMOND WATER DISTRICT
Anderson County

POPULATION SERVED: 12,725 (primary); 457 (secondary)
SOURCE(S) OF SUPPLY: Purchased from Anderson Regional Joint Water System
AVERAGE PUMPAGE: 1.4 mgd
PLANT CAPACITY: 5.0 mgd

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BEECH ISLAND WATER DISTRICT
Aiken County
POPULATION SERVED: 7,436 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Six wells in the Middendorf and Black Creek Formations
AVERAGE PUMPAGE: 1.4 mgd  RANK IN SIZE: 81
PLANT CAPACITY: 2.5 mgd  STORAGE (mil gal): EL 1.0 CR 0

MARION
Marion County
POPULATION SERVED: 7,682 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Nine wells in the Black Creek and Middendorf Formations, and purchased water from Marco Rural Water Co.
AVERAGE PUMPAGE: 1.4 mgd  RANK IN SIZE: 82
PLANT CAPACITY: 4.2 mgd  STORAGE (mil gal): EL 0.6 CR 1.8

LITTLE RIVER WATER AND SEWER AUTHORITY
Horry County
POPULATION SERVED: 14,265 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Purchased from Grand Strand Water and Sewer Authority
AVERAGE PUMPAGE: 1.4 mgd  RANK IN SIZE: 83
PLANT CAPACITY: 4.0 mgd  STORAGE (mil gal): EL 0.9 CR 0

ISLE OF PALMS WATER AND SEWER COMMISSION
Charleston County
POPULATION SERVED: 8,801 (primary); 26 (secondary)
SOURCE(S) OF SUPPLY: Purchased from Charleston and one well in the Middendorf Formation
AVERAGE PUMPAGE: 1.4 mgd  RANK IN SIZE: 84
PLANT CAPACITY: 2.7 mgd  STORAGE (mil gal): EL 0.14 CR 2.2
REMARKS: 1 mgd purchased from Charleston.
**DILLON**

Dillon County

POPULATION SERVED: 7,818 (primary); 0 (secondary)

SOURCE(S) OF SUPPLY: Four wells in the Middendorf Formation and purchased from Trico Water Co.

AVERAGE PUMPAGE: 1.4 mgd

PLANT CAPACITY: 2.1 mgd

RANK IN SIZE: 85

STORAGE (mil gal): EL 0.6 CR 0.4

**PIONEER RURAL WATER DISTRICT**

Oconee County

POPULATION SERVED: 16,258 (primary); 0 (secondary)

SOURCE(S) OF SUPPLY: Purchased from Westminster and Seneca

AVERAGE PUMPAGE: 1.3 mgd

PLANT CAPACITY: 2.5 mgd

RANK IN SIZE: 86

STORAGE (mil gal): EL 1.2 CR 0.2

**HARTSVILLE**

Darlington County

POPULATION SERVED: 8,056 (primary); 0 (secondary)

SOURCE(S) OF SUPPLY: Four wells in the Middendorf Formation

AVERAGE PUMPAGE: 1.3 mgd

PLANT CAPACITY: 3.2 mgd

RANK IN SIZE: 87

STORAGE (mil gal): EL 1.6 CR 0.5

REMARKS: Has a two-way connection with Darlington County Water and Sewer Authority for emergency use.

**LIBERTY-CHESNEE-FINGERVILLE WATER DISTRICT (LCF)**

Spartanburg County

POPULATION SERVED: 14,280 (primary); 0 (secondary)

SOURCE(S) OF SUPPLY: Purchased from Spartanburg

AVERAGE PUMPAGE: 1.3 mgd

PLANT CAPACITY: 3.2 mgd

RANK IN SIZE: 88

STORAGE (mil gal): EL 1.1 CR 0.5
HIGH HILLS WATER DISTRICT
Sumter County

POPULATION SERVED: 8,854 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Five wells in the Middendorf and Black Creek Formations
AVERAGE PUMPAGE: 1.2 mgd  RANK IN SIZE: 89
PLANT CAPACITY: 2.3 mgd  STORAGE (mil gal): EL 1.0 GR 0

DARLINGTON
Darlington County

POPULATION SERVED: 7,242 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Four wells in the Middendorf Formation
AVERAGE PUMPAGE: 1.1 mgd  RANK IN SIZE: 90
PLANT CAPACITY: 1.9 mgd  STORAGE (mil gal): EL 1.2 GR 0.6
REMARKS: Has a two-way connection with Darlington County Water and Sewer Authority for emergency use.

STARR-IVA WATER DISTRICT
Anderson County

POPULATION SERVED: 8,818 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Purchased from Anderson Regional Joint Water System
AVERAGE PUMPAGE: 1.1 mgd  RANK IN SIZE: 91
PLANT CAPACITY: 2.2 mgd  STORAGE (mil gal): EL 0.75 GR 0

WEST ANDERSON WATER DISTRICT
Anderson County

POPULATION SERVED: 15,035 (primary); 354 (secondary)
SOURCE(S) OF SUPPLY: Purchased from Anderson Regional Joint Water System
AVERAGE PUMPAGE: 1.1 mgd  RANK IN SIZE: 92
PLANT CAPACITY: 4.3 mgd  STORAGE (mil gal): EL 1.5 GR 0
### Batesburg-Leesville

**Lexington County**

- **Population Served:** 7,519 (primary); 1,651 (secondary)
- **Source(s) of Supply:** Lightwood Knot and Duncan Creeks
- **Average Pumpage:** 1.1 mgd
- **Plant Capacity:** 2.4 mgd
- **Rank in Size:** 93
- **Remarks:** About 250,000 gpd sold to Ridge Spring.

### Kingstree

**Williamsburg County**

- **Population Served:** 8,445 (primary); 200 (secondary)
- **Source(s) of Supply:** Six wells in the Black Creek and Middendorf Formations
- **Average Pumpage:** 1.1 mgd
- **Plant Capacity:** 2.5 mgd
- **Rank in Size:** 94

### Clemson University

**Pickens County**

- **Population Served:** 6,171 (primary); 4,392 (secondary)
- **Source(s) of Supply:** Purchased from Anderson Regional Joint Water System
- **Average Pumpage:** 1.1 mgd
- **Plant Capacity:** 4.4 mgd
- **Rank in Size:** 95

### Manning

**Clarendon County**

- **Population Served:** 5,499 (primary); 0 (secondary)
- **Source(s) of Supply:** Four wells in the Middendorf and Black Creek Formations
- **Average Pumpage:** 1.1 mgd
- **Plant Capacity:** 1.8 mgd
- **Rank in Size:** 96
LAKE CITY
Florence County

POPULATION SERVED: 7,319 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Six wells in the Black Creek Formation
AVERAGE PUMPAGE: 1.0 mgd  RANK IN SIZE: 97
PLANT CAPACITY: 4.0 mgd  STORAGE (mil gal): EL 1.2 GR 0

McCORMICK COMMISSION OF PUBLIC WORKS
McCormick County

POPULATION SERVED: 2,038 (primary); 2,898 (secondary)
SOURCE(S) OF SUPPLY: Strom Thurmond Reservoir
AVERAGE PUMPAGE: 1.0 mgd  RANK IN SIZE: 98
PLANT CAPACITY: 2.7 mgd  STORAGE (mil gal): EL 0.8 GR 0.35
REMARKS: 700,000 gpd sold to McCormick County Water Authority. Substantial part of McCormick pumpage is used by industry.

BELTON
Anderson County

POPULATION SERVED: 6,510 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Purchased from Belton-Honea Path Water Association
AVERAGE PUMPAGE: 1.0 mgd  RANK IN SIZE: 99
PLANT CAPACITY: 2.0 mgd  STORAGE (mil gal): EL 0.75 GR 0

SALUDA COUNTY WATER AND SEWER AUTHORITY
Saluda County

POPULATION SERVED: 2,439 (primary); 0 (secondary)
SOURCE(S) OF SUPPLY: Purchased from Saluda CPW, which purchases water from Newberry
AVERAGE PUMPAGE: 1.0 mgd  RANK IN SIZE: 100
PLANT CAPACITY: 0 mgd  STORAGE (mil gal): EL 0.5 GR 0
REMARKS: Much of the water is used by industry (poultry processing).