Abstract. Groundwater levels are examined to document and evaluate short- and long-term trends observed in each of the major aquifers in the State. Data are compiled from groundwater-monitoring networks maintained by the South Carolina Department of Natural Resources (DNR), the South Carolina Department of Health and Environmental Control (DHEC), and the United States Geological Survey (USGS). The data are used in the support of groundwater management and allocation, assessment of droughts, groundwater-flow modeling, and resource assessment. Hydrographs from approximately 170 wells are reviewed with periods of record ranging from 1 to 56 years.

Water levels across most of the State were affected by droughts occurring from 1998-2002 and from 2007-2008. In the Piedmont, water-level declines varied substantially from 1 to over 10 ft during these drought periods. Though water levels typically returned to baseline levels in many wells, several sites experienced little to no recovery with overall downward trends of 10 to 12 ft from 2000 to 2012.

Middendorf aquifer levels in eastern Berkeley County have declined by approximately 55 ft since the early 1990s. In southern Florence County and southern Lexington County, water levels have declined by approximately 10 ft in the Middendorf aquifer with little to no recovery after the 1998-2002 and 2007-2008 droughts. Similar declines are noted in the Middendorf aquifer in Aiken, Allendale, and Barnwell Counties, where water levels have dropped 3 to 10 ft since the mid-1990s.

In the Black Creek aquifer, water levels in southern Marion County and southern Florence County have declined by 40 ft and 16 ft over their respective periods of record. In Aiken, Allendale, and Barnwell Counties, water levels have dropped 4 to 12 ft in the Black Creek aquifer since the mid-1990s, similar to declines observed in the Middendorf aquifer in these counties.

Water levels in the Tertiary sand aquifer have declined 6 to 15 ft in Allendale and Barnwell Counties since the mid-1990s, similar to patterns observed in the Middendorf and Black Creek aquifers in these counties. This pattern suggests that aquifers have not fully recovered to levels observed before the 1998-2002 drought.

 Floridan aquifer water levels have experienced a leveling off or a slight recovery during the past ten years after steady declines throughout the 1970s and 1980s at several wells sites in Beaufort County. Observations in southern Colleton County and southern Charleston County indicate water-level declines in the Floridan aquifer of about 8 and 12 ft, respectively, since 2000. Observations in central Charleston County indicate a decline of about 20 ft since the early 1980s, while observations in northern Colleton County indicate a decline of about 20 ft since the late 1970s.

INTRODUCTION

The South Carolina Department of Natural Resources (DNR) routinely collects groundwater-level data for water-resource assessments and for management and planning purposes. These data are used to identify short- and long-term changes in groundwater levels and storage due to changes in withdrawals, recharge rates, and climatic conditions; to calibrate groundwater-flow models; and to determine regional hydraulic gradients and groundwater-flow rates and directions of the major aquifers. DNR’s base groundwater-monitoring network currently includes 122 wells (Figure 1). Water levels of 86 wells are measured hourly with automated data recorders (ADRs); the remaining wells are measured periodically, typically on a bimonthly basis, using an electric measuring tape. Most monitoring wells have been measured since the mid-to-late 1990s, although a number of wells existed before then, one dating back to 1955.
Figure 1. South Carolina groundwater monitoring network.
Reported groundwater use for the State as a whole has shown no noticeable trend from 2002 to 2012, and exhibits annual fluctuations indicative of climate conditions. Reported irrigation on a statewide basis has increased noticeably over the same period, while reported industrial use has declined. Reported groundwater use for water supply has also shown little noticeable trend from 2002 to 2012. However, the potential for significant increases in groundwater use for agricultural and golf course irrigation, industry, energy production, and public water supply over the next several decades stresses the need for long-term groundwater-level monitoring. In addition, recent multi-year droughts from 1998-2002 and 2007-2008 have highlighted the importance of long-term groundwater-level data in the assessment of groundwater resources.

The DNR well network is part of a collaborative monitoring effort with the Department of Health and Environmental Control (DHEC) and the United States Geological Survey (USGS). The goal of this cooperative effort is to develop and maintain a statewide groundwater-monitoring network that provides scientifically defensible information for use in planning, managing, and developing South Carolina’s groundwater resources in a responsible and sustainable manner for all current and future users. DHEC currently maintains 41 continuous groundwater level monitoring sites, while USGS maintains 18 sites.

The background and methods described in this study are for the DNR monitoring network. Groundwater level trends are discussed mainly for those wells in the DNR network; however, several USGS sites are referenced as well. Periods of record for wells in the DHEC network only range from 1 to 6 years, and hence, are too short to adequately evaluate trends. Wells sites for all three agencies are illustrated in Figure 1.

RELATED WORK


METHODS

Well Numbering Systems and Hydrogeologic Framework

Wells are identified by a county well number. The county well number consists of a county-name abbreviation (Table 1) and a sequential number that is assigned by the DNR in coordination with USGS. For example, SAL-0069 represents the sixty-ninth well inventoried by the DNR in Saluda County.

### Table 1. County-name abbreviations for monitoring network.

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The hydrogeologic framework used in this report is that of Aucott and others (1987). Aucott divided the Coastal Plain sedimentary sequence into six aquifers, which in ascending order are: Cape Fear, Middendorf, Black Creek, Tertiary sand, Floridan, and shallow aquifer system (surficial). In 1995, Aadland and others presented a detailed hydrogeologic characterization of the Coastal Plain sequence at the Savannah River Site (SRS) and surrounding area that resulted in a revised hydrogeologic framework and a new hydrostratigraphic nomenclature for west-central South Carolina (Aadland and others, 1995). Aquifers and confining units were named after local geographic features near type-well localities and the previous aquifer names, which were based on geologic formations, were abandoned at SRS. This revised framework and new nomenclature were extended across the rest of the Coastal Plain in the report Groundwater Availability in the Atlantic Coastal Plain of North and South Carolina in the chapter entitled “Hydrogeologic Framework of the Atlantic Coastal Plain, North and South Carolina” (Gellici and Lautier, 2010). For this report, the names and framework of Aucott and others (1987) continue to be used, but wells are also assigned to aquifers using the new framework and nomenclature described by Gellici and Lautier as well. The three hydrogeologic frameworks are summarized in Figure 2.

Aquifers in the Piedmont and Blue Ridge provinces of the state are classified as crystalline rock or shallow aquifer system. The shallow aquifer system is further differentiated as saprolite or alluvium.

Data Collection

Groundwater-level data are presented in feet above or below land surface and measurements and sensor settings are made relative to a specified measurement point. Some of the land-surface and measuring-point elevations were surveyed from USGS or South Carolina Geodetic Survey benchmarks and are reported to the nearest tenth or hundredth of a foot using the National Geodetic Vertical Datum of 1929 (NGVD29). Elevations at other sites were taken from USGS topographic maps and estimated to the nearest foot, and are considered accurate to one-half the map contour interval. Well locations were determined with the Global Positioning System (GPS) using the North American Datum of 1983 (NAD83).

Manual measurements typically are made with electric tapes, which are capable of an accuracy of 0.01 ft (feet). However, visibility, thermal expansion and contraction, and tape sinuosity diminish measurement accuracy in field conditions, and accuracies, therefore, are assumed to be no better than 0.05 ft in practice. Flowing artesian wells are manually measured with 0–30, 0–60, or 0–100 psi (pounds per square inch) range Bourdon-type test gages. The gages are calibrated annually by a commercial testing laboratory and are rated to 0.25 percent of their respective measurement ranges.

Water-level sensors used for automated monitoring stations include shaft encoders and pressure transducers whose readings are calibrated to manual measurements. Shaft encoders measure depth to water and have a rated accuracy and resolution of 0.01 ft. The sensor reading is set in reference to a manual tape measurement; however, well plumb, casing joints, and cable disturbances can affect subsequent readings. Measurements within 0.10 ft of a concurrent manual measurement are accepted, along with the corresponding records. Pressure transducers measure the height of water above the sensor. The sums of the transducer measurement (depth above probe) and corresponding tapered measurement (depth to water) recorded at each site visit have been compared to determine transducer performance. Where the sum of measurements was found to differ by 0.2 ft from previous measurements, a potential instrument fault may have existed, but no record correction was applied. Where the specifications were exceeded repeatedly, either instruments were recalibrated or instrument failure was confirmed. If failure was confirmed, the transducer was replaced and the associated records were excluded from the hydrograph.

Logged measurements are stored in both raw-data and processed-data tables. The raw-data table

Figure 2. Three hydrogeologic frameworks for South Carolina. “Updip” refers to sediments in the upper Coastal Plain; “downdip” refers to sediments in the lower Coastal Plain.
contains uncorrected hourly measurements and reflects the readings and the performance of various sensors as they were originally stored in data loggers. Raw data are stored mainly “as is” and are archived at DNR for insight into hardware conditions and for quality assurance. Processed-data tables are corrected for barometric pressure, where appropriate, and are winnowed of measurement anomalies and hardware failures. Average daily water level is calculated for each day having 17 or more hourly measurements.

Groundwater data presented in this report are daily averaged and/or manual values. Groundwater data and statistics are available on the DNR website at http://www.dnr.sc.gov/water/hydro/groundwater/index.html. Additional information on the groundwater monitoring network can be found in Harder and others (2012).

RESULTS

Hydrographs are presented for the crystalline rock aquifer system in the Piedmont and Blue Ridge Provinces and for the four main aquifers of the Coastal Plain (Middendorf, Black Creek, Tertiary sand, and Floridan). The caption for each hydrograph includes the open or screened interval for the well, and in cases where the interval is unknown, the total depth of the well below land surface is listed instead. Wells constructed in crystalline rock or limestone are not generally screened and remain as an open hole, while wells constructed in unconsolidated sand sediments generally have screened casings in the aquifer(s) of interest. Nomenclatures used by both Aucott and others (1987) and Gellici and Lautier (2010) for the hydrogeologic framework are included in the figure caption for wells in the Coastal Plain.

Crystalline Rock Aquifer

Hydrographs for most wells in the Crystalline Rock aquifer show noticeable seasonal fluctuations, which can range from 1 ft in AND-0326 (Figure 3) to 16 ft in SAL-0069 (Figure 4). Significant declines in water levels due to the multi-year droughts of 1998-2002 and 2007-2008 are observed in some wells such as CRK-0074 (Figure 5), GRV-3342, and LRN-1706, but declines are less severe in other wells such as GRV-2543 (Figure 6), GRV-3335, and AND-0326 (Figure 3). Most sites in the DNR network have recovered from the effects of these droughts and little to no long-term declines are observed; however, MCK-0052 and SPA-1585, both maintained by the USGS, have experienced long-term declines of over 10 ft and 15 ft, respectively, over their 18-year periods of record.
Middendorf

In southern Florence County, the water level in the Middendorf aquifer has steadily dropped about 10 ft over the past ten years at well FLO-0274 (Figure 7) in Lake City. In southern Lexington County at well LEX-0844, the water level in the Middendorf declined about 10 ft during the 1998-2002 drought, leveled off after the drought, and has yet to fully recover to pre-drought levels (Figure 8). Similar declines are noted in the Middendorf aquifer in Aiken, Allendale, and Barnwell Counties, where water levels have dropped 3 to 10 ft since the mid-1990s (AIK-0845, ALL-0347 and BRN-0349, for example).

Well BFT-2055, at Hilton Head Island, is screened in both the Cape Fear and Middendorf aquifers; measurements therefore reflect composite water levels. They are presumed to more closely reflect Middendorf water levels, owing to that system’s greater thickness and hydraulic conductivity. Consequently, BFT-2055 measurements are presented with Middendorf aquifer data. Water levels in wells BFT-2055 (Figure 9) and JAS-0426 have been declining over the past 10 years, by 28 ft in BFT-2055 and by about 12 ft in JAS-0426. BRK-0431, a well maintained by the USGS, has experienced a decline of approximately 55 ft since 1990.

In well FLO-0128, the water level has been recovering since August 1999 when it hit an all-time low of 92.1 ft below land surface (Figure 10). By 2010, the water level recovered to 41.2 ft bls, as the City of Florence continues to supplement its groundwater supply with surface water from the Pee Dee River.

In contrast to the larger declines observed in the western and southern Coastal Plain, water levels in Darlington, Lee, and Richland Counties (DAR-0228, LEE-0075, RIC-0543, and RIC-0585) have experienced little to no long-term decline over the past 10 to 15 years (Figure 11). Seasonal fluctuations are observed in the data from wells in these counties and have been more pronounced over the last 5 years. Drawdowns from the severe droughts from 1998-2002 and from 2007-2008 are observed as well; however, water levels typically returned to baseline levels after each of these two droughts.
Black Creek

The water level in well MRN-0077 (Figure 12), located at Britton’s Neck, steadily declined about 40 ft from 1993 to 2010. Well FLO-0276 (Figure 13), in Lake City, has seen its water level drop 16 ft from 2001 to 2010. In Aiken, Allendale, and Barnwell Counties, water levels have dropped 4 to 12 ft in the Black Creek aquifer since the mid-1990s (AIK-0847, ALL-0367 and BRN-0355, for example), similar to declines observed in the Middendorf aquifer in these counties (Figure 14).

Water levels in COL-0030 have experienced declines of approximately 4 ft from 1996 to 2010, while maintaining noticeable seasonal fluctuations (Figure 15). Water levels at ORG-0393 have seen long-term declines of only 1 to 2 ft since 2001, but the water levels exhibit strong seasonal fluctuations ranging from 8 to 20 ft (Figure 16).

Tertiary Sand

Water levels in the Tertiary sand aquifer have declined about 6 to 15 ft in Allendale (ALL-0375; Figure 17) and Barnwell Counties (BRN-0352; Figure 18) since the mid-1990s, similar to patterns observed in the Middendorf and Black Creek aquifers in these counties. This pattern suggests that aquifers have not fully recovered to levels observed before the 1998-2002 drought. Water levels at ORG-0430 have had smaller overall declines of 4 to 5 ft since 2001 while maintaining strong seasonal fluctuations on the order of 8 to 10 ft (Figure 19).


**Floridan**

Water levels in BFT-0101 (Figure 20) have shown a slight recovery during the past ten years after a steady decline throughout the 1970s and 1980s; however, seasonal fluctuations have increased from 1 to 2 ft to 4 to 9 ft during the same period. Note the longer time scale in Figure 20.

Well BFT-0429 has seen overall water levels remain steady after a decline of approximately 5 ft during the 1970s and 1980s. Similar to BFT-0101, the magnitude of seasonal fluctuations in this well has increased from 1 to 2 ft to 5 to 7 ft during the past several decades.

Wells COL-0301 (Figure 21) and CHN-0484 (Figure 22), both located near Edisto Beach, have seen water-level declines of about 8 and 12 ft, respectively, since 2000. Both of these wells also exhibit strong seasonal fluctuations. The water level in well CHN-0044 (Figure 23) has declined about 20 ft since the early 1980s, and well COL-0097 (Figure 24) has seen a decline of about 20 ft since the late 1970s.

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**Figure 18.** Daily average and manual water levels for BRN-0352 (Tertiary sand/Gordon aquifer; screened interval 278-288 ft).

**Figure 19.** Daily average and manual water levels for ORG-0430 (Tertiary sand/Gordon aquifer; screened interval 205-265 ft).

**Figure 20.** Daily average water levels for BFT-0101 (Floridan/Upper Floridan aquifer; open hole interval 129-442 ft).

**Figure 21.** Daily average and manual water levels for COL-0301 (Floridan/aquifer zone within Gordon confining unit; open hole interval 516-545 ft).

**Figure 22.** Daily average and manual water levels for CHN-0484 (Floridan/aquifer zone within Gordon confining unit; open hole interval 280-560 ft).

**Figure 23.** Daily average water levels for CHN-0044 (Floridan and Tertiary sand/Middle Floridan and Gordon aquifer; open hole interval 180-434 ft).

**Figure 24.** Daily average water levels for COL-0097 (Floridan/Middle Floridan aquifer; open hole interval 132-342 ft).
DISCUSSION

Long-term groundwater-level declines have been observed in each of the major aquifers in the state. These declines are likely a result of both drought and groundwater pumping. Many well sites experienced a strong response to the multi-year droughts of 1998-2002 and 2007-2008. However, while some wells experienced a recovery after these droughts, other well sites did not.

Seasonal fluctuations are evident at many wells owing to higher recharge rates in winter as compared to summer. In Colleton and Charleston Counties, as well as in Beaufort County, the larger fluctuations observed over the past several decades are likely the result of natural seasonal variations coupled with increasing rates of irrigation.

There are many challenges for the State’s water managers in the interpretation of groundwater-level data throughout the state. First, water-level declines can be caused by drought and/or localized pumping for water supply and irrigation as well as from the cumulative effects of pumping over broader regions. In addition, uncertainties in recharge areas and recharge rates for the State’s aquifers add to the complexity of understanding groundwater level behavior. Many of the wells in the network have only been monitored for 10 to 15 years and, hence, may lack a sufficient period of record from which to adequately evaluate trends. Lastly, despite having over 170 continuously monitored wells by DNR, DHEC, and the USGS, large areas of the state, particularly the middle coastal plain, currently have little to no continuous monitoring.

These challenges make it difficult to evaluate the significance of these observed water-level declines; however, these trends highlight the importance of maintaining a state groundwater-monitoring network and the establishment of long-term groundwater datasets. Future work should include adding wells in those aquifers and areas of the State where current monitoring is poor or nonexistent. In addition, a more detailed study on groundwater-level trends should be completed that takes into account climate variability and local/regional groundwater use. Such a study is needed to differentiate the effects of drought and groundwater pumping on water level behavior.

LITERATURE CITED