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### CONVERSION FACTORS AND VERTICAL DATUM

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</tr>
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<td>centimeter</td>
</tr>
<tr>
<td>foot (ft)</td>
<td>0.3048</td>
<td>meter</td>
</tr>
<tr>
<td>mile (mi)</td>
<td>1.609</td>
<td>kilometer</td>
</tr>
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</table>

| **Volumetric rate**             |         |                    |
| gallon per minute (gal/min)     | 0.06308 | liter per second   |
| million gallons per day (Mgal/d)| 0.04381 | cubic meters per second |
| million gallons per day (Mgal/d)| 43.81   | liters per second  |

*Sea Level:* In this report, "sea level" refers to the National Geodetic Vertical Datum of 1929—a geodetic datum derived from a general adjustment of the first-order level nets of both the United States and Canada, formerly called "Sea Level Datum of 1929."
GROUND-WATER CONDITIONS
IN GEORGIA, 1990

By
Barbara J. Milby, Charles N. Joiner,
Alan M. Cressler, and Christopher T. West

ABSTRACT

Ground-water conditions during 1990 and recent ground-water-level and -quality trends in Georgia were evaluated using data from precipitation, ground-water-level, and ground-water-quality monitoring networks. Data for 1990 include precipitation records from 10 National Weather Service stations, continuous water-level records from 140 wells, periodic water-level measurements from an additional 1,227 wells, and chloride analyses from 176 wells.

Annual mean ground-water levels in Georgia in 1990 ranged from about 11.4 feet lower to about 3.2 feet higher than in 1989. Of the 76 wells summarized in this report, 24 had annual mean water levels that were higher than in 1989. Record-high daily mean water levels were recorded in three wells tapping the Claiborne aquifer and two wells tapping crystalline-rock aquifers. These record highs were from about 0.4 to about 5.0 feet higher than previous record highs. The other 52 wells had annual mean water levels that were lower than in 1989. Record-low daily mean water levels were recorded in the Coastal Plain physiographic province in two wells tapping surficial aquifers, one well tapping the upper Brunswick aquifer, 21 wells tapping the Floridan aquifer system, one well tapping the Claiborne aquifer, one well tapping the Clayton aquifer and seven wells tapping the Cretaceous aquifers and aquifer systems. These record lows were from slightly lower to about 7.8 feet lower than the previous record lows.

Comparison of chloride-concentration maps for the Floridan aquifer system in the coastal area indicates that chloride concentrations in water from the Floridan aquifer system generally have changed little since 1988. In the coastal area, chloride concentrations in water from the Upper Floridan aquifer that exceed U.S. Environmental Protection Agency and Georgia Department of Natural Resources, Environmental Protection Division, drinking-water standards have been detected only in the Brunswick area.

In the Brunswick area, changes in chloride concentrations in water from the Floridan aquifer system have been mixed. In the southern Brunswick area, chloride concentration in water from the Lower Floridan aquifer has increased gradually since sampling began in the late 1960’s. In the northeastern Brunswick area, water in two wells tapping the Upper Floridan aquifer showed trends of decreasing chloride concentrations that began in 1980 and 1984. In the northwestern Brunswick area, water in two wells tapping the Upper Floridan aquifer showed trends of increasing chloride concentrations that have been present since sampling began in 1970. In the Savannah area, chloride concentrations have shown little change since 1968, except for an increase in three wells tapping deep zones of the Lower Floridan aquifer at the end of 1990.
INTRODUCTION

Monitoring ground-water levels and quality is essential to water-resources management. Ground-water levels and quality have been monitored in Georgia for about 100 years. In the early years, water-level data were used in areal reconnaissance studies to show water-level trends. These data had limited value for resource-management purposes because of the large period of time between collection and publication of the data.

As part of the cooperative ground-water investigations undertaken by the U.S. Geological Survey and the state of Georgia, a statewide water-level-measurement program was begun in 1938. Initially, this program consisted of an observation-well network in the coastal area of Georgia that provided data concerning variations in ground-water storage and quality. Additional wells were added in areas where variations in water levels and water quality could forewarn potential water-resources problems. During 1990, periodic water-level measurements were made in 1,227 wells, and 140 wells were monitored continuously. Continuous water-level records were obtained using analog (pen and chart) recorders, digital punch recorders that record water levels at 30-minute (min) or 60-min intervals, and data loggers that record water levels at 60-min intervals. At sites with missing record, data were estimated, where possible, using data from nearby wells that showed a similar water-level response to variations in precipitation and pumping. Water samples also were periodically collected and analyzed from 176 wells during 1990 to monitor chloride concentrations in the coastal area.

Purpose and Scope

Ground-water-level and quality data are an important part of ground-water assessment and management. Water-level data are used to indicate directions of ground-water flow and areas of recharge and discharge; indicate the change in aquifer storage as it is affected by distribution and rate of ground-water withdrawal; help define the hydraulic characteristics of aquifers; evaluate stream-aquifer relations; provide information for addressing water-management needs; and provide long-term records that can be used to evaluate the effects of management and conservation programs.

This report continues a series of annual publications that present precipitation, ground-water-level, and ground-water-quality information for Georgia. Formerly titled "Ground-Water Data for Georgia", the title was changed to "Ground-Water Conditions in Georgia" in 1989 to more accurately reflect its content. Precipitation graphs for 10 National Weather Service stations, hydrographs for 76 wells, and water-level maps of the Upper Floridan, Claiborne, and Clayton aquifers are presented to illustrate the effects that variations in recharge and discharge have had on the various aquifers in the State. Chloride-concentration graphs for 13 wells tapping the Floridan aquifer system in the coastal area, and chloride-concentration maps for the Upper Floridan aquifer in the coastal and Brunswick areas, have been included to show the distribution and variations in chloride concentration since monitoring began.
Well-Numbering System

Wells described in this report are numbered according to a system based on the U.S. Geological Survey index of topographic maps of Georgia. Each 7 1/2-minute topographic quadrangle in the State has been assigned a six-digit number and letter designation beginning at the southwestern corner of the State. Numbers increase sequentially eastward and letters advance alphabetically northward. Quadrangles in the northern part of the State are designated by double letters; AA follows Z, and so forth. The letters "I", "O", "II", and "OO" are not used. Wells inventoried in each quadrangle are numbered consecutively, beginning with 01. Thus, the fourth well scheduled in the 11AA quadrangle is designated 11AA04.
PRECIPITATION

Recharge to the ground-water system in Georgia is derived almost entirely from precipitation. Based on records for 1941-70, annual precipitation averaged 50 inches (in.) statewide, and ranged from 44 in. in the east-central part to about 76 in. in the northeastern corner (fig. 1) (Carter and Stiles, 1983). Of the total annual precipitation, about 88 percent is discharged to streams or is lost to evapotranspiration, and about 12 percent enters the ground-water system as recharge (Carter and Stiles, 1983).

Monthly mean precipitation data furnished by the U.S. National Oceanic and Atmospheric Administration (1990) are shown graphically for 10 precipitation stations (figs. 2-11). For each station, monthly precipitation was compared to the 30-year (yr) (1951-80) average (normal) for the station. Cumulative departure curves are a method often used to illustrate surplus or deficit amounts of precipitation over a designated period of time. The curves used in this report were obtained by adding successive monthly values of precipitation departures from normal. For example, if precipitation in January was 2 in. above normal and in February was 1 in. below normal, the cumulative departure would be \((+2) + (-1) = +1\) in. Thus, the annual cumulative departure through December would represent the sum of all monthly deficits or surpluses during the year. Similarly, the 10-yr cumulative departure at the end of December would represent the sum of all monthly deficits or surpluses for the previous 119 months. For each of the precipitation stations, the lower graph shows the cumulative departure from normal precipitation for the period 1981-90; the upper graph shows the monthly departure and cumulative departure for 1990.

At the end of the year, the cumulative departures of precipitation for 1990 were above normal at the Athens (+2.6 in., fig. 2), Atlanta (+9.0 in., fig. 3), and Rome (+8.6 in., fig. 4) National Weather Service stations. The cumulative departures at the end of 1990 were below normal at the National Weather Service stations at Albany (-6.5 in., fig. 5), Augusta (-2.5 in., fig. 6), Clayton (-2.4 in., fig. 7), Cleveland (-1.0 in., fig. 8), Columbus (-9.6 in., fig. 9), Macon (-9.0 in., fig. 10), and Savannah (-6.6 in., fig. 11).

For the 10-yr period 1981-90, the cumulative departures of precipitation were above normal at the Atlanta (+22.3 in., fig. 3), Albany (+17.0 in., fig. 5), and Augusta (+6.0 in., fig. 6) stations. During the same period, the cumulative departures were below normal at the Athens (-63.2 in., fig. 2), Rome (-10.3 in., fig. 4), Clayton (-71.7 in., fig. 7), Cleveland (-58.7 in., fig. 8), Columbus (-48.0 in., fig. 9), Macon (-13.1 in., fig. 10), and Savannah (-20.9 in., fig. 11) stations.
Figure 1.—Locations of precipitation-monitoring stations and mean annual precipitation in Georgia, 1941-70. Modified from Carter and Stiles (1983).
Figure 2.—Precipitation departure from normal for National Weather Service station at Athens airport, Clarke County.
Figure 3.—Precipitation departure from normal for National Weather Service station at Atlanta airport, Fulton County.
Figure 4.—Precipitation departure from normal for National Weather Service station at Rome, Floyd County.
Figure 5.—Precipitation departure from normal for National Weather Service station at Albany 3 SE, Dougherty County.
Figure 6.--Precipitation departure from normal for National Weather Service station at Augusta airport, Richmond County.
Figure 7.--Precipitation departure from normal for National Weather Service station at Clayton 1 SSW, Rabun County.
Figure 8.—Precipitation departure from normal for National Weather Service station at Cleveland, White County.
Figure 9.--Precipitation departure from normal for National Weather Service station at Columbus airport, Muscogee County.
Figure 10.--Precipitation departure from normal for National Weather Service station at Macon airport, Bibb County.
Figure 11.--Precipitation departure from normal for National Weather Service station at Savannah airport, Chatham County.
GROUND-WATER RESOURCES

Differing geologic features and landforms of the physiographic provinces of Georgia cause substantial differences in ground-water conditions from one part of the State to another. These features affect the quantity and quality of the ground water throughout the State (fig. 12, table 1).

Surficial aquifers are present in each of the physiographic provinces. These aquifers usually are under water-table conditions, and are used for domestic and stock supplies in most areas of Georgia. In the Piedmont, Blue Ridge, and Valley and Ridge provinces, the surficial aquifers occur in the regolith, which consists of soil, saprolite, stream alluvium, colluvium, and other surficial deposits. In the Coastal Plain province, the surficial aquifers consist of intermixed layers of sand, clay, and limestone. In the coastal area, the surficial aquifers locally may be under semi-confined conditions.

In the Piedmont and Blue Ridge provinces, ground water occurs in fractures, other secondary openings, and along foliation or other layers in the crystalline bedrock. Rocks in these provinces are complex and consist of metamorphic and igneous rocks. In the Valley and Ridge province, ground water occurs in both primary and secondary openings in folded and faulted sedimentary and meta-sedimentary rocks.

The most productive aquifers in Georgia are in the Coastal Plain province in the southern part of the State. The Coastal Plain is underlain by alternating layers of sand, clay, and limestone that dip and thicken to the southeast. In the Coastal Plain, aquifers generally are confined, except near their northern limits where they are exposed or are near land surface. The aquifers of the Coastal Plain include surficial aquifers, the upper Brunswick aquifer, the lower Brunswick aquifer, the Floridan aquifer system, the Claiborne aquifer, the Clayton aquifer, and the Cretaceous aquifers and aquifer systems (fig. 12).
Figure 12.—Areas of utilization of major aquifers and block diagram showing major aquifers and physiographic provinces of Georgia.
### Table 1—Aquifer and well characteristics in Georgia

[Modified from Clarke and Pierce, 1984; ft, feet; gal/min, gallons per minute]

<table>
<thead>
<tr>
<th>Aquifer name and description</th>
<th>Well characteristics</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Surficial aquifers:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unconsolidated sediments.</td>
<td>variable</td>
<td>variable</td>
</tr>
<tr>
<td>Generally unconfined.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Upper Brunswick aquifer:</strong></td>
<td>85-200</td>
<td>10-15</td>
</tr>
<tr>
<td>Phosphatic and dolomitic quartz sand. Generally confined.</td>
<td>190-390</td>
<td>15-30</td>
</tr>
<tr>
<td><strong>Lower Brunswick aquifer:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phosphatic and dolomitic quartz sand. Generally confined.</td>
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<td></td>
</tr>
<tr>
<td><strong>Floridan aquifer system:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limestone, dolomite, and calcareous sand. Generally confined.</td>
<td>40-900</td>
<td>1,000-5,000</td>
</tr>
<tr>
<td>Aquifer name and description</td>
<td>Depth (ft)</td>
<td>Yield (gal/min)</td>
</tr>
<tr>
<td>-----------------------------</td>
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<tr>
<td><strong>Claiborne aquifer:</strong></td>
<td>20-450</td>
<td>150-600</td>
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<td>Sand and sandy limestone.</td>
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<tr>
<td>Generally confined.</td>
<td></td>
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<tr>
<td></td>
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<tr>
<td><strong>Clayton aquifer:</strong></td>
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<td>250-600</td>
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<td>Limestone and sand.</td>
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<td></td>
</tr>
<tr>
<td>Generally confined.</td>
<td></td>
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</tr>
<tr>
<td></td>
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<tr>
<td><strong>Cretaceous aquifers and aquifer systems:</strong></td>
<td>30-750</td>
<td>50-1,200</td>
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<tr>
<td>Sand and gravel.</td>
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<tr>
<td>Generally confined.</td>
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<tr>
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<tr>
<td><strong>Paleozoic rock aquifers:</strong></td>
<td>15-2,100</td>
<td>1-50</td>
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<tr>
<td>Sandstone, limestone, and dolostone.</td>
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<tr>
<td></td>
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<tr>
<td><strong>Crystalline-rock aquifers:</strong></td>
<td>40-600</td>
<td>1-25</td>
</tr>
<tr>
<td>Granite, gneiss, schist, quartizite.</td>
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</table>
GROUND-WATER LEVELS

Fluctuations and long-term trends in ground-water levels occur as a result of variations in recharge and discharge. Recharge varies in response to precipitation and surface-water infiltration into the aquifer. Discharge occurs as natural flow from the aquifer to streams and springs, as evapotranspiration from shallow water-table aquifers, and as withdrawal from wells.

Water-level fluctuations and trends were monitored during 1990 in a network of 140 wells tapping the surficial and upper Brunswick aquifers, the Floridan aquifer system, the Claiborne and Clayton aquifers, the Cretaceous aquifer systems, the Paleozoic rock aquifers, and the crystalline-rock aquifers. Of the 140 network wells that were monitored continuously during 1990, daily mean water levels are shown in hydrographs for 76 of the wells (fig. 13, table 2). Water-level fluctuations and trends in these 76 wells are considered to be representative of ground-water conditions throughout the State. Discussions of the ground-water conditions shown in these hydrographs were grouped by aquifer and subdivided into areas and subareas in which wells had similar water-level changes in response to variations in recharge and discharge.

For each well, daily mean water levels are shown in hydrographs for 1990, and monthly and annual mean water levels are shown in long-term hydrographs that include the period of record since monitoring began at each well. A summary of monthly and annual mean water-level statistics for 1990 is included with each hydrograph. The text accompanying each section discusses (1) the 1990 annual mean water level for each well compared to the 1989 annual mean water level (from Peck and others, 1990), (2) the most recent water-level trend based on the long-term hydrographs, and (3) the occurrence of record-low or -high water levels in 1990. In this report, a record water level refers to the lowest or highest daily mean water level for the period of record in a particular well. Thus, any individual water-level measurement on a given day may be lower or higher than the record water level mentioned in the text, the minimum or maximum value in the statistics, or the daily mean water level shown on the hydrograph. In discussions of differences in annual, monthly, or daily mean water levels, the terms "slightly" and "about the same" are used for differences less than or equal to 0.1 ft.

Continuous records from the 76 wells indicate that annual mean ground-water levels during 1990 were from about 11.4 ft lower to about 3.2 ft higher than in 1989. When compared to 1989 data, the annual mean water level during 1990 was higher in 24 wells and lower in 52 wells. Record-high water levels were recorded in five wells tapping the Claiborne and crystalline-rock aquifers that were from about 0.4 to about 5.0 ft higher than the previous highs. Record-low daily mean water levels were measured during 1990 in 33 wells in the Coastal Plain that were from slightly lower to about 7.8 ft lower than the previous record lows. The record lows were recorded in the surficial aquifer during October in Wayne County and July near Brunswick; the upper Brunswick aquifer during October in Wayne County; the Upper and Lower Floridan aquifers during July to December throughout the Coastal Plain; the Claiborne aquifer during September in Crisp County; the Clayton aquifer during December in southern Dougherty County; a Cretaceous aquifer during December in Chattahoochee County; and the Dublin, Midville, and Dublin-Midville aquifer systems during October to November throughout the northeastern Coastal Plain.
Figure 13.--Locations of observation wells for which hydrographs are included in this report.
Table 2.—Observation wells for which water-level hydrographs are included in this report

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<th>County</th>
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<td>Bulloch</td>
<td>Upper Brunswick</td>
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<td>Hopeulikit test well 2</td>
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<td>Burke</td>
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<td>Midville Experimental Station</td>
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<td>Camden</td>
<td>Upper Floridan</td>
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<td>Morrison</td>
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Table 2.—Observation wells for which water-level hydrographs are included in this report—Continued

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Surficial Aquifers

Water-level fluctuations and trends in surficial aquifers are monitored in 13 wells, 8 of which are summarized in this report (fig. 14). Water-level fluctuations in surficial aquifers are caused mainly by variations in precipitation, evapotranspiration, and natural drainage. Water levels in surficial aquifers generally rise rapidly during wet periods and decline slowly during dry periods. Prolonged droughts may cause water levels to decline below pump intakes in shallow wells, particularly those located on hilltops and steep slopes, resulting in temporary well failures. Usually, well yields are restored with an increase in precipitation. In some areas, the surficial aquifer is semi-confined and influenced by local pumping.
Figure 14.—Locations of observation wells completed in the surficial aquifers.
Northern area

Water-levels in the surficial aquifers in the northern part of Georgia are monitored in two wells, and a summary of the data for one of these wells is included in this report. In this area, water levels in the surficial aquifer are affected by variations in precipitation, as illustrated by the hydrograph for well 11AA01 (fig. 15) at Griffin, Spalding County, and the precipitation graph from the National Weather Service station at Atlanta (fig. 3). The annual mean water level in well 11AA01 (fig. 15) was about 0.9 ft higher in 1990 than in 1989, continuing a slight trend of rising water levels that began in 1988.
331507084171801 Local number, 11AA01.

LOCATION.-Lat 33°15'54", long 84°16'56", Hydrologic Unit 03070103, University of Georgia Experiment Station, Experiment, Ga.

Owner: University of Georgia.

AQUIFER.-Surficial (residuum).

WELL CHARACTERISTICS.--Dug unused supply well, size 4 x 4 ft, depth 30 ft, cased to 30 ft, open end.

DATUM.-Altitude of land-surface datum is 950 ft.

Measuring point: Top of recorder shelf, 3.1 ft above land-surface datum.

REMARKS.—None.

PERIOD OF RECORD.—October 1943 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 8.26 ft below land-surface datum, March 19, 1948; lowest, 21.82 ft below land-surface datum, November 18-19, 1986.

![Graph depicting water level changes over time with mean values for months and years.](image)

Figure 15.—Water level in observation well 11AA01, Spalding County.
Southwestern area

In the southwestern area, water levels are monitored in five wells that tap the surficial aquifer, two of which are summarized in this report (fig. 14). Both wells show water-level declines during most of 1990 as a result of below-normal rainfall (see precipitation graph for Albany, fig. 5). The annual mean water level in well 13M007 (fig. 16) in Worth County was about 0.4 ft higher in 1990 than in 1989; whereas the annual mean water level in well 07H003 (fig. 17) in Miller County was about 4.7 ft lower than in 1989. The long-term hydrographs indicate seasonal water-level declines as a result of seasonal decreases in precipitation, but long-term trends are not evident for the period of record in the wells. The difference in water-level response at the two wells results from areal variations in precipitation.
LOCATION.—Lat 31°43'30", long 84°00'54", Hydrologic Unit 03130006, westernmost of three observation wells, 50 ft north of Georgia Highway 32, 1,400 ft east of the Flint River, 1.7 mi east of the intersection of Georgia Highways 32 and 91.


AQUIFER.—Surficial (residuum).

WELL CHARACTERISTICS.—Drilled observation well, diameter 4 in., depth 25 ft, cased to 10 ft, open hole.

DATUM.—Altitude of land-surface datum is 230 ft.

Measuring point: Top of 4 in. casing, 1 ft above land-surface datum.

REMARKS.—Water levels for period of missing record, February 28 to March 28, were estimated.

PERIOD OF RECORD.—April 1980 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 3.48 ft below land-surface datum, March 7, 1984; lowest, 13.03 ft below land-surface datum, October 22, 1981.

![Monthly mean water levels](image1)

![Annual mean water levels](image2)

Figure 16.—Water level in observation well 13M007, Worth County.
LOCATION.—Lat 31°10′08″, long 84°49′54″, Hydrologic Unit 03130010, 0.2 mi north on dirt road off Georgia Highway 273, 2.75 mi west of intersection of Georgia Highways 273 and 91.


AQUIFER.—Surficial (residuum).

WELL CHARACTERISTICS.—Drilled observation well, diameter 4 in., depth 40 ft, perforated casing 30 to 40 ft.

DATUM.—Altitude of land-surface datum is 180 ft.

Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.

REMARKS.—Well pumped and redeveloped August 11, 1989. Water levels for period of missing record, December 26-31, were estimated.

PERIOD OF RECORD.—February 1980 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 0.52 ft below land-surface datum, March 6, 1984; lowest, 24.19 ft below land-surface datum, November 10, 1981.

Figure 17.—Water level in observation well 07H003, Miller County.
Water levels in surficial aquifers in the coastal area are monitored in six wells, five of which are summarized in this report (fig. 14). Throughout the coastal area, the surficial aquifers are recharged by precipitation.

Water levels in surficial aquifers in the northern part of the coastal area are affected by variations in precipitation, evapotranspiration, and natural drainage. At well 35P094 in Chatham County (fig. 18), recharge by precipitation is reflected by a sharp rise in the water level followed by a gradual decline resulting from evapotranspiration (Clarke and others, 1990, p. 22) (see precipitation graph for Savannah, fig. 11). The annual mean water level in this well was about the same in 1990 as in 1989. The water-level response to precipitation at wells 37P116 (fig. 19) and 32R003 (fig. 20) is less pronounced, because the wells tap deeper parts of the surficial aquifer where clay layers impede recharge from precipitation. In 1990, the annual mean water level in well 37P116 (fig. 19) in Chatham County was about the same as in 1989, and in well 32R003 (fig. 20) in Bulloch County was about 1.1 ft lower than in 1989. Despite these variations, there is not an apparent long-term trend indicated on the period-of-record hydrographs for any of the three wells.

The water-level in the surficial aquifer in the Brunswick area is influenced by nearby pumping from the surficial aquifer, by precipitation, and by tidal fluctuations (Clarke and others, 1990, p. 24). The annual mean water level in well 34H438 (fig. 21) in Glynn County was about 0.3 ft higher in 1990 than in 1989, continuing an upward trend that began in 1988. Although the annual mean water level was slightly higher in 1990, a record-low daily mean water level was recorded in this well in July that was about 0.2 ft lower than the previous record low.

In the Jesup, Wayne County, area, water-level fluctuations in the surficial aquifer reflect variations in precipitation. In 1990, the annual mean water level in well 32L017 (fig. 22) was about 0.2 ft lower than in 1989, reversing a slight upward trend that began in 1988. Although the annual mean water level was slightly higher in 1990, a record-low daily mean water level was recorded in this well in October that was about 1.4 ft lower than the previous record low.
LOCATION.--Lat 31°59'50", long 81°16'12", Hydrologic Unit 03060204, Barbour Lathrop Plant Introduction Station, 10 mi south of Savannah, north of the intersection of U.S. Highway 17 and Argyle Rd.

Owner: University of Georgia, formerly U.S. Department of Agriculture.

AQUIFER.--Surficial (sand of Holocene and Pleistocene age).

WELL CHARACTERISTICS.--Bored observation well, diameter 30 in., depth 15 ft, cased to 15 ft, open end.

DATUM.--Altitude of land-surface datum is 18.67 ft.

Measuring point: Iron bracket on recorder shelf, 3.3 ft above land-surface datum.

REMARKS.--Responds quickly to precipitation.

PERIOD OF RECORD.--August 1942 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level, 0.05 ft below land-surface datum, September 26, 1953; lowest, 12.28 ft below land-surface datum, November 30, 1972.

Figure 18.--Water level in observation well 35P094, Chatham County.
315906081011204  Local number, 37P116.

LOCATION.—Lat 31°59'06", long 81°01'12", Hydrologic Unit 03060204, 1,300 ft southeast of University of Georgia Skidaway Institute.

Owner: Georgia Geologic Survey, Skidaway Institute test well 4.

AQUIFER.—Surficial (sand of Miocene and post Miocene age).

WELL CHARACTERISTICS.—Drilled observation well, diameter 6 in., depth 85 ft, cased to 70 ft, screen to 85 ft.

DATUM.—Altitude of land-surface datum is 10 ft.

Measuring point: Top of recorder shelf, 3.8 ft above land-surface datum.

REMARKS.—None.

PERIOD OF RECORD.—January 11, 1984, to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 7.19 ft below land-surface datum, October 31, 1985; lowest, 9.03 ft below land-surface datum, December 6, 1989.

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Figure 19.—Water level in observation well 37P116, Chatham County.
LOCATION.—Lat 32°12'40", long 81°41'15", Hydrologic Unit 03060202, 2.6 mi north along Georgia Highway 67 from the Bulloch-Bryan County line, approximately 100 ft east of center line of road.

Owner: Georgia Geologic Survey, Bulloch South test well 2.

AQUIFER.—Surficial (sand of Miocene and post Miocene age).

WELL CHARACTERISTICS.—Drilled observation well, diameter 6 in., depth 155 ft, cased to 134 ft, screen to 155 ft.

DATUM.—Altitude of land-surface datum is 120 ft.

Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.


PERIOD OF RECORD.—February 24, 1983, to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 8.40 ft below land-surface datum, March 26, 1983; lowest, 15.27 ft below land-surface datum, November 14, 1983.

![Graph showing water levels](image)

**Figure 20.**—Water level in observation well 32R003, Bulloch County.
310901081284403 Local number, 34H438.

LOCATION.--Lat 31°09'01", long 81°28'44", Hydrologic Unit 03070203, easternmost of three observation wells at the north end of Coffin Park, near the intersection of U.S. Highway 17 and U.S. Highway 25, in Brunswick.

Owner: Georgia Geologic Survey, Coffin Park test well 3.

AQUIFER.--Surficial (sand of Miocene and post Miocene age).

WELL CHARACTERISTICS.--Drilled observation well, diameter 6 in., depth 202 ft, cased to 192 ft, screen to 202 ft.

DATUM.--Altitude of land-surface datum is 7 ft.

Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.

REMARKS.--Water levels from period of missing record, August 6-7, were estimated.

PERIOD OF RECORD.--November 30, 1983, to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level, 3.79 ft below land-surface datum, January 4, 1985; lowest, 8.13 ft below land-surface datum, July 12, 1990.

Figure 21.--Water level in observation well 34H438, Glynn County.
313253081433504 Local number, 32L017.
LOCATION.—Lat 31°32'52", long 81°43'36", Hydrologic Unit 03070106, easternmost of three recorder wells, 0.8 mi north of Gardi Road, 4.3 mi east of Gardi.
Owner: Georgia Geologic Survey, Gardi test well 3.
AQUIFER.—Surficial (sand of Miocene and post-Miocene age).
WELL CHARACTERISTICS.—Drilled observation well, diameter 4 in., depth 215 ft, cased to 200 ft, screen to 215 ft.
DATUM.—Altitude of land-surface datum is 74 ft.
Measuring point: Top of recorder shelf, 4.0 ft above land-surface datum.
REMARKS.—None.
PERIOD OF RECORD.—June 16, 1983, to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 37.85 ft below land-surface datum, April 16, 1984; lowest, 43.91 ft below land-surface datum, October 8, 1990.

![Graph showing water levels](image)

Figure 22.—Water level in observation well 32L017, Wayne County.

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CAL YR 1990 MEAN 41.79 HIGH 39.62 LOW 43.91
Upper Brunswick Aquifer

The water level in the upper Brunswick aquifer is monitored in three wells, and data for these wells are summarized in this report (fig. 23). Near pumping centers of the Floridan aquifer system, the water level in the upper Brunswick aquifer responds to pumping from the Upper Floridan as a result of the hydraulic connection between the aquifers (Clarke and others, 1990, p. 28). Near outcrop areas, the water level primarily responds to seasonal variations in precipitation, although regional pumping from the Floridan aquifer system has some influence.

The upper Brunswick aquifer in Bulloch County is under unconfined to semi-confined conditions. The water level here is influenced by both variations in recharge from precipitation and by pumping from the Upper Floridan aquifer (Clarke and others, 1990, p. 28). The annual mean water level in well 31U009 (fig. 24) was about 0.5 ft lower in 1990 than in 1989. A long-term trend is not apparent for this well.

In the Wayne and Glynn County areas, the upper Brunswick aquifer is confined and responds to nearby pumping. In 1990, the annual mean water level in well 32L016 near Jesup (fig. 25) was about 1.0 ft lower than in 1989, continuing a downward trend that began in 1984, which is similar to trends in the underlying Upper Floridan aquifer (see hydrographs for well 30L003, fig. 55, and well 32L015, fig. 56). A record-low daily mean water level was recorded in well 32L016 (fig. 25) in October that was about 1.8 ft lower than the previous record low. The annual mean water level in well 34H437 near Brunswick (fig. 26) was about 1.2 ft higher in 1990 than in 1989, reversing the downward trend that began in 1984.
Figure 23.—Locations of observation wells completed in the upper Brunswick aquifer. (The extent of the upper Brunswick aquifer has not been mapped, but is within the area of Miocene deposits shown.)
323123081511602 Local number, 31U009.
Owner: Georgia Geologic Survey, Hopeulikit test well 2.
AQUIFER.-Upper Brunswick.
WELL CHARACTERISTICS.--Drilled observation well, diameter 6 in., depth 210 ft, cased to 160 ft, screen to 210 ft.
DATUM.--Altitude of land-surface datum is 205 ft.
Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.
REMARKS.--Well sounded August 1982.
PERIOD OF RECORD.--October 1982 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level, 70.77 ft below land-surface datum, April 24, 1983; lowest, 78.87 ft below land-surface datum, August 4, 1986.

Figure 24.--Water level in observation well 31U009, Bulloch County.
313253081433503, Local number, 32L016.

LOCATION.-Lat 31°32'52", long 81°43'36", Hydrologic Unit 03070106, middle well of three recorder wells, 0.8 mi north of Gardi Road, on right side of dirt road, 4.3 mi east of Gardi.
Owner: Georgia Geologic Survey, Gardi test well 2.

AQUIFER.--Upper Brunswick.

WELL CHARACTERISTICS.--Drilled observation well, diameter 4 in., depth 340 ft, cased to 320 ft, screen to 340 ft.

DATUM.--Altitude of land-surface datum is 74 ft.

Measuring point: Top of recorder shelf, 4.0 ft above land-surface datum.

REMARKS.--Well sounded April 26, 1983.

PERIOD OF RECORD.--June 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level, 49.26 ft below land-surface datum, March 20, 1984; lowest, 56.88 ft below land-surface datum, October 8, 1990.

Figure 25.--Water level in observation well 32L016, Wayne County.
LOCATION.—Lat 31°09'01", long 81°28'44", Hydrologic Unit 03070203, middle well of three recorder wells at the north end of Coffin Park near the intersection of U.S. Highway 17 and U.S. Highway 25. Owner: Georgia Geologic Survey, Coffin Park test well 2.

AQUIFER.—Upper Brunswick.

WELL CHARACTERISTICS.—Drilled observation well, diameter 4 in., depth 328 ft, cased to 315 ft, screen to 328 ft.

DATUM.—Altitude of land-surface datum is 7 ft.
Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.

REMARKS.—None.

PERIOD OF RECORD.—January 21, 1984, to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 2.26 ft above land-surface datum, January 7, 1985; lowest, 7.80 ft below land-surface datum, August 30, 1987.

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**Figure 26.**—Water level in observation well 34H437, Glynn County.
Floridan Aquifer System

Water levels in the Floridan aquifer system are monitored in 59 wells, 32 of which are summarized in this report (figs. 27 and 62). The Floridan aquifer system includes the Upper and Lower Floridan aquifers (table 1). In and near outcrop areas, the Upper Floridan aquifer is semi-confined and water levels in wells tapping this aquifer fluctuate seasonally in response to variations in recharge rate and pumping (Clarke and others, 1990). Near the coast, where the Upper Floridan aquifer is confined, water levels respond primarily to pumping, and fluctuations related to recharge are less pronounced (Clarke and others, 1990, p. 31). In Georgia, about 655 Mgal/d are pumped from the Floridan aquifer system, mostly for industrial and irrigation purposes (Pierce and Kundell, 1990). All, but a small percentage of the water withdrawn from the Floridan aquifer system is from the Upper Floridan aquifer; a few wells in the Savannah area withdraw water from the Lower Floridan aquifer. Little is known about the hydrogeology of the Lower Floridan aquifer.

Upper Floridan aquifer

The water-level in the Upper Floridan aquifer is monitored in 53 wells, 30 of which are summarized in this report (fig. 27). In this report, the Upper Floridan aquifer is divided areally into four hydrologic areas for discussion of water-level fluctuations and trends: (1) the south-western area; (2) the south-central area; (3) the east-central area; and (4) the coastal area (fig. 27). These areas were divided on the basis of similar water-level changes in response to variations in recharge and discharge.

During May and June 1990, water levels were measured in 1,072 wells tapping the Upper Floridan aquifer in Georgia and adjacent parts of Alabama, Florida, and South Carolina; these water levels were used to construct a map showing the configuration of the water-level surface (Peck, 1991) (fig. 28). The general configuration of the water-level surface changed little from that of 1985 (Clarke and others, 1986, fig. 2.7-1).
Figure 27.--Subareas and locations of observation wells completed in the Upper Floridan aquifer.
Figure 28.--Water level and locations of observation wells completed in the Upper Floridan aquifer in Georgia and adjacent parts of Alabama, Florida, and South Carolina, May-June 1990. From Peck (1991).
Southwestern area

The water level in the Upper Floridan aquifer in southwestern Georgia is monitored in 23 wells, 8 of which are summarized in this report (fig. 27). In the southwestern area, water levels in wells tapping the Upper Floridan aquifer respond to variations in precipitation, evapotranspiration, pumping, and streamflow (Hayes and others, 1983, p. 16). During 1987, an estimated 377 Mgal/d were withdrawn from aquifers in southwestern Georgia (Trent and others, 1990), primarily from the Upper Floridan aquifer for irrigation. This large withdrawal has not produced a discernible cone of depression over most of the area because the wells are widely separated, the transmissivity of the aquifer is high, and recharge to the aquifer is large. The large withdrawal also has not caused long-term water-level declines over most of the area because pumping is seasonal and recharge is adequate during periods of normal precipitation. Although pumping has not produced a cone of depression or long-term water-level declines over most of the area, in the Sylvester, Worth County, area, a cone of depression has developed as a result of local pumping and the less-productive water-bearing characteristics of the aquifer in that area (D.W. Hicks, U.S. Geological Survey, oral commun., 1990).

During October 1990, water levels were measured in 148 wells tapping the Upper Floridan aquifer in the Albany area and a water-level map was constructed (Milby, 1991) (fig. 29). The general configuration of the water-level surface changed little from that of 1989 (Peck and others 1990, fig. 28).

The annual mean water levels in wells 09F520 (fig. 30), 08G001 (fig. 31), 06F001(fig. 32), and 13L012 (fig. 33) tapping the Upper Floridan aquifer ranged from about the same to about 0.9 ft higher in 1990 than in 1989, continuing a slight upward trend that began in 1988. The effect of irrigation pumping from a nearby well can be seen in the hydrograph for well 09F520 (fig. 30). A record-low daily mean water level was recorded in well 09F520 (fig. 30) in September that was slightly lower than the previous record low. These four wells are located near the Flint River or its tributaries where the aquifer is hydraulically connected to surface streams.

Away from the Flint River and its tributaries, the Upper Floridan aquifer is confined by thicker overburden and is not well connected to streams. In these areas, the water level is not rapidly influenced by precipitation. Water-level fluctuations and trends in these areas can be seen in the hydrographs for wells 10G313 (fig. 34), 13L003 (fig. 35), 13J004 (fig. 36), and 15L020 (fig. 37). The annual mean water levels in wells 10G313 (fig. 34), 13L003 (fig. 35), and 13J004 (fig. 36) were from about 1.0 to about 3.2 ft higher in 1990 than in 1989, reversing downward trends that began in 1987. The annual mean water level in well 15L020 (fig. 37) was about 1.0 ft lower in 1990 than in 1989, continuing a downward trend. A record-low daily mean water level was recorded in well 15L020 (fig. 37) in August that was about 1.2 ft lower than the previous record low. The continued decline in water-levels in well 15L020 possibly is a result of increased local pumping and the less-productive water-bearing characteristics of the aquifer in that area (D.W. Hicks, U.S. Geological Survey, oral commun., 1990).
Figure 29.--Water level and locations of observation wells completed in the Upper Floridan aquifer in the Albany area, October 1990. From Milby (1991).
LOCATION.—Lat 30°57'42", long 84°35'46", Hydrologic Unit 03130008, 0.5 mi north of intersection of White's Mill Road and railroad track, 1.0 mi east of U.S. Highway 27 north of Bainbridge.

Owner: Graham Bolton.

AQUIFER.—Upper Floridan aquifer.

WELL CHARACTERISTICS.—Unused irrigation well, diameter 12 in., depth 251 ft, cased to 130 ft, open hole.

DATUM.—Altitude of land-surface datum is 128 ft.

Measuring point: Top of recorder shelf, 3.50 ft above land-surface datum.

REMARKS.—This well is about 15 ft from an irrigation well.

PERIOD OF RECORD.—June 1969 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 34.86 ft below land-surface datum, April 15, 1984; lowest, 54.89 ft below land-surface datum, September 22, 1990.

Figure 30.—Water level in observation well 09F520, Decatur County.
LOCATION.—Lat 31°06’51", long 84°40’45", Hydrologic Unit 03130010, 0.35 mi east of Boykin on County Road 48, north on dirt road 0.6 mi to dirt road, 0.3 mi east to well on north side of road.

Owner: Viercocken.

AQUIFER.—Upper Floridan aquifer.

WELL CHARACTERISTICS.—Drilled unused irrigation well, diameter 12 in., depth 255 ft, cased to 130 ft, open hole.

DATUM.—Altitude of land-surface datum is 150 ft.

Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.

REMARKS.—Water levels for periods of record August 1 to September 20, were estimated.

PERIOD OF RECORD.—February 1977 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 11.18 ft below land-surface datum, April 11, 1984; lowest, 43.88 ft below land-surface datum, July 17, 1981.

Figure 31.—Water level in observation well 08G001, Miller County.
LOCATION.—Lat 30°54'01", long 84°53'40", Hydrologic Unit 03130004, 9.8 mi south of Donalsonville, 1.3 mi west of Ga. Highway 39 on County Road 219, north 0.55 mi on Hebrew Road to dirt road, 0.5 mi east on dirt road.
Owner: Roddenbery Company Farms test well 1.
AQUIFER.—Upper Floridan aquifer.
WELL CHARACTERISTICS.—Drilled observation well, diameter 4 in., depth 150 ft, cased to 98.5 ft, open hole.
Measuring point: Top of recorder shelf, 3.14 ft above land-surface datum.
Water levels for period of missing record, May 20 to June 18, were estimated.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 4.13 ft below land-surface datum, March 8, 1984; lowest, 35.65 ft below land-surface datum, October 5, 1986.

Figure 32.—Water level in observation well 06F001, Seminole County.
313105084064302 Local number, 13L012.

LOCATION.—Lat 31°31'05", long 84°06'43", Hydrologic Unit 03130008, about 6.5 mi southeast of Albany, east of U.S. Highway 19 on dirt road, 0.1 mi north of School Bus Road.


AQUIFER.—Upper Floridan aquifer.

WELL CHARACTERISTICS.—Drilled observation well, diameter 4 in., depth 218 ft, cased to 54 ft, open hole.

DATUM.—Altitude of land-surface datum is 195 ft.

Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.

REMARKS.—Well pumped and redeveloped August 17, 1988. Water levels for period of missing record January 10-24, 1990, were estimated.

PERIOD OF RECORD.—June 1977 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 21.92 ft below land-surface datum, March 2, 1979; lowest, 48.18 ft below land-surface datum, July 1, 1981.

Figure 33.—Water level in observation well 13L012, Dougherty County.
LOCATION.--Lat 31°05'07", long 84°26'22", Hydrologic Unit 03130008, 1.95 mi west of Vada off Decatur-Mitchell County line road, 1.0 mi north in pine tree farm.
Owner: Harvey Meinders.
AQUIFER.--Upper Floridan aquifer.
WELL CHARACTERISTICS.--Cable-tool, observation well, diameter 12 in., depth 250 ft, cased to 87 ft, open hole.
DATUM.--Altitude of land-surface datum is 145 ft.
Measuring point: Top of recorder shelf, 4.17 ft above land-surface datum.
REMARKS.--None.
PERIOD OF RECORD.--November 1961 to September 1968; April 1976 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level, 32.98 ft below land-surface datum, April 9, 1984; lowest, 60.26 ft below land-surface datum, January 1, 1982.

Figure 34.--Water level in observation well 10G313, Mitchell County.
313748084002901  Local number, 13L003.
LOCATION.--Lat 31°33'13", long 84°00'21", Hydrologic Unit 03130008, near northeast corner of Marine Corps Supply Center, in Acree.
Owner: City of Albany and Dougherty County.
AQUIFER.--Upper Floridan aquifer.
WELL CHARACTERISTICS.--Drilled unused supply well, diameter 6 in., depth 259 ft, cased to 206 ft, open hole.
DATUM.--Altitude of land-surface datum is 225 ft.
Measuring point: Top of recorder shelf, 4.10 ft above land-surface datum.
REMARKS.--Well pumped and sounded June 21, 1978; water-quality sample collected at conclusion of pumping.
Borehole geophysical survey conducted March 17, 1977.
PERIOD OF RECORD.--January 1963 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level, 17.41 ft below land-surface datum, April 2, 1965; lowest, 44.89 ft below land-surface datum, December 13, 1981.

![Graph of water levels](image)

Figure 35.--Water level in observation well 13L003, Dougherty County.
312127084065801 Local number, 13J004.

LOCATION.—Lat 31°21'29", long 84°06'57", Hydrologic Unit 03130008, 2.7 mi north of intersection of U.S. Highway 19 and Georgia Highway 112, 0.7 mi west of Stagecoach Road.

Owner: Aurora Dairy, Wright 1.

AQUIFER.—Upper Floridan aquifer.

WELL CHARACTERISTICS.—Drilled observation well, diameter 12 in., depth 208 ft, cased to 77 ft, open hole.

DATUM.—Altitude of land-surface datum is 200 ft.

Measuring point: Top of recorder shelf, 3.60 ft above land-surface datum.

REMARKS.—None.

PERIOD OF RECORD.—June 1978 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 36.90 ft below land-surface datum, April 13, 1980; lowest, 54.05 ft below land-surface datum, December 25, 1990.

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**Figure 36.**—Water level in observation well 13J004, Mitchell County.
313146083491601 Local number, 15L020.

LOCATION.--Lat 31°31'46", long 83°49'16", Hydrologic Unit 03110204, near water tank, behind the VFW on U.S. Highway 82 east, Sylvester.

Owner: City of Sylvester.

AQUIFER.--Upper Floridan aquifer.

WELL CHARACTERISTICS.--Drilled unused municipal well, diameter 18 in., depth 450 ft, cased to 212 ft, open hole.

DATUM.--Altitude of land-surface datum is 420 ft.

Measuring point: Top of recorder shelf, 2.90 ft above land-surface datum.


PERIOD OF RECORD.--May 1972 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level, 191.5 ft below land-surface datum, May 17, 1973; lowest, 205.88 ft below land-surface datum, August 20, 1990.

Figure 37.--Water level in observation well 15L020, Worth County.
South-central area

The water level in the Upper Floridan aquifer in south-central Georgia is monitored in six wells, four of which are summarized in this report (fig. 27). Water levels in wells tapping the aquifer in this area are affected by variations in precipitation, evapotranspiration, and to a lesser degree, pumping (Krause, 1979). In the Valdosta area, water levels also are affected by streamflow (Krause, 1979). The water level generally is highest following the winter and spring rainy seasons, and lowest in the fall. During 1987, an estimated 79 Mgal/d were withdrawn from aquifers in south-central Georgia (Trent and others, 1990), primarily from the Upper Floridan aquifer. Of this amount, about 6 Mgal/d were withdrawn in the Valdosta area.

The annual mean water levels in well 18K049 in Tift County (fig. 38) and in well 18H016 in Cook County (fig. 39) were about 2.5 and about 1.2 ft lower in 1990 than in 1989, respectively. A general trend of declining water levels in the Upper Floridan aquifer has been observed since 1984 at well 18K049 (fig. 38) and 1987 at well 18H016 (fig. 39). Record-low daily mean water levels were recorded in wells 18K049 (fig. 38) and 18H016 (fig. 39) in August and October 1990, respectively, that were about 4.6 and about 1.6 ft lower than the previous record lows.

During October 1990, water levels were measured in 89 wells in the Valdosta area, and a water-level map was constructed (Burgoon, 1991) (fig. 40). Most water levels used in preparing this map were the lowest ever measured in the Valdosta area. Reduced recharge to the Upper Floridan aquifer caused by below normal rainfall (see the precipitation graph for Albany, fig. 5) resulted in substantial water-level declines. In addition, pumping from the Upper Floridan aquifer resulted in the formation of cones of depression around pumping centers at Valdosta and Moody Air Force Base. Other depressions in the water surface, such as those northwest of Valdosta and at Bemiss, appear to be anomalous and may have developed as a result of the influence of buried karst terrain and the record-low, ground-water levels.

The Upper Floridan aquifer receives recharge from the Withlacoochee River north of Valdosta where water from the river flows directly into sinkholes and large solution openings in the aquifer (Krause, 1979). In this area, increased precipitation and streamflow in winter and early spring result in high ground-water levels. During most years, decreased precipitation and increased evapotranspiration in the summer results in low streamflow and correspondingly low water levels. This relation is illustrated on the hydrographs for wells 19E009 (fig. 41) and 19F039 (fig. 42), where the annual mean water levels were about 5.6 and 8.2 ft lower in 1990 than in 1989, respectively. Record-low daily mean water levels were recorded in wells 19E009 (fig. 41) and 19F039 (fig. 42) during September and October that were about 5.2 and 5.6 ft lower than previous record lows, respectively. Although there was a water-level decline during 1989-90, there is no apparent long-term water-level trend in either well.
312712082593301 Local number, 18K049.

LOCATION.-Lat 31°27'12", long 82°59'33", Hydrologic Unit 03110203, near the intersection of Goff Street and Ferry Lake Road, at city of Tifton Maintenance and Water Works, on east side of Tifton.


AQUIFER.--Upper Floridan aquifer.

WELL CHARACTERISTICS.--Drilled observation well, diameter 6 in., depth 620 ft, cased to 270 ft, open hole.

DATUM.--Altitude of land-surface datum is 330 ft.

Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.


PERIOD OF RECORD.--March 28, 1978, to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level, 102.70 ft below land-surface datum, May 14, 1978; lowest, 126.23 ft below land-surface datum, August 26, 1990.

Figure 38.--Water level in observation well 18K049, Tift County.
LOCATION.--Lat 31°08'13", long 83°26'03", Hydrologic Unit 03110203, on west side of the intersection of Second Street and North Elm Street, 0.3 mi north of intersection of Georgia Highways 76 and 37, in Adel. Owner: U.S. Geological Survey, Adel test well.

AQUIFER.--Upper Floridan aquifer.

WELL CHARACTERISTICS.--Drilled observation well, diameter 8 in., depth 865 ft, cased to 207 ft, open hole.

DATUM.--Altitude of land-surface datum is 241 ft. Measuring point: Top of recorder shelf, 2.66 ft above land-surface datum.


PERIOD OF RECORD.--December 1964 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level, 163.34 ft below land-surface datum, July 5, 1966; lowest, 177.39 ft below land-surface datum, October 8, 1990.

Figure 39.--Water level in observation well 18H016, Cook County.
Figure 40.--Water level and locations of observation wells completed in the Upper Floridan aquifer in the Valdosta area, October 1990. From Burgoon (1991).
Local number, 19E009.

LOCATION.—Lat 30°49'51", long 83°16'58", Hydrologic Unit 03110202, N. Oak Street, one block north of intersection
with U.S. Highway 84, Valdosta.
Owner: City of Valdosta.
AQUIFER.—Upper Floridan aquifer.
WELL CHARACTERISTICS.—Drilled unused municipal supply well, diameter 20 in., depth 342 ft, cased to 200 ft, open
hole.
DATUM.—Altitude of land-surface datum is 217 ft.
Measuring point: Top of casing, 1.7 ft above land-surface datum.
REMARKS.—Well pumped July 18, 1978; water-quality sample collected at conclusion of pumping. Borehole geophysical
survey conducted April 11, 1963. Water levels for period of missing record, March 14-27, 1990, were estimated.
PERIOD OF RECORD.—February 1957 to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 112.69 ft below land-surface datum, March 9, 1964; lowest,
151.79 ft below land-surface datum, September 19, 1990.

![Graph showing monthly and annual mean water levels from 1957 to 1990, with data for 1990 broken down by month.](image)

**Figure 41.**—Water level in observation well 19E009, Lowndes County.
LOCATION.—Lat 30°52'41", long 83°15'46", Hydrologic Unit 03110203, at water tank by Valdosta High School.
Owner: City of Valdosta, well 8.
AQUIFER.—Upper Floridan aquifer.
WELL CHARACTERISTICS.—Drilled unused municipal supply well, diameter 16 in., depth 450 ft, cased to 350 ft, open hole.
DATUM.—Altitude of land-surface datum is 222 ft. Measuring point: Pump base, 1.40 ft above land-surface datum.
REMARKS.—None.
PERIOD OF RECORD.—February 1979 to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 114.28 ft below land-surface datum, April 9, 1984; lowest, 151.28 ft below land-surface datum, October 9, 1990.

Figure 42.—Water level in observation well 19F039, Lowndes County.
East-central area

The water level in the Upper Floridan aquifer in east-central Georgia is monitored in three wells, all of which are summarized in this report (fig. 27). During 1987, an estimated 16 Mgal/d of water were withdrawn from aquifers in this area (Trent and others, 1990), primarily from the Upper Floridan aquifer. Well 21T001 (fig. 43) in Laurens County is near the recharge area for the Upper Floridan aquifer, and the water level in this well responds primarily to seasonal fluctuations in precipitation (compare fig. 43 with the precipitation graph for Macon, fig. 10). The annual mean water level in well 21T001 (fig. 43) was about 0.6 ft lower in 1990 than in 1989. Although there was a water-level decline during 1989-90, there is not an apparent long-term trend in the water level in this well.

In Montgomery and Toombs Counties, the water level in the Upper Floridan aquifer is affected primarily by variations in local and regional pumping. This response is shown on the hydrographs for well 25Q001 in Montgomery County (fig. 44) and well 26R001 in Toombs County (fig. 45). The 1990 annual mean water level in wells 25Q001 (fig. 44) and 26R001 (fig. 45) was about 0.9 and about 1.4 ft lower, respectively, than in 1989, reversing the slight upward trend in water levels that began in 1988. A record-low daily mean water level was recorded in well 25Q001 (fig. 44) in October that was about 0.7 ft lower than the previous record low.
LOCATION.—Lat 32°27'06", long 83°03'28", Hydrologic Unit 03070102, 1.0 mi east of Georgia Highway 338 on dirt road, 1.5 mi northwest of Dexter.
Owner: Danny Hogan.
AQUIFER.—Upper Floridan aquifer.
WELL CHARACTERISTICS.—Drilled unused supply well, diameter 4 in., depth 123 ft, cased to 89 ft, open hole.
DATUM.—Altitude of land-surface datum is 259 ft.
Measuring point: Top of recorder shelf, 2.57 ft above land-surface datum.
REMARKS.—Borehole geophysical survey conducted November 1973. Water levels for period of missing record, February 17-28, were estimated.
PERIOD OF RECORD.—March 1964 to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 23.62 ft below land-surface datum, January 26, 1987; lowest, 39.58 ft below land-surface datum, November 12, 1968.

Figure 43.—Water level in observation well 21T001, Laurens County.
320226082301101 Local number, 25Q001.

LOCATION.—Lat 32°02'25", long 82°30'05", Hydrologic Unit 03070106, well is located behind the Uvalda School, in Uvalda.

Owner: Montgomery County Board of Education.

AQUIFER.—Upper Floridan aquifer.

WELL CHARACTERISTICS.—Drilled unused supply well, diameter 6 in., depth 536 ft, cased to 421 ft, open hole.

DATUM.—Altitude of land-surface datum is 190 ft.

Measuring point: Top of 6 in. casing at land-surface.

REMARKS.—Borehole geophysical survey conducted April 22, 1966.

PERIOD OF RECORD.—June 1966 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 64.13 ft below land-surface datum, June 10, 1966; lowest, 82.94 ft below land-surface datum, October 7, 1990.

Figure 44.—Water level in observation well 25Q001, Montgomery County.
LOCATION.—Lat 32°13'02", long 82°24'36", Hydrologic Unit 03070107, 15 ft south of the Vidalia Water and Street Department and Fire Station.
Owner: City of Vidalia, well 2.
AQUIFER.—Upper Floridan aquifer.
WELL CHARACTERISTICS.—Drilled municipal supply well, diameter 12 in., depth 1,000 ft, cased to 720 ft, open hole.
DATUM.—Altitude of land-surface datum is 285 ft.
Measuring point: Top of 12 in. casing.
REMARKS.—Water levels for periods of missing record of June 19 to July 16, were estimated.
PERIOD OF RECORD.—April 1974 to current
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 151.64 ft below land-surface datum, April 15, 1974; lowest, 171.94 ft below land-surface datum, July 10, 1986.

Figure 45.—Water level in observation well 26R001, Toombs County.
Coastal area

The water level in the Upper Floridan aquifer in the coastal area is monitored in 22 wells, 15 of which are summarized in this report (fig. 46). Because the Upper Floridan aquifer in this area is deeply buried and far from the outcrop area, the ground-water level is influenced primarily by pumping and not by recharge from local precipitation (Clarke and others, 1990).

In this area and adjacent parts of Florida and South Carolina, the water-level surface of the Upper Floridan aquifer (fig. 28) is characterized by cones of depression that are caused by large ground-water withdrawal, primarily in the Savannah, Doctortown, Brunswick, and St Marys, Ga.-Fernandina Beach, Fla., areas. Pumpage in the coastal area of Georgia in 1987 was about 321 Mgal/d, about 69 percent of which was used for industrial purposes (Trent and others, 1990). In the coastal area of Georgia, nearly all the ground-water withdrawal is from the Upper Floridan aquifer. In this report, the coastal area is divided into the following four subareas on the basis of major pumping centers (1) the Savannah subarea, (2) the Jesup-Doctortown subarea, (3) the Brunswick subarea, and (4) the St Marys-Okefenokee Swamp subarea (fig. 46). Within a given subarea, hydrographs for wells show similar water-level changes in response to variations in pumping. Industrial shutdowns, during which the amount of ground water withdrawn is greatly reduced, can be seen on hydrographs from wells located in the same hydrologic subarea, as sharp rises in water levels (see figs. 52, 55, 56, 58, and 59).
Figure 46.--Subareas and locations of observation wells completed in the Upper Floridan aquifer in the coastal area.
Savannah subarea

The water level in the Upper Floridan aquifer in the Savannah subarea is monitored in 11 wells, 8 of which are summarized in this report (fig. 46). In this subarea, the water level in the Upper Floridan aquifer primarily is affected by pumping for municipal and industrial uses. As a result of this pumping, a cone of depression has developed in the water-level surface at Savannah (fig. 28). In 1987, withdrawal from the Floridan aquifer system exceeded 78 Mgal/d in the Savannah area and about 16 Mgal/d in the Riceboro area (Trent and others, 1990).

Hydrographs for observation wells near the center of pumping in Savannah, and in outlying areas, illustrate the effects of pumping on the ground-water levels. The 1990 annual mean water levels in wells 36Q008 (fig. 47), 36Q020 (fig. 48), 38Q002 (fig. 49), and 39Q003 (fig. 50) in the area of the cone of depression at Savannah were from about 0.7 to about 3.0 ft lower than in 1989, continuing water-level declines that began in 1987 in wells 36Q008 (fig. 47), 36Q020 (fig. 47), and 38Q002 (fig. 49); and in 1983 in well 39Q003 (fig. 50). Water-level declines in these wells may be attributed to increased regional pumping as a result of below-normal precipitation during much of the year (see precipitation graph for Savannah, fig. 11). Observation well 32R002 (fig. 51), in Bulloch County northwest of the pumping center at Savannah, shows less response to variations in pumping at Savannah than do those wells in the area of the cone of depression. During 1990, the annual mean water level in well 32R002 (fig. 51) was about 1.7 ft lower than in 1989, continuing a downward trend that began in 1987.

Observation wells 34M054 (fig. 52) and 34N089 (fig. 53) in Long County, and well 35M013 (fig. 54) in McIntosh County, show response to industrial pumping in the Riceboro and Savannah areas. The effect of an industrial shutdown at Riceboro in July 1990 can be seen on the hydrographs for the three wells. The 1990 annual mean water levels in these wells were from about 1.9 ft to about 2.8 ft lower than in 1989, continuing downward trends that began in 1983. Record-low, daily mean water levels were recorded in all three wells during October and November 1990 that were from about 3.3 to 4.8 ft lower than the previous record lows.
LOCATION.—Lat 32°05'30", long 81°08'50", Hydrologic Unit 03060204, 0.19 mi southeast of intersection of Alfred Street and U.S. Highway 80.
Owner: Layne-Atlantic Co.
AQUIFER.—Upper Floridan aquifer.
WELL CHARACTERISTICS.—Drilled unused supply well, diameter 4 in., depth 406 ft, cased to 250 ft, open hole.
DATUM.—Altitude of land-surface datum is 9.91 ft.
Measuring point: Top of 3 in. casing, 1.0 ft above land-surface datum.
REMARKS.—Water levels for periods of missing record, November 13-25, 1990, were estimated.
PERIOD OF RECORD.—February 1954 to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 49.17 ft below land-surface datum, July 11, 1954; lowest, 124.40 ft below land-surface datum, August 30, 1980.

Figure 47.—Water level in observation well 36Q008, Chatham County.
Local number, 36Q020.

LOCATION.-Lat 32°00'11", long 81°12'48", Hydrologic Unit 03060204, 2.7 mi south of intersection of U.S. Highway 17 with Dean Forest Road.

Owner: H. J. Morrison.

AQUIFER.-Upper Floridan aquifer.

WELL CHARACTERISTICS.-Drilled unused supply well, diameter 3 in., depth 365 ft, cased to 330 ft, open hole.

DATUM.-Altitude of land-surface datum is 13 ft.

Measuring point: Top of recorder shelf, 3.88 ft above land-surface datum.

REMARKS.-Borehole geophysical survey, May 7, 1985. Water levels for period of missing record, July 13-22, were estimated.

PERIOD OF RECORD.-March 1958 to current year.

EXTREMES FOR PERIOD OF RECORD.-Highest water level, 17.66 ft below land-surface datum, June 28, 1958; lowest, recorded, 58.56 ft below land-surface datum, July 12, 1990, but may have been lower during period of estimated record from July 13-22, 1990.

Figure 48.--Water level in observation well 36Q020, Chatham County.
LOCATION.—Lat 32°02'10", long 80°54'11", Hydrologic Unit 03060204, Cockspur Island, near pilot house.
AQUIFER.—Upper Floridan aquifer.
WELL CHARACTERISTICS.—Drilled observation well, diameter 8 in., depth 348 ft, cased to 110 ft, open hole.
DATUM.—Altitude of land-surface datum is 8.0 ft.
Measuring point: Top of recorder shelf, 3.62 ft above land-surface datum.
REMARKS.—Borehole geophysical survey conducted June 16, 1961. Water levels for periods of missing record, May 19 to June 24 and December 3-21, were estimated.
PERIOD OF RECORD.—February 1956 to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 16.00 ft below land-surface datum, March 5, 1956; lowest, 40.69 ft below land-surface datum, July 16, 1990.

Figure 49.—Water level in observation well 38Q002, Chatham County.
LOCATION.—Lat 32°01’22”, long 80°51’01”, Hydrologic Unit 03060204, Tybee Island near Fort Screven.


AQUIFER.—Upper Floridan aquifer.

WELL CHARACTERISTICS.—Drilled observation well, diameter 10 in., depth 600 ft, cased to 129 ft, open hole.

DATUM.—Altitude of land-surface datum is 7.0 ft.

Measuring point: Top of 10 in. casing, 2.0 ft above land-surface datum.

REMARKS.—Borehole geophysical survey conducted January 24, 1962. Water levels for period of missing record, March 14 to April 22, were estimated.

PERIOD OF RECORD.—May 1962 to current year; continuous record, September 1965 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 17.80 ft below land-surface datum, April 11, 1963; lowest, 36.07 ft below land-surface datum, July 11-12, 1990.

Figure 50.—Water level in observation well 39Q003, Chatham County.
321240081411501 Local number, 32R002.

LOCATION.--Lat 32°12'40", long 81°41'15", Hydrologic Unit 03060202, 2.6 mi north along Georgia Highway 67 from the Bulloch-Bryan County line, approximately 100 ft east of center line of road.

Owner: Georgia Geologic Survey, Bulloch South test well 1.

AQUIFER.--Upper Floridan aquifer.

WELL CHARACTERISTICS.--Drilled observation well, diameter 6 in., depth 804 ft, cased to 420 ft, open hole.

DATUM.--Altitude of land-surface datum is 120 ft.

Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.

REMARKS.--Borehole geophysical survey and well sounded August 1982.

PERIOD OF RECORD.--February 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level, 85.08 ft below land-surface datum, April 24, 1983; lowest, 95.94 ft below land-surface datum, October 8, 1990.

Figure 51.--Water level in observation well 32R002, Bulloch County.
314343081251901 Local number, 34M054.
LOCATION.—Lat 31°43'43", long 81°25'19", Hydrologic Unit 03060204, Riceboro, near entrance to Interstate Paper Company.
AQUIFER.—Upper Floridan aquifer.
WELL CHARACTERISTICS.—Drilled observation well, diameter 4 in., depth 802 ft, cased to 467 ft, open hole.
DATUM.—Altitude of land-surface datum is 19 ft.
Measuring point: Top of recorder shelf, 3.4 ft above land-surface datum.
PERIOD OF RECORD.—February 1967 to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 0.85 ft below land-surface datum, February 5, 1967; lowest, 32.34 ft below land-surface datum, November 14, 1990.

Figure 52.—Water level in observation well 34M054, Liberty County.
LOCATION.—Lat 31°52'14", long 81°23'53", Hydrologic Unit 03060204, north of Midway, near intersection of Georgia Highway 196 and U.S. Highway 17.


AQUIFER.—Upper Floridan aquifer.

WELL CHARACTERISTICS.—Drilled observation well, diameter 4 in., depth 789 ft, cased to 410 ft, open hole.

DATUM.—Altitude of land-surface datum is 17 ft.

Measuring point: Top of 4 in. casing, 1.33 ft above land-surface datum.

REMARKS.—Well pumped July 11, 1979; water-quality sample collected at conclusion of pumping. Borehole geophysical survey conducted June 15, 1976. Water levels for periods of missing record, June 17-25, were estimated.

PERIOD OF RECORD.—February 1967 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 2.34 ft below land-surface datum, March 6, 1967; lowest, 29.43 ft below land-surface datum, October 3, 1990.

Figure 53.—Water level in observation well 34N089, Liberty County.
LOCATION.--Lat 31°38'23" N, long 81°15'42" W, Hydrologic Unit 03060204, 8.5 mi east of U.S. Highway 17 at Harris Neck Wildlife Refuge.


AQUIFER.--Upper Floridan aquifer.

WELL CHARACTERISTICS.--Drilled unused supply well, diameter 10 in., depth 553 ft, cased to 376 ft, open hole.

DATUM.--Altitude of land-surface datum is 16.3 ft.

Measuring point: Top of recorder shelf, 3.2 ft above land-surface datum.

REMARKS.--Well pumped August 3, 1976; water-quality sample collected at conclusion of pumping. Borehole geophysical survey conducted June 16, 1976. Water levels for period of missing record, December 13-20, were estimated.

PERIOD OF RECORD.--September 1966 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level, 4.35 ft below land-surface datum, October 4, 1966; lowest, 26.88 ft below land-surface datum, November 14, 1990.

Figure 54.--Water level in observation well 35M013, McIntosh County.
The water level in the Upper Floridan aquifer in the Jesup-Doctortown subarea is monitored in three wells, all of which are summarized in this report (fig. 46). In this area, water levels in wells tapping the aquifer are affected mainly by industrial pumping at Doctortown (near Jesup). In 1987, pumpage averaged about 74 Mgal/d at Doctortown (Trent and others, 1990). Hydrographs for wells 30L003 (fig. 55), 32L015 (fig. 56), and 33M004 (fig. 57) illustrate the effects that a partial industrial shutdown by a major ground-water user had on the water levels in the Jesup-Doctortown area in April and November 1990. The 1990 mean water levels in the three wells were from about 1.4 to 1.8 ft lower than in 1989, continuing a downward trend that began in 1983. Record-low daily mean water levels were recorded in the three wells (figs. 55-57) during October 1990 that were from about 2.8 to 3.3 ft lower than the previous record lows. These declines may be attributed to increased regional pumping as a result of below-normal precipitation.
313701081543501 Local number, 30L003.
LOCATION.--Lat 31°37'01", long 81°5434", Hydrologic Unit 03070106, about 0.5 mi west of Jesup city limits near intersection of U.S. Highway 341 and Sunset Drive.
Owner: City of Jesup Housing Authority.
AQUIFER.--Upper Floridan aquifer.
WELL CHARACTERISTICS.--Drilled unused supply well, diameter 4 in., depth 584 ft, cased to 472 ft, open hole.
DATUM.--Altitude of land-surface datum is 107 ft.
Measuring point: Top of recorder shelf, 2.88 ft above land-surface datum.
REMARKS.--Borehole geophysical survey conducted August 19, 1963. Water levels for period of missing record, May 10 to June 27, were estimated.
EXTREMES FOR PERIOD OF RECORD.--Highest water level, 59.98 ft below land-surface datum, April 19, 1964; lowest, 88.91 ft below land-surface datum, October 7, 1990.

Figure 55.--Water level in observation well 30L003, Wayne County.
313253081433502 Local number, 32L015.
LOCATION.—Lat 31°32'52", long 81°43'36", Hydrologic Unit 03070106, westernmost of three recorder wells, 0.8 mi north of Gardi Road, on right side of dirt road, 4.3 mi east of Gardi.
Owner: Georgia Geologic Survey, Gardi test well 1.
AQUIFER.—Upper Floridan aquifer.
WELL CHARACTERISTICS.—Drilled observation well, diameter 4 in., depth 750 ft, cased to 545 ft, open hole.
DATUM.—Altitude of land-surface datum is 74 ft.
Measuring point: Top of recorder shelf, 4.0 ft above land-surface datum.
REMARKS.—Borehole geophysical survey conducted April 20, 1983.
PERIOD OF RECORD.—April 20, 1983, to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 49.12 ft below land-surface datum, March 19, 1984; lowest, 64.05 ft below land-surface datum, October 7-8, 1990.

Figure 56.—Water level in observation well 32L015, Wayne County.
LOCATION.—Lat 31°38'54", long 81°36'04", Hydrologic Unit 03070106, 9.0 mi southeast of Ludowici, at Hope Cemetery.
AQUIFER.—Upper Floridan aquifer.
WELL CHARACTERISTICS.—Drilled observation well, diameter 4-3 in., depth 872 ft, cased to 538 ft, open hole.
DATUM.—Altitude of land-surface datum is 61.2 ft.
Measuring point: Top of recorder shelf, 3.5 ft above land-surface datum.
PERIOD OF RECORD.—January 1968 to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 34.04 ft below land-surface datum, January 14, 1968; lowest, 59.00 ft below land-surface datum, October 8, 1990.

Figure 57.—Water level in observation well 33M004, Long County.
Brunswick subarea

The water level in the Upper Floridan aquifer in the Brunswick subarea is monitored in six wells, two of which are summarized in this report (fig. 46). In this subarea, water levels in wells tapping this aquifer are affected primarily by industrial pumping, which averaged about 70 Mgal/d in 1987 (Trent and others, 1990). This pumping has resulted in the development of a cone of depression centered at Brunswick (fig. 28). The water-level response to pumping is illustrated on the hydrographs for wells 33H127 (fig. 58) tapping the lower water-bearing zone of the Upper Floridan aquifer, and well 33H133 (fig. 59) tapping the upper water-bearing zone of the Upper Floridan aquifer. In 1990, a partial industrial shutdown, during which the major groundwater user stopped pumping, is reflected by a sharp water-level rise during May. The annual mean water levels in wells 33H127 (fig. 58) and 33H133 (fig. 59) were about 1.4 and 1.6 ft lower in 1990 than in 1989, respectively. A record-low daily mean water level was recorded in well 33H127 (fig. 58) in July that was about 2.0 ft lower than the previous record low. These declines continued downward trends that began in 1984 (figs. 58 and 59).
311007081301701 Local number, 33H127.

LOCATION.—Lat 31°10'06", long 81°30'16", Hydrologic Unit 03070203, in south corner of Greenwood Cemetery, in Brunswick.


AQUIFER.—Upper Floridan aquifer; lower water-bearing zone.

WELL CHARACTERISTICS.—Drilled observation well, diameter 4 in., depth 1,002 ft, cased to 823 ft, open hole.

DATUM.—Altitude of land-surface datum is 6.2 ft.

Measuring point: Top of recorder shelf, 8.00 ft above land-surface datum.

REMARKS.—Well pumped and sampled for analysis of chloride concentration semi-annually.

Water levels for periods of missing record, June 26, July 24-30, and November 22-27, were estimated.

PERIOD OF RECORD.—August 1962 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 14.00 ft above land-surface datum, October 9, 1962; lowest, 13.22 ft below land-surface datum, July 9, 1990.

Figure 58.—Water level in observation well 33H127, Glynn County.
AQUIFER.—Upper Floridan aquifer; upper water-bearing zone.
WELL CHARACTERISTICS.—Drilled observation well, diameter 4 in., depth 790 ft, cased to 520 ft, open hole.
DATUM.—Altitude of land-surface datum is 6.7 ft.
Measuring point: Top of recorder shelf, 5.1 ft above land-surface datum.
REMARKS.—Well pumped and sampled for analysis of chloride concentration semi-annually. Borehole geophysical survey conducted September 26, 1977. Water levels for period of missing record, August 25-28, September 4-25, and October 6-24, were estimated.
PERIOD OF RECORD.—January 1963 to current year.

Figure 59.—Water level in observation well 33H133, Glynn County.
The water level in the Upper Floridan aquifer in the St Marys-Okefenokee Swamp subarea is monitored in two wells, both of which are summarized in this report (fig. 46). Water levels in wells tapping the aquifer in this subarea are affected by industrial pumping that averages about 34 Mgal/d in 1987 at St Marys, Ga. (Trent and others, 1990), and about 37 Mgal/d in 1985 at Fernandina Beach, Fla. (Marella, 1986). Pumping in these areas has resulted in the formation of a cone of depression centered at Fernandina Beach, Fla., and to a lesser extent at St Marys, Ga. (fig. 28).

The 1990 mean water levels in well 33E027 (fig. 60) at Kings Bay and well 27E004 (fig. 61) in western Charlton County were about 0.6 ft and 0.9 ft lower than in 1989, respectively. These water levels continued the general declining water-level trend in the area that began in 1983-84 (figs. 60 and 61). A record-low daily mean water level was recorded in well 27E004 (fig. 61) in October 1990 that was about 2.0 ft lower than the previous record low. These water-level declines may be attributed to increased pumping in the area as a result of below-normal precipitation.
304756081311101 Local number, 33E027.
LOCATION.—Lat 30°47'56", long 81°31'11", Hydrologic Unit 03070203, Naval Submarine Base, Kings Bay.
Owner: U.S. Department of the Navy, Kingsbay test well 1.
AQUIFER.—Upper Floridan aquifer.
WELL CHARACTERISTICS.—Drilled test well, diameter 8 in., depth 1,306 ft, cased to 555 ft, backfilled to 990 ft, open hole.
DATUM.—Altitude of land-surface datum is 10.0 ft.
Measuring point: Top of flange at land-surface datum.
REMARKS. —Borehole geophysical survey conducted February 9, 1979. Water levels for periods of missing record, January 23-30, March 20-27, August 14-19 and October 7 to December 31, were estimated.
PERIOD OF RECORD.—August 1979 to current year.

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**Figure 60.**—Water level in observation well 33E027, Camden County.
LOCATION.--Lat 30°49'43", long 82°21'38", Hydrologic Unit 03110201, end of Georgia Highway 177, east of Stephen C. Foster State Park.
AQUIFER.--Upper Floridan aquifer.
WELL CHARACTERISTICS.--Drilled observation well, diameter 4 in., depth 700 ft, cased to 498 ft, open hole.
DATUM.--Altitude of land-surface datum is 116 ft.
  Measuring point: Top of recorder shelf, 4.3 ft above land-surface datum.
REMARKS.--Well drilled in May 1978 to replace USGS test well OK-8 (27E002).
EXTREMES FOR PERIOD OF RECORD.--Highest water level, 62.30 ft below land-surface datum, May 9, 1984; lowest, 73.91 ft below land-surface datum, October 7-8, 1990.

Figure 61.--Water level in observation well 27E004, Charlton County.
The water level in the Lower Floridan aquifer is monitored in five wells in the Brunswick area, two of which are summarized in this report (fig. 62). Water levels in wells tapping the Lower Floridan aquifer in this area primarily are influenced by withdrawals from the Upper Floridan aquifer. This response is shown on the hydrographs for wells 34H391 (fig. 63) and 33J044 (fig. 64). A partial industrial shutdown in May, during which a major ground-water user stopped pumping from the Upper Floridan aquifer, resulted in sharp water-level rises in the two wells. The 1990 mean water level in well 34H391 was about 1.2 ft lower than in 1989, and in well 33J044, was about 1.3 ft lower than in 1989. Both wells show a downward water-level trend that began in 1983, similar to that observed in the Upper Floridan aquifer. (See hydrographs for wells 33H127, fig. 58, and 33H133, fig. 59.) A record-low daily mean water level was recorded in well 33J044 (fig. 64) in September that was about 1.8 ft lower than the previous record low.
Figure 62.—Locations of observation wells completed in the Lower Floridan aquifer.
310818081294201 Local number, 34H391.
LOCATION.--Lat 31°08'18", long 81°29'42", Hydrologic Unit 03070203, located near intersection of Albemarle Street
and Bay Street, in Brunswick.
AQUIFER.--Lower Floridan aquifer.
WELL CHARACTERISTICS.--Drilled observation well, diameter 6 in., depth 1,150 ft, cased to 1,070 ft, open hole.
DATUM.--Altitude of land-surface datum is 7.13 ft.
Measuring point: Top of recorder shelf, 12.5 ft above land-surface datum.
REMARKS.--Well pumped and sampled for analysis of chloride concentration semi-annually. Water levels for periods of
missing record, February 28 to March 6, and March 17-22, were estimated.
PERIOD OF RECORD.--August 1975 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level, 11.65 ft above land-surface datum, October 13-14, 1985;
lowest, 2.96 ft below land-surface datum, July 27, 1977.

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Figure 63.--Water level in observation well 34H391, Glynn County.
LOCATION.—Lat 31°16'33", long 81°32'40", Hydrologic Unit 03070203, 1.2 mi east of Sterling, off Georgia Highway 99 at the Georgia Pacific Company, Eastern Wood Products Division, Sterling Plant.

Owner: Georgia Pacific Co., USGS test well 27.

AQUIFER.—Lower Floridan aquifer.

WELL CHARACTERISTICS.—Drilled unused oil-test well converted to observation well, diameter 9 in., depth 2,260 ft, cased to 1,079 ft, open hole.

DATUM.—Altitude of land-surface datum is 20 ft.

Measuring point: Top of recorder shelf, 9.5 ft above land-surface datum.

REMARKS.—This is the Sterling oil-test well.

PERIOD OF RECORD.—May 1979 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 3.09 ft above land-surface datum, October 13, 1985; lowest, 8.44 ft below land-surface datum, September 19, 1990.

Figure 64.—Water level in observation well 33J044, Glynn County.
Claiborne Aquifer

The water level in the Claiborne aquifer is monitored in 22 wells, 11 of which are summarized in this report (fig. 65). The water level in the aquifer is affected primarily by precipitation and by local and regional pumping. During 1985, the aquifer supplied about 62 Mgal/d, primarily for municipal, industrial, and agricultural uses (Pierce and Kundell, 1990, p. 219). The water level generally is highest following the winter and spring rainy seasons, and lowest in the fall following the summer irrigation season.

During October 1990, water-level measurements from 76 wells tapping the Claiborne aquifer were used to construct a water-level map (West, 1991) (fig. 65). A cone of depression is centered at Albany, and is the result of pumping in that area. The configuration of the water-level surface showed little change from that of 1989 (Peck and others, 1990, fig. 63).

The 1990 mean water levels in wells 06K010 (fig. 66), 09G001 (fig. 67), 09M009 (fig. 68), 11K002 (fig. 69), 11P015 (fig. 70), and 15R007 (fig. 71) were from about 0.2 to 1.7 ft higher than in 1989. This rise in water levels continued upward trends that began in 1986 in well 06K010 (fig. 66), and in 1988 in wells 09G001 (fig. 67), 09M009 (fig. 68), and 15R007 (fig. 71). In wells 11K002 (fig. 69) and 11P015 (fig. 70), this rise in water level reversed downward trends that began in 1984 and 1987, respectively. Record-high daily mean water levels were recorded in April in well 06K010 (fig. 66) and in January in well 09M009 (fig. 68) that were about 2.0 and 0.4 ft higher than the previous record highs, respectively. These water-level rises were attributed to decreased regional pumping as a result of above-normal precipitation (see precipitation graph for Albany, fig. 5).

Near the cone of depression at Albany (fig. 65), the annual mean water levels in wells 11L001 (fig. 72), 12L019 (fig. 73), 13L011 (fig. 74), and 13M005 (fig. 75) were from about 0.6 to 2.9 ft lower in 1990 than in 1989. In wells 11L001 (fig. 72) and 12L019 (fig. 73), the water-level decline reversed an upward trend that began in 1986. The water-level decline continued downward trends in wells 13L011 (fig. 74) and 13M005 (fig. 75) that began in 1988 and 1987, respectively. The 1990 annual mean water level in well 14P015 (fig. 76) was about 6.1 ft lower than in 1989; this water-level decline reversed a slight upward trend that began in 1986. A record-low daily mean water level was recorded in well 14P015 (fig. 76) in September that was about 7.8 ft lower than the previous record low. These declines may be attributed to increased pumping as a result of below-normal rainfall.
EXPLANATION

--- 100 --- POTENTIOMETRIC CONTOUR—Shows altitude at which water level would have stood in tightly
cased wells. Dashed where approximately located. Hachures indicate depressions. Contour
interval 50 feet. Datum is sea level

DATA POINT

• Ground water—Altitude of water level in well

△ Surface water—Location where stream and water-table altitudes are coincident. Altitude of
stream surface is extrapolated from topographic contour map

09M009 Observation well and identification number for which a hydrograph is included in this report

Figure 65.—Water level and locations of observations wells completed in the Claiborne aquifer, November
LOCATION.--Lat 31°28'24", long 84°55'10", Hydrologic Unit 03130004, easternmost of two recorder wells, 900 ft north of the pool at Kolomoki Mounds State Park, 4.2 mi north of the city limits of Blakely, on Kolomoki Road.
Owner: Georgia Geologic Survey, Kolomoki Mounds State Park test well 3.
AQUIFER.--Claiborne.
WELL CHARACTERISTICS.--Drilled observation well, diameter 4 in., depth 140 ft, cased to 120 ft, screen to 140 ft.
DATUM.--Altitude of land-surface datum is 310 ft.
Measuring point: Top of recorder shelf, 3.56 ft above land-surface datum.
REMARKS.--Well pumped and redeveloped August 8, 1989.
PERIOD OF RECORD.--August 31, 1984, to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level, 73.11 ft below land-surface datum, April 3, 1990; lowest, 77.35 ft below land-surface datum, November 14, 1986.

Figure 66.--Water level in observation well 06K010, Early County.
LOCATION.--Lat 31°04'28", long 84°31'05", Hydrologic Unit 03130008, westernmost of two recorder wells, 2,500 ft east of Georgia Highway 253, 0.2 mi south of the Decatur-Baker County line. Owner: Earl Nichols, U.S. Geological Survey test well DP-4.

AQUIFER.--Claiborne.

WELL CHARACTERISTICS.--Drilled observation well, diameter 4 in., depth 455 ft, cased to 382 ft, open hole.

DATUM.--Altitude of land-surface datum is 145 ft.

Measuring point: Top of recorder shelf, 3.1 ft above land-surface datum.

REMARKS.--Well pumped and redeveloped August 10, 1989. Water levels for period of missing record, September 7-14, September 24-30, and October 1-21, were estimated.

PERIOD OF RECORD.--February 20, 1980, to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level, 41.3 ft below land-surface datum, April 8, 1980; lowest, 56.41 below land-surface datum, October 20, 1981.

Figure 67.--Water level in observation well 09G001, Decatur County.
Local number, 09M009.

LOCATION.-Lat 31°39'52", long 84°36'10", Hydrologic Unit 03130009, easternmost of two observation wells, 0.2 mi east of Georgia Highway 41, 7.2 mi south of the intersection of U.S. Highway 82 and Georgia Highway 41 in Shellman.

Owner: C.T. Martin, test well 1.

AQUIFER.—Claiborne.

WELL CHARACTERISTICS.—Drilled observation well, diameter 4 in., depth 94 ft, cased to 77 ft, screen to 94 ft.

DATUM.—Altitude of land-surface datum is 322 ft.

Measuring point: Top of recorder shelf, 3.27 ft above land-surface datum.

REMARKS.—Well pumped and redeveloped August 8, 1989.

PERIOD OF RECORD.—September 14, 1984, to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 24.98 ft below land-surface datum, January 12, 1990; lowest, 30.50 ft below land-surface datum, November 3, 1986.

Figure 68.—Water level in observation well 09M009, Randolph County.
312654084210102 Local number, 11K002.

LOCATION.—Lat 31°26'54", long 84°21'01", Hydrologic Unit 03130008, westernmost of two recorder wells, 50 ft east of logging road, 0.65 mi west and 0.65 mi south of main gate into St. Joe Paper Company woodland on Tarva Road, 3.6 mi south of Georgia Highway 62, about 12 mi west of Albany.


AQUIFER.—Claiborne.

WELL CHARACTERISTICS.—Drilled observation well, diameter 4 in., depth 320 ft, cased to 300 ft, screen to 320 ft.

DATUM.—Altitude of land-surface datum is 183.5 ft.

Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.

REMARKS.—Borehole geophysical survey conducted March 11, 1980.

PERIOD OF RECORD.—May 16, 1979, to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 22.11 ft below land-surface datum, June 1, 1979; lowest, 28.04 ft below land-surface datum, December 24, 1981.

Figure 69.—Water level in observation well 11K002, Dougherty County.
Local number, 11P015.

LOCATION.—Lat 31°53'50", long 84°19'21", Hydrologic Unit 03130007, easternmost of two observation wells, 4.2 mi west of the intersection of County Road 53 and U.S. Highway 19 in Smithville, 700 ft south of County Road 53.

Owner: Pete Long, test well 2.

AQUIFER.—Claiborne.

WELL CHARACTERISTICS.—Drilled observation well, diameter 6 in., depth 151 ft, cased to 111 ft, screen to 151 ft.

DATUM.—Altitude of land-surface datum is 338 ft.

Measuring point: Top of recorder shelf, 3.2 ft above land-surface datum.

REMARKS.—Well pumped and redeveloped August 7, 1989. Water levels for periods of missing record, February 13-27, were estimated.

PERIOD OF RECORD.—September 14, 1984, to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 35.89 ft below land-surface datum, September 14, 1984; lowest, 39.66 ft below land-surface datum, October 28, 1986.

Figure 70.—Water level in observation well 11P015, Lee County.
LOCATION.—Lat 32°11'10", long 83°46'27", Hydrologic Unit 03130006, southside of Horne Road, 3,300 ft southwest of intersection of Horne Road and U.S. Highway 41.

Owner: William Horne.

AQUIFER.—Claiborne.

WELL CHARACTERISTICS.—Drilled observation well, diameter 6 in., depth 330 ft, cased to 241 ft, screen from 241 to 309 ft, cased from 309 to 330 ft.

DATUM.—Altitude of land-surface datum is 412 ft.

Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.


PERIOD OF RECORD.—October 1, 1984, to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 76.71 ft below land-surface datum, April 17, 1987; lowest, 96.25 ft below land-surface datum, August 22, 1986.

Figure 71.—Water level in observation well 15R007, Dooly County.
LOCATION.—Lat 31°35'30", long 84°20'34", Hydrologic Unit 03130008, Tallahassee Plantation, 1.3 mi north of Georgia Highway 234, 10.4 mi west of Albany.
AQUIFER.—Claiborne.
WELL CHARACTERISTICS.—Drilled observation well, diameter 4 in., depth 251 ft, cased to 233 ft, screen to 251 ft.
DATUM.—Altitude of land-surface datum is 220 ft.
Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.
REMARKS.—Well pumped and redeveloped August 14, 1988. Water levels for periods of missing record, August 10-24, were estimated.
PERIOD OF RECORD.—March 1978 to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 12.11 ft below land-surface datum, June 5-6, 1978; lowest, 34.75 ft below land-surface datum, October 19-20, 1986.

Figure 72.—Water level in observation well 11L001, Dougherty County.
313534084103001 Local number, 12L019.
LOCATION.--Lat 31°35'36", long 84°10'30", Hydrologic Unit 03130008, located in southwest corner of park, 500 ft east of intersection of Slappey Drive and Fifth Avenue.
AQUIFER.--Claiborne.
WELL CHARACTERISTICS.--Drilled observation well, diameter 4 in., depth 257 ft, cased to 241 ft, screen to 257 ft.
DATUM.--Altitude of land-surface datum is 198 ft.
Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.
PERIOD OF RECORD.--March 1978 to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level, 63.61 ft below land-surface datum, April 4, 1990; lowest, 99.53 ft below land-surface datum, August 1-2, 1978.

Figure 73.--Water level in observation well 12L019, Dougherty County.
313105084064301 Local number, 13L011.
LOCATION.—Lat 31°31'05", long 84°06'43", Hydrologic Unit 03130008, about 6.5 mi southeast of Albany, east of U.S.
Highway 19 on dirt road, 0.1 mi north of School Bus Road.
AQUIFER.—Claiborne.
WELL CHARACTERISTICS.—Drilled observation well, diameter 4 in., depth 418 ft, cased to 398 ft, screen to 418 ft.
DATUM.—Altitude of land-surface datum is 195 ft.
Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.
PERIOD OF RECORD.—June 1977 to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 60.01 ft below land-surface datum, April 5, 1978; lowest, 95.00 ft below land-surface datum, August 9-11, 1981.

Figure 74.—Water level in observation well 13L011, Dougherty County.
LOCATION.--Lat 31°43'30", long 84°00'54", Hydrologic Unit 03130006, easternmost of three observation wells, 50 ft north of Georgia Highway 32, 1,400 ft east of the Flint River, 1.7 mi east of the intersection of Georgia Highways 32 and 91.
AQUIFER.--Claiborne.
WELL CHARACTERISTICS.--Drilled observation well, diameter 6 in., depth 345 ft, cased to 330 ft, screen to 345 ft.
DATUM.--Altitude of land-surface datum is 230 ft.
Measuring point: Top of recorder shelf, 3.13 ft above land-surface datum.
REMARKS.--Borehole geophysical survey conducted March 16, 1982.
PERIOD OF RECORD.--April 22, 1980, to current year.
EXTREMES FOR PERIOD OF RECORD.--Highest water level, 2.89 ft below land-surface datum, May 29, 1980; lowest, 23.37 ft below land-surface datum July 28, 1981.

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**Figure 75.**--Water level in observation well 13M005, Worth County.
LOCATION.--Lat 31°57'30", long 83°54'23", Hydrologic Unit 03130006, in the Georgia Veterans Memorial State Park, 500 ft east of park maintenance facility, about 7.5 mi west of Cordele on U.S. Highway 280.

Owner: Georgia Geologic Survey, Veterans Memorial State Park test well 2.

AQUIFER.--Claiborne.

WELL CHARACTERISTICS.--Drilled observation well, diameter 6 in., depth 340 ft, cased to 240 ft, screen to 340 ft.

DATUM.--Altitude of land-surface datum is 252 ft.

Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.

REMARKS.--Aquifer test conducted on April 22, 1982. Well Pumped and sampled by Georgia Geologic Survey, March 22, 1989. Water levels for periods of missing record, September 3-25, were estimated.

PERIOD OF RECORD.--August 30, 1984, to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level, 12.97 ft below land-surface datum, March 9, 1987; lowest, 42.09 ft below land-surface datum, September 2, 1990.

Figure 76.--Water level in observation well 14P015, Crisp County.
Clayton Aquifer

The water level in the Clayton aquifer is monitored in 12 wells, 8 of which are summarized in this report (fig. 77). Water levels in wells tapping the aquifer are affected primarily by seasonal variations in local and regional pumping. During 1985, the aquifer supplied more than 33 Mgal/d, primarily for agricultural use (Pierce and Kundell, 1990, p. 219).

During October 1990, water-level measurements from 79 wells tapping the Clayton aquifer were used to construct a water-level-surface map (Peck and Allen, 1991) (fig. 77). A cone of depression has developed at Albany as a result of pumping in the area. The configuration of the water-level surface showed little change from that of 1989 (Peck and others, 1990, fig. 75). However, the areal extent of the cone of depression expanded to the west into Calhoun County; possibly as a result of an increase in pumping in that area.

The annual mean water levels in wells 06K009 (fig. 78), 07N001 (fig. 79), 09M007 (fig. 80), 09N001 (fig. 81), 11L002 (fig. 82), and 13L002 (fig. 83) were from about 1.0 to 11.4 ft lower in 1990 than in 1989. These water-level declines resulted from below-normal precipitation and increased pumping during most of 1990 (see precipitation graph for Albany, fig. 5). In wells 11L002 (fig. 82) and 13L002 (fig. 83), the declines reversed an upward trend that began in 1986. Long-term trends are not evident in wells 06K009 (fig. 78), 07N001 (fig. 79), 09M007 (fig. 80), and 09N001 (fig. 81). The annual mean water levels in wells 11K005 (fig. 84) and 14P014 (fig. 85) were about the same and about 0.8 ft higher than in 1989, respectively. The water-level rise in well 14P014 (fig. 85) continued an upward trend that began in 1987. In well 11K005 (fig. 84), a slight water-level rise reversed a downward trend that has been observed since monitoring began in 1979. Although the annual mean water level was slightly higher in 1990, a record-low daily mean water level was recorded in well 11K005 (fig. 84) in December that was about 1.6 ft lower than the previous record low.
EXPLANATION

- **100** — POTENTIOMETRIC CONTOUR—Shows altitude at which water level would have stood in tightly cased wells. Dashed where approximately located. Hachures indicate depressions. Contour interval 50 feet. Datum is sea level.

DATA POINT

- * Ground water—Altitude of water level in well
- ▲ Surface water—Location where stream and water-table altitudes are coincident. Altitude of stream surface is extrapolated from topographic contour map
- O Observation well and identification number for which a hydrograph is included in this report

Figure 77.—Water level and locations of observation wells completed in the Clayton aquifer, November 1990. From Peck and Allen (1991).
LOCATION.—Lat 31°28'24", long 84°55'12", Hydrologic Unit 03130004, westernmost of two recorder wells, 300 yds north of the pool at Kolomoki Mounds State Park, 4.2 mi north of the city limits of Blakely, on Kolomoki Road.
Owner: Georgia Geologic Survey, Kolomoki Mounds State Park test well 1.
AQUIFER.—Clayton.
WELL CHARACTERISTICS.—Drilled observation well, diameter 6 in., depth 612 ft, cased to 491 ft, open hole.
DATUM.—Altitude of land-surface datum is 310 ft.
Measuring point: Top of recorder shelf, 3.27 ft above land-surface datum.
PERIOD OF RECORD.—August 31, 1984, to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 146.62 ft below land-surface datum, April 3, 1986; lowest, 171.38 ft below land-surface datum, August 22, 1986.

Figure 78.—Water level in observation well 06K009, Early County.
Location.—Lat 31°46'09", long 84°47'43", Hydrologic Unit 03110204, south of intersection of College and Andrew Streets, 200 ft southwest of Cuthbert city supply well, near electric substation.

Owner: City of Cuthbert.

Aquifer.—Clayton.

Well Characteristics.—Drilled unused municipal well, diameter 8 in., depth 372 ft, casing depth unknown.

Datum.—Altitude of land-surface datum is 460 ft.

Measuring point: Top of recorder shelf, 3.30 ft above land-surface datum.

Remarks.—Well pumped and redeveloped August 8, 1989. Well near city wells.

Period of Record.—January 1965 to current year.

Extremes for Period of Record.—Highest water level, 132.0 ft below land-surface datum, December 10, 1967; lowest, 162.08 ft below land-surface datum, August 4, 1986.

Figure 79.—Water level in observation well 07N001, Randolph County.
LOCATION.--Lat 31°39'52", long 84°36'12", Hydrologic Unit 03130009, westernmost of two observation wells, 0.2 mi east of Georgia Highway 41, 7.2 mi south of the intersection of U.S. Highway 82 and Georgia Highway 41 in Shellman.
Owner: C.T. Martin test well 2.

AQUIFER.--Clayton.

WELL CHARACTERISTICS.--Drilled observation well, diameter 6 in., depth 430 ft, cased to 356 ft, open hole.

DATUM.--Altitude of land-surface datum is 322 ft.
Measuring point: Top of recorder shelf, 3.25 ft above land-surface datum.

REMARKS.--Borehole geophysical survey conducted April 15, 1980. Aquifer test conducted April 4, 1982. Well pumped and redeveloped August 8, 1989. Water levels for periods fo missing record, July 3-16 and August 3-20, were estimated.

PERIOD OF RECORD.--September 14, 1984, to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level, 126.55 ft below land-surface datum, March 27, 1986; lowest, 212.90 ft below land-surface datum, July 23, 1986.

Figure 80.--Water level in observation well 09M007, Randolph County.
LOCATION.—Lat 31°46'09", long 84°31'07", Hydrologic Unit 03130009, 500 ft south of U.S. Highway 82 behind abandoned school foundations in block house, 1.0 mi west of intersection of U.S. Highway 82 and Georgia Highway 45.

Owner: Bill Newman

AQUIFER.—Clayton.

WELL CHARACTERISTICS.—Drilled unused supply well, diameter 6 in., depth 433 ft, cased to 333 ft, open hole.

DATUM. Altitude of land-surface datum is 348 ft.

Measuring point: Top of 6 in. well casing, 0.55 ft below land-surface datum.

REMARKS.—Borehole geophysical survey conducted July 31, 1953. Well pumped and redeveloped August 9, 1989. Water levels for periods of missing record, August 1-20, and September 1-23, were estimated.

PERIOD OF RECORD.—January 10, 1982, to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 144.06 ft below land-surface datum, May 16, 1984; lowest, 241.61 ft below land-surface datum, July 21, 1986.

Figure 81.—Water level in observation well 09N001, Terrell County.
LOCATION.—Lat 31°35’32”, long 84°20’35”, Hydrologic Unit 03130008, Tallahassee Plantation, 1.3 mi north of Georgia Highway 234, 10.4 mi west of Albany.
Owner: Georgia Geologic Survey, Albany Nursery.
AQUIFER.—Clayton.
WELL CHARACTERISTICS.—Drilled observation well, diameter 3 in., depth 656 ft, cased to 542 ft, open hole.
DATUM.—Altitude of land-surface datum is 222 ft.
Measuring point: Top of recorder shelf, 3.02 ft above land-surface datum.
REMARKS.—Well pumped and redeveloped August 14, 1988. Borehole geophysical survey conducted June 3, 1975. Water levels of the period of missing record, May 5-28, were estimated.
PERIOD OF RECORD.—September 1973 to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 58.90 ft below land-surface datum, April 29, 1975; lowest, 152.61 ft below land-surface datum, August 23, 1986.

Figure 82.—Water level in observation well 11L002, Dougherty County.
LOCATION.--Lat 31°35'51"', long 84°06'24", Hydrologic Unit 03130008, 50 ft west of Albany city supply well house, 75 ft east of church located at the corner of Malone and Gardner Avenue.

Owner: Albany Water, Gas, and Light Commission, Turner City 2.

AQUIFER.--Clayton.

WELL CHARACTERISTICS.--Drilled unused supply well, diameter 12 in., depth 760 ft, cased to 713 ft, open hole.

DATUM.--Altitude of land-surface datum is 212.84 ft.

Measuring point: Top of recorder shelf, 3.2 ft above land-surface datum.

REMARKS.--Well pumped and sounded to a depth of 760 ft, June 21, 1978; water-quality sample collected at conclusion of pumping. Borehole geophysical survey conducted March 17, 1977. Water levels for periods of missing record, June 16-20 and December 22-31, were estimated.


EXTREMES FOR PERIOD OF RECORD.--Highest water level, 38.19 ft below land-surface datum, April 1, 1959; lowest, 160.88 ft below land-surface datum, July 26, 1986.

Figure 83.--Water level in observation well 13L002, Dougherty County.
LOCATION.—Lat 31°26'54", long 84°21'01", Hydrologic Unit 03130008, easternmost of two recorder wells, 50 ft east of logging road, 0.65 mi west and 0.65 south of main gate into the St. Joe Paper Company woodland on Tarva Road, 3.6 mi south of Georgia Highway 62.
AQUIFER.—Clayton.
WELL CHARACTERISTICS.—Drilled observation well, diameter 6 in., depth 690 ft, cased to 630 ft, open hole.
DATUM.—Altitude of land-surface datum is 183 ft.
Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.
REMARKS.—Borehole geophysical survey conducted March 14, 1979.
PERIOD OF RECORD.—May 16, 1979, to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 23.03 ft below land-surface datum, May 24, 1979; lowest, 58.72 ft below land-surface datum, December 31, 1990.

Figure 84.—Water level in observation well 11K005, Dougherty County.
LOCATION.—Lat 31°57'31", long 83°54'23", Hydrologic Unit 03130006, in the Georgia Veterans Memorial State Park, 500 ft east of park maintenance facility, about 7.5 mi west of Cordele on U.S. Highway 280.

Owner: Georgia Geologic Survey, Veterans Memorial Park test well 1.

AQUIFER.—Clayton.

WELL CHARACTERISTICS.—Drilled observation well, diameter 6 in., depth 550 ft, cased to 500 ft, open hole.

DATUM.—Altitude of land-surface datum is 252 ft.

Measuring point: Top of recorder shelf, 3.1 ft above land-surface datum.


PERIOD OF RECORD.—September 1984 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 37.16 ft below land-surface datum, September 2, 1984; lowest, 49.26 ft below land-surface datum, November 29, 1988.

Figure 85.—Water level in observation well 14P014, Crisp County.
Cretaceous Aquifers and Aquifer Systems

Water levels in Cretaceous aquifers and aquifer systems are monitored in nine wells, all of which are summarized in this report (fig. 86). The Cretaceous aquifers and aquifer systems include the Providence aquifer in southwestern Georgia and the Dublin aquifer system, the Midville aquifer system, and the Dublin-Midville aquifer system in the northeastern part of the Coastal Plain. Water levels in these aquifers and aquifer systems are influenced by variations in precipitation and pumping. During 1985, the Cretaceous aquifers and aquifer systems supplied more than 147 Mgal/d, primarily for municipal and industrial use (Pierce and Kundell, 1990, p. 219).

In Chattahoochee County near Columbus, the annual mean water level in well 06S001 (fig. 87), which taps an unnamed sand aquifer in the Late Cretaceous Blufftown, Eutaw, and Tuscaloosa Formations, was about 1.4 ft lower in 1990 than in 1989. This water-level decline continues a downward water-level trend that began in this well in 1965 (fig 87). A record-low daily mean water level was recorded in this well in December that was about 2.4 ft lower than the previous record low.
Figure 86.--Locations of observation wells completed in Cretaceous aquifers and aquifer systems.
322036084590301 Local number, 06S001
LOCATION.—Lat 32°20'31", long 84°59'10", Hydrologic Unit 03130003, in "Motor Pool" across road from Lawson Airfield main building.
Owner: U.S. Army, Fort Benning.
AQUIFER.—Cretaceous (Blufftown, Eutaw, and Tuscaloosa Formations).
DATUM.—Altitude of land-surface datum is 255 ft.
Measuring point: Top of recorder shelf, 2.80 ft above land-surface datum.
PERIOD OF RECORD.—May 1950 to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 0.37 ft below land-surface datum, April 10, 1964; lowest, 33.55 ft below land-surface datum, December 26-27, 1990.

Figure 87.—Water level in observation well 06S001, Chattahoochee County.
The water level in the Providence aquifer in the Albany area is monitored in one well (fig. 86) and is affected primarily by variations in local pumping. The aquifer supplied about 9 Mgal/d for municipal, industrial, and agricultural use in southwestern Georgia during 1980 (Clarke and others, 1983). The water-level response to pumping is shown on the hydrograph for well 12L021 at Albany (fig. 88). In 1990, the annual mean water level in this well was about 9.9 ft lower than in 1989. This water-level decline reversed an upward trend that began in 1986.
LOCATION.—Lat 31°35'37", long 84°10'29", Hydrologic Unit 03130008, located in park at intersection of Slappey Drive and Fifth Avenue.
AQUIFER.—Providence
WELL CHARACTERISTICS.—Drilled observation well, diameter 6 in., depth 834 ft, cased to 810 ft, screen to 830 ft.
DATUM.—Altitude of land-surface datum is 198 ft.
Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.
PERIOD OF RECORD.—December 1978 to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 101.59 ft below land-surface datum, April 26, 1984; lowest, 156.36 ft below land-surface datum, July 26, 1986.

**Figure 88.—Water level in observation well 12L021, Dougherty County.**
Dublin aquifer system

The water level in the Dublin aquifer system is monitored in one well in southern Twiggs County (fig. 86). In this area, water levels in wells tapping the aquifer are affected by precipitation and by pumping in eastern Houston and western Twiggs Counties (Clarke and others, 1985a), where pumpage exceeded 37 Mgal/d in 1985 (Turlington and others, 1987). The annual mean water level in well 18U001 (fig. 89) was about 0.2 ft lower in 1990 than in 1989, continuing a downward trend that began in 1987. A record-low daily mean water level was recorded in this well in October that was slightly lower than the previous record low.
323302083263401 Local number, 18U001.

LOCATION.—Lat 32°33'02", long 83°26'34", Hydrologic Unit 03070104, 0.6 mi north of intersection of U.S. Highways
23 and 12 and Ga. Highway 96, 100 ft west of highway near Woods Road West.


AQUIFER.—Dublin aquifer system.

WELL CHARACTERISTICS.—Drilled observation well, diameter 6 in., depth 616 ft, cased to 586 ft, screen to 616 ft.

DATUM.—Altitude of land-surface datum is 442 ft.

Measuring point: Top of recorder shelf, 2.6 ft above land-surface datum.

REMARKS.—Water-quality analysis June 10, 1975.

PERIOD OF RECORD.—July 1975 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 162.0 ft below land-surface datum, April 4, 1977; lowest,
166.44 ft below land-surface datum, October 3, 1990.

Figure 89.—Water level in observation well 18U001, Twiggs County.
The water level in the Midville aquifer system is affected primarily by regional pumping (Clarke and others, 1985a) and is monitored in four wells in east-central Georgia, all of which are summarized in this report (fig. 86). In 1990, the annual mean water levels in wells 18T001 (fig. 90), 21U004 (fig. 91), 24V001 (fig. 92), and 28X001 (fig. 93) were from about the same to about 0.7 ft lower than in 1989. These water-level declines continued downward trends that began in 1984 in well 18T001 (fig. 90), and that have been observed since monitoring began in 1982 in well 21U004 (fig. 91) and in 1980 in wells 24V001 (fig. 92) and 28X001 (fig. 93). Record-low daily mean water levels were recorded in the four wells during October to November that were from about 0.2 to 1.6 ft lower than previous record lows. The sharp rise in water levels in October that can be seen in the hydrographs for wells 21U004, 24V001, and 23X001 was possibly caused by an increase in pressure within the aquifer system that resulted from heavy rainfall and flooding in October (J.S. Clarke, U.S. Geological Survey, oral commun., 1991). (See precipitation graph for Augusta, fig. 7.)
LOCATION.—Lat 32°22′45″, long 83°29′01″, Hydrologic Unit 03070104, about 8.5 mi west of Cochran off Georgia Highway 126, at Georgia Forestry Commission Tree Nursery.

AQUIFER.—Midville aquifer system.

WELL CHARACTERISTICS.—Drilled observation well, diameter 6 in., depth 1,555 ft, cased to 970 ft, screened intervals, 970-980 ft, 1,110-1,130 ft, and 1,270-1,280 ft.

DATUM.—Altitude of land-surface datum is 334 ft.

Measuring point: Top of recording shelf, 3.0 ft above land-surface datum.


PERIOD OF RECORD.—June 1981 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 55.48 ft below land-surface datum, April 12, 1983; lowest, 59.52 ft below land-surface datum, October 7-8, 1990.

Figure 90.—Water level in observation well 18T001, Pulaski County.
LOCATION.—Lat 32°30'27", long 83°02'44", Hydrologic Unit 03070102, at rest area No. 87 on Interstate 16 east between mile posts 43 and 44.
AQUIFER.—Midville aquifer system.
WELL CHARACTERISTICS.—Drilled observation well, diameter 6 in., depth 1,685 ft, cased to 1,060 ft, screened
intervals, 1,060-1,080 ft, and 1,220-1,240 ft.
DATUM.—Altitude of land-surface datum is 282 ft.
Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.
PERIOD OF RECORD.—February 1982 to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 35.17 ft below land-surface datum, April 3, 1983; lowest,
39.63 ft below land-surface datum, October 8, 1990.

Figure 91.—Water level in observation well 21U004, Laurens County.
324209082430201 Local number, 24V001.

LOCATION.—Lat 32°42'09", long 82°43'02", Hydrologic Unit 03070107, about 500 ft west of Georgia Highway 15, 1.8 mi south of intersection of Georgia Highways 15 and 57, at Georgia Forestry Commission Firetower.


AQUIFER.—Midville aquifer system.

WELL CHARACTERISTICS.—Drilled observation well, diameter 6 in., depth 1,780 ft, cased to 1,120 ft, screened intervals, 1,120-1,140 ft, 1,260-1,280 ft, and 1,320-1,340 ft.

DATUM.—Altitude of land-surface datum is 355 ft.

Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.


PERIOD OF RECORD.—September 1980 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 129.30 ft below land-surface datum, March 5, 1981; lowest, 138.15 ft below land-surface datum, October 8, 1990.

Figure 92.—Water level in observation well 24V001, Johnson County.
Location—Lat 32°52'32", long 82°13'15", Hydrologic Unit 03060201, 4.2 mi north of Midville off Georgia Highway 56 at Southeastern Experiment Station.

Owner: U.S. Geological Survey, Midville Experiment Station 1.

Aquifer—Midville aquifer system.

Well Characteristics—Drilled observation well, diameter 4 in., depth 1,045 ft, cased to 1,025 ft, screen to 1,045 ft.

Datum—Altitude of land-surface datum is 269 ft.

Measuring point: Top of recorder shelf, 3.04 ft above land-surface datum.


Period of Record—June 1980 to current year.

Extremes for Period of Record—Highest water level, 49.07 ft below land-surface datum, June 4, 1980; lowest, 59.91 ft below land-surface datum, November 30, 1990.

Figure 93.—Water level in observation well 28X001, Burke County.
Dublin-Midville aquifer system

The water level in the Dublin-Midville aquifer system is monitored in two wells, both of which are included in this report (fig. 86). Water levels in wells tapping the Dublin-Midville aquifer system in Richmond County are influenced primarily by precipitation and by local pumping (Gorday, 1985, p. 28). The annual mean water level in well 30AA04 (fig. 94), near McBean in southern Richmond County, was about 0.7 ft higher in 1990 than in 1989, continuing an upward trend that began in 1988. This rise may be the result of increased precipitation and decreased pumping. The sharp rise in water level in October that can be seen in the hydrograph for well 30AA04 (fig. 94) was possibly caused by an increase in pressure within the aquifer system that resulted from heavy rainfall and flooding in October (J.S. Clarke, U.S. Geological Survey, oral commun., 1991). (See precipitation graph for Augusta, fig. 7.)

At Sandersville, Washington County, the water level in the Dublin-Midville aquifer system is influenced primarily by local pumping. During 1990, the annual mean water level in well 23X027 (fig. 95) was about 5.0 ft lower than in 1989, continuing the downward trend that has been observed since monitoring began in 1985. A record-low daily mean water level was recorded in well 23X027 in October that was about 3.9 ft lower than the previous record low.
331711081573701 Local number, 30AA04.
LOCATION.—Lat 33°15'25", long 81°57'47", Hydrologic Unit 03060106, 1.5 mi north of McBean, 0.65 mi south of Little McBean Creek, 0.5 mi west of Georgia Highway 56.
Owner: Richmond County water system, USGS McBean 2.
AQUIFER.—Dublin-Midville aquifer system.
WELL CHARACTERISTICS.—Drilled unused municipal well, diameter 6 in., depth 496 ft, cased to 174 ft, screened intervals 174-192 ft, 299-319 ft, 341-372 ft, and 393-434 ft.
DATUM.—Altitude of land-surface datum is 293 ft.
 Measuring point: Top of 6 in. casing, 1.5 ft above land-surface datum.
PERIOD OF RECORD.—June 1979 to current year.

Figure 94.—Water level in observation well 30AA04, Richmond County.
Location: Local number, 23X027.

Location: Lat 32°58'48", long 82°48'08", Hydrologic Unit 03070102, 3,000 ft south of the intersection of Georgia Highway 24 and Jordan Mill Road, and 3,100 ft south of the courthouse in Sandersville, east side of railroad.

Owner: City of Sandersville, well 8.

Aquifer: Dublin-Midville aquifer system.

Well Characteristics: Drilled unused municipal well, diameter 8 in., depth 750 ft, cased to 480 ft, screened intervals, 480-485 ft, 605-610 ft, 650-655 ft, 695-700 ft, and 740-745 ft.

Datum: Altitude of land-surface datum is 450 ft.

Measuring point: Top of recorder shelf, 3.2 ft above land-surface datum.


Period of Record: March 14, 1985, to current year.

Extremes for Period of Record: Highest water level, 227.68 ft below land-surface datum, April 9, 1985; lowest, 249.83 ft below land-surface datum, October 5, 1990.

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Figure 95.--Water level in observation well 23X027, Washington County.
Paleozoic Rock Aquifers

The water level in an unnamed Paleozoic rock aquifer in Walker County is monitored in well 03PP01 (figs. 96 and 97). In this area, water levels in wells tapping the Paleozoic rock aquifers are affected primarily by precipitation and local pumping. The effect of precipitation on water levels in areas having thin soil cover over aquifers having secondary openings (fractures or solution openings) can be seen in the hydrograph of daily mean water levels for well 03PP01 (fig. 97); the sharp water-level rises correspond to increases in precipitation (see precipitation graph for the Rome station, fig. 4). The annual mean water level in well 03PP01 (fig. 97) was about 1.1 ft lower in 1990 than in 1989, reversing an upward trend that began in 1987.
Figure 96.—Location of an observation well in a Paleozoic rock aquifer.
LOCATION.—Lat 34°54'08", long 85°16'00", Hydrologic Unit 06020001, Chickamauga and Chattanooga National Military Park.

Owner: National Park Service, Chickamauga Battlefield Park.

AQUIFER.—Paleozoic Rock (Chickamauga Limestone).

WELL CHARACTERISTICS.—Cable-tooled, observation well, diameter 8 in., depth 72 ft, cased to 11 ft, open hole.

DATUM.—Altitude of land-surface datum is 730 ft.

Measuring point: Pointer on recorder shelf, 2.09 ft above land surface.

REMARKS.—Well sounded October 18, 1977. Water levels for period of missing record, August 8-21, were estimated.

PERIOD OF RECORD.—1977 to current year.

EXTREMES FOR PERIOD OF RECORD.—Highest water level, 1.97 ft below land-surface datum, March 9, 1978; lowest, 21.70 ft below land-surface datum, August 5, 1978.

Figure 97.—Water level in observation well 03PP01, Walker County.
Crystalline-Rock Aquifers

Water levels in the crystalline-rock aquifers are monitored in nine wells, four of which are summarized in this report (fig. 98). Water levels in wells tapping the crystalline-rock aquifers are affected mainly by precipitation and evapotranspiration, and locally by pumping. As in the Paleozoic rock aquifers, precipitation can cause rapid rises in water levels in areas of thin soil cover over aquifers having secondary openings; this effect can be seen in the hydrograph for well 11FF04 (fig. 101). Generally, ground-water levels rise with the onset of late winter rains and reduced evapotranspiration, and reach their highest levels in March or April. Evapotranspiration and decreased rainfall during spring and early summer cause water levels to decline to annual lows, which generally occur in October or November.

The annual mean water levels in wells 10DD02 (fig. 99) in Fulton County and 19HH12 (fig. 100) in Madison County were about 1.2 and 1.8 ft higher than in 1989, respectively, as a result of above-normal precipitation. This water-level rise in both wells continued an upward trend that began in 1988. The annual mean water levels in wells 11FF04 (fig. 101) in DeKalb County and 21BB04 (fig. 102) in Greene County were slightly lower and about 0.8 ft lower than in 1989, respectively. Despite these variations, long-term trends are not apparent on the period-of-record hydrographs for either well. Although the annual mean water level was slightly lower in both wells than in 1989, record-high water levels were recorded in well 11FF04 (fig. 101) in March, and in well 21BB04 (fig. 102) in February, that were about 0.5 and 0.4 ft higher than previous record highs, respectively.
Figure 98.—Locations of observation wells completed in crystalline-rock aquifers.
Local number, 10DD02.

LOCATION.--Lat 33°42'07", long 84°25'48", Hydrologic Unit 03130002, 100 ft east of parking lot at main entrance.

Owner: U.S. Army, Fort McPherson.

AQUIFER.--Crystalline rock (Biotite gneiss).

WELL CHARACTERISTICS.--Drilled, unused supply well, diameter 12 in., depth 338 ft, cased to 41 ft, open hole.

DATUM.--Altitude of land-surface datum is 1,013 ft.

Measuring point: Top of recorder shelf, 3.45 ft above land-surface datum.


PERIOD OF RECORD.--November 1973 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level, 0.10 ft below land-surface datum, March 30, 1980; lowest, 10.95 ft below land-surface datum, September 2, 1988.

Figure 99.--Water level in observation well 10DD02, Fulton County.
341020083201701 Local number, 19HH12.

LOCATION.--Lat 34°10'20", long 83°20'17", Hydrologic Unit 03060104, 2.5 mi west of the intersection of Ga. Highways 98 and 106 in Fla, approximately 0.8 mi south of Ga. Highway 98.

Owner: Meadowlake Estates.

AQUIFER.--Crystalline rock.

WELL CHARACTERISTICS.--Drilled, unused supply well, diameter 6 in., depth 185 ft, cased to 50 ft, open hole.

DATUM.--Altitude of land-surface datum is 800 ft.

Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.


PERIOD OF RECORD.--October 1983 to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level, 6.69 ft below land-surface datum, April 14, 1984; lowest, 15.56 ft below land-surface datum, September 2-3, 1988.

Figure 100.--Water level in observation well 19HH12, Madison County.
335517084164001 Local number, 11FF04.
LOCATION.—Lat 33°55'17", long 84°16'40", Hydrologic Unit 03130001, 6481 Peachtree Industrial Boulevard, 55 ft south of southeastern corner of building.
Owner: U.S. Geological Survey
AQUIFER.—Crystalline rock.
WELL CHARACTERISTICS.—Drilled, observation well, diameter 6 in., depth 620 ft, cased to 36 ft, open hole.
DATUM.—Altitude of land-surface datum is 950 ft.
Measuring point: Top of recorder shelf, 3.0 ft above land-surface datum.
REMARKS.—Borehole geophysical survey conducted April 18, 1980.
PERIOD OF RECORD.—February 1980 to current year.
EXTREMES FOR PERIOD OF RECORD.—Highest water level, 4.98 ft below land-surface datum, March 17, 1990; lowest, 7.66 ft below land-surface datum, July 20, 1988.

Figure 101.—Water level in observation well 11FF04, DeKalb County.
332808083010201 Local number, 21BB04.

LOCATION.--Lat 33°28'08", long 83°01'02", Hydrologic Unit 03070101, 1.1 mi east of Georgia Highway 15 at White Plains, and 50 ft north of the centerline of Log Cabin Road.
Owner: Charles Veazey.

AQUIFER.--Crystalline rock.

WELL CHARACTERISTICS.--Drilled, unused supply well, diameter 6 in., depth 497 ft, cased to 15 ft, open hole.

DATUM.--Altitude of land-surface datum is 675 ft.

Measuring point: Top of recorder shelf, 2.5 ft above land-surface datum.

REMARKS.--Borehole geophysical survey conducted March 13, 1987. Water levels for period of missing record, March 10, July 2-9, and October 24-29, were estimated.

PERIOD OF RECORD.--March 13, 1987, to current year.

EXTREMES FOR PERIOD OF RECORD.--Highest water level, 0.55 ft above land-surface datum, February 20, 1990; lowest, 7.58 ft below land-surface datum, December 7, 1987.

![Graph showing water levels over time](image)

Figure 102.--Water level in observation well 21BB04, Greene County.
CHLORIDE CONCENTRATION IN THE FLORIDAN AQUIFER SYSTEM

Chloride concentration in water from the Floridan aquifer system has been monitored periodically in coastal Georgia since the 1950's. During May 1990, water samples were collected from 143 wells that tap the Upper Floridan aquifer in the coastal area and were analyzed for chloride concentration. Results of these analyses were used to construct a map showing the distribution of chloride concentration in coastal Georgia (Cressler, 1991) (fig. 103). The general configuration of the map changed little since that of 1988 (Joiner and others, 1989). Of the 143 wells sampled in 1990, chloride-concentration graphs are shown for 13 of these wells (figs. 105, 107, and 108, table 3). Chloride concentration in water from the Upper Floridan aquifer in most of the coastal Georgia area is less than 40 mg/L (Clarke and others, 1990, p. 48), which is within the 250 mg/L drinking-water standard established by the Georgia Department of Natural Resources (1977) and the U.S. Environmental Protection Agency (1986). Chloride concentration in water from the Upper Floridan aquifer that exceeds drinking-water standards has been detected only in the Brunswick area (see fig. 106). Water in the Lower Floridan aquifer generally has high chloride concentrations throughout the coastal area, and therefore, is unsuitable for human consumption (Clarke and others, 1990, p. 48). Chloride concentrations in water from the Fernandina permeable zone at the base of the Lower Floridan aquifer have been as high as 30,000 mg/L (Krause and Randolph, 1989, p. 51).

Table 3.--Observation wells for which chloride concentration graphs are included in this report

<table>
<thead>
<tr>
<th>County</th>
<th>Aquifer</th>
<th>Well number</th>
<th>Well name</th>
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<tr>
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<td>Hutchinson Island test well 1</td>
</tr>
<tr>
<td>Chatham</td>
<td>Lower Floridan</td>
<td>38Q004</td>
<td>Test well 4</td>
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<tr>
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<td>Lower Floridan</td>
<td>38Q196</td>
<td>Test well 1 point 2</td>
</tr>
<tr>
<td>Chatham</td>
<td>Lower Floridan</td>
<td>39Q017</td>
<td>Test well 7 point 1</td>
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<tr>
<td>Chatham</td>
<td>Lower Floridan</td>
<td>39Q018</td>
<td>Test well 7 point 2</td>
</tr>
<tr>
<td>Glynn</td>
<td>Upper Floridan, lower water-bearing zone</td>
<td>33H127</td>
<td>Test well 3</td>
</tr>
<tr>
<td>Glynn</td>
<td>Upper Floridan, upper water-bearing zone</td>
<td>33H133</td>
<td>Test well 6</td>
</tr>
<tr>
<td>Glynn</td>
<td>Upper Floridan, upper water-bearing zone</td>
<td>34H132</td>
<td>Test well 2</td>
</tr>
<tr>
<td>Glynn</td>
<td>Lower Floridan, brackish-water zone</td>
<td>34H391</td>
<td>Test well 16</td>
</tr>
<tr>
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<td>34H393</td>
<td>Test well 17</td>
</tr>
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<td>Lower Floridan, brackish-water zone</td>
<td>34H399</td>
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<td>34H403</td>
<td>Test well 24</td>
</tr>
<tr>
<td>Glynn</td>
<td>Upper Floridan, upper water-bearing zone</td>
<td>34H427</td>
<td>E.M. Champion well 2</td>
</tr>
</tbody>
</table>
Figure 103.—Chloride concentration and locations of chloride-monitoring wells completed in the Upper Floridan aquifer in the coastal area, May 1990.

Savannah Area

Saltwater has the potential to enter the Floridan aquifer system in the Savannah area by encroachment from the sea or to a lesser extent, by upconing (upward leakage) from deeper zones (Clarke and others, 1990, p. 48). Chloride concentration in the Upper Floridan aquifer in the Savannah area generally increases toward the eastern part of Chatham County (Joiner and others, 1989, p. 162). An anomalously high chloride concentration of 99 mg/L was measured in a well at Thunderbolt (fig. 103). High values have been noted in that area in the past and are possibly the result of a failed well casing in the area (J.S. Clarke, U.S. Geological Survey, oral commun., 1991).

Twelve wells are sampled on a monthly basis in Chatham County, five of which are summarized in this report (fig. 104). Data from these wells indicate that chloride concentration generally increases with depth below land surface in the Savannah area. This increase is shown by chloride graphs for one well tapping the Upper Floridan aquifer and four wells tapping the Lower Floridan aquifer (fig. 105). The chloride concentration in water from the Floridan aquifer system in the Savannah area has shown little change since monitoring began in 1968. Although long-term trends are not apparent, the chloride concentrations in three wells tapping deeper zones of the Lower Floridan aquifer showed an increase at the end of 1990: in well 38Q196, from 5,300 to 5,500 mg/L; in well 39Q017, from 850 to 920 mg/L; and in well 39Q018, from 620 to 640 mg/L (fig. 105).
Figure 104.—Locations of chloride-monitoring wells completed in the Floridan aquifer system in the Savannah area.
Figure 105.—Chloride concentrations in the Upper and Lower Floridan aquifers in the Savannah area.
Brunswick Area

Since pumping began in the Brunswick area in the late 1800's, ground-water withdrawal has lowered the water level in the Upper Floridan aquifer (Krause and Randolph, 1989). This water-level decline has allowed saltwater to migrate upward into the Upper Floridan aquifer in Brunswick from the Fernandina permeable zone, which is at the base of the Lower Floridan aquifer (Krause and Randolph, 1989, p. 51). Chloride concentrations in the upper water-bearing zone of the Upper Floridan aquifer are greater than 2,000 mg/L at three known locations (fig. 106) (Krause and Randolph, 1989, p. 51).

About 80 wells in Glynn County, mostly in the Brunswick area, are pumped and sampled semi-annually for chloride analysis. Results of analysis of water from 46 wells tapping the upper water-bearing zone of the Upper Floridan aquifer during October-November 1990 were used to construct a chloride-concentration map for the Brunswick area (Joiner, 1991) (fig. 106). Although the configuration of the map has changed little since October 1989 (Peck and others, 1990), comparison of chloride-concentration maps from the years 1977 (U.S. Geological Survey, 1978, p. 77), 1984 (Clarke and others, 1985b, p. 141), and 1990 (fig. 106) shows an east-to-west migration of water having high (greater than 1,500 mg/L) chloride concentration in the northern Brunswick area. This comparison also shows a northward extension of high (greater than 500 mg/L) chloride concentrations in the southernmost Brunswick area.

Graphs of chloride concentrations in water from eight wells tapping different zones of the Floridan aquifer system are included in this report (figs. 107 and 108). Observed variations in chloride concentrations in these wells may be attributed to areal variations in pumping that have altered water-level gradients, and therefore, altered the direction of chloride migration (Clarke and others, 1990, p. 50).

In the southern Brunswick area (fig. 106), high chloride concentrations (greater than 50 mg/L) have been recorded since the early 1960's (Gregg and Zimmerman, 1974). The chloride concentrations in water from wells 34H393 and 34H403, which tap the upper and lower water-bearing zones of the Upper Floridan aquifer, respectively, do not show long-term trends in chloride concentrations since sampling began in 1968 and 1970, respectively (fig. 107). The chloride concentration in water from well 34H391 (fig. 107) tapping the brackish-water zone of the Lower Floridan aquifer also does not show a long-term trend since sampling began in 1968. However, the chloride concentration in water from well 34H399 (fig. 107) tapping the brackish-water zone of the Lower Floridan aquifer shows a general upward trend since sampling began in 1970.

In the northern Brunswick area (fig. 106), high chloride concentrations have been recorded since the early-middle 1960's (Gregg and Zimmerman, 1974). The chloride concentrations in water from wells 34H132 and 34H427, which tap the upper water-bearing zone of the Upper Floridan aquifer, (fig. 108) show a slight upward trend that began in 1988. Prior to this upward trend, chloride concentrations from the two wells show a downward trend that began in 1983 in well 34H427 and in 1984 in well 34H132 (fig. 108). The chloride concentrations in water from wells 33H133 and 33H127, which tap the upper and lower water-bearing zones of the Upper Floridan aquifer respectively, show an upward trend since sampling began in 1970 (fig. 108).
Figure 106.--Chloride concentration in the upper water-bearing zone of the Upper Floridan aquifer and locations of chloride-monitoring wells in the Floridan aquifer system in the Brunswick area, October-November 1990. From Joiner (1991).
Figure 107.—Chloride concentration in the Floridan aquifer system in the southern Brunswick area.
Figure 108.—Chloride concentration in the Floridan aquifer system in the northern Brunswick area.
REFERENCES CITED


Georgia Department of Natural Resources, 1977, Rules for safe drinking water: Atlanta: Georgia Department of Natural Resources, Environmental Protection Division, Chapter 391-3-5, p. 601-657.


PREFACE

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- Environmental Protection Division
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- City of Valdosta

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