Prepared in cooperation with the Harris-Galveston Subsidence District, City of Houston, Fort Bend Subsidence District, Lone Star Groundwater Conservation District, and Brazoria County Groundwater Conservation District

Water-Level Altitudes 2014 and Water-Level Changes in the Chicot, Evangeline, and Jasper Aquifers and Compaction 1973–2013 in the Chicot and Evangeline Aquifers, Houston-Galveston Region, Texas

Pamphlet to accompany
Scientific Investigations Map 3308

U.S. Department of the Interior
U.S. Geological Survey
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By Mark C. Kasmarek, Michaela R. Johnson, and Jason K. Ramage

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Conversion Factors

Inch/Pound to SI

<table>
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<th>Multiply</th>
<th>By</th>
<th>To obtain</th>
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<tr>
<td>Mile</td>
<td>1.609</td>
<td>kilometer (km)</td>
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</tbody>
</table>

Vertical coordinate information is referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29) or the North American Vertical Datum of 1988 (NAVD 88).

Horizontal coordinate information is referenced to the North American Datum of 1927 (NAD 27).
Water-Level Altitudes 2014 and Water-Level Changes in the Chicot, Evangeline, and Jasper Aquifers and Compaction 1973–2013 in the Chicot and Evangeline Aquifers, Houston-Galveston Region, Texas

By Mark C. Kasmarek, Michaela R. Johnson, and Jason K. Ramage

Abstract

Most of the land-surface subsidence in the Houston-Galveston region, Texas, has occurred as a direct result of groundwater withdrawals for municipal supply, commercial and industrial use, and irrigation that depressured and dewatered the Chicot and Evangeline aquifers, thereby causing compaction of the aquifer sediments, mostly in the fine-grained clay and silt layers. This report, prepared by the U.S. Geological Survey in cooperation with the Harris-Galveston Subsidence District, City of Houston, Fort Bend Subsidence District, Lone Star Groundwater Conservation District, and Brazoria County Groundwater Conservation District, is one in an annual series of reports depicting water-level altitudes and water-level changes in the Chicot, Evangeline, and Jasper aquifers and measured compaction of subsurface sediments in the Chicot and Evangeline aquifers in the Houston-Galveston region. The report contains maps depicting approximate 2014 water-level altitudes (represented by measurements made during December 2013–March 2014) for the Chicot, Evangeline, and Jasper aquifers; maps depicting 1-year (2013–14) water-level changes for each aquifer; maps depicting contoured 5-year (2009–14) water-level changes for each aquifer; maps depicting contoured long-term (1990–2014 and 1977–2014) water-level changes for the Chicot and Evangeline aquifers; a map depicting contoured long-term (2000–14) water-level changes for the Jasper aquifer; a map depicting locations of borehole-extensometer sites; and graphs depicting measured cumulative compaction of subsurface sediments at the borehole extensometers during 1973–2013. Tables listing the data used to construct each water-level map for each aquifer and the compaction graphs are included.


Compaction of subsurface sediments (mostly in the fine-grained clay and silt layers) composing the Chicot and Evangeline aquifers was recorded continuously by using analog technology at the 13 borehole extensometers at 11 sites that were either activated or installed between 1973 and 1980. For the period of record beginning in 1973 (or later depending on activation or installation date) and ending in December 2013, measured cumulative compaction at the 13 extensometers ranged from 0.100 ft at the Texas City-Moses Lake extensometer to 3.654 ft at the Addicks extensometer. The rate of compaction varies from site to site because of differences in rates of groundwater withdrawal in the areas adjacent to each extensometer site and differences among sites in the ratios of clay, silt, and sand and compressibility of...
the subsurface sediments. Therefore, it is not appropriate to extrapolate or infer a rate of compaction for an adjacent area on the basis of the rate of compaction measured at nearby extensometers.

**Introduction**

Allen (1969) described ground-surface displacement as the last step of a variety of subsurface displacement mechanisms that included (among others) compaction of subsurface sediments by loading, drainage, vibration, and hydrocompaction. The Houston-Galveston region, Texas—consisting of Harris, Galveston, Fort Bend, Montgomery, Brazoria, Chambers, Grimes, Liberty, San Jacinto, Walker, and Waller Counties (fig. 1)—represents one of the largest areas of ground-surface displacement (also called land-surface subsidence and hereinafter referred to as “subsidence”) in the United States (Coplin and Galloway, 1999). According to Coplin and Galloway (1999, p. 40), by 1979, as much as 10 feet (ft) of subsidence had occurred in the Houston-Galveston region, and approximately 3,200 square miles (mi²) of the 11,000-mi² geographic area had subsided more than 1 ft. Comparing land-surface altitudes for 1915–17 to those for 2001, Kasmarek, Gabrysch, and Johnson (2010, sheet 2) determined that as much as 13 ft of subsidence in a small, localized area had occurred in southeastern Harris County during the historical period. This report, prepared by the U.S. Geological Survey in cooperation with the Harris-Galveston Subsidence District, City of Houston, Fort Bend Subsidence District, Lone Star Groundwater Conservation District, and Brazoria County Groundwater Conservation District, and in cooperation with the Harris-Galveston Subsidence District, represents one of the largest areas of ground-surface displacement (also called land-surface subsidence and hereinafter referred to as “subsidence”) in the United States (Coplin and Galloway, 1999) and Brazoria, Chambers, Grimes, Liberty, San Jacinto, Walker, and Waller Counties (fig. 1)—represents one of the largest areas of ground-surface displacement (also called land-surface subsidence and hereinafter referred to as “subsidence”) in the United States (Coplin and Galloway, 1999).

Subsidence has been linked to hydrocarbon extraction and groundwater withdrawals in the Houston-Galveston region. Subsidence caused by hydrocarbon extraction was first documented in the Houston-Galveston region in 1926, at the Goose Creek Oil Field in southeastern Harris County (fig. 1) (Pratt and Johnson, 1926). Although subsidence was first identified in the Houston-Galveston region as a result of hydrocarbon extraction at this particular oil field, most of the subsidence in the Houston-Galveston region is a direct result of groundwater withdrawals that have depressurized and dewatered the Chicot and Evangeline aquifers, thereby causing compaction of the aquifer sediments (Winslow and Doyel, 1954; Winslow and Wood, 1959; Gabrysch and Bonnet, 1975; Gabrysch, 1984; Holzer and Bluntzer, 1984; Kasmarek, Gabrysch, and Johnson, 2010).

Groundwater withdrawn from the Chicot, Evangeline, and Jasper aquifers has been the primary source of water for municipal supply, commercial and industrial use, and irrigation in the Houston-Galveston region since the early 1900s (Kasmarek and Robinson, 2004). Prior to 1975, the withdrawal of groundwater from the Chicot and Evangeline aquifers was unregulated, and water levels in the aquifers were declining with associated depressuring, dewatering, and compaction resulting in subsidence (Coplin and Galloway, 1999). By 1977, the withdrawals had resulted in water-level-altitude declines of 300 and 350 ft below datum in the Chicot and Evangeline aquifers, respectively, in southeastern Harris County (Gabrysch, 1979), and correspondingly, by 1979, as much as 10 ft of subsidence had occurred in the Houston-Galveston region (Coplin and Galloway, 1999).

Subsidence is of particular concern in low-lying coastal areas such as the Houston-Galveston region. Subsidence in the region has increased the frequency and severity of flooding (Coplin and Galloway, 1999). Low-pressure weather systems such as tropical storms and hurricanes result in high rates of precipitation and cause high tides to reach farther inland. Storm surge is an abnormal rise of water generated by a storm, over and above the normal astronomical tides (National Weather Service, 2001; National Oceanic and Atmospheric Administration, 2014). Subsidence exacerbates the effects of storm surge and impedes stormwater runoff by creating areas of decreased land-surface elevations where water accumulates. Subsidence has shifted the shoreline along Galveston Bay (fig. 1) as documented by the inundation of the Brownwood Subdivision (fig. 1) in 1983 near Baytown, Tex., and adjacent areas in the Houston-Galveston region, thereby changing the distribution of wetlands and aquatic vegetation (Coplin and Galloway, 1999).

To address the issues associated with subsidence and subsequent increased flooding, the 64th Texas State Legislature in 1975 authorized the establishment of the Harris-Galveston Subsidence District (HGSD) (fig. 1) to regulate and reduce groundwater withdrawals in Harris and Galveston Counties (Harris-Galveston Subsidence District, 2010). In cooperation with the HGSD, the U.S. Geological Survey (USGS) has monitored water levels in wells screened in the Chicot and Evangeline aquifers and compaction of subsurface sediments in Harris and Galveston Counties since 1976. The USGS has published annual reports depicting water-level altitudes and water-level changes for the Chicot and Evangeline aquifers in the Houston-Galveston region beginning with the 1977 water-level-altitude maps (Gabrysch, 1979). Subsequently, the monitoring of groundwater levels was expanded into the Fort Bend subregion (encompassing Fort Bend County and adjacent areas), and the first water-level-altitude maps for this area were created and presented in the 1990 water-level report and subsequently revised in 1997 (Kasmarek, 1997). The USGS published its first annual reports of water-level altitudes and water-level changes for the Jasper aquifer in the Houston-Galveston region (primarily Montgomery County) beginning in 2000, and after more extensive data were available, an updated report was published (Kasmarek and Houston, 2007). The measured cumulative compaction (hereinafter referred to as
Figure 1. Locations of groundwater regulatory districts; approximate traces of hydrogeologic sections A–A', B–B', and C–C'; and the Houston-Galveston region study area, Texas, 2014.

Subsequent to establishing the HGSD, the Texas State Legislature established an additional subsidence district (Fort Bend Subsidence District [FBSD]) and two groundwater conservation districts (Lone Star Groundwater Conservation District [LSGCD] and, most recently, Brazoria County Groundwater Conservation District [BCGCD]) in the Houston-Galveston region to provide for the regulation of groundwater withdrawals in areas within their jurisdiction. The FBSD was established by the 71st Texas State Legislature in 1989 and has jurisdiction throughout Fort Bend County (fig. 1). The FBSD is divided into area A, which includes the Richmond-Rosenberg subarea, and area B. The primary purpose of the FBSD is to regulate groundwater withdrawal to prevent subsidence that contributes to flooding (Fort Bend Subsidence District, 2009). The LSGCD was established by the 77th Texas State Legislature in 2001 and has jurisdiction throughout Montgomery County (fig. 1). The purpose of the LSGCD is to conserve, protect, and enhance the groundwater resources of Montgomery County (Lone Star Groundwater Conservation District, 2013). The BCGCD was established by the 78th Texas State Legislature in 2003 with the purpose to maintain the quality and availability of Brazoria County’s groundwater resources for current users and future generations (Brazoria County Groundwater Conservation District, 2008). Regulatory plans to gradually decrease groundwater withdrawals by increased usage of alternative surface-water supplies are being phased in; the historical, current (2014), and future groundwater management plans of each district are available on their respective Web sites (Brazoria County Groundwater Conservation District, 2008; Fort Bend Subsidence District, 2009; Harris-Galveston Subsidence District, 2010; Lone Star Groundwater Conservation District, 2013). Currently (2014), groundwater withdrawals are not being regulated by a groundwater conservation district in Liberty and Chambers Counties.

In 1976, the HGSD began implementing its first groundwater regulatory plan (Harris-Galveston Subsidence District, 2010). An extensive well-monitoring network was established by 1977, and water-level data were collected and used to create the first published water-level-altitude maps of the Chicot and Evangeline aquifers in the Houston-Galveston area (Gabrysch, 1979). The FBSD adopted its groundwater management plan in 1990 (Fort Bend Subsidence District, 2009), and in cooperation with the FBSD, an increased number of wells were inventoried by the USGS in Fort Bend, Harris, Brazoria, and Waller Counties in 1989 and 1990. A more comprehensive water-level-altitude report for the Chicot and Evangeline aquifers was published by the USGS in 1991 (Barbie and others, 1991), and when updated well data became available, that water-level-altitude report was revised in 1997 (Kasmarek, 1997). Similarly, after the establishment of the LSGCD in 2001, the USGS first published a water-level-altitude map of the Jasper aquifer in the Houston-Galveston region (primarily Montgomery County) (Coplin, 2001). In 2004, 2006, and again in 2007, as additional wells with reliable water-level data were inventoried, revised water-level-altitude maps for the Jasper aquifer were prepared (Kasmarek and Lanning-Rush, 2004; Kasmarek and others, 2006; Kasmarek and Houston, 2007). In comparison to the 2001 (Coplin, 2001) and 2004 (Kasmarek and Lanning-Rush, 2004) reports, the 2007 water-level-altitude map (Kasmarek and Houston, 2007) was the most comprehensive for the Jasper aquifer in the study area prepared at that time. Since 2007, similarly comprehensive maps for the Jasper aquifer have been included in the annual series of reports that depict water-level altitudes and water-level changes in the Chicot, Evangeline, and Jasper aquifers and compaction in the Chicot and Evangeline aquifers in the Houston-Galveston region (Kasmarek and Houston, 2008; Kasmarek and others, 2009, 2012, 2013; Kasmarek, Johnson, and Ramage, 2010; Johnson and others, 2011).

**Purpose and Scope**

This report is one in an annual series of reports depicting water-level altitudes and water-level changes in the Chicot, Evangeline, and Jasper aquifers and compaction in the Chicot and Evangeline aquifers in the Houston-Galveston region. The report also describes the hydrogeology of the study area and provides an overview of the mechanism of compaction and subsidence.

This report contains regional-scale maps (sheets 1–14) depicting 2014 water-level altitudes in the Chicot, Evangeline, and Jasper aquifers (sheets 1, 6, and 11); maps depicting 1-year (2013–14) water-level changes for each aquifer (sheets 2, 7, and 12); maps depicting 5-year (2009–14) water-level changes for each aquifer (sheets 3, 8, and 13); maps depicting long-term (1990–2014 and 1997–2014) water-level changes for the Chicot and Evangeline aquifers (sheets 4, 5, 9, and 10); and a map depicting long-term (2000–14) water-level change for the Jasper aquifer (sheet 14).

The point and contour data depicted on the maps for all three aquifers (Chicot, Evangeline, and Jasper) are available for download at http://pubs.usgs.gov/sim/3308/, as are the metadata compliant with Federal Geographic Data Committee-mandated guidelines (Federal Geographic Data Committee, 2014).
In addition to maps depicting water-level altitudes and changes in the Chicot, Evangeline, and Jasper aquifers, this report also contains a map that depicts the locations of the 11 extensometer sites in Harris and Galveston Counties activated or installed between 1973 and 1980 (sheet 15). At these sites, 13 extensometers continuously record compaction of subsurface sediments of the Chicot and Evangeline aquifers. Graphs of these data from the 13 extensometers from 1973 (or later depending on activation or installation date) through 2013 are provided on sheet 16. Tables 1–3 present the water-level data used to construct each water-level map for each aquifer, and table 4 presents the data that support the graphs of cumulative compaction of subsurface sediments. Also included is a brief description of the methods used for map construction.

**Hydrogeology of the Study Area**

The three primary aquifers in the Gulf Coast aquifer system are the Chicot, Evangeline, and Jasper (figs. 2–4), which are composed of laterally discontinuous deposits of gravel, sand, silt, and clay. The youngest and uppermost aquifer, the Chicot aquifer, consists of Holocene- and Pleistocene-age sediments; the underlying Evangeline aquifer consists of Pliocene- and Miocene-age sediments; and the oldest and most deeply buried aquifer, the Jasper aquifer, consists of Miocene-age sediments (fig. 2) (Baker, 1979, 1986). The lowermost unit of the Gulf Coast aquifer system is the Miocene-age Catahoula confining system, which includes the Catahoula Sandstone. The Catahoula confining system consists of sands in the upper section and clay and tuff interbedded with sand in the lower section (figs. 2 and 4). The percentage of clay and other fine-grained clastic material generally increases with depth downdip (Baker, 1979). Through time, geologic and hydrologic processes created accretionary sediment wedges (stacked sequences of sediments) more than 7,600 ft thick at the coast (fig. 2) (Chowdhury and Turco, 2006). The sediments composing the Gulf Coast aquifer system were deposited by fluvial-deltaic processes and subsequently were eroded and redeposited (reworked) by worldwide episodic changes in sea level (eustacy) that occurred as a result of oscillations between glacial and interglacial climate conditions (Lambeck and others, 2002). The Gulf Coast aquifer system consists of hydrogeologic units that dip and thicken from northwest to southeast (fig. 2); the aquifers thus crop out in bands inland from and approximately parallel to the coast and become progressively more deeply buried and confined toward the coast (figs. 4–7 in Kasmarek, 2012). The Burkeville confining unit is stratigraphically positioned between the Evangeline and Jasper aquifers (figs. 2–4), thereby restricting groundwater flow between the Evangeline and Jasper aquifers. There is no confining unit between the Chicot and Evangeline aquifers; therefore, the aquifers are hydraulically connected, which allows groundwater flow between the aquifers (fig. 2). Because of this hydraulic connection, water-level changes that occur in one aquifer can affect water levels in the adjoining aquifer (Kasmarek and Robinson, 2004). Evidence of this water-level interaction is substantiated by the two long-term (1977–2014) water-level-change maps for the Chicot and Evangeline aquifers (sheets 5 and 10, respectively) that indicate that the areas where water levels have declined or risen are approximately spatially coincident for the Chicot and the Evangeline aquifers. The Chicot aquifer can be differentiated from the geologically similar Evangeline aquifer on the basis of hydraulic conductivity (Carr and others, 1985, p. 10). The Chicot aquifer outcrops from the coast inland to the updip limit of the aquifer, and proceeding updip and inland of the Chicot aquifer, the older hydrogeologic units of the Evangeline aquifer, the Burkeville confining unit, and the Jasper aquifer sequentially outcrop (fig. 1). In the updip and outcrop areas of the Jasper aquifer, the aquifer can be differentiated from the Evangeline aquifer on the basis of the depths to water below land surface, which are shallower (closer to land surface) in the Jasper aquifer compared to those in the Evangeline aquifer. Additionally, in the downdip parts of the aquifer system, the Jasper aquifer can be differentiated from the Evangeline aquifer on the basis of stratigraphic position relative to the elevation of the Burkeville confining unit (figs. 2–4).

The hydrogeologic cross section A–A’ (fig. 2) extends through the Houston-Galveston region from northwestern Grimes County, continues southeastward through Montgomery and Harris Counties, terminates at the coast in Galveston County, and depicts the three aquifers thickening and dipping toward the coast from their updip (outcrop) limits. Comparisons of cross sections A–A’ (fig. 2), B–B’ (fig. 3), and C–C’ (fig. 4) indicate that the thicknesses of the three aquifers similarly increase downdip towards the coast. Conversely, in central Harris, southern Montgomery, and Grimes Counties, the sediments of the updip Chicot and Evangeline aquifers become progressively thinner (fig. 2), and in northern Montgomery and Grimes County, the thickness of the sediments composing the Chicot aquifer is effectively insufficient for groundwater withdrawal (fig. 2). The hydrogeologic cross section C–C’ (fig. 4) extends through Montgomery County into extreme northern Harris County and similarly indicates that sediment thickness of the aquifers progressively decreases towards the northwest updip limit.

The water quality of the Chicot, Evangeline, and Jasper aquifers in the Houston-Galveston region varies spatially and with the depth. For the most part, the groundwater is classified as fresh (less than 1,000 milligrams per liter [mg/L] dissolved-solids concentration). Concentrations of dissolved solids range from less than 500 mg/L in the updip parts of the aquifer to more than 10,000 mg/L in the downdip and more deeply buried confined parts of the aquifers near the coast (Baker, 1979; Peter and others, 2011). Precipitation falling on the land surface overlying these aquifers returns to the atmosphere as evapotranspiration, discharges to streams, or infiltrates as groundwater recharge into the unconfined updip sediments.
Figure 2. Hydrogeologic section A–A’ of the Gulf Coast aquifer system in Grimes, Montgomery, Harris, and Galveston Counties, Texas (modified from Baker, 1979, fig. 4).
Figure 3. Hydrogeologic section $B-B'$ of the Gulf Coast aquifer system in Fort Bend County, Texas (modified from Wesselman, 1972, fig. 30).
Figure 4. Hydrogeologic section C–C’ of the Gulf Coast aquifer system in Montgomery and Harris Counties, Texas (modified from Popkin, 1971, fig. 29).
composing the aquifers. The infiltrating water moves downgradient, reaching the intermediate and deep zones of the aquifers southeastward of the outcrop areas; regionally, the recharged water also moves downgradient toward the coast (Kasmarek and Robinson, 2004) into the intermediate and deep zones of the aquifers, where it can be withdrawn and discharged by wells or is naturally discharged by diffuse upward leakage in topographically low areas near the coast (Kasmarek and Robinson, 2004). Water in the coastal, deep zones of the aquifers is denser, and this higher density saline water causes the more fresh and lower density water that has not been captured and withdrawn by wells to be redirected as diffuse upward leakage to shallow zones of the confined downgradient areas of the aquifer system. This water is ultimately discharged along the coast to brackish water bodies of the coastal bays and estuaries (Kasmarek and Robinson, 2004).

Subsidence and Compaction Processes

By 1979, as much as 10 ft of subsidence had occurred in the Houston-Galveston region, and approximately 3,200 mi² of the 11,000-mi² geographic area had subsided more than 1 ft (Coplin and Galloway, 1999). Subsidence can occur as a result of potentiometric surface declines in unconsolidated confined aquifers (Galloway and others, 1999). Potentiometric surface declines cause a decrease in hydraulic pressure (depressuring) that creates a load on the skeletal matrix of the sediments in the aquifer and adjacent confining units (fig. 5). Because sand layers are more transmissive and less compressible than are fine-grained clay and silt layers, sand layers depressure more rapidly compared to clay and silt layers. In addition, when groundwater withdrawals are decreased, pressure equilibrium is reestablished more rapidly in the sand layers compared to the clay and silt layers, and the amount of compaction of the sand layers is usually minor compared to the amount of compaction of the clay and silt layers (Trahan, 1982; Galloway and others, 1999). The clay and silt layers are often interbedded within the sand layers, and when depressuring occurs, the clay and silt layers dewater more slowly compared to the sand layers. The compressibility of the clay and silt layers is dependent on the thickness and hydraulic characteristics of the clay and silt layers and the vertical stress of the saturated and unsaturated sediment overburden. Slow drainage of the clay and silt layers continues to occur until the excess residual pore pressure in the clay and silt layers equilibrates with the pore pressure of the adjacent sand layers. As dewatering progresses, compaction of the clay and silt layers continues until hydraulic pressure equilibrium is attained. A similar loading process can occur in sand layers; however, the major difference is that the individual clay and silt grains spatially rearrange as depressuring and dewatering progresses, finally becoming perpendicular to the applied vertical overburden load (Galloway and others, 1999). Essentially, the water stored in the clay and silt layers prior to depressuring provides interstitial pore-space support to the skeletal matrix of the clay and silt grains. As water levels continue to decline, the clay and silt layers continue to dewater, depressure, and compact. Additionally, compaction of the clay and silt layers reduces the porosity and groundwater-storage capacity of the clay and silt layers (fig. 5). Because most compaction of subsurface sediments is inelastic, about 90 percent of the compaction is permanent, and only a small amount of rebound of the land-surface elevation occurs (Gabrysch and Bonnet, 1975). Although the compaction of one thin clay and silt layer generally will not cause a measurable decrease in the land-surface altitude, when numerous stratigraphic sequences of sand layers and clay and silt layers (characteristic of the Gulf Coast aquifer system) depressure and compact, a measurable amount of subsidence often occurs (Gabrysch and Bonnet, 1975).

Data Collection and Analysis Methods

Water-level data were obtained from observation wells by measuring the depth to water below land surface at each well. Measurements were made by USGS personnel by using calibrated steel tape, airline, or electric water-level tape in accordance with methods described in Cunningham and Schalk (2011). Water-level data also were provided by industrial entities and powerplants operating within the study area that use water for hydrocarbon processing and electrical power generation, respectively. Most of the measured wells were being pumped at least once daily and some more frequently during the period of this study. Well pumps were turned off prior to measurements in order to obtain a water level representing static conditions within the aquifer. Antecedent withdrawal rates and pumping status of nearby wells were not always known, however, and in such instances could have affected the representativeness of the water-level data that were collected. To ensure that the water-level measurement recorded was accurate, at least two water-level measurements were made at each well while the well was not being pumped. Water-level measurements in wells used to construct sheets 1–14 of this report were collected during December 2013–March 2014 to represent 2014 water-level altitudes of the aquifers (tables 1–3; Chicot, Evangeline, and Jasper aquifers, respectively); during the months of December through March, water levels of the aquifers in the Houston-Galveston region are usually higher compared to the rest of the year because rates of groundwater withdrawals during these months generally are at a minimum. Subsequently, these data were incorporated into a geographic information system (GIS) as point-data layers and used for the construction of sheets 1–14.
When long-term withdrawals lower groundwater levels and raise pressure on the clay and silt layers beyond a threshold amount, the clay and silt layers compact, and the land-surface elevation decreases permanently.

Compaction of the aquifer is concentrated in the fine-grained clay and silt layers.

When long-term withdrawals lower groundwater levels and raise pressure on the clay and silt layers beyond a threshold amount, the clay and silt layers compact, and the land-surface elevation decreases permanently.

Permanent decrease in land-surface elevation caused by irreversible inelastic deformation.

Recoverable land-surface elevation caused by reversible elastic deformation (cyclic shrinking and swelling of the clayey surficial sediments).

Reoriented and compacted granular clay and silt skeleton with reduced porosity and groundwater-storage capacity.

Recoverable land-surface elevation caused by reversible elastic deformation (cyclic shrinking and swelling of the clayey surficial sediments).

Permanent decrease in land-surface elevation caused by irreversible inelastic deformation.

Figure 5. Mechanism of subsidence caused by potentiometric surface declines induced by groundwater withdrawals in an aquifer composed of sand, clay, and silt (modified from Galloway and others, 1999, p. 9).

Determination of Water-Level Altitudes

The annual (2014) regional-scale depictions of water-level altitudes presented in this report were derived from water-level-measurement data collected during December 2013–March 2014 throughout the 11-county area that includes the greater Houston-Galveston area. The water-level-altitude data used to construct the approximate water-level-altitude maps for the Chicot, Evangeline, and Jasper aquifers (sheets 1, 6, and 11, respectively) were calculated by subtracting the water-level measurement from the land-surface-altitude value for each point (well). Land-surface altitudes were referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29) or the North American Vertical Datum of 1988 (NAVD 88) (National Oceanic and Atmospheric Administration, 2008) (hereinafter, datum); however, the data for each point (well) used for contour configuration on the three approximate 2014 water-level-altitude maps (sheets 1, 6, and 11) are referenced to NAVD 88 (tables 1–3, respectively). These approximate water-level-altitude contours represent 2014 regional-scale depictions of the water levels in wells in the Chicot, Evangeline, and Jasper aquifers, and the areal extents and locations of these contours represent the combined effects of groundwater withdrawals from all groundwater wells in the study area. Water-level altitudes were depicted by using a contour interval of 50 ft.

Quality Assurance


The annual (2014) regional-scale depictions of water-level altitudes presented in this report were derived from water-level-measurement data collected during December 2013–March 2014 throughout the 11-county area that includes the greater Houston-Galveston area. The water-level altitudes
of the Chicot, Evangeline, and Jasper aquifers are continually changing in response to changes in hydrologic conditions and the rates of groundwater withdrawals. Therefore, the water level in wells screened in the Chicot, Evangeline, or Jasper aquifers may have declined or risen since the most recent water-level measurements were made. Additionally, the antecedent withdrawal rates and pumping status of nearby wells were not always known and could have affected the representativeness of the water-level data that were used to create the depictions presented in this report.

**Depicting Changes in Water-Level Altitudes**

The water-level altitudes of the Chicot, Evangeline, and Jasper aquifers are continually changing in response to changes in hydrologic conditions, the rates of groundwater withdrawals, and the lack or abundance of precipitation. Therefore, the water level in any of the three aquifers may have declined or risen since the most recent water-level measurements were made. The approximate water-level-change contours (sheets 3–5, 8–10, and 13–14) represent regional-scale depictions of water-level change during selected periods for each aquifer. Delineated areas depicting contours of water-level rise or decline represent water-level changes in the aquifers caused by spatial and temporal changes in groundwater withdrawals. Maps depicting changes in water-level altitudes in the Chicot, Evangeline, and Jasper aquifers were constructed for 1-year (2013–14), 5-year (2009–14), and various long-term (1990–2014 [Chicot and Evangeline], 1977–2014 [Chicot and Evangeline], and 2000–14 [Jasper]) periods. To create the various water-level-change maps, datasets of water-level-change values (difference between the current year [2014] and historical water-level-altitude values) were used. The historical years (1977, 1990, and 2000) when the water-level-altitude maps were created and published as part of the USGS annual map series are coincident with the creation of the HGSD, FBSD, and LSGCD, respectively.

The magnitudes of water-level changes during 1-year periods often fluctuate because groundwater levels can change appreciably in response to changes in groundwater withdrawals. Additionally, fluctuations in precipitation associated with wet and dry periods appreciably affect the amounts of groundwater withdrawals such that water-level changes during 1-year periods are not representative of longer-term trends. For this reason, the water-level changes for 2013–14 were not contoured but rather depicted as individual point values on sheets 2, 7, and 12. In years with normal amounts of precipitation, the spatial distribution of 1-year water-level-change values is similar to the spatial distributions of declines and rises depicted on the 1-year change maps (sheets 2, 7, and 12). Conversely, in years of drought such as experienced in 2011 (Kasmarek and others, 2012), the spatial distributions of values are overwhelmingly water-level declines (sheets 2, 7, and 12).

For the 1-year (2013–14) water-level-change maps (sheets 2, 7, and 12), water-level changes were computed as the difference between water-level altitude at each point (well) for which a water-level measurement was made in 2013 and in 2014. For the purposes of this report, water-level changes less than 0.49 ft are indicated on the maps as points of no water-level change. Water-level changes on the 1-year maps (sheets 2, 7, and 12) are depicted by using upward-pointing triangles to indicate water-level rises, downward-pointing triangles to indicate water-level declines, and circles to indicate no water-level changes. The number within the water-level rise and decline triangles indicates the amount of water-level change.

For the 5-year (2009–14) water-level-change maps (sheets 3, 8, and 13), water-level changes were computed the same as for the 1-year maps—as the difference between water-level altitude at each point (well) for which a water-level measurement was made in 2009 and in 2014. Changes on the 5-year maps are depicted by contours of equal water-level change. Each 5-year map was constructed by contouring the set of mapped point differences.

For the historical (1977–2014, 1990–2014, and 2000–14) water-level-change maps (sheets 4, 5, 9, 10, and 14), water-level changes were computed as the difference between water-level altitude at each point (well) for which a water-level measurement was made in the historical years (1977, 1990, and 2000) and in 2014. For wells measured in 2014 that had no corresponding measurement in the historical year, a GIS raster (gridded surface) (Worboys, 1995) was created from published historical water-level-altitude contours (1990 [Kasmarek, 1997], 1977 [Gabrysch, 1979], and 2000 [Kasmarek and Houston, 2007]). The maps were constructed by contouring the set of mapped point values computed either as the difference in water-level altitude at each point (well) for which a water-level measurement was made in 2014 and in the historical year or as the difference in water-level altitude at that point in 2014 and the water-level altitude on a gridded surface of the historical year water-level-altitude map (Gabrysch, 1979; Kasmarek, 1997; Kasmarek and Houston, 2007) (tables 1–3). Gridded-surface values for the historical year (rather than actual measured values) were used to compute differences (mapped point values) because many of the wells measured in the historical year have been destroyed or were not measured in 2014. For the subset of wells measured both in 2014 and in the historical year, the mapped point values used were the differences in water-level-altitude values between 2014 and the historical year rather than the differences between 2014 water-level-altitude values and historical year gridded-surface values.

**Borehole Extensometers**

To construct an extensometer (example shown in fig. 6), a borehole is first drilled to a predetermined depth, generally below the depth of expected water-level decline. A steel outer casing with a slip joint and screened interval is installed in the previously drilled borehole. The slip joint helps to prevent
Figure 6. Cross-sectional perspective of the borehole extensometer/piezometer (LJ–65–23–322) located at Pasadena, Texas (ft, foot; in., inch).
crampling and collapse of the well casing as compaction of subsurface sediments (hereinafter referred to as “compaction”) occurs, while the screened interval allows groundwater to enter the outer casing and inner casing (piezometer) so that the depth to water below land surface can be determined for the aquifer at the depth of the screened interval. A substantial concrete plug is installed and set at the base of the extensometer, and after the concrete plug hardens, the smaller diameter inner pipe (often referred to as the “extensometer pipe”) is inserted down hole inside the outer casing and positioned to rest on the upper surface of the concrete plug at depth. Therefore, this rigid inner pipe extends vertically from the top of the concrete plug to slightly above land surface, thus providing a fixed reference elevation above land surface for measuring changes in land-surface elevation. At land surface, a concrete slab is poured and connected to an array of vertical concrete piers extending down into the water table. The concrete piers connect the slab to the underlying unconsolidated sediments penetrated by the borehole; this construction design helps to eliminate the continuous shrink and swell of the surficial clayey sediments associated with soil-moisture changes. A metal gage house (not depicted in fig. 6) is constructed on a concrete slab, and a shaft encoder and analog recorder are mounted to a steel table that is attached to the extensometer slab. A calibrated steel tape connects the recorder to the top of the inner pipe; because the steel table is anchored to the concrete slab, changes in land-surface altitude can be accurately measured and recorded. These recorded values through time represent the cumulative compaction that has occurred at the extensometer site. Because the extensometer functions as a piezometer and an extensometer, the cause and effect relation between the changes in water level in the aquifer and the changes in land-surface elevation can be established. Detailed information on the scientific theory, construction, and operation of extensometers is presented in Gabrysch (1984).

Extensometer data for the 11 sites are used to quantify the rate of compaction in the Chicot and Evangeline aquifers, thereby providing water-resource managers a tool for evaluating the effects on subsidence rates caused by changes in the amount of groundwater withdrawn from the Chicot and Evangeline aquifers. For this report, extensometer data of the compaction in the Chicot and Evangeline aquifers were evaluated for 13 extensometers at 11 sites in Harris and Galveston Counties (sheet 15; tables 4.4–4M). To quantify the rates of compaction in the aquifers, a network of extensometers was installed beginning in 1973 at selected sites throughout Harris and Galveston Counties.

Five extensometers were installed in Harris (4) and Galveston (1) Counties and began recording compaction data in July 1973: LJ–65–22–622 (East End), LJ–65–16–930 (Baytown C–1), LJ–65–16–931 (Baytown C–2), and LJ–65–32–625 (Seabrook) in Harris County and KH–64–33–920 (Texas City-Moses Lake) in Galveston County. An extensometer that had been installed in 1962 in Harris County (LJ–65–32–401 [Johnson Space Center]) was included in the network. Since July 1973, routine measurements of compaction at the Johnson Space Center extensometer have been recorded and collected and are included in this report. Additional extensometers were added to the network during 1974–76 in Harris County: LJ–65–12–726 (Addicks) in 1974, LJ–65–23–322 (Pasadena) in 1975, and LJ–65–32–424 (Clear Lake [shallow]) and LJ–65–32–428 (Clear Lake [deep]) in 1976. The final three extensometers in the current (2014) network were installed in Harris County in 1980: LJ–65–07–909 (Lake Houston), LJ–65–14–746 (Northeast), and LJ–65–21–226 (Southwest). Since activation or installation between 1973 and 1980, compaction data have been constantly recorded and periodically collected about every 28 days at the 13 extensometers on a routine basis, thereby providing site-specific rates of compaction accurate to within 0.001 ft. Compaction data discussed in this report end on the last site visit in December 2013. Compaction data from the 13 extensometers are provided in table 4.

From late 1973 to late 1982, a noticeable amount of seasonal variation occurred at the two extensometers at the Baytown site. This variation was determined to be caused by the surficial clayey sediments that expand (swell) during periods of precipitation and contract (shrink) during hot and dry periods, which is characteristic of the montmorillonitic clay within the aquifer sediments. Consequently, in 1982, to reduce the excessive recorded fluctuation of the land surface, both extensometers were modified by installing a system of more deeply penetrating vertical piers into the sediments at the depth of the water table (fig. 6). Data collected after 1982 indicate that these design modifications reduced the fluctuations and improved the accuracy of the data.

Each extensometer has a 10- to 20-ft screened interval that is located above the cement plug, which allows water to flow into the center pipe and thus functions as a piezometer (small-diameter well used to measure water level in the aquifer). A water-level measurement is made during each extensometer site visit. If the depth of the screened interval is positioned entirely within the Chicot aquifer or Evangeline aquifer, these water-level measurements are evaluated to determine if they are representative of water levels in the adjacent area and, when verified, are used in the creation of the water-level-altitude maps.

Water-Level Altitudes and Changes

Locations of wells used to construct the water-level-altitude maps and water-level-change maps for the Chicot, Evangeline, and Jasper aquifers are shown in appendix 1. The well index numbers on the three maps (apps. 1–1, 1–2, and 1–3) correspond to tabular data (tables 1, 2, and 3, respectively) for each of the water-level-altitude maps or water-level-change maps for each respective aquifer. The Chicot and Evangeline aquifer maps depict approximate water-level altitudes in 2014 and water-level changes for

Chicot Aquifer

Water-level measurements from 181 wells (table 1) were used to construct the approximate 2014 water-level-altitude map of the Chicot aquifer (sheet 1). In 2014, the approximate water-level-altitude contours ranged from 200 ft below datum in a small, localized area in southwestern Harris County to 200 ft above datum in western Montgomery County (sheet 1). Depictions of water-level change for 2013–14, 2009–14, 1990–2014, and 1977–2014 are presented on sheets 2, 3, 4, and 5, respectively. The total number of water-level-measurement pairs used to construct the water-level-change maps was 160 for 2013–14, 144 for 2009–14, 143 for 1990–2014, and 128 for 1977–2014 (table 1). A total of 144 water-level-measurement pairs were available for 1990–2014, but the water-level change recorded at well LJ–65–21–150 was not contoured because the large water-level change of 195 ft was about 100 ft greater compared to the water-level changes at nearby wells that were included in the 1990–2014 water-level-change map.

Changes in water-level altitudes in the Chicot aquifer during 2013–14, depicted by numbered upward-pointing triangles to indicate water-level rises, numbered downward-pointing triangles to indicate water-level declines, and circles to indicate no water-level changes on sheet 1, ranged from a 57-ft water-level decline in south-central Montgomery County to a 47-ft water-level rise in southwestern Fort Bend County (sheet 7). For 2009–14, contoured changes in water-level altitude ranged from a 60-ft decline in south-central Montgomery County to a 100-ft rise in far southwestern Harris County near the Fort Bend County border (sheet 8). For 1990–2014, contoured changes in water-level altitude ranged from a 220-ft decline in south-central Montgomery County to a 240-ft rise in southeastern Harris County (sheet 9). For 1977–2014, contoured changes in water-level altitude ranged from a 340-ft decline in south-central Montgomery County to a 260-ft rise in southeastern Harris County (sheet 10). The 1977–2014 water-level-change maps depict a broad area of decline in northern, northwestern, and southwestern Harris County that extends into eastern Waller, southern Montgomery, and western Liberty Counties and into the northeastern part of Fort Bend County. A broad area of water-level rise was detected in central, eastern, and southeastern Harris County and extending into the northernmost parts of Brazoria and southwestern Liberty Counties (sheet 10).

Evangeline Aquifer

Water-level measurements from 325 wells (table 2) were used to construct the approximate 2014 water-level-altitude map of the Evangeline aquifer. In 2014, the approximate water-level-altitude contours ranged from 300 ft below datum in two small, localized areas in south-central Montgomery County to 200 ft above datum in southeastern Montgomery and northwestern Montgomery Counties (sheet 6). Depictions of water-level change for 2013–14, 2009–14, 1990–2014, and 1977–2014 are presented on sheets 7, 8, 9, and 10, respectively. The total number of water-level-measurement pairs used to construct the water-level-change maps was 302 for 2013–14, 253 for 2009–14, 258 for 1990–2014, and 237 for 1977–2014 (table 2).

Changes in water-level altitudes in the Evangeline aquifer during 2013–14, depicted by numbered upward-pointing triangles to indicate water-level rises, numbered downward-pointing triangles to indicate water-level declines, and circles to indicate no water-level changes on sheet 7, ranged from a 57-ft water-level decline in south-central Montgomery County to a 47-ft water-level rise in southwestern Fort Bend County (sheet 7). For 2009–14, contoured changes in water-level altitude ranged from a 60-ft decline in south-central Montgomery County to a 100-ft rise in far southwestern Harris County near the Fort Bend County border (sheet 8). For 1990–2014, contoured changes in water-level altitude ranged from a 220-ft decline in south-central Montgomery County to a 240-ft rise in southeastern Harris County (sheet 9). For 1977–2014, contoured changes in water-level altitude ranged from a 340-ft decline in south-central Montgomery County to a 260-ft rise in southeastern Harris County (sheet 10). The 1977–2014 water-level-change maps depict a broad area of decline in northern, northwestern, and southwestern Harris County that extends into eastern Waller, southern Montgomery, and western Liberty Counties and into the northeastern part of Fort Bend County. A broad area of water-level rise was detected in central, eastern, and southeastern Harris County and extending into the northernmost parts of Brazoria and southwestern Liberty Counties (sheet 10).

Jasper Aquifer

Water-level measurements from 106 wells (table 3) were used to construct the approximate 2014 water-level-altitude map of the Jasper aquifer. In 2014, the approximate water-level-altitude contours ranged from 250 ft below datum in south-central Montgomery County to 250 ft above datum in northwestern Montgomery County and extending into east-central Grimes and southwestern Walker Counties (sheet 11). Depictions of water-level change for 2013–14, 2009–14, and 2000–14 are provided on sheets 12, 13, and 14, respectively. The total number of water-level-measurement pairs used to construct the water-level-change maps was 87 for 2013–14, 68 for 2009–14, and 93 for 2000–14 (table 3).
Changes in water-level altitudes in the Jasper aquifer during 2013–14, depicted by numbered upward-pointing triangles to indicate water-level rises, numbered downward-pointing triangles to indicate water-level declines, and circles to indicate no water-level changes, ranged from a 100-ft decline in south-central Montgomery County to a small, localized area of 40-ft rise in western Montgomery County (sheet 13). For 2000–14, the water-level-change maps depict declining water levels throughout most of Montgomery County and in parts of Waller, Grimes, Harris, and Walker Counties, ranging from a 220-ft decline in three small, localized areas of south-central Montgomery County to no change in extreme northwestern Montgomery County and extending into northeastern Grimes and western Walker Counties (sheet 14).

Compaction of Subsurface Sediments in the Chicot and Evangeline Aquifers

Compaction (mostly in the fine-grained clay and silt layers because little compaction occurs in sand layers) in the Chicot and Evangeline aquifers was recorded continuously by using analog technology at the 13 extensometers at 11 sites (sheet 15) that were either activated or installed between 1973 and 1980. The cumulative compaction data for each extensometer are collected about 13 times per year during site visits. The amount of compaction for each site visit is determined by subtracting the previously recorded compaction value from the ending compaction value. Graphs of compaction are presented for 1973 (or later) through December 2013, depending on when each extensometer was activated or installed; the rate of compaction varied from site to site (sheet 16). The cumulative compaction data used for creation of the graphs shown on sheet 16 are listed in tables 4A–4M.

The selected depth of the extensometer (sheet 16) determines the total thickness of sediment over which compaction is measured by the extensometer. Six extensometers measure compaction that occurs solely in the Chicot aquifer (East End, Johnson Space Center, Texas City-Moses Lake, Baytown C–1, Clear Lake [shallow], and Seabrook), and seven extensometers measure compaction that occurs in the Chicot and Evangeline aquifers (Lake Houston, Northeast, Southwest, Addicks, Baytown C–2, Clear Lake [deep], and Pasadena) (sheet 16).

Prior to the establishment of the HGSD in 1975, the withdrawal of groundwater from the Chicot and Evangeline aquifers was unregulated, and water levels in the aquifers were declining with associated depressurizing, dewatering, and compaction (Coplin and Galloway, 1999). By 1977, the withdrawals had resulted in water-level-altitude declines of 300 and 350 ft below datum in the Chicot and Evangeline aquifers, respectively, in southeastern Harris County (Gabrysch, 1979), and correspondingly, by 1979, as much as 10 ft of subsidence had occurred in the Houston-Galveston region (Coplin and Galloway, 1999). A more recent USGS study determined that from the early 1900s until 2001 as much as 12–13 ft of subsidence had occurred in the Pasadena and Baytown areas in Harris County and that most (77–97 percent) of the subsidence in the Houston-Galveston region had occurred prior to the extensometer construction that began in 1973 (Kasmarek, Gabrysch, and Johnson, 2010). The rate of compaction is different at each extensometer site because of the differences in groundwater-withdrawal rates in the adjacent areas of each site and in the ratios of clay, silt, and sand and compressibility of the subsurface sediments at each site. When reductions in groundwater withdrawals were first mandated following the establishment of the HGSD in 1975 (Harris-Galveston Subsidence District, 2014), the rate of groundwater withdrawal began to decrease, as did the rate of compaction at all 13 extensometers (sheet 16). Coincident with the curtailment of groundwater withdrawals, water levels in the aquifers began to rise and recover (sheets 5 and 10; Kasmarek and others, 2013). The decreases in groundwater withdrawals resulted in water levels rising in the Chicot and Evangeline aquifers as much as 200 ft and 260 ft, respectively, as depicted on the two 1977–2014 water-level-change maps (sheets 5 and 10) in the areas encompassing the extensometer sites.

The cumulative compaction data discussed in this report begin on the first site visit in January and end on the last site visit in December for any given year (sheet 16). For 2013, cumulative compaction ranged from 0.100 ft (table 4G) at the Texas City-Moses Lake (KH–64–33–920) extensometer that solely measures compaction of the Chicot aquifer to as much as 3.654 ft (table 4E) at the Addicks extensometer (LJ–65–12–726) that measures compaction of the Chicot and Evangeline aquifers. The graphs of cumulative compaction data from installation in 1975 through 2013 for the Pasadena extensometer and from installation in 1973 through 2013 for the Baytown C–1 and C–2 extensometers indicate cumulative compaction values of 0.633 (Pasadena extensometer), 1.037 (Baytown C–1 extensometer), and 1.158 ft (Baytown C–2 extensometer) (sheet 16; tables 4M, 4H, and 4I).

From January through December 2013, the Lake Houston, Southwest, East End, Addicks, Johnson Space Center, and Pasadena extensometers recorded net decreases in land-surface elevation (tables 4A, 4C, 4D, 4E, 4F, and 4M, respectively); the Northeast, Baytown C–1, Baytown C–2, Seabrook, Clear Lake (shallow), and Clear Lake (deep) extensometers recorded net increases in land-surface elevation (tables 4B, 4H, 4I, 4J, 4K, and 4L, respectively); and the Texas City-Moses Lake extensometer measured no net change in land-surface elevation (table 4G). The graphs of cumulative compaction data indicate that the slopes of the graphs and compaction rates were substantially higher when the extensometers were initially installed as early as 1973 compared to the slopes of the graphs and compaction rates in the subsequent years (sheet 16). These
asymptotic compaction-rate patterns are directly related to the rise in water levels in the aquifers as groundwater withdrawals decreased in response to regulatory mandates of the HGSD (Harris-Galveston Subsidence District, 2014). As water levels in the aquifers began to rise and recover, the hydrostatic pressure increased, and excess residual pore pressure equilibrated; hence, the rates of compaction progressively decreased. Coinciding with compaction-rate decreases, the long-term water-level changes for 1990–2014 and 1977–2014 in the Chicot and Evangeline aquifers (sheets 4 and 5 and sheets 9 and 10, respectively) indicate that, with the exception of the Addicks extensometer site, the locations of these extensometers coincide with the relatively large area of water-level rise.

Compaction data from the Addicks extensometer (LJ–65–12–726) (table 4E) indicate a consistent rate of compaction beginning from when the extensometer was installed in mid-1974 to about mid-2003; the compaction rate remained steady during this period because the extensometer is located in area 3 (fig. 1) of the HGSD and, as such, was not scheduled for a 30-percent groundwater reduction until 2010 (Harris-Galveston Subsidence District, 2010). Therefore, during the period of a consistent rate of compaction from mid-1974 through mid-2003, groundwater withdrawal continued unabated in the area adjacent to the Addicks extensometer site with an associated calculated compaction rate of about 0.1 ft per year. Additionally, the rate of compaction during August 2003–December 2003 decreased to about 0.004 ft because the adjacent public-supply well field was inoperative during this period. For December 2003 to about April 2005, data indicate a slight increase in land-surface elevation (rebound), followed by a decrease in land-surface elevation until February 2006. Again in March 2006, a gradual increase in land-surface elevation occurred until March 2008. Compaction resumed (albeit at a lower rate than in 2008) in May 2009, and net decrease in land-surface elevation continued to occur through October 2013, when a maximum compaction value of 3.659 ft was measured. Subsequently, a slight increase in land-surface elevation occurred during November–December, producing a compaction value of 3.654 ft (table 4E; sheet 16).

The graph of compaction data obtained from the Seabrook extensometer (sheet 16) indicates a seasonal sinusoidal pattern in land-surface elevation caused by a decrease in elevation during the hot and dry months of June through September, when rates of groundwater withdrawals are largest. This decrease is followed by an increase in land-surface elevation during the cooler and wetter months of December through March, when rates of withdrawals are lower compared to the rest of year. Additionally, during the warmer and drier months of June through September, the surficial clayey sediments desiccate and shrink, but as the heat of the summer dissipates and the cooler and wetter months arrive, the sediments rehydrate and swell, thereby causing the elevation of the land surface to increase and rebound (U.S. Geological Survey, 2014b).

The Baytown C–1 and Baytown C–2 extensometers (LJ–65–16–930 [shallow] and LJ–65–16–931 [deep], respectively) began recording compaction data in July 1973 (sheet 16). During about the first 37 years of the period of record through about early May 2009, the cumulative compaction data recorded at Baytown C–1 were consistently less than data recorded at Baytown C–2, with a difference as much as 0.465 ft recorded in July and August 2001. Unexpectedly in late May 2009, an increase in the rate of compaction recorded at Baytown C–1 began, and by December 2013, the difference in cumulative compaction data for the two sites was within 0.121 ft (tables 4H and 4I). The cause for this recent increased rate of compaction is not certain, but in addition to the factors controlling compaction discussed previously in the section “Subsidence and Compaction Processes,” the presence of a known normal fault proximal to the Baytown site documented by Verbeek and Clanton (1978) and Shah and Lanning-Rush (2005) may be a contributing factor. Because of the recent increase in the compaction rate at the Baytown C–1 extensometer, the 2013 trend and difference in cumulative compaction recorded by Baytown C–1 and Baytown C–2 more closely match the trend and difference in cumulative compaction (0.016 ft in December 2013) recorded by the Clear Lake (shallow) (LJ–65–32–424) and Clear Lake (deep) (LJ–65–32–428) extensometers (tables 4K and 4L; sheet 16).

Compaction data for the Texas City-Moses Lake extensometer (KH–64–33–920) indicate not only that a halt in the rate of compaction occurred but also, since January 1981, that a slight land-surface-elevation rise of approximately 0.093 ft occurred (table 4G; sheet 16). The graphs of compaction data for the Pasadena, Clear Lake, Seabrook, Baytown C–1 and C–2, and Johnson Space Center extensometers indicate a slight increase in land-surface elevation from late 1978 to early 1980 because a ruptured natural gas well pressurized the confined aquifer system and caused water levels to rise in the area adjacent to the well (Gabrysch, 1984). Gradually, the pressure in the aquifer dissipated, and the process of compaction subsequently returned to similar rates that existed prior to the pressuring event.

The graphs of compaction data for the two Baytown extensometers (Baytown C–1 and Baytown C–2) indicate a noticeable amount of seasonal variation from late 1973 to late 1982, which was determined to be caused by the contracting and expanding (shrinking and swelling) characteristics of the montmorillonitic clay within the aquifer sediments. To address the problem of shrinking and swelling of surficial clayey sediments at the extensometer sites, in 1982, a modification was made to the original design of the extensometers by installing a system of vertical piers that are anchored to the concrete slabs of the extensometers and extend downward to the depth of the water table (fig. 6). By comparing the compaction graphs from before and after 1982, it can be seen that these design modifications improved the accuracy of the data.
Data Limitations

Most land-surface altitudes at wells used during this study were derived from USGS 1:24,000-scale 7.5-minute topographic quadrangle maps and are accurate to plus or minus 2.5 ft. Land-surface altitudes at wells installed in Harris County were derived from a digital elevation model from the 2001 Tropical Storm Allison Recovery Project land-surface dataset that used light detection and ranging (lidar) technology (Peggy Cobb, Terrapoint USA, Inc., written commun., 2009). These altitudes are referenced to NAVD 88 by using Corpscon version 6 (U.S. Army Corps of Engineers, 2006). The lidar data were contoured at a 1-ft interval, providing 0.5-ft accuracy. The topographic quadrangle maps for the Gulf Coast area were typically contoured at a 5-ft interval, thereby providing 2.5-ft accuracy; thus, the lidar data provide about five times better accuracy when compared to topographic quadrangle maps (Kasmarek, Gabrysch, and Johnson, 2010). In addition, all of the topographic quadrangle maps are variously dated and have not been updated with changes in land-surface altitude that might have occurred since their initial publication. Changes in land-surface altitudes were not included in the analysis of differences between current year and previous year water-level-altitude maps. The effects of land-surface-altitude changes on water-level-change maps need to be accounted for if the change maps are to accurately reflect differences between current year and previous year water-level-altitude maps (each of which used the best available land-surface altitudes at well locations at the time the maps were constructed).

The depictions of water-level altitudes and changes at any specific location are considered to represent a regional-scale approximation and, as such, are not intended for use in engineering or other design applications. The water-level altitudes and changes presented in this report were rounded to the nearest foot; the values depicted on the maps represent a mathematical approximation that could vary as much as plus or minus 0.5 ft in addition to accuracies associated with the source data. Use of these data for critical or local-scale applications is not advised without full awareness of the data limitations. Users need to exercise discretion when drawing conclusions or making policy decisions on the basis of these contoured depictions.

Compaction data recorded at each extensometer site (sheet 16) indicate the measured compaction for subsurface sediments above the depth of the cement plug (fig. 6); any compaction or vertical movement that occurs below these depths is not measured by the extensometers. Depending on the total depth of the extensometer, the compaction at a given extensometer could represent solely the sediments of the Chicot aquifer (for example, the Baytown C–1 extensometer) or could represent the sediments for both the Chicot and Evangeline aquifers (for example, the Addicks extensometer).

Because rates of nearby groundwater withdrawals and ratios of clay, silt, and sand and compressibility vary from site to site, the rate of compaction varies from site to site (sheet 16). Therefore, it is not appropriate to extrapolate or infer a rate of compaction for an adjacent area on the basis of the rate of compaction measured at nearby extensometers.

Summary

The Houston-Galveston region, Texas—consisting of Harris, Galveston, Fort Bend, Montgomery, Brazoria, Chambers, Grimes, Liberty, San Jacinto, Walker, and Waller Counties—represents one of the largest areas of land-surface subsidence (hereafter, subsidence) in the United States. By 1979, as much as 10 feet (ft) of subsidence had occurred in the Houston-Galveston region, and approximately 3,200 square miles (mi²) of the 11,000-mi² geographic area had subsided more than 1 ft. Most of the subsidence in the Houston-Galveston region has occurred as a direct result of groundwater withdrawals that depressured and dewatered the Chicot and Evangeline aquifers, thereby causing compaction of the aquifer sediments. Groundwater withdrawn from the Chicot, Evangeline, and Jasper aquifers has been the primary source of water for municipal supply, industrial and commercial use, and irrigation in the Houston-Galveston region since the early 1900s. To address the issues associated with subsidence and subsequent increased flooding, the 64th Texas State Legislature in 1975 authorized the establishment of the Harris-Galveston Subsidence District to regulate and reduce groundwater withdrawals in Harris and Galveston Counties. Subsequently, the Texas State Legislature established the Fort Bend Subsidence District in 1989 and the Lone Star Groundwater Conservation District in 2001 to regulate groundwater withdrawals in Fort Bend and Montgomery Counties, respectively. The Brazoria County Groundwater Conservation District was established by the Texas State Legislature in 2003 with the purpose to maintain the quality and availability of the county’s groundwater resource for current users and future generations. This report, prepared by the U.S. Geological Survey in cooperation with the Harris-Galveston Subsidence District, City of Houston, Fort Bend Subsidence District, Lone Star Groundwater Conservation District, and Brazoria County Groundwater Conservation District, is one in an annual series of reports depicting water-level altitudes and water-level changes in the Chicot, Evangeline, and Jasper aquifers and compaction of subsurface sediments in the Chicot and Evangeline aquifers in the Houston-Galveston region. Water levels in wells screened in the Chicot, Evangeline, and Jasper aquifers were measured during December 2013–March 2014 (water levels usually are higher during these months compared to the rest of the year).

Water-level measurements from 325 wells were used to construct the approximate 2014 water-level-altitude map of the Chicot aquifer, and contours of the approximate 2014 water-level altitudes in the Chicot aquifer ranged from 300 ft below datum in two small, localized areas in south-central Montgomery County to 200 ft above datum in southern Waller County. Contoured changes in water-level altitudes for 2013–14 ranged from a 60-ft decline to a 100-ft rise. For 1977–2014, contoured changes in water-level altitudes ranged from a 120-ft decline to a 200-ft rise (1977–2014). The 1977–2014 water-level-change maps for this aquifer depict water-level decline in northern, northeastern, and northwestern Fort Bend County, all of Galveston County, and the eastern and northernmost parts of Brazoria County.

Water-level measurements from 181 wells were used to construct the approximate 2014 water-level-altitude map of the Chicot aquifer, and contours of the approximate 2014 water-level altitudes in this aquifer ranged from 200 ft below the vertical datum (National Geodetic Vertical Datum of 1929 or the North American Vertical Datum of 1988; hereinafter, datum) in a small, localized area in southwestern Harris County to 200 ft above datum in western Montgomery County. Water-level changes in the Chicot aquifer for 2013–14 ranged from a 19-ft decline to a 31-ft rise. Contoured 5-year and long-term water-level changes in the Chicot aquifer ranged from an 80-ft decline to a 70-ft rise (2009–14), from a 120-ft decline to a 100-ft rise (1990–2014), and from a 120-ft decline to a 200-ft rise (1977–2014). The 1977–2014 water-level-change maps for this aquifer depict areas of water-level decline in northern, northwestern, and southwestern Harris County and across northern, eastern, and southeastern Fort Bend County into southeastern Waller County. Depictions of water-level rise indicate a broad area in central, eastern, and southeastern Harris County, all of Galveston County, and the eastern and northernmost parts of Brazoria County.

Water-level measurements from 106 wells were used to construct the approximate 2014 water-level-altitude map of the Jasper aquifer, and contours of the approximate 2014 water-level altitudes in the Jasper aquifer ranged from 250 ft below datum in south-central Montgomery County to 250 ft above datum in northwestern Montgomery County and extending into east-central Grimes and southwestern Walker Counties. Water-level changes in the Jasper aquifer for 2013–14 ranged from a 51-ft decline to a 40-ft rise. For 2009–14, contoured changes in water-level altitudes in the Jasper aquifer ranged from a 100-ft decline to a 40-ft rise. The 2000–14 water-level-change maps for this aquifer depict that water-level altitudes declined throughout most of Montgomery County and in parts of Waller, Grimes, Harris, and Walker Counties, ranging from a 220-ft decline in three small, localized areas of south-central Montgomery County to no change in extreme northwestern Montgomery County and extending into northeastern Grimes and western Walker Counties.

Compaction of subsurface sediments (mostly in the fine-grained clay and silt layers) composing the Chicot and Evangeline aquifers has been recorded continuously at the 13 extensometers at 11 sites since the extensometers were either activated or installed between 1973 and 1980. The compaction rates measured by each extensometer were substantially higher when the extensometers were initially installed compared to compaction rates in subsequent years. When reductions in groundwater withdrawals were mandated following the establishment of the Harris-Galveston Subsidence District in 1975, the rate of groundwater withdrawal began to decrease, as did the rate of compaction. Coincident with the curtailment of groundwater withdrawals, the water levels of the aquifers began to rise and recover. Water levels in the Chicot and Evangeline aquifers have risen as much as 200 and 260 ft, respectively, as depicted on the two 1977–2014 long-term water-level-change maps in the areas encompassing the extensometer sites. For the period of record beginning in 1973 (or later) and ending in December 2013, measured cumulative compaction at the 13 extensometers in the Chicot and Evangeline aquifers ranged from 0.100 ft at the Texas City-Moses Lake extensometer (KH–64–33–920) that measures compaction solely in the Chicot aquifer to 3.654 ft at the Addicks extensometer (LJ–65–12–726) that measures compaction of the Chicot and Evangeline aquifers.

Because rates of nearby groundwater withdrawals and ratios of clay, silt, and sand and compressibility vary from site to site, the rate of compaction varies from site to site. Therefore, it is not appropriate to extrapolate or infer a rate of compaction for an adjacent area on the basis of the rate of measured compaction at nearby extensometers.
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