



INTRODUCTION

This map depicts the potentiometric surface of the Upper Floridan aquifer in the St. Johns River Water Management District and vicinity for May 2008. Potentiometric contours are based on water-level measurements collected at 567 wells during the period May 6 – May 27, near the end of the dry season. Some contours are inferred from previous potentiometric-surface maps with larger well networks. The potentiometric surface of the carbonate Upper Floridan aquifer responds mainly to rainfall, and more locally, to ground-water withdrawals and spring flow. Potentiometric-surface highs generally correspond to topographic highs where the aquifer is recharged. Springs and areas of diffuse upward leakage naturally discharge water from the aquifer and are most prevalent along the St. Johns River. Areas of discharge are reflected by depressions in the potentiometric surface. Ground-water withdrawals locally have lowered the potentiometric surface. Ground water in the Upper Floridan aquifer generally flows from potentiometric highs to potentiometric lows in a direction perpendicular to the contours.

SUMMARY OF HYDROLOGIC CONDITIONS

Measured values of the potentiometric surface ranged from 7 feet below NGVD29 near Fernandina Beach, Florida, to 124 feet above NGVD29 in Polk County, Florida. The average water level of the network in May 2008 was about 1 foot lower than the average in September 2007 following below-average rainfall during the dry season of 2007-08. Seasonal differences in network average water levels generally range from 4 to 6 feet. For 457 wells with previous measurements, May 2008 levels ranged from about 19 feet below to about 11 feet above September 2007 water levels.

The average water level of the network in May 2008 was about 1 foot higher than the average in May 2007. For 544 wells with previous measurements, May 2008 levels ranged from about 8 feet below to about 13 feet above May 2007 water levels.

ADDITIONAL REFERENCE

Long-term hydrographs of ground-water levels for continuous and periodic wells are available at internet site: <http://waterdata.usgs.gov/fl/nwis/gw>

EXPLANATION

- 50 — POTENTIOMETRIC CONTOUR — Shows altitude at which water level would have stood in tightly cased wells. Hatchures indicate depressions. Contour intervals 10 feet. Vertical datum is NGVD29. Dashed where inferred
- STATE WATER MANAGEMENT DISTRICT BOUNDARY
- SURJWMD — St. Johns River Water Management District
- SFRWMD — Suwannee River Water Management District
- SWFWMD — South Florida Water Management District
- SWFWMD — Southwest Florida Water Management District
- SURVEYED WELL WITH KNOWN OPEN-HOLE INTERVAL — Measuring-point datum is referenced to benchmark datum. Number is altitude of water level in feet above or below NGVD29
- SURVEYED WELL WITH UNKNOWN OPEN-HOLE INTERVAL — Measuring-point datum is referenced to benchmark datum. Number is altitude of water level in feet above or below NGVD29
- UNSURVEYED WELL WITH KNOWN OPEN-HOLE INTERVAL — Measuring-point datum is estimated from topographic map. Number is altitude of water level in feet above or below NGVD29
- UNSURVEYED WELL WITH UNKNOWN OPEN-HOLE INTERVAL — Measuring-point datum is estimated from topographic map. Number is altitude of water level in feet above or below NGVD29
- SPRING — Line indicates direction of spring outflow
- FLOWING BOREHOLE
- SINKHOLE — Surface collapse feature exposing the Upper Floridan aquifer. Where measured, number is altitude of water level in feet above NGVD29

NOTE: The potentiometric contours are generalized on a regional scale to portray water levels in a dynamic hydrologic system taking due account of the variations in hydrogeologic conditions such as well-depth differences, non-simultaneous measurements of water levels, variable effects of pumping, and changing climatic influence. The potentiometric contours, thus, may not conform exactly with individual measurements of water level.

- EXPLANATION**
- CHANGE IN THE POTENTIOMETRIC SURFACE, FROM MAY 2007 TO MAY 2008, IN FEET
- -5.00 to -10.00
 - <=0.00 to -4.99
 - > 0.00 to 4.99
 - 5.00 to 9.99
 - 10.00 to 14.99

Figure 1. Change in potentiometric surface of the Upper Floridan aquifer from May 2007 to May 2008 in northeast-central Florida. Positive values indicate an increase in water-level altitudes. Negative values indicate a decrease in water-level altitudes.