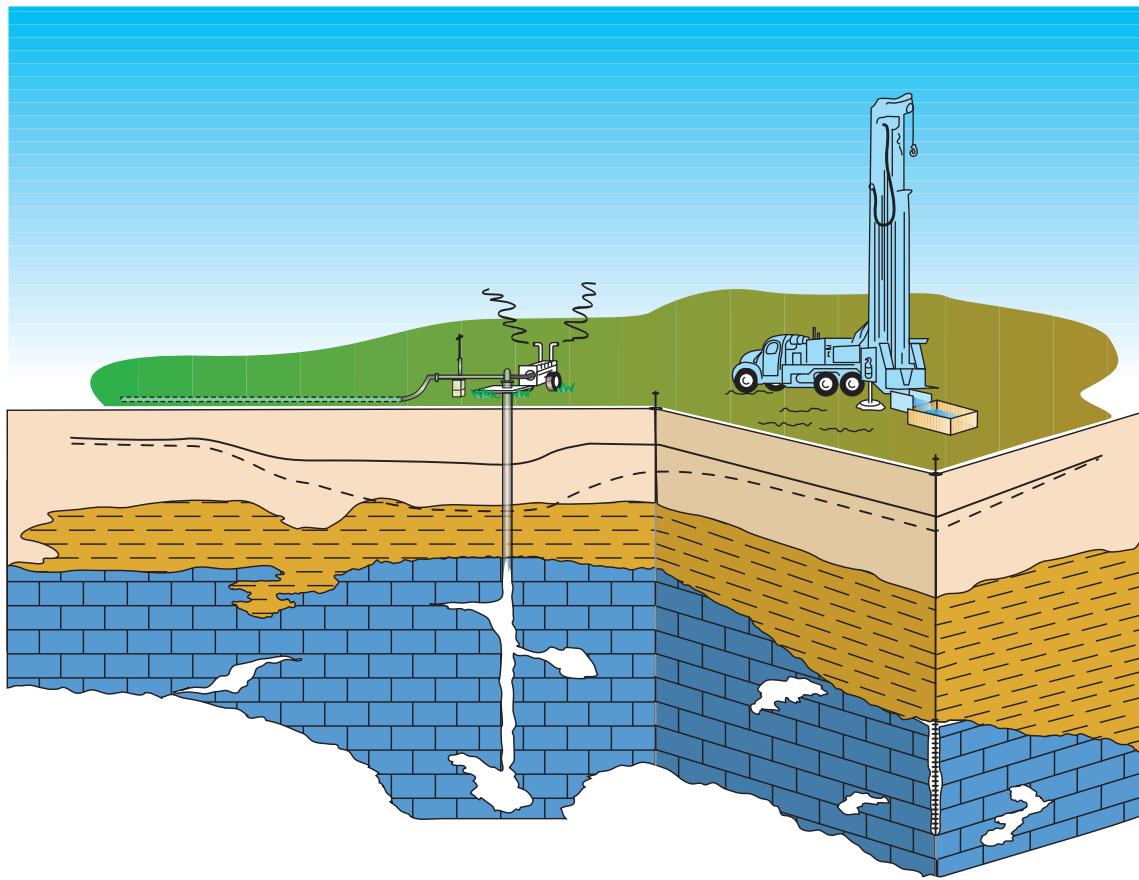


Aquifer Characteristics

within the
Southwest Florida
Water Management District



Revised
May 2009

Southwest Florida
Water Management District



*Prepared by the Division of Resource Regulation
of the Southwest Florida Water Management District*

*Fifth Edition
Report 99-1*

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INTRODUCTION

This report represents the fourth update to the original 1987 report entitled Aquifer Characteristics Within the Southwest Florida Water Management District¹. Results of new aquifer performance tests (APT) have been added to the previous update (SWFWMD, February 2000^{2,3,4}); however, the general presentation of the data remains unchanged.

This report is a compilation of selected aquifer pumping tests within the Southwest Florida Water Management District (SWFWMD) and is intended as a reference guide for aquifer tests within the SWFWMD area. Individual aquifer characteristics, as well as general information and comments concerning each aquifer test for the Floridan, intermediate, and surficial aquifer systems, are included.

This report is presented in electronic format in an effort to add new information on a periodic basis without having to republish the entire document. As information becomes available, the new aquifer information will be appended to the end of the corresponding aquifer information tables within the Floridan, intermediate and surficial aquifer sections. The updates to be provided to users will include the necessary shapefiles and attribute tables to substitute and add to this electronic document.

Due to the numerous sources of data, the variety of analytical methods used, and the wide range of field conditions encountered, users are cautioned to review the individual test analyses before applying these values to their own work. Any questions regarding the information presented in this report should be directed to the author at the Tampa Regulation Department, (813) 985-7481, ext. 2035. If errors are identified in the shapefiles or the aquifer information tables, please notify the Tampa Regulation Department so that the respective attributes or table can be corrected.

Users of the data provided in this report for modeling analyses should use caution when developing a conceptual model and grid design for a hydrogeologic framework, and specifying the model parameters. Aquifer parameters obtained from aquifer performance tests are highly variable and extremely dependent on site-specific conditions, so it may not be appropriate to extrapolate the data over large areas. All relevant

¹ Resource Management Department, SWFWMD, 1987. Aquifer Characteristics within the Southwest Florida Water Management District.

² Technical Services Department, SWFWMD, 1994. Aquifer Characteristics within the Southwest Florida Water Management District.

³ Regulation Performance Management Department, SWFWMD, 2000. Aquifer Characteristics within the Southwest Florida Water Management District.

⁴ Regulation Performance Management Department, SWFWMD, 2006. Aquifer Characteristics within the Southwest Florida Water Management District.

aquifer performance test data within the vicinity of a model site must be considered when selecting the appropriate parameters for the model.

Special consideration must be given when choosing parameters for specific hydrostratigraphic production zones. Note the hydrostratigraphic intervals in which the aquifer performance test(s) were conducted and attempt to match the parameters with the production intervals. Keep in mind that MODFLOW and other groundwater flow models, which are often utilized for basic aquifer stress analyses, use the simplifying hydrologic assumptions that: the hydrostratigraphic medium is isotropic and homogeneous and infinite in aerial extent, there are constant thicknesses for confined aquifers and unconfined aquifer saturated thickness, and the units exhibit (two-dimensional) radial, laminar groundwater flow towards withdrawal centers. In addition, it is assumed that groundwater withdrawals in these types of models are fully penetrating the hydrostratigraphic unit for which parameters are being selected.

When using the data provided in this report, the user must also be sure to perform the appropriate conversions to the data for use in the selected model. For example, MODFLOW requires that parameters for transmissivity and leakance be expressed in square feet per day (ft^2/day) and cubic feet per day per cubic foot ($\text{ft}^3/\text{day}/\text{ft}^3$) units while the Jacob-Hantush model requires that parameters be in the gallons per day per foot of aquifer (gpd/ft) and gallons per day per cubic foot (gpd/ft^3) units, respectively. The hydraulic terms of specific yield and storativity are dimensionless and require no conversion.

HYDROGEOLOGY

A general description of the hydrogeology of the District is provided in order to assist the reader in correlating aquifer performance tests to the regional hydrostratigraphic units of the Floridan, intermediate and surficial aquifers. For site specific information, the reader is urged to refer to the specific reference for each aquifer performance test contained in the References / Comments columns of the Aquifer Characteristics tables.

The Southeastern Geological Survey provides a generalized guide to the relationship of regional [hydrogeologic units](#) to major stratigraphic units in southern Florida⁵. This chart has been modified from the chart contained in the referenced report to show the hydrogeologic and stratigraphic relationships of southern, central and northern portion of the SWFWMD (use highlighted link to refer to Figure 1).

⁵ Southeastern Geological Society Ad Hoc Committee on Florida Hydrostratigraphic Unit Definition, 1986, Florida Hydrogeologic Units; Florida Geological Survey Special Publication No. 28.

FLORIDAN AQUIFER

The Floridan aquifer system consists primarily of vertically continuous sequences of carbonate rocks of generally high permeability, and is separated into two principal hydrostratigraphic zones consisting of the fresh potable water of the Upper Floridan aquifer and the highly mineralized water of the Lower Floridan aquifer. Some areas in the Lower Floridan aquifer, in the extreme northeast and eastern portion of the District, have potable zones found immediately below the Middle Confining Unit No. 1 (MCU1) and/or Middle Confining Unit No. 2 (MCU2). These potable zones are principally found in high recharge areas where little or no evaporates exist in MCU1 and MCU2 or the upper portions of the Lower Floridan Aquifer. The Upper Floridan aquifer is the principal source of water in the SWFWMD and is used for major industrial, mining, public supply, domestic use, irrigation, and brackish water desalination in coastal communities.

INTERMEDIATE AQUIFER

In the area of southern Manatee County, Sarasota County, western DeSoto County and the central and western portions of Charlotte County, the intermediate aquifer system has three recognized aquifers defined as the upper, middle and lower permeable zones. These zones may also be referred to as PZ1, PZ2, and PZ3, respectively, and are separated by varying thicknesses of low permeability confining units. In other areas where the intermediate aquifer exists, one or more of the permeable zones may pinch out or combine with other permeable zones. The approximate northern boundary of the intermediate aquifer runs unevenly across Polk, Hillsborough and Pinellas counties. The intermediate aquifer is used primarily for public supply, domestic use and irrigation.

SURFICIAL AQUIFER

The surficial aquifer system consists primarily of undifferentiated sands, shell material, silts and clayey sands of varying thickness and is found throughout the SWFWMD in areas where the Hawthorn Group and underlying carbonate units are not exposed at land surface, or where concentrated ground-water withdrawals have not dewatered the aquifer. The principal uses for the surficial aquifer are irrigation, limited domestic use, and dewatering projects for mining and infrastructure installation.

DISCUSSION OF DEFINITIONS

Transmissivity (T) is defined as the rate at which water is transmitted through a unit width of aquifer under a unit hydraulic gradient. Transmissivity is the product of the aquifer hydraulic conductivity (K) and the saturated aquifer thickness (b), such that

$$T = K * b$$

Transmissivity has dimensions of length squared divided by time (L^2/T). Transmissivity units expressed as feet squared per day (ft^2/day) are multiplied by 7.48 gal/ ft^3 to obtain units of gpd/ft. Transmissivity values of the Floridan aquifer range from 8 ft^2/day as measured from a packer test conducted on fine grain sediments of the Ocala limestone in northern Sarasota County to 9,400,000 ft^2/day in thick and highly cavernous dolostone units at the northern boundary of Hardee County. In the intermediate aquifer, transmissivity values range from 3 ft^2/day in Highlands County to 17,900 ft^2/day in Sarasota County. The surficial aquifer values for transmissivity range from 8 ft^2/day in southern Polk County to 30,100 ft^2/day .

Hydraulic conductivity (K) measures the linear permeability of an aquifer. It is determined by dividing the transmissivity value by the saturated thickness of the aquifer. Hydraulic conductivity has dimensions of length divided by time (L/T). It is expressed in feet per day (ft/day). Reported hydraulic conductivity values in the surficial aquifer system range from 0.3 ft/day to 1,370 ft/day . The unit of feet per day (ft/day) may be converted to gallon per day per square foot (gpd/ ft^2) by multiplying by the conversion factor of 7.48 gal/ ft^3 .

Saturated thickness (b) in unconfined aquifers is the height of the water table above the top of the underlying confining unit. In confined aquifers the saturated thickness is simply the thickness of the aquifer between confining units. The thickness is expressed in feet.

Storativity (S) or storage coefficient is a dimensionless term, and is expressed as a decimal fraction. It is defined as the total volume of water that an aquifer releases from or takes into storage per unit horizontal surface area of the aquifer per unit change in the component of head normal to that surface. It is generally calculated as the sum of the specific yield (SY) and the product of specific storage (S_s) to the saturated thickness (b) of the aquifer, such that

$$S = SY + S_s \times b$$

Specific storage (S_s) is the volume of water (L^3) a unit volume of saturated aquifer releases from storage for a unit decline in hydraulic head by expansion of water or compression of rock/soil matrix. It has the dimensions of (L^{-1}).

Specific yield (SY) is defined as the volume of water that an aquifer releases from storage per unit surface area of the aquifer per unit decrease in the water table under the effect of gravity drainage. Specific yield is also a dimensionless value (L^3/L^3), and it is expressed as a decimal fraction. Specific yield of **confined aquifers** is generally negligible ($SY = 0$) since the aquifer remains saturated during pumping. Therefore the estimated values of confined aquifers (Floridan and Intermediate) storativity reported here are expressed in terms of the dimensionless product of the aquifer specific storage (S_s) multiplied by its saturated thickness (b),

such that

$$S_{(\text{confined aquifer})} = S_s \times b$$

Storativity values for the Floridan and Intermediate aquifer systems within the SWFWMD area range from 3×10^{-9} to 4×10^{-1} , and 3×10^{-6} to 2.8×10^{-2} , respectively. The wide range of storativity values from tests of the Floridan and Intermediate aquifer systems is primarily due to the variations in lithology or aquifer matrix.

By contrast, in **unconfined aquifers** as the specific storage becomes negligible, the specific yield is much more significant during pumping as the aquifer is gradually dewatered under gravity drainage when the water table is lowered. Thereupon, the storativity is equal only to the specific yield, such that

$$S_{(\text{unconfined aquifer})} = SY$$

Reported specific yield values of the Surficial aquifer system within the SWFWMD area range from 5×10^{-5} to 3×10^{-1} .

Leakance coefficient (L) is defined as the volume of water that flows through a unit area of a semi-confining layer separating two aquifers per unit of head difference per unit of time. In this report, the leakance coefficient is expressed in per day (dy^{-1}). Leakance coefficient units expressed in per day are multiplied by 7.48 gal/ft^3 to obtain units of gpd/ft^3 . Leakance is determined by the analysis of constant-rate pump test data of an observation well. Reported leakance values for the Floridan and intermediate aquifer systems within the SWFWMD range from $3.7 \times 10^{-6} \text{ dy}^{-1}$ to 31.2 dy^{-1} , and from $2 \times 10^{-7} \text{ dy}^{-1}$ to 0.12 dy^{-1} , respectively. Many of the test sites do not give a value for leakance because a substantially longer period of pumping is needed to show deviation from the theoretical log-log plot, time-drawdown curve, or the Theis curve. Leakance values provided in this report for areas where the confining unit is relatively thin and leaky may be underestimated due to the inability to achieve steady-state conditions during the aquifer performance test analyses. The user of this data is cautioned to thoroughly evaluate the data and methods of analysis to be certain that reported leakance values are appropriate.

Formation penetrated refers to the geologic formations to which the pumping well is open. Each aquifer system is a collection of stratigraphic and hydrogeologically related units or formations. The abbreviations of the formation names associated with the Floridan aquifer system are explained as follows:

H	=	Hawthorn Group
Tp	=	Tampa Member / Arcadia Formation
Tp _u	=	Upper Tampa Member
S	=	Suwannee Limestone
S _u	=	Upper Suwannee Limestone

Oc	=	Ocala Limestone
Oc _l	=	Lower Ocala Limestone
AP	=	Avon Park Formation
AP _u	=	Upper Avon Park Formation
AP _m	=	Middle Avon Park Formation
AP _L	=	Lower Avon Park Formation

The abbreviations of formations' names related with the Intermediate aquifer system are listed as follows:

Tm	=	Tamiami Formation
BV	=	Bone Valley Member / Upper Hawthorn
H	=	Hawthorn Group (PZ1,PZ2 and PZ3)
H _u	=	Upper Hawthorn Group (PZ1 and PZ2)
H _l	=	Lower Hawthorn Group (PZ3)
Tp	=	Tampa Member / PZ3
Tp _u	=	Upper Tampa Member / PZ3
Note:		PZ1 - upper permeable zone
		PZ2 - middle permeable zone
		PZ3 - lower permeable zone

Location refers to the location of the pumped well. In cases where multiple wells were pumped, the location was plotted as the center of pumpage. Each test site will be located based on the township-range-section system (T-R-S).

References are composed of a condensed bibliography of source documents for each test. Many of these reports are located either in the library or the Water Use Permit (WUP) files at the SWFWMD headquarters and service offices.

Production well data refers to the well construction details of the production well used in the pumping test. The upper set of values refers to the depth of the longest string of casing and the diameter of that casing. Depth of the casing is indicated on the upper left and the diameter is indicated on the upper right side of the data set. The lower value refers to the total depth of the well at the time of the pumping test. A dash (-) indicates that the data is unknown.

Aquifer penetration is the thickness of the aquifer (in feet) that the production well penetrates, to the nearest ten-foot interval. The value includes the extent of the casing and the amount of open borehole or screen in the

well. There is also a second Aquifer penetration designation (AQU PEN²) for the Upper Floridan aquifer tests to differentiate between partial penetration and full penetration. Partially penetrating wells of the Upper Floridan aquifer are typically open to only the Tampa / Suwannee / Ocala limestones, while fully penetrating wells have open hole intervals extending into the Avon Park Formation.

Discharge (Q) refers to the discharge of the production well during the test and is expressed in gallons per minute (gpm).

Observation well data includes the well construction data for all observation (OB) wells that were used for calculation of the aquifer characteristics where applicable. The format used for this data set is the same as the production well data set. When available, the total number and specifications of observation wells are indicated.

Radii is the distance (in feet) from the production well to each of the observation wells that were used for the calculation of the aquifer characteristics.

Duration of test is the length (in hours) of each aquifer pumping test.

Comments noted include, but are not limited to, partial penetration of any well, regional trends from outside pumpage which may have influenced the test, barometric and tidal fluctuations that were or were not accounted for, whether the upper and lower zones were monitored, any calculation corrections made and the analytical methods used.

TABLES

REGIONAL AQUIFER PERFORMANCE TEST DATA TABLES

The data contained in these files were compiled from publications from both private and public agencies. All values were verified wherever possible from the original source document. Any missing values (indicated as 'na') represent parameters that were not available in the original publication. Any values previously reported in older editions of the APT report that could not be verified in the source document are noted in the comments section. ArcMap Figures 2-5 present the locations of APTs conducted throughout the District within the surficial, intermediate, Upper Floridan and Lower Floridan Aquifer Systems as of this publication ([Link to View Figures](#)). The ArcMap shape files for these coverage's are provided here and will be updated on routine basis to incorporate new APT data at:

http://www.swfwmd.state.fl.us/data/gis/layer_library/category/regulatory.

ARCMAP ATTRIBUTE TABLES

<u>Column Headers</u>	<u>Description</u>
NAME	designation of the test or pumped well; usually indicates location; e.g., city, county, property name, wellfield etc.
TEST RATING	indicates reliability of the test; G = good, A = acceptable, P = poor; rating determined by the review of appropriate documentation supporting listed values of T, S and L. APTs are rated good if supporting documentation was found showing that the test was performed for a sufficient amount of time, that the underlying assumptions for the test were met, that the appropriate regional trend corrections were made to the raw data in deriving the parameters, and that sufficient well construction and APT operation specifications were provided. Parameters are compared with aquifer information obtained from tests conducted in the same area of the District in addition to model-derived values and other information to determine if the reported values are in an acceptable range. APT results lacking documentation of well construction specifications, APT operation, or data correction methods were categorized as acceptable or poor. Sites classified as poor were found to have limited documentation supporting the operation and results of the APT. Note: It is important to recognize that the evaluation of an APT rating from the review of available information is subjective in nature. The user is cautioned to perform their own evaluation of sites specific documentation in determining the appropriate uses of test values.
LAT_DDГ	latitude coordinate in decimal degrees
LONG_DDГ	longitude coordinate in decimal degrees
LAT_UTM	Universal Transverse Mercator coordinates corresponding to latitude (Northing)
LONG_UTM	Universal Transverse Mercator coordinates corresponding to longitude (Easting)

T-R-S T = Township North; R = Range East; S = Section

TEST WELL SPECS

DIAM Effective diameter of test well; in instances where diameter changes along depth of cased well extending to land surface, smaller (limiting) value is reported; units = inches

CSG Depth to which well is cased; units = feet

TD Total open depth of well; units = feet

AQ PEN Aquifer penetration (open interval between bottom of casing and total depth of well); units = feet

Q Discharge rate at which test well was pumped; "stepped" indicates varied pumping rate where step-drawdown method was used; units = gallons per minute (gpm)

HYDRAULIC PARAMETERS

(IN UFA & IAS)

T Transmissivity of aquifer tested; value represents logarithmic average where results from multiple analyses were reported; units = square feet per day (ft²/day)

S Storativity (or storage coefficient); value represents logarithmic average where results from multiple analyses were reported; units = none (dimensionless)

L Vertical leakance; value represents logarithmic average where results from multiple analyses were reported; units = per day (d⁻¹)

SY (in SAS only) Specific yield; value represents volume of water that an unconfined aquifer releases from storage per unit surface area of aquifer per unit decline in water table; units = none (dimensionless)

K Horizontal conductivity; represents the ability of the media to transmit water

horizontally; units = feet per day (ft/dy)

AQ THICK Aquifer thickness (the term 'b' in $T = K * b$); saturated thickness of water table;
units = feet

OBSERVATION (OB) WELL SPECS

OB WELLS Number of observation wells monitored or used for analysis

DIAM Same description as for test well; units = inches

CSG Same description as for test well; units = feet

TD Same description as for test well; units = feet

RAD Radial distance from test well; units = feet

FMN PEN Formation penetrated by test well (see previous definition for abbreviations)

AQU PEN² Aquifer penetration (Full – F, vs. Partial - P)

TEST DUR Test duration; units = hours

SOURCE DOC
VERIFIED Indicates whether or not original source publication was available for review

REFERENCES Citation of source document(s)

COMMENTS Notes concerning details about that particular well; content varies between tests

REFERENCES

Southeastern Geological Society Ad Hoc Committee on Florida Hydrostratigraphic Unit Definition, 1986, Florida Hydrogeologic Units; Florida Geological Survey Special Publication No. 28.

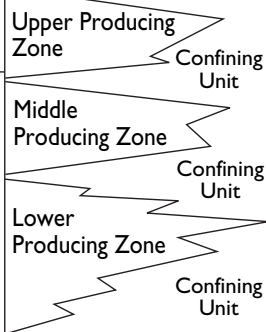
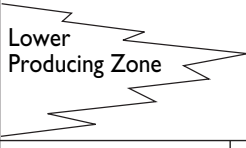
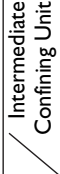
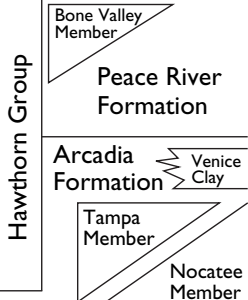
SWFWMD, 2006, Aquifer Characteristics within the Southwest Florida Water Management District, Regulation Performance Management Department.

SWFWMD, 1987. Aquifer Characteristics within the Southwest Florida Water Management District, Resource Management Department.

SWFWMD, 2009, Aquifer Characteristics within the Southwest Florida Water Management District, ArcMap Shape Files, Tampa Regulation Department.

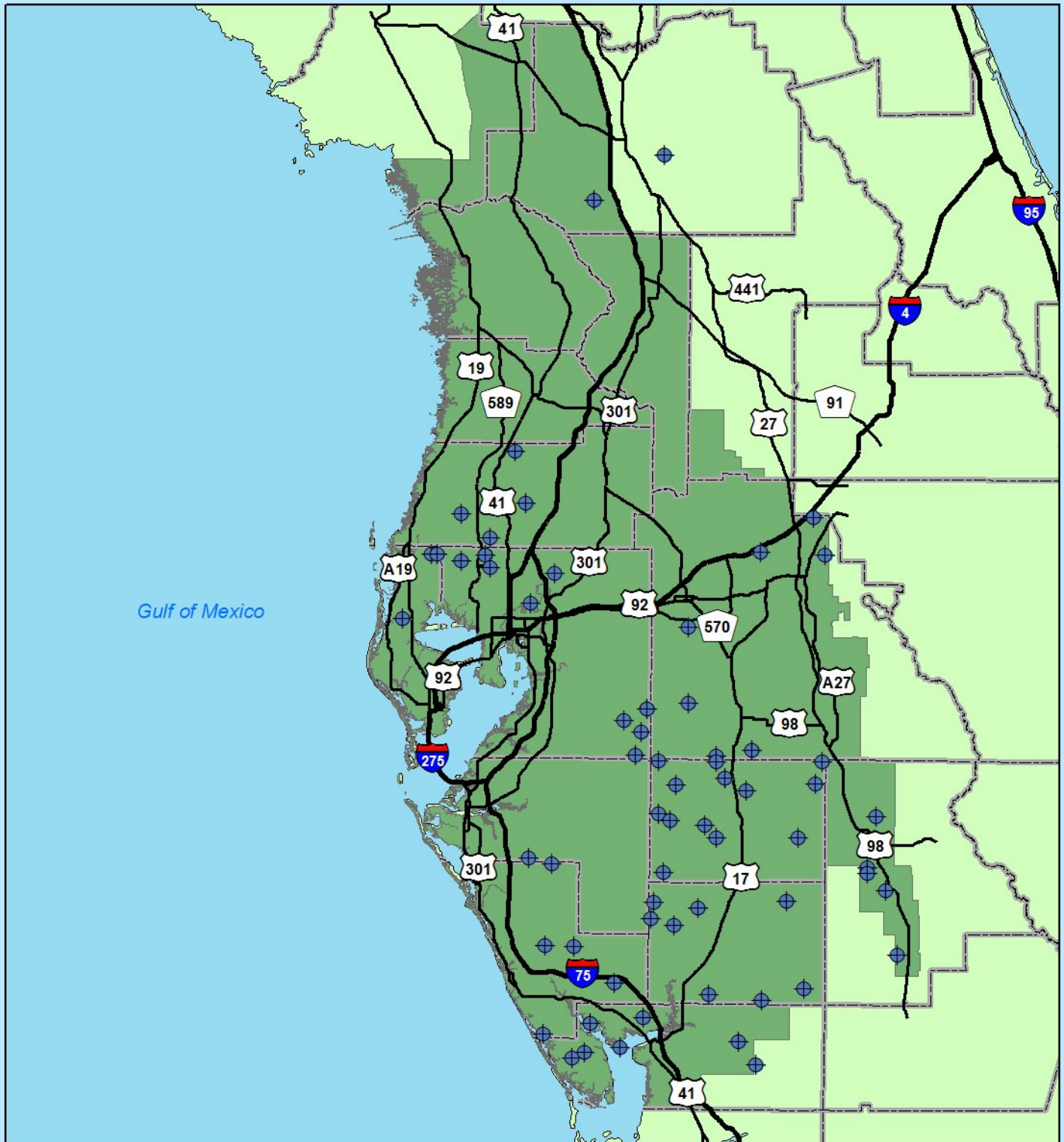
Technical Services Department, SWFWMD, 2000. Aquifer Characteristics within the Southwest Florida Water Management District.

Hydrogeologic Framework of Aquifer Systems within the SWFWMD

System	Series	Stratigraphic Unit	General Lithology	Major Lithologic Unit	Hydrogeologic Unit Southern District		Hydrogeologic Unit Central District		Hydrogeologic Unit Northern District								
Quaternary	Holocene and Pleistocene	Surficial sand, terrace sand, phosphorite	Predominantly fine sand; interbedded clay, marl, shell, and phosphorite.	Sand	Surficial Aquifer System		Surficial Aquifer System		Surficial Aquifer System								
		Caloosahatchee Formation															
Tertiary	Pliocene	Tamiami Formation	Clayey and pebbly sand; clay, marl, shell, phosphatic.	Clastic			Intermediate Aquifer System	Semiconfining Unit		Intermediate Aquifer System		Intermediate Aquifer System	Semiconfining Unit				
	Miocene			Carbonate and Clastic											Middle Producing Zone	Confining Unit	
															Lower Producing Zone	Confining Unit	
															Lower Producing Zone	Confining Unit	
	Oligocene		Suwannee Limestone	Limestone, sandy limestone, fossiliferous.	Carbonate	Suwannee Producing Zone	Upper Floridan Aquifer	Floridan Aquifer System	Tampa/Suwannee Producing Zone	Upper Floridan Aquifer	Floridan Aquifer System	Upper Floridan Aquifer Producing Zone	Upper Floridan Aquifer	Floridan Aquifer System			
	Eocene	Ocala Limestone	Limestone, chalky, foraminiferal, dolomitic, near bottom.	Ocala Semiconfining Unit		Ocala Semiconfining Unit											
		Avon Park Formation	Limestone and hard brown dolomite; intergranular evaporite in lower part in some areas.	Ocala/Avon Park Producing Zone		Ocala/Avon Park Producing Zone											
				Avon Park Producing Zone		Avon Park Producing Zone											
	Paleocene	Oldsmar and Cedar Keys Formations	Dolomite and limestone with intergranular gypsum and anhydrite.	Carbonate with Evaporites		Middle Confining Unit (MCU) II, VI	Lower Floridan Aquifer		Floridan Aquifer System	Middle Confining Unit I, II Limited Evaporites North & East		Lower Floridan Aquifer	Floridan Aquifer System		MCU I	Lower Floridan Aquifer Limited Evaporites North & East	Floridan Aquifer System
						Lower Floridan Aquifer				Lower Floridan Aquifer							
					Sub-Floridan Confining Unit												

Modified from Miller 1986, Barr 1996, Metz 1996 and Tihansky 2004.

SURFICIAL AQUIFER TEST SITES



Southwest Florida
Water Management District

Legend

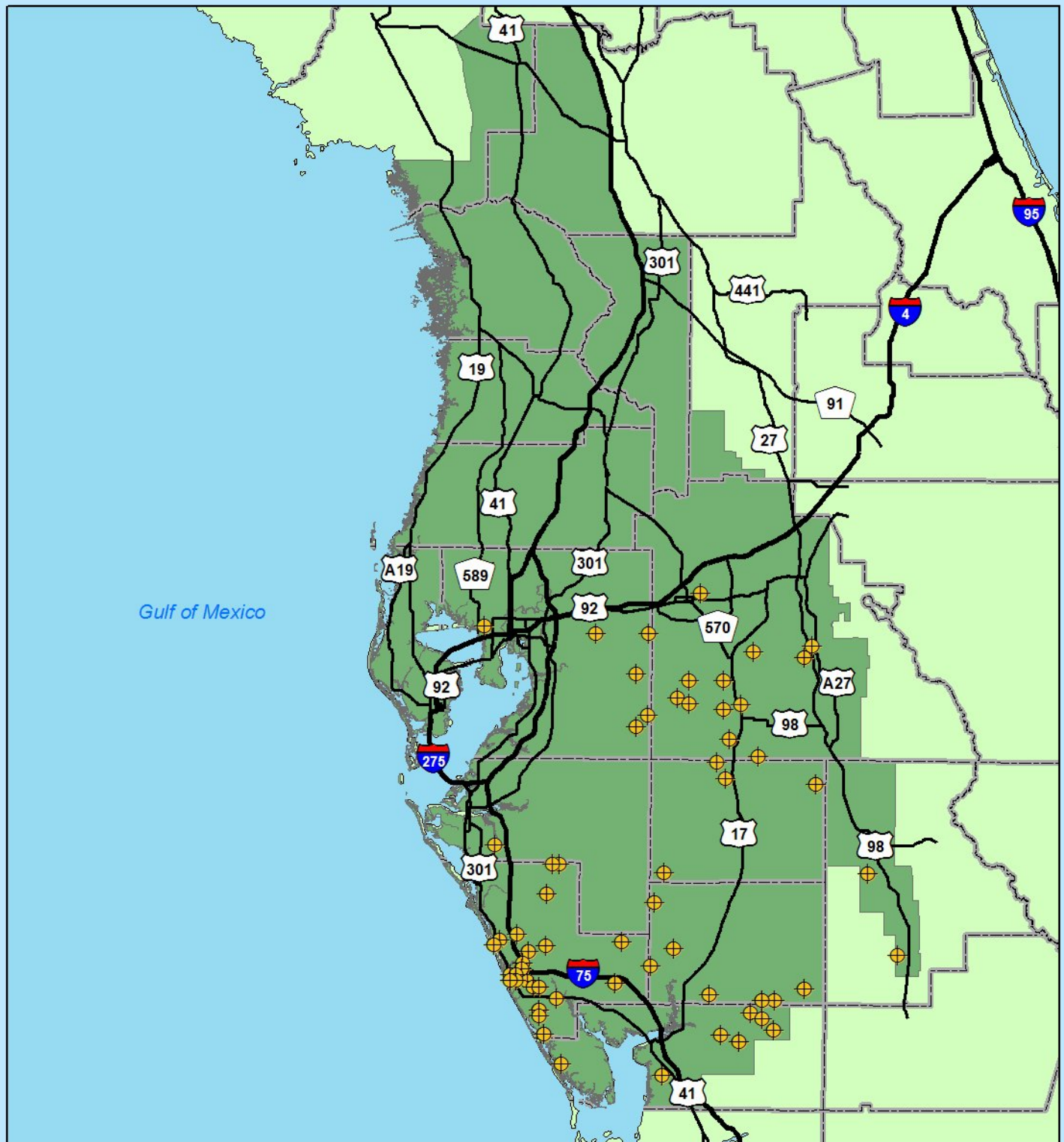
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- State County Lines

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REG GIS
06/15/2009



INTERMEDIATE AQUIFER TEST SITES



Southwest Florida
Water Management District

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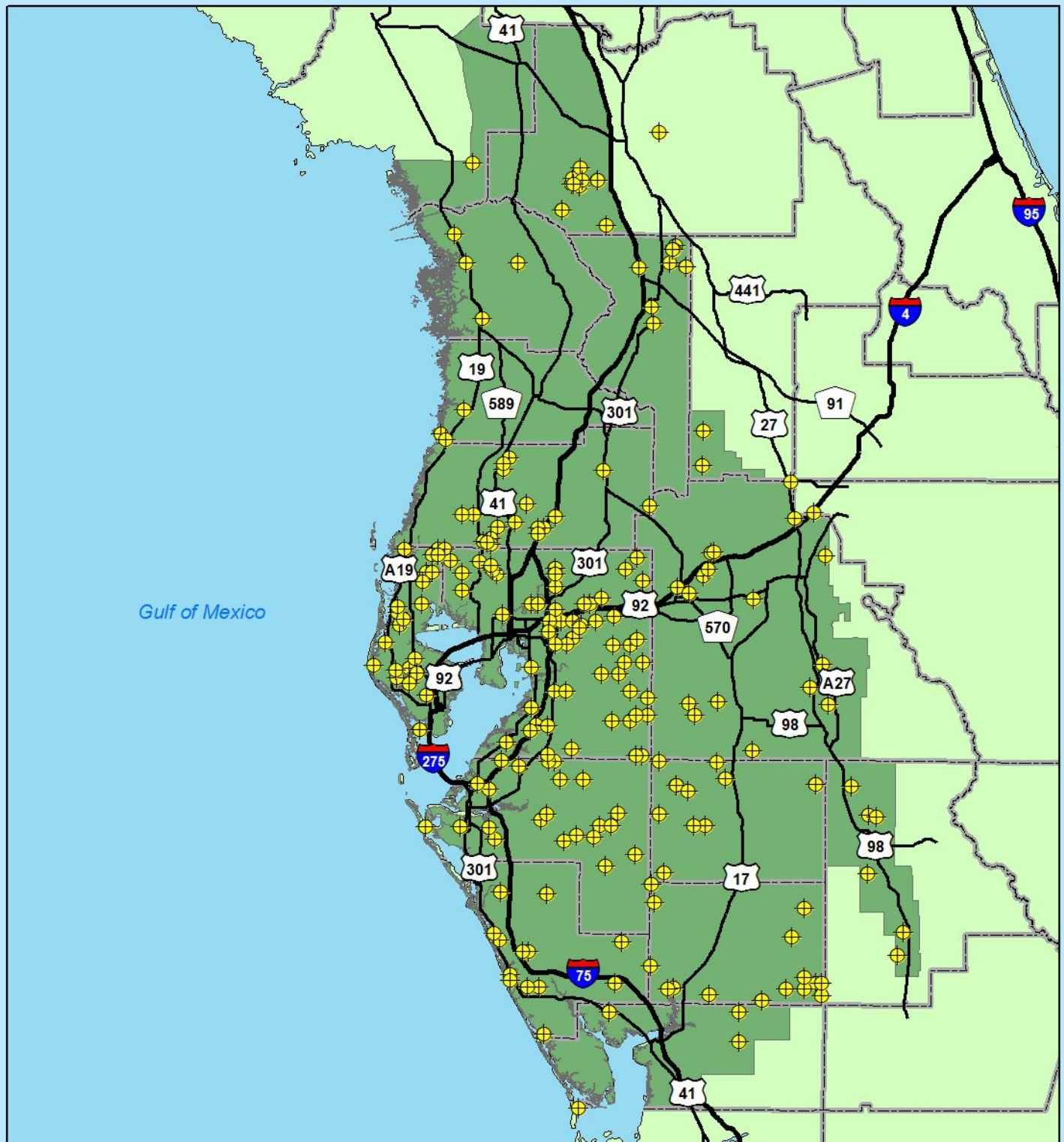
-  Well Locations
-  State County Lines

0 10 20 40 Miles

REG GIS
06/15/2009



UPPER FLORIDAN AQUIFER TEST SITES



Southwest Florida
Water Management District

Legend

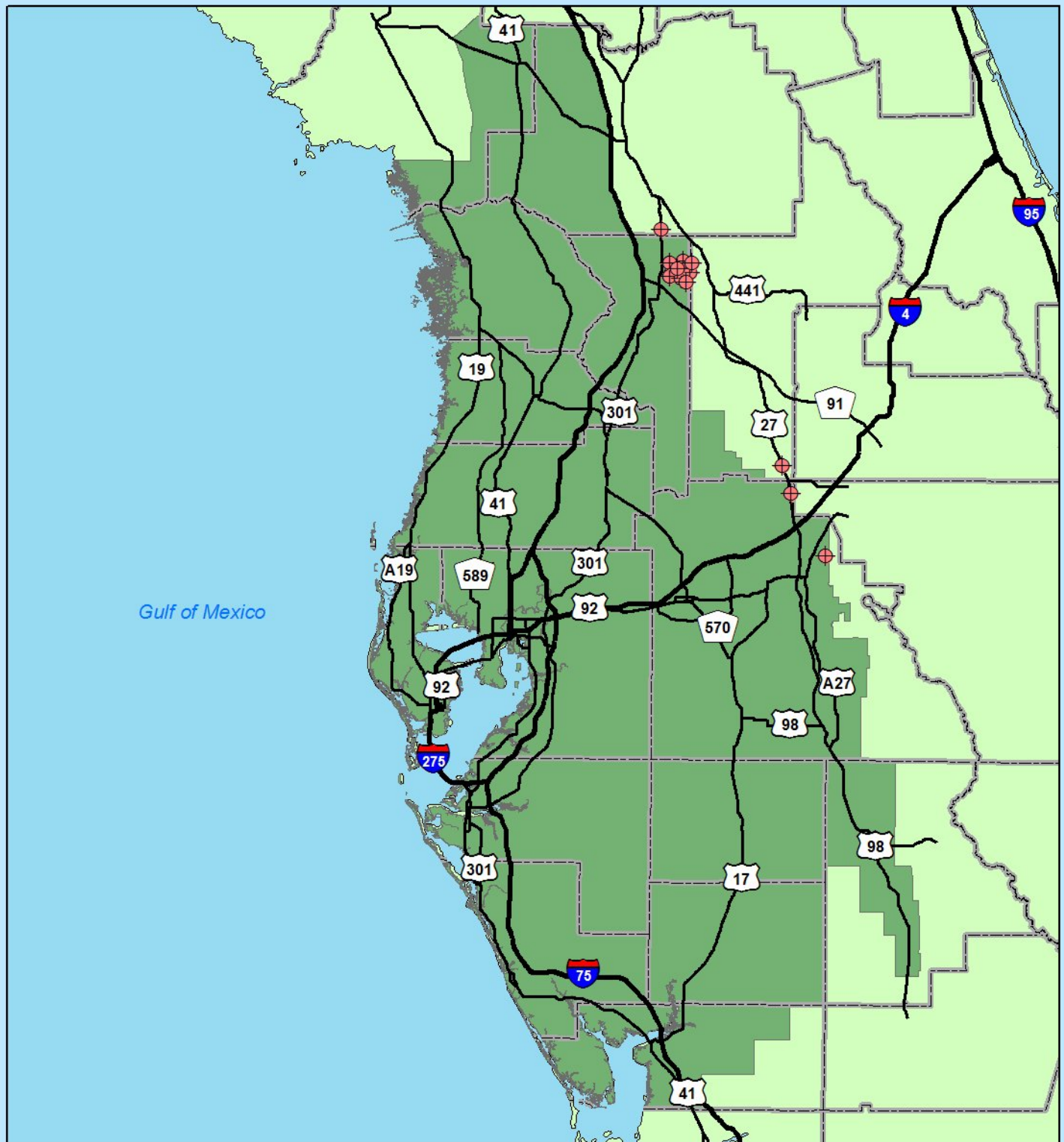
-  Well Locations
-  State County Lines

0 10 20 40
Miles

REG GIS
06/15/2009



LOWER FLORIDAN AQUIFER TEST SITES



Southwest Florida
Water Management District

Legend

-  Well Locations
-  State County Lines

