# **Hydrologic Conditions**

for the month of

May 2025

Prepared by the

Hydrologic Data Section

Data Collection Bureau



June 24, 2025

http://www.watermatters.org

## **ACKNOWLEDGMENTS**

The Hydrologic Conditions Report is a monthly effort of the Data Collection Bureau's Hydrologic Data Section. Acknowledgment is made to the following staff for their significant contributions, hard work and dedication to the timely production of this report:

Data Collection: Terry Burrell, Don Everson, George Prine,

James Ferrell, Greg Johnston, Everett Eldridge,

Robert Noland, James Thomas, Ernesto Mangual, Patrick Hunt and Joshua Payne.

QA/QC and Reporting: Steve DeSmith, Joey Fogel, Erin Walters, Casie Cutman

and Karla Rodriguez.

Administrative Support/

Document Preparation: Karen Diez, Shelley Browning and Laurel Marsh.

#### INTRODUCTION

The Hydrologic Conditions Report is generated monthly by the Hydrologic Data Section, Data Collection Bureau, of the Southwest Florida Water Management District. This report provides an end-of-month analytical summary of regional and temporal variations in the hydrologic conditions across the District's 16-county area for planning and regulatory purposes. In addition, it provides an excellent historical record for long-term local and regional hydrologic analysis.

The Hydrologic Data Section is responsible for the implementation and maintenance of a network of observation and monitoring stations used to track changes in various hydrologic parameters over time. Data collected are used by the regulatory, technical, and analytical sections of the District. All data collected are processed and analyzed, uploaded into a centralized data base maintained by the District and then made available to the public through the District's Environmental Data Portal. The District's data collection program is augmented with data collected by the United States Geological Survey (USGS) through a cooperative joint funding agreement. Data derived from both District and USGS sources are used in this report.

The data contained in this report were collected and analyzed in accordance with generally accepted procedures consistent with applicable scientific and technical standards of practice. The data presented are considered to be the best available at the time of publication and are subject to revision.

Any questions about the significance, accuracy, or interpretation of these data should be referred to Tamera McBride, Manager of the Hydrologic Data Section at (352) 796-7211 or (800) 423-1476.

The data evaluation, analyses and interpretation contained within this report have been prepared or approved by a certified Professional Geologist in accordance with Chapter 492, Florida Statutes.

06/19/2025

Registration #PG-1704

#### Americans with Disabilities Act (ADA)

The Southwest Florida Water Management District (District) does not discriminate on the basis of disability. This nondiscrimination policy involves every aspect of the District's functions, including access to and participation in the District's programs, services and activities. Anyone requiring reasonable accommodation, or who would like information as to the existence and location of accessible services, activities, and facilities, as provided for in the Americans with Disabilities Act, should contact the Human Resources Office Chief, at 2379 Broad St., Brooksville, FL 34604-6899; telephone (352) 796-7211 or 1-800-423-1476 (FL only), or email ADACoordinator@WaterMatters.org. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1-800-955-8771 (TDD) or 1-800-955-8770 (Voice). If requested, appropriate auxiliary aids and services will be provided at any public meeting, forum, or event of the District. In the event of a complaint, please follow the grievance procedure located at WaterMatters.org/ADA.

#### **EXECUTIVE SUMMARY**

## **Hydrologic Conditions for May 2025**

In May, average rainfall totals were within the normal range in the northern and southern counties, while they were above normal in the central counties. The normal range for rainfall is defined by totals that fall on or between the 25<sup>th</sup> to 75<sup>th</sup> percentiles of the historical monthly accumulation for each region and where the 50<sup>th</sup> percentile represents the historical mean. The northern counties received an average of 4.55 inches of rainfall, equivalent to the 73<sup>rd</sup> percentile of the historical May record. The central counties received an average of 5.96 inches of rainfall, equivalent to the 91<sup>st</sup> percentile, while the southern counties received an average of 4.98 inches of rainfall, equivalent to the 73<sup>rd</sup> percentile of the historical May record. The District-wide rainfall average of 5.23 inches was equivalent to the 79<sup>th</sup> percentile of the historical May record.

During the eight-month "dry season," the period from October 1, 2024, through May 31, 2025, rainfall totals for all three regions of the District were considered "normal." The northern counties received an average of 20.77 inches of rainfall, which was 2.47 inches below the historical "dry season" mean rainfall of 23.24 inches. This rainfall average was equivalent to the 41<sup>st</sup> percentile of historical "dry season" mean rainfall and is classified as "normal." The central region received an average of 24.43 inches of rainfall, which was 2.88 inches above the historical mean of 21.55 inches. This rainfall average was equivalent to the 68<sup>th</sup> percentile of the historical "dry season" mean rainfall and is classified as "normal." The southern region received an average rainfall accumulation of 17.69 inches, which was 2.81 inches below the historical mean of 20.50 inches. This rainfall average was equivalent to the 38<sup>th</sup> percentile of the historical "dry season" mean rainfall and is classified as "normal." Districtwide, the "dry season" average rainfall was 21.08 inches, which was 0.58 inch below the historical "dry season" mean rainfall of 21.66 inches. This rainfall average was equivalent to the 48<sup>th</sup> percentile of the historical "dry season" mean rainfall and is classified as "normal."

During the 12-month period from June 1, 2024, through May 31, 2025, the average rainfall totals in the northern and southern counties was classified as "normal," while the central counties were classified as "wetter than normal." The northern region received an average of 53.80 inches of rainfall, equivalent to the 50<sup>th</sup> percentile of the historical annual record. The central region received an average of 60.65 inches of rainfall, equivalent to the 85<sup>th</sup> percentile, while the southern region received an average of 55.66 inches of rainfall, equivalent to the 67<sup>th</sup> percentile. The Districtwide rainfall average of 57.02 inches was equivalent to the 74<sup>th</sup> percentile of the historical annual record.

Average lake levels in May were below the base of the annual normal range in the Northern, Tampa Bay and Lake Wales Ridge regions of the District, while they were within the annual normal range in the Polk Uplands region. Normal lake levels are defined as levels that fall between the minimum low management level and the minimum flood level. Lake levels in the Northern region decreased by an average of 0.35 foot and were 1.39 feet below the base of the annual normal range. Lake levels in the Tampa Bay region decreased by an average of 0.39 foot and were 0.14 foot below the base of the annual normal range. Lake levels in the Polk Uplands region increased by an average of 0.07 foot and were 1.05 feet above the base of the annual normal range. Lake levels in the Lake Wales Ridge region increased by an average of 0.22 foot and ended the month 1.09 foot below the base of the annual normal range.

Total streamflow in May, based on three regional index rivers, was within the normal range in the all three regions of the District. Normal streamflow is defined as the flow that falls on or between the 25<sup>th</sup> and 75<sup>th</sup> percentiles. Streamflow measured at the Withlacoochee River near Holder station in the northern counties increased and was at the 35<sup>th</sup> percentile. Streamflow in the Hillsborough River near Zephyrhills station in the central counties increased and was at the 36<sup>th</sup> percentile, while total streamflow measured at the Peace River at Arcadia station in the southern counties increased and was at the 52<sup>nd</sup> percentile.

In May, groundwater data showed that average levels in the Upper Floridan aquifer were within the normal range in all three regions of the District. The normal range is defined as levels that fall on or between the 25<sup>th</sup> and 75<sup>th</sup> percentiles. The average groundwater level percentiles in the northern, central and southern counties were at the 55<sup>th</sup>, 57<sup>th</sup> and 47<sup>th</sup> percentiles, respectively.

## REGIONAL OVERVIEW OF HYDROLOGIC CONDITIONS

## **MAY 2025**

For this report, the District has been divided into three geographical regions that are defined by county boundaries, unless otherwise indicated. Each regional area includes all or part of each county that is located within that region and that is also within the District's jurisdictional boundaries. The northern region includes the counties of Citrus, Hernando, Lake, Levy, Marion and Sumter; the central region includes the counties of Hillsborough, Pasco, Pinellas and Polk; while the southern region includes the counties of Charlotte, DeSoto, Hardee, Highlands, Manatee and Sarasota.

## **Northern Region**

In May, the northern counties received an average of 4.55 inches of rainfall, equivalent to the 73<sup>rd</sup> percentile of the historical May readings, which is considered "normal." Average lake levels decreased in the northern counties and ended the month an average of 1.39 feet below the base of the annual normal range. Total streamflow measured in the Withlacoochee River near Holder station increased and was in the 35<sup>th</sup> percentile. Regional groundwater levels indicated average Upper Floridan aquifer water levels increased and ended the month in the 55<sup>th</sup> percentile.

# **Central Region**

In May, the central counties received an average of 5.96 inches of rainfall, equivalent to the 91<sup>st</sup> percentile of the historical May readings, which is considered "very wet." Average lake levels decreased in the Tampa Bay region, ending the month 0.14 foot below the base of the annual normal range; while average lake levels increased in the Polk Uplands regions, ending the month 1.05 feet above the base of the annual normal range. Total streamflow measured at the Hillsborough River near Zephyrhills station increased and was in the 36<sup>th</sup> percentile. Regional groundwater levels indicated average Upper Floridan aquifer water levels increased and ended the month in the 57<sup>th</sup> percentile.

## **Southern Region**

In May, the southern counties received an average of 4.98 inches of rainfall, equivalent to the 73<sup>rd</sup> percentile of the historical May readings, which is considered "normal." Average lake levels increased in the Lake Wales Ridge region and ended the month 1.09 feet below the base of the annual normal range. Total streamflow measured at the Peace River at Arcadia station increased and was in the 52<sup>nd</sup> percentile. Regional groundwater levels indicated average Upper Floridan aquifer water levels increased and ended the month in the 47<sup>th</sup> percentile.

## **RAINFALL**

The rainfall data used for all tabulations in this report are provided to the District under contract with an external vendor. These data are created by enhancing contractor-developed NEXRAD radar rainfall imagery with 15-minute rainfall data collected from the District's network of real-time gauges. This process results in rainfall estimates for every 1.5 square-miles over the entire District, filling in those portions where rainfall data collection would otherwise be limited due to gaps in the gauging network.

Rainfall data are evaluated by using the current values to calculate percentiles in order to determine how normal or abnormal they are. As defined by the United States Geological Survey (USGS, a percentile is a value on a scale of one hundred that indicates the percent of a distribution that is equal to or below it. For example, a rainfall total that is calculated to be equivalent to the 90<sup>th</sup> percentile indicates that it is higher than 90 percent of the rainfall totals ever recorded for this month during all years that rainfall has been measured.

Percentiles for rainfall were calculated from the historical record by region, and by specific interval. The "wet season" total is the sum of the rainfall from June through September. The "dry season" total is the sum of the rainfall from October through May. The annual total characterization was calculated from a dataset of moving 12-month rainfall sum for the same period (1915 through the most recent completed year). The moving 12-month rainfall sum was used for annual statistics because it provided a much larger dataset, and therefore a better estimate of the true percentiles. The historical 12-month cumulative average is updated monthly.

Characterization ranges were established for each region, and for the whole District, with breaks at the 10<sup>th</sup> (P10), the 25<sup>th</sup> (P25), the 75<sup>th</sup> (P75) and the 90<sup>th</sup> (P90) percentiles. The normal range for rainfall is defined by totals that fall on or between the 25th to 75<sup>th</sup> percentiles of the historical monthly average for each region and where the 50<sup>th</sup> percentile represents the historical median. The zero percentile indicates a new period-of-record low and the 100th percentile is a new record high. The rainfall in inches for each percentile break, by rainfall interval and by region and the characterization ranges are summarized in the Appendix.

In May, rainfall totals were classified as "normal" in the northern and southern counties, while they were classified as "very wet" in the central counties. The normal range for rainfall is defined by totals that fall on or between the 25<sup>th</sup> to 75<sup>th</sup> percentiles of the historical monthly average for each region and where the 50<sup>th</sup> percentile represents the historical median. The northern counties received an average of 4.55 inches of rainfall, equivalent to the 73<sup>rd</sup> percentile of the historical May record. The central counties received an average of 5.96 inches, equivalent to the 91<sup>st</sup> percentile of the historical May record, while the southern counties received an average of 4.98 inches, equivalent to the 73<sup>rd</sup> percentile. District-wide, rainfall averaged 5.23 inches, which is equivalent to the 79<sup>th</sup> percentile.

During the eight-month "dry season," the period from October 1, 2024, through May 31, 2025, rainfall totals for all three regions of the District were considered "normal." The northern counties received an average of 20.77 inches of rainfall, which was 2.47 inches below the historical "dry season" mean rainfall of 23.24 inches. This rainfall average was equivalent to the 41st percentile of historical "dry season" mean rainfall and

is classified as "normal." The central counties received an average of 24.43 inches of rainfall, which was 2.88 inches above the historical mean of 21.55 inches. This rainfall average was equivalent to the 68th percentile of the historical "dry season" mean rainfall and is classified as "normal." The southern counties received an average rainfall accumulation of 17.69 inches, which was 2.81 inches below the historical mean of 20.50 inches. This rainfall average was equivalent to the 38th percentile of the historical "dry season" mean rainfall and is classified as "normal." Districtwide, the "dry season" average rainfall was 21.08 inches, which was 0.58 inch below the historical "dry season" mean rainfall of 21.66 inches. This rainfall average was equivalent to the 48th percentile of the historical "dry season" mean rainfall and is classified as "normal."

During the 12-month period from June 1, 2024, through May 31, 2025, the average rainfall totals in the northern and southern counties were classified as "normal," while the central counties were classified as "very wet." The northern counties received an average of 53.80 inches of rainfall, equivalent to the 50<sup>th</sup> percentile of the historical record. The central counties received an average of 60.65 inches of rainfall, equivalent to the 85<sup>th</sup> percentile. The southern counties received an average of 55.66 inches of rainfall, equivalent to the 67<sup>th</sup> percentile. The District-wide rainfall average was 57.02 inches, which is equivalent to the 74<sup>th</sup> percentile of the historical annual record.

# Tampa Monthly Climate Summary for May 2025

According to the National Weather Service (NWS), the monthly average temperature (°F) for Tampa was 82.6 degrees, which was 3.1 degrees above normal. The highest temperature recorded during the month was 95.0 degrees, while the lowest temperature recorded during the month was 70.0 degrees. The May 2025 monthly average temperature of 82.6 degrees ranks as the 2<sup>nd</sup> warmest May since records began in 1890. The warmest May had an average temperature of 83.0 degrees, which occurred in 2024.

# **Temperature and Precipitation Outlook**

The Climate Prediction Center's (CPC) three-month weather forecast, as of June 19, 2025, indicates above-normal chances for rainfall in all three regions of the District, during the composite 3-month period from July through September 2025. The temperature forecast for this same time-period indicates above-normal temperatures throughout the District.

For more information log on to the CPC's website at:

http://www.cpc.ncep.noaa.gov/products/OUTLOOKS index.html

# RELATIONSHIP OF MAY 2025 RAINFALL TO HISTORICAL RAINFALL AVERAGES

# **Regional Summary:**

Region	MAY 2025 Average Rainfall	Historical Average for MAY	Departure from Historical Average	Calendar Year 2025 Cumulative Rainfall JAN-MAY	Calendar Year Historical Cumulative Rainfall JAN-MAY	Departure from Historical Cumulative MAY 2025	Cumulative 12-month Rainfall JUN 2024- MAY 2025	Historical 12-month Cumulative Rainfall	Departure from Historical 12-month Cumulative
Northern Counties	4.55	3.66	0.89	11.30	15.86	-4.56	53.80	53.58	0.22
Central Counties	5.96	3.39	2.57	11.67	14.44	-2.77	60.65	52.37	8.28
Southern Counties	4.98	3.70	1.28	9.95	13.73	-3.78	55.66	52.32	3.34
District All Counties	5.23	3.57	1.66	10.96	14.59	-3.63	57.02	52.69	4.33
Regional Counti	es Summary:								
NORTHERN COUNTIES	MAY 2025 Average Rainfall	Historical Average for MAY	Departure from Historical Average	Calendar Year 2025 Cumulative Rainfall JAN-MAY	Calendar Year Historical Cumulative Rainfall JAN-MAY	Departure from Historical Cumulative MAY 2025	Cumulative 12-month Rainfall JUN 2024- MAY 2025	Historical 12-month Cumulative Rainfall	Departure from Historical 12-month Cumulative
Levy County	3.71	3.24	0.47	14.47	16.44	-1.97	51.33	53.96	-2.63
Marion County	3.99	3.73	0.26	11.82	16.54	-4.72	50.16	54.30	-4.14
Citrus County	4.71	3.59	1.12	11.04	15.78	-4.74	52.12	54.07	-1.95
Sumter County	5.21	3.75	1.46	9.94	15.63	-5.69	54.26	51.98	2.28
Hernando County	4.37	3.66	0.71	10.24	15.75	-5.51	59.21	54.91	4.30
CENTRAL COUNTIES									
Pasco County	5.21	3.59	1.62	10.83	15.30	-4.47	61.29	53.96	7.33
Pinellas County	3.47	2.85	0.62	10.17	13.78	-3.61	65.62	51.56	14.06
Hillsborough County	4.45	3.55	0.90	10.47	14.42	-3.95	63.44	52.61	10.83
Polk County	7.78	4.16	3.62	13.13	14.91	-1.78	57.52	52.02	5.50
SOUTHERN COUNTIES									
Manatee County	3.87	3.27	0.60	8.26	13.60	-5.34	57.40	53.26	4.14
Hardee County	5.48	3.95	1.53	10.00	13.92	-3.92	50.29	52.06	-1.77
Highlands County	8.65	4.13	4.52	14.85	13.88	0.97	54.14	51.99	2.15
Sarasota County	3.35	3.16	0.19	8.17	13.09	-4.92	61.35	52.58	8.77
DeSoto County	5.77	3.89	1.88	11.32	13.38	-2.06	53.88	51.82	2.06
Charlotte County	4.30	3.60	0.70	9.44	12.68	-3.24	56.81	52.52	4.29

# **MAY 2025 RAINFALL CHARACTERIZATION**

# Regional Characterization:

Charlotte County

Region	MAY 2025 Average Rainfall	Historical MAY Percentile	MAY Rainfall Characterization	Cumulative 12-month Rainfall JUN 2024- MAY 2025	Historical 12-month Cumulative Percentile	12-month Cumulative Rainfall Characterization
Northern Counties	4.55	73	Normal	53.80	50	Normal
Central Counties	5.96	91	Very wet	60.65	85	Wetter than normal
Southern Counties District Counties	4.98 5.23	73 79	Normal Wetter than normal	55.66 57.02	67 74	Normal Normal
Regional Counti	es Characterizat	tion:				
NORTHERN COUNTIES	MAY 2025 Average Rainfall	Historical MAY Percentile	MAY Rainfall Characterization	Cumulative 12-month Rainfall JUN 2024- MAY 2025	Historical 12-month Cumulative Percentile	12-month Cumulative Rainfall Characterization
Levy County	3.71	65	Normal	51.33	42	Normal
Marion County	3.99	66	Normal	50.16	33	Normal
Citrus County	4.71	75	Normal	52.12	42	Normal
Sumter County	5.21	78	Wetter than normal	54.26	62	Normal
Hernando County	4.37	68	Normal	59.21	69	Normal
CENTRAL COUNTIES						
Pasco County	5.21	83	Wetter than normal	61.29	81	Wetter than normal
Pinellas County	3.47	69	Normal	65.62	93	Very wet
Hillsborough County	4.45	70	Normal	63.44	90	Wetter than normal
Polk County	7.78	92	Very wet	57.52	75	Normal
SOUTHERN COUNTIES						
Manatee County	3.87	69	Normal	57.40	70	Normal
Hardee County	5.48	75	Normal	50.29	44	Normal
Highlands County	8.65	96	Very wet	54.14	60	Normal
Sarasota County	3.35	62	Normal	61.35	83	Wetter than normal
DeSoto County	5.77	82	Wetter than normal	53.88	59	Normal
	4.20	c -	N.L I	EC 04	70	N.L I

56.81

70

Normal

67

Normal

4.30

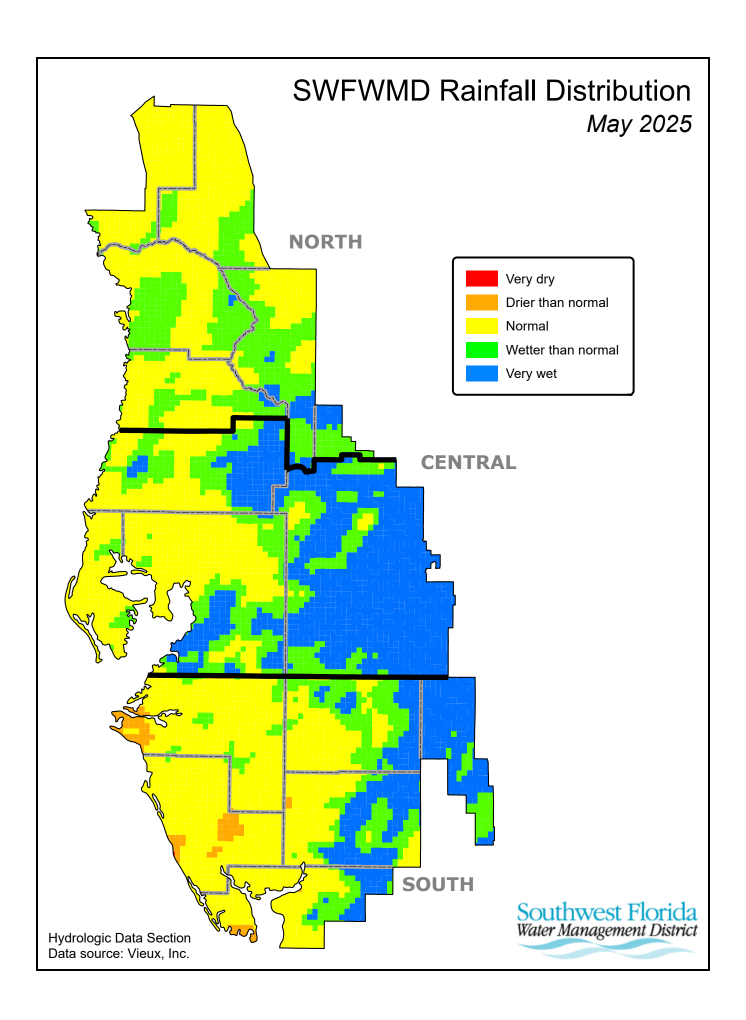
# RELATIONSHIP OF DRY SEASON (OCT 2024 to MAY 2025) RAINFALL TO HISTORICAL DRY SEASON RAINFALL

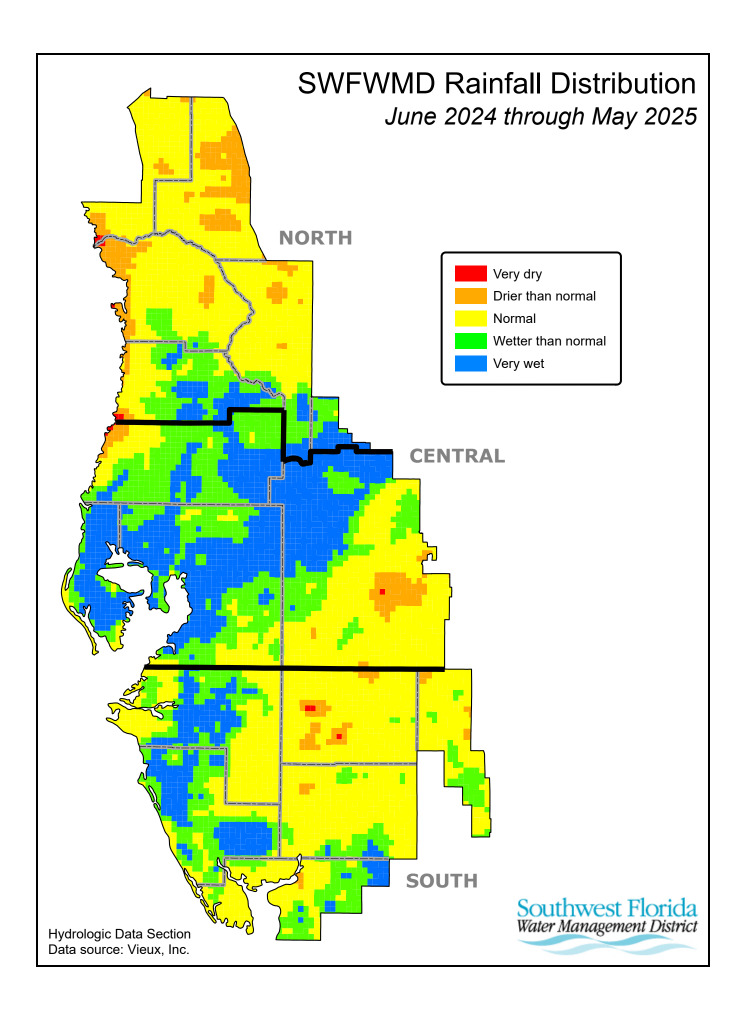
# Regional Characterization:

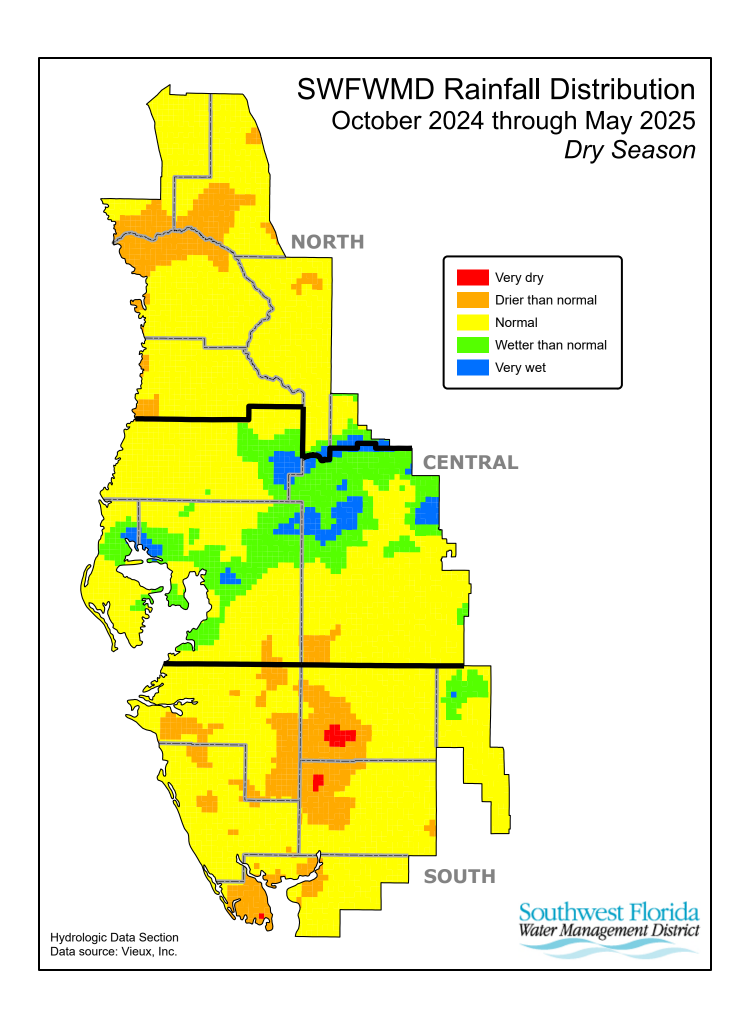
Region	Dry Season Rainfall OCT 2024- MAY 2025	Historical Dry Season Rainfall Average	Departure from Historical Rainfall Average	Historical Dry Season Percentile	Dry Season Rainfall Characterization OCT 2024- MAY 2025
Northern Counties	20.77	23.24	-2.47	41%	Normal
Cental Counties	24.43	21.55	2.88	68%	Normal
Southern Counties	17.69	20.50	-2.81	38%	Normal
District Counties	21.08	21.66	-0.58	48%	Normal

# Regional Counties Characterization:

NORTHERN COUNTIES	Dry Season Rainfall OCT 2024- MAY 2025	Historical Dry Season Rainfall Average	Departure from Historical Rainfall Average	Historical Dry Season Percentile	Dry Season Rainfall Characterization OCT 2024- MAY 2025
Levy County	20.87 19.05	24.25 24.26	-3.38 -5.21	36% 28%	Normal Normal
Marion County Citrus County	19.30	24.20	-3.75	26% 34%	Normal
Sumter County	21.86	22.87	-1.01	44%	Normal
Hernando County	21.68	23.16	-1.48	44%	Normal
CENTRAL COUNTIES					
Pasco County	24.06	22.65	1.41	60%	Normal
Pinellas County	25.30	21.06	4.24	71%	Normal
Hillsborough County	24.57	21.33	3.24	70%	Normal
Polk County	24.33	21.68	2.65	66%	Normal
SOUTHERN COUNTIES					
Manatee County	17.05	20.49	-3.44	37%	Normal
Hardee County	16.89	20.43	-3.54	31%	Normal
Highlands County	22.48	20.69	1.79	64%	Normal
Sarasota County	17.21	20.10	-2.89	35%	Normal
DeSoto County	17.00	20.09	-3.09	34%	Normal .
Charlotte County	17.90	19.55	-1.65	44%	Normal







## **SURFACE WATER**

## Lakes

Across the District, 75 lakes have been selected as excellent indicators of current surface water conditions (see index map in Appendix). Water levels of these lakes are read monthly. In general, these lakes are concentrated in four regions, the northern region of Citrus, Hernando, and Sumter Counties, the Tampa Bay region of Hillsborough and Pasco Counties, the Polk Uplands region of northern Polk County, and the Lake Wales Ridge region of Polk and Highlands Counties. In this report, current monthly lake levels are tabulated and compared with previous records as well as District-established management levels. In addition, lake-level data representative of the four regions are presented in hydrographs showing a 15-year history of water levels, as a general indicator of surface-water conditions in that region.

The District's Governing Board (the Board) has established lake management levels for approximately 410 lakes within District boundaries, which are specified in Chapter 40D-8, Florida Administrative Code (F.A.C.). Management levels help protect the water resources of the District and the ecology of the lake or water-body for which it was established. In this report, the following three management levels are used to indicate normal and low lake levels: the Minimum Flood (MF) level, the Minimum Low Management (MLM) level, and the Minimum Extreme Low Management (MELM) level. In general, the MF level corresponds to the normal high level, the MLM to the normal low level, and the MELM to a drought-year low. These levels were derived from various sources, including technical publications, topographic maps, Water Resource Data Reports of the USGS, and other studies. Field investigations are also used to determine past surface levels from water marks, wetland vegetation, dry land vegetation, and to establish the elevation of septic tanks, docks, sea walls, roads and floor slabs.

During a normal year, each of the indicator lakes should reach both the designated normal high (MF) and the normal low (MLM) levels. In addition, it is generally beneficial for lakes to reach the adopted drought year low (MELM) level every four to six years for a short period of time for the biological health of the lake. In this report, hydrographs of representative lakes compare current and recent water levels against "normal ranges" defined by the adopted MF and MLM levels.

Of the 75 lakes presented in this report, 17 have water-control structures. These structures are used for water conservation and do not generally influence the water levels with regard to meteorologically wet or dry conditions. During periods of extreme high water, the structures may be operated to minimize flooding.

Compared to April data, 55 of the 75 lakes monitored for this report recorded water level decreases, while 18 reported water level increases. Water level data regarding Deer Lake and Platt Lake was missing for calculating a "monthly" difference value. Average water levels decreased in the Northern and Tampa Bay regions by 0.35 and 0.39 foot, respectively, while levels increased in the Polk Uplands and Lake Wales Ridge regions by 0.07 and 0.22 foot, respectively. District-wide, average water levels decreased by 0.19 foot, compared to last month.

Compared to May 2024 data, 49 of the 75 lakes monitored for this report recorded water level increases, while 23 recorded decreases. Water level data regarding Deer Lake, Lake Stemper, and Platt Lake was missing for calculating an "annual" difference value. In the Northern, Tampa Bay and Polk Uplands regions, average water levels were higher by 0.90, 0.73 and 0.35 foot, respectively, while levels were lower by 0.53 foot in the Lake Wales Ridge region. District-wide, average lake levels were higher by 0.51 foot, compared to last year's levels.

In May 2025, water levels in 43 of the 75 lakes were above the base of the annual normal range, while 30 lakes had levels below the base of the annual normal range. Water level data regarding Deer Lake and Platt Lake were missing for calculating a "MLM" difference value. Lake levels in the Northern, Tampa Bay and Lake Wales Ridge regions averaged 1.39 feet, 0.14 foot and 1.09 feet, respectively, below the base of the annual normal range. Lake levels in the Polk Uplands region averaged 1.05 feet above the base of the annual normal range. District-wide, average lake levels were 0.19 foot below the base of the annual normal range. Water levels in 64 of the 75 lakes were above the drought-year levels.

# SUMMARY OF LAKE ELEVATIONS OF REGIONAL LAKES (feet)

All elevations are referenced to the NGVD29 datum. "M" indicates missing or undetermined value.

# **NORTHERN LAKES**

Lake Name	County	Beginning of Record	APR 2025	MAY 2025	MAY 2024	Change from APR 2025	Change from MAY 2024	Diff from MELM	(MELM) Drought Year Low	(MLM) Normal Year Low	(MF) Normal Year High	Period of Record Low	Record Low Date	Period of Record High	Record High Date
Crews Lake	Pasco	1986	49.58	48.86	45.82	-0.72	3.04	-1.14	50.00	52.00	55.00	42.63	APR 2001	54.92	MAR 1998
Floral City Pool	Citrus	1981	39.72	39.42	40.09	-0.30	-0.67	1.17	38.25	40.25	42.50	30.35	JUN 2001	42.66	SEP 2004
Hancock Lake	Pasco	1978	100.90	100.06	96.19	-0.84	3.87	-1.94	102.00	104.00	106.50	90.00	MAR 2009	108.90	MAR 1998
Hernando Pool	Citrus	1985	37.49	37.19	37.32	-0.30	-0.13	2.44	34.75	36.75	39.00	31.08	JUL 2001	40.17	FEB 1998
Hunters Lake	Hernando	1967	15.99	15.61	12.71	-0.38	2.90	-0.39	16.00	17.50	20.50	11.70	JUN 2001	20.50	MAR 1970
Inverness Pool	Citrus	1985	38.48	38.32	39.03	-0.16	-0.71	2.07	36.25	38.25	40.50	31.45	MAY 2001	40.89	OCT 2004
Lake Iola	Pasco	1984	142.79	142.57	140.77	-0.22	1.80	0.07	142.50	145.00	147.50	128.96	MAY 2012	148.70	JAN 1989
Lake Lindsey	Hernando	1982	66.43	66.27	65.01	-0.16	1.26	1.77	64.50	66.00	69.00	59.38	MAY 2012	69.47	MAR 1998
Little Lake (Consuella)	Citrus	1985	32.83	32.52	39.00	-0.31	-6.48	-4.73	37.25	39.00	41.50	31.10	MAY 2001	42.84	SEP 2004
Lake Miona	Sumter	1985	54.31	53.77	52.45	-0.54	1.32	2.77	51.00	53.00	55.00	47.88	MAY 2002	55.62	OCT 2024
Moon Lake	Pasco	1990	38.08	37.92	36.26	-0.16	1.66	2.42	35.50	37.50	40.50	32.98	APR 2009	41.26	SEP 2004
Lake Panasoffkee	Sumter	1962	39.74	39.59	39.98	-0.15	-0.39	1.09	38.50	39.50	42.50	36.87	JUN 2007	43.08	OCT 2024
Lake Pasadena	Pasco	1984	90.35	90.13	87.75	-0.22	2.38	0.13	90.00	91.50	94.50	81.56	MAY 2001	94.86	OCT 2004
Spring Lake	Hernando	1965	180.21	179.83	177.04	-0.38	2.79	1.58	178.25	181.25	184.25	174.85	JUN 1965	183.57	OCT 1984

# TAMPA BAY LAKES

Lake Name	County	Beginning of Record	APR 2025	MAY 2025	MAY 2024	Change from APR 2025	Change from MAY 2024	Diff from MELM	(MELM) Drought Year Low	(MLM) Normal Year Low	(MF) Normal Year High	Period of Record Low	Record Low Date	Period of Record High	Record High Date
Lake Alice	Hillsborough	1981	40.13	39.63	38.23	-0.50	1.40	2.13	37.50	40.25	42.25	33.24	MAY 2002	42.42	SEP 2004
Lake Ann-Parker	Pasco	1983	46.41	46.06	45.24	-0.35	0.82	1.06	45.00	45.75	48.75	43.28	JUN 2001	49.46	OCT 2024
Bay Lake	Hillsborough	1982	45.29	45.03	44.83	-0.26	0.20	2.53	42.50	44.00	46.75	41.86	APR 1985	47.31	OCT 2024
Lake Brant	Hillsborough	1981	57.07	56.71	54.88	-0.36	1.83	2.21	54.50	56.50	58.75	51.65	JUN 1994	59.57	AUG 2015
Brooker Lake	Hillsborough	1977	62.24	61.68	61.24	-0.56	0.44	2.68	59.00	61.00	64.25	56.49	MAY 2002	64.08	DEC 1997
Calm Lake	Hillsborough	1982	47.72	47.34	46.40	-0.38	0.94	2.34	45.00	47.50	50.50	41.88	JUN 2002	51.04	JUL 2015
Camp Lake	Pasco	1983	61.42	60.50	59.31	-0.92	1.19	1.50	59.00	61.75	64.00	50.82	MAY 2002	64.05	JUL 2015
Carlton Lake	Hillsborough	1976	90.77	90.26	88.20	-0.51	2.06	2.26	88.00	90.50	93.50	86.82	MAY 2001	94.60	FEB 1998
Lake Carroll	Hillsborough	1985	34.67	34.49	34.50	-0.18	-0.01	1.99	32.50	34.50	37.00	30.87	MAY 2002	38.76	OCT 2024
Church Lake	Hillsborough	1983	35.09	34.79	33.23	-0.30	1.56	3.29	31.50	34.00	36.25	27.94	MAY 2002	36.90	JUL 1987
Lake Cooper	Hillsborough	1980	59.52	59.08	58.32	-0.44	0.76	2.08	57.00	59.75	61.75	55.60	JUN 2001	62.44	AUG 2015
Crescent Lake	Hillsborough	1981	41.13	40.49	39.75	-0.64	0.74	1.99	38.50	40.00	42.50	35.34	JUN 2001	43.95	OCT 2024
Deer Lake	Hillsborough	1977	M	M	M	M	M	M	62.50	64.50	67.25	60.72	MAY 2002	67.42	DEC 1997
Egypt Lake	Hillsborough	1978	36.04	35.68	36.06	-0.36	-0.38	3.18	32.50	35.00	37.50	33.06	MAY 2000	38.15	SEP 1985
Gornto Lake	Hillsborough	1979	36.72	36.23	34.59	-0.49	1.64	2.23	34.00	36.00	38.50	29.86	MAR 1979	39.48	FEB 1998
Lake Harvey	Hillsborough	1970	60.11	59.57	59.54	-0.54	0.03	1.57	58.00	60.25	62.50	53.94	MAY 2002	63.90	DEC 1997
Lake Hiawatha	Hillsborough	1981	49.23	48.89	49.01	-0.34	-0.12	3.89	45.00	48.00	50.50	46.14	JUN 2000	51.16	JUL 2019
Horse Lake	Hillsborough	1930	43.58	43.51	41.78	-0.07	1.73	1.51	42.00	44.00	46.50	36.33	JUN 2002	50.00	AUG 1959
Lake Keene	Hillsborough	1981	60.69	60.08	60.03	-0.61	0.05	1.08	59.00	60.50	63.00	56.12	JUN 2002	64.17	OCT 2024
Keystone Lake	Hillsborough	1984	40.56	40.10	40.35	-0.46	-0.25	1.10	39.00	39.75	42.00	37.84	JUN 2000	44.07	OCT 2024
King Lake	Pasco	1983	101.84	101.48	101.99	-0.36	-0.51	1.48	100.00	102.50	105.25	94.20	APR 2009	104.80	MAR 1987
Lake Leclare	Hillsborough	1977	49.77	49.95	49.67	0.18	0.28	2.95	47.00	49.50	52.00	44.95	JUN 2001	52.99	JUL 2015
Lake Linda	Pasco	1983	64.49	64.03	63.45	-0.46	0.58	2.03	62.00	64.00	66.75	60.07	MAY 2001	67.17	SEP 2017
Little Lake	Hillsborough	1979	44.91	44.59	43.73	-0.32	0.86	2.59	42.00	43.50	46.50	38.06	JUN 1994	48.55	JUN 2017
Long Pond	Hillsborough	1978	44.68	44.20	42.65	-0.48	1.55	2.20	42.00	44.00	46.50	36.33	MAY 1979	48.27	SEP 1998
Mud (Walden) Lake	Hillsborough	1978	112.43	112.27	112.37	-0.16	-0.10	1.77	110.50	112.50	115.00	111.45	MAY 2017	114.42	MAR 1978
Lake Padgett	Pasco	1965	68.56	68.14	68.34	-0.42	-0.20	0.64	67.50	69.00	71.25	66.27	JUN 2001	71.90	SEP 1988
Platt Lake	Hillsborough	1981	48.68	M	47.82	M	M	M	46.00	47.75	50.50	42.53	JUN 2001	51.61	AUG 2015
Rainbow Lake	Hillsborough	1981	38.54	37.96	35.66	-0.58	2.30	2.96	35.00	37.50	40.50	29.82	JUN 2002	40.95	JUL 2015
Lake Stemper	Hillsborough	1983	59.79	59.37	M	-0.42	M	1.37	58.00	59.50	62.00	53.36	JUN 2001	61.68	SEP 2004
Lake Thomas	Hillsborough	1981	61.78	61.43	60.18	-0.35	1.25	2.18	59.25	61.25	63.50	56.48	JUN 2002	64.13	AUG 2015
Turkey Ford Lake	Hillsborough	1970	49.97	49.75	49.91	-0.22	-0.16	-0.25	50.00	51.50	54.00	48.07	JUN 1985	55.28	SEP 1988
Lake Wimauma	Hillsborough	1985	79.41	79.12	77.66	-0.29	1.46	-1.88	81.00	83.00	86.75	70.12	MAY 2001	84.38	MAR 1998

# SUMMARY OF LAKE ELEVATIONS OF REGIONAL LAKES (feet), continued

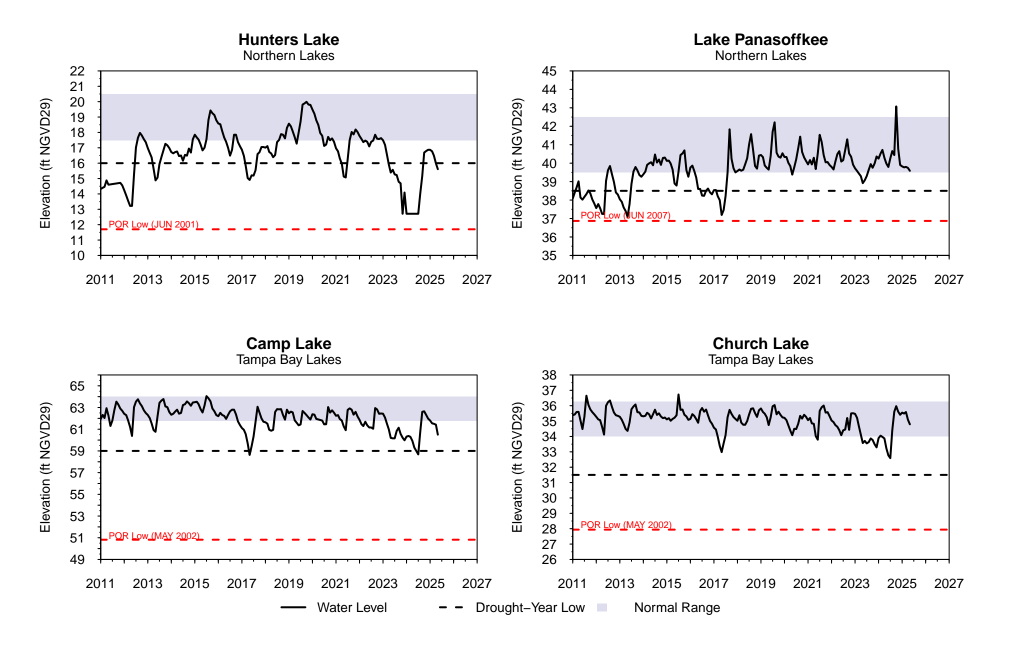
All elevations are referenced to the NGVD29 datum. "M" indicates missing or undetermined value.

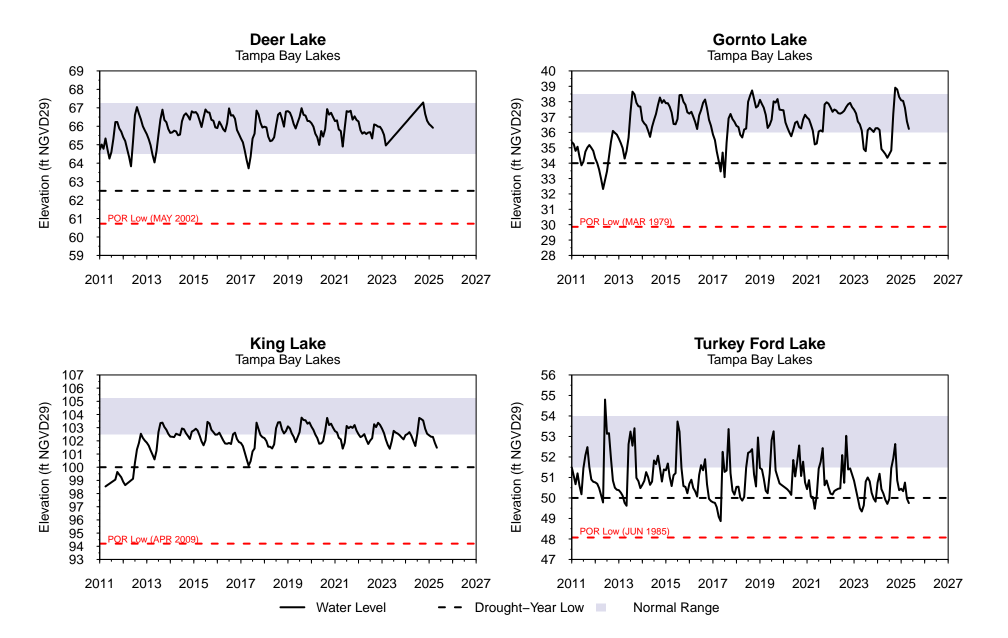
# POLK UPLANDS LAKES

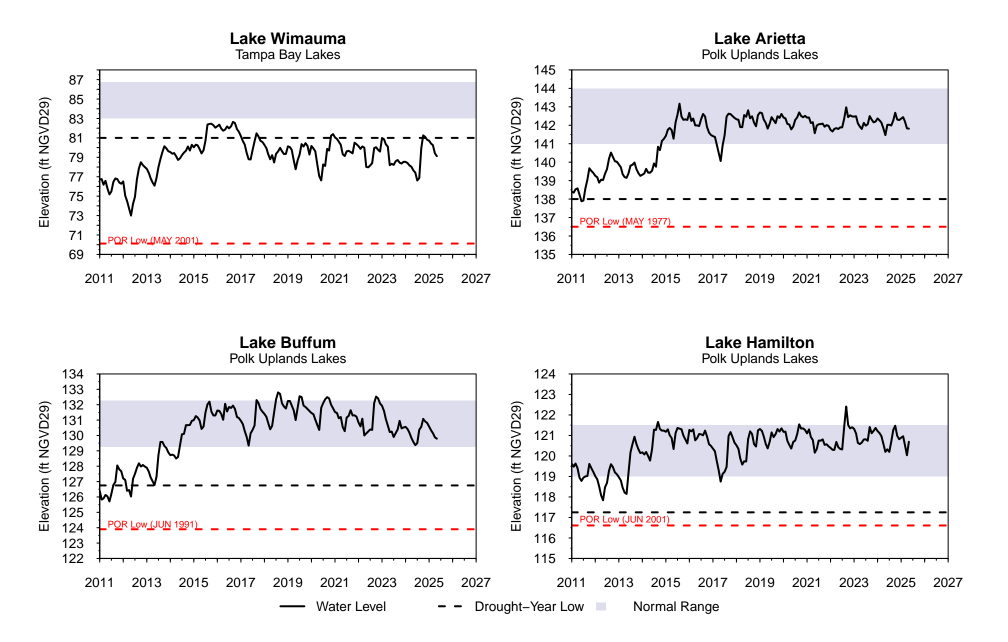
Lake Name	County	Beginning of Record	APR 2025	MAY 2025	MAY 2024	Change from APR 2025	Change from MAY 2024	Diff from MELM	(MELM) Drought Year Low	(MLM) Normal Year Low	(MF) Normal Year High	Period of Record Low	Record Low Date	Period of Record High	Record High Date
Lake Alfred	Polk	1990	130.51	130.33	130.67	-0.18	-0.34	4.08	126.25	128.25	130.75	124.17	MAY 2013	132.77	DEC 2020
Lake Ariana	Polk	1984	136.23	136.19	135.93	-0.04	0.26	3.69	132.50	134.50	137.00	131.68	MAY 2009	137.66	JAN 2016
Lake Arietta	Polk	1970	141.83	141.82	141.47	-0.01	0.35	3.82	138.00	141.00	144.00	136.50	MAY 1977	144.33	OCT 2004
Blue Lake South	Polk	1986	112.31	112.51	113.11	0.20	-0.60	0.01	112.50	114.00	117.00	103.38	FEB 1991	119.19	DEC 2005
Lake Bonny	Polk	1954	129.46	129.09	129.03	-0.37	0.06	3.09	126.00	128.00	130.50	122.34	MAY 2009	134.43	OCT 2024
Lake Buffum	Polk	1982	129.88	129.79	129.58	-0.09	0.21	3.04	126.75	129.25	132.25	123.90	JUN 1991	133.00	JUN 2005
Clearwater Lake	Polk	1979	142.92	142.42	141.87	-0.50	0.55	3.42	139.00	141.00	143.50	137.93	MAY 2001	146.06	AUG 1984
Lake Conine	Polk	1989	127.95	127.96	128.05	0.01	-0.09	3.46	124.50	126.50	128.75	123.83	NOV 2009	129.95	SEP 2004
Eagle Lake	Polk	1965	128.43	128.73	128.03	0.30	0.70	2.23	126.50	128.50	130.75	120.87	MAY 1967	131.50	SEP 1996
Lake Fannie	Polk	1967	124.67	125.18	124.62	0.51	0.56	5.18	120.00	123.50	125.75	118.67	MAY 1977	127.51	SEP 2004
Lake Garfield	Polk	1982	100.86	101.06	100.79	0.20	0.27	1.06	100.00	101.00	104.75	97.38	JUN 2001	105.70	FEB 1998
Lake Gibson	Polk	1984	142.13	142.17	141.95	0.04	0.22	0.67	141.50	141.50	143.50	140.21	MAY 2009	145.71	OCT 2024
Lake Hamilton	Polk	1962	120.04	120.69	120.20	0.65	0.49	3.44	117.25	119.00	121.50	116.61	JUN 2001	123.96	OCT 2004
Lake Helene	Polk	1961	144.93	144.49	141.55	-0.44	2.94	5.49	139.00	141.00	144.00	134.06	JUN 2008	146.71	OCT 2017
Lake Howard	Polk	1987	130.63	130.97	130.91	0.34	0.06	3.97	127.00	129.50	132.00	127.69	MAY 2001	133.08	SEP 2004
Lake Juliana	Polk	1984	132.95	132.82	132.42	-0.13	0.40	5.32	127.50	130.00	132.50	127.40	NOV 2009	134.62	OCT 2024
Lake Mcleod	Polk	1983	127.04	127.36	127.60	0.32	-0.24	-0.64	128.00	129.50	132.00	120.76	JUL 1985	131.98	SEP 1998
Lake Otis	Polk	1954	125.80	126.37	125.59	0.57	0.78	3.37	123.00	125.00	128.00	119.58	MAY 1976	129.12	SEP 1960
Lake Ruby	Polk	1974	124.04	123.96	123.81	-0.08	0.15	2.96	121.00	123.00	125.25	120.68	JUN 1974	125.98	SEP 2004

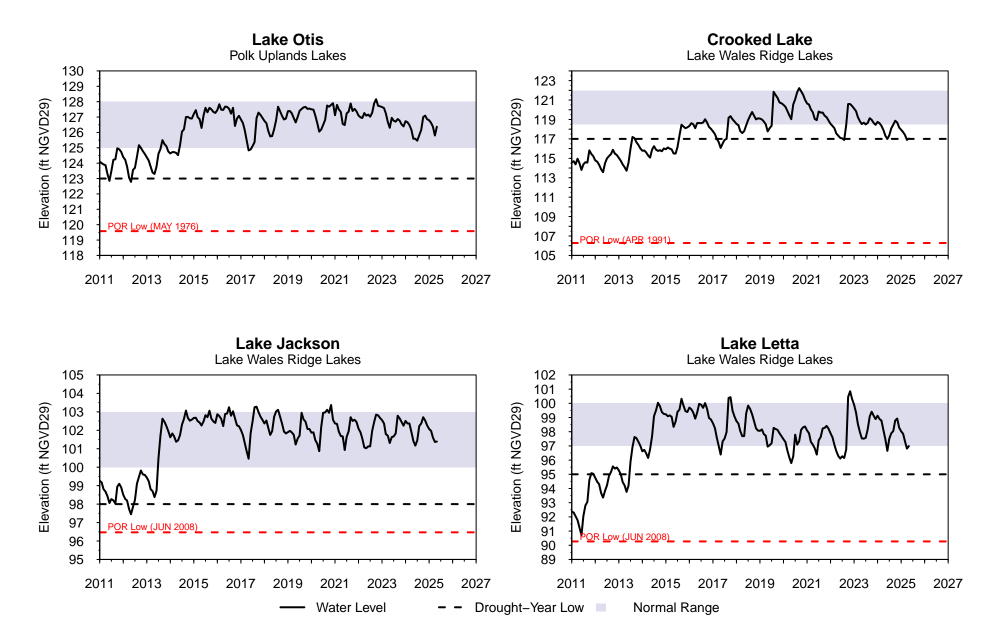
# LAKE WALES RIDGE LAKES

Lake Name	County	Beginning of Record	APR 2025	MAY 2025	MAY 2024	Change from APR 2025	Change from MAY 2024	Diff from MELM	(MELM) Drought Year Low	(MLM) Normal Year Low	(MF) Normal Year High	Period of Record Low	Record Low Date	Period of Record High	Record High Date
Lake Annie	Polk	1983	114.96	114.87	115.53	-0.09	-0.66	0.87	114.00	116.00	119.00	108.36	JUN 1990	118.15	NOV 2020
Lake Clay	Highlands	1983	77.47	77.69	77.03	0.22	0.66	2.69	75.00	76.00	78.75	74.34	MAY 2001	78.82	JUN 2013
Crooked Lake	Polk	1982	116.90	117.03	117.33	0.13	-0.30	0.03	117.00	118.50	122.00	106.28	APR 1991	123.44	AUG 2005
Lake Jackson	Highlands	1984	101.37	101.39	101.43	0.02	-0.04	3.39	98.00	100.00	103.00	96.47	JUN 2008	103.75	SEP 2017
Lake Letta	Highlands	1981	96.81	96.99	97.47	0.18	-0.48	1.99	95.00	97.00	100.00	90.27	JUN 2008	100.85	NOV 2022
Lake Lotela	Highlands	1989	104.78	105.52	105.44	0.74	0.08	1.52	104.00	105.00	108.50	96.63	JUN 2008	109.13	SEP 2017
Lake Placid	Highlands	1984	92.38	92.22	92.10	-0.16	0.12	2.22	90.00	91.50	94.50	88.08	JUN 2008	94.24	SEP 2003
Starr Lake	Polk	1983	101.92	102.30	105.51	0.38	-3.21	-5.70	108.00	110.00	113.00	96.23	JUL 2001	109.80	DEC 2005
Trout Lake	Highlands	1981	93.57	94.16	95.09	0.59	-0.93	-0.84	95.00	98.00	101.00	87.15	MAY 2001	99.89	SEP 2016









# **Streams**

The District processes streamflow data collected by the U.S. Geological Survey (USGS) under a cooperatively funded program between the District and the USGS. Streamflow is recorded daily as water elevations at 12 gauging stations in three regions of the District (see index map in the Appendix). The USGS uses rating curves developed from water level elevations to calculate streamflow discharge in units of cubic feet per second (cfs). For this report, the reported streamflow values are the means of the daily discharge volumes for the current month. The period-of-record high and low values correspond to monthly means and not to peak events. Percentile values are calculated from the monthly means for the period of record, for each station. The percentile is the monthly mean statistically ranked on a scale of zero to 100 that indicates the percent of the period-of-record monthly means that are at or above the present monthly median. The zero percentile indicates a new period-of-record low and the 100th percentile is a new record high level. The current year's data are provisional and are subject to revision. Revised data are used for all calculations, as they become available.

Hydrographs are produced for each of the stream stations. Current monthly means for each station are compared to respective 25<sup>th</sup> and 75<sup>th</sup> percentiles of the period-of-record monthly means, reflecting the normal range of readings for the month.

Compared to April data, 10 of the 12 stations monitored for this report recorded increased streamflow, while two recorded decreased streamflow.

Compared to May 2024 data, nine of the 12 stations recorded streamflow increases, while three recorded decreases.

Compared to historical May discharge values. Withlacoochee River streamflow, measured at the Trilby station and the Holder station averaged in the 41st and 35<sup>th</sup> percentiles, respectively. Streamflow measured at the stations on the Alafia River, Anclote River, and Hillsborough River, averaged at the 40th, 30th and 36th percentiles of respective historical May readings. Streamflow measured at the stations on the Little Manatee River, Peace River at Bartow and Pithlachascotee River, averaged in the 26<sup>th</sup>, 73<sup>rd</sup> and 49<sup>th</sup> percentiles of respective historical May readings. Additionally, streamflow measured at the stations on Josephine Creek, Manatee River, Myakka River and Peace River at Arcadia, averaged in the 54th, 45th, 15th and 52<sup>nd</sup> percentiles of respective historical May readings.

# SUMMARY OF STREAM DISCHARGE FROM MAJOR STREAMS, MAY 2025

All units in cubic feet per second (cfs). "M" indicates missing or undetermined value.

# **Northern Counties**

Stream Name	Beginning Year of Record	MAY 2025 Discharge	APR 2025 Discharge	MAY 2024 Discharge	Change from APR 2025	Change from MAY 2024	MAY 2025 Percentile Rank	Period of Record Low	Record Low Date	Period of Record High	Record High Date
Withlacoochee R at Trilby	1928	43.3	49.2	12.5	-5.9	30.8	41	0.1	JUN 2000	8840.0	JUN 1934
Withlacoochee R nr Holder	1928	325.7	303.6	375.5	22.1	-49.8	35	33.0	MAR 2001	8660.0	APR 1960

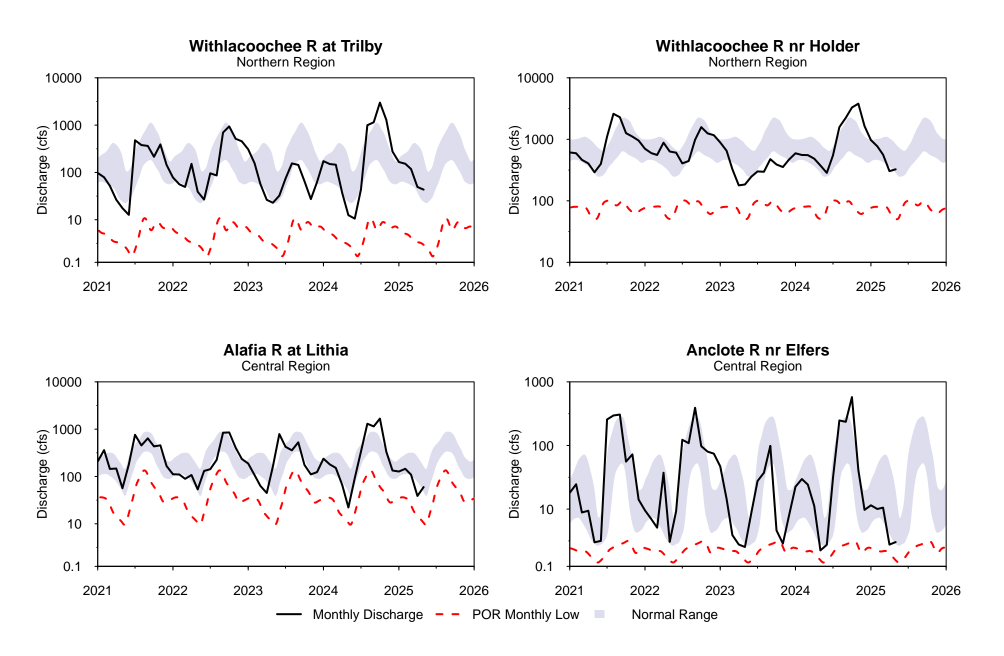
## **Central Counties**

Stream Name	Beginning Year of Record	MAY 2025 Discharge	APR 2025 Discharge	MAY 2024 Discharge	Change from APR 2025	Change from MAY 2024	MAY 2025 Percentile Rank	Period of Record Low	Record Low Date	Period of Record High	Record High Date
Alafia R at Lithia	1932	59.7	38.7	22.1	21.0	37.6	40	4.1	MAY 2000	40800.0	SEP 1933
Anclote R nr Elfers	1946	3.0	2.8	2.2	0.2	0.8	30	8.0	MAY 1962	3710.0	JUL 1960
Hillsborough R nr Zephyrhills	1939	74.7	74.3	77.1	0.4	-2.4	36	27.0	JUN 2000	12300.0	MAR 1960
Little Manatee R nr Wim.	1939	17.4	17.0	6.6	0.4	10.8	26	0.9	DEC 1976	11100.0	SEP 1960
Peace R at Bartow	1939	68.6	39.0	55.1	29.6	13.5	73	0.0	MAY 2000	4100.0	SEP 1947
Pithlachascotee R nr NPR	1963	1.0	0.3	0.0	0.7	1.0	49	0.0	MAY 1981	2180.0	JUN 2012

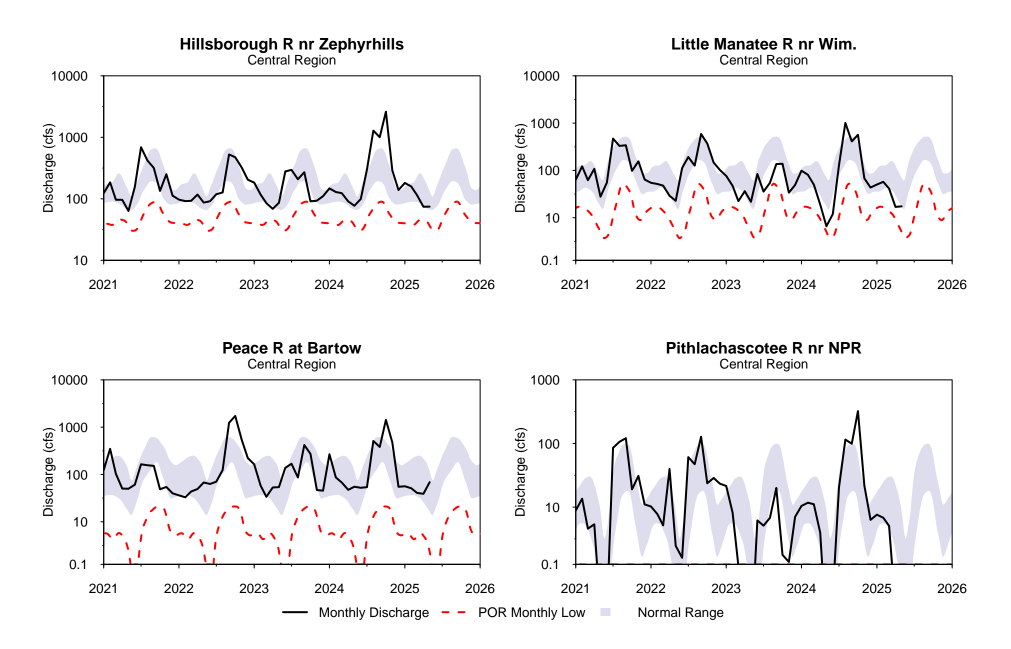
# **Southern Counties**

Stream Name	Beginning Year of Record	MAY 2025 Discharge	APR 2025 Discharge	MAY 2024 Discharge	Change from APR 2025	Change from MAY 2024	MAY 2025 Percentile Rank	Period of Record Low	Record Low Date	Period of Record High	Record High Date
Josephine Cr nr DeSoto C.	1946	16.5	14.5	6.7	2.0	9.8	54	0.5	MAY 1956	1680.0	SEP 1948
Manatee R nr Myakka Hd.	1966	6.2	3.1	1.9	3.1	4.3	45	0.1	MAY 1975	6440.0	JUN 2003
Myakka R nr Sarasota	1936	0.0	1.2	1.6	-1.2	-1.6	15	0.0	MAR 1938	12600.0	OCT 2022
Peace R at Arcadia	1931	186.4	76.6	57.0	109.8	129.4	52	5.6	MAY 2000	49900.0	OCT 2022

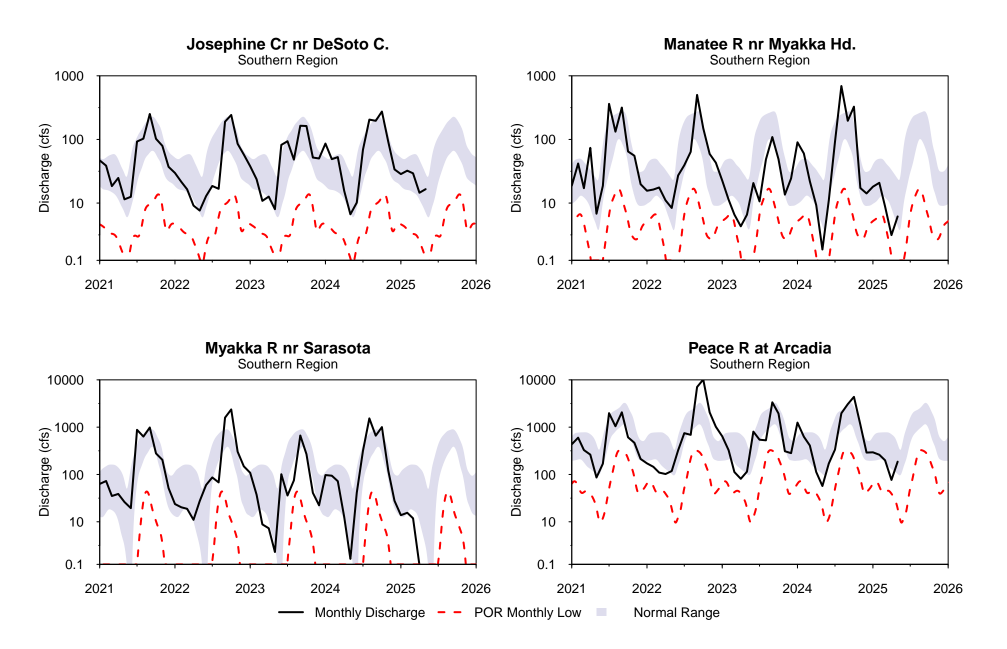
# HYDROGRAPHS OF MAJOR STREAMS JANUARY 2021 to MAY 2025



# HYDROGRAPHS OF MAJOR STREAMS JANUARY 2021 to MAY 2025



# HYDROGRAPHS OF MAJOR STREAMS JANUARY 2021 to MAY 2025



# **Springs**

The District processes springflow data collected by Tampa Bay Water through a mutual agreement and by the U.S. Geological Survey (USGS) under a cooperatively funded program between the District and the USGS. Springflow is monitored at six gauging stations in two regions of the District (see index map in the Appendix). Springflow data for Rainbow, Silver and Sulphur Springs are recorded as daily water levels. The USGS uses rating curves developed for these springs from historical water level elevations to calculate springflow discharge in units of cubic feet per second (cfs). Weeki Wachee Springs discharge (cfs) is provided as an instantaneous reading calculated by the USGS. Buckhorn and Lithia Springs discharge is obtained from Tampa Bay Water biweekly and weekly, respectively. Period-of-record high and low values correspond to monthly theoretical means and not to peak events. Values are reported as percentiles calculated from an analysis of historical monthly means recorded during a given month. The percentile is the monthly mean ranked on a scale of zero to 100, where the normal range is defined by flows between the 25<sup>th</sup> to 75<sup>th</sup> percentiles. The zero percentile indicates a new period-of-record low and the 100<sup>th</sup> percentile is a new record high. The values reported are provisional and are subject to revision at the end of the water year.

Compared to April data, five of the six stations monitored for this report recorded decreased springflow. Sulphur Springs reported zero (0) flow for the month.

Compared to May 2024 data, three of the six stations recorded decreased springflow, one station recorded increased flow, while one station had the same streamflow as last year. Sulphur Springs reported zero (0) flow for May 2024.

Compared to historical period-of-record values for May, total springflow measured in Rainbow, Silver and Weeki Wachee Springs, in the northern region, was in the 20<sup>th</sup>, 26<sup>th</sup> and 59<sup>th</sup> percentiles, respectively, of historical May readings. Springflow measured in Buckhorn and Lithia Springs in the central region, was in the 23<sup>rd</sup> and 62<sup>nd</sup> percentiles, respectively, of historical May readings. Additionally, Sulphur Springs reported zero (0) flow for the month and that historical monthly flow amount was equivalent to the 8<sup>th</sup> percentile.

# SUMMARY OF SPRING DISCHARGE FROM MAJOR SPRINGS, MAY 2025

All units in cubic feet per second (cfs). "M" indicates missing or undetermined value.

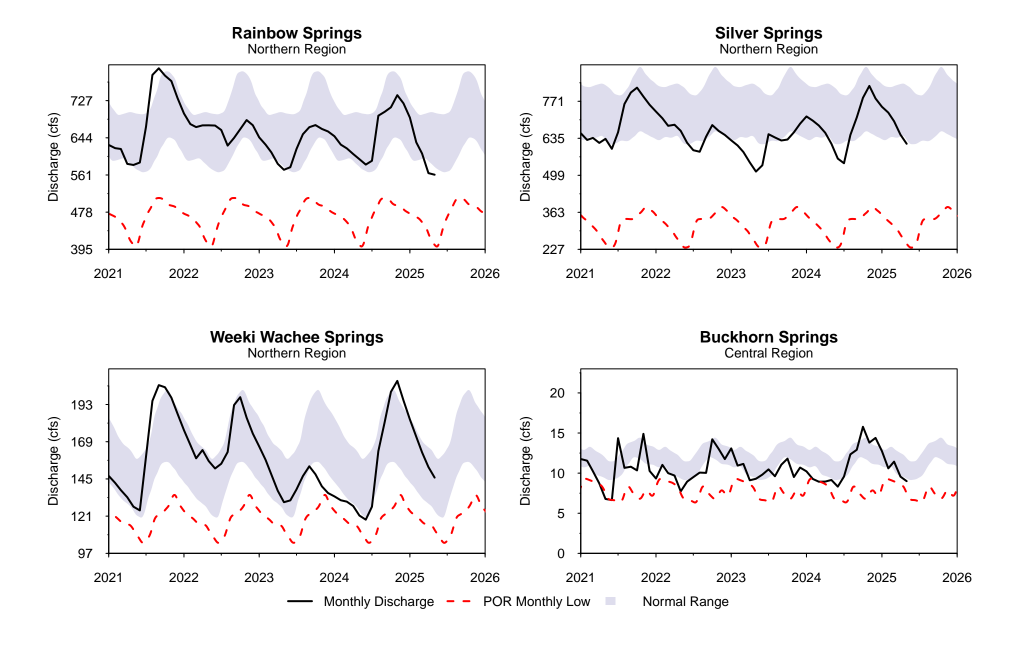
# **Northern Counties**

Spring Name	MAY 2025 Discharge	APR 2025 Discharge	MAY 2024 Discharge	Change from APR 2025	Change from MAY 2024	MAY 2025 Percentile Rank	Period of Record Low	Record Low Date	Period of Record High	Record High Date
Rainbow Springs	561.6	565.1	596.4	-3.5	-34.8	20	391.0	MAY 2012	1060.0	SEP 1988
Silver Springs	614.9	648.2	614.9	-33.3	0.0	26	141.0	JUN 2012	1290.0	OCT 1960
Weeki Wachee Springs	145.9	152.7	121.4	-6.8	24.5	59	101.0	JUN 1994	257.0	OCT 2004

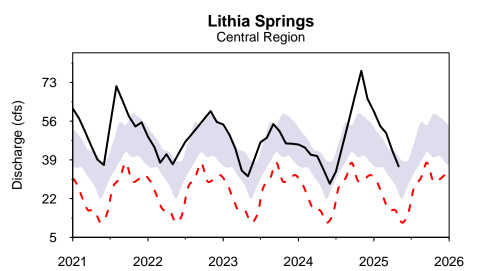
# **Central Counties**

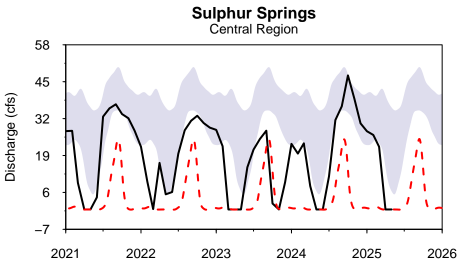
Spring Name	MAY 2025 Discharge	APR 2025 Discharge	MAY 2024 Discharge	Change from APR 2025	Change from MAY 2024	MAY 2025 Percentile Rank	Period of Record Low	Record Low Date	Period of Record High	Record High Date
Buckhorn Springs	9.0	9.6	9.1	-0.6	-0.1	23	2.2	MAY 2006	50.5	FEB 2015
Lithia Springs	36.2	42.9	34.9	-6.7	1.3	62	9.1	MAY 2000	91.5	NOV 2004
Sulphur Springs	0.0	0.0	0.0	0.0	0.0	8	0.0	JUN 1994	145.0	MAR 1960

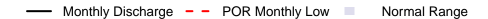
# HYDROGRAPHS OF REGIONAL SPRINGS JANUARY 2021 to MAY 2025



# HYDROGRAPHS OF REGIONAL SPRINGS JANUARY 2021 to MAY 2025







## GROUNDWATER

The groundwater section of this report provides groundwater level information for the Upper Floridan Aquifer (UFA) located within the District. As earlier indicated, the District is divided into three geographical regions defined by county boundaries (see index maps in the Appendix). In the northern counties, the UFA is generally at or near land surface, allowing rainfall to easily recharge (replenish) the aquifer system. In the central counties, the UFA can be unconfined or confined (overlain by thick clays). Where the UFA is confined, recharge to the aquifer from rainfall is low. In the southern counties, the UFA is confined.

Eighty UFA monitor wells are measured for this report to determine the relative health of groundwater levels Districtwide. Only monitor wells with an adequate and reliable periodof-record of water level measurements were selected for the network. For each well, the 25<sup>th</sup> and 75<sup>th</sup> percentiles ("low normal" and "high normal," respectively) were calculated for each week of the year using the period-of-record data. The 25<sup>th</sup> and 75<sup>th</sup> percentiles are used to represent the lower and upper limits of the normal range, as they are considered a reliable and robust measure of the normal range and are less affected by extremes in the data record. The end-of month water-level readings measured for this report are compared to their corresponding normal ranges. Trend data from 16 wells are shown in hydrographs to compare current water levels to the low normal and high normal levels. Data from all 80 wells is further compiled into regional statistics for the three regions of the District. There are 20 wells located in the northern counties. 31 wells located in the central counties and 29 wells located in the southern counties, that are currently used for determining the regional percentiles. The potentiometric levels of representative Floridan aguifer wells are used to produce the potentiometric surface maps presented in this report.

## **Upper Floridan Aquifer**

Since April, 42 of the 80 wells monitored for this report recorded water level decreases, while 37 recorded an increases and one had no change. Regionally, average water levels decreased in the northern counties by 0.32 foot, while levels increased in the central and southern counties by 0.41 foot and 1.38 feet, respectively. District-wide, the average water level in the UFA increased by 0.58 foot.

Compared to May 2024 data, 61 of the 80 wells monitored for this report recorded water level increases, while 19 recorded decreases. Regionally, the mean water level in the northern, central and southern counties was higher by 0.30 foot, 1.27 feet and 2.53 feet, respectively. District-wide, average water levels in UFA wells were 1.48 feet higher than May 2024 levels.

In May, groundwater data showed that levels in the UFA ended the month within the normal range in all three regions of the District. The groundwater level percentile in the northern, central and southern counties ended the month at the 55<sup>th</sup>, 57<sup>th</sup> and 47<sup>th</sup> percentiles, respectively.

## Historical Monthly High or Low Water Level

In May 2025, a " "historic monthly high or low water level for the May readings", was set in the following monitor wells:

• ROMP TR 10-2 well, central counties, historical monthly high water level;

- Manasota 14 Deep well, southern counties, historical monthly low water level;
  ROMP 28X well, southern counties, historical monthly high water level; and
- ROMP TR SA-1 (Swnn) well, southern counties ,historical monthly low water level.

# SUMMARY OF UPPER FLORIDAN AQUIFER LEVELS IN REPRESENTATIVE WELLS, MAY 2025

All elevations are referenced to the NGVD29 datum (feet). "M" indicates missing or undetermined value.

# **Regional Summary**

Region	MAY 2025 Elevation	MAY 2025 vs. Historic MAY Median	MAY 2025 vs. Historic MAY 25th Percentile	MAY 2025 Percentile Rank	APR 2025 Percentile Rank	MAY 2024 Percentile Rank
Northern	37.07	-0.03	1.27	55	50	45
Central	58.11	1.69	4.88	57	47	46
Southern	27.90	0.04	3.12	47	30	26

# **Regional Wells Summary**

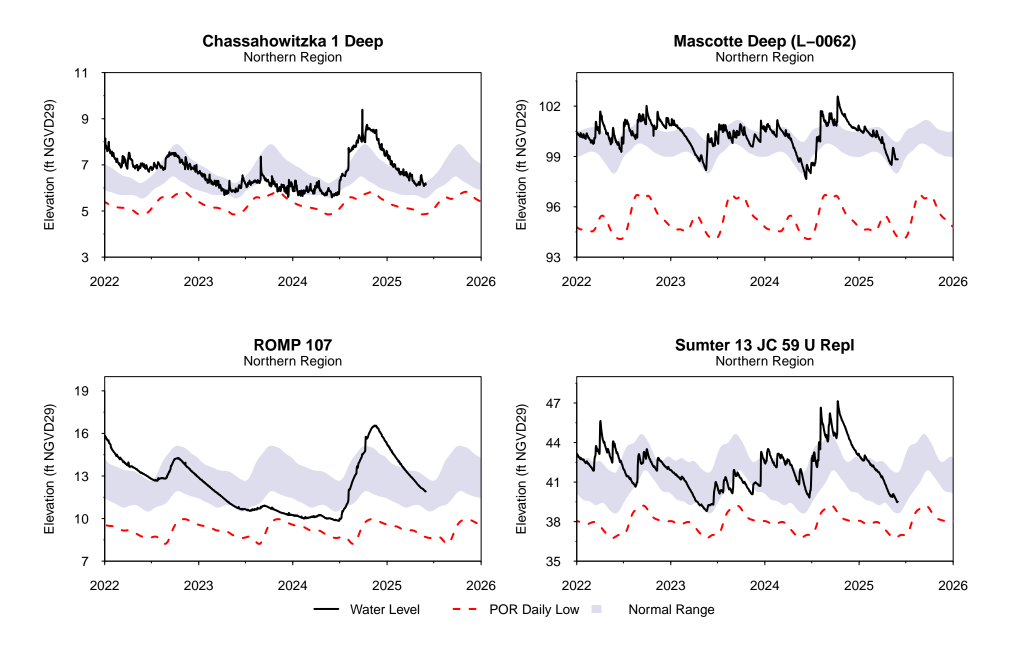
NORTHERN COUNTIES	MAY 2025 Elev	APR 2025 Elev	MAY 2024 Elev	Change from APR 2025	Change from MAY 2024	MAY Historical Low Normal	MAY Historical High Normal	Departure from Low Normal	MAY 2025 Percentile Rank	Period of Record Low	Record Low Date	Period of Record High	Record High Date
CE 14 Dunnellon Deep	37.03	37.99	37.85	-0.96	-0.82	35.75	40.22	1.28	34%	31.94	MAY 2012	50.74	MAR 1998
Chassahowitzka 1 Deep	6.14	6.14	5.63	0.00	0.51	5.54	6.16	0.60	73%	4.72	JUN 2001	9.75	SEP 2021
Inverness DOT	28.38	28.90	27.50	-0.52	0.88	27.40	30.21	0.98	38%	21.70	JUN 2001	37.80	OCT 1982
Mascotte Deep (L-0062)	98.83	98.67	98.20	0.16	0.63	98.00	99.81	0.83	47%	93.94	JUN 2000	102.66	SEP 1988
North Lecanto Deep	4.30	4.18	4.11	0.12	0.19	3.85	4.69	0.45	56%	2.94	MAY 2001	8.10	OCT 1982
ROMP 103	41.08	41.91	37.60	-0.83	3.48	39.23	40.32	1.85	94%	37.12	JUN 2024	49.17	OCT 2024
ROMP 107	11.91	12.40	9.98	-0.49	1.93	10.62	12.95	1.29	56%	8.08	AUG 2007	19.78	NOV 1982
ROMP 111	49.11	49.31	49.76	-0.20	-0.65	47.39	49.28	1.72	71%	44.22	JUL 1992	54.39	OCT 2024
ROMP 116	31.82	31.65	31.68	0.17	0.14	30.79	32.70	1.03	42%	29.24	MAY 2012	39.28	OCT 2004
ROMP 119 Sulfate	42.87	43.34	44.21	-0.47	-1.34	41.84	45.12	1.03	42%	39.86	MAY 2012	50.98	OCT 2004
ROMP 120	42.51	43.07	43.80	-0.56	-1.29	41.47	43.85	1.04	43%	38.71	MAY 2012	52.24	MAR 1998
ROMP 134 (Ocal-Avpk-Oldm)	46.60	47.19	47.38	-0.59	-0.78	43.06	48.34	3.54	63%	37.80	JUN 2012	57.35	APR 1998
ROMP 89	89.34	88.86	88.68	0.48	0.66	88.70	90.66	0.64	33%	82.46	JUN 2000	94.93	DEC 1997
ROMP 97	16.33	16.89	14.03	-0.56	2.30	13.42	17.59	2.91	60%	11.84	MAY 2009	26.24	SEP 2004
ROMP TR 124 (Avpk) 2	3.19	3.15	2.78	0.04	0.41	2.14	2.89	1.05	84%	0.77	SEP 2004	5.66	DEC 2018
ROMP TR 21-2 Chloride	3.38	3.37	2.77	0.01	0.61	2.42	3.22	0.96	89%	1.25	MAR 1991	6.71	SEP 2024
Sumter 13 JC 59 U Repl	39.51	40.06	40.98	-0.55	-1.47	38.62	41.62	0.88	49%	36.52	MAY 2012	47.36	AUG 2021
Tidewater 1	52.99	53.55	53.46	-0.56	-0.47	52.59	55.74	0.40	30%	48.05	JUN 2012	61.81	SEP 1982
Webster City	81.67	82.31	82.46	-0.64	-0.79	79.86	82.68	1.81	63%	74.16	MAY 2012	89.07	OCT 2024
Weeki Wachee Repl	14.43	14.79	12.48	-0.36	1.95	13.22	16.41	1.21	38%	10.37	MAY 2009	23.61	AUG 1984

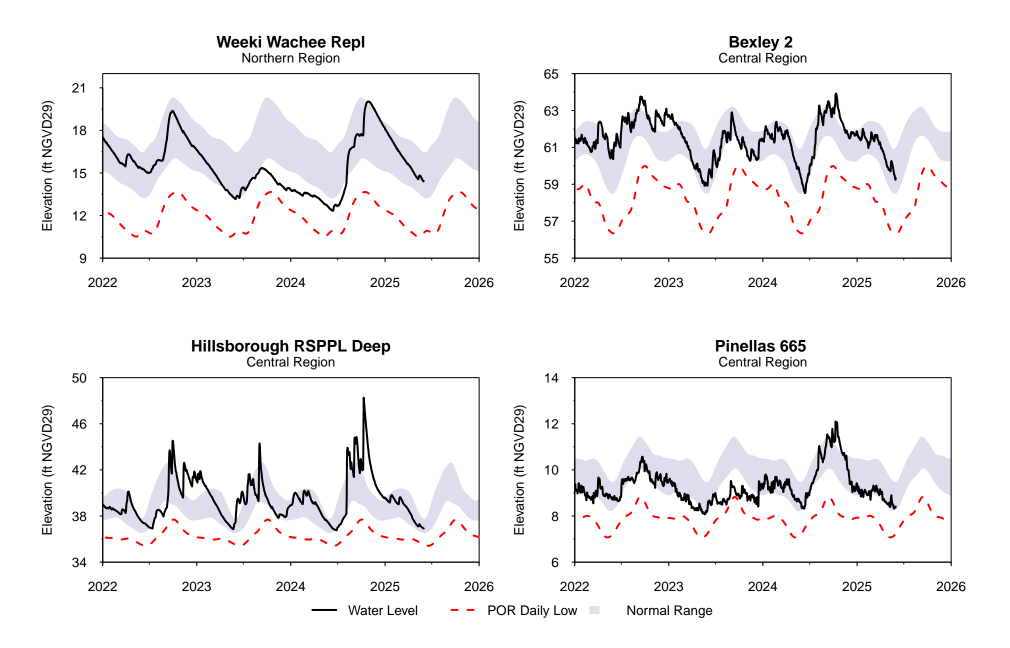
# Regional Wells Summary (continued)

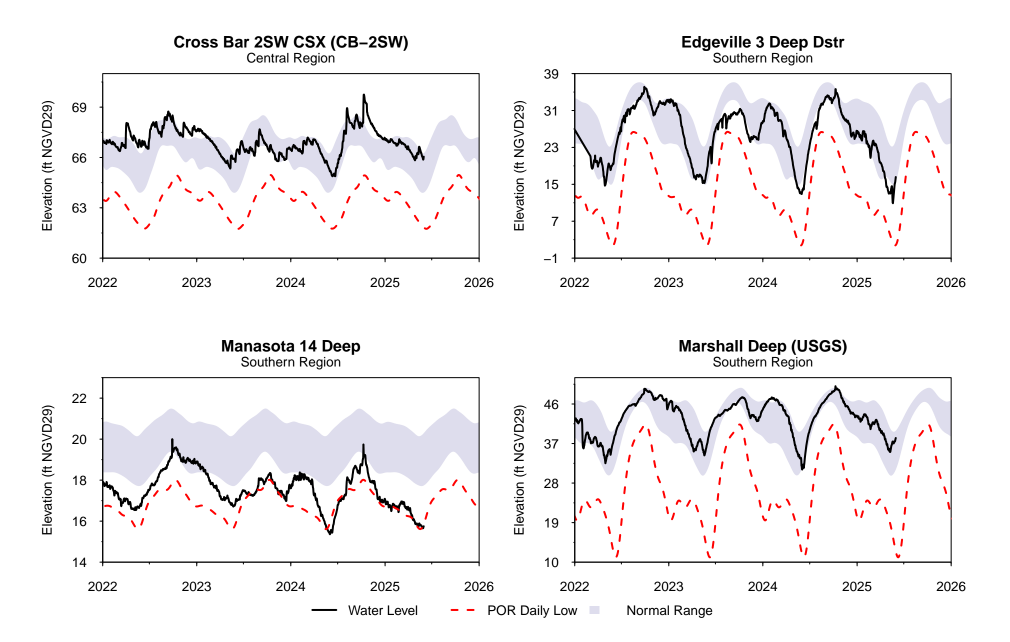
CENTRAL COUNTIES	MAY 2025 Elev	APR 2025 Elev	MAY 2024 Elev	Change from APR 2025	Change from MAY 2024	MAY Historical Low Normal	MAY Historical High Normal	Departure from Low Normal	MAY 2025 Percentile Rank	Period of Record Low	Record Low Date	Period of Record High	Record High Date
Bexley 2	59.34	59.93	59.20	-0.59	0.14	58.41	60.89	0.93	37%	56.08	JUN 2000	64.50	SEP 2017
Coley Deep	83.01	79.54	78.04	3.47	4.97	71.94	79.52	11.07	93%	60.77	JAN 2010	90.99	OCT 2004
Cross Bar 2SW CSX (CB-2SW)	66.05	66.09	65.23	-0.04	0.82	63.90	66.00	2.15	78%	61.00	JAN 2008	70.30	JAN 1998
Debuel Road Deep	51.51	52.26	48.87	-0.75	2.64	51.15	54.27	0.36	29%	46.48	APR 2002	60.13	SEP 1979
DV-1 (Swnn)	49.18	45.51	47.33	3.67	1.85	45.99	53.67	3.19	43%	12.06	JAN 2010	65.72	FEB 1998
Hillsborough RSPPL Deep	36.92	37.35	37.26	-0.43	-0.34	36.52	37.69	0.40	39%	35.35	JUN 2000	48.26	OCT 2024
Lake Alfred Deep nr Lake Alfred	127.48	126.97	126.46	0.51	1.02	124.76	127.63	2.72	70%	119.85	MAY 1974	131.18	MAR 1998
Loughman Deep	89.31	88.05	87.84	1.26	1.47	88.37	90.85	0.94	41%	85.90	MAY 2001	93.60	OCT 2022
Lykes Pasco	67.66	68.28	64.27	-0.62	3.39	61.77	66.09	5.89	90%	56.94	JUN 2000	76.18	OCT 2024
Masaryktown Deep	32.81	34.01	27.57	-1.20	5.24	26.47	34.73	6.34	55%	21.89	AUG 1994	50.09	OCT 1982
Pasco 13 nr Drexel	70.17	70.60	70.05	-0.43	0.12	70.44	72.53	-0.27	22%	68.00	JUN 2001	77.92	SEP 2024
Pinellas 665	8.41	8.51	8.36	-0.10	0.05	8.27	9.50	0.14	33%	6.70	MAY 2006	14.79	SEP 1959
ROMP 123 Htrn AS/U Ag	1.85	-5.68	-3.08	7.53	4.93	-10.59	3.18	12.44	65%	-29.47	MAY 2000	33.56	FEB 1998
ROMP 40	28.22	28.01	29.12	0.21	-0.90	18.64	32.47	9.58	55%	-4.15	JUN 2000	57.37	FEB 1998
ROMP 45 (Avpk)	66.87	66.57	65.68	0.30	1.19	55.72	67.09	11.15	73%	33.90	JUN 2000	84.44	OCT 2004
ROMP 48 (Tmpa-Swnn)	22.58	23.56	23.01	-0.98	-0.43	11.81	28.47	10.77	57%	-7.87	MAY 2000	52.64	FEB 1998
ROMP 50 (Avpk) Chloride	2.62	3.77	3.22	-1.15	-0.60	-6.47	2.41	9.09	77%	-17.42	FEB 2018	14.95	AUG 1982
ROMP 58	102.12	95.88	99.81	6.24	2.31	96.25	101.61	5.87	79%	89.38	JAN 2010	111.01	DEC 2005
ROMP 59 Interface	67.51	67.44	66.57	0.07	0.94	51.86	64.33	15.65	80%	33.33	MAY 1981	85.92	OCT 2004
ROMP 60 (Avpk) Repl	67.04	67.25	66.07	-0.21	0.97	62.57	69.86	4.47	36%	51.29	MAY 2012	83.25	SEP 2018
ROMP 66	15.71	16.59	16.02	-0.88	-0.31	15.23	17.51	0.48	31%	13.02	JUN 2000	26.47	OCT 2024
ROMP 76	128.26	127.78	126.96	0.48	1.30	125.33	128.06	2.93	83%	121.88	JAN 2010	132.92	SEP 2004
ROMP 87 (Avpk)	98.97	99.17	99.66	-0.20	-0.69	98.03	100.91	0.94	37%	94.90	JUN 2000	109.95	JUN 2023
ROMP 88 (Avpk)	101.12	101.27	100.61	-0.15	0.51	99.78	103.14	1.34	46%	92.37	APR 2023	107.62	OCT 2024
ROMP 93	71.51	71.87	69.24	-0.36	2.27	64.70	70.68	6.81	80%	59.03	JUN 2001	76.89	OCT 2024
ROMP TR 10-2	11.25	11.54	10.14	-0.29	1.11	7.41	9.26	3.84	100%	6.25	MAY 2000	15.43	OCT 2024
ROMP TR 13-3	13.24	14.02	13.39	-0.78	-0.15	13.73	15.39	-0.49	13%	10.95	JUL 1987	18.79	AUG 2015
Sanlon Ranch	91.65	92.27	91.48	-0.62	0.17	80.41	90.57	11.24	78%	66.38	MAY 1975	105.27	OCT 2004
SR 52 and CR 581 Deep	71.62	72.13	69.39	-0.51	2.23	66.58	72.94	5.04	58%	56.96	JUN 2001	81.22	JUN 2023
SR 577 Deep	88.74	89.45	86.66	-0.71	2.08	82.58	89.18	6.16	71%	72.76	JUN 2000	98.51	MAR 1998
Tarpon Road Deep	8.74	8.78	7.57	-0.04	1.17	8.73	10.02	0.01	25%	7.50	JUN 2006	13.48	AUG 2015

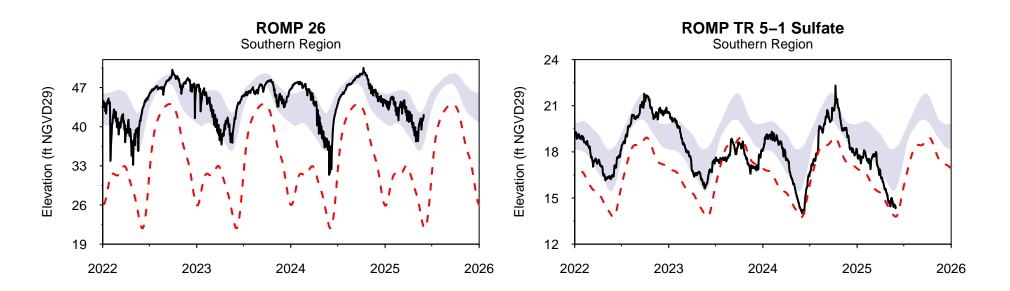
# Regional Wells Summary (continued)

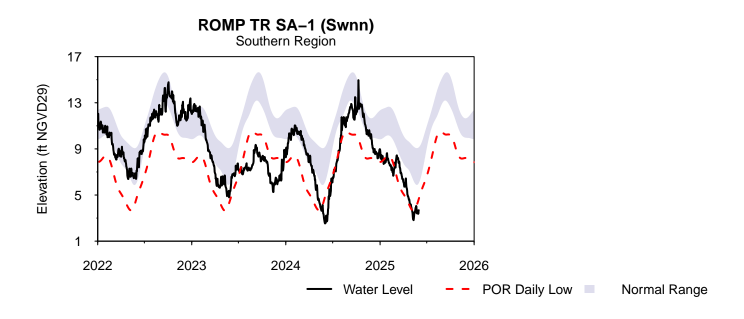
SOUTHERN COUNTIES	MAY 2025 Elev	APR 2025 Elev	MAY 2024 Elev	Change from APR 2025	Change from MAY 2024	MAY Historical Low Normal	MAY Historical High Normal	Departure from Low Normal	MAY 2025 Percentile Rank	Period of Record Low	Record Low Date	Period of Record High	Record High Date
Big Slough Deep	29.71	30.54	30.35	-0.83	-0.64	29.67	32.03	0.04	26%	26.85	MAY 2006	37.41	SEP 2022
Cargill FA-1	64.83	64.49	63.44	0.34	1.39	51.34	64.59	13.49	76%	30.50	MAY 1981	82.95	OCT 2004
Edgeville 3 Deep Dstr	16.58	13.90	12.90	2.68	3.68	15.56	24.44	1.02	31%	1.13	MAY 2000	41.26	OCT 1979
Englewood 14 Deep	3.39	0.70	3.54	2.69	-0.15	2.48	4.03	0.91	59%	-0.97	FEB 2001	11.64	SEP 2022
Manasota 14 Deep	15.75	15.88	15.38	-0.13	0.37	17.67	20.38	-1.92	0%	15.36	JUN 2024	22.70	NOV 1971
Marshall Deep (USGS)	38.26	36.17	31.83	2.09	6.43	30.64	40.05	7.61	64%	8.96	JUN 2000	55.24	MAR 1964
ROMP 16	45.93	43.05	40.48	2.88	5.45	42.47	46.35	3.46	72%	28.94	JAN 2001	51.21	SEP 1995
ROMP 17 (Swnn)	42.81	41.17	39.70	1.64	3.11	40.28	44.25	2.53	59%	31.89	JUN 2000	51.64	OCT 1994
ROMP 19 (Swnn)	17.96	17.14	18.49	0.82	-0.53	19.09	25.58	-1.13	22%	10.99	JUN 2000	33.80	SEP 2017
ROMP 19X (Swnn)	26.58	26.62	25.49	-0.04	1.09	24.74	30.59	1.84	40%	19.28	JUN 2000	39.92	OCT 1994
ROMP 20 (Swnn)	16.31	16.73	13.63	-0.42	2.68	15.39	19.34	0.92	35%	11.99	MAY 2007	26.66	SEP 2017
ROMP 22 (Swnn)	7.60	4.75	3.67	2.85	3.93	4.84	13.34	2.76	47%	-3.71	MAY 2000	30.18	FEB 1998
ROMP 26	42.11	38.32	34.73	3.79	7.38	36.01	43.24	6.10	67%	19.48	JAN 2010	51.28	OCT 1979
ROMP 28X	71.32	69.36	67.10	1.96	4.22	64.22	67.52	7.10	100%	57.24	JAN 2010	75.07	OCT 2024
ROMP 30	39.29	36.69	34.41	2.60	4.88	28.81	39.74	10.48	74%	-0.20	JUN 2000	60.52	MAR 1998
ROMP 31	32.86	31.95	30.51	0.91	2.35	20.09	35.64	12.77	62%	-6.22	JUN 2000	57.92	MAR 1998
ROMP 32 (Avpk)	16.37	14.28	12.39	2.09	3.98	5.71	19.15	10.66	61%	-17.74	JUN 2000	44.73	FEB 1998
ROMP 43XX	87.83	82.40	81.87	5.43	5.96	80.24	86.00	7.59	87%	70.93	JAN 2010	94.60	MAR 1998
ROMP 9 (Swnn)	39.52	39.10	38.59	0.42	0.93	39.18	41.56	0.34	37%	37.00	JAN 2001	46.35	SEP 2006
ROMP TR 1-2	43.99	43.27	43.25	0.72	0.74	43.31	44.76	0.68	47%	40.72	JUN 2000	47.55	SEP 2022
ROMP TR 3-1	32.76	32.55	31.91	0.21	0.85	31.92	33.38	0.84	58%	29.04	JUN 2000	36.52	SEP 2022
ROMP TR 5-1 Sulfate	14.39	14.99	14.13	-0.60	0.26	15.37	18.32	-0.98	3%	13.26	JUN 2000	22.56	SEP 2017
ROMP TR 5-2 (Swnn)	16.26	16.58	16.34	-0.32	-0.08	18.59	23.45	-2.33	4%	13.75	MAY 2006	31.10	OCT 1994
ROMP TR 7-1 (L Arca Aq Int)	14.86	15.00	13.69	-0.14	1.17	13.26	16.83	1.60	55%	10.01	JUN 2000	24.75	OCT 2024
ROMP TR 7-4 (Swnn)	6.20	5.21	2.98	0.99	3.22	3.54	10.84	2.66	46%	-3.55	MAY 2000	24.35	AUG 2019
ROMP TR 8-1 (Swnn)	14.97	14.49	14.14	0.48	0.83	11.89	15.93	3.08	59%	6.60	MAY 2000	23.82	OCT 2024
ROMP TR SA-1 (Swnn)	3.68	4.19	2.63	-0.51	1.05	5.79	9.01	-2.11	0%	2.54	JUN 2024	22.04	SEP 1999
Sarasota Service Office	4.74	3.71	2.17	1.03	2.57	7.20	28.08	-2.46	16%	-3.24	JUN 2000	35.21	MAR 1931
Verna Test 0-1	2.37	-4.09	-3.75	6.46	6.12	-0.62	10.41	2.99	44%	-15.73	MAY 2000	33.32	JAN 1984

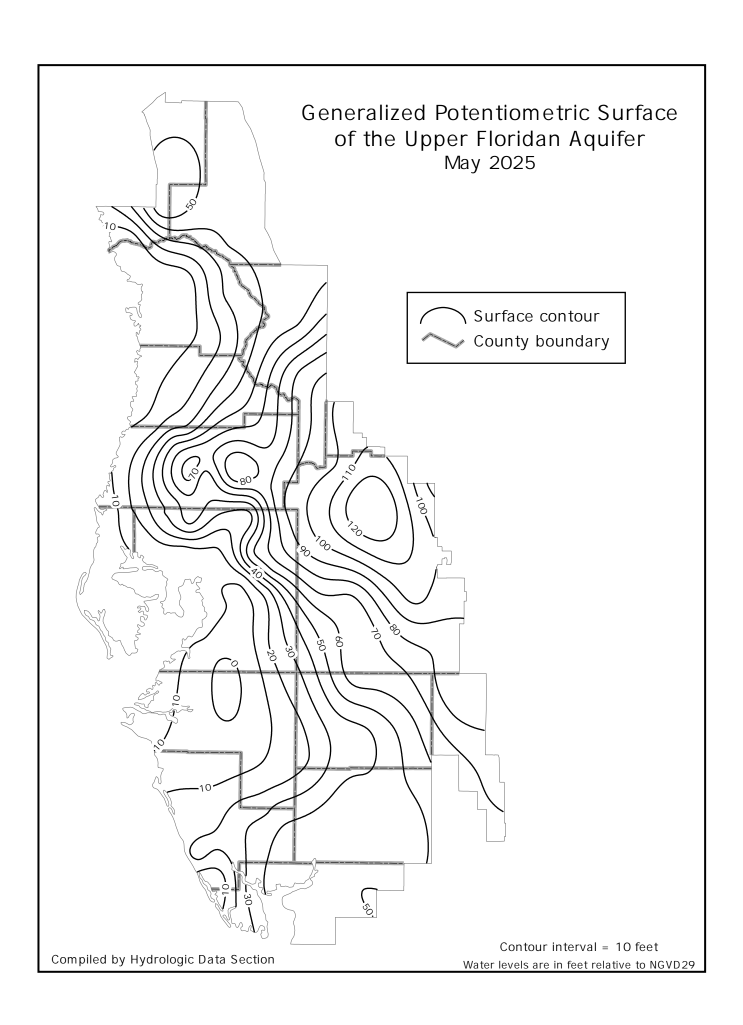


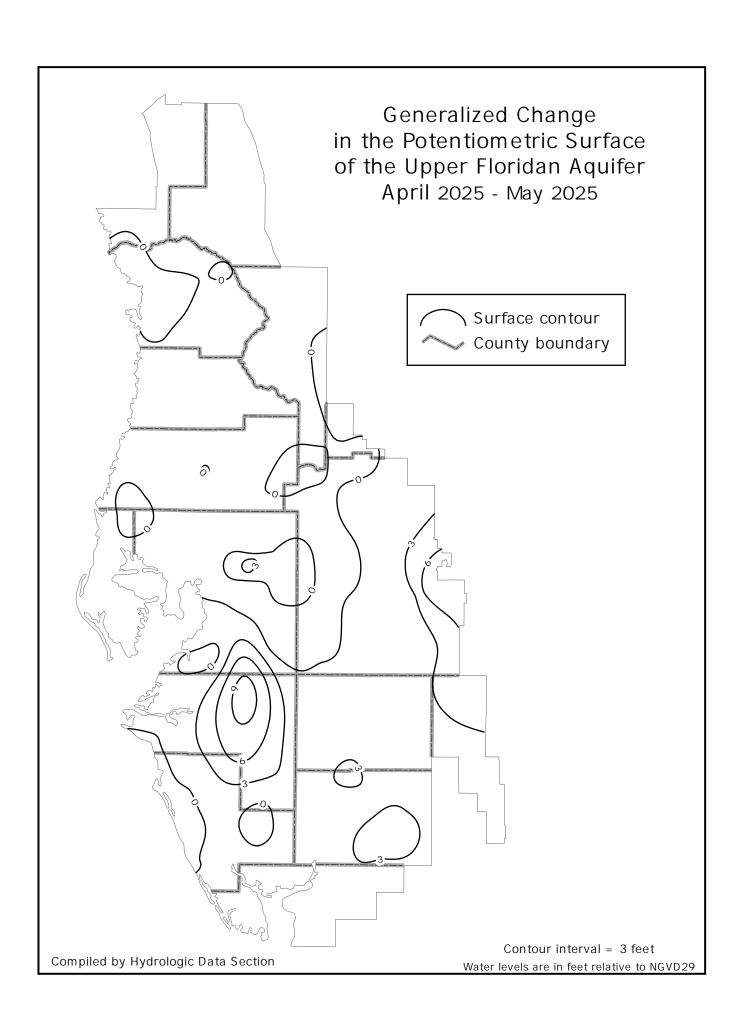


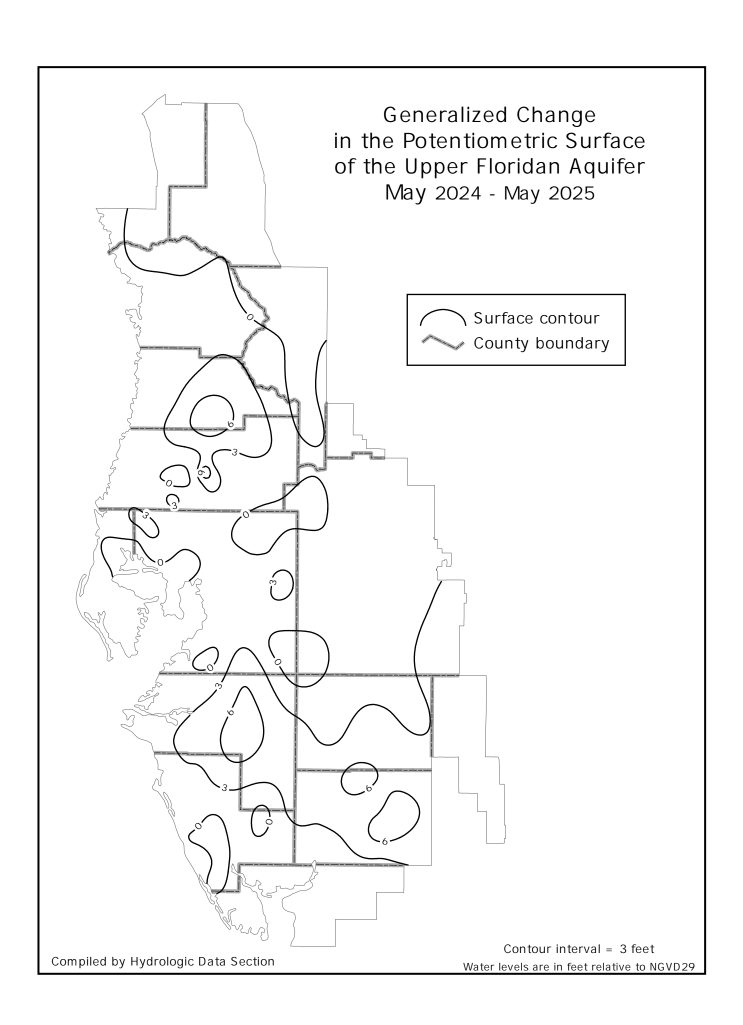












#### Regional Aquifer Resource Index

Aquifers are underground layers of rock and sand that hold water. In southwest Florida, more than 80 percent of the water supply comes from aquifers. The Regional Aquifer Resource Index (ARI) was created to provide information to the media, residents, local governments and other interested parties about current groundwater conditions and how they compare to historical records. The underlying purpose of this index is to provide the public with a gauge of groundwater conditions in their area, so they can develop an understanding of the severity and cycles of drought and recovery.

This ARI report reflects percentile values to compare current aquifer levels to historical levels during the same time of year on a scale of 0-100. For example, if the regional groundwater level is at the 50th percentile, it means that half of the historical groundwater levels for this time of year were higher and half were lower than the current level.

To determine the ARI percentile value for each geographic region (indicated below), the percentile values of the monitor wells located within that region are averaged. Monitor wells with an adequate and reliable period-of-record to calculate weekly percentiles were selected for the network. A total of 80 wells Districtwide are used for the ARI Network (see index map in Appendix).

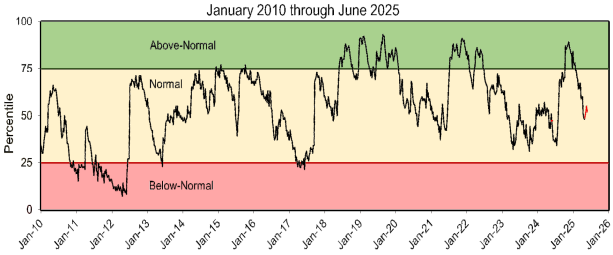
#### **Weekly Aquifer Resource Index Level (Percentile)**

Report Date	Northern Counties	Central Counties	Southern Counties
05/04/2025	51	47	30
05/11/2025	54	51	35
05/18/2025	57	57	44
05/25/2025	54	53	44
05/29/2025	55	54	44

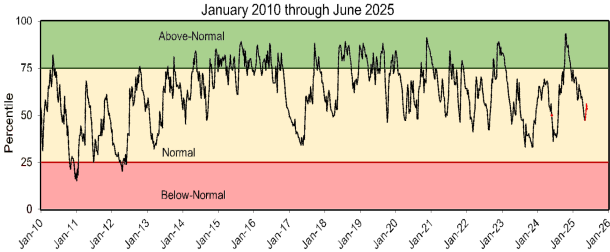
Note: Any regional percentile value that falls on or between the 25<sup>th</sup> and 75<sup>th</sup> percentile is considered "normal." Less than the 25<sup>th</sup> would be considered "below-normal," while above the 75<sup>th</sup> would be considered "above-normal."

### REGIONAL AQUIFER RESOURCE INDEX May 2025

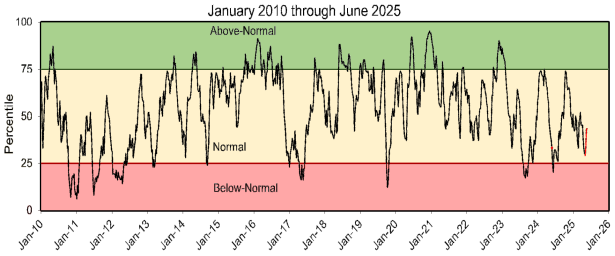
Groundwater Levels: Northern Counties



Groundwater Levels: Central Counties



Groundwater Levels: Southern Counties



#### **Reservoirs**

Water-level data for the seven reservoirs are obtained weekly from the USGS, Manatee County Utilities Department, Peace River/Manasota Regional Water Supply Authority, or Tampa Bay Water. The last weekly water-level value of the month is indicated in this report. The values reported are provisional and subject to revision.

In May, five of the seven reservoirs monitored for this report recorded water-level decreases, while two recorded increases, compared to the previous month. The Evers, Hillsborough River, Lake Manatee, Bill Young and Peace River No. 2 reservoirs, posted water level decreases of 0.70 foot, 0.58 foot, 0.58 foot, 6.86 foot and 2.60 feet, respectively, compared to last month. The Peace River No. 1 and Shell Creek reservoirs posted water level increases of 0.20 and 0.26 foot, respectively, compared to last month.

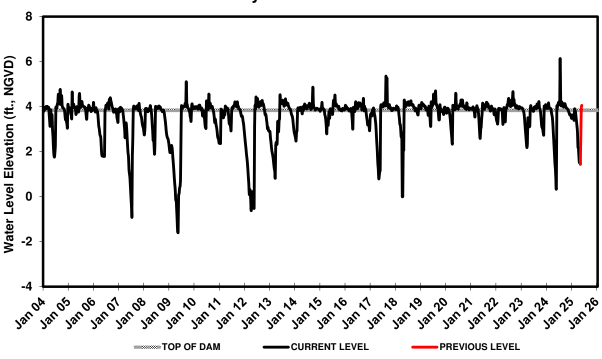
### SUMMARY OF WATER LEVELS IN WATER SUPPLY RESERVOIRS (GAGE LEVEL, IN FEET)

				Change	Change
	2025	2025	2024	from Prior	from Prior
RESERVOIR	April	May	May	Month	Year
Evers					
City of Bradenton	2.14	1.44	1.23	-0.70	0.21
Hillsborough					
City of Tampa	20.51	19.93	19.26	-0.58	0.67
Lake Manatee					
Manatee County	36.08	35.50	37.06	-0.58	-1.56
C.W. Bill Young Regional					
Tampa Bay Water	125.62	118.76	98.84	-6.86	19.92
Peace River					
PRMRWSA Reservoir #1	25.00	25.20	25.00	0.20	0.20
PRMRWSA Reservoir #2	56.50	53.90	53.60	-2.60	0.30
Shell Creek					
City of Punta Gorda	4.97	5.23	4.74	0.26	0.49

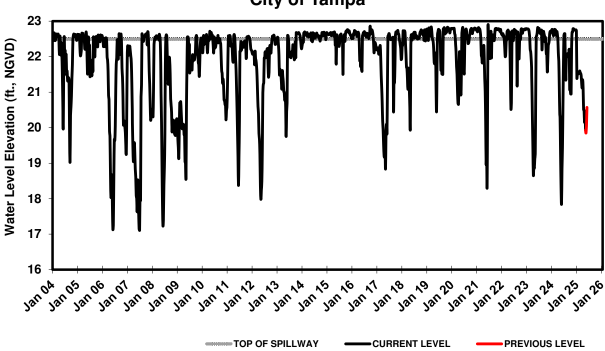
Reported data are provisional and subject to revision.

e = Estimated

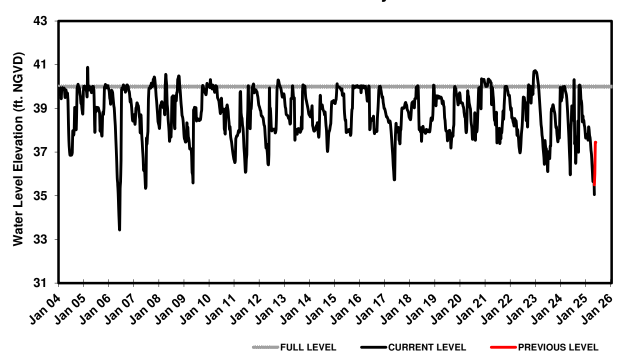
## **EVERS RESERVOIR**City of Bradenton

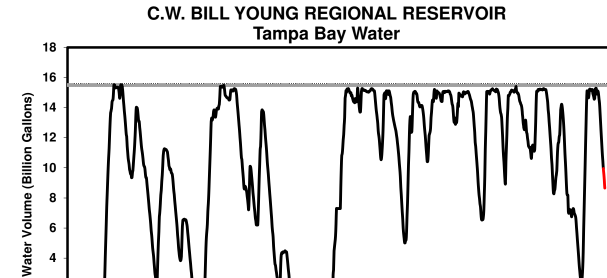


# HILLSBOROUGH RESERVOIR City of Tampa



## LAKE MANATEE RESERVOIR Manatee County





Jan 10

Jan 12 12

2

0

Jan 16 17

131,50

CURRENT LEVEL

Jan 23

PREVIOUS LEVEL

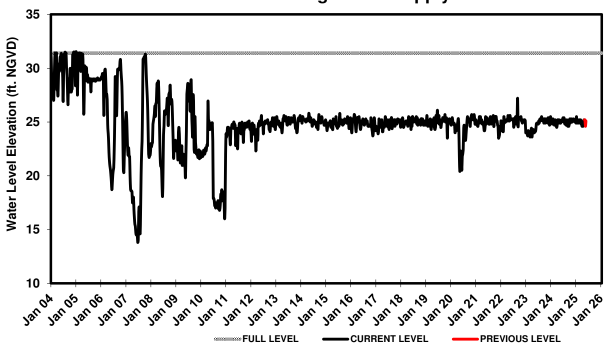
Jan 18 19

12115

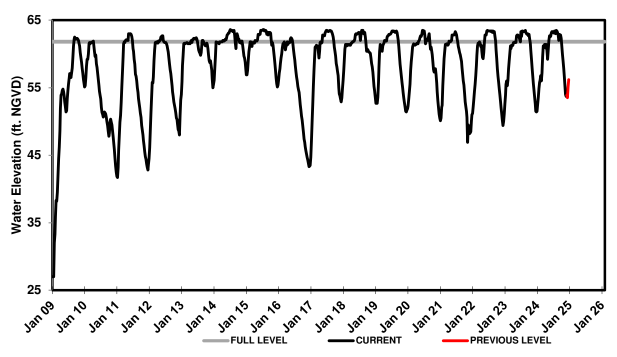
FULL LEVEL

Jan 13

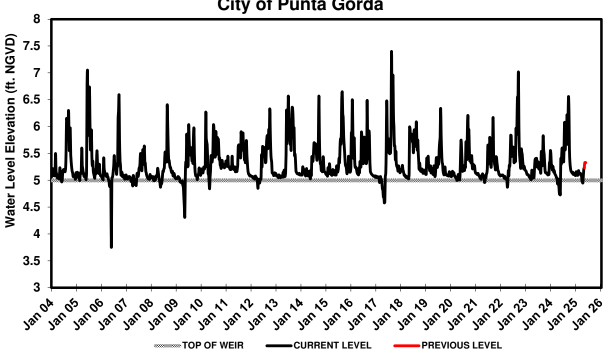
#### PEACE RIVER RESERVOIR No. 1 Peace/Manasota Reg. Water Supply

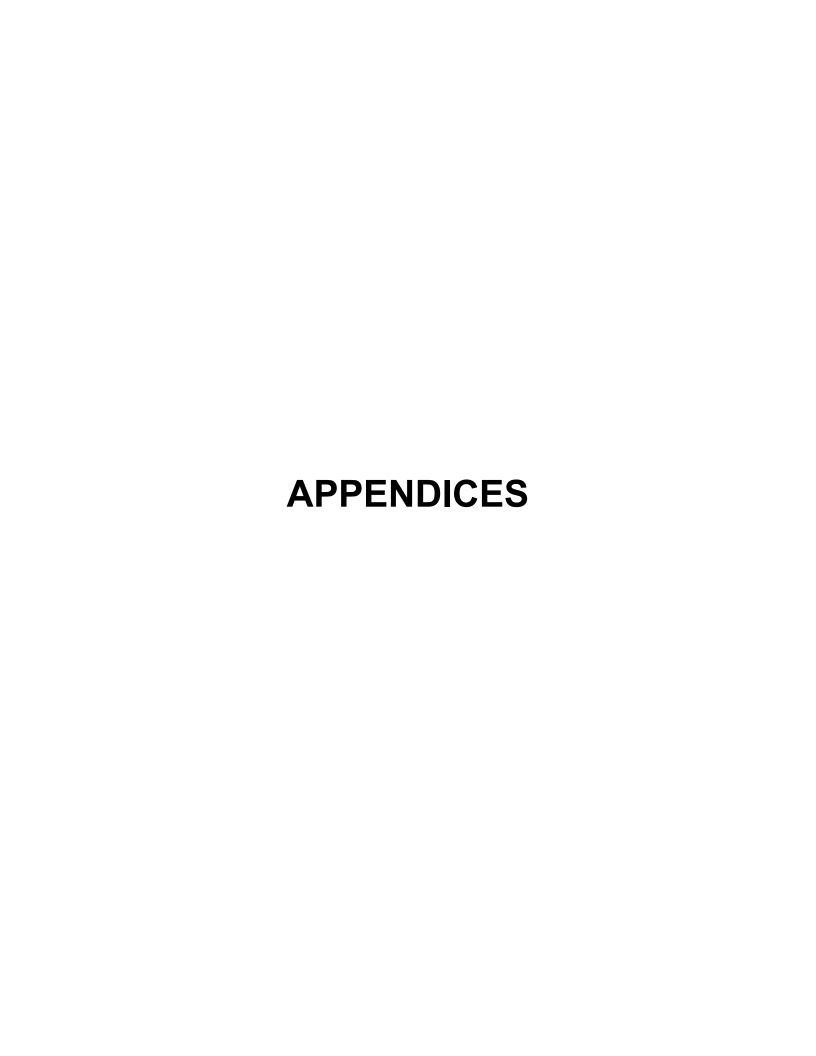


### PEACE RIVER RESERVOIR No. 2 Peace/Manasota Reg. Water Supply



## SHELL CREEK RESERVOIR City of Punta Gorda





Rainfall percentiles by interval and region, inches.

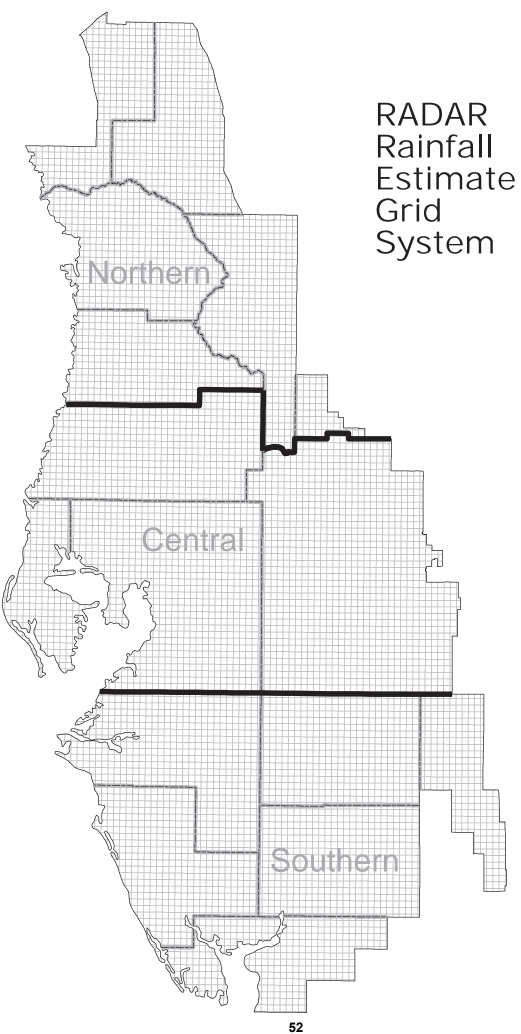
Rainfall percentiles by interval and region, inches.						
Rainfall Interval	Region	10 <sup>TH</sup> Percentile (P10)	25 <sup>th</sup> Percentile (P25)	50 <sup>th</sup> Percentile (P50)	75 <sup>th</sup> Percentile (P75)	90 <sup>th</sup> Percentile (P90)
Annual total	Northern	43.19	48.35	54.01	58.86	63.46
Annual total	Central	41.45	46.10	52.16	57.28	63.82
Annual total	Southern	42.05	46.25	52.19	57.82	63.43
Annual total	District	43.12	47.22	52.99	57.46	62.83
Dry season total	Northern	15.27	18.42	23.79	28.72	32.10
Dry season total	Central	13.32	16.48	21.59	26.86	30.83
Dry season total	Southern	12.35	15.68	21.24	26.23	30.01
Dry season total	District	13.71	16.79	22.02	27.22	29.70
Wet season total	Northern	22.79	25.44	29.45	33.43	38.16
Wet season total	Central	23.22	25.79	29.71	34.86	39.22
Wet season total	Southern	24.37	27.37	30.58	35.88	41.68
Wet season total	District	23.92	27.16	29.97	34.71	38.93
January total	Northern	0.73	1.50	2.45	4.00	5.30
January total	Central	0.72	1.21	2.23	3.72	4.60
January total	Southern	0.39	0.93	1.88	3.31	4.93
January total	District	0.65	1.17	2.10	3.55	4.90
February total	Northern	0.82	1.42	2.82	4.08	5.76
February total	Central	0.60	1.12	2.38	4.17	5.50
February total	Southern	0.36	1.26	2.21	3.63	4.93
February total	District	0.73	1.32	2.38	3.94	5.12
March total	Northern	1.00	2.06	3.15	5.43	7.21
March total	Central	0.97	1.66	2.96	4.95	6.44
March total	Southern	0.81	1.28	2.56	4.29	6.68
March total	District	1.09	1.64	3.04	4.86	6.92
April total	Northern	0.65	1.33	2.38	3.95	5.52
April total	Central	0.51	0.96	1.87	3.44	5.52
April total	Southern	0.48	1.19	2.04	3.75	4.66
April total	District	0.65	1.20	2.24	3.72	5.12
May total	Northern	1.18	1.95	3.21	4.67	6.92
May total	Central	0.87	1.64	2.73	4.58	5.75
May total	Southern	1.17	1.91	3.36	5.22	6.75
May total	District	1.23	2.04	3.24	4.87	6.29
June total	Northern	4.60	5.47	7.27	8.63	10.16
June total	Central	3.65	4.79	6.46	8.27	9.48
June total	Southern	4.22	5.63	7.44	9.06	12.06
June total	District	4.55	5.46	7.24	8.60	10.99
July total	Northern	5.36	6.75	8.29	9.16	11.52
July total	Central	4.89	5.98	8.35	10.05	11.44
July total	Southern	5.68	6.94	8.11	9.50	10.99
July total	District	5.60	6.83	8.19	9.57	10.58
August total	Northern	5.44	6.30	7.31	9.72	11.33
August total	Central	5.52	6.55	7.31	9.72	12.03
August total	Southern	5.52	6.22	7.90	9.02 8.97	10.49
August total	District	5.65	6.52	7.70	9.37	10.49
September total	Northern	2.79	4.18	5.84	8.04	11.35
September total	Central	3.19	5.11	6.46	8.50	11.69
September total	Southern	4.30	5.46	6.94	9.33	11.85
September total	District	3.85	5.40	6.53	8.62	11.65
October total	Northern	0.63	1.27	2.46	4.40	6.15
October total	Central	0.63	1.27	2.46	4.40	6.13
October total	Southern	0.69	1.39	2.61	4.03 4.27	6.04
	District	1.06	1.76			5.79
October total	DISTRICT	1.00	1.37	2.80	4.15	ა.19

Rainfall percentiles by interval and region, inches (continued).

Rainfall Interval	Region	10 <sup>TH</sup> Percentile (P10)	25 <sup>th</sup> Percentile (P25)	50 <sup>th</sup> Percentile (P50)	75 <sup>th</sup> Percentile (P75)	90 <sup>th</sup> Percentile (P90)
November total	Northern	0.38	0.71	1.63	2.88	4.56
November total	Central	0.25	0.47	1.42	2.82	4.33
November total	Southern	0.40	0.64	1.46	2.56	3.82
November total	District	0.37	0.63	1.53	2.73	4.39
December total	Northern	0.54	1.06	2.06	3.71	5.19
December total	Central	0.48	0.84	1.89	3.03	4.87
December total	Southern	0.45	0.77	1.56	2.63	4.18
December total	District	0.54	0.89	1.86	2.92	4.34

### Rainfall characterization ranges

Characterization	Range	Corresponding Rainfall Percent of Normal (approximate)
Very dry	Less than the P10 rainfall	Less than 80 percent of normal
Drier than normal	P10 to P24 rainfall	80 to 90 percent of normal
Normal	P25 to P75 rainfall	90 to 110 percent of normal
Wetter than normal	P76 to P90 rainfall	110 to 120 percent of normal
Very Wet	Greater than the P90 rainfall	Greater than 120 percent of normal

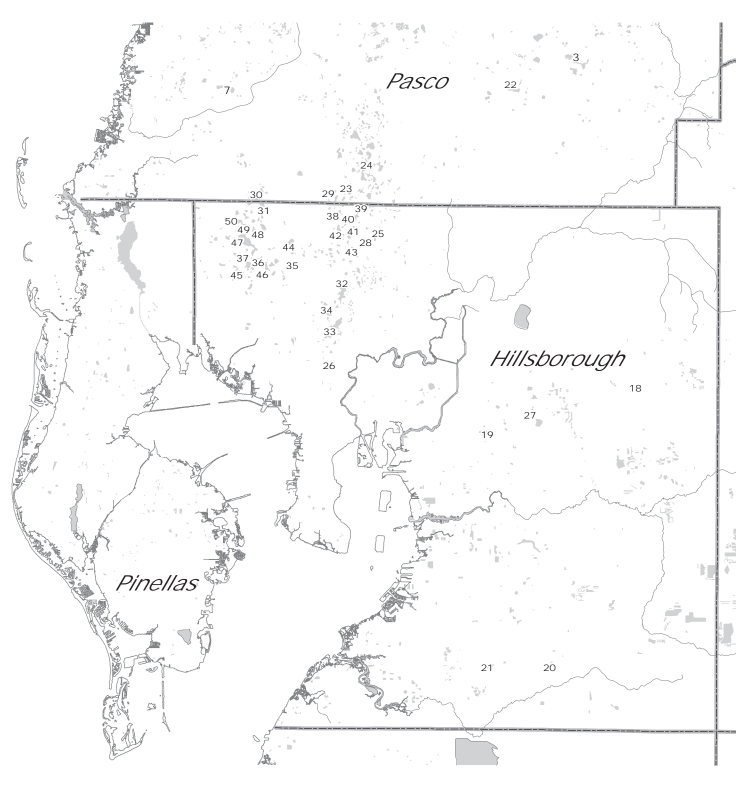




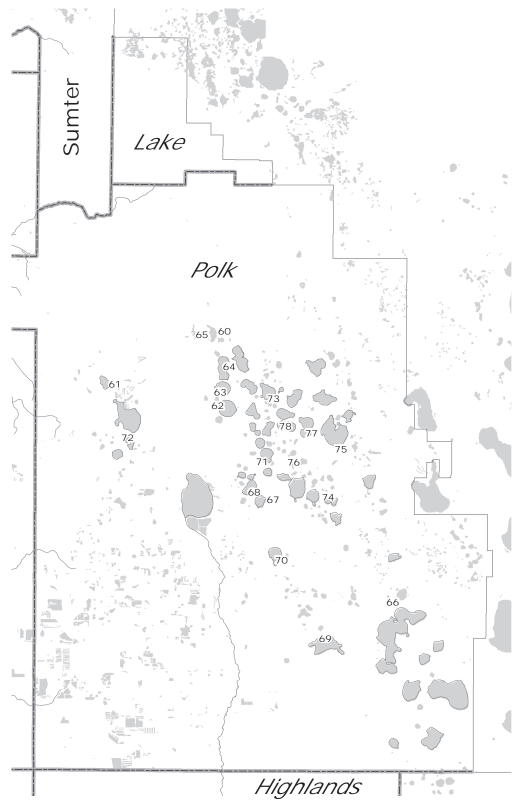
## Selected Lake Monitoring Stations Northern Region



## Selected Lake Monitoring Stations Tampa Bay Region

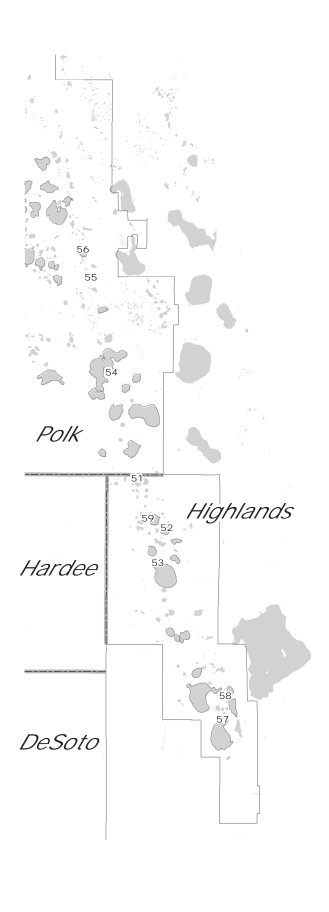


## Selected Lake Monitoring Stations Polk Uplands Region





## Selected Lake Monitoring Stations Lake Wales Ridge Region





## Selected Lake Monitoring Stations

### **Northern Region**

<u>Map ID</u>	<u>Site Name</u>
1	Lake Iola
2	Hancock Lake
3	Lake Pasadena
5	Crews Lake
6	Lake Lindsey
7	Moon Lake
8	Hunters Lake
9	Tsala Apopka at Floral City
10	Lake Miona
11	Pana Vista Outlet River
12	Outlet River at Panacoochee
13	Tsala Apopka at Inverness
14	Spring Lake
15	Tsala Apopka at Hernando
16	Little Lake (Consuella)
17	Lake Panasoffkee

### Tampa Bay Region

Map ID	Site Name		
18	Mud (Walden) Lake	<u>Map ID</u>	<u>Site Name</u>
19	Gornto Lake	40	Lake Brooker
20	Carlton Lake	41	Cooper Lake
21	Lake Wimauma	42	Lake Thomas
22	King Lake near San Antonio	43	Brant Lake
23	Lake Linda	44	Turkey Ford Lake
24	Lake Padgett	45	Church Lake
25	Keene Lake	46	Horse Lake
26	Egypt Lake	47	Lake Alice
27	Long Pond	48	Lake Calm
28	Lake Stemper	49	Keystone Lake
29	Camp Lake	50	Crescent Lake
30	Lake Ann (Parker)		
31	Lake Hiawatha		
32	Platt Lake		
33	Lake Carroll		
34	Bay Lake		
35	Lake LeClare		
36	Little Lake		
37	Rainbow Lake		
38	Lake Harvey		
39	Deer Lake		

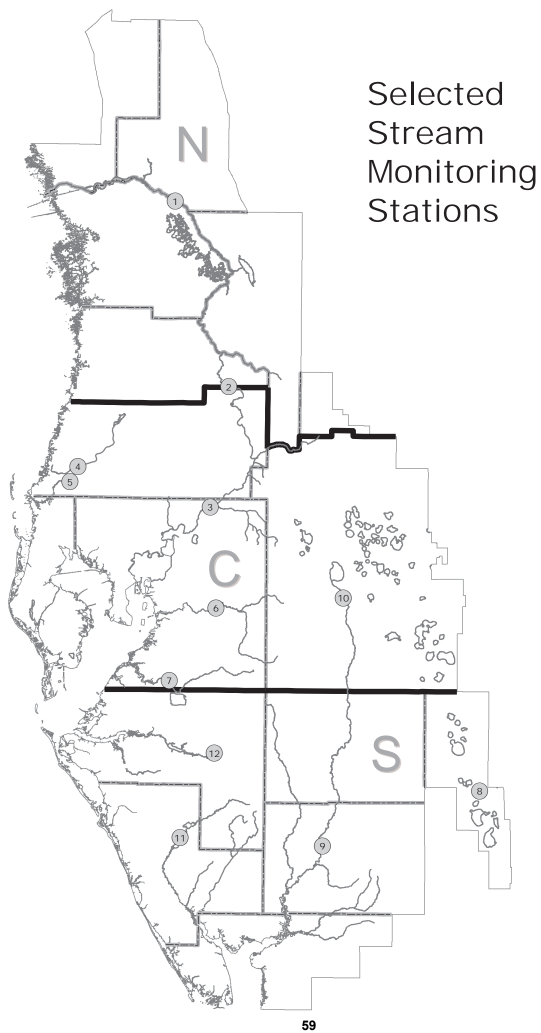
### Selected Lake Monitoring Stations

### **Lake Wales Ridge Region**

<u>Map ID</u>	Site Name
51	Trout Lake
52	Lake Letta
53	Lake Jackson at Sebring
54	Crooked Lake near Babson Park
55	Lake Starr
56	Lake Annie
57	Lake Placid
58	Lake Clay
59	Lake Lotela

### **Polk Uplands Region**

<u>Map ID</u>	Site Name
60	Lake Helene
61	Lake Gibson
62	Lake Ariana
63	Lake Arietta
64	Lake Juliana
65	Clearwater Lake
66	Blue Lake South
67	Lake McLeod
68	Eagle Lake
69	Lake Buffum
70	Lake Garfield
71	Lake Howard
72	Lake Bonny
73	Lake Alfred
74	Lake Ruby
75	Lake Hamilton
76	Lake Otis
77	Lake Fannie
78	Lake Conine





## Selected Stream Monitoring Stations

Map ID	<u>Site Name</u>
1	Withlacoochee River near Holder
2	Withlacoochee River at Trilby
3	Hillsborough River near Zephyrhills
4	Pithlachascotee River near New Port Richey
5	Anclote River near Elfers
6	Alafia River at Lithia
7	Little Manatee River near Wimauma
8	Josephine Creek near DeSoto City
9	Peace River at Arcadia
10	Peace River at Bartow
11	Myakka River near Sarasota
12	Manatee River near Myakka Head

#### **STREAM MONITORING STATIONS**

WITHLACOOCHEE RIVER (Northern Region)

Total length: 157 miles

Headwaters: NW Polk and southern Sumter Counties

Elevation: 135 feet

Tributaries: Little Withlacoochee, Big Gant Canal, Jumper Creek, Shady

Brook, Outlet River of Lake Panasoffkee, Leslie Heifner Canal, Orange State Canal, Tsala Apopka Outfall Canal and Rainbow

Springs.

Mouth: Gulf of Mexico, Citrus County

Drainage area: 2000 square miles

**Holder Station** 

County: Marion Period-of-record: 1928

Location: 38 miles upstream from mouth

Drainage area: 1825 square miles

**Trilby Station** 

County: Hernando Period-of-record: 1928

Location: 93 miles upstream from mouth

Drainage area: 570 square miles

**ANCLOTE RIVER (Central Region)** 

Total length: 27.5 miles

Headwaters: South-central Pasco County, west of Land O Lakes

Elevation: 65 feet

Tributaries: South Branch and Hollin Creek Mouth: South Branch and Hollin Creek Gulf of Mexico, Pasco County

Drainage area: 113 square miles

**Elfers Station** 

County: Pasco Period-of-record: 1946

Location: 16 miles upstream from mouth

Drainage area: 72.5 square miles

**HILLSBOROUGH RIVER (Central Region)** 

Total length: 55 miles

Headwaters: Southeast Pasco County

Elevation: 77 feet

Tributaries: Crystal Springs, Blackwater Creek, Flint Creek, Trout Creek,

Cypress Creek, Curiosity Creek and Sulphur Springs

Mouth: Hillsborough Bay Drainage area: 690 square miles

Zephyrhills Station

County: Hillsborough

Period-of-record: 1939

Location: 40 miles upstream from mouth

Drainage area: 200 square miles

#### PITHLACHASCOTEE RIVER (Central Region)

Total length: 41 miles

Headwaters: Crews Lake and Masaryktown area in central Pasco and

southern Hernando Counties

Elevation: 120 feet
Mouth: Gulf of Mexico
Drainage area: 191 square miles

#### **New Port Richey Station:**

County: Pasco Period-of-record: 1963

Location: 10.5 miles upstream from mouth

Drainage area: 180 square miles

#### ALAFIA RIVER (Central Region)

Total length: 24 miles

Headwaters: Western Polk and eastern Hillsborough Counties

Tributaries: North and South Prongs, Lithia Springs, and Buckhorn Creek.

Elevation: 30 feet

Mouth: Tampa Bay

Drainage area: 420 square miles

#### **Lithia Station:**

County: Hillsborough

Period-of-record: 1932

Location: 16 miles upstream from mouth

Drainage area: 335 square miles

#### LITTLE MANATEE RIVER (Central Region)

Total length: 39 miles

Headwaters: Southeast Hillsborough County

Tributaries: Carlton Branch, the South Fork, Dug Creek and Cypress Creek.

Elevation: 130 feet
Mouth: Tampa Bay
Drainage area: 225 square miles

#### **Wimauma Station:**

County: Hillsborough

Period-of-record: 1939

Location: 15 miles upstream from mouth

Drainage area: 149 square miles

#### **JOSEPHINE CREEK (Southern Region)**

Total length: 12 miles

Headwaters: Lake Josephine in central Highlands County

Elevation: 80 feet

Mouth: Lake Istokpoga in Highlands County

Drainage area: 143 square miles

#### **DeSoto City Station:**

County: Highlands Period-of-record: 1946

Location: 4.9 miles upstream of mouth

Drainage area: 109 square miles

#### **MANATEE RIVER (Southern Region)**

Total length: 45 miles

Headwaters: Four corners area Hillsborough, Polk, Hardee and manatee Counties.

Elevation: 130 feet
Mouth: Tampa Bay
Drainage area: 330 square miles

#### **Myakka Head Station:**

County: Manatee Period-of-record: 1966

Location: 36 miles upstream from mouth

Drainage area: 65.3 square miles

#### **MYAKKA RIVER (Southern Region)**

Total length: 54.1 miles

Headwaters: Western Hardee and Eastern Manatee Counties Tributaries: Howard Creek, Deer Prairie, and Big Slough Canal

Elevation: 105 feet

Mouth: Charlotte Harbor Drainage area: 540 square miles

#### **Sarasota Station:**

County: Sarasota Period-of-record: 1936

Location: 36 miles upstream from mouth

Drainage area: 229 square miles

#### **PEACE RIVER (Central and Southern Region)**

Total length: 120 miles

Headwaters: Green Swamp in northern Polk County through Lake Hancock, Winter Haven

chain of lakes, and Lake Hamilton.

Tributaries: Peace Creek Canal, Saddle Creek, Charlie Creek, Prairie Creek, Horse Creek,

Joshua Creek and Shell Creek. Elevation: 110 feet

Mouth: Charlotte Harbor Drainage area: 2300 square miles

#### **Arcadia Station (Southern Region):**

County: Desoto Period-of-record: 1931

Location: 36 miles upstream from mouth

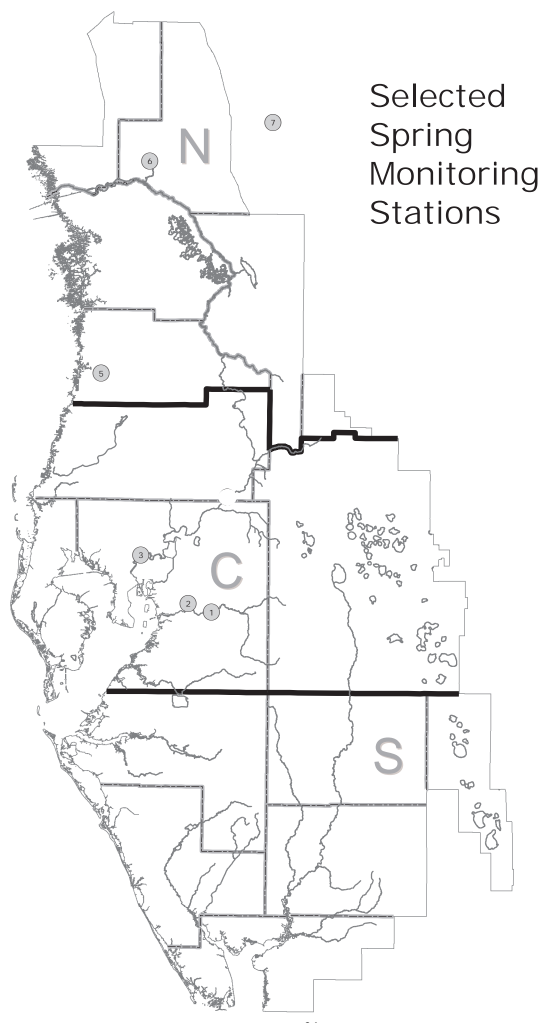
Drainage area: 1367 square miles

#### **Bartow Station (Central Region):**

County: Polk Period-of-record: 1939

Location: 105 miles upstream from mouth

Drainage area: 390 square miles





## Selected Spring Monitoring Stations

<u>Map ID</u>	<u>Site Name</u>
1	Lithia Main Spring
2	Buckhorn Main Spring
3	Sulphur Springs at Sulphur Springs
5	Weeki Wachee River near Brooksville
6	Rainbow Springs near Dunnellon
7	Silver Springs near Ocala

#### **SPRINGS MONITORING STATIONS**

**RAINBOW SPRINGS (Northern Region)** 

County: Marion

Basin: Withlacoochee River

Magnitude: 1st

Discharge measurement location: 5 mi downstream from head of springs Discharge contributes to: Rainbow River, Withlacoochee River

Public Access: Yes Period-of-record: 1965

Gage: Non-recording gage

**SILVER SPRINGS (Northern Region)** 

County: Marion

Basin: Ocklawaha River

1<sup>st</sup> Magnitude:

Discharge measurement location: 4 to 5 mi downstream from head of springs Discharge contributes to:

Silver Springs River, Ocklawaha River,

St. Johns River

Public Access: Yes 1932 Period-of-record:

Water-stage recorder Gage:

**WEEKI WACHEE SPRINGS (Northern Region)** 

County: Hernando Basin: Coastal Rivers

Magnitude: 1st

Discharge measurement location: 1 mi downstream from head of springs

Discharge contributes to: Weeki Wachee River

Public Access: Yes Period-of-record: 1993

Gage: Water-stage

**SULPHUR SPRINGS (Central Region)** 

County: Hillsborough Basin: Hillsborough River

Magnitude:

Discharge measurement location: 300 ft downstream from gage

Discharge contributes to: Hillsborough River

Public Access: Yes 1956 Period-of-record:

Gage: Water-stage recorder

#### **BUCKHORN SPRINGS (Central Region)**

County: Hillsborough Basin: Alafia River

Magnitude: 2<sup>nd</sup>

Discharge measurement location: Difference between discharge measurements

of Buckhorn Creek made  $2\bar{5}$  ft upstream from and 100 ft downstream from Buckhorn Springs

Discharge contributes to: Buckhorn Creek, Alafia River

Public Access: No Period-of-record: 1987

Gage: Water-stage recorder

#### LITHIA SPRINGS: (Central Region)

County: Hillsborough Basin: Alafia River

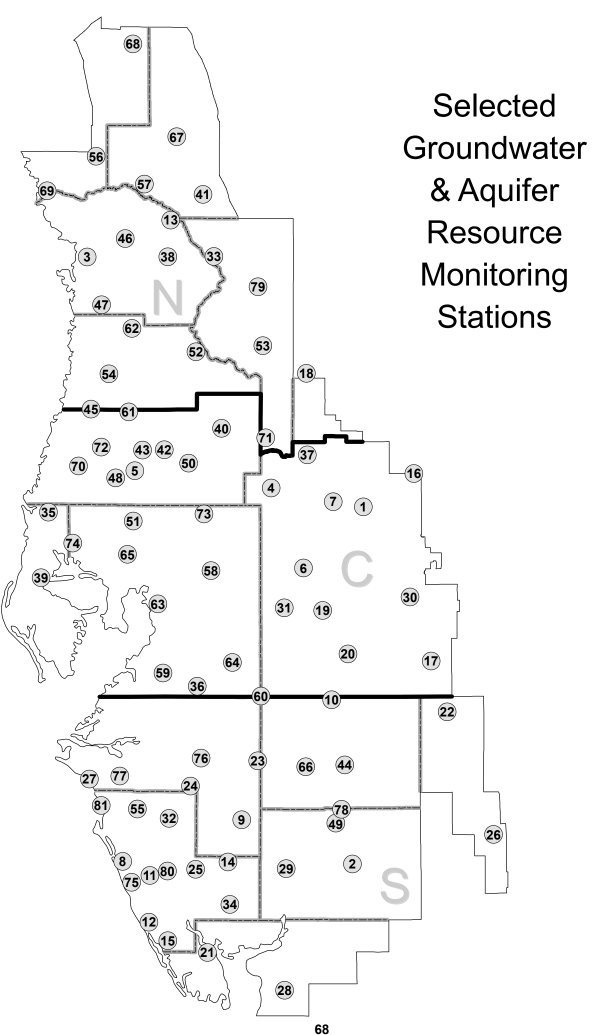
Magnitude: 2<sup>nd</sup>

Discharge measurement location: 50 feet downstream from main pool

Discharge contributes to: Alafia River

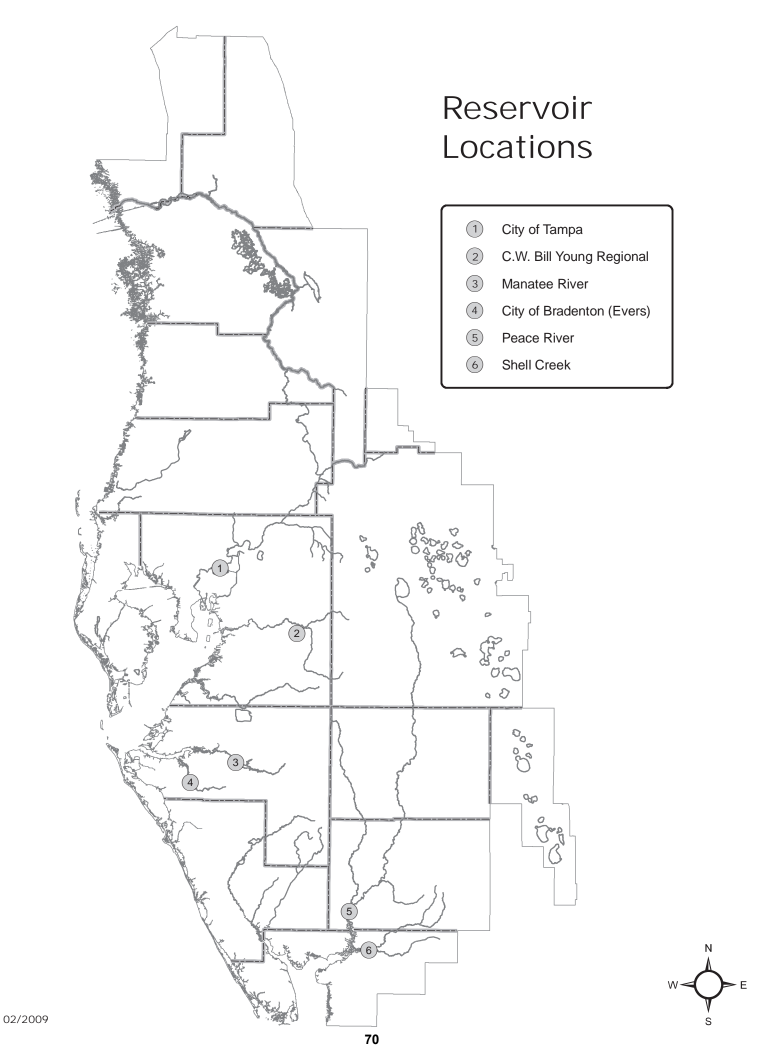
Public Access: Yes Period-of-record: 1934

Gage: Water-stage recorder



### **Select Groundwater & Aquifer Resource Monitoring Stations**

Lake Alfred Deep nr Lake Alfred ROMP 26 U Fldn Aq Monitor ROMP 16 U Fldn Aq Monitor ROMP 17 L Fldn Aq Chloride Monitor ROMP 18 21-2 U Fldn Aq Chloride Monitor ROMP 87 U Fldn Aq (Aypk) Monitor ROMP 87 U Fldn Aq (Aypk) Monitor Pasco 13 nr Drexel Fldn Sanlon Ranch Fl	Map ID	Site Name	Map ID	Site Name
3ROMP TR 21-2 U Fldn Aq (Avpk) Monitor51Debuel Road Deep4ROMP 87 U Fldn Aq (Avpk) Monitor52ROMP 103 U Fldn Aq Monitor5Pasco 13 nr Drexel Fldn53Webster City Fldn6Sanlon Ranch Fldn54Weeki Wachee Fldn Repl7ROMP 76 U Fldn Aq Monitor55Sarasota Service Office U Fldn Aq Monitor8ROMP 20 U Fldn Aq (Swnn) Monitor56Tidewater 1 Fldn9Edgeville 3 Deep57CE 14 Dunnellon Deep10Cargill FA-1 Fldn58DV-1 U Fldn Aq (Swnn) Monitor11ROMP TR 5-2 U Fldn Aq (Swnn) Monitor59ROMP 50 U Fldn Aq (Avpk) Chloride Monitor12Manasota 14 Deep60ROMP 40 U Fldn Aq Monitor13ROMP 116 U Fldn Aq Monitor61Masaryktown Deep14Big Slough Deep62ROMP 107 U Fldn Aq Monitor15Englewood 14 Deep63ROMP TR 10-2 U Fldn Aq Monitor16Loughman Deep64ROMP 48 U Fldn Aq (Tmpa/Swnn) Monitor17Coley Deep65ROMP 60 U Fldn Aq Monitor18Mascotte Deep (L-0062)66ROMP 31 U Fldn Aq Monitor20ROMP 59 U Fldn Aq Interface Monitor67ROMP 13 U Fldn Aq Monitor21ROMP 50 U Fldn Aq Monitor68ROMP 134 U Fldn Aq Monitor22ROMP 43X U Fldn Aq Monitor70Moon Lake Deep23ROMP 13 U Fldn Aq (Swnn) Monitor71ROMP 80 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction				
4ROMP 87 U Fldn Aq (Avpk) Monitor52ROMP 103 U Fldn Aq Monitor5Pasco 13 nr Drexel Fldn53Webster City Fldn6Sanlon Ranch Fldn54Weeki Wachee Fldn Repl7ROMP 76 U Fldn Aq Monitor55Sarasota Service Office U Fldn Aq Monitor8ROMP 20 U Fldn Aq (Swnn) Monitor56Tidewater 1 Fldn9Edgeville 3 Deep57CE 14 Dunnellon Deep10Cargill FA-1 Fldn58DV-1 U Fldn Aq (Swnn) Monitor11ROMP TR 5-2 U Fldn Aq (Swnn) Monitor59ROMP 50 U Fldn Aq (Swnn) Monitor12Manasota 14 Deep60ROMP 40 U Fldn Aq Monitor13ROMP 116 U Fldn Aq Monitor61Masaryktown Deep14Big Slough Deep62ROMP 107 U Fldn Aq Monitor15Englewood 14 Deep63ROMP 18 U-2 U Fldn Aq Monitor16Loughman Deep64ROMP 48 U Fldn Aq (Tmpa/Swnn) Monitor17Coley Deep65ROMP 60 U Fldn Aq Monitor18Mascotte Deep (L-0062)66ROMP 83 U Fldn Aq Monitor20ROMP 59 U Fldn Aq Interface Monitor67ROMP 131 U Fldn Aq Monitor21ROMP 85 U Fldn Aq Monitor69ROMP 134 U Fldn Aq (Ocal-Avpk-Oldm) Monitor21ROMP 18 3-1 U Fldn Aq Monitor70Moon Lake Deep22ROMP 43XX U Fldn Aq Monitor71ROMP 80 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 19X U Fldn Aq (Swnn) Monitor73Hillsborough River	2	ROMP 16 U Fldn Aq Monitor	50	SR 577 Deep
5Pasco 13 nr Drexel Fldn53Webster City Fldn6Sanlon Ranch Fldn54Weeki Wachee Fldn Repl7ROMP 76 U Fldn Aq Monitor55Sarasota Service Office U Fldn Aq Monitor8ROMP 20 U Fldn Aq (Swnn) Monitor56Tidewater 1 Fldn9Edgeville 3 Deep57CE 14 Dunnellon Deep10Cargill FA-1 Fldn58DV-1 U Fldn Aq (Swnn) Monitor11ROMP TR 5-2 U Fldn Aq (Swnn) Monitor59ROMP 50 U Fldn Aq (Aypk) Chloride Monitor12Manasota 14 Deep60ROMP 40 U Fldn Aq Monitor13ROMP 116 U Fldn Aq Monitor61Masaryktown Deep14Big Slough Deep62ROMP 107 U Fldn Aq Monitor15Englewood 14 Deep63ROMP TR 10-2 U Fldn Aq Monitor16Loughman Deep64ROMP 48 U Fldn Aq (Tmpa/Swnn) Monitor17Coley Deep65ROMP 48 U Fldn Aq Monitor18Mascotte Deep (L-0062)66ROMP 31 U Fldn Aq Monitor19ROMP 59 U Fldn Aq Interface Monitor67ROMP 120 U Fldn Aq Monitor20ROMP 45 U Fldn Aq (Aypk) Monitor68ROMP 134 U Fldn Aq (Ocal-Aypk-Oldm) Monitor21ROMP TR 3-1 U Fldn Aq Monitor70Moon Lake Deep22ROMP B 33 U Fldn Aq (Aypk) Monitor71ROMP 89 U Fldn Aq Monitor (Aypk) 224Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 18 U Fldn Aq (Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 28X U Fldn Aq Moni	3	ROMP TR 21-2 U Fldn Aq Chloride Monitor	51	Debuel Road Deep
6Sanlon Ranch Fldn54Weeki Wachee Fldn Repl7ROMP 76 U Fldn Aq Monitor55Sarasota Service Office U Fldn Aq Monitor8ROMP 20 U Fldn Aq (Swnn) Monitor56Tidewater 1 Fldn9Edgewille 3 Deep57CE 14 Dunnellon Deep10Cargill FA-1 Fldn58DV-1 U Fldn Aq (Swnn) Monitor11ROMP TS 5-2 U Fldn Aq (Swnn) Monitor59ROMP 50 U Fldn Aq (Avpk) Chloride Monitor12Manasota 14 Deep60ROMP 40 U Fldn Aq Monitor13ROMP 116 U Fldn Aq Monitor61Masaryktown Deep14Big Slough Deep62ROMP 107 U Fldn Aq Monitor15Englewood 14 Deep63ROMP TR 10-2 U Fldn Aq Monitor16Loughman Deep64ROMP 48 U Fldn Aq (Tmpa/Swnn) Monitor17Coley Deep65ROMP 69 Hdn Aq Monitor18Mascotte Deep (L-0062)66ROMP 31 U Fldn Aq Monitor19ROMP 59 U Fldn Aq Interface Monitor67ROMP 31 U Fldn Aq Monitor20ROMP 59 U Fldn Aq (Avpk) Monitor68ROMP 134 U Fldn Aq Monitor (Avpk) 221ROMP TR 3-1 U Fldn Aq Monitor69ROMP TR 124 U Fldn Aq Monitor (Avpk) 222ROMP 78 3-1 U Fldn Aq Monitor71ROMP 89 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 19X U Fldn Aq (Swnn) Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 28X U Fldn Aq Monitor74ROMP TR 13-3 U Fldn Aq Monitor27R	4	ROMP 87 U Fldn Aq (Avpk) Monitor	52	ROMP 103 U Fldn Aq Monitor
7ROMP 76 U Fldn Aq Monitor55Sarasota Service Office U Fldn Aq Monitor8ROMP 20 U Fldn Aq (Swnn) Monitor56Tidewater 1 Fldn9Edgeville 3 Deep57CE 14 Dunnellon Deep10Cargill FA-1 Fldn58DV-1 U Fldn Aq (Swnn) Monitor11ROMP TR 5-2 U Fldn Aq (Swnn) Monitor59ROMP 50 U Fldn Aq (Avpk) Chloride Monitor12Manasota 14 Deep60ROMP 40 U Fldn Aq Monitor13ROMP 116 U Fldn Aq Monitor61Masaryktown Deep14Big Slough Deep62ROMP 107 U Fldn Aq Monitor15Englewood 14 Deep63ROMP 18 10-2 U Fldn Aq Monitor16Loughman Deep64ROMP 48 U Fldn Aq (Tmpa/Swnn) Monitor17Coley Deep65ROMP 66 U Fldn Aq Monitor18Mascotte Deep (L-0062)66ROMP 31 U Fldn Aq Monitor19ROMP 59 U Fldn Aq Interface Monitor67ROMP 130 U Fldn Aq Monitor20ROMP 45 U Fldn Aq (Avpk) Monitor68ROMP 134 U Fldn Aq (Ocal-Avpk-Oldm) Monitor21ROMP 18 3-1 U Fldn Aq Monitor69ROMP 18 124 U Fldn Aq Monitor (Avpk) 222ROMP 43XX U Fldn Aq (Avpk) Monitor71ROMP 89 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 19X U Fldn Aq (Swnn) Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 18X U Fldn Aq Monitor74ROMP TR 13-3 U Fldn Aq Monitor27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 7-4	5	Pasco 13 nr Drexel Fldn	53	Webster City Fldn
8ROMP 20 U Fldn Aq (Swnn) Monitor56Tidewater 1 Fldn9Edgeville 3 Deep57CE 14 Dunnellon Deep10Cargill FA-1 Fldn58DV-1 U Fldn Aq (Swnn) Monitor11ROMP TR 5-2 U Fldn Aq (Swnn) Monitor59ROMP 50 U Fldn Aq (Avpk) Chloride Monitor12Manasota 14 Deep60ROMP 40 U Fldn Aq Monitor13ROMP 116 U Fldn Aq Monitor61Masaryktown Deep14Big Slough Deep62ROMP 107 U Fldn Aq Monitor15Englewood 14 Deep63ROMP 78 10-2 U Fldn Aq Monitor16Loughman Deep64ROMP 48 U Fldn Aq (Tmpa/Swnn) Monitor17Coley Deep65ROMP 60 U Fldn Aq Monitor18Mascotte Deep (L-0062)66ROMP 31 U Fldn Aq Monitor19ROMP 59 U Fldn Aq Interface Monitor67ROMP 120 U Fldn Aq Monitor20ROMP 45 U Fldn Aq (Avpk) Monitor68ROMP 134 U Fldn Aq (Ocal-Avpk-Oldm) Monitor21ROMP 33X U Fldn Aq (Avpk) Monitor69ROMP 134 U Fldn Aq Monitor (Avpk) 222ROMP 43XX U Fldn Aq (Monitor70Moon Lake Deep23ROMP 32 U Fldn Aq (Swnn) Monitor71ROMP 89 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 13X U Fldn Aq (Swnn) Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 28X U Fldn Aq Monitor75ROMP TR 1-3 U Fldn Aq Sulfate Monitor27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 3-1 U Fldn Aq (Swnn)	6	Sanlon Ranch Fldn	54	Weeki Wachee Fldn Repl
9Edgeville 3 Deep57CE 14 Dunnellon Deep10Cargill FA-1 Fldn58DV-1 U Fldn Aq (Swnn) Monitor11ROMP TR 5-2 U Fldn Aq (Swnn) Monitor59ROMP 50 U Fldn Aq (Aypk) Chloride Monitor12Manasota 14 Deep60ROMP 40 U Fldn Aq Monitor13ROMP 116 U Fldn Aq Monitor61Masaryktown Deep14Big Slough Deep62ROMP 107 U Fldn Aq Monitor15Englewood 14 Deep63ROMP 18 U Fldn Aq (Tmpa/Swnn) Monitor16Loughman Deep64ROMP 48 U Fldn Aq (Tmpa/Swnn) Monitor17Coley Deep65ROMP 66 U Fldn Aq Monitor18Mascotte Deep (L-0062)66ROMP 31 U Fldn Aq Monitor19ROMP 59 U Fldn Aq Interface Monitor67ROMP 120 U Fldn Aq (Monitor20ROMP 45 U Fldn Aq (Aypk) Monitor68ROMP 134 U Fldn Aq (Ocal-Avpk-Oldm) Monitor21ROMP 43XX U Fldn Aq Monitor69ROMP 134 U Fldn Aq Monitor (Avpk) 222ROMP 43XX U Fldn Aq (Aypk) Monitor70Moon Lake Deep23ROMP 32 U Fldn Aq (Aypk) Monitor71ROMP 89 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 19X U Fldn Aq (Swnn) Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 28X U Fldn Aq Monitor74ROMP TR 1-3 U Fldn Aq Sulfate Monitor27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 3-1 U Fldn Aq (Swnn) Monitor28ROMP 17 U Fldn Aq (Swnn) Monitor77	7	ROMP 76 U Fldn Aq Monitor	55	Sarasota Service Office U Fldn Aq Monitor
10Cargill FA-1 Fldn58DV-1 U Fldn Aq (Swnn) Monitor11ROMP TR 5-2 U Fldn Aq (Swnn) Monitor59ROMP 50 U Fldn Aq (Avpk) Chloride Monitor12Manasota 14 Deep60ROMP 40 U Fldn Aq Monitor13ROMP 116 U Fldn Aq Monitor61Masaryktown Deep14Big Slough Deep62ROMP 107 U Fldn Aq Monitor15Englewood 14 Deep63ROMP TR 10-2 U Fldn Aq Monitor16Loughman Deep64ROMP 48 U Fldn Aq (Tmpa/Swnn) Monitor17Coley Deep65ROMP 66 U Fldn Aq Monitor18Mascotte Deep (L-0062)66ROMP 31 U Fldn Aq Monitor19ROMP 59 U Fldn Aq Interface Monitor67ROMP 120 U Fldn Aq Monitor20ROMP 45 U Fldn Aq (Avpk) Monitor68ROMP 134 U Fldn Aq (Coal-Avpk-Oldm) Monitor21ROMP TR 3-1 U Fldn Aq Monitor69ROMP TR 124 U Fldn Aq Monitor (Avpk) 222ROMP 43XX U Fldn Aq Monitor70Moon Lake Deep23ROMP 32 U Fldn Aq (Avpk) Monitor71ROMP 89 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 19X U Fldn Aq (Swnn) Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 28X U Fldn Aq Monitor74ROMP TR 13-3 U Fldn Aq Monitor27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 13-3 U Fldn Aq Suffate Monitor28ROMP TR 7-1 L Arca Aq Interface Monitor76Kibler Deep29ROMP 17 U Fldn Aq (Swnn) Monitor77	8	ROMP 20 U Fldn Aq (Swnn) Monitor	56	Tidewater 1 Fldn
11ROMP TR 5-2 U Fldn Aq (Swnn) Monitor59ROMP 50 U Fldn Aq (Avpk) Chloride Monitor12Manasota 14 Deep60ROMP 40 U Fldn Aq Monitor13ROMP 116 U Fldn Aq Monitor61Masaryktown Deep14Big Slough Deep62ROMP 107 U Fldn Aq Monitor15Englewood 14 Deep63ROMP TR 10-2 U Fldn Aq Monitor16Loughman Deep64ROMP 48 U Fldn Aq (Tmpa/Swnn) Monitor17Coley Deep65ROMP 66 U Fldn Aq Monitor18Mascotte Deep (L-0062)66ROMP 31 U Fldn Aq Monitor19ROMP 59 U Fldn Aq Interface Monitor67ROMP 134 U Fldn Aq Monitor20ROMP 45 U Fldn Aq (Avpk) Monitor68ROMP 134 U Fldn Aq (Ocal-Avpk-Oldm) Monitor21ROMP TR 3-1 U Fldn Aq Monitor69ROMP TR 124 U Fldn Aq Monitor (Avpk) 222ROMP 33XX U Fldn Aq Monitor70Moon Lake Deep23ROMP 32 U Fldn Aq (Avpk) Monitor71ROMP 89 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 19X U Fldn Aq (Swnn) Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 28X U Fldn Aq Monitor74ROMP TR 13-3 U Fldn Aq Monitor27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 5-1 U Fldn Aq (Swnn) Monitor28ROMP TR 10 Hldn Aq (Swnn) Monitor76Kibler Deep29ROMP 17 U Fldn Aq (Swnn) Monitor77ROMP TR 7-4 U Fldn Aq (Swnn) Monitor30ROMP 58 U Fldn Aq (Avpk) Monitor Repl<	9	Edgeville 3 Deep	57	CE 14 Dunnellon Deep
12Manasota 14 Deep60ROMP 40 U Fldn Aq Monitor13ROMP 116 U Fldn Aq Monitor61Masaryktown Deep14Big Slough Deep62ROMP 107 U Fldn Aq Monitor15Englewood 14 Deep63ROMP TR 10-2 U Fldn Aq Monitor16Loughman Deep64ROMP 48 U Fldn Aq (Tmpa/Swnn) Monitor17Coley Deep65ROMP 60 U Fldn Aq Monitor18Mascotte Deep (L-0062)66ROMP 31 U Fldn Aq Monitor19ROMP 59 U Fldn Aq Interface Monitor67ROMP 120 U Fldn Aq Monitor20ROMP 45 U Fldn Aq (Avpk) Monitor68ROMP 134 U Fldn Aq (Ocal-Avpk-Oldm) Monitor21ROMP TR 3-1 U Fldn Aq Monitor69ROMP 134 U Fldn Aq Monitor (Avpk) 222ROMP 43XX U Fldn Aq Monitor70Moon Lake Deep23ROMP 32 U Fldn Aq (Avpk) Monitor71ROMP 89 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 19X U Fldn Aq (Swnn) Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 28X U Fldn Aq Monitor74ROMP TR 13-3 U Fldn Aq Monitor27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 5-1 U Fldn Aq Sulfate Monitor28ROMP TR 7-2 U Fldn Aq (Swnn) Monitor76Kibler Deep29ROMP 17 U Fldn Aq (Swnn) Monitor77ROMP TR 7-4 U Fldn Aq (Swnn) Monitor30ROMP 58 U Fldn Aq (Avpk) Monitor78Marshall Deep (USGS)31ROMP 60 U Fldn Aq (Avpk) Monitor Repl79ROMP	10	Cargill FA-1 Fldn	58	DV-1 U Fldn Aq (Swnn) Monitor
13ROMP 116 U Fldn Aq Monitor61Masaryktown Deep14Big Slough Deep62ROMP 107 U Fldn Aq Monitor15Englewood 14 Deep63ROMP TR 10-2 U Fldn Aq Monitor16Loughman Deep64ROMP 48 U Fldn Aq (Tmpa/Swnn) Monitor17Coley Deep65ROMP 66 U Fldn Aq Monitor18Mascotte Deep (L-0062)66ROMP 31 U Fldn Aq Monitor19ROMP 59 U Fldn Aq Interface Monitor67ROMP 120 U Fldn Aq Monitor20ROMP 45 U Fldn Aq (Avpk) Monitor68ROMP 134 U Fldn Aq (Ocal-Avpk-Oldm) Monitor21ROMP TR 3-1 U Fldn Aq Monitor69ROMP TR 124 U Fldn Aq Monitor (Avpk) 222ROMP 43XX U Fldn Aq Monitor70Moon Lake Deep23ROMP 32 U Fldn Aq (Avpk) Monitor71ROMP 89 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 19X U Fldn Aq (Swnn) Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 28X U Fldn Aq Monitor74ROMP TR 13-3 U Fldn Aq Monitor27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 5-1 U Fldn Aq Sulfate Monitor28ROMP TR 1-2 U Fldn Aq (Swnn) Monitor76Kibler Deep29ROMP 17 U Fldn Aq (Swnn) Monitor77ROMP TR 7-4 U Fldn Aq (Swnn) Monitor30ROMP 58 U Fldn Aq (Avpk) Monitor Repl79ROMP 111 U Fldn Aq (Swnn) Monitor31ROMP 60 U Fldn Aq (Swnn) Monitor80ROMP 19 U Fldn Aq (Swnn) Monitor	11	ROMP TR 5-2 U Fldn Aq (Swnn) Monitor	59	ROMP 50 U Fldn Aq (Avpk) Chloride Monitor
14Big Slough Deep62ROMP 107 U Fldn Aq Monitor15Englewood 14 Deep63ROMP TR 10-2 U Fldn Aq Monitor16Loughman Deep64ROMP 48 U Fldn Aq (Tmpa/Swnn) Monitor17Coley Deep65ROMP 66 U Fldn Aq Monitor18Mascotte Deep (L-0062)66ROMP 31 U Fldn Aq Monitor19ROMP 59 U Fldn Aq Interface Monitor67ROMP 120 U Fldn Aq Monitor20ROMP 45 U Fldn Aq (Aypk) Monitor68ROMP 134 U Fldn Aq (Ocal-Avpk-Oldm) Monitor21ROMP TR 3-1 U Fldn Aq Monitor69ROMP TR 124 U Fldn Aq Monitor (Avpk) 222ROMP 43XX U Fldn Aq (Aypk) Monitor70Moon Lake Deep23ROMP 32 U Fldn Aq (Aypk) Monitor71ROMP 89 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 19X U Fldn Aq (Swnn) Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 28X U Fldn Aq Monitor74ROMP TR 13-3 U Fldn Aq Monitor27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 5-1 U Fldn Aq Sulfate Monitor28ROMP TR 1-2 U Fldn Aq (Swnn) Monitor76Kibler Deep29ROMP 17 U Fldn Aq (Swnn) Monitor77ROMP TR 7-4 U Fldn Aq (Swnn) Monitor30ROMP 58 U Fldn Aq (Monitor78Marshall Deep (USGS)31ROMP 60 U Fldn Aq (Aypk) Monitor Repl79ROMP 111 U Fldn Aq (Swnn) Monitor32ROMP 22 U Fldn Aq (Swnn) Monitor80ROMP 19 U Fldn Aq (Swnn) Monitor	12	Manasota 14 Deep	60	ROMP 40 U Fldn Aq Monitor
15Englewood 14 Deep63ROMP TR 10-2 U Fldn Aq Monitor16Loughman Deep64ROMP 48 U Fldn Aq (Tmpa/Swnn) Monitor17Coley Deep65ROMP 66 U Fldn Aq Monitor18Mascotte Deep (L-0062)66ROMP 31 U Fldn Aq Monitor19ROMP 59 U Fldn Aq Interface Monitor67ROMP 120 U Fldn Aq Monitor20ROMP 45 U Fldn Aq (Avpk) Monitor68ROMP 134 U Fldn Aq (Ocal-Avpk-Oldm) Monitor21ROMP TR 3-1 U Fldn Aq Monitor69ROMP TR 124 U Fldn Aq Monitor (Avpk) 222ROMP 43XX U Fldn Aq (Monitor70Moon Lake Deep23ROMP 32 U Fldn Aq (Avpk) Monitor71ROMP 89 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 19X U Fldn Aq (Swnn) Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 28X U Fldn Aq Monitor74ROMP TR 13-3 U Fldn Aq Monitor27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 5-1 U Fldn Aq Sulfate Monitor28ROMP TR 1-2 U Fldn Aq (Swnn) Monitor76Kibler Deep29ROMP 17 U Fldn Aq (Swnn) Monitor77ROMP TR 7-4 U Fldn Aq (Swnn) Monitor30ROMP 58 U Fldn Aq Monitor78Marshall Deep (USGS)31ROMP 60 U Fldn Aq (Avpk) Monitor Repl79ROMP 111 U Fldn Aq (Swnn) Monitor32ROMP 22 U Fldn Aq (Swnn) Monitor80ROMP 19 U Fldn Aq (Swnn) Monitor	13	ROMP 116 U Fldn Aq Monitor	61	Masaryktown Deep
16Loughman Deep64ROMP 48 U Fldn Aq (Tmpa/Swnn) Monitor17Coley Deep65ROMP 66 U Fldn Aq Monitor18Mascotte Deep (L-0062)66ROMP 31 U Fldn Aq Monitor19ROMP 59 U Fldn Aq Interface Monitor67ROMP 120 U Fldn Aq Monitor20ROMP 45 U Fldn Aq (Avpk) Monitor68ROMP 134 U Fldn Aq (Ocal-Avpk-Oldm) Monitor21ROMP TR 3-1 U Fldn Aq Monitor69ROMP TR 124 U Fldn Aq Monitor (Avpk) 222ROMP 32 U Fldn Aq (Avpk) Monitor71ROMP 89 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 19X U Fldn Aq (Swnn) Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 28X U Fldn Aq Monitor74ROMP TR 13-3 U Fldn Aq Monitor27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 5-1 U Fldn Aq Sulfate Monitor28ROMP TR 1-2 U Fldn Aq (Swnn) Monitor76Kibler Deep29ROMP 17 U Fldn Aq (Swnn) Monitor77ROMP TR 7-4 U Fldn Aq (Swnn) Monitor30ROMP 58 U Fldn Aq Monitor78Marshall Deep (USGS)31ROMP 60 U Fldn Aq (Avpk) Monitor Repl79ROMP 111 U Fldn Aq Monitor32ROMP 22 U Fldn Aq (Swnn) Monitor80ROMP 19 U Fldn Aq (Swnn) Monitor	14	Big Slough Deep	62	ROMP 107 U Fldn Aq Monitor
17Coley Deep65ROMP 66 U Fldn Aq Monitor18Mascotte Deep (L-0062)66ROMP 31 U Fldn Aq Monitor19ROMP 59 U Fldn Aq Interface Monitor67ROMP 120 U Fldn Aq Monitor20ROMP 45 U Fldn Aq (Avpk) Monitor68ROMP 134 U Fldn Aq (Ocal-Avpk-Oldm) Monitor21ROMP TR 3-1 U Fldn Aq Monitor69ROMP TR 124 U Fldn Aq Monitor (Avpk) 222ROMP 43XX U Fldn Aq Monitor70Moon Lake Deep23ROMP 32 U Fldn Aq (Avpk) Monitor71ROMP 89 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 19X U Fldn Aq (Swnn) Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 28X U Fldn Aq Monitor74ROMP TR 13-3 U Fldn Aq Monitor27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 5-1 U Fldn Aq Sulfate Monitor28ROMP TR 1-2 U Fldn Aq (Swnn) Monitor76Kibler Deep29ROMP 17 U Fldn Aq (Swnn) Monitor77ROMP TR 7-4 U Fldn Aq (Swnn) Monitor30ROMP 58 U Fldn Aq Monitor78Marshall Deep (USGS)31ROMP 60 U Fldn Aq (Avpk) Monitor Repl79ROMP 111 U Fldn Aq (Swnn) Monitor32ROMP 22 U Fldn Aq (Swnn) Monitor80ROMP 19 U Fldn Aq (Swnn) Monitor	15	Englewood 14 Deep	63	ROMP TR 10-2 U Fldn Aq Monitor
18Mascotte Deep (L-0062)66ROMP 31 U Fldn Aq Monitor19ROMP 59 U Fldn Aq Interface Monitor67ROMP 120 U Fldn Aq Monitor20ROMP 45 U Fldn Aq (Avpk) Monitor68ROMP 134 U Fldn Aq (Ocal-Avpk-Oldm) Monitor21ROMP TR 3-1 U Fldn Aq Monitor69ROMP TR 124 U Fldn Aq Monitor (Avpk) 222ROMP 43XX U Fldn Aq Monitor70Moon Lake Deep23ROMP 32 U Fldn Aq (Avpk) Monitor71ROMP 89 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 19X U Fldn Aq (Swnn) Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 28X U Fldn Aq Monitor74ROMP TR 13-3 U Fldn Aq Monitor27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 5-1 U Fldn Aq Sulfate Monitor28ROMP TR 1-2 U Fldn Aq Monitor76Kibler Deep29ROMP 17 U Fldn Aq (Swnn) Monitor77ROMP TR 7-4 U Fldn Aq (Swnn) Monitor30ROMP 58 U Fldn Aq Monitor78Marshall Deep (USGS)31ROMP 60 U Fldn Aq (Avpk) Monitor Repl79ROMP 111 U Fldn Aq (Swnn) Monitor32ROMP 22 U Fldn Aq (Swnn) Monitor80ROMP 19 U Fldn Aq (Swnn) Monitor	16	Loughman Deep	64	ROMP 48 U Fldn Aq (Tmpa/Swnn) Monitor
ROMP 59 U Fldn Aq Interface Monitor ROMP 45 U Fldn Aq (Avpk) Monitor ROMP 45 U Fldn Aq (Avpk) Monitor ROMP TR 3-1 U Fldn Aq Monitor ROMP TR 124 U Fldn Aq Monitor (Avpk) 2 ROMP 43XX U Fldn Aq Monitor ROMP 32 U Fldn Aq (Avpk) Monitor ROMP 32 U Fldn Aq (Avpk) Monitor ROMP 32 U Fldn Aq (Avpk) Monitor ROMP 19X U Fldn Aq (Swnn) Monitor ROMP 19X U Fldn Aq (Swnn) Monitor ROMP 19X U Fldn Aq Monitor ROMP 19X U Fldn Aq Monitor ROMP TR 7-1 L Arca Aq Interface Monitor ROMP TR 7-1 L Arca Aq Interface Monitor ROMP TR 1-2 U Fldn Aq Monitor ROMP 58 U Fldn Aq Monitor ROMP 58 U Fldn Aq Monitor ROMP 58 U Fldn Aq Monitor ROMP 60 U Fldn Aq (Avpk) Monitor Repl ROMP 111 U Fldn Aq Monitor ROMP 120 U Fldn Aq (Swnn) Monitor ROMP 130 ROMP 131 U Fldn Aq (Swnn) Monitor	17	Coley Deep	65	ROMP 66 U Fldn Aq Monitor
20ROMP 45 U Fldn Aq (Avpk) Monitor68ROMP 134 U Fldn Aq (Ocal-Avpk-Oldm) Monitor21ROMP TR 3-1 U Fldn Aq Monitor69ROMP TR 124 U Fldn Aq Monitor (Avpk) 222ROMP 43XX U Fldn Aq Monitor70Moon Lake Deep23ROMP 32 U Fldn Aq (Avpk) Monitor71ROMP 89 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 19X U Fldn Aq (Swnn) Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 28X U Fldn Aq Monitor74ROMP TR 13-3 U Fldn Aq Monitor27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 5-1 U Fldn Aq Sulfate Monitor28ROMP TR 1-2 U Fldn Aq Monitor76Kibler Deep29ROMP 17 U Fldn Aq (Swnn) Monitor77ROMP TR 7-4 U Fldn Aq (Swnn) Monitor30ROMP 58 U Fldn Aq Monitor78Marshall Deep (USGS)31ROMP 60 U Fldn Aq (Avpk) Monitor Repl79ROMP 111 U Fldn Aq Monitor32ROMP 22 U Fldn Aq (Swnn) Monitor80ROMP 19 U Fldn Aq (Swnn) Monitor	18	Mascotte Deep (L-0062)	66	ROMP 31 U Fldn Aq Monitor
ROMP TR 3-1 U Fldn Aq Monitor ROMP 43XX U Fldn Aq Monitor ROMP 32 U Fldn Aq (Avpk) Monitor Verna Test 0-1 ROMP 19X U Fldn Aq (Swnn) Monitor ROMP 28X U Fldn Aq (Swnn) Monitor ROMP TR 13-3 U Fldn Aq Monitor ROMP TR 13-3 U Fldn Aq Monitor ROMP TR 7-1 L Arca Aq Interface Monitor ROMP TR 1-2 U Fldn Aq (Swnn) Monitor ROMP TR 1-2 U Fldn Aq (Swnn) Monitor ROMP TR 7-4 U Fldn Aq (Swnn) Monitor ROMP TR 1-2 U Fldn Aq Monitor ROMP TR 1-2 U Fldn Aq (Swnn) Monitor ROMP 1-2 U Fldn Aq (Swnn) Monitor ROMP 1-2 U Fldn Aq (Swnn) Monitor ROMP 1-2 U Fldn Aq (Swnn) Monitor	19	ROMP 59 U Fldn Aq Interface Monitor	67	ROMP 120 U Fldn Aq Monitor
22ROMP 43XX U Fldn Aq Monitor70Moon Lake Deep23ROMP 32 U Fldn Aq (Avpk) Monitor71ROMP 89 U Fldn Aq Monitor24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 19X U Fldn Aq (Swnn) Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 28X U Fldn Aq Monitor74ROMP TR 13-3 U Fldn Aq Monitor27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 5-1 U Fldn Aq Sulfate Monitor28ROMP TR 1-2 U Fldn Aq Monitor76Kibler Deep29ROMP 17 U Fldn Aq (Swnn) Monitor77ROMP TR 7-4 U Fldn Aq (Swnn) Monitor30ROMP 58 U Fldn Aq Monitor78Marshall Deep (USGS)31ROMP 60 U Fldn Aq (Avpk) Monitor Repl79ROMP 111 U Fldn Aq (Swnn) Monitor32ROMP 22 U Fldn Aq (Swnn) Monitor80ROMP 19 U Fldn Aq (Swnn) Monitor	20	ROMP 45 U Fldn Aq (Avpk) Monitor	68	ROMP 134 U Fldn Aq (Ocal-Avpk-Oldm) Monitor
ROMP 32 U Fldn Aq (Avpk) Monitor 71 ROMP 89 U Fldn Aq Monitor 72 SR 52 Deep West nr Fivay Junction 73 Hillsborough River State Park Parking Lot Deep 74 ROMP TR 13-3 U Fldn Aq Monitor 75 ROMP TR 7-1 L Arca Aq Interface Monitor 76 ROMP TR 1-2 U Fldn Aq Monitor 77 ROMP TR 1-2 U Fldn Aq Monitor 78 ROMP TR 7-4 U Fldn Aq (Swnn) Monitor 79 ROMP TR 7-4 U Fldn Aq (Swnn) Monitor 70 ROMP TR 7-4 U Fldn Aq (Swnn) Monitor 71 ROMP TR 7-4 U Fldn Aq (Swnn) Monitor 72 ROMP TR 7-4 U Fldn Aq (Swnn) Monitor 73 ROMP 58 U Fldn Aq Monitor 74 ROMP TR 7-4 U Fldn Aq (Swnn) Monitor 75 ROMP TR 7-4 U Fldn Aq (Swnn) Monitor 76 ROMP TR 7-4 U Fldn Aq (Swnn) Monitor 77 ROMP TR 7-4 U Fldn Aq (Swnn) Monitor 78 Marshall Deep (USGS) 79 ROMP 111 U Fldn Aq Monitor 79 ROMP 111 U Fldn Aq (Swnn) Monitor	21	ROMP TR 3-1 U Fldn Aq Monitor	69	ROMP TR 124 U Fldn Aq Monitor (Avpk) 2
24Verna Test 0-172SR 52 Deep West nr Fivay Junction25ROMP 19X U Fldn Aq (Swnn) Monitor73Hillsborough River State Park Parking Lot Deep26ROMP 28X U Fldn Aq Monitor74ROMP TR 13-3 U Fldn Aq Monitor27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 5-1 U Fldn Aq Sulfate Monitor28ROMP TR 1-2 U Fldn Aq Monitor76Kibler Deep29ROMP 17 U Fldn Aq (Swnn) Monitor77ROMP TR 7-4 U Fldn Aq (Swnn) Monitor30ROMP 58 U Fldn Aq Monitor78Marshall Deep (USGS)31ROMP 60 U Fldn Aq (Avpk) Monitor Repl79ROMP 111 U Fldn Aq Monitor32ROMP 22 U Fldn Aq (Swnn) Monitor80ROMP 19 U Fldn Aq (Swnn) Monitor	22	ROMP 43XX U Fldn Aq Monitor	70	Moon Lake Deep
25 ROMP 19X U Fldn Aq (Swnn) Monitor 73 Hillsborough River State Park Parking Lot Deep 26 ROMP 28X U Fldn Aq Monitor 74 ROMP TR 13-3 U Fldn Aq Monitor 75 ROMP TR 7-1 L Arca Aq Interface Monitor 75 ROMP TR 5-1 U Fldn Aq Sulfate Monitor 76 Kibler Deep 76 ROMP TR 1-2 U Fldn Aq (Swnn) Monitor 77 ROMP TR 7-4 U Fldn Aq (Swnn) Monitor 78 ROMP TR 7-4 U Fldn Aq (Swnn) Monitor 78 Marshall Deep (USGS) 79 ROMP 60 U Fldn Aq (Avpk) Monitor 79 ROMP 11 U Fldn Aq Monitor 79 ROMP 11 U Fldn Aq Monitor 79 ROMP 11 U Fldn Aq Monitor 80 ROMP 19 U Fldn Aq (Swnn) Monitor	23	ROMP 32 U Fldn Aq (Avpk) Monitor	71	ROMP 89 U Fldn Aq Monitor
26ROMP 28X U Fldn Aq Monitor74ROMP TR 13-3 U Fldn Aq Monitor27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 5-1 U Fldn Aq Sulfate Monitor28ROMP TR 1-2 U Fldn Aq Monitor76Kibler Deep29ROMP 17 U Fldn Aq (Swnn) Monitor77ROMP TR 7-4 U Fldn Aq (Swnn) Monitor30ROMP 58 U Fldn Aq Monitor78Marshall Deep (USGS)31ROMP 60 U Fldn Aq (Avpk) Monitor Repl79ROMP 111 U Fldn Aq Monitor32ROMP 22 U Fldn Aq (Swnn) Monitor80ROMP 19 U Fldn Aq (Swnn) Monitor	24	Verna Test 0-1	72	SR 52 Deep West nr Fivay Junction
27ROMP TR 7-1 L Arca Aq Interface Monitor75ROMP TR 5-1 U Fldn Aq Sulfate Monitor28ROMP TR 1-2 U Fldn Aq Monitor76Kibler Deep29ROMP 17 U Fldn Aq (Swnn) Monitor77ROMP TR 7-4 U Fldn Aq (Swnn) Monitor30ROMP 58 U Fldn Aq Monitor78Marshall Deep (USGS)31ROMP 60 U Fldn Aq (Avpk) Monitor Repl79ROMP 111 U Fldn Aq Monitor32ROMP 22 U Fldn Aq (Swnn) Monitor80ROMP 19 U Fldn Aq (Swnn) Monitor	25	ROMP 19X U Fldn Aq (Swnn) Monitor	73	Hillsborough River State Park Parking Lot Deep
28 ROMP TR 1-2 U Fldn Aq Monitor 76 Kibler Deep 29 ROMP 17 U Fldn Aq (Swnn) Monitor 77 ROMP TR 7-4 U Fldn Aq (Swnn) Monitor 30 ROMP 58 U Fldn Aq Monitor 78 Marshall Deep (USGS) 31 ROMP 60 U Fldn Aq (Avpk) Monitor Repl 79 ROMP 111 U Fldn Aq Monitor 32 ROMP 22 U Fldn Aq (Swnn) Monitor 80 ROMP 19 U Fldn Aq (Swnn) Monitor	26	ROMP 28X U Fldn Aq Monitor	74	ROMP TR 13-3 U Fldn Aq Monitor
29 ROMP 17 U Fldn Aq (Swnn) Monitor 77 ROMP TR 7-4 U Fldn Aq (Swnn) Monitor 30 ROMP 58 U Fldn Aq Monitor 78 Marshall Deep (USGS) 31 ROMP 60 U Fldn Aq (Avpk) Monitor Repl 79 ROMP 111 U Fldn Aq Monitor 32 ROMP 22 U Fldn Aq (Swnn) Monitor 80 ROMP 19 U Fldn Aq (Swnn) Monitor	27	ROMP TR 7-1 L Arca Aq Interface Monitor	75	ROMP TR 5-1 U Fldn Aq Sulfate Monitor
30ROMP 58 U Fldn Aq Monitor78Marshall Deep (USGS)31ROMP 60 U Fldn Aq (Avpk) Monitor Repl79ROMP 111 U Fldn Aq Monitor32ROMP 22 U Fldn Aq (Swnn) Monitor80ROMP 19 U Fldn Aq (Swnn) Monitor	28	ROMP TR 1-2 U Fldn Aq Monitor	76	Kibler Deep
ROMP 60 U Fldn Aq (Avpk) Monitor Repl 79 ROMP 111 U Fldn Aq Monitor ROMP 22 U Fldn Aq (Swnn) Monitor 80 ROMP 19 U Fldn Aq (Swnn) Monitor	29	ROMP 17 U Fldn Aq (Swnn) Monitor	77	ROMP TR 7-4 U Fldn Aq (Swnn) Monitor
ROMP 22 U Fldn Aq (Swnn) Monitor 80 ROMP 19 U Fldn Aq (Swnn) Monitor	30	ROMP 58 U Fldn Aq Monitor	78	Marshall Deep (USGS)
• • • • • • • • • • • • • • • • • • • •	31	ROMP 60 U Fldn Aq (Avpk) Monitor Repl	79	ROMP 111 U Fldn Aq Monitor
33 Sumter 13 JC 59 Up Fldn Repl 81 ROMP TR SA-1 U Fldn Aq (Swnn) Monitor	32	ROMP 22 U Fldn Aq (Swnn) Monitor	80	ROMP 19 U Fldn Aq (Swnn) Monitor
	33	Sumter 13 JC 59 Up Fldn Repl	81	ROMP TR SA-1 U Fldn Aq (Swnn) Monitor
ROMP 9 U Fldn Aq (Swnn) Monitor	34	ROMP 9 U Fldn Aq (Swnn) Monitor		
35 Tarpon Road Deep	35	Tarpon Road Deep		
36 ROMP 123 Htrn As/U Fldn Aq Monitor	36	ROMP 123 Htrn As/U Fldn Aq Monitor		
37 ROMP 88 U Fldn Aq Monitor	37	ROMP 88 U Fldn Aq Monitor		
38 Inverness DOT Fldn	38	Inverness DOT Fldn		
39 Pinellas 665 Fldn	39	Pinellas 665 Fldn		
40 Lykes Pasco Fldn	40	Lykes Pasco Fldn		
41 ROMP 119 U Fldn Aq Sulfate Monitor	41	ROMP 119 U Fldn Aq Sulfate Monitor		
42 SR 52 And CR 581 Deep	42	SR 52 And CR 581 Deep		
43 ROMP 93 U Fldn Aq Monitor	43	ROMP 93 U Fldn Aq Monitor		
44 ROMP 30 U Fldn Aq Monitor	44	ROMP 30 U Fldn Aq Monitor		
45 ROMP 97 U Fldn Aq Monitor	45	ROMP 97 U Fldn Aq Monitor		
46 North Lecanto Deep	46	•		
47 Chassahowitzka 1 Deep		•		
48 Bexley 2 Fldn	48	Bexley 2 Fldn		



# DESCRIPTION OF PUBLIC SUPPLY SURFACE WATER RESERVOIRS

CITY OF TAMPA RESERVOIR (Hillsborough River Basin): Constructed in 1924, it is located on the Hillsborough River in Hillsborough County. It is the fourth largest public supply surface water facility in the District. It is the main water supply for the City of Tampa and has a total storage capacity of 1.7 billion gallons (bg). The total usable volume is 1.4 bg, when the reservoir elevation is 22.5 feet NGVD. It is an in-stream reservoir with a depth that ranges between nine and 22 feet. Given this amount of water, it is estimated that a 15-day supply of water is available from this facility over an extended dry period. During periods of low water due to drought conditions, the facility is permitted to pump water from two alternate sources. The first of these two sources is the Tampa Bypass Canal. Water is pumped over the water control structure at S-161 into the Hillsborough River above the dam. The second source is Sulphur Springs, just downstream from the dam, where water is captured at the spring and pumped back behind the dam. Withdrawals from both sources are in strict accordance with pumpage schedules as outlined in the facility's water use permit. When water levels fall below 12 feet NGVD, water cannot be withdrawn because the reservoir level is below the intake pipes. The permitted average daily withdrawal for this facility is 82 mgd, with a permitted maximum daily withdrawal of 104 mgd. Currently, ground water wells are not used to augment this facility. The minimum producible level is 9.00 feet.

#### PEACE RIVER RESERVOIRS - PEACE RIVER/MANASOTA REGIONAL WATER

**SUPPLY AUTHORITY (Peace River Basin):** The Peace River reservoirs are located in southwestern DeSoto County. They are an off-stream reservoir system consisting of two reservoirs that store surface water captured from the Peace River during wet periods. The first reservoir, Reservoir 1, was built in 1980 and encompasses approximately 85 acres, has a water depth of approximately 31 feet, and has a total storage capacity of approximately 625 million gallons. The second reservoir, Reservoir 2, was built in 2009, covers about 616 acres, has a water depth of approximately 35 feet, and has a total storage capacity of about 6.0 billion gallons. The PRMRWSA facility ranks as the third largest in the District for total volume storage and supplies water to Charlotte, DeSoto, Manatee and Sarasota counties and to the City of North Port. The facility also uses an aquifer storage recovery (ASR) system for storing treated water pumped from the river. The minimum producible level at Reservoir 1 is Elevation 8.0 feet, while Reservoir 2 is Elevation 27.0 feet.

MANATEE RESERVOIR (Manasota Basin): Completed in 1967 by the damming of the Manatee River, the Manatee Reservoir is the second largest of the six surface-water public supply facilities within the District. Located in Manatee County, this in-stream facility has a storage capacity of 7.5 bg. The service area of the Manatee reservoir is the unincorporated portions of Manatee County, the City of Palmetto and Anna Maria Island, and also the Sarasota SUD#1. This reservoir provides essentially all public supply for Manatee County, with the exception of the City of Bradenton. The total size of this reservoir is 1800 acres with an average depth of 15 feet. With the reservoir full, the

facility has approximately 220 days of available water supply. When the surface-water elevation drops below 21.0 feet, water cannot be withdrawn because levels are below the facility's intakes. The permitted average daily withdrawal for this facility is 34.9 mgd, with a permitted peak monthly quantity of 41.9 mgd. The minimum producible level is 21.00 feet.

**EVERS RESERVOIR (Manasota Basin):** Constructed in 1935 and expanded in 1985, it is located on the Braden River in Manatee County. This is the fifth largest public supply reservoir in the District. Its main service area is the City of Bradenton and approximately 500 customers outside the city. It has a total storage capacity of 1.5 bg. The total size of the facility is 300 acres with an average depth of 12 feet. Water ceases to flow over the dam when the level falls below 3.84 feet NGVD. During the 1985 drought, while expansion of the facility was taking place, the water level dropped to one foot below sea level and demand was still met. Given a completely full reservoir, with no water going over the spillway, it is estimated the facility could supply water for approximately 260 days, with no input from rainfall. The permitted average daily withdrawal for this facility is 6.95 mgd, with a permitted peak monthly quantity of 8.13 mgd. Currently, ground-water wells are not used to augment this facility.

SHELL CREEK RESERVOIR (Peace River Basin): Shell Creek Reservoir, located in Charlotte County, is the sixth largest surface water system within the District. This system was built in 1964 and services the City of Punta Gorda as well as unincorporated areas surrounding the city limits. The Shell Creek Reservoir is fed by two primary tributaries, Shell Creek from the east and Prairie Creek from the northwest. The total drainage area at Hendrickson Dam is 373 square miles. It has a surface area of 800 acres and depths of 10 to 12 feet. Total storage capacity is 765 mg. Even with this low volume of water, personnel at this facility estimate they have approximately 125 days of available supply with no input from rainfall. Water ceases to flow across the weir when surface elevations drop below 5.0 feet NGVD, and at 3.7 feet NGVD water quality becomes a major concern. When surface elevations drop below 1.75 feet NGVD, the water is below the intakes and withdrawal of water is not possible. The permitted average daily withdrawal by this facility is 5.358 mgd, with a permitted peak monthly quantity of 6.901 mgd. The minimum producible level is 1.70 feet.

C.W. BILL YOUNG REGIONAL RESERVOIR - TAMPA BAY WATER (Alafia River Basin): Constructed in early 2005, it is the largest public supply surface water facility in the District. Located in southern Hillsborough County, it is an off-stream reservoir that stores surface water skimmed from the Tampa Bypass Canal and Alafia and Hillsborough Rivers. It services the Tampa Bay region through the Tampa Bay Water regional public supply water distribution system. The reservoir has an estimated storage capacity of 15.0 bg when the water level elevation is 136.5 feet NGVD. The reservoir is approximately 45 feet deep, two miles long and one mile wide, and encompasses a land area of approximately 1,100 acres. It reportedly has the capacity to provide 25 percent of the Tampa Bay region's public supply needs for six months and can supply the Tampa Bay regional surface water treatment plant at full capacity for 227 days.