

SUWANNEE RIVER WATER MANAGEMENT DISTRICT

MEMORANDUM

TO: Governing Board

FROM: Robbie McKinney, Hydrologic Program Manager, Office of Water Resources

THRU: Hugh Thomas, Executive Director

DATE: February 28, 2025

RE: February 2025 Hydrologic Conditions Report

RAINFALL

- Districtwide average rainfall for the month was 2.20", which was about 42 percent lower than the 1932-2024 average of 3.79" (Table 1, Figure 1). The 12-month period ending February 28 reflected a Districtwide rainfall deficit of 0.64", which was a slight improvement to the 0.74" deficit seen at the end of January. District counties received between 1" and 3" of rainfall on average, with parts of Taylor, Jefferson, and Madison counties receiving more than 3.5" of rainfall (Figure 2).
- Overall, a 12-month rainfall surplus was present in 3 of the basins, with the Aucilla Basin transitioning from a deficit to a surplus at the end of February (Figure 3). Areas of 12-month surpluses greater than 9" were represented in each basin except the Santa Fe, while deficits greater than 9" were observed in parts of each basin except the Aucilla and Coastal. Each of the river basins showed overall 3-month rainfall deficits, with the Aucilla Basin transitioning from a surplus to a deficit by the end of February (Figure 4). Over the past 3 months, the Aucilla, Coastal, and Suwannee basins showed portions with surpluses greater than 1", while areas with greater than 5" of rainfall deficits were concentrated mainly in the Suwannee, Waccasassa, and Coastal basins.

SURFACE WATER

- **Rivers:** Most of the river gages in Figure 5 finished the month in the normal (25th – 75th percentile) flow range, with only the Ichetucknee River exhibiting flows exclusively in the above normal (75th – 100th percentile) range this month. Monitored river gages in South Georgia and North Florida excluding the Aucilla at Lamont, Steinhatchee, and New River, which saw above normal (75th – 90th percentile) flows at the beginning of February, began and ended the month in the normal flow range (Figure 6).
- **Lakes:** Water levels decreased at a majority of the monitored lakes in the District this month (Figure 7). The median decrease in stage across all measured lakes was < 0.1', with 5 of the monitored lakes ending the month of February below their respective long-term average. Alligator Lake represented the largest water level decrease with a drop of 0.6' since last month. Conversely, Sneads Smokehouse Lake saw a stage increase of 0.6' due to locally heavy rainfall this past month.
- **Springs:** Flow measurements were made at 11 springs in February by the U.S. Geological Survey (USGS), District staff, and contractors. The Wacissa River saw flows within the normal range throughout February (Figure 8). Blue Hole, on the other hand, had mostly below normal (10th – 25th percentile) and low (<10th percentile) flows this month (Figure 9).

GROUNDWATER

Upper Floridan Aquifer (UFA) levels across the District reflected normal (25th – 75th percentile), high (75th – 90th percentile), and extremely high (>90th percentile) levels this month (Figure 10). Overall, groundwater levels increased by a median of less than 0.1' since the end of January and ended February with a Districtwide average around the 73rd percentile.

Each of the index wells except Cross City remained higher than its respective historical monthly average level at the end of the month (Figure 11). Long-term District UFA well levels ended February in the normal or high categories (Figure 12a). Monitored long-term wells with records that extend back to at least 1964 showed slightly decreasing water levels this month relative to last month (Figure 12b).

CLIMATE AND DROUGHT OUTLOOK

La Niña conditions are currently present and are expected to persist in the near-term, with a 66% chance of a transition back to ENSO-neutral during March to May 2025.

The NOAA three-month seasonal outlook suggests above normal temperatures along with below normal precipitation throughout the District from March to May 2025.

The U.S. Drought Monitor report released on Thursday, March 6th, shows Abnormally Dry (D0) conditions in all or parts of Dixie, Gilchrist, Levy, Alachua, Columbia, and Bradford counties. Additionally, parts of Levy County are also currently exhibiting Moderate Drought (D1) conditions.

CONSERVATION

Water conservation continues to be necessary to sustain healthy groundwater levels and flows in District springs and rivers. All users are urged to eliminate unnecessary uses. Landscape irrigation during Daylight Saving Time (March 9, 2025, to November 2, 2025) is limited to twice per week based on a District water conservation rule that applies to residential landscaping, public or commercial recreation areas, and businesses that are not regulated by a District-issued water use permit. Information about SRWMD's year-round conservation measures is available at <http://www.srwmd.org/index.aspx?NID=337>.

ACKNOWLEDGMENTS

The Hydrologic Conditions Report is a monthly combined effort between the Offices of Water Resources and Hydrologic Data Services data collection and review programs. Acknowledgment is made to the following staff for their contributions to the timely production of this report:

- Data Collection: Jamie Gaylord, Matthew Jordan, Dylan Mock, Gene Page, Kevin Posada, and Vince Robinson
- QA/QC and Reporting: Stephanie Armstrong, Susie Hetrick, Robbie McKinney, Brandi Sistrunk, and Mitch Valerio
- Administrative Support/Document Preparation/IT: Paul Buchanan, Bo Cameron, Tyler Jordan, Andrew Neel, and April Olive

This report is compiled in compliance with Chapter 40B-21.211, Florida Administrative Code, using rainfall (gage-adjusted radar-derived estimates), groundwater (121 wells), surface water (35 stations), and general information such as drought indices and forecasts. Data are provisional and updated as revised data become available. Data are available at <http://www.mysuwanneeriver.com/507/Water-Data-Portal> or upon request.

Table 1: Nexrad Monthly Rainfall Totals by County (inches)

County	February 2025	February Average*	Month % of Normal	Total Last 12 Months	Annual % of Normal*
Alachua	1.90	3.42	55%	46.75	89%
Baker	1.96	3.51	56%	50.30	95%
Bradford	1.84	3.38	55%	49.48	95%
Columbia	1.97	3.63	54%	52.29	99%
Dixie	1.72	3.56	48%	56.08	97%
Gilchrist	1.81	3.53	51%	50.83	93%
Hamilton	2.18	4.01	54%	55.15	106%
Jefferson	3.03	4.35	70%	54.22	97%
Lafayette	2.31	3.67	63%	56.50	102%
Levy	1.43	3.41	42%	53.33	95%
Madison	2.78	4.15	67%	56.66	106%
Suwannee	2.13	3.81	56%	57.25	108%
Taylor	2.95	3.86	76%	54.13	95%
Union	1.81	3.47	52%	50.23	95%

*Based on PRISM LT81 monthly rainfall averages by county (1927-2023)

February 2025 District Average	2.20
February Long-Term Average (1932-2024)	3.79
Historical 12-month Average (1932-2024)	54.76
Past 12-Month Total	54.12
12-Month Rainfall Surplus/Deficit	-0.64

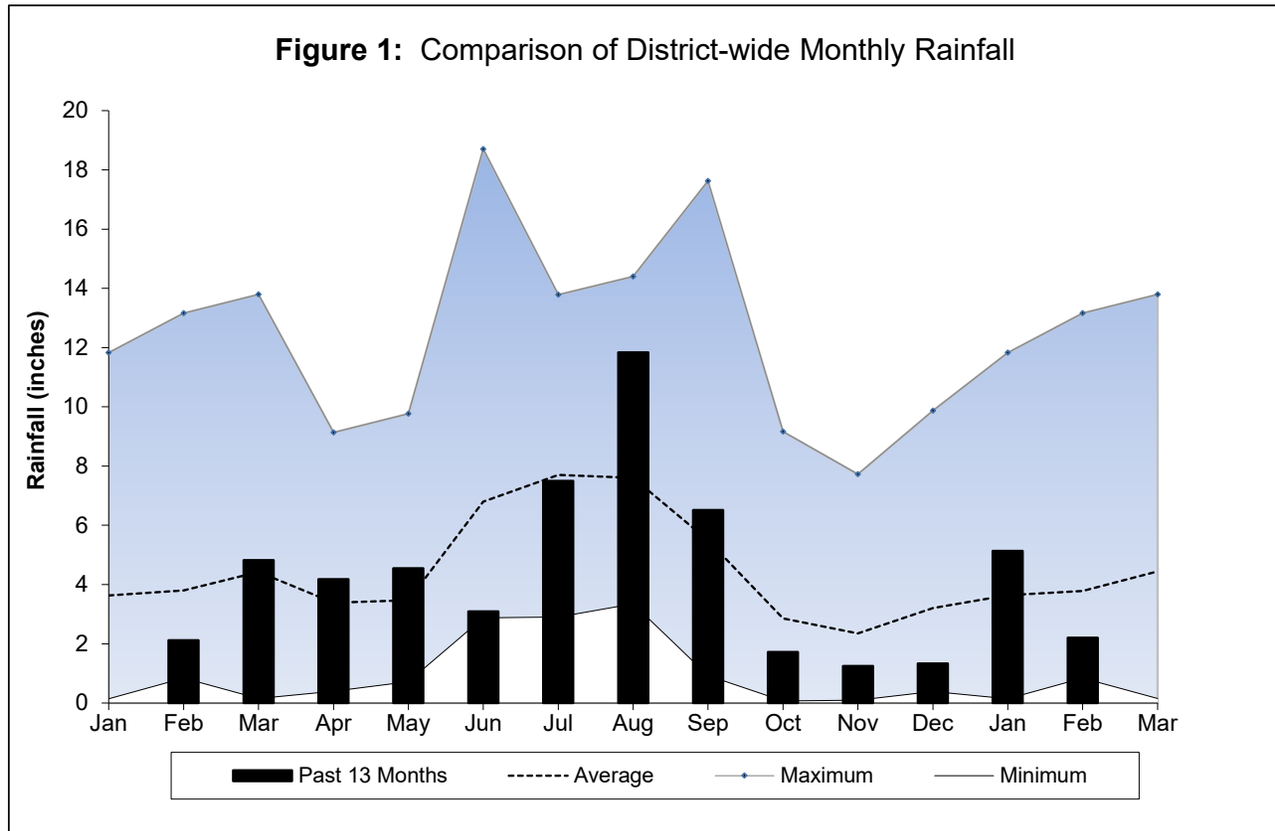


Figure 2: February 2025 SRWMD Gage-adjusted Radar Rainfall

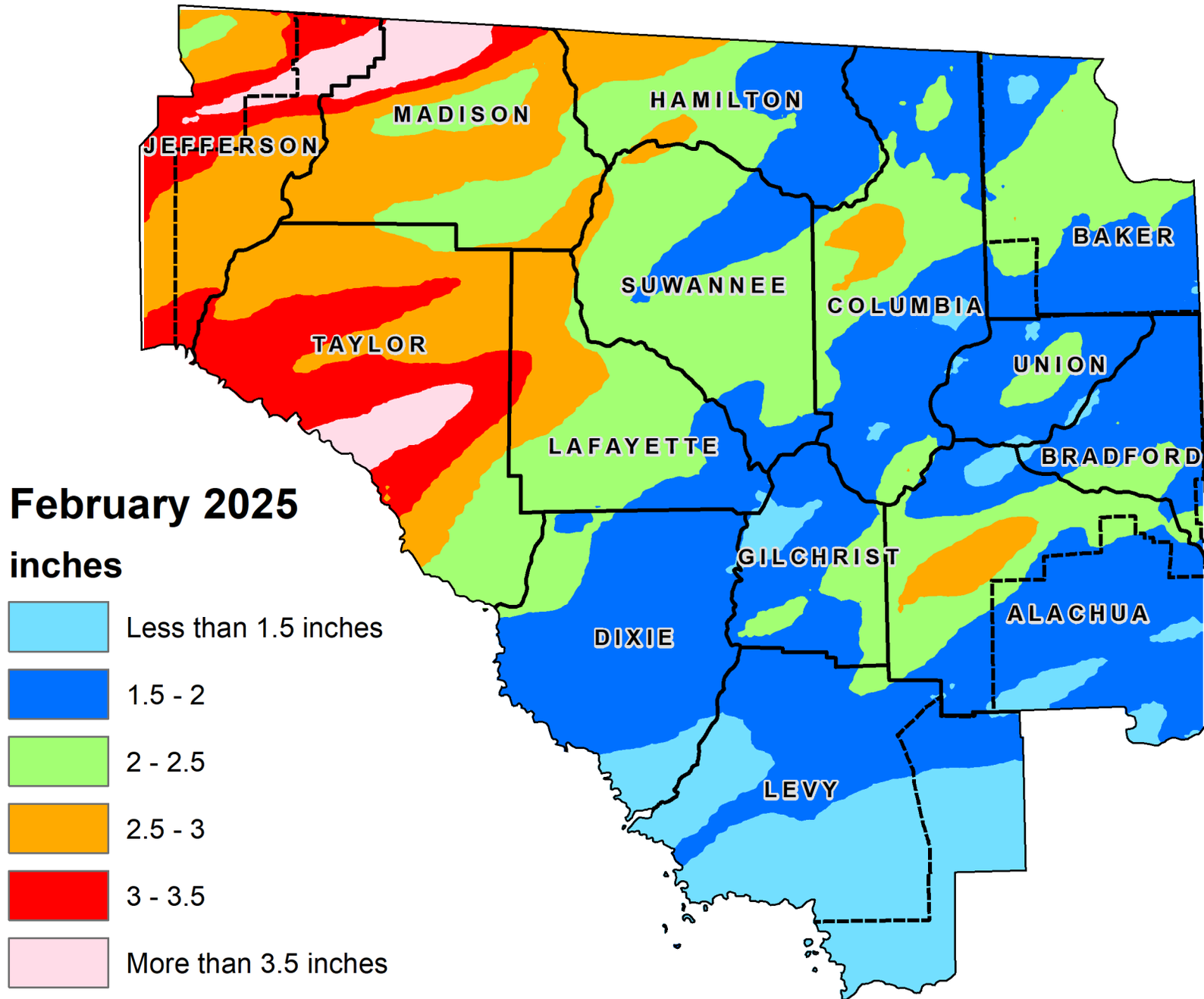


Figure 3: 12 - Month Rainfall Surplus/Deficit by River Basin through February 28, 2025

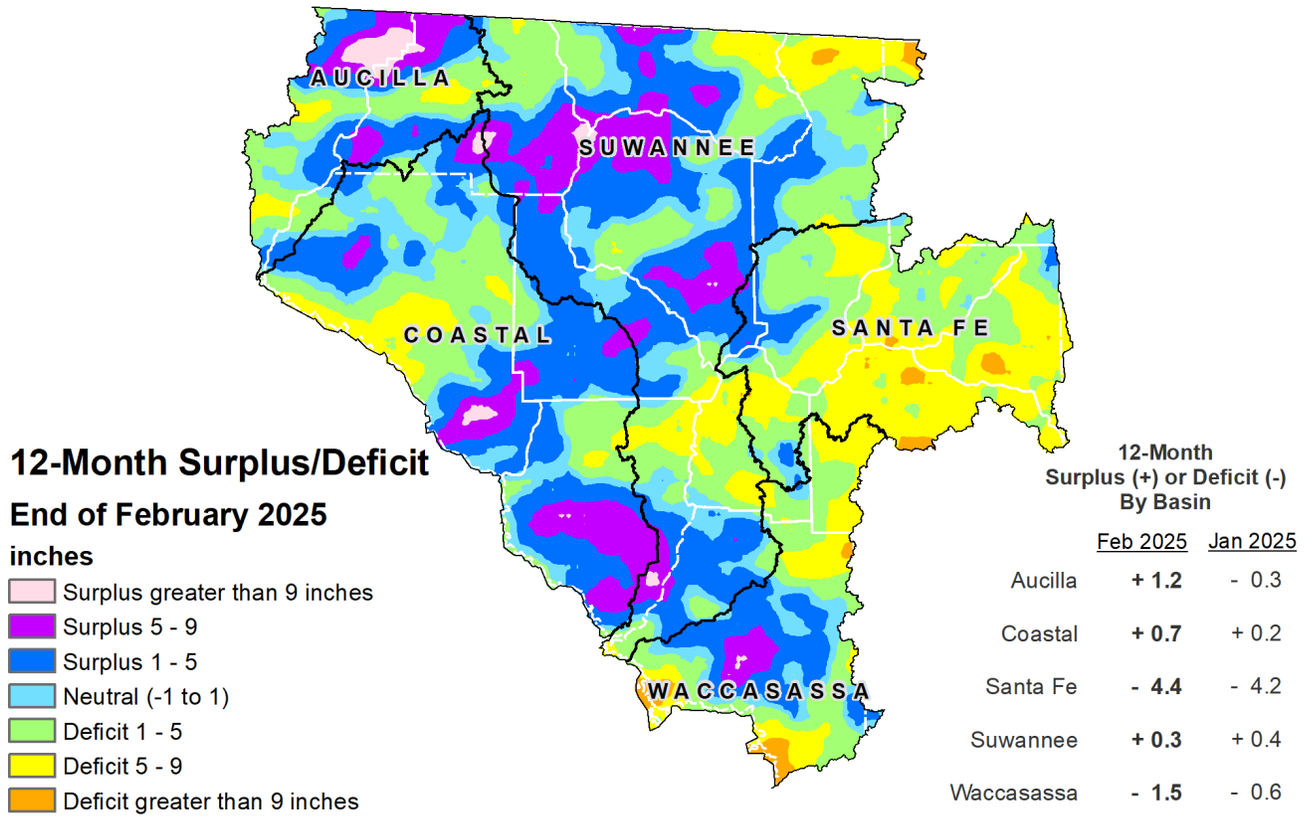


Figure 4: 3 - Month Rainfall Surplus/Deficit by River Basin through February 28, 2025

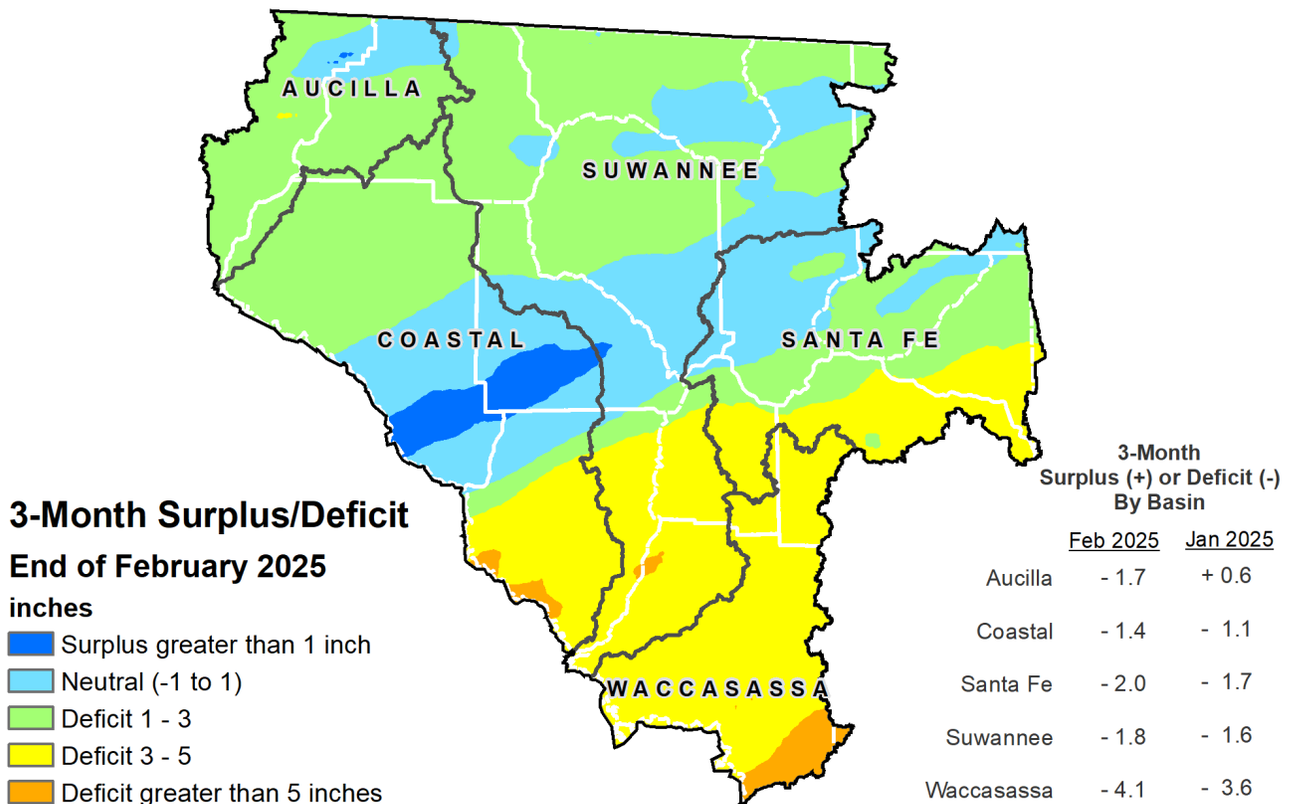


Figure 5: Daily River Flow Statistics

March 1, 2024 through February 28, 2025

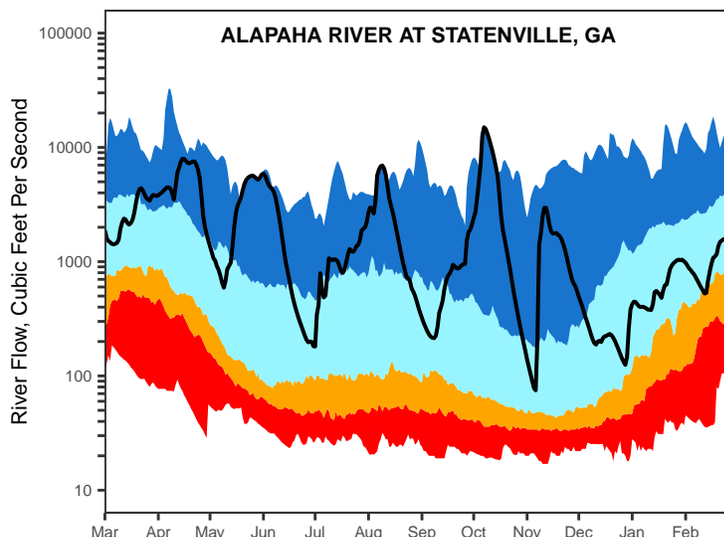
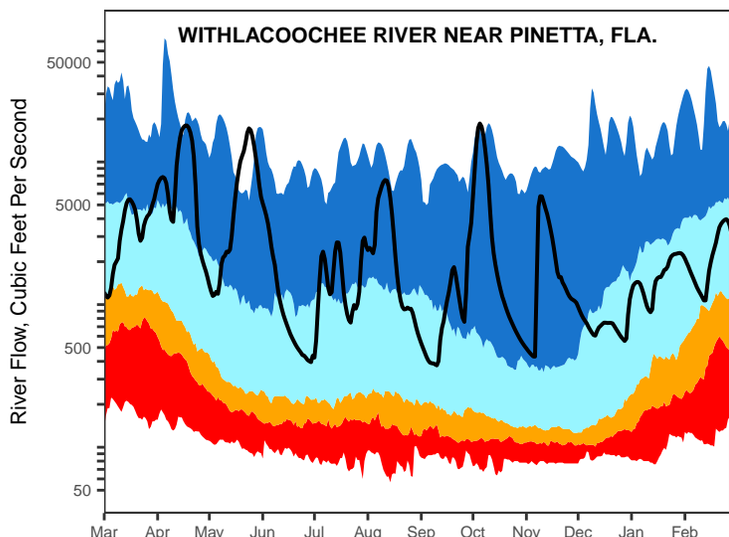
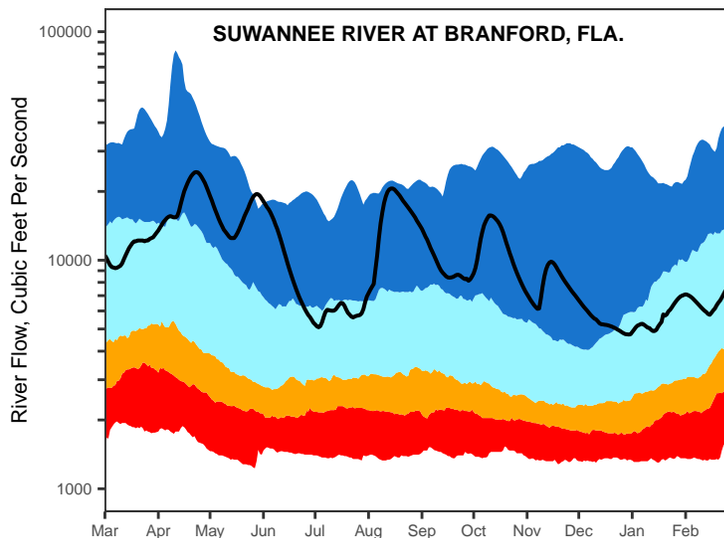
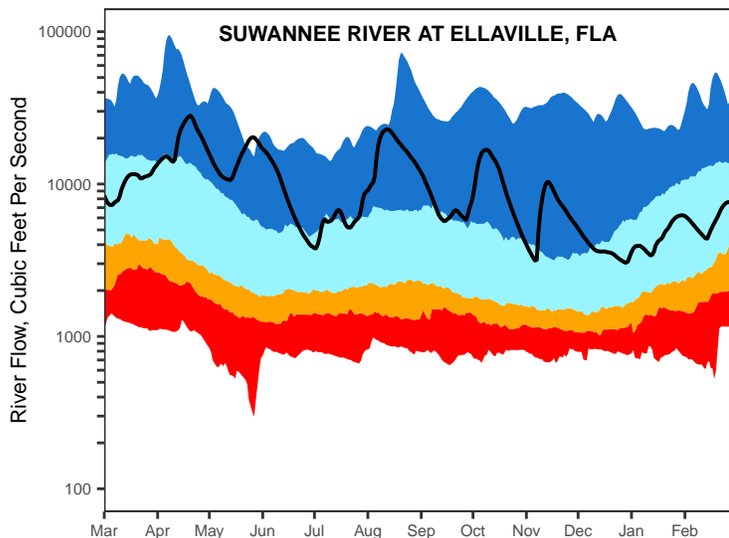
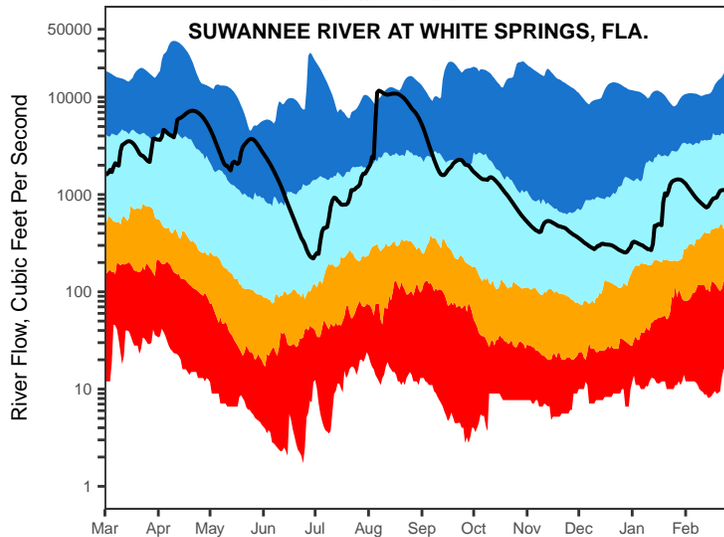
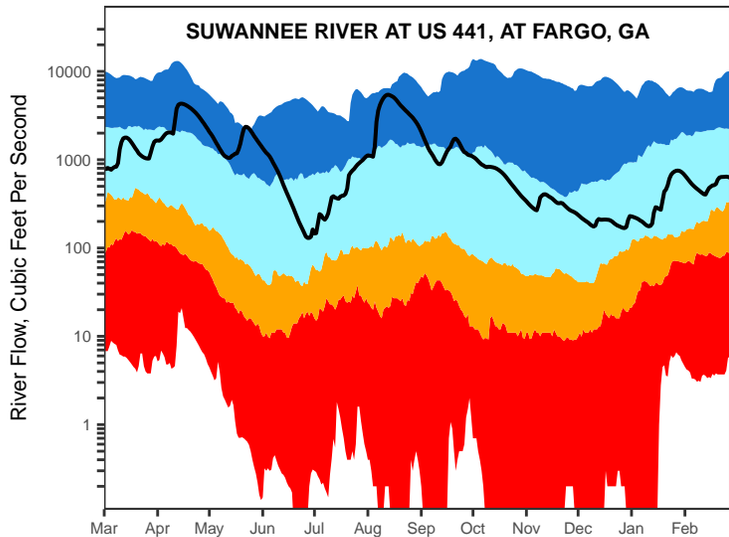
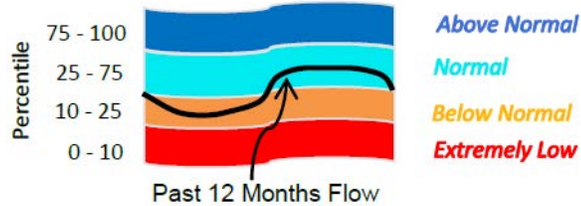
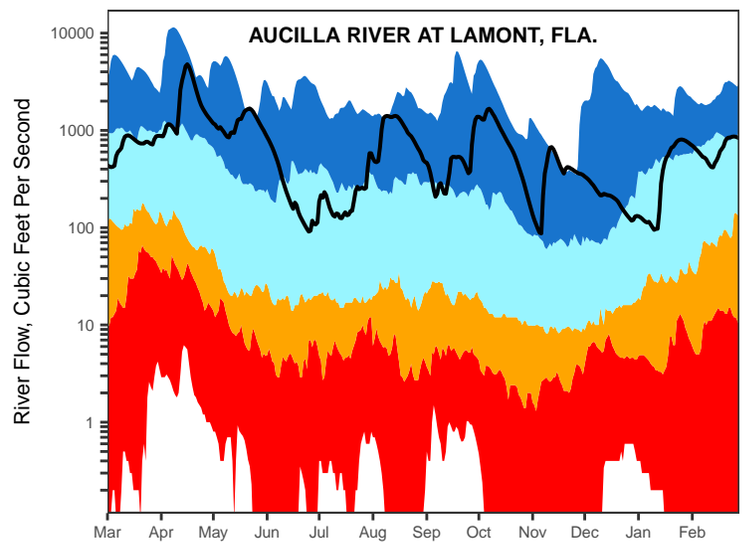
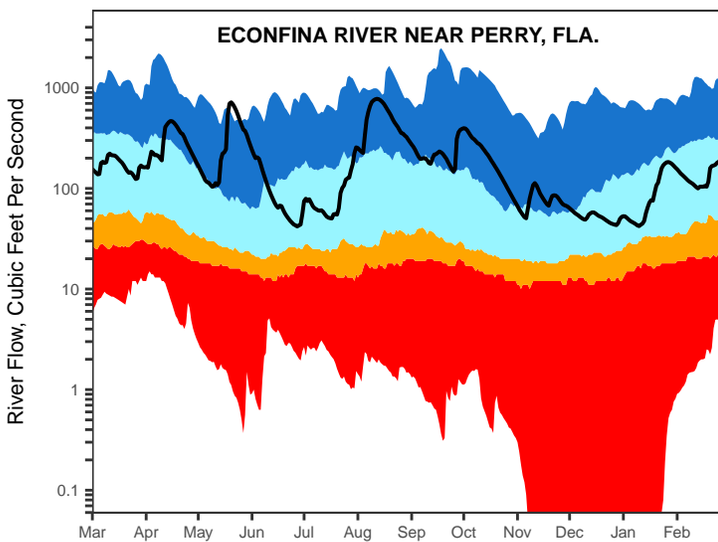
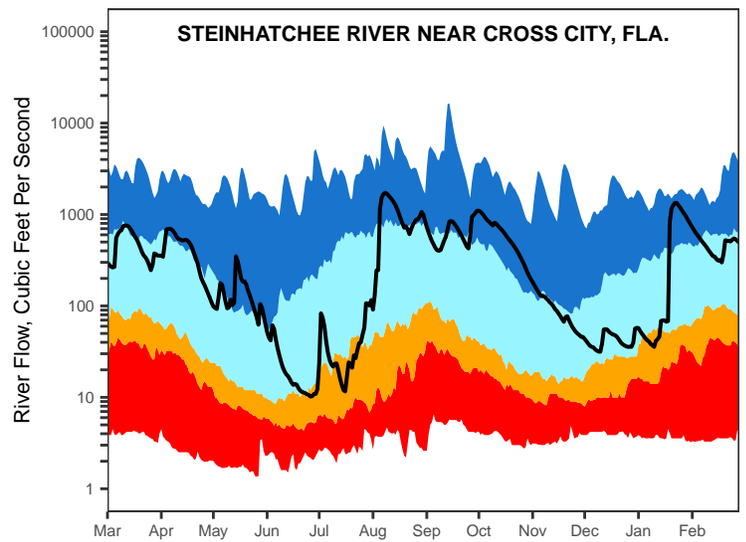
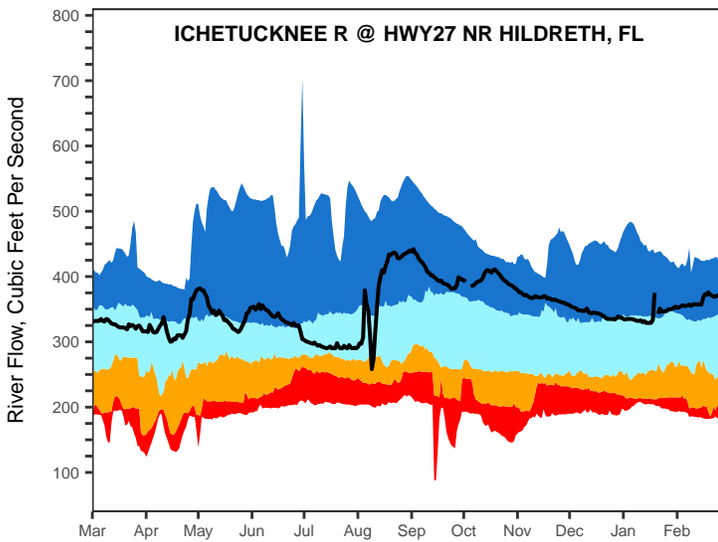
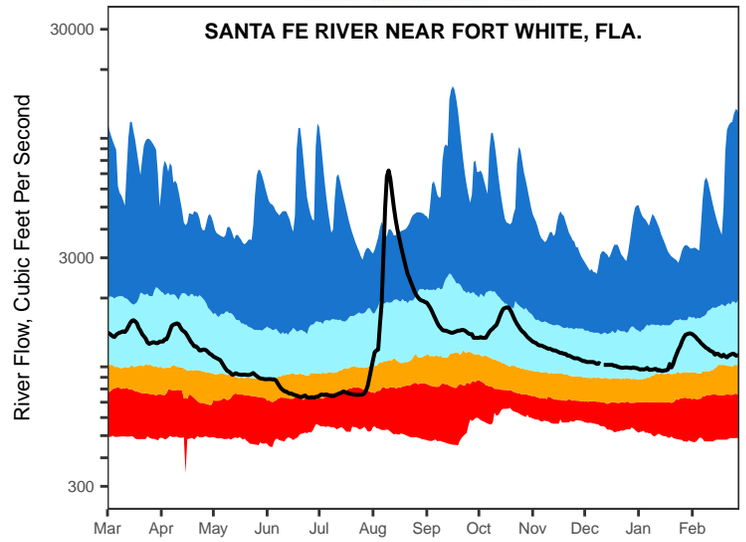
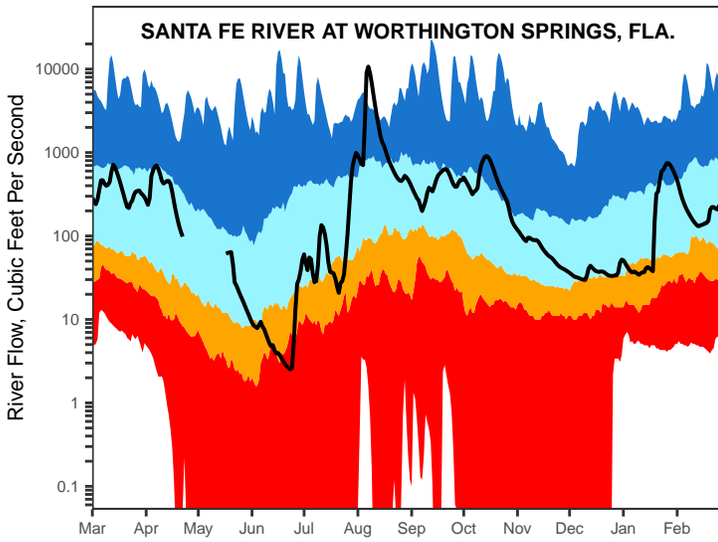
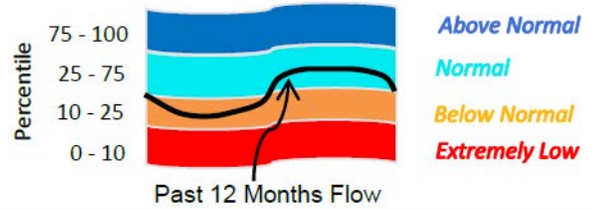


Figure 5, cont.: Daily River Flow Statistics

March 1, 2024 through February 28, 2025



**Figure 6:
Streamflow Conditions
February 2025**

The Cody Scarp (or Escarpment) is an area of relatively steep topographical change that runs across north Florida. The geology above the Scarp consists of sandy soils over thick layers of mostly impermeable sediments such as clay. Streams are well-developed with dendritic (tree-like) drainage patterns. Because of the impermeable sediments, rainfall is collected in ever-growing surface streams as the land elevation falls. Below the Scarp, sandy soils overlay porous limestone. These areas are internally drained, meaning rainfall runs directly into the ground or into sinkholes instead of forming streams. In these areas, rainfall directly recharges the aquifer, which in turn discharges into rivers via springs and river bed seepage. The Scarp is important to the area's hydrology because it demarcates areas where streamflow is dependent almost entirely on recent rainfall and areas where streamflow is heavily influenced by groundwater.

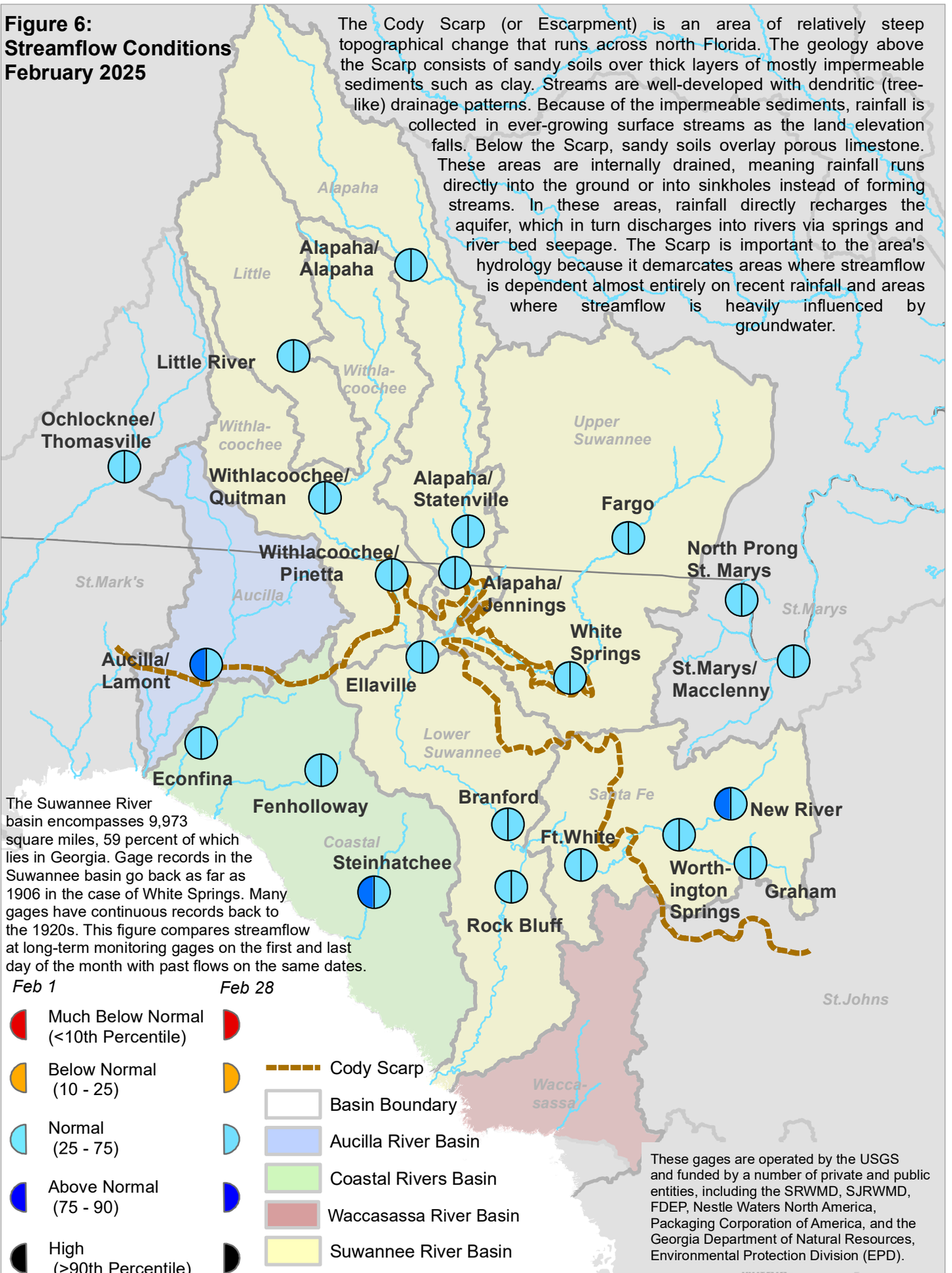
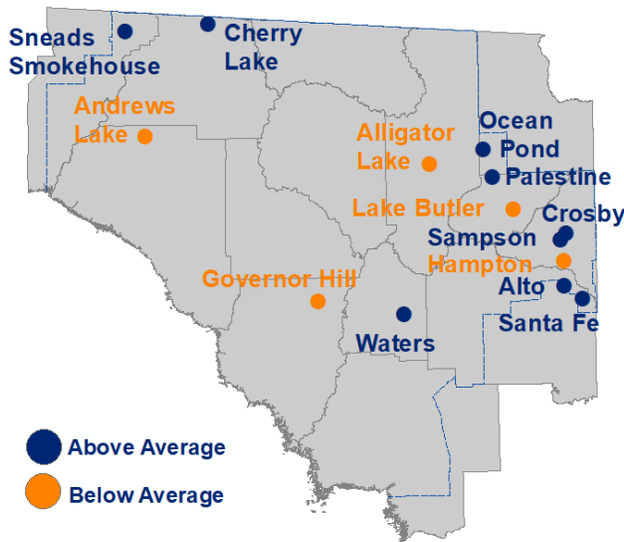


Figure 7: February 2025 Lake Levels



SRWMD lakes react differently to climatic changes depending on their location in the landscape. Some lakes, in particular in the eastern part of the District, are embedded in a surficial or intermediate aquifer over relatively impermeable clay deposits. These lakes rise and fall according to local rainfall and surface runoff. They retain water during severe droughts since most losses occur from evaporation. Other lakes, such as Governor Hill and Waters Lake, have porous or “leaky” bottoms that interact with the Floridan aquifer. These lakes depend on groundwater levels to stay high. If aquifer levels are low, these lakes go dry even if rainfall is normal.

The District currently monitors 14 lakes on a long-term basis; much of the data was originally provided by volunteer observers. Monitoring records began in the 1970s, except for Lakes Butler, Sampson, and Santa Fe, which started in 1957.

Feet Above or Below Historic Average

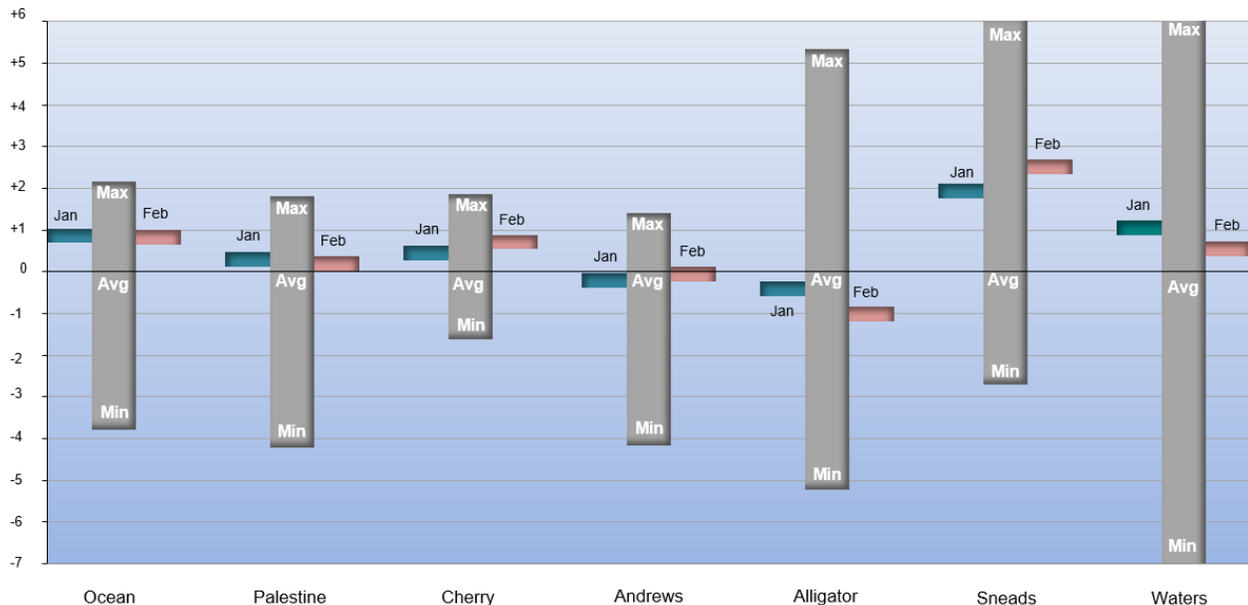
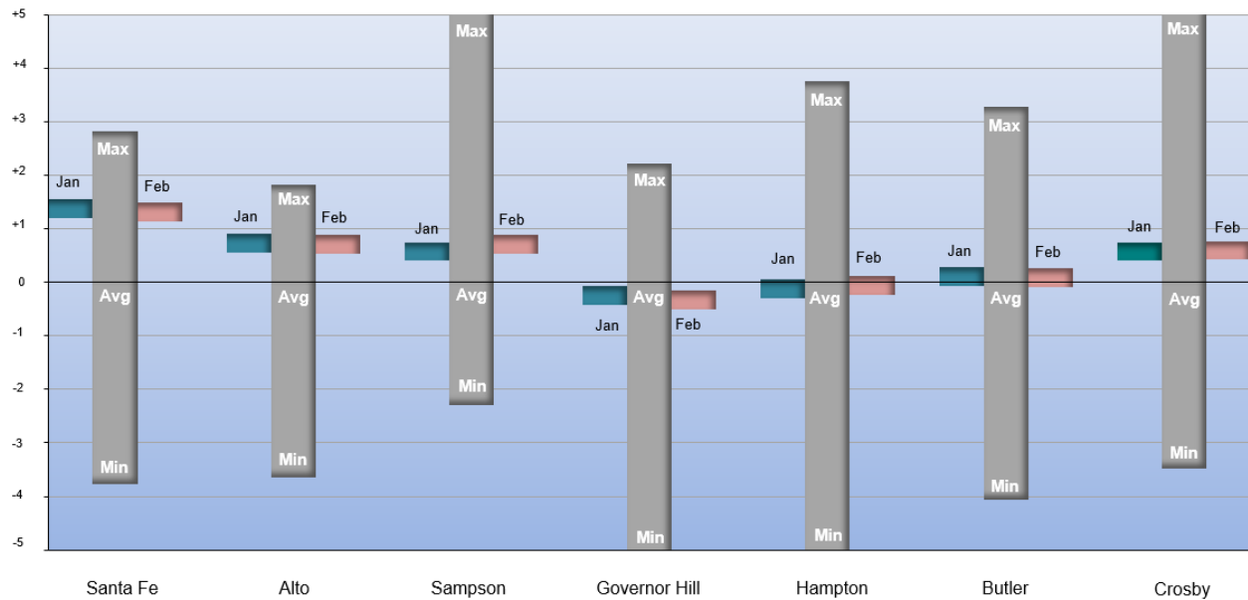


Figure 8: Flow Over the Past 12 Months, Wacissa River (cubic feet per second)

Note: This graph is based on provisional data that are subject to revision

Period 12 Month 03/01/2024 to 03/01/2025

2024-25

Percentile statistics are calculated using data from 06/04/1971 to 09/30/2023

Wacissa

- Max-Q75
- Q75-Q25
- Q25-Q10
- Q10-Min
- Archived Data
- Provisional Data

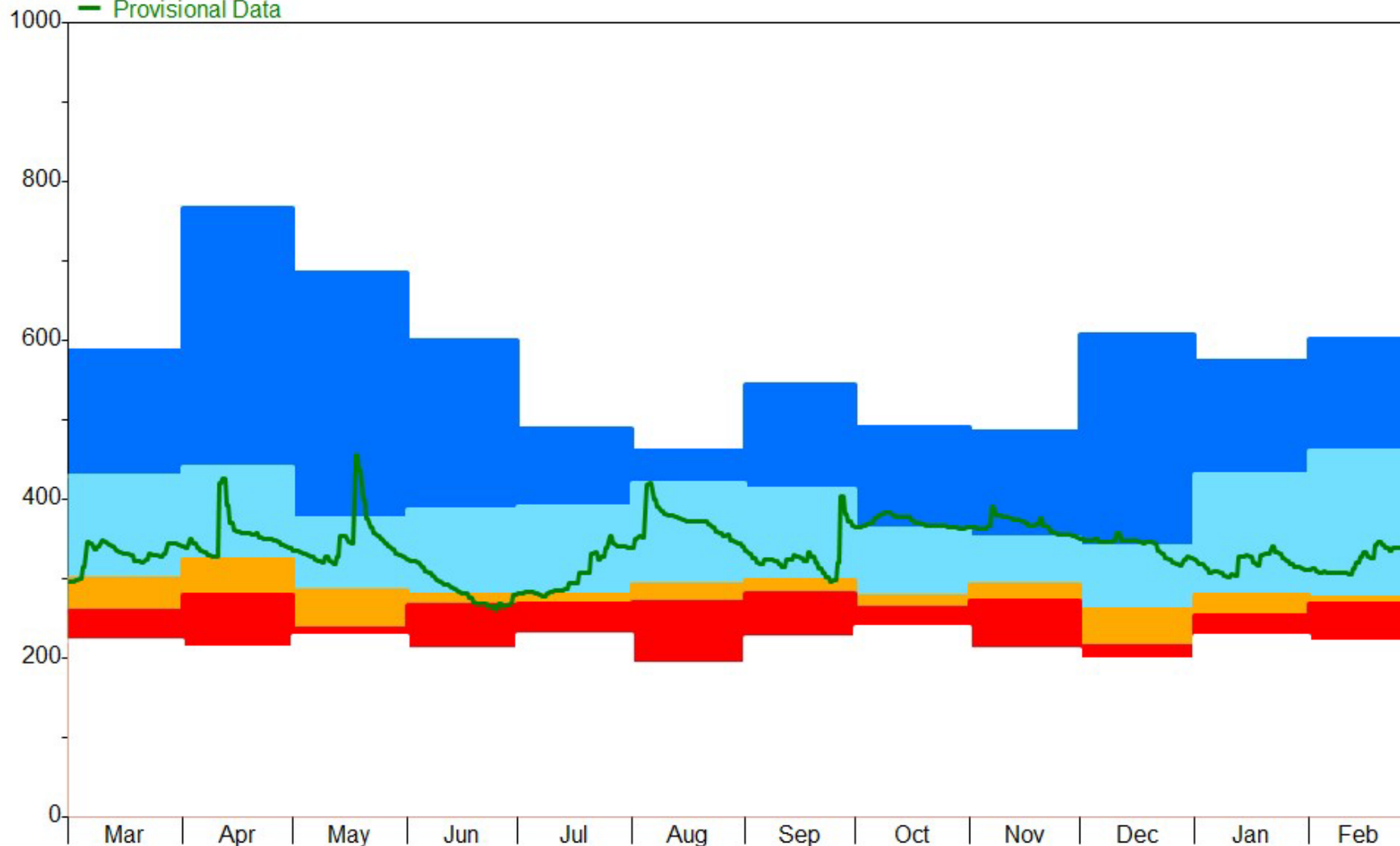


Figure 9: Flow Over the Past 12 Months, Blue Hole (cubic feet per second)

Note: This graph is based on provisional data that are subject to revision

Period 12 Month 03/01/2024 to 03/01/2025

2024-25

Percentile statistics are calculated using data from 05/01/1946 to 09/30/2023

Blue_Hole

■ Max-Q75

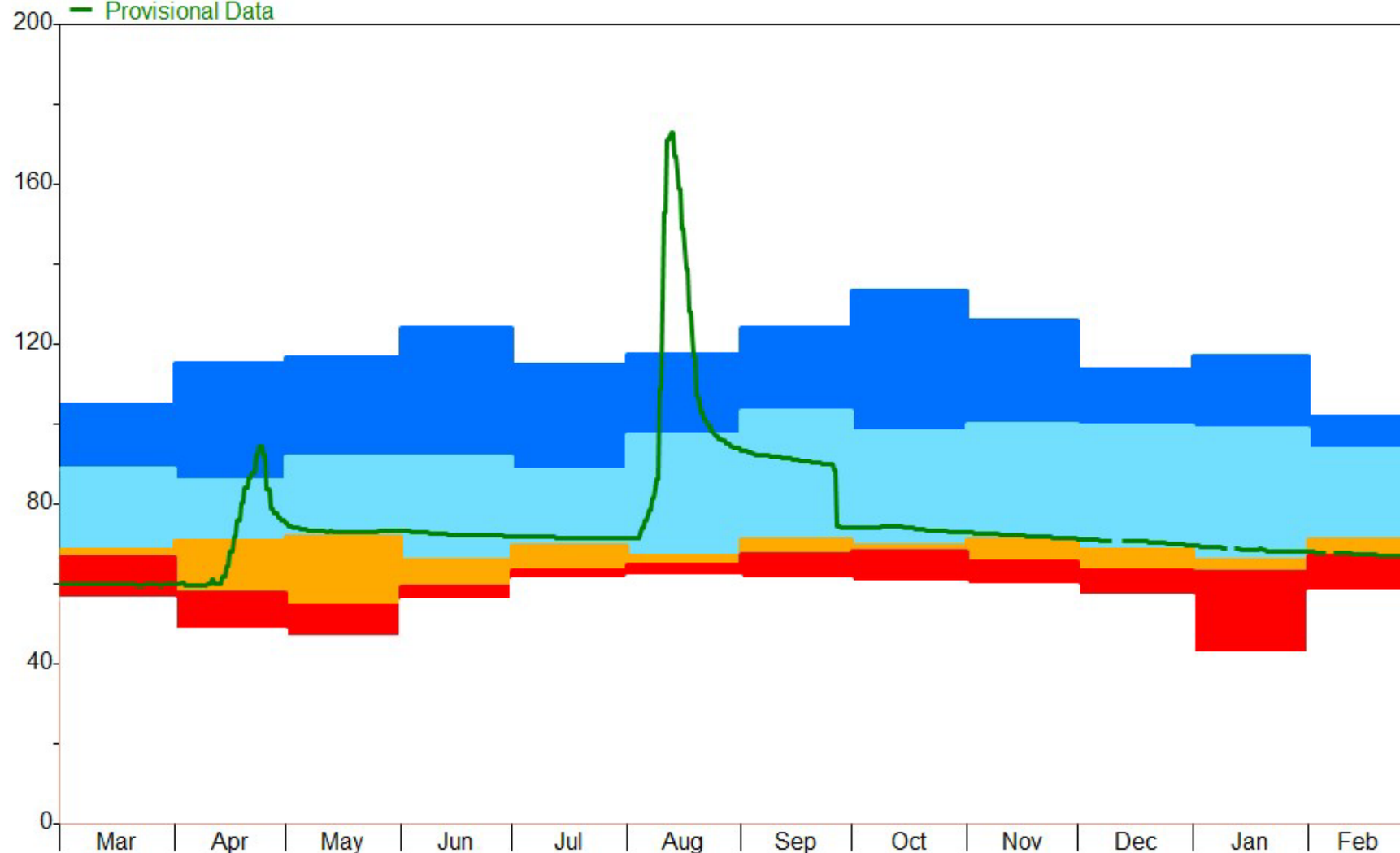
■ Q75-Q25

■ Q25-Q10

■ Q10-Min

— Archived Data

— Provisional Data



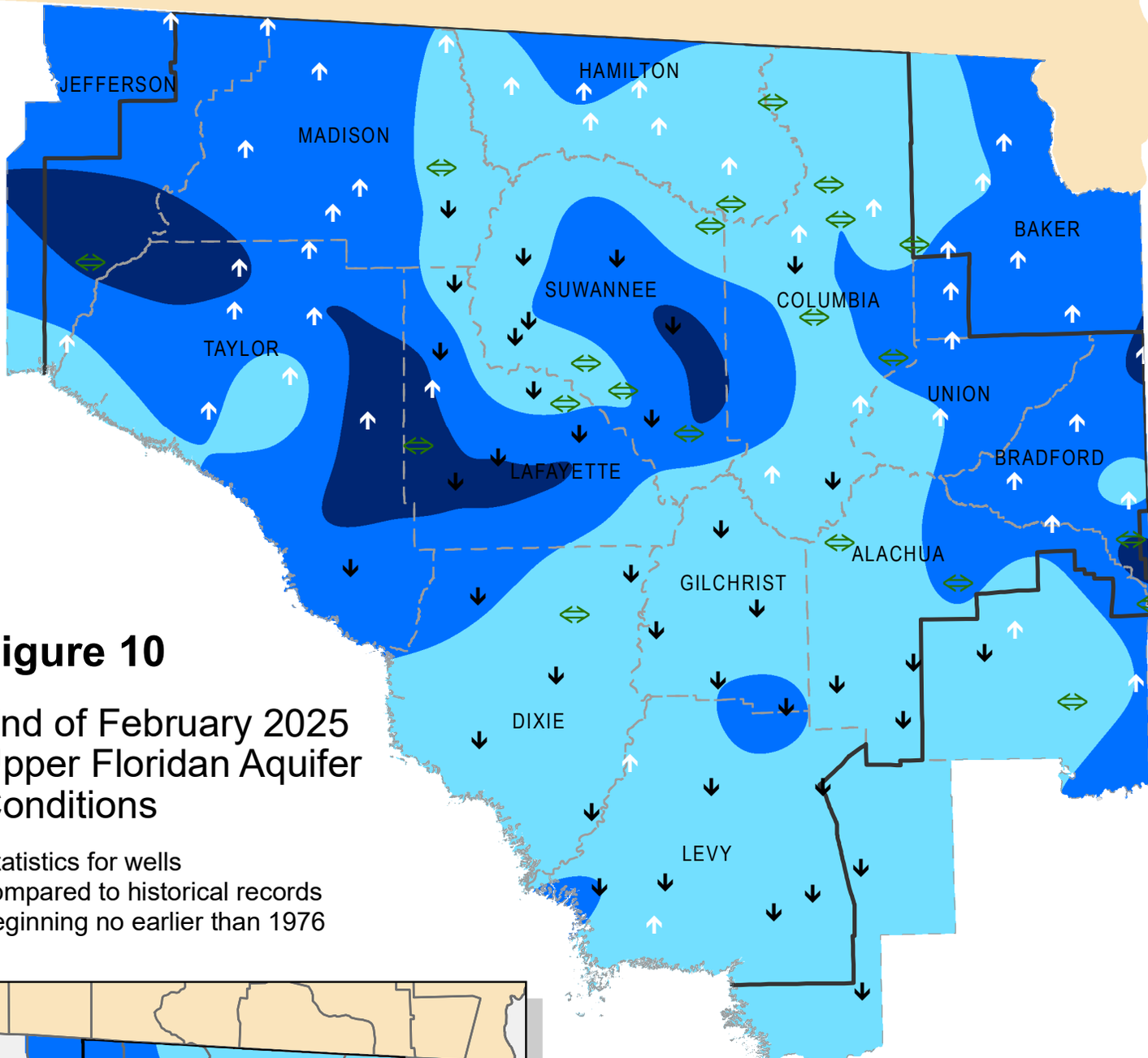
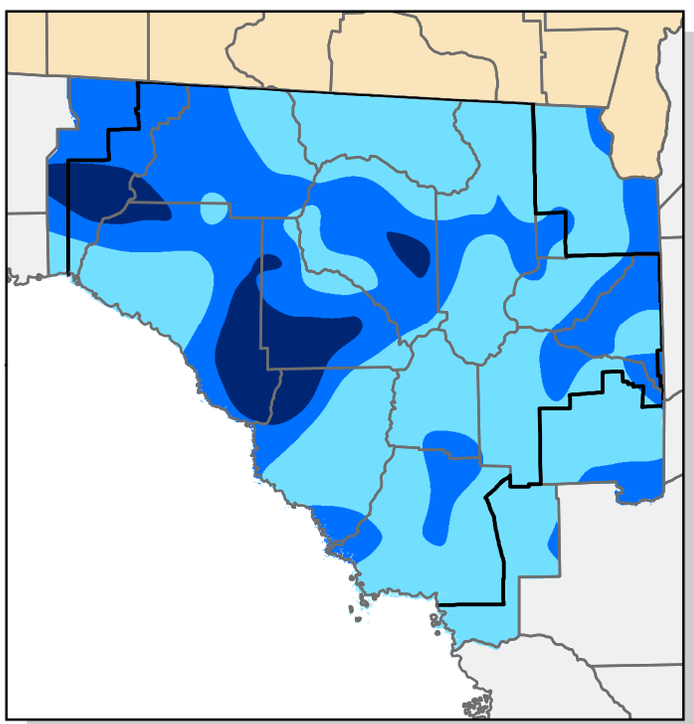


Figure 10

**End of February 2025
Upper Floridan Aquifer
Conditions**

Statistics for wells
compared to historical records
beginning no earlier than 1976



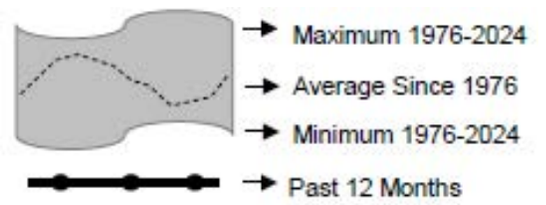
Inset: January Groundwater Percentiles

Additional wells courtesy of SJRWMD, SWFWMD and USGS

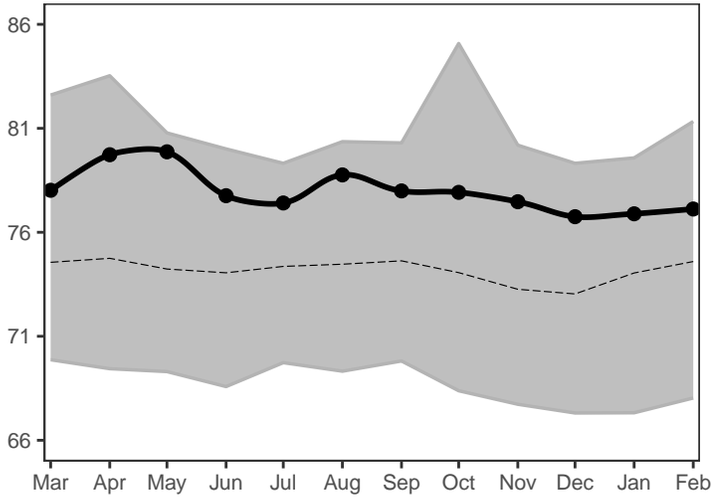
	Extremely High (Greater than 90th Percentile)
	High (75th to 90th Percentile)
	Normal (25th to 75th Percentile)
	Low (10th to 25th Percentile)
	Extremely Low (Less than 10th Percentile)
 	Increase/decrease in level since last month
	Increase/decrease since last month less than one percent of historic range
	District Boundary

Figure 11: Monthly Groundwater Statistics

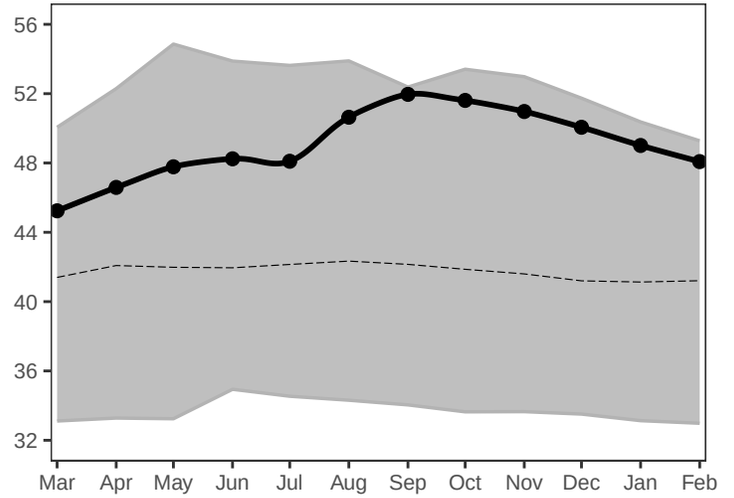
Levels March 2024 through February 2025
 Period of Record Beginning 1976



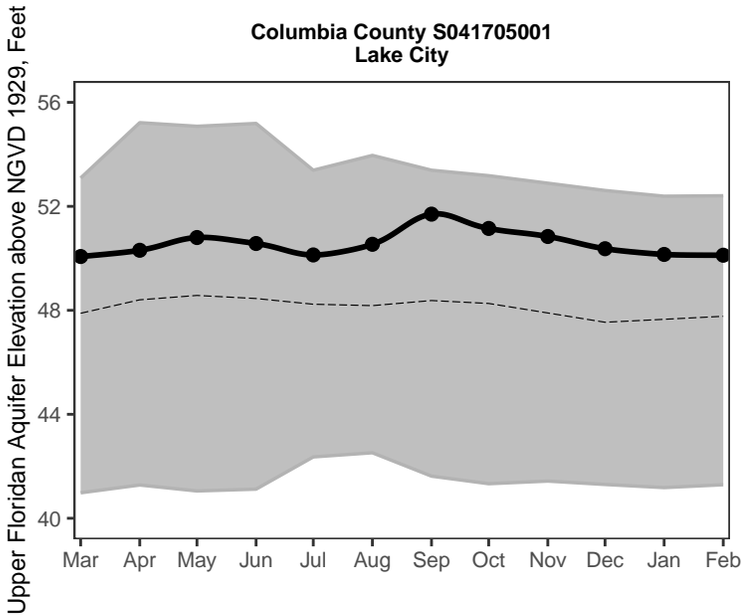
Madison County N010719001
near Greenville



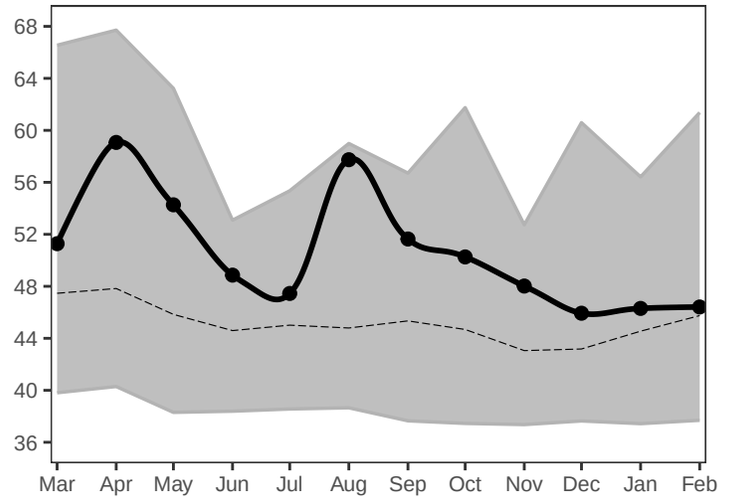
Suwannee County S021335001
near Live Oak



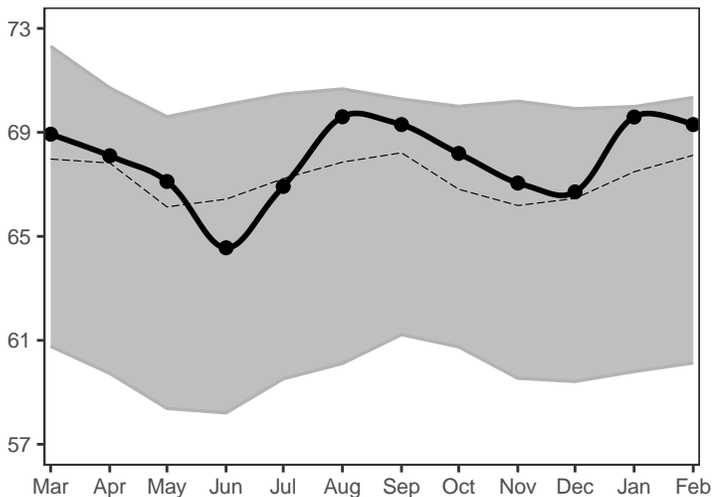
Columbia County S041705001
Lake City



Hamilton County N011422007
near Jasper



Lafayette County S061114001
near Mayo



Taylor County S040736005
Perry

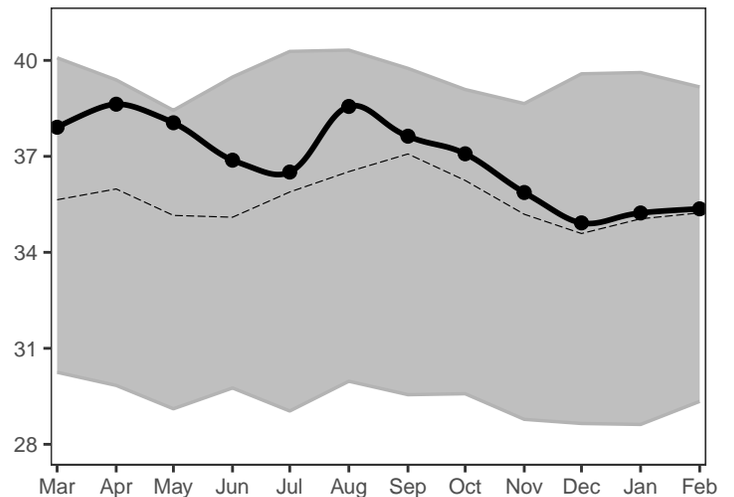
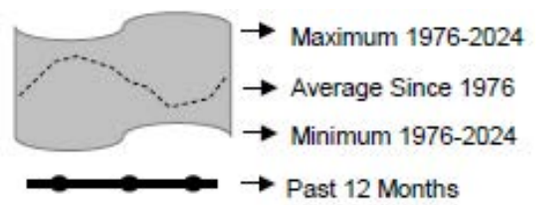
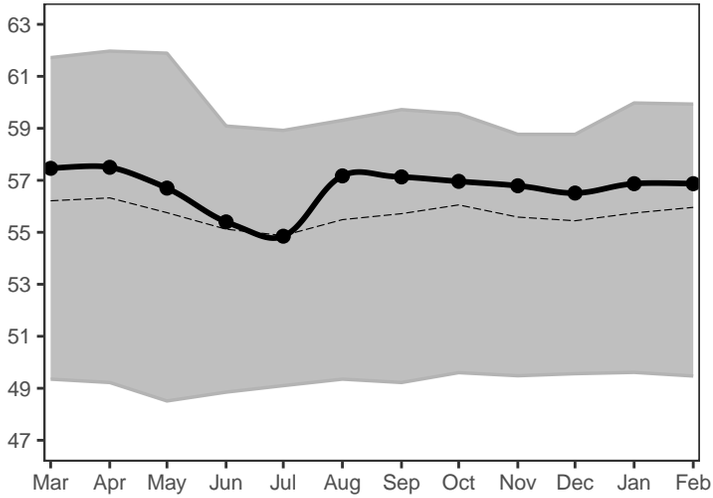


Figure 11, cont.: Monthly Groundwater Statistics

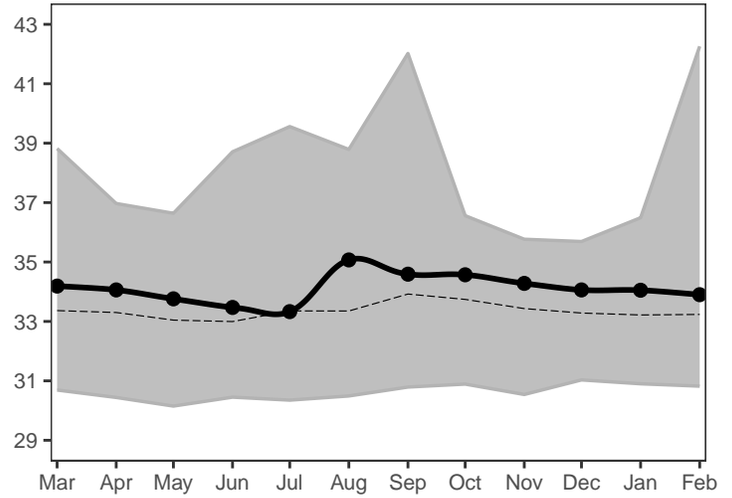
Levels March 2024 through February 2025
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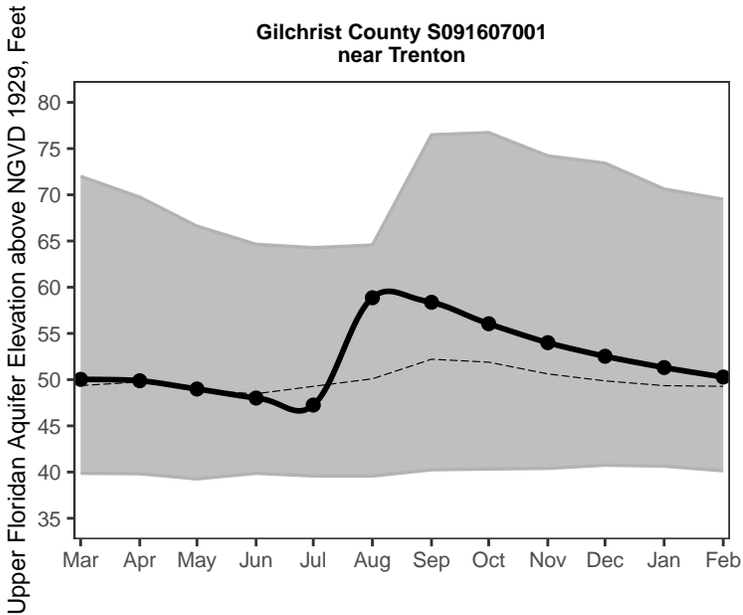
Union County S051933001
near Lake Butler



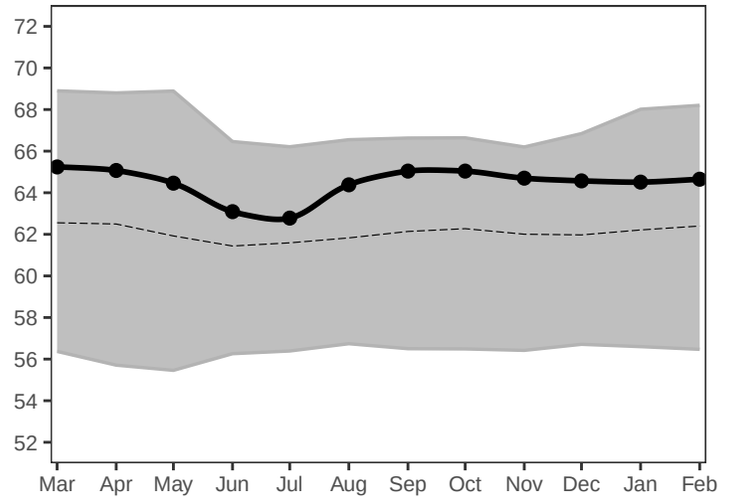
Alachua County S081703001
at High Springs



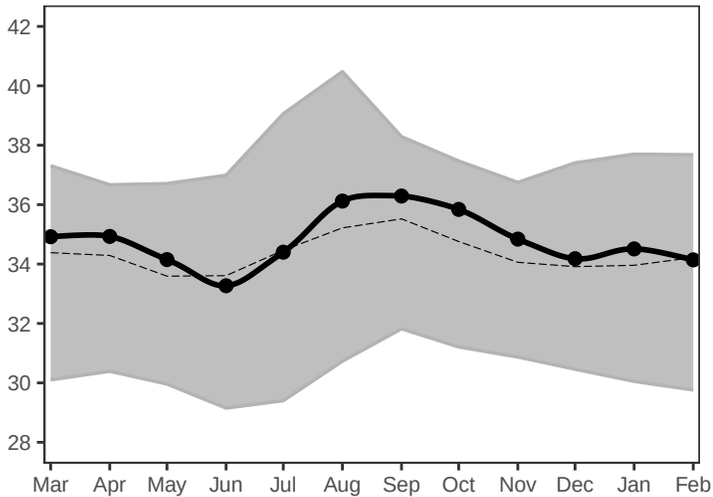
Gilchrist County S091607001
near Trenton



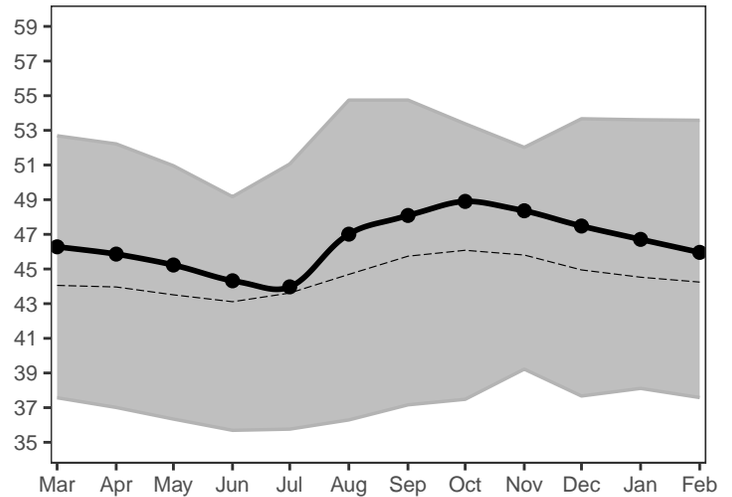
Bradford County S072132001
near Graham

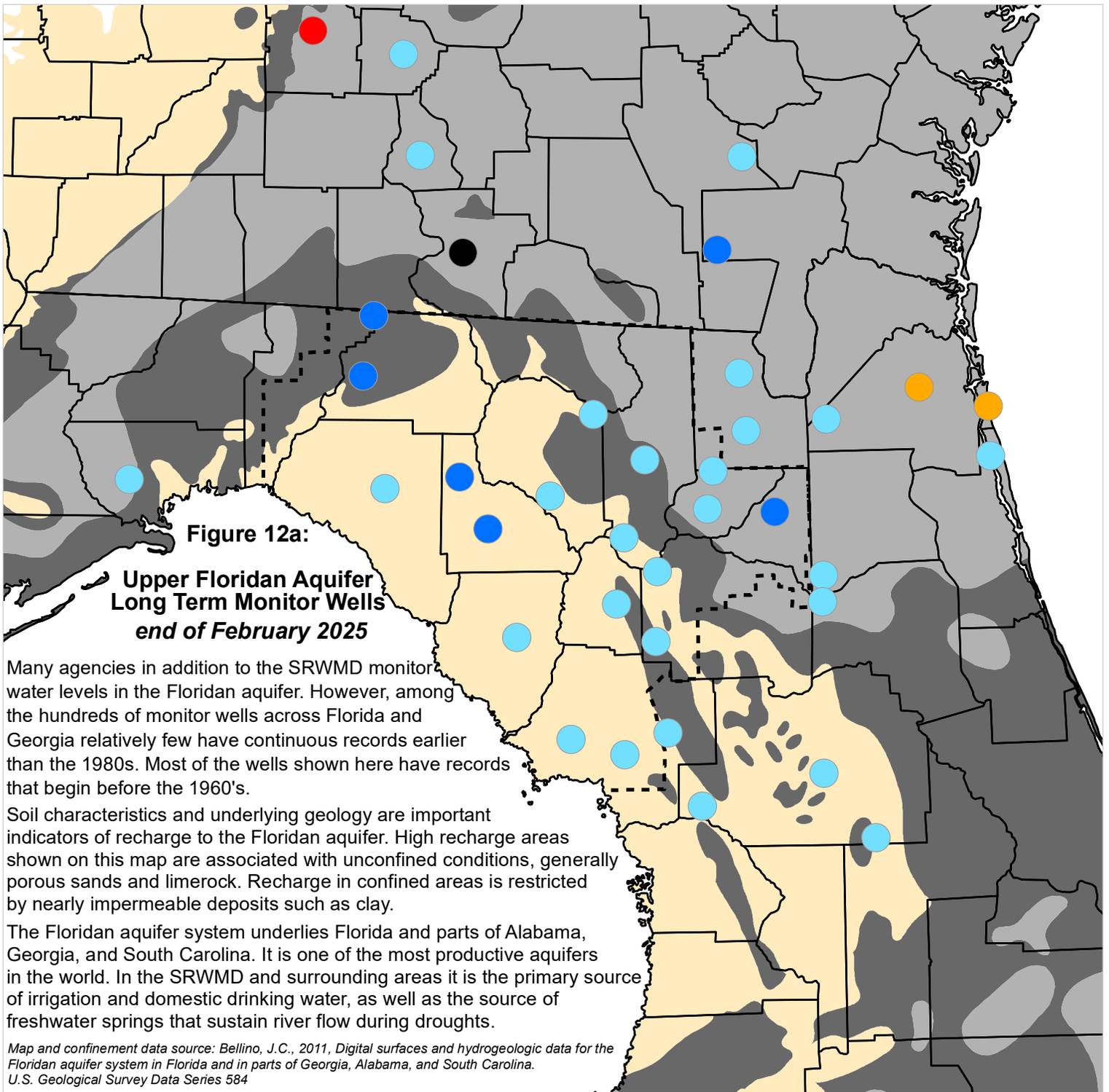


Dixie County S101210001
at Cross City



Levy County S131736001
near Bronson





Occurrence of Confined and Unconfined Conditions in the Upper Floridan Aquifer

-  Confined: Upper confining unit is generally greater than 100 feet thick and unbreached. Recharge is low.
-  Semi-confined: Upper confining unit is generally less than 100 feet thick, breached, or both. Recharge is moderate.
-  Unconfined: Upper confining unit is absent or very thin. Recharge is high.
-  SRWMD Boundary

Percentile of Most Recent Water Level Relative to Entire Record

-  Very High (Greater than 90th Percentile)
-  High (75th to 90th Percentile)
-  Normal (25th to 75th Percentile)
-  Low (10th to 25th Percentile)
-  Very Low (Less than 10th Percentile)
-  Data Not Available

Figure 12b: Regional Long Term Upper Floridan Aquifer Levels

Data through February 2025

