

## Monthly Rainfall March 2025

#### **Inches**





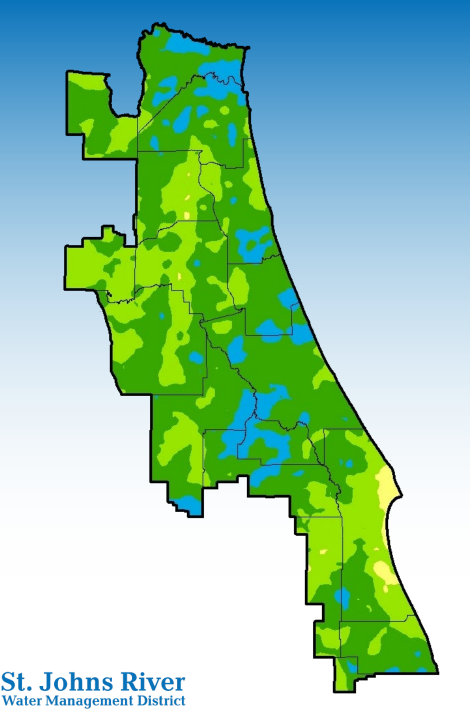




Less than 1

### District average

Monthly Total	Average	Departure
2.43	3.47	-1.04



# Annual Rainfall April 2024 to March 2025

#### Inches

More than 60

50 to 60

40 to 50

Less than 40

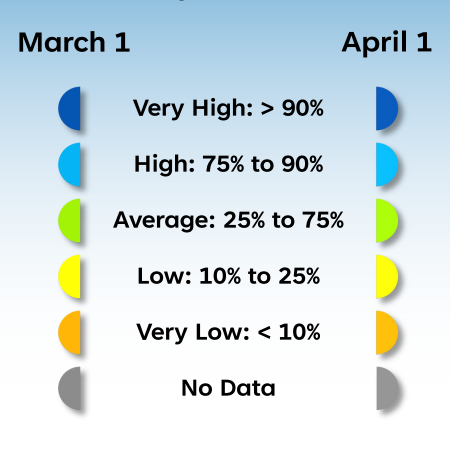
## District average, Cumulative through March 2025

12 Month Total	Average	Departure
52.21	51.01	1.20

### SJR at Jacksonville St Marys R near MacClenny SJR near Satsuma Ocklawaha R near Conner SJR near Deland Wekiva R SJR near Geneva near Sanford **Econ River** near Chulota SJR near Christmas **Strategic Planning Basins** SJR near Cocoa Lower St. Johns River Basin Ocklawaha River Basin SJR near Melbourne Middle St. Johns River Basin Indian River Lagoon / Upper St. Johns River Basin St. Johns River **Water Management District**

# Surface Water Flow Conditions as Compared to Historical Statistics

#### **April 2025**



### Baker St. Johns Lake Brooklyn Flagler Lake Lake Weir Winnemissett Lake Seminole Apopka **Strategic Planning Basins** Brevard Lower St. Johns River Basin Ocklawaha River Basin Blue Cypress Middle St. Johns River Basin Lake Indian River Indian River Lagoon / Upper St. Johns River Basin Okeechobee St. Johns River Water Management District

# Lake Levels

# March 2025 In 5 District lakes



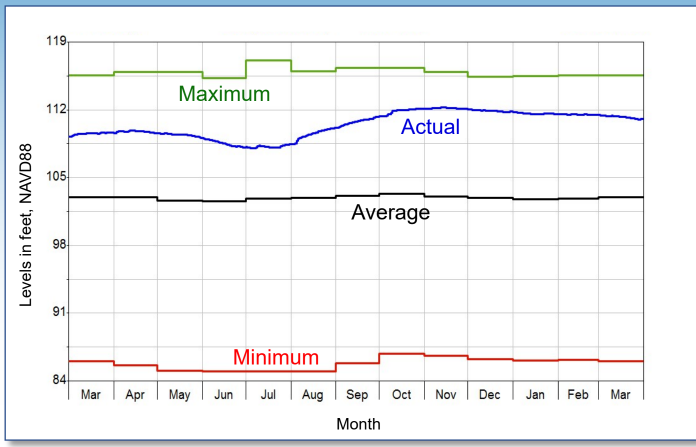
Blue Cypress Lake

## Baker Duval St. Johns Putnam Alachua Flagler Marion Volusia Seminole **Strategic Planning Basins** Brevard Lower St. Johns River Basin Osceola Ocklawaha River Basin Middle St. Johns River Basin Indian River Indian River Lagoon / Upper St. Johns River Basin Okeechobee St. Johns River **Water Management District**

## Lake Brooklyn Levels

March 2025

**111.1** feet



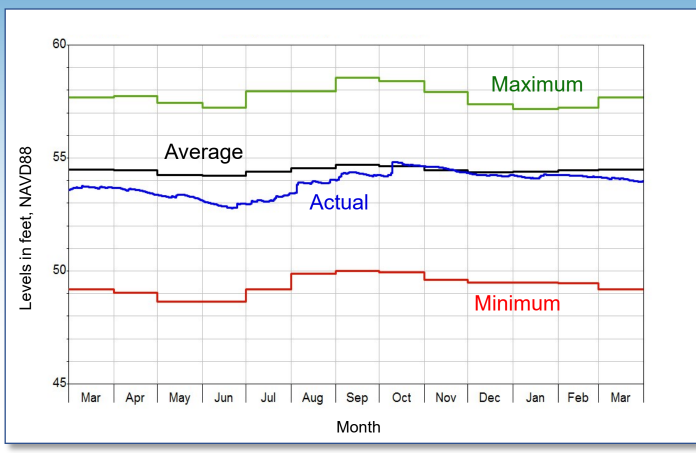
0.4 ft. decrease over previous month

## Baker Duval Clay St. Johns Putnam Alachua Flagler Volusia Seminole **Strategic Planning Basins** Brevard Lower St. Johns River Basin Osceola Ocklawaha River Basin Middle St. Johns River Basin Indian River Indian River Lagoon / Upper St. Johns River Basin Okeechobee St. Johns River **Water Management District**

## Lake Weir Levels

March 2025

**53.9** feet



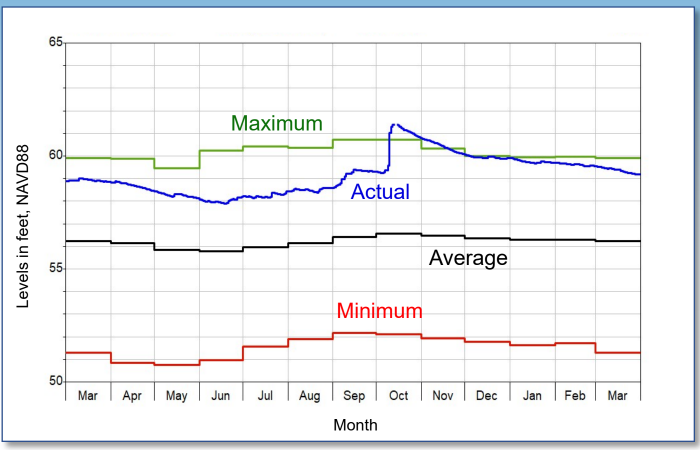
0.2 ft. decrease over previous month

## Baker Duval Clay St. Johns Putnam Alachua Flagler Marion Seminole **Strategic Planning Basins** Brevard Lower St. Johns River Basin Osceola Ocklawaha River Basin Middle St. Johns River Basin Indian River Indian River Lagoon / Upper St. Johns River Basin Okeechobee St. Johns River **Water Management District**

# Lake Winnemissett Levels

March 2025

**59.2** feet

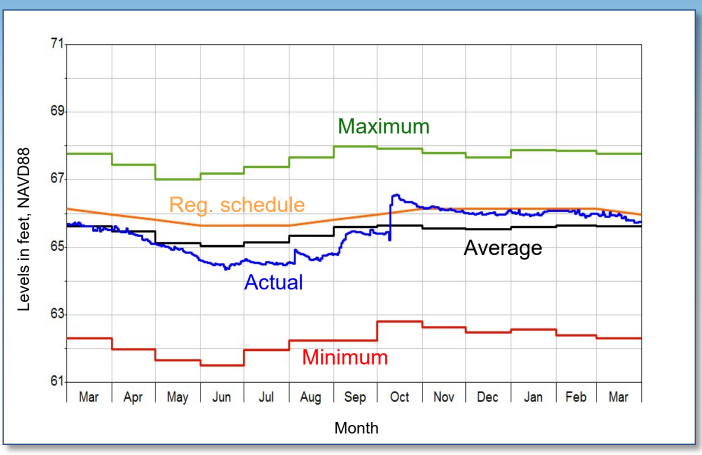


0.1 ft. decrease over previous month

## Baker Duval Clay St. Johns Putnam Alachua Flagler Marion Volusia **Strategic Planning Basins** Brevard Lower St. Johns River Basin Osceola Ocklawaha River Basin Middle St. Johns River Basin Indian River Indian River Lagoon / Upper St. Johns River Basin Okeechobee St. Johns River **Water Management District**

# Lake Apopka Levels March 2025

**65.8** feet



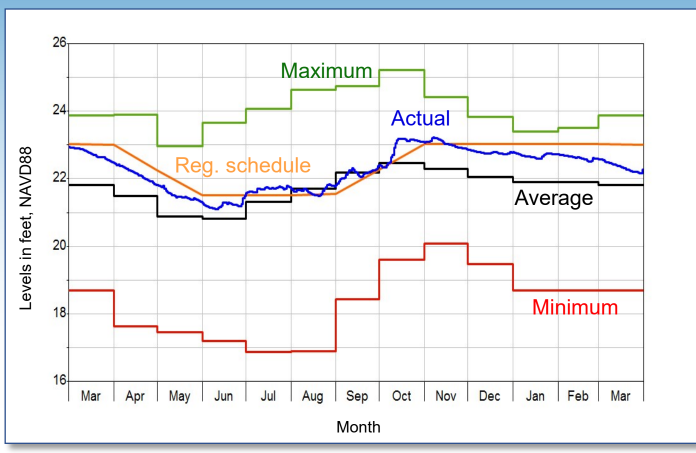
0.2 ft. decrease over previous month

## Baker Duval Clay St. Johns Putnam Alachua Flagler Marion Volusia Seminole **Strategic Planning Basins** Brevard Lower St. Johns River Basin Osceola Ocklawaha River Basin Middle St. Johns River Basin Indian River Lagoon / Upper St. Johns River Basin Okeechobee St. Johns River **Water Management District**

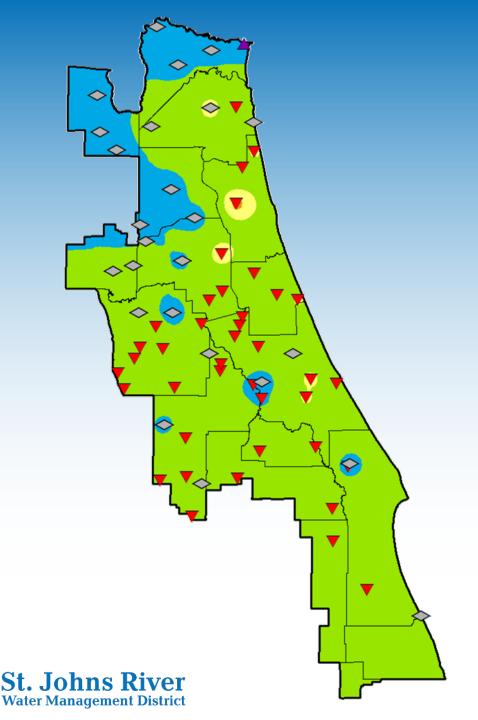
## Blue Cypress Lake Levels

March 2025

**22.3** feet



0.3 ft. decrease over previous month



# Upper Floridan Aquifer Groundwater Conditions

#### March 2025

High

Normal

Low

Very Low

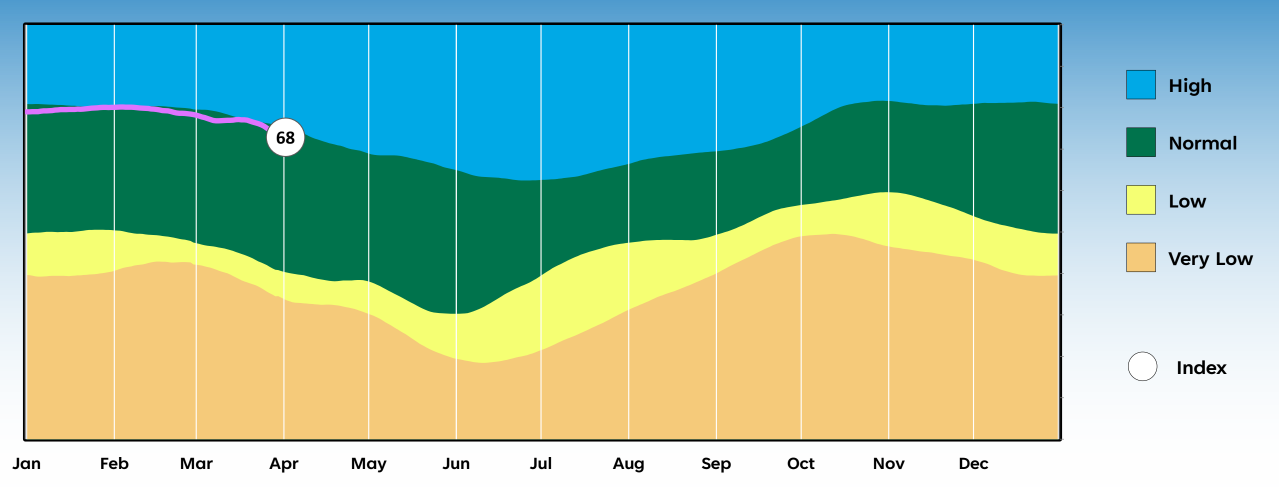
#### Monthly percentile change in wells

Increase > 10

Between +10 and -10

Decrease > 10

## **Upper Floridan Aquifer Well Index**



Average daily water level of representative wells:

Final data Provisional data



#### Nassau Baker Duval Clay Bradford St. Johns Putnam Alachua Flagler Silver **Springs** Volusia **Blue Spring** Rock Springs Wekiwa Springs **Strategic Planning Basins** Brevard Lower St. Johns River Basin Osceola Ocklawaha River Basin Middle St. Johns River Basin Indian River Indian River Lagoon / Upper St. Johns River Basin Okeechobee St. Johns River **Water Management District**

# **Spring Flows**

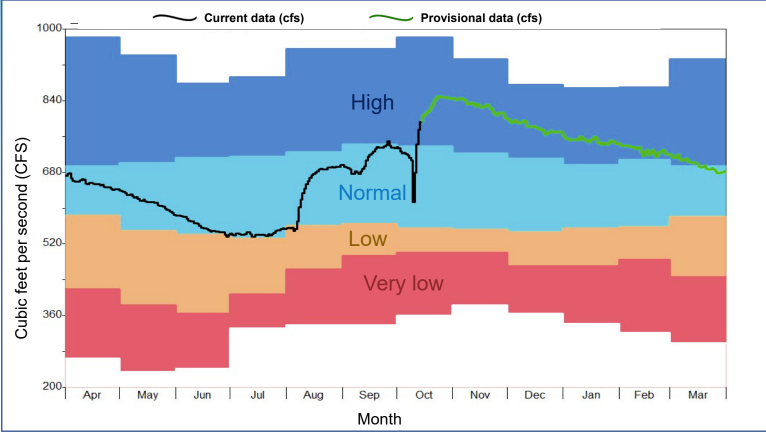
March 2025
In 4 District springs



### Nassau Baker Duval Clay Bradford St. Johns Putnam Alachua Flagler Volusia Lake Seminole **Strategic Planning Basins** Brevard Lower St. Johns River Basin Osceola Ocklawaha River Basin Middle St. Johns River Basin Indian River Indian River Lagoon / Upper St. Johns River Basin Okeechobee St. Johns River **Water Management District**

# Silver Springs Flows Monthly mean, March 2025

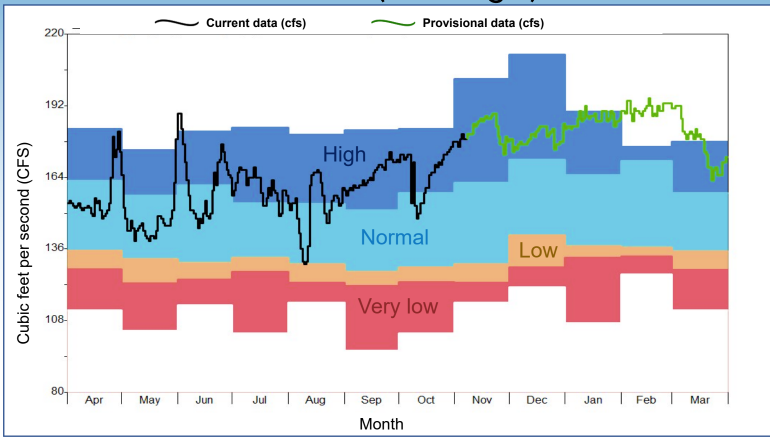
697 CFS (451 mgd)



#### Nassau Baker Duval Clay Bradford St. Johns Putnam Alachua Flagler Marion Volusia Lake Seminole **Strategic Planning Basins** Brevard Lower St. Johns River Basin Osceola Ocklawaha River Basin Middle St. Johns River Basin Indian River Indian River Lagoon / Upper St. Johns River Basin Okeechobee St. Johns River **Water Management District**

# Blue Spring Flows Monthly mean, March 2025

177 CFS (115 mgd)

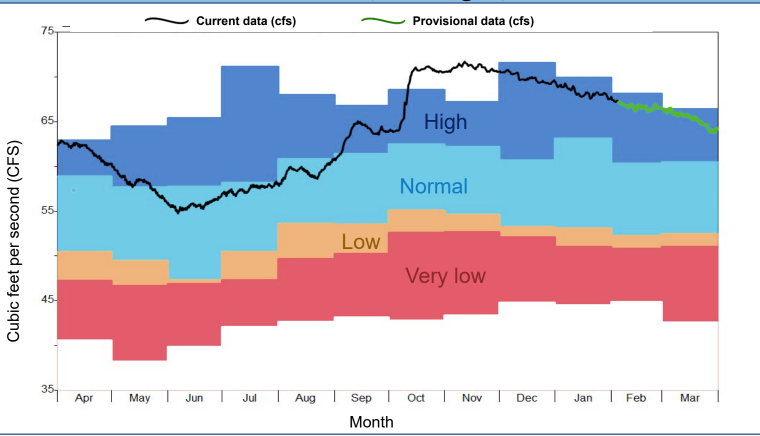


13 CFS decrease from previous monthly mean

### Nassau Baker Duval Clay Bradford St. Johns Putnam Alachua Flagler Marion Volusia **Strategic Planning Basins** Brevard Lower St. Johns River Basin Osceola Ocklawaha River Basin Middle St. Johns River Basin Indian River Indian River Lagoon / Upper St. Johns River Basin Okeechobee St. Johns River **Water Management District**

# Rock Springs Flows Monthly mean, March 2025

65 CFS (42 mgd)

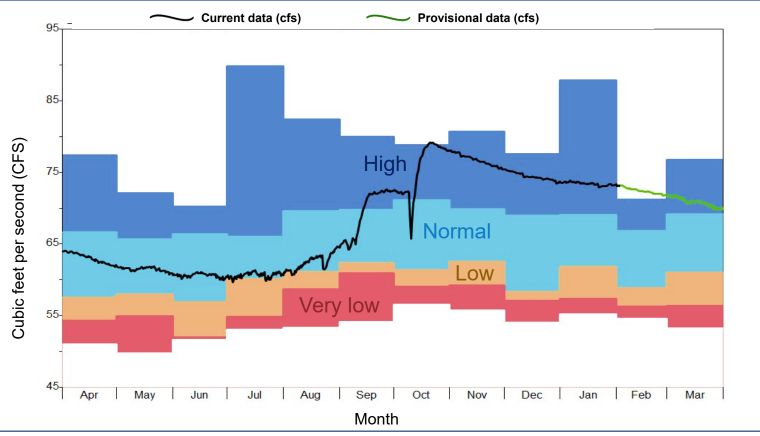


1 CFS decrease from previous monthly mean

#### Nassau Baker Duval Clay Bradford St. Johns Putnam Alachua Flagler Marion Volusia Lake Seminole **Strategic Planning Basins** Brevard Lower St. Johns River Basin Osceola Ocklawaha River Basin Middle St. Johns River Basin Indian River Indian River Lagoon / Upper St. Johns River Basin Okeechobee St. Johns River **Water Management District**

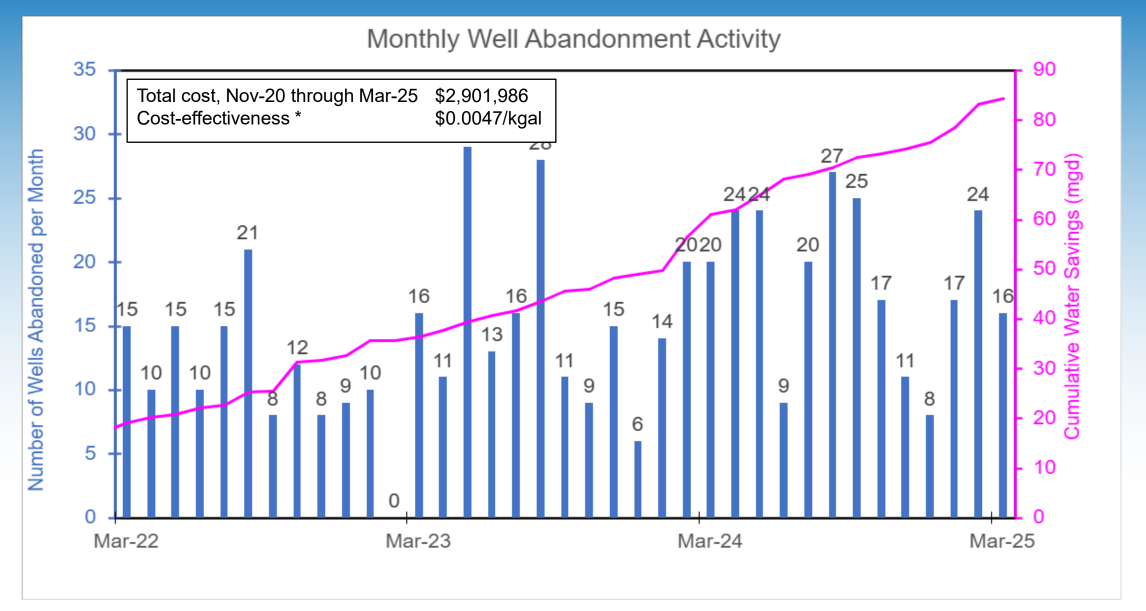
# Wekiwa Springs Flows Monthly mean, March 2025

71 CFS (46 mgd)



2 CFS decrease from previous monthly mean

## Abandoned Artesian Well Plugging Program Update





# U.S. Drought Monitor Florida

Data valid: April 1, 2025

#### Intensity:

No Drought Conditions Present

D0 Abnormally Dry

D1 Drought – Moderate

D2 Drought – Severe

D3 Drought – Extreme

D4 Drought – Exceptional

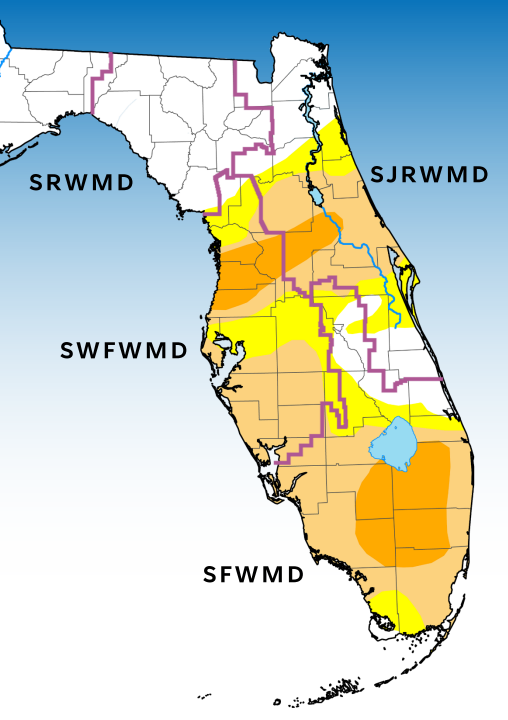








**NWFWMD** 







April 7, 2025

400-449	600-649
450-499	650-699
500-549	700-749
550-599	≥750
	450-499 500-549





