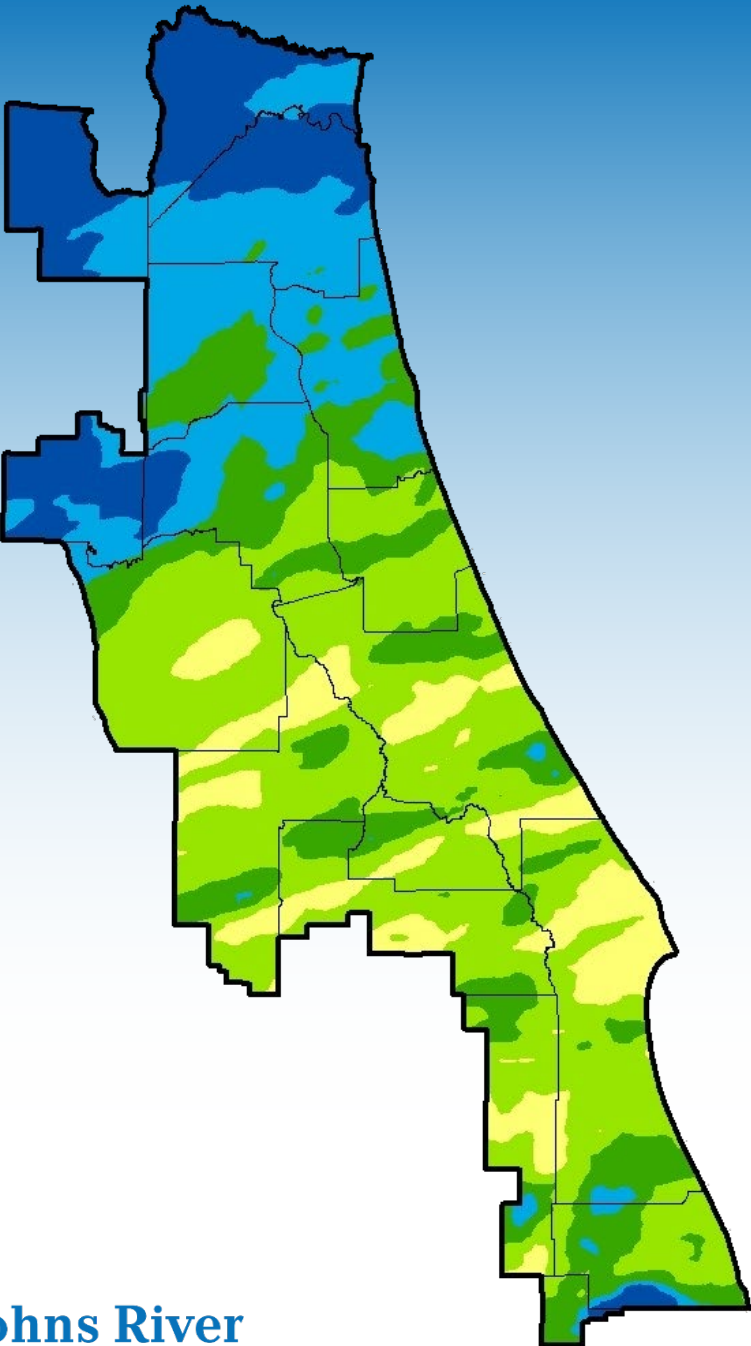
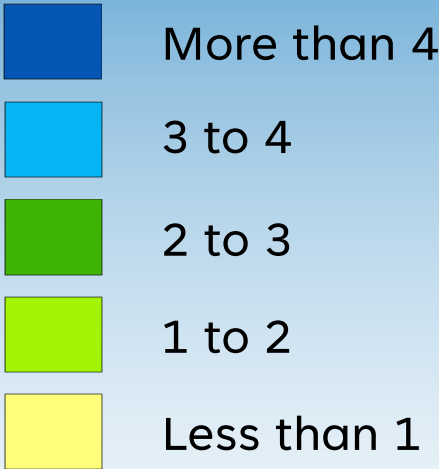


Monthly Rainfall

March 2025



Inches



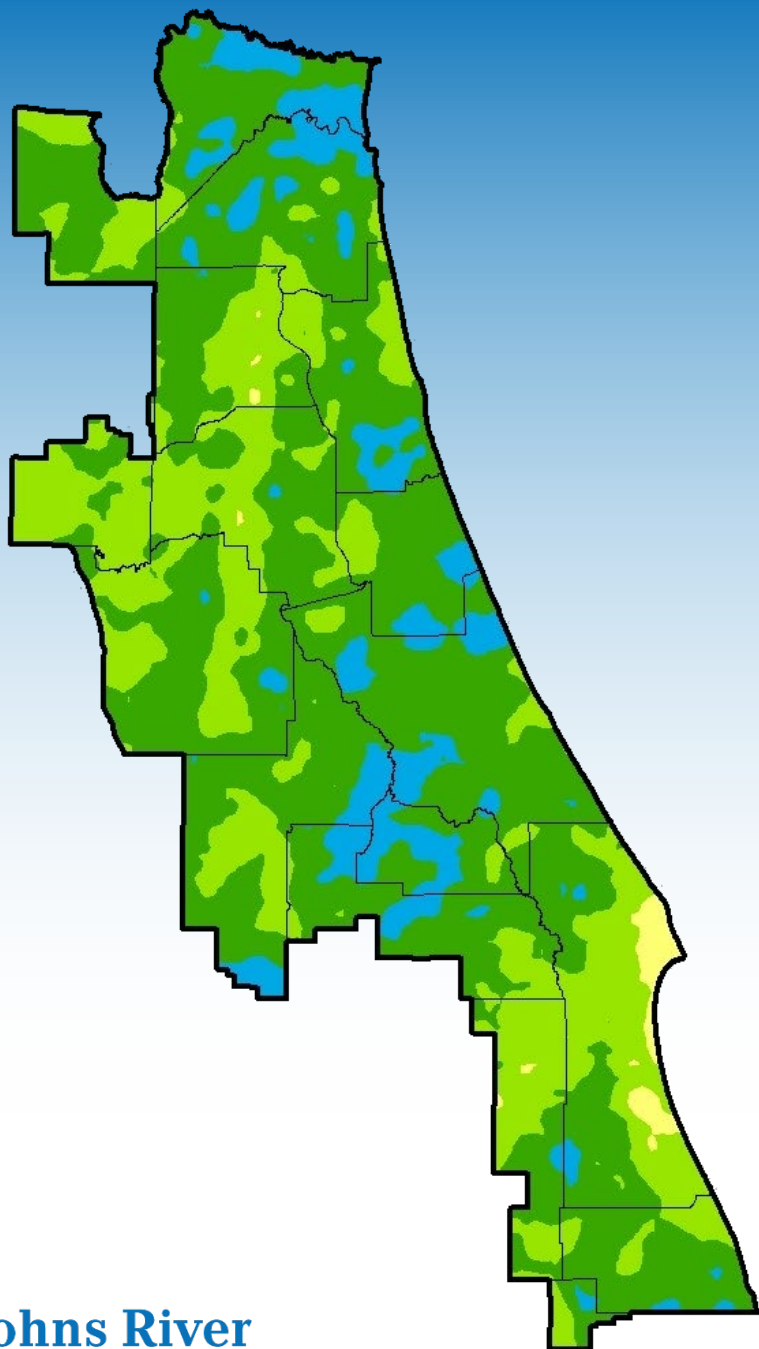
District average

Monthly Total	Average	Departure
2.43	3.47	-1.04

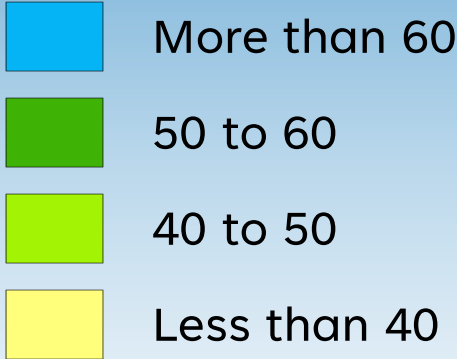


Annual Rainfall

April 2024 to March 2025



Inches



District average,
Cumulative through March 2025

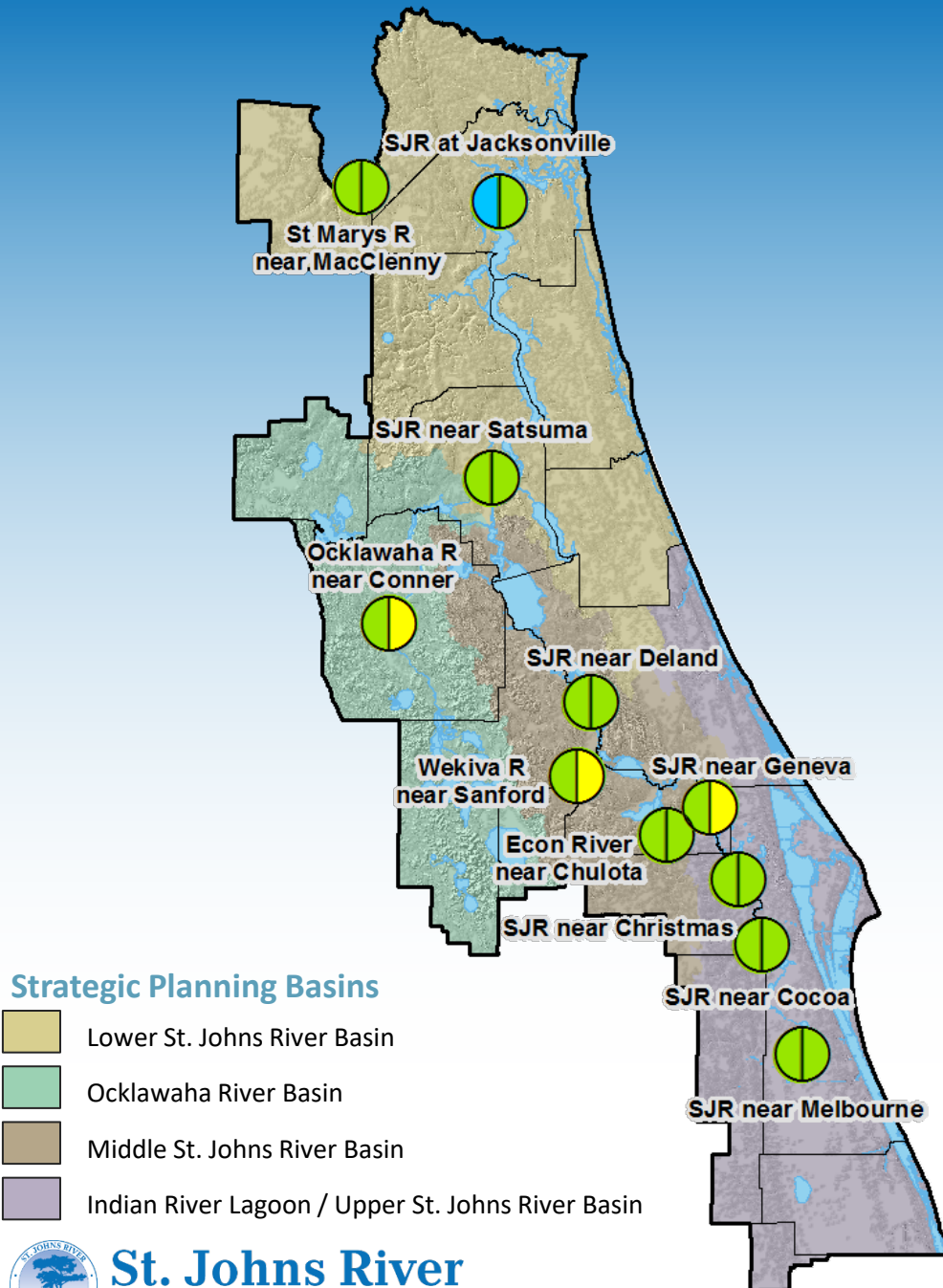
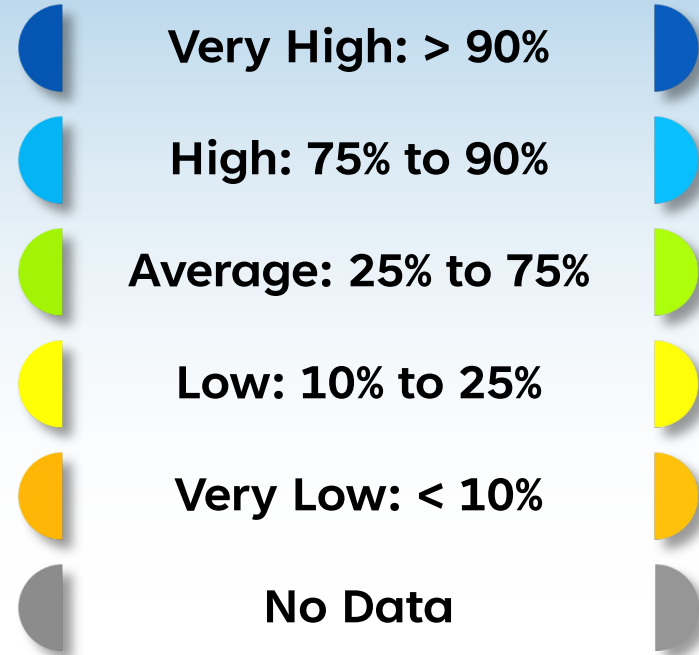
12 Month Total	Average	Departure
52.21	51.01	1.20

Surface Water Flow Conditions as Compared to Historical Statistics

April 2025

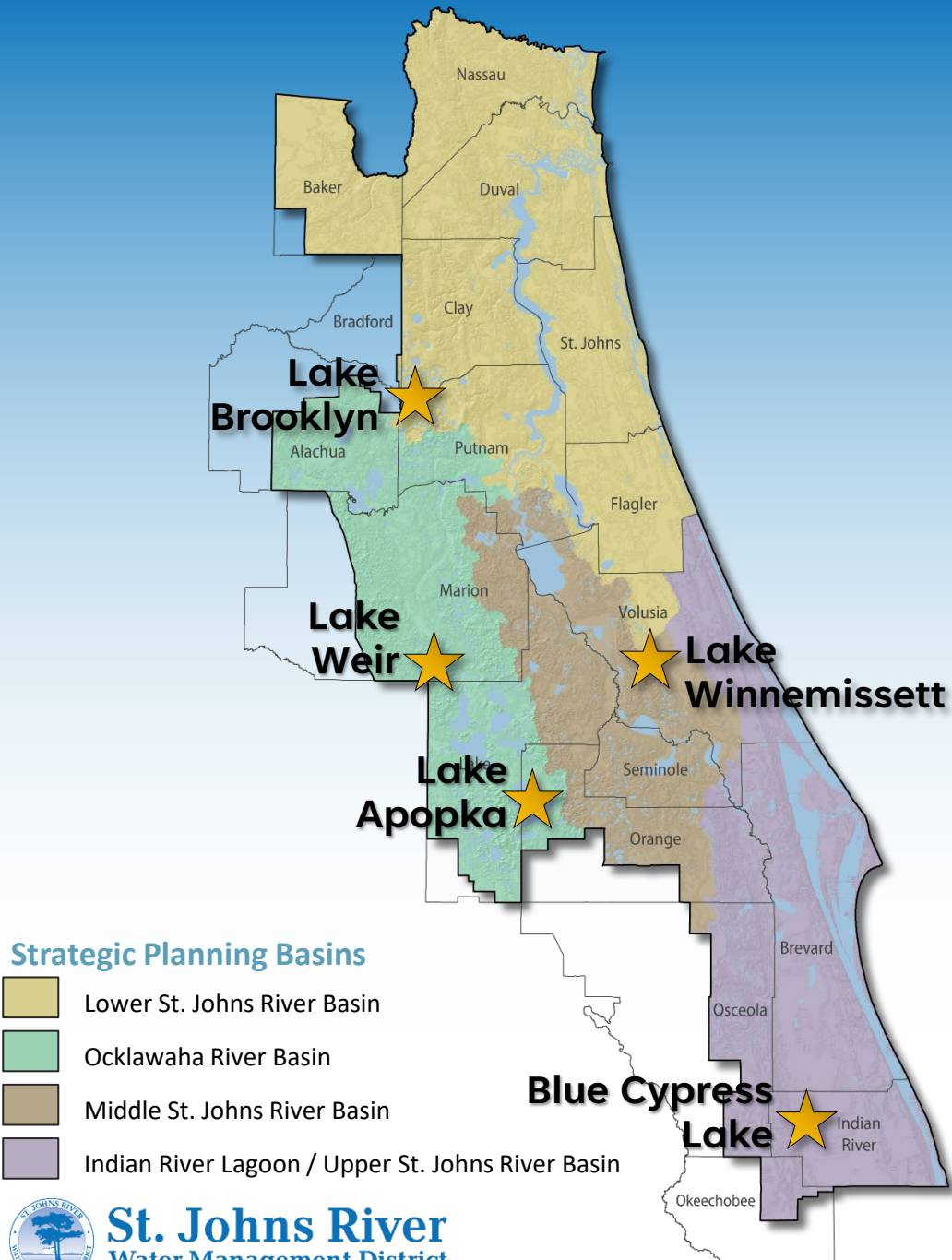
March 1

April 1



Lake Levels

March 2025
In 5 District lakes

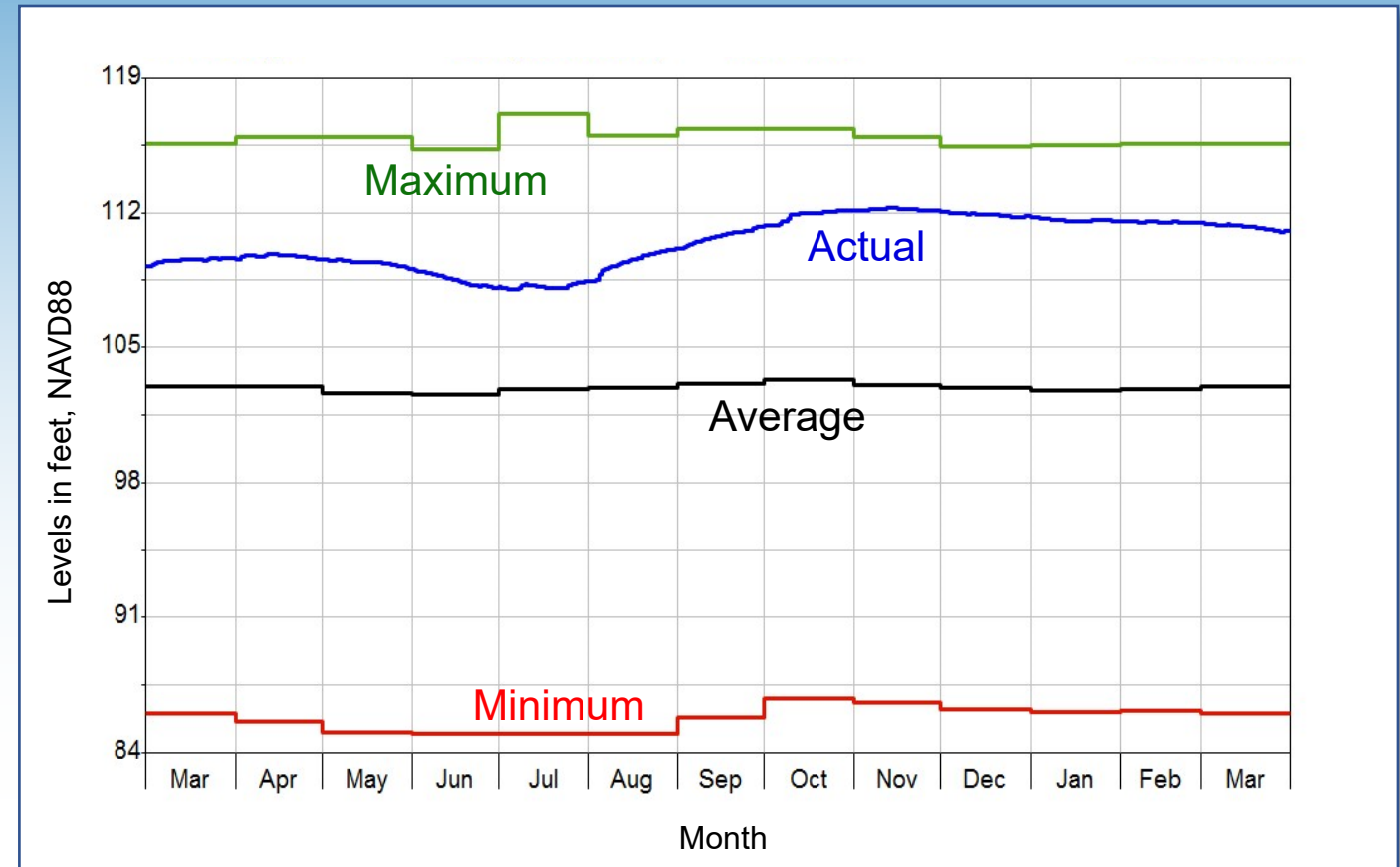
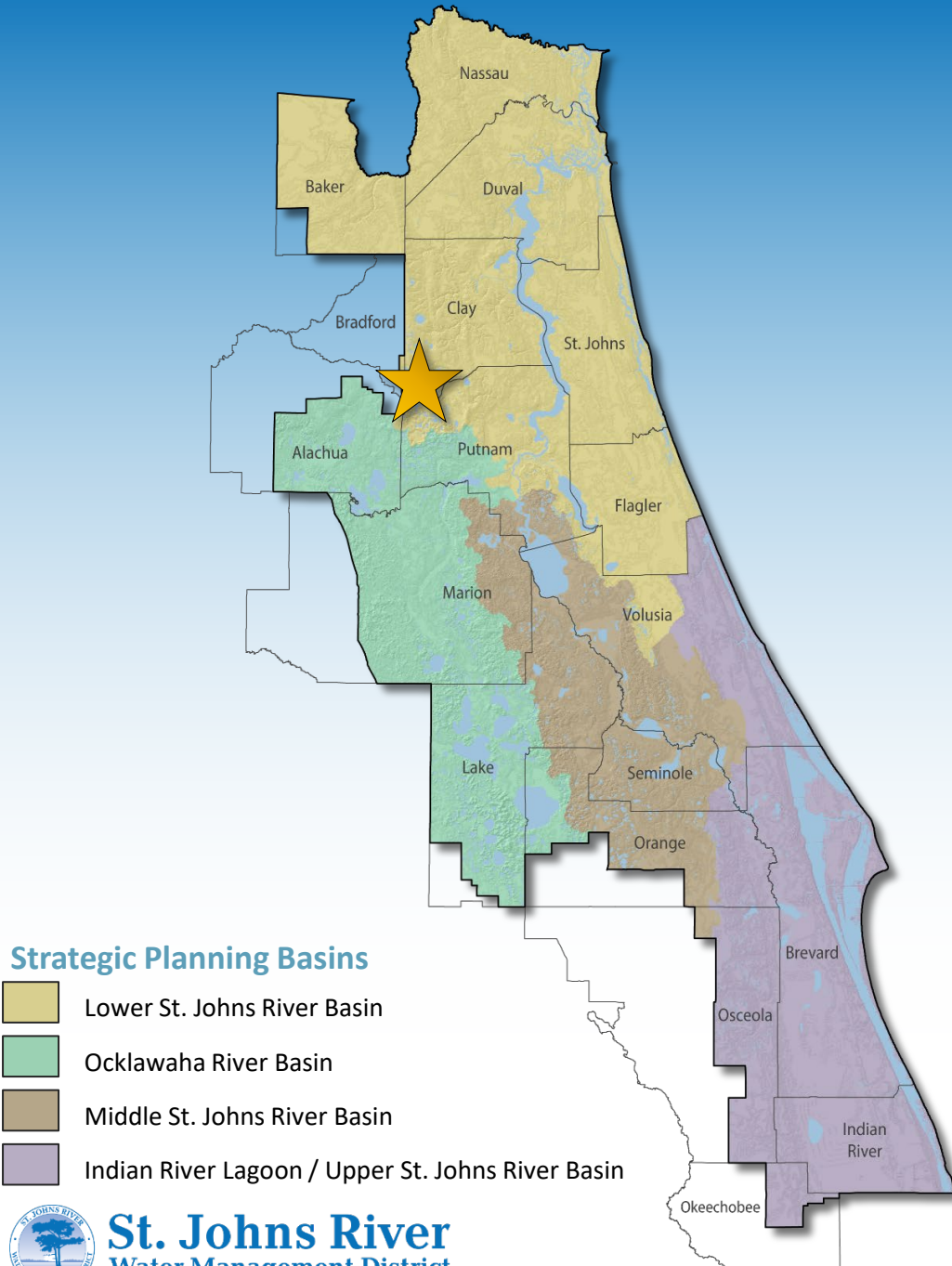


Blue Cypress Lake

Lake Brooklyn Levels

March 2025

111.1 feet



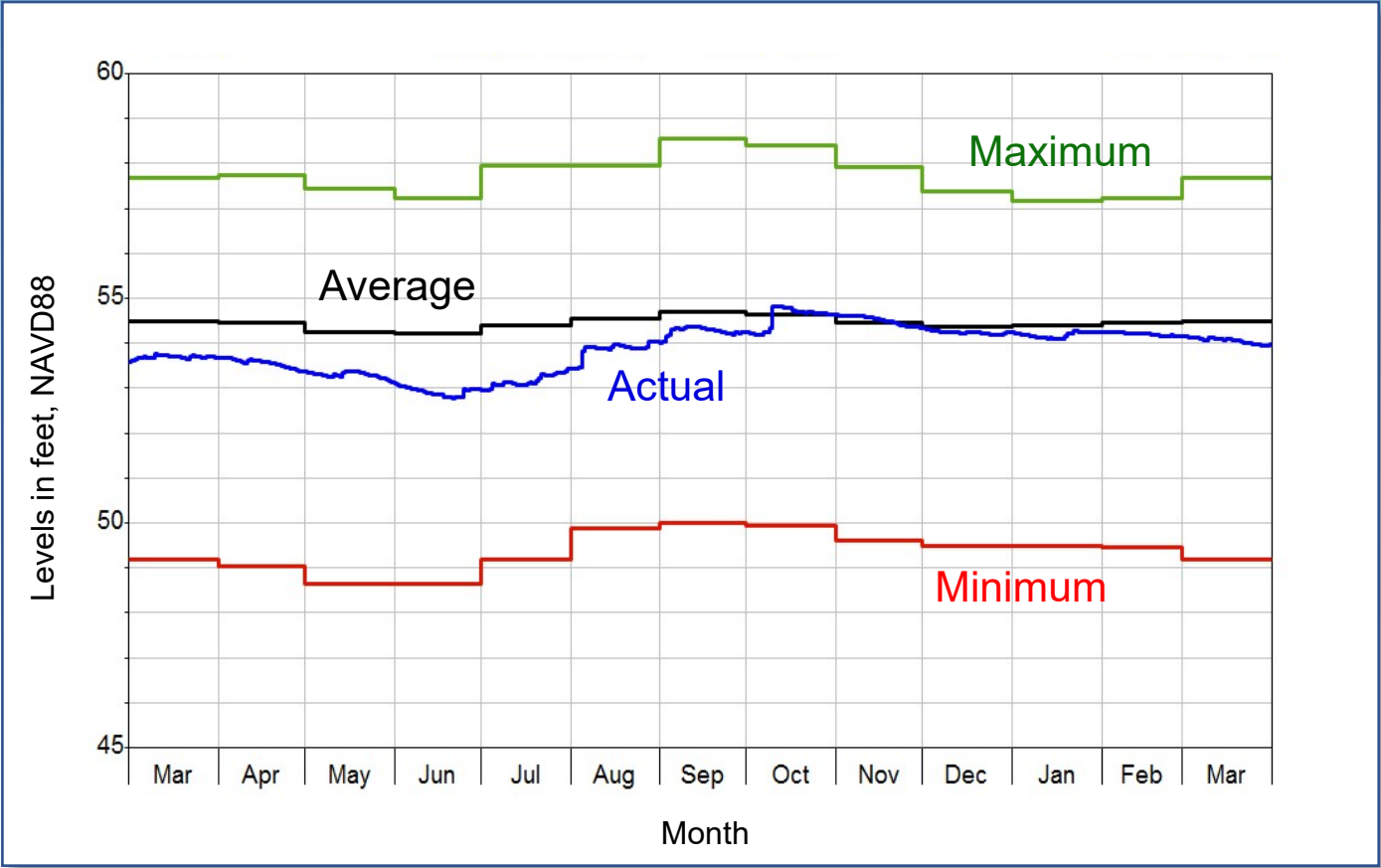
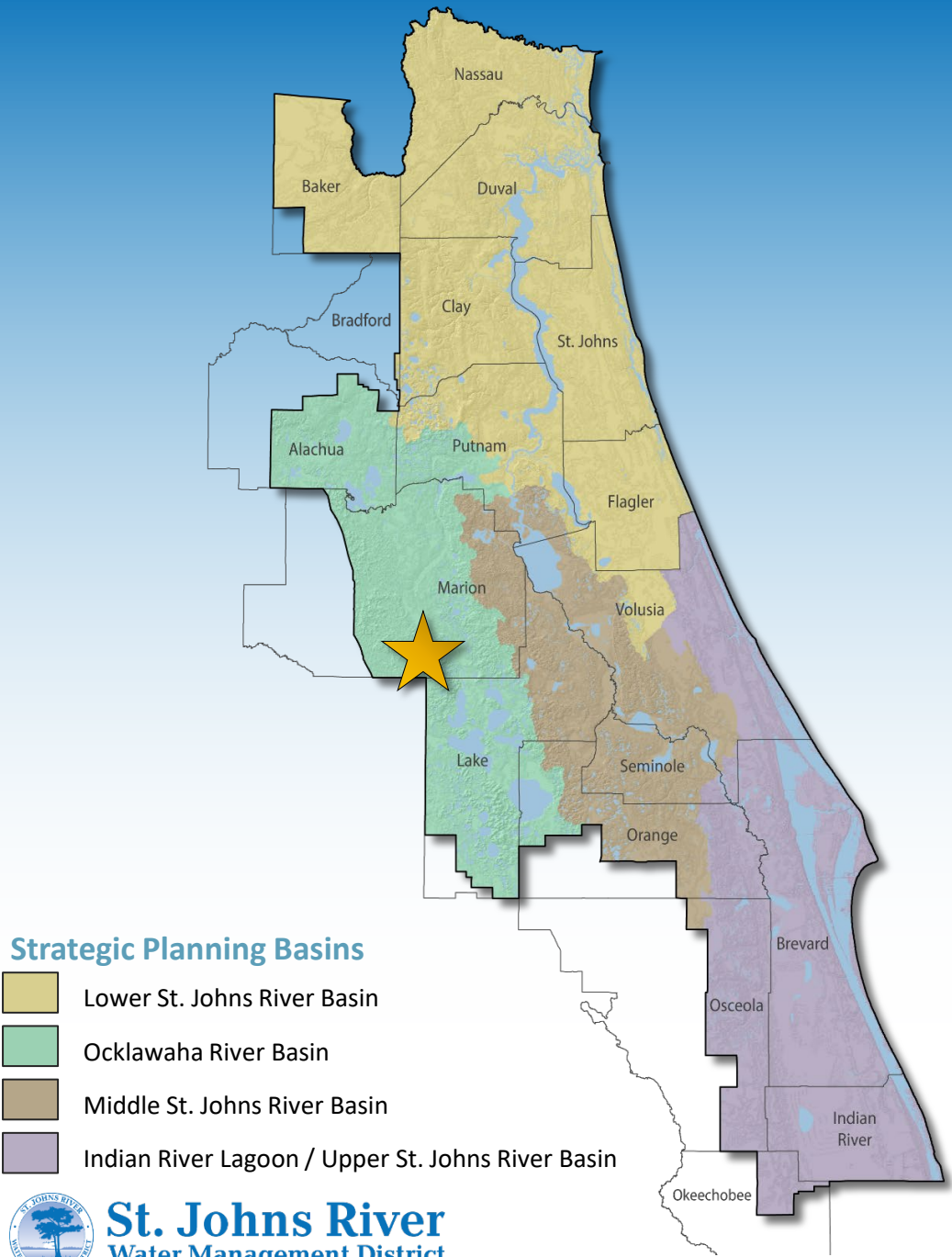
0.4 ft. decrease over previous month



Lake Weir Levels

March 2025

53.9 feet



0.2 ft. decrease over previous month

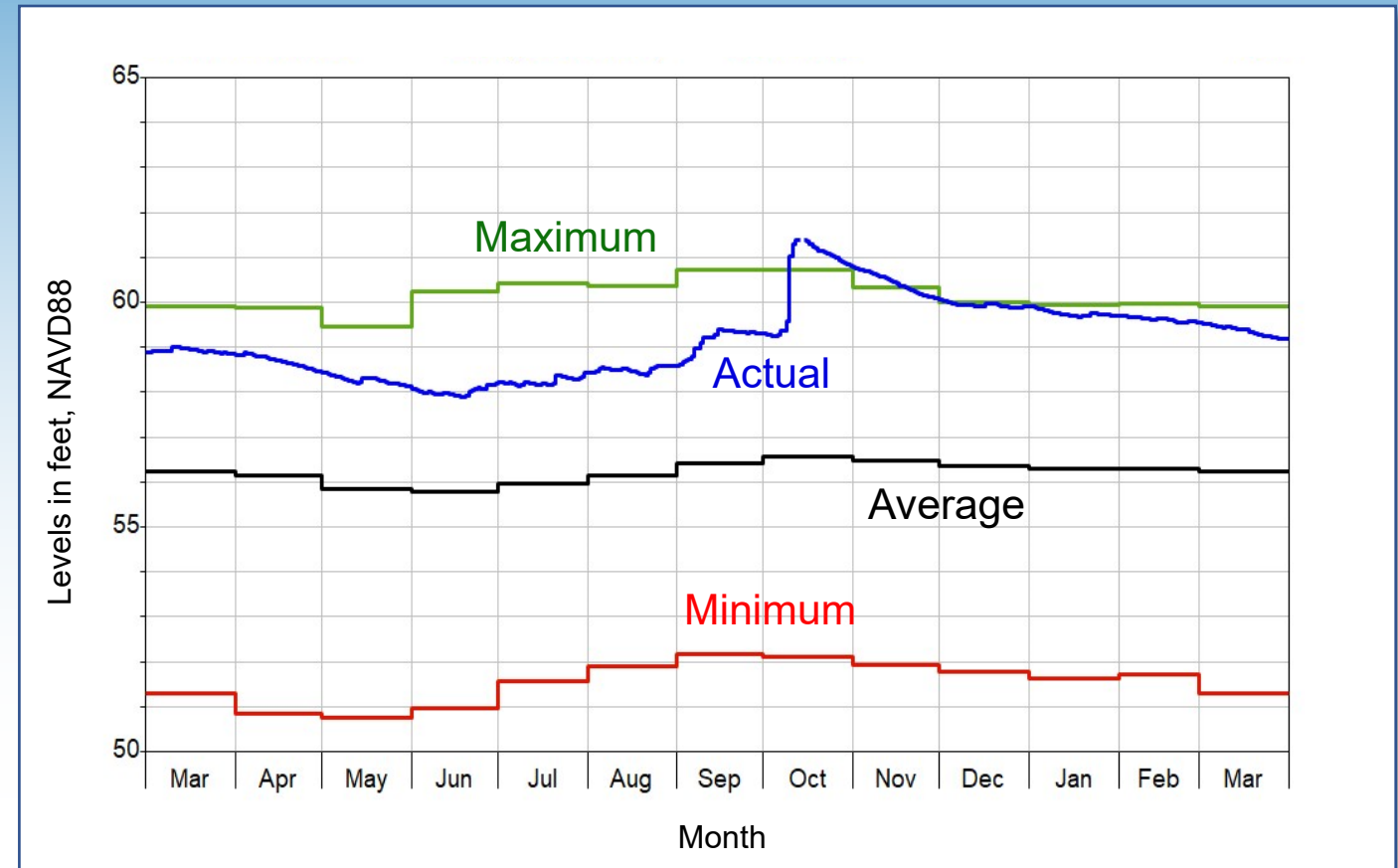


St. Johns River
Water Management District

Lake Winnemissett Levels

March 2025

59.2 feet



0.1 ft. decrease over previous month

Strategic Planning Basins

- Lower St. Johns River Basin
- Ocklawaha River Basin
- Middle St. Johns River Basin
- Indian River Lagoon / Upper St. Johns River Basin

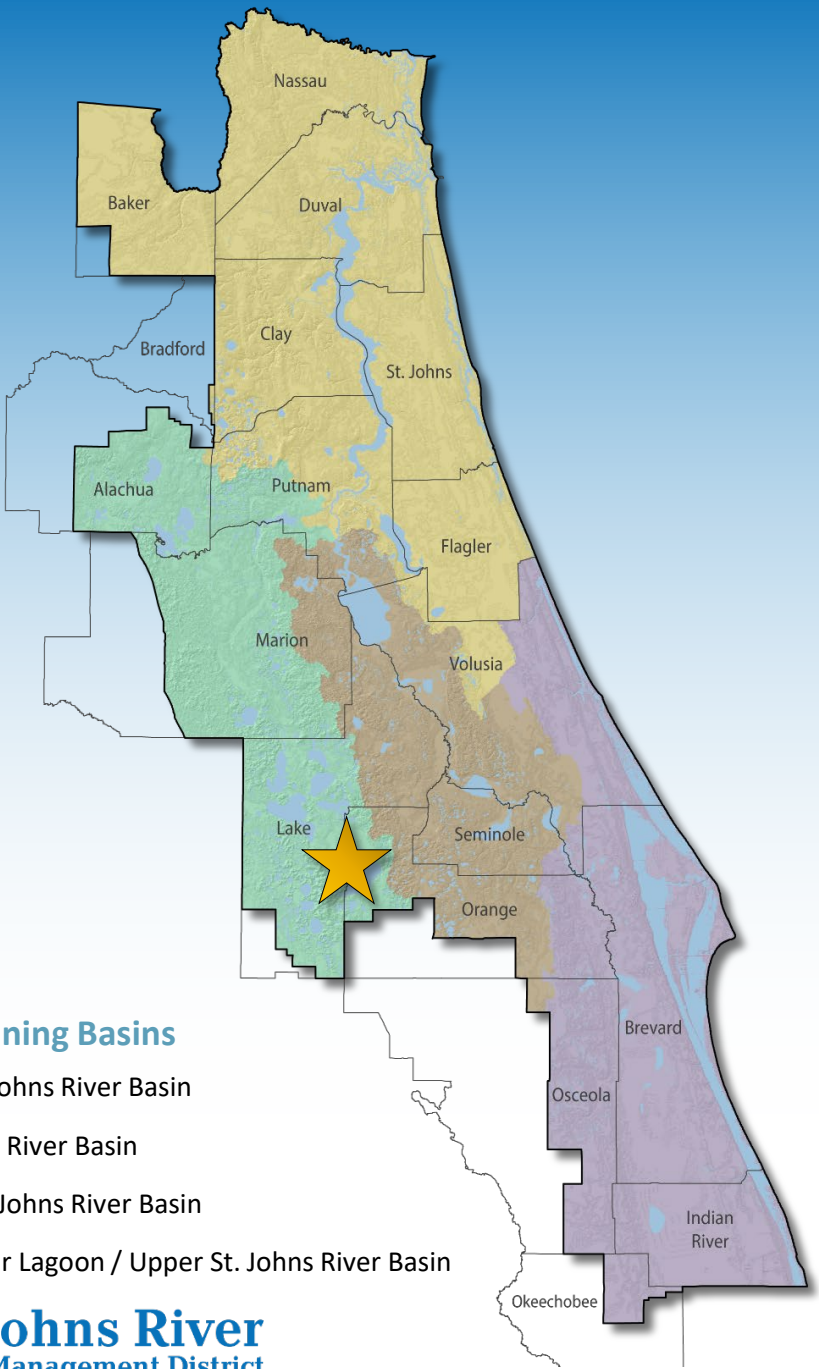


St. Johns River
Water Management District

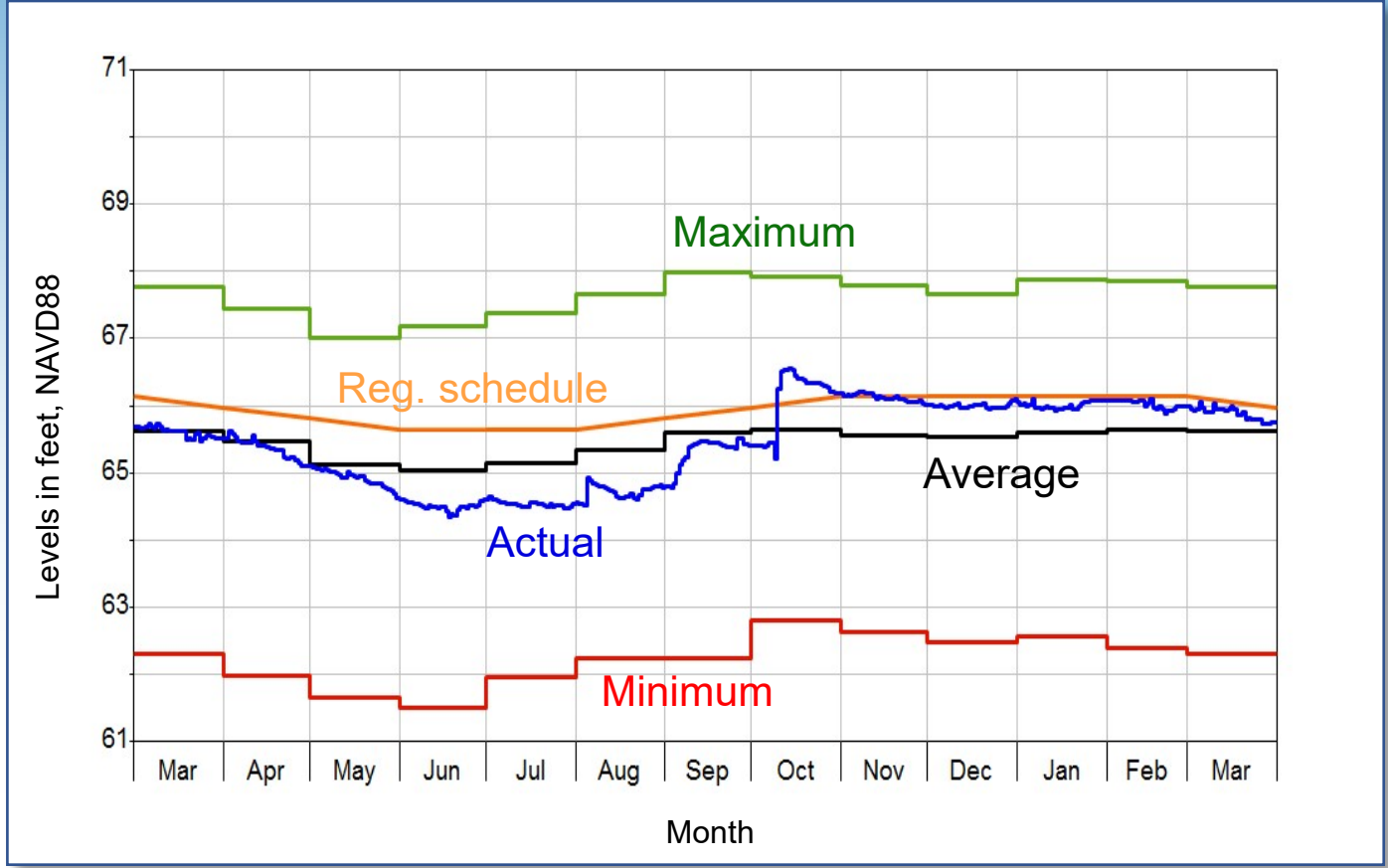
Lake Apopka Levels

March 2025

65.8 feet



- Strategic Planning Basins**
- Lower St. Johns River Basin
 - Ocklawaha River Basin
 - Middle St. Johns River Basin
 - Indian River Lagoon / Upper St. Johns River Basin

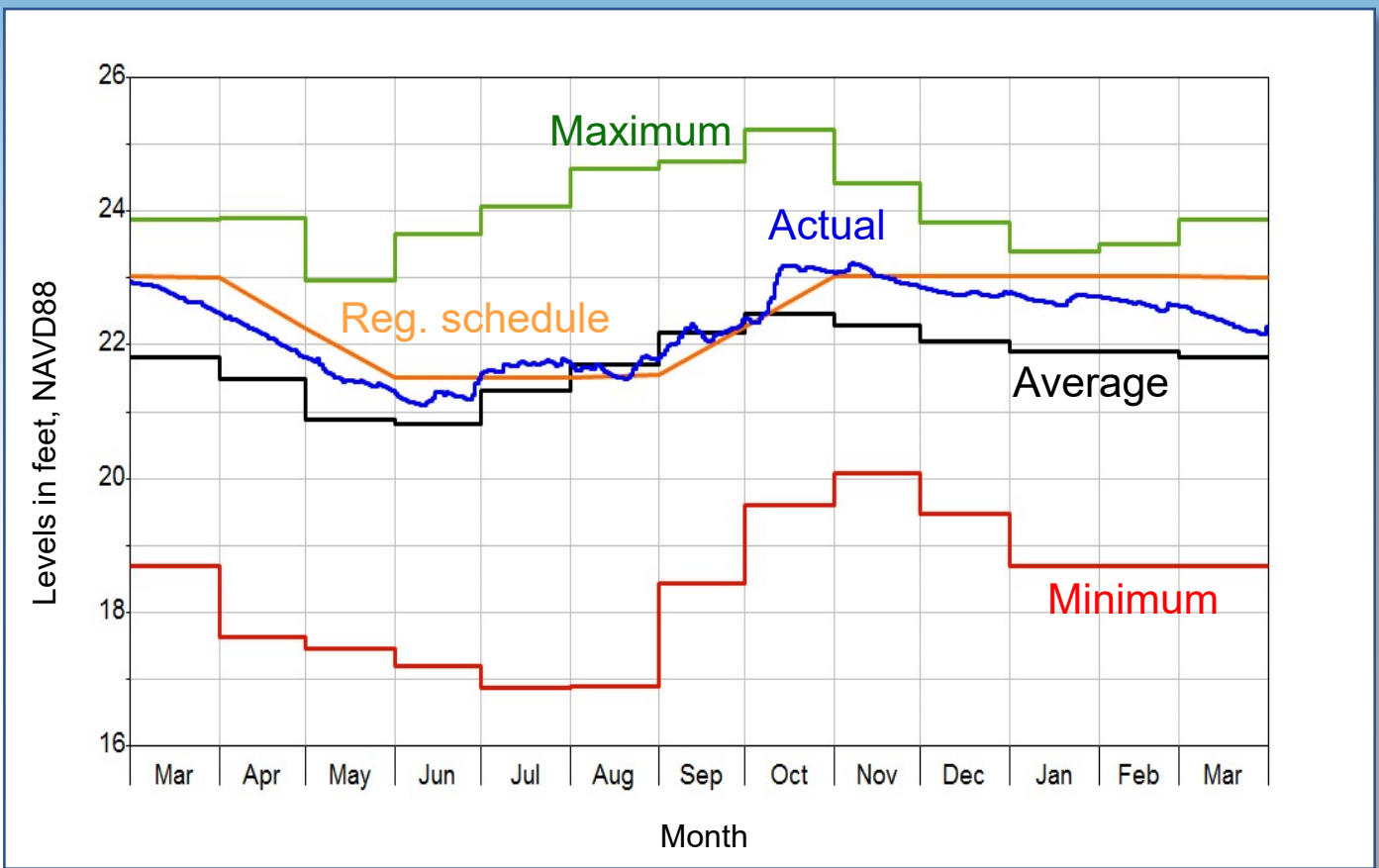


0.2 ft. decrease over previous month

Blue Cypress Lake Levels

March 2025

22.3 feet



0.3 ft. decrease over previous month

Strategic Planning Basins

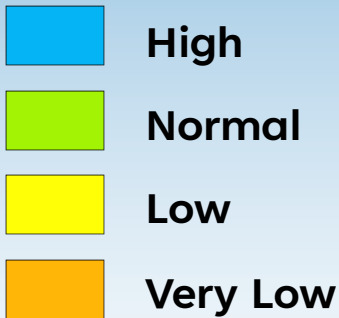
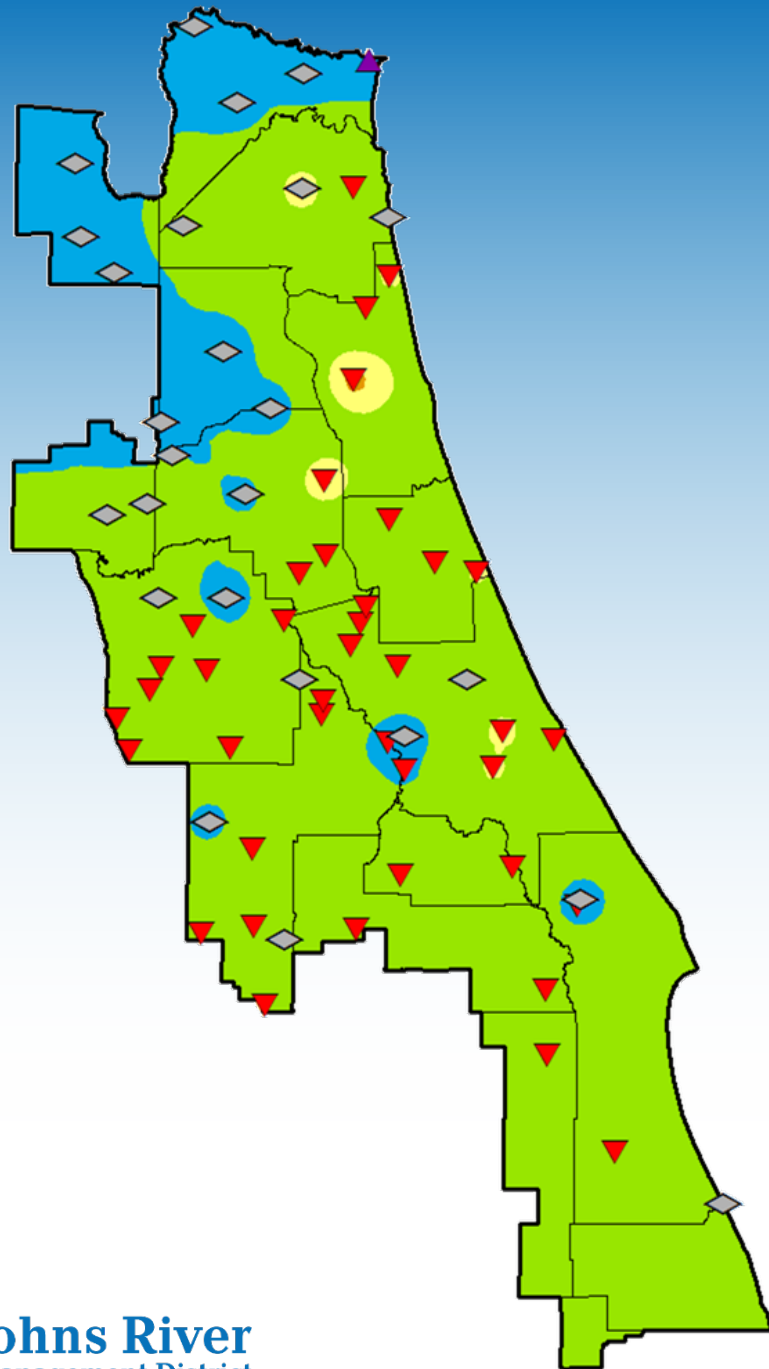
- Lower St. Johns River Basin
- Ocklawaha River Basin
- Middle St. Johns River Basin
- Indian River Lagoon / Upper St. Johns River Basin



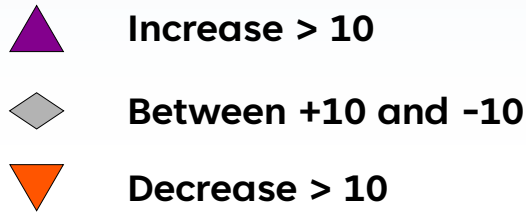
St. Johns River
Water Management District

Upper Floridan Aquifer Groundwater Conditions

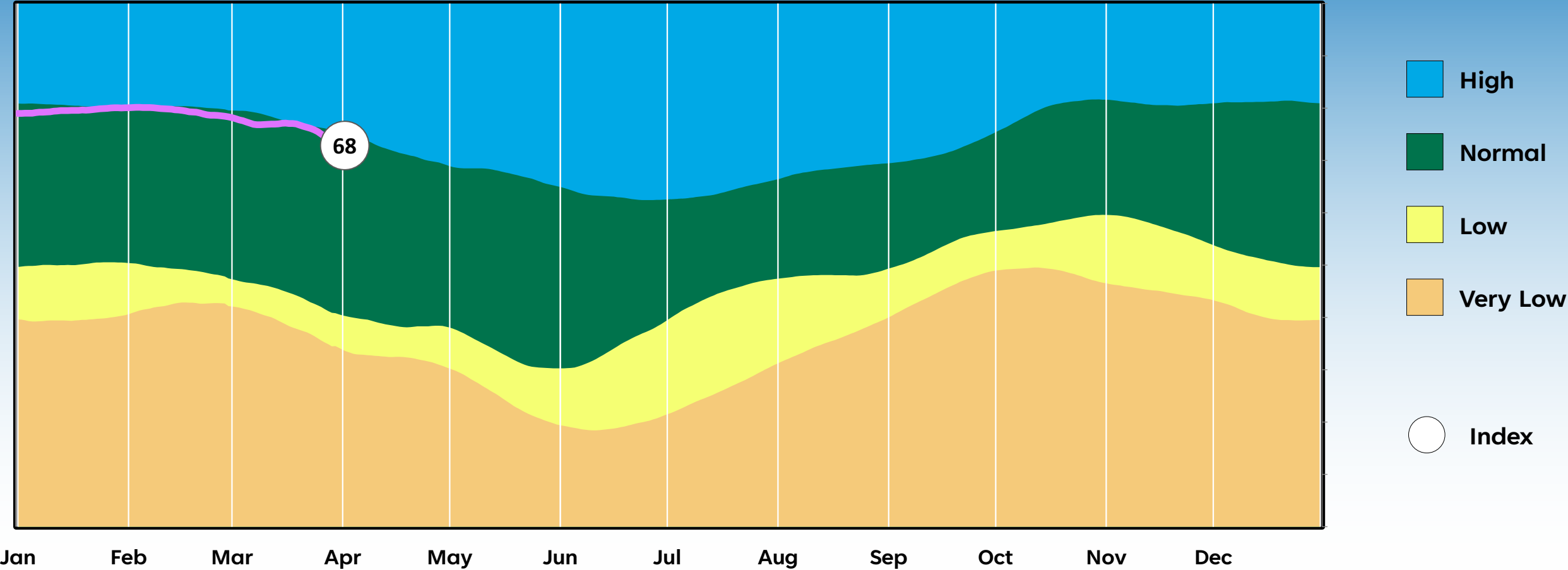
March 2025



Monthly percentile change in wells



Upper Floridan Aquifer Well Index



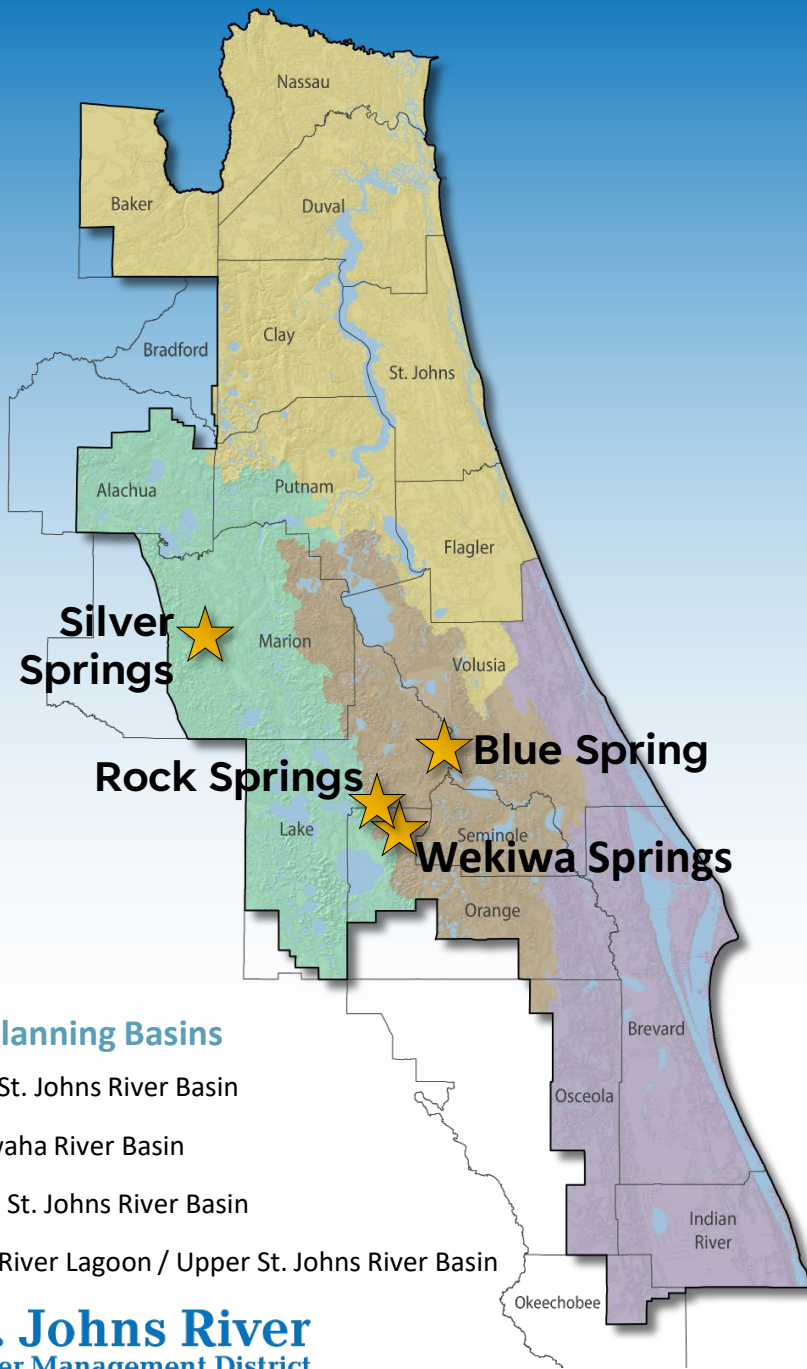
Average daily water level of representative wells:

— Final data — Provisional data

Spring Flows

March 2025

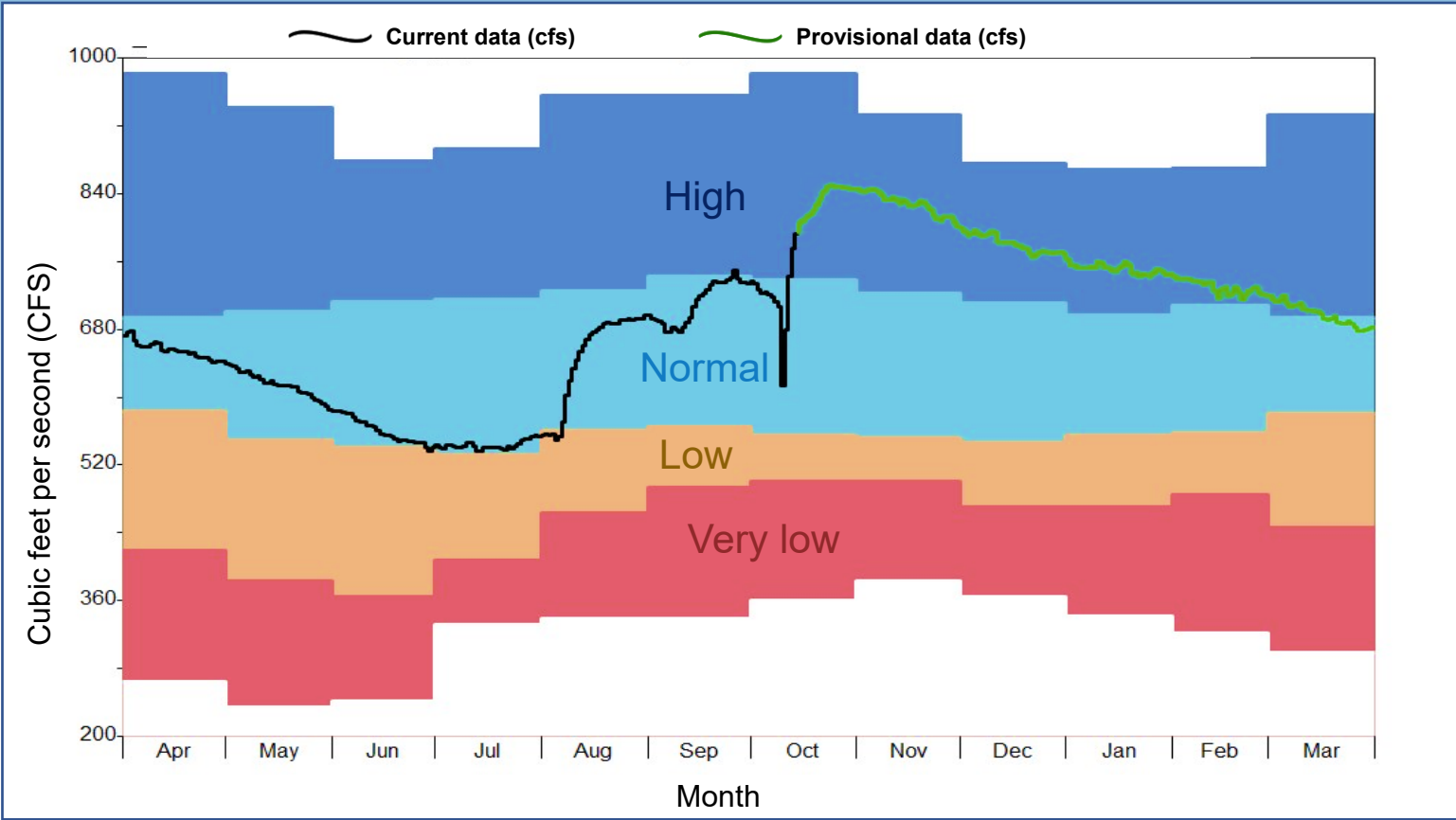
In 4 District springs



Silver Springs Flows

Monthly mean, March 2025

697 CFS (451 mgd)



32 CFS decrease from previous monthly mean

Strategic Planning Basins

- Lower St. Johns River Basin
- Ocklawaha River Basin
- Middle St. Johns River Basin
- Indian River Lagoon / Upper St. Johns River Basin

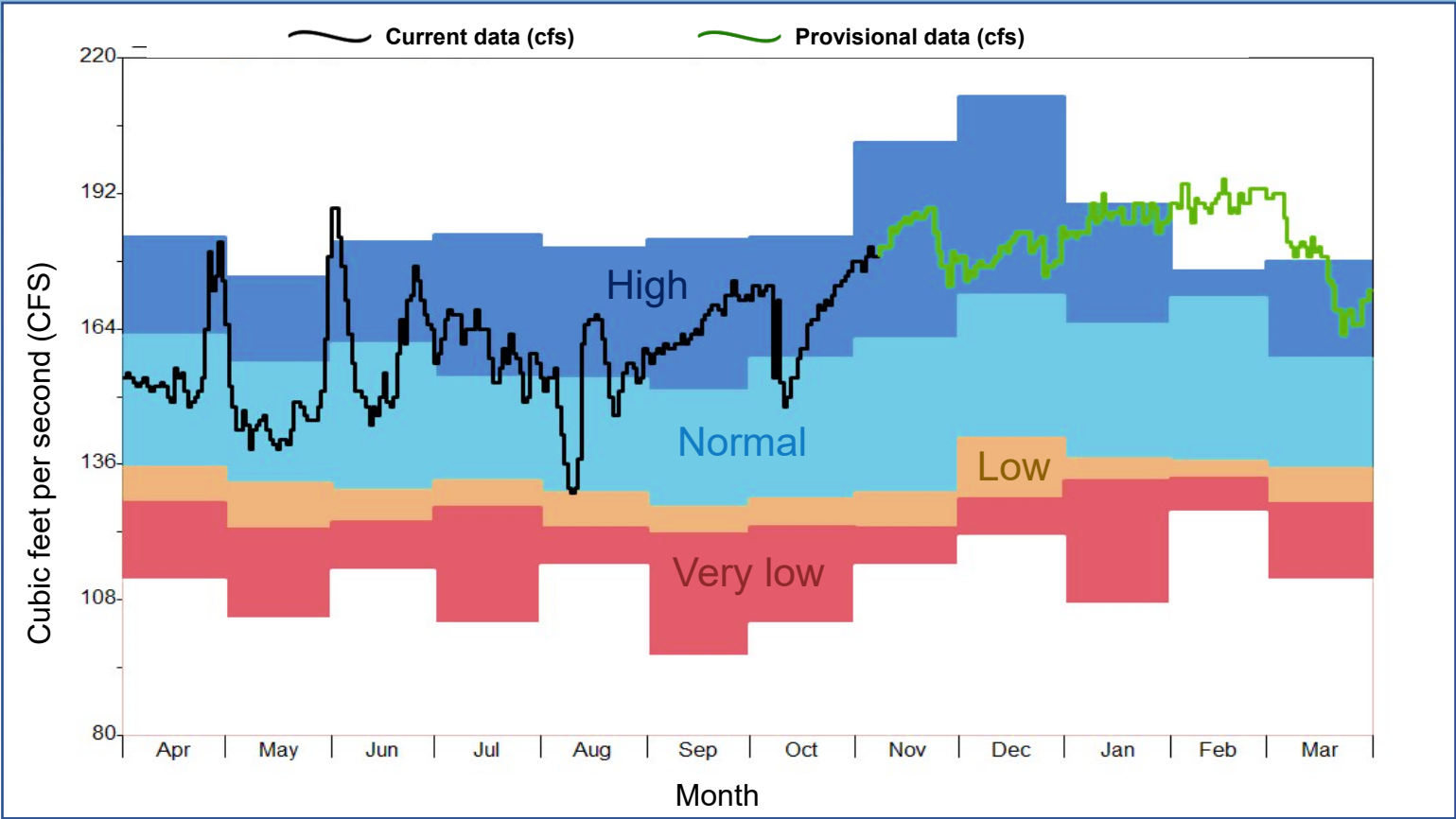


St. Johns River
Water Management District

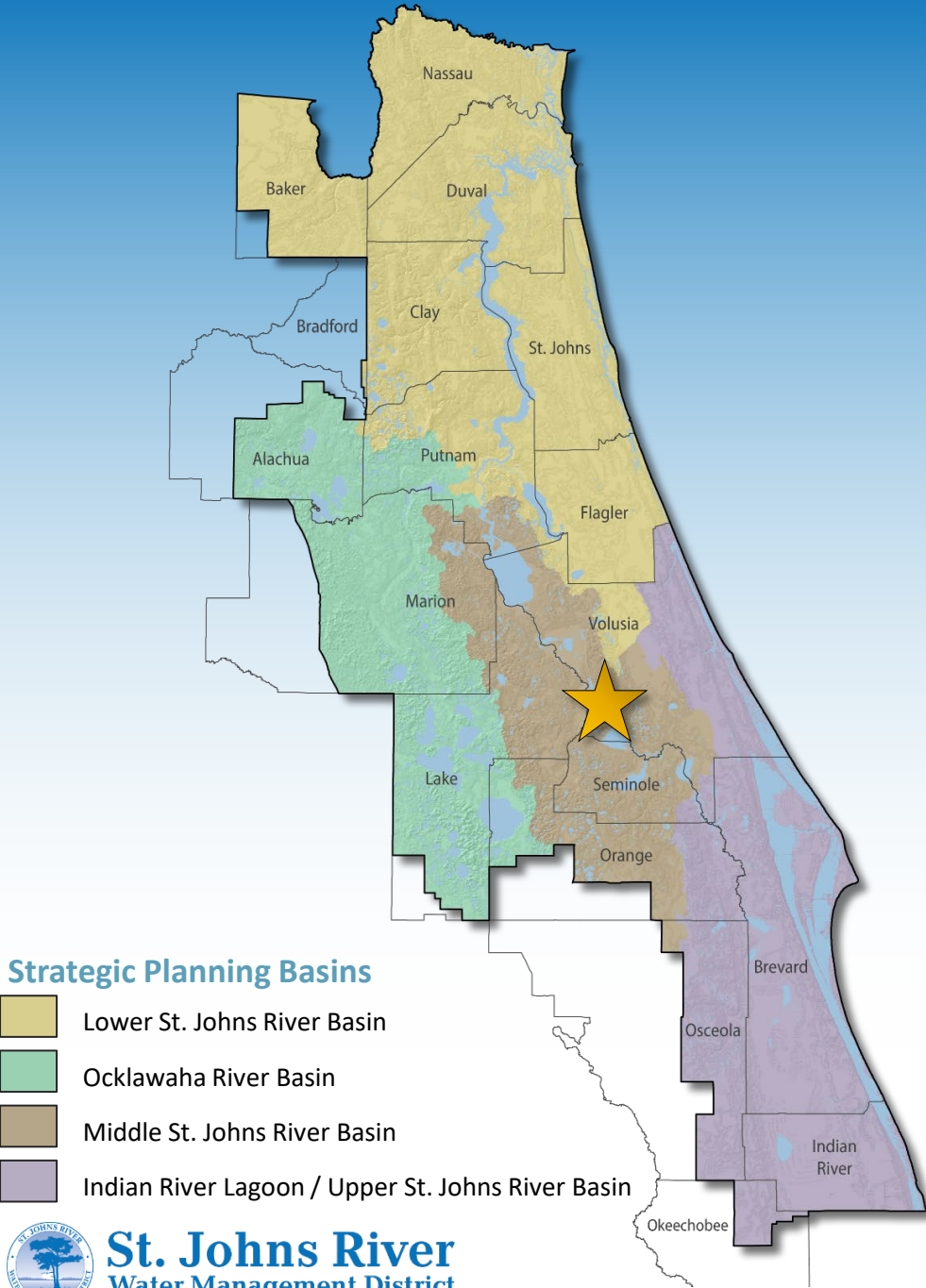
Blue Spring Flows

Monthly mean, March 2025

177 CFS (115 mgd)



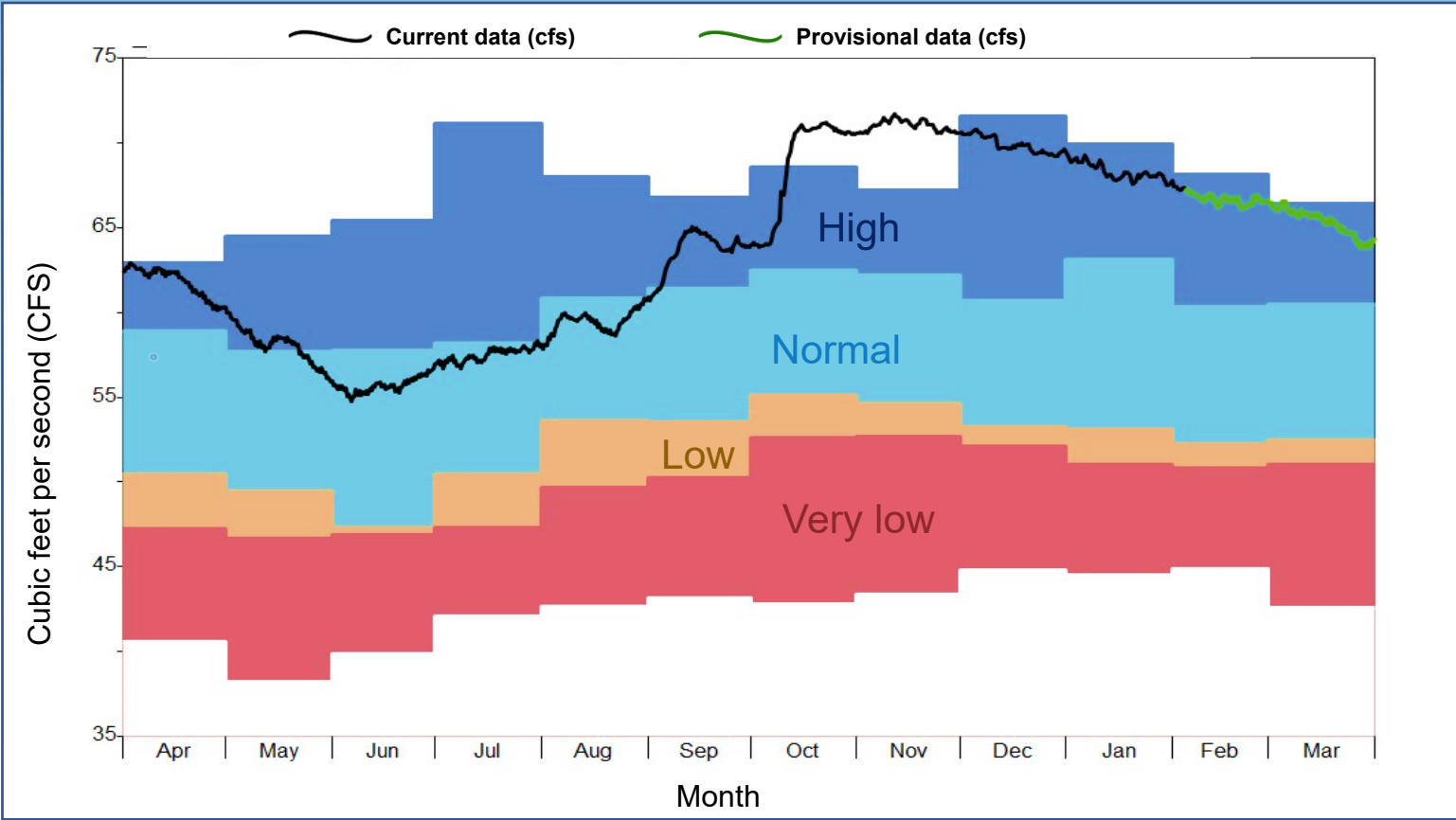
13 CFS decrease from previous monthly mean



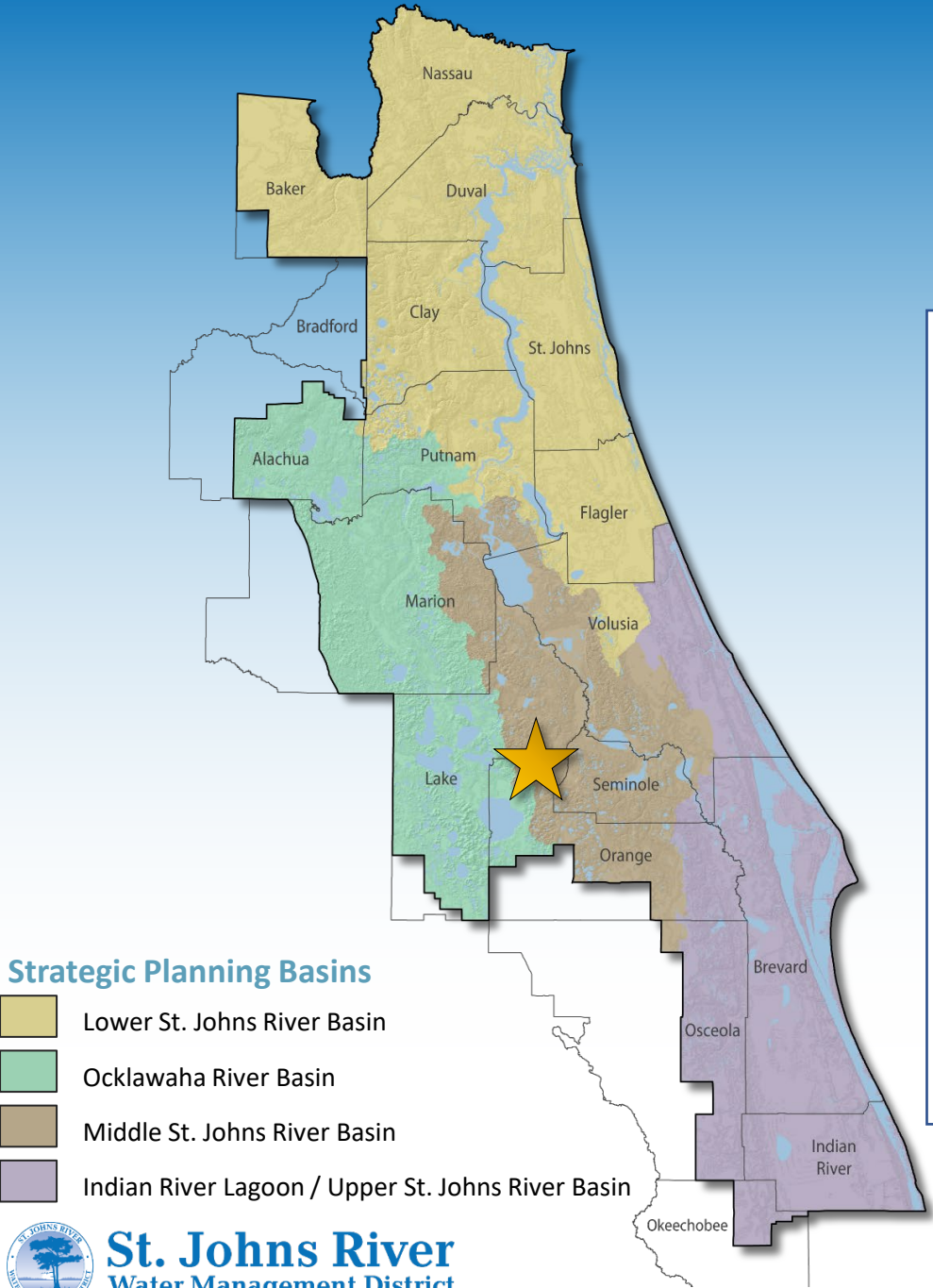
Rock Springs Flows

Monthly mean, March 2025

65 CFS (42 mgd)



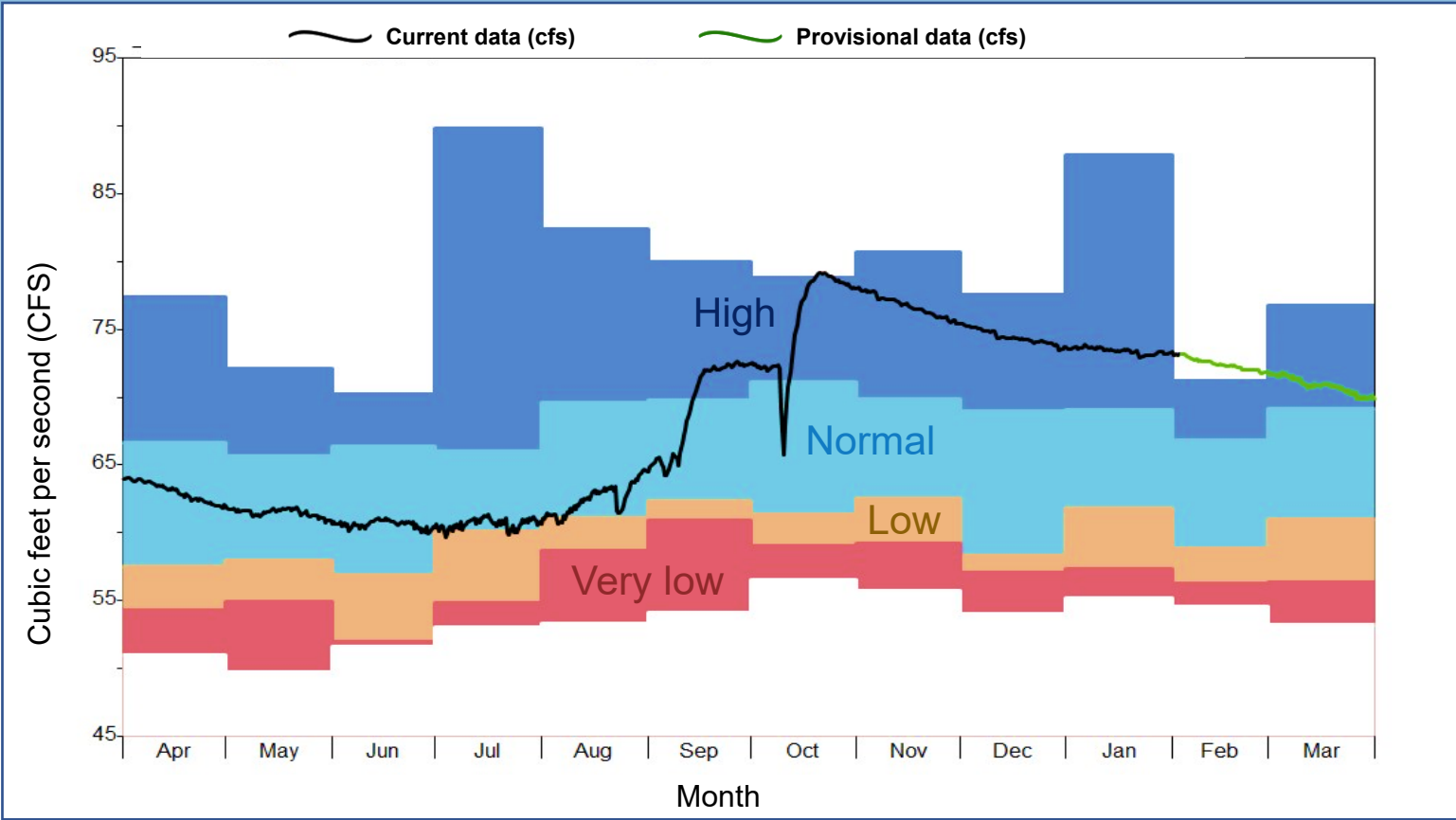
1 CFS decrease from previous monthly mean



Wekiwa Springs Flows

Monthly mean, March 2025

71 CFS (46 mgd)

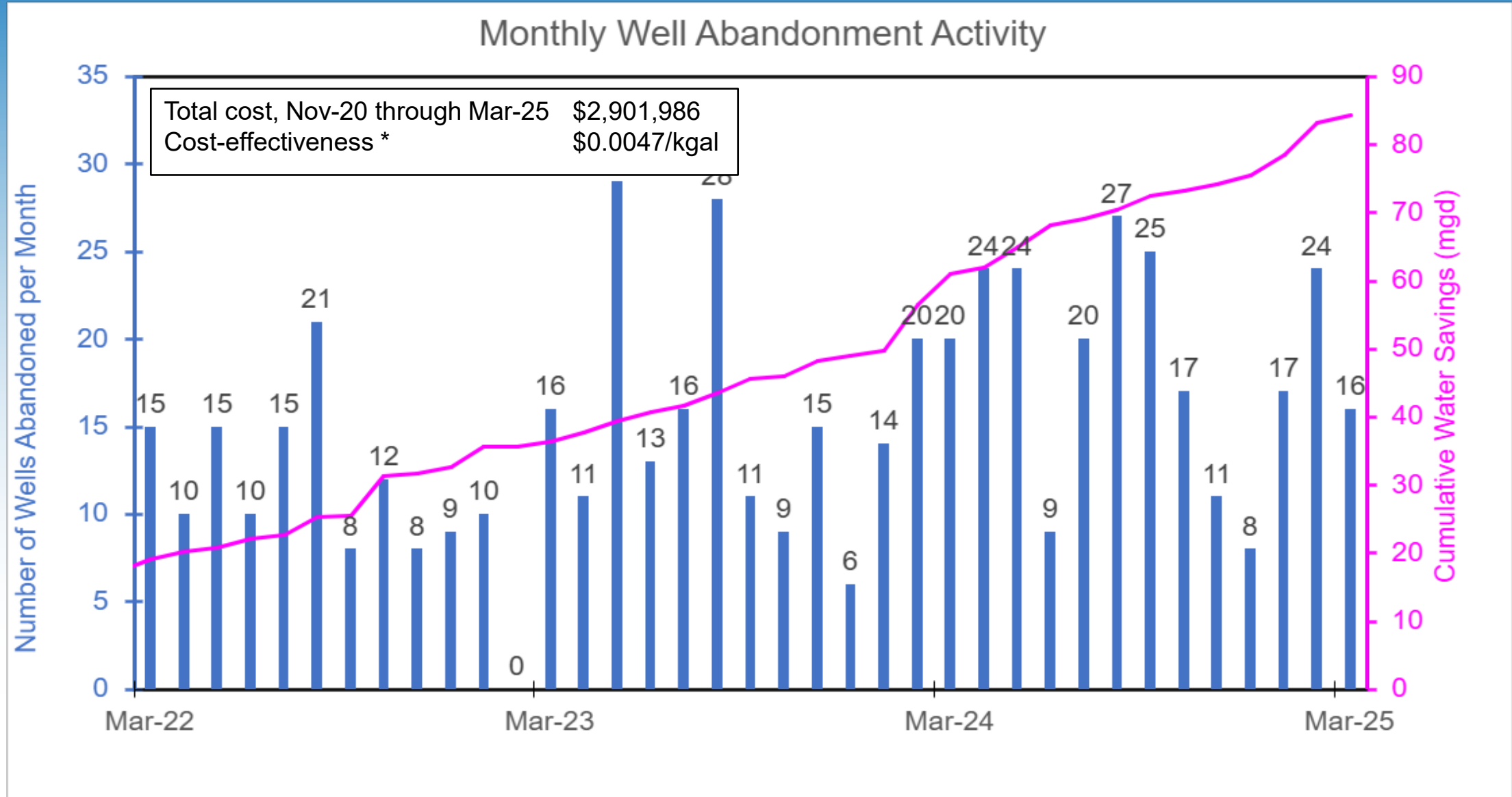


2 CFS decrease from previous monthly mean







Strategic Planning Basins

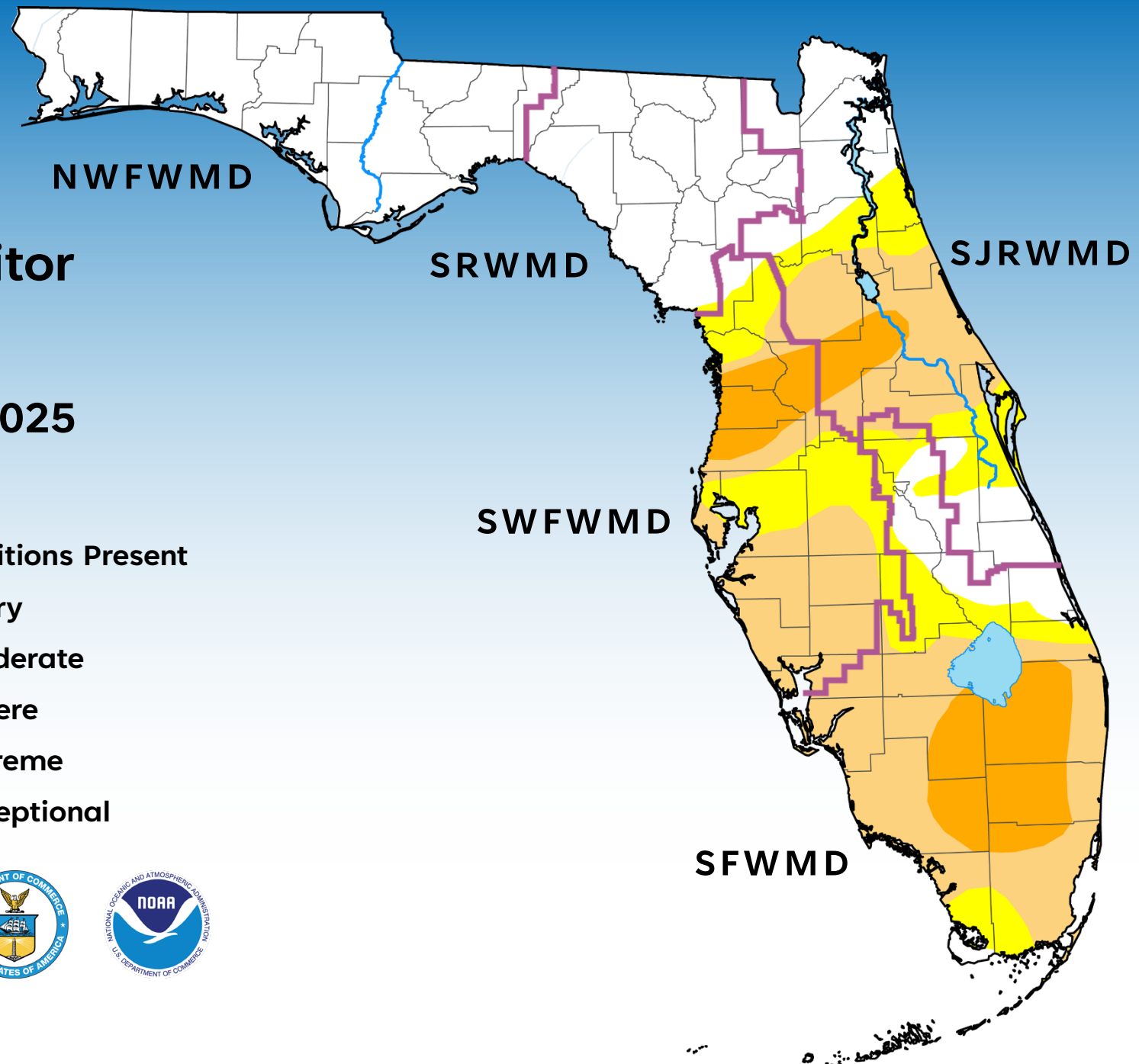
- Lower St. Johns River Basin
- Ocklawaha River Basin
- Middle St. Johns River Basin
- Indian River Lagoon / Upper St. Johns River Basin

Abandoned Artesian Well Plugging Program Update



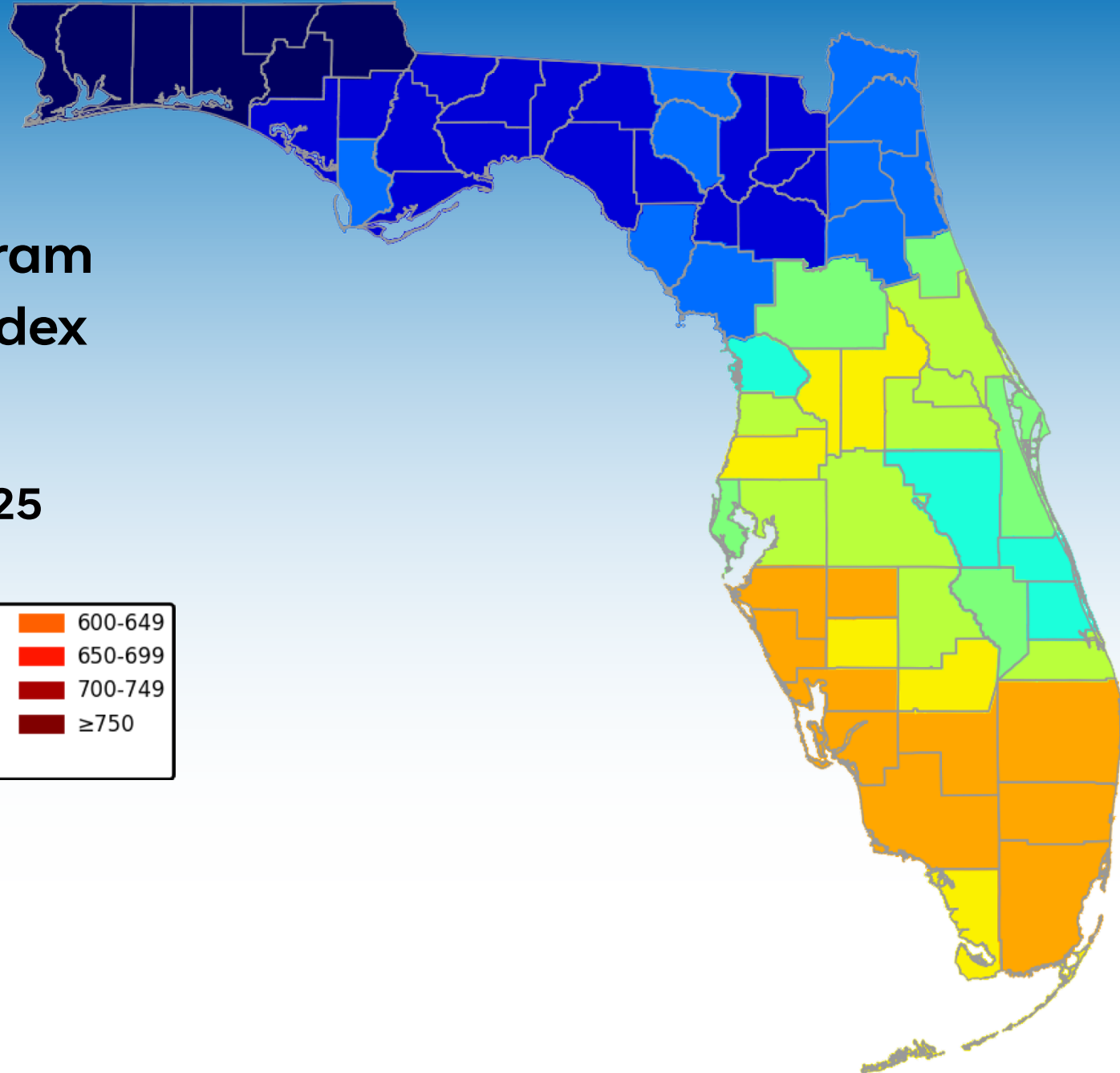
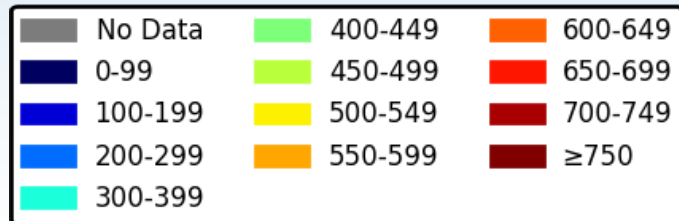
Data valid: April 1, 2025

	No Drought Conditions Present
	D0 Abnormally Dry
	D1 Drought – Moderate
	D2 Drought – Severe
	D3 Drought – Extreme
	D4 Drought – Exceptional



Keetch-Byram Drought Index (KBDI)

April 7, 2025



St. Johns River
Water Management District