

The Florida Senate
COMMITTEE MEETING EXPANDED AGENDA

**APPROPRIATIONS COMMITTEE ON AGRICULTURE,
ENVIRONMENT, AND GENERAL GOVERNMENT**

**Senator Brodeur, Chair
Senator Berman, Vice Chair**

MEETING DATE: Wednesday, January 21, 2026

TIME: 1:30—3:30 p.m.

PLACE: Pat Thomas Committee Room, 412 Knott Building

MEMBERS: Senator Brodeur, Chair; Senator Berman, Vice Chair; Senators Arrington, DiCeglie, Grall, Massullo, McClain, Pizzo, Rodriguez, Sharief, and Truenow

TAB	BILL NO. and INTRODUCER	BILL DESCRIPTION and SENATE COMMITTEE ACTIONS	COMMITTEE ACTION
1	Presentation on Northwest Florida Water Management District's Fiscal Year 2026-2027 Preliminary Budget		Presented
2	Presentation on Suwannee River Water Management District's Fiscal Year 2026-2027 Preliminary Budget		Presented
3	Presentation on St. John's Bay Water Management District's Fiscal Year 2026-2027 Preliminary Budget		Presented
4	Presentation on Southwest Florida Water Management District's Fiscal Year 2026-2027 Preliminary Budget		Presented
5	Presentation on South Florida Water Management District's Fiscal Year 2026-2027 Preliminary Budget		Presented
Other Related Meeting Documents			

Fiscal Year 2026-2027 Preliminary Budget

**Senate Committee on Agriculture, Environment,
and General Government
January 21, 2026**

Lyle Seigler, Executive Director





Budget Overview

Reduction of
\$16.8 million
(15.2%)

\$93.4 million

Total FY 2026-2027 Preliminary Budget

\$110.3 million

FY 2025-2026 Current Budget

Decreases were primarily attributed to the completion or significant progress made on projects, including:

Springs funding – **\$12.4 million**

Watershed and Waterway restoration projects – **\$7 million**

Water Supply and Water Resource Development projects – **\$3.3 million**

Increases were primarily attributable to additional grant authority for:

\$3.3 million – Springs projects

\$3 million – Alternative Water Supply projects



Budget Overview

Revenues

Expenditures

Ad valorem, District-generated revenue – **\$4.1 million**

\$37.3 million – Operating categories

New revenue and revenue received in previous years – **\$84.3 million**

\$10.4 million – Fixed capital outlay

Fund balance for operational support and projects – **\$5 million**

\$45.7 million – Grants



FY 2026-2027 Preliminary Budget Priorities

\$36.6 million

Springs Restoration and Protection

\$15.9 million

Water Supply and Water Resource Development
Grant Programs

\$11.1 million

Watershed Restoration

\$8.2 million

Land Management and Reforestation Activities

\$2.9 million

Minimum Flows and Minimum Water Levels
(MFLs)

\$36.6 million

Springs Restoration and Protection

\$17.7 million – Current and ongoing Springs Projects

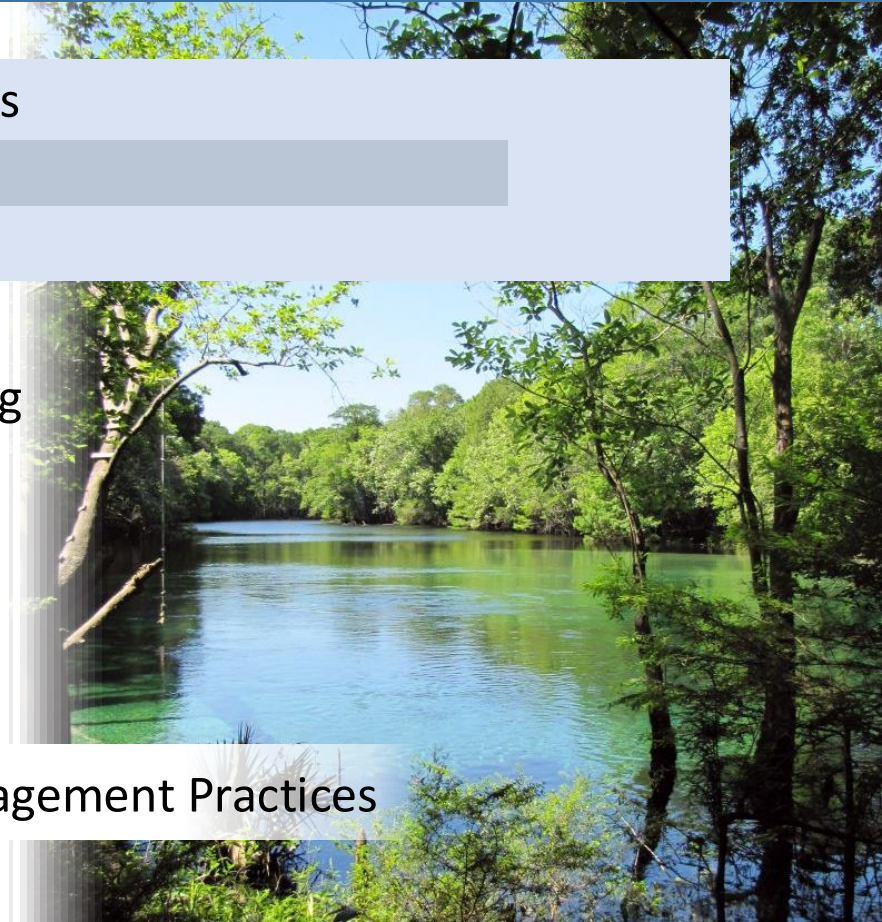
\$15.6 million – Jackson Blue Spring projects

\$2.1 million – Cypress Spring restoration

\$6.4 million – Potential new springs projects funding

\$8.1 million – Land acquisition opportunities

\$4.4 million – Agriculture Cost-Share and Best Management Practices



\$15.9 million

Water Supply and Water Resource Development Grant Programs

\$7.5 million – South Santa Rosa Reuse

\$6.0 million – New Alternative Water Supply Projects

\$1.3 million – Deer Moss Creek Subdivision Reclaimed Water project

\$ 704,545 – Water Supply Development Assistance Projects & Support

\$ 308,274 – Water Resource Evaluations & Support

\$ 169,275 – Pace Water System Reuse

\$11.1 million Watershed Restoration

\$5.7 million – Stream Debris Removal and Waterway Restoration

\$2.0 million – Distributed Wastewater Grants

\$1.8 million – St. Joe Bay Assessment

\$ 760,506 – Port St. Joe Stormwater Improvements

\$ 300,000 – Local Government Water Quality Improvement Grants

\$ 300,000 – DeFuniak Springs Wastewater Forcemain Replacement

\$ 250,000 – NFWF Resilience Live Oak Point Project

\$8.2 million

Land Management and Reforestation Activities

Debris Removal

Road and Bridge Repairs

Prescribed Fire Management

Site Preparation (Herbicide, Burning, Eradication)

Reforestation

Recreational Area Upgrades and Management



\$2.9 million

Minimum Flows and Minimum Water Levels (MFLs)

St. Marks River Rise, Wakulla and Sally Ward Spring System, Middle Econfina Creek, and Jackson Blue Spring – Minimum flows adopted in 2019, 2021, 2025, and 2026 (tentatively), respectively.

Continue monitoring spring flows

Floridan Aquifer in Coastal Bay County – Continue data collection at existing and newly created wells; develop and calibrate groundwater flow model (2028, 2029)

Floridan Aquifer in Coastal Planning Region II – Continue data collection and groundwater model refinement (2031, 2032)

Morrison Spring – Data collection and develop a MFL modeling plan (2032, 2033)

Shoal River – Data collection and develop a MFL modeling plan (2033, 2034)

Thank You



Caitlin Brongel
Chief of Staff
850-539-5999

Northwest Florida Water
Management District
www.nfwwater.com

The Florida Senate

APPEARANCE RECORD

Deliver both copies of this form to
Senate professional staff conducting the meeting

1-21-20

Meeting Date

Bill Number or Topic

Committee

Amendment Barcode (if applicable)

Name Lyle Scigler Phone 870-539-5999

Address 61 Water Mgmt. Drive Email lyle.scigler@nwfwater.com
Street

Havana, FL 32333
City State Zip

Speaking: ☐ For ☐ Against ☒ Information **OR** Waive Speaking: ☐ In Support ☐ Against

PLEASE CHECK ONE OF THE FOLLOWING:

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S-001 (08/10/2021)



Preliminary Budget, FY 2026-2027

Senate Appropriations Committee on Agriculture, Environment, and General Government

A photograph of a lush wetland landscape. In the foreground, there are green aquatic plants. A body of water with lily pads is in the middle ground. The background is a dense line of tall trees, and many white birds are flying in the sky above the trees.

Hugh Thomas, Executive Director
Suwannee River Water Management District
January 21, 2026

District Overview

Statistics:

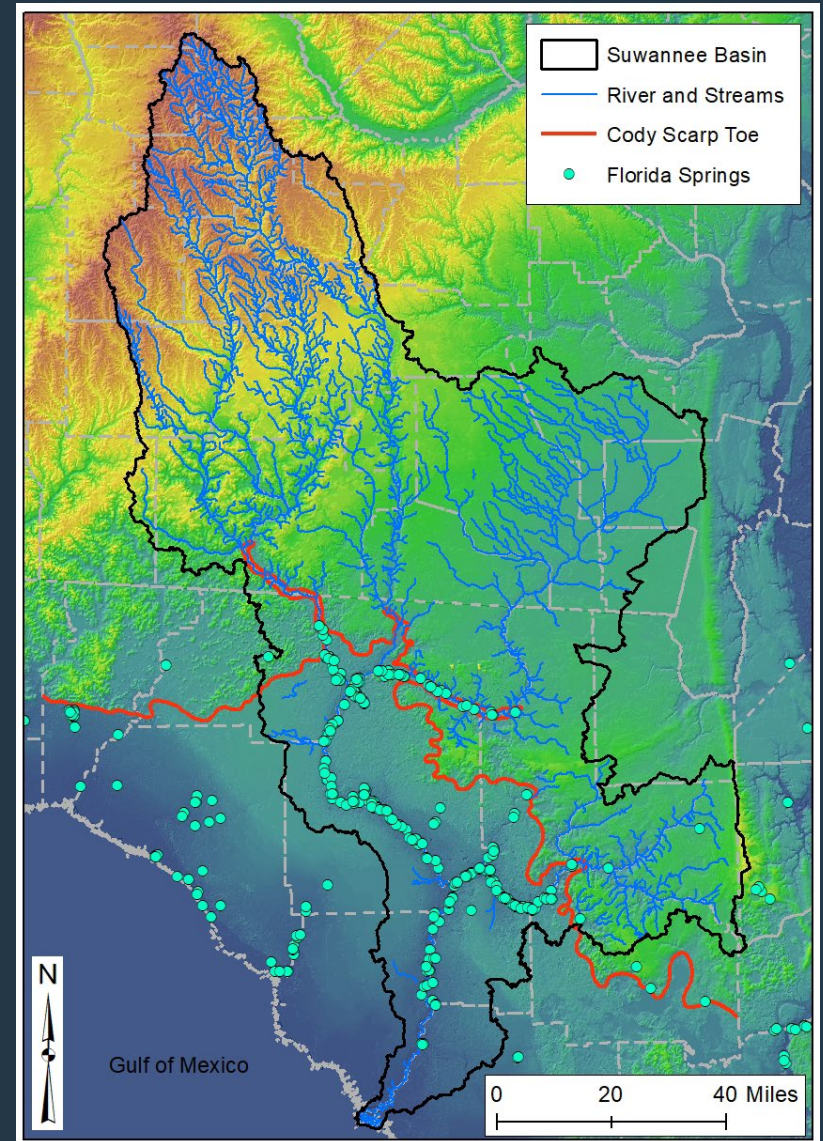
- 7,640 square miles
- All or part of 15 counties in north-central Florida
- 13 river basins
- Population of 360,000





Suwannee River Basin

- 9,950 sq miles
- 57% in Georgia/43% in Florida
- Outstanding Florida Water
- Over 450 springs



FY 2027 Preliminary Budget

Source of Funds - \$70.4M



■ Federal	\$ 3,841,000
■ State	\$ 44,584,765
■ District	\$ 9,693,624
■ Fund Balance	\$ 12,291,825

FY 2027 Federal Revenue - \$ 3.8M



- **FEMA** **\$ 3,633,000**
 - **Flood Risk Mapping**
 - **Disaster Recovery**
- **Other Federal \$ 208,000**

FY 2027 State Revenue - \$ 44.6M



■ Appropriations	\$ 9,505,119
■ Operations	\$ 2.3M
■ Land Management	\$ 1.8M
■ ERP	\$ 453K
■ PILT	\$ 352K
■ MFL	\$ 1.6M
■ LBR - Ag Cost-Share	\$ 3.0M
■ Projects	\$ 35,079,646
■ Current Ongoing	\$23.1M
■ New Projects	\$12.0M

FY 2027 District Revenue - \$ 9.7M



- **Ad Valorem Revenue** **\$7,307,624**
- **Other** **\$2,386,000**
 - Timber Revenue
 - Permitting Fees
 - Investment Income
 - Other Local



FY 2027 Fund Balance - \$12.3M

- **RIVER Cost-Share** **\$ 2,055,000**
- **Agricultural Cost-Share** **\$ 1,020,000**
- **Land and CE Acquisitions** **\$ 2,367,500**
- **Regional Projects** **\$ 1,350,000**
- **Other** **\$ 5,499,325**
 - **General Fund**
 - **Land Management**
 - **Project Metrics & DOT**
 - **FY24 Operational Transfers**



Key Budget Initiatives

- Water Conservation & Nutrient Reduction
 - Agricultural Cost Share Program
 - Community Assistance Programs
- Water Storage Enhancement / Flood Protection
- Water First North Florida



SUWANNEE RIVER

WATER MANAGEMENT DISTRICT

Thank You
Hugh Thomas, Executive Director

Tyler Winburn, Coordinator of Legislative and Government Affairs
Tyler.Winburn@srwmd.org
386.249.0645

The Florida Senate
APPEARANCE RECORD

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1-21-26
Meeting Date

Ag. Env & Gen Gov
Committee

SRWMD presentation
Bill Number or Topic

Name Hugh Thomas Phone 386-208-3950

Address 9225 CR 49 Email hugh.thomas@srwmd.org
Street

Live Oak FL 32060
City State Zip

Speaking: ☐ For ☐ Against ☐ Information **OR** Waive Speaking: ☐ In Support ☐ Against

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SRWMD

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5-001 (08/10/2021)

St. Johns River Water Management District Preliminary Budget

Senate Committee on Agriculture,
Environment, and General Government
January 21, 2026

Mike Register, P.E., Executive Director



St. Johns River
Water Management District

FY 2026–2027 Preliminary Budget of \$181.2 million

Revenues;

- \$131.0 million ad valorem, District-generated revenue
- \$45.5 million external sources (e.g., grants, appropriations)
- \$4.7 million in fund balance utilization for projects

Expenditures;

- \$99.3 million operating
- \$42.6 million fixed capital outlay
- \$39.3 million non-capital projects/cooperative funding



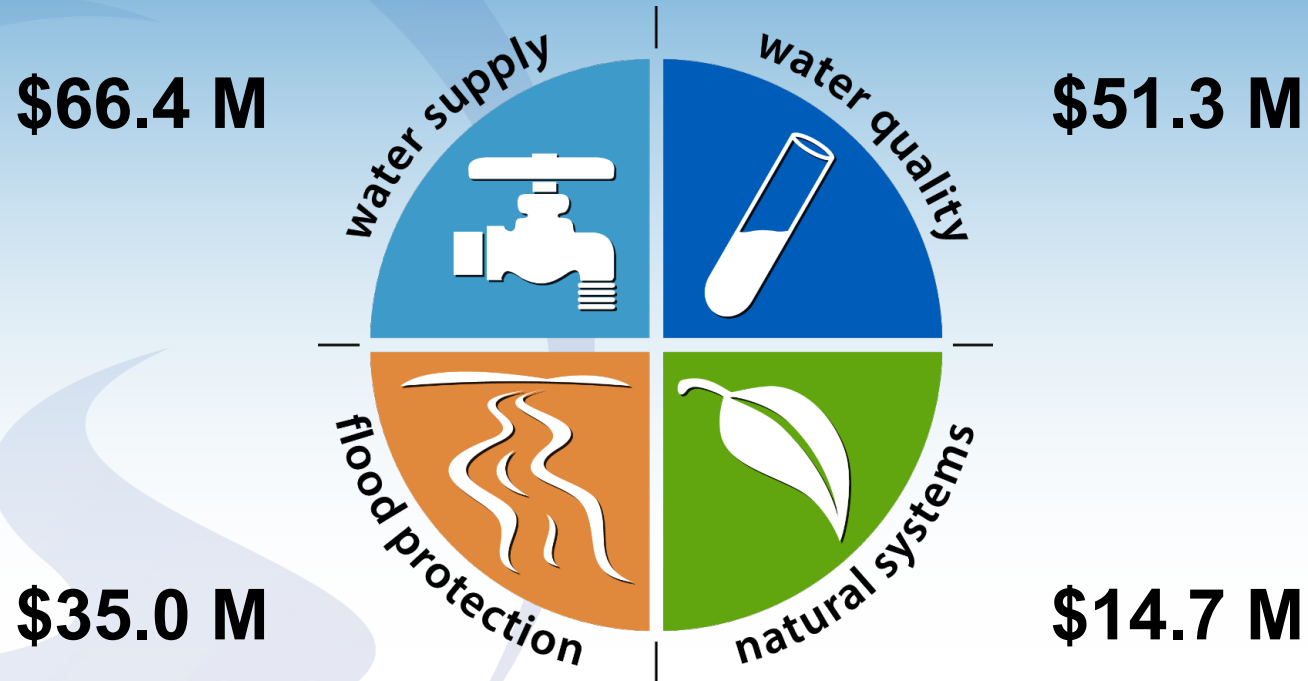
St. Johns River
Water Management District



Strategic Planning Basins

- 
- The map shows the St. Johns River and its tributaries flowing through various counties in Florida. The river is colored blue, and the surrounding land is divided into four colored regions representing different basins. The legend identifies these basins: Lower St. Johns River Basin (yellow), Ocklawaha River Basin (green), Middle St. Johns River Basin (brown), and Indian River Lagoon / Upper St. Johns River Basin (purple). The map also labels several counties: Nassau, Baker, Duval, Clay, St. Johns, Putnam, Alachua, Marion, Flagler, Volusia, Seminole, Orange, Osceola, Brevard, Indian River, and Okeechobee.
- Lower St. Johns River Basin
 - Ocklawaha River Basin
 - Middle St. Johns River Basin
 - Indian River Lagoon / Upper St. Johns River Basin

Budget by Core Mission



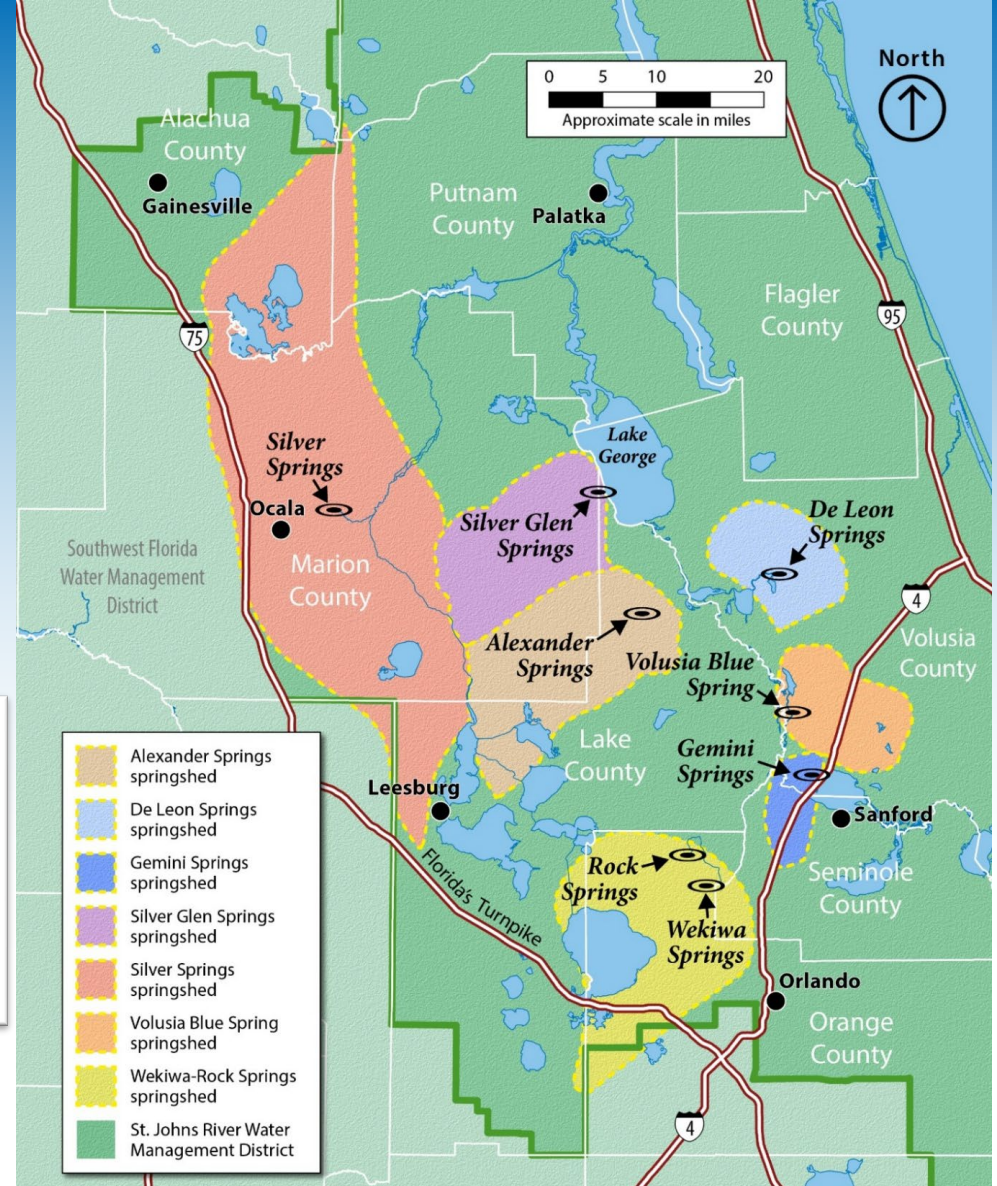
St. Johns River
Water Management District

Outstanding Florida Springs

- SJRWMD is home to 8 Outstanding Florida Springs
- Florida Springs and Aquifer Protection Act of 2016



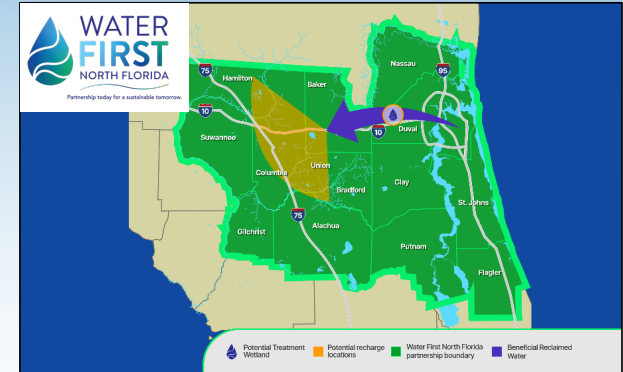
St. Johns River
Water Management District



Water Supply – \$66.4 Million

Highlighted Projects;

- Taylor Creek Reservoir Improvements
- Water First North Florida
- Black Creek Water Resource Development Project
- Outstanding Florida Springs Restoration Projects
- Artesian Well Abandonment Program

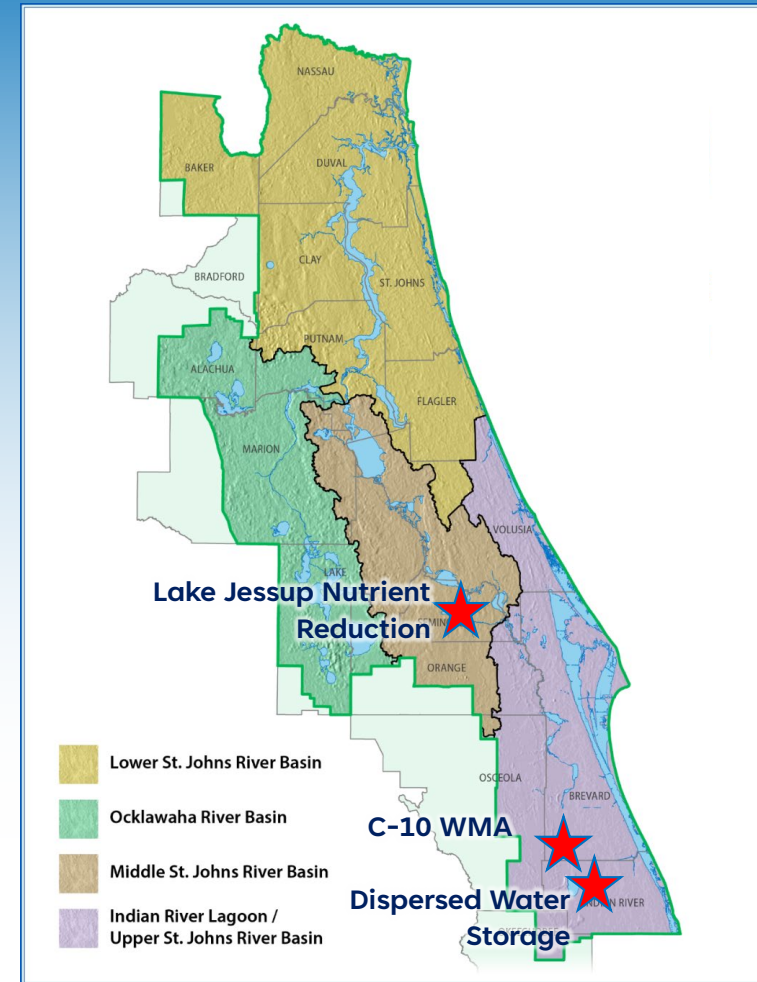


St. Johns River
Water Management District

Water Quality – \$51.3 Million

Highlighted Projects;

- Maintain Long-Term Water Quality and Hydrology Monitoring Network
- C-10 Water Management Area
- Fellsmere Dispersed Water Storage Project
- Lake Jessup Nutrient Reduction Project
- Submerged Aquatic Vegetation Restoration



St. Johns River
Water Management District

What is Our Role in Flood Protection?

- The District operates and maintains;
 - More than 80 major and minor water control structures
 - Almost 300 miles of levees
 - 15 weirs
 - 13 pump stations
 - More than 1,600 miles of roadways and trails
- Works with local governments and other agencies before, during and after a flood event.
- Restoring wetlands and floodplain areas that provide flood water storage.



Above, the S-96 water control structure in the Upper St. Johns River Basin. At left, restored marsh in the upper St. Johns River.



St. Johns River
Water Management District

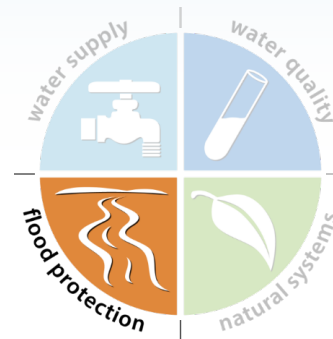
Flood Protection - \$35.0 Million

Highlighted Projects;

- Operation and Maintenance of Flood Protection Structures
- Apopka Beauclair Lock and Dam Rehabilitation
- Levee Maintenance and Capping



St. Johns River
Water Management District



Land Management Activities - \$14.7 Million

Highlighted Activities;

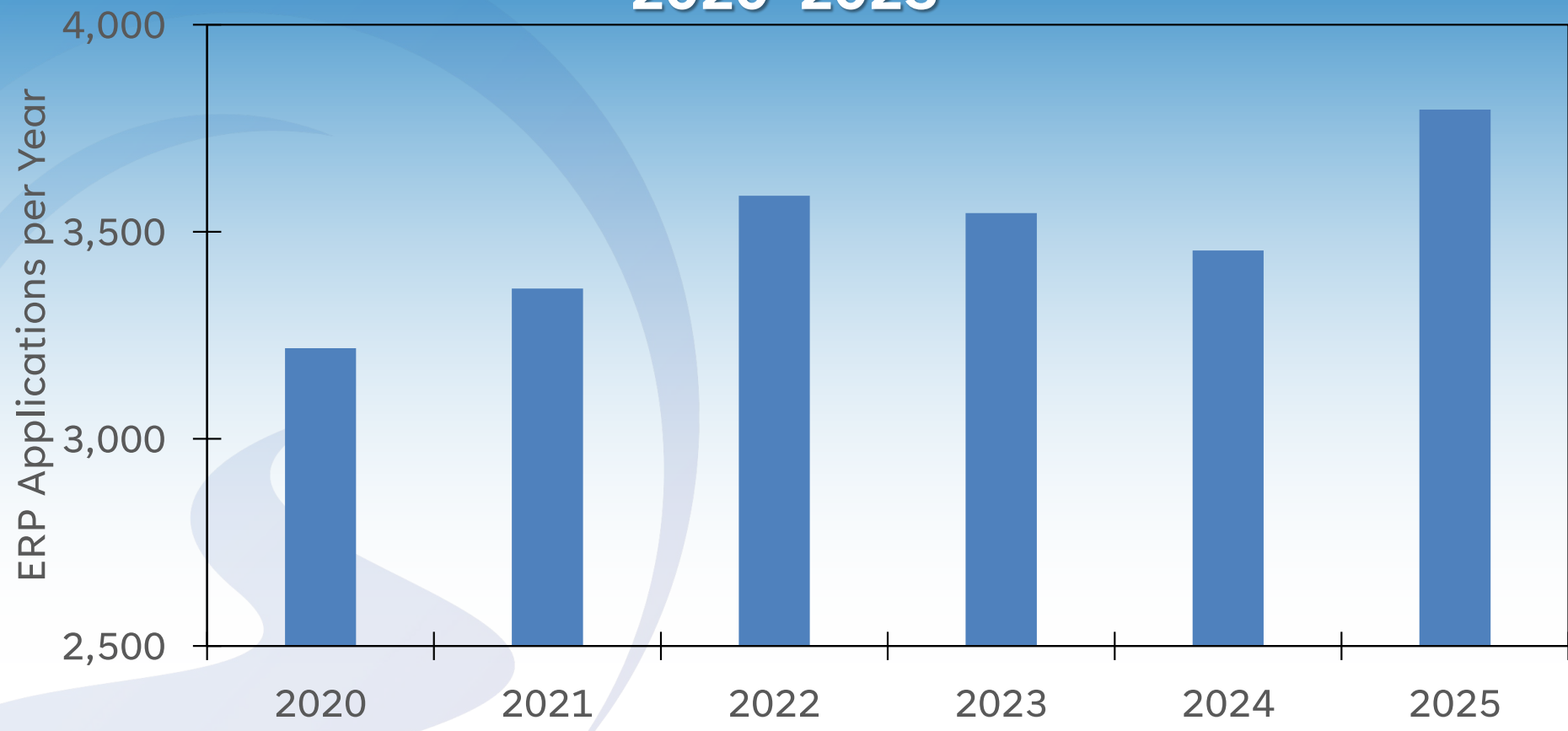
- Lead Manager for 435,000 acres
- Prescribed Fire Management
- Invasive Vegetation Management
- Enhancement of Natural Communities
- Infrastructure to Support Public Access to Lands



St. Johns River
Water Management District



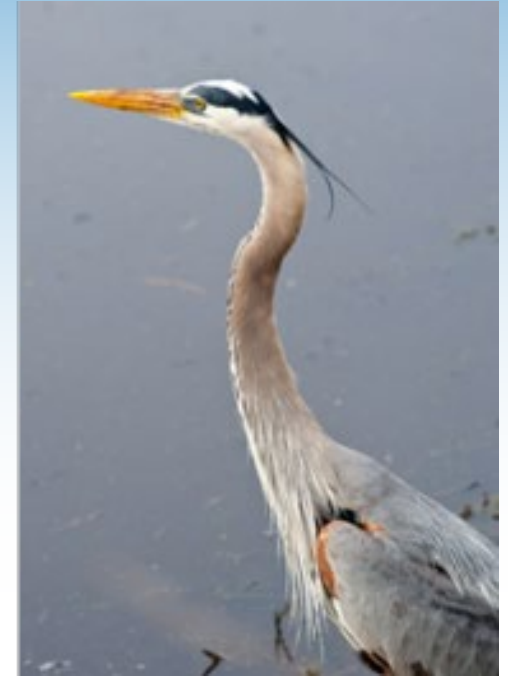
Environmental Resource Permit (ERP) Applications Received 2020-2025



St. Johns River
Water Management District

Thank You

Adam Lovejoy – Governmental Affairs Director – Alovejoy@sjrwmd.com



St. Johns River
Water Management District

The Florida Senate
APPEARANCE RECORD

Deliver both copies of this form to
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Budget Presentation
Bill Number or Topic

1-21-26
Meeting Date
Enviro Approps
Committee

Name Mike Register Phone 386-29-4212
Amendment Barcode (if applicable) 3

Address 4049 Reid St. Email MRegister@SJRWMID
Street
Palatka FL 32177
City State Zip

Speaking: ☐ For ☐ Against ☒ Information **OR** Waive Speaking: ☐ In Support ☐ Against

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S-001 (08/10/2021)

Legislative Briefing for Senate Appropriations Committee on Agriculture, Environment and General Government

**Preliminary Budget Review
Fiscal Year 2026-27**

Brian Armstrong
Executive Director

brian.armstrong@watermatters.org

Agenda

- Budget Overview
- Expenditures by Program
- Budget Priorities

Budget Overview

FY2026-27 Preliminary Budget of \$227.6 million is a decrease of \$28.7 million (11.2 percent) compared to FY2025-26 Adopted Budget of \$256.2 million

- Decrease due to reduction in Cooperative Funding Initiatives (CFI) for AWS

Budget includes the following \$19.1 million in State funding:

- \$12M anticipated from the DEP through the 2026 Legislature for AWS development
- \$2.25M requested appropriation from 2026 Legislature for land management activities
- \$3.3M Resilient Florida grant awarded by the DEP for Tampa Bypass Canal flood control structure S-160 gate and lift system replacements
- \$1.1M for FDOT mitigation maintenance and monitoring program
- \$0.4M from recurring state programs for aquatic weeds and operation of Inglis Dam

Budget Overview

FY2026-27 Preliminary Budget = \$227.6M

Sources

- \$137.5 million - District ad valorem
- \$ 52.0 million - Fund Balance for projects
- \$ 19.1 million - State and Federal sources
- \$ 19.0 million - other District-generated revenues

Uses

- \$104.6 million - Operating expenditure categories
- \$ 86.2 million - Interagency Expenditures (CFI and District grants)
- \$ 19.4 million - Fixed Capital projects
- \$ 17.4 million - Contracted Services for District projects

Expenditures by Program

FY2026-27 Preliminary Budget = \$227.6M

1.0 Water Resource Planning and Monitoring (\$37.3M)

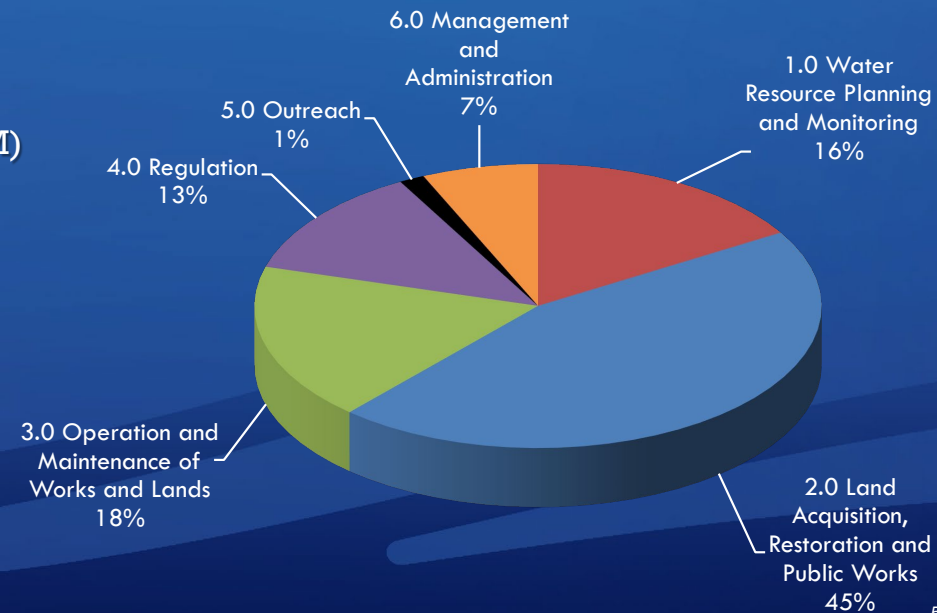
2.0 Land Acquisition, Restoration and Public Works (\$102.8M)

3.0 Operation and Maintenance of Works and Lands (\$40.7M)

4.0 Regulation (\$28.4M)

5.0 Outreach (\$3.3M)

6.0 Management and Administration (\$15.1M)



Budget Priorities

1.0 Water Resource Planning and Monitoring

- \$5 million flood hazard information for local governments and citizens
 - Real-Time Flood Forecasting
 - Flint Creek, Peace/Saddle Creeks, Hillsborough River and Tampa Bypass Canal
 - In addition to ongoing efforts, new funding for the following watershed management plans and updates:
 - Tsala Apopka Outlet in northern Citrus County
 - Big Slough update in southern Sarasota County
 - Itchepackesassa Creek in Polk and Hillsborough counties
- \$1.8 million for Minimum Flows and Levels establishment
 - Including first magnitude springs, lakes and major rivers/creeks

Budget Priorities

2.0 Land Acquisition, Restoration and Public Works

- **\$77.3 million for development of AWS**
 - \$12 million – anticipated from 2026 Legislature for AWS
 - \$65.3 million – large-scale Water Supply Development assistance for three regional partners
 - Supply 22.5 million gallons/day, 9 billion gallons of storage
 - Approx. 108 miles of regional transmission mains
- **\$10.4 million for Surface Water Management**
 - \$10.1 million – SWIM restoration initiatives:
 - Nearly 1,200 acres of upland and wetland habitats around Little Manatee River in Hillsborough County
 - Approx. 50 acres of salt marsh habitat at Redfish Hole in Citrus County
- **\$5.5 million for Water Resource Development incentives**
 - FARMS grant programs to implement agricultural Best Management Practices

Budget Priorities

3.0 Operation and Maintenance of Works and Lands

- **\$23.3 million for improvement and management of water control infrastructure**
 - Continue Flood Control Gate Replacements and Lift System Conversions
 - Banana Lake Water Conservation Structure replacement
 - Continue SCADA control system replacements on water control structures
 - Saddleback Water Conservation Structure refurbishment
 - Level of Service Analysis of Water Control Structures
 - 84 water control structures, 63 miles of canals, 8 miles of dam embankments, 2 reservoirs, 171 secondary drainage culverts
 - Includes \$3.3 million Resilient Florida grant awarded by DEP
- **\$6.9 million for management of conservation lands**
 - Approx. 461,000 acres
 - \$2.25 million anticipated from 2026 Legislature for land management

An aerial photograph of a water control structure, likely a dam or lock, with a concrete structure and a canal. The water is calm, and the surrounding area is green with trees and a clear blue sky. The image is partially obscured by a dark blue overlay on the right side of the slide.

QUESTIONS?

The Florida Senate

APPEARANCE RECORD

Preliminary Budget
 Bill Number or Topic FY2025

Jan. 21, 2024
 Meeting Date
Approps Ag, Environ. & GG
 Committee

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Amendment Barcode (if applicable)

Name Brian Armstrong, P.G. Phone 352-796-7211

Address 2379 Broad St. Email brian.armstrong@
Brookshire FL 34604
 City State Zip
swfwmd.state.fl.us

Speaking: ☐ For ☐ Against ☒ Information **OR** Waive Speaking: ☐ In Support ☐ Against

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5-001 (08/10/2021)



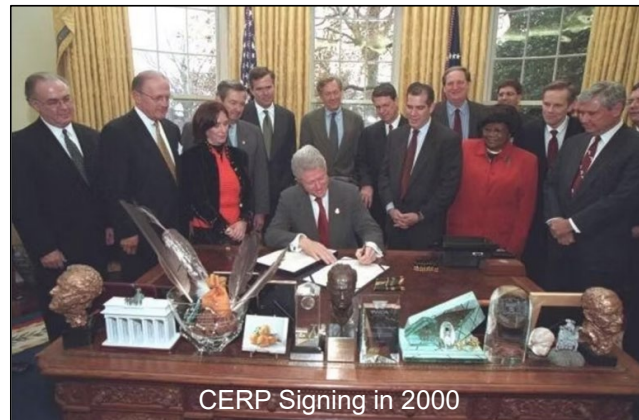
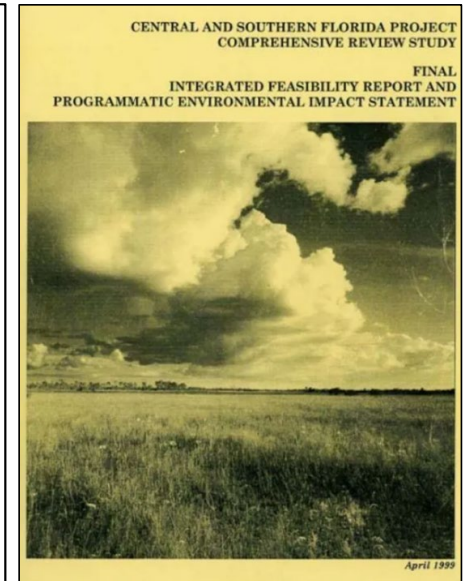
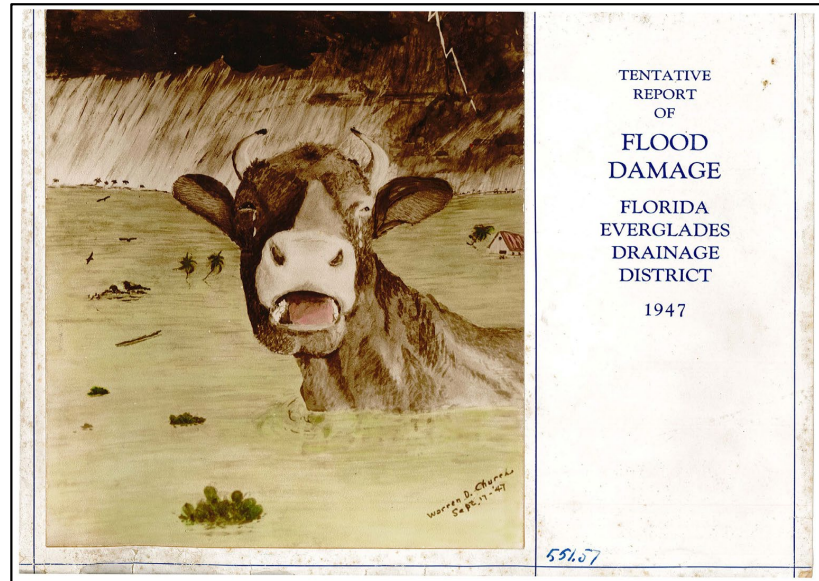
SOUTH FLORIDA WATER MANAGEMENT DISTRICT PRELIMINARY BUDGET FISCAL YEAR 2026-27



PRESENTED BY:

Drew Bartlett
Executive Director
South Florida Water Management District
January 21, 2026
Senate Agriculture, Environment and General Government Committee

History of the South Florida Water Management District



Leading the Way on Impactful and Efficient Government

- **Preliminary Budget:**
\$1,052,580,022 based on recurring State revenues
- Manages South Florida's primary water management infrastructure, emphasizing critical flood control & water supply services serving more than 9 million residents.
- Continues Expedited Everglades Restoration
- The SFWMD has a demonstrated track record of maximizing resources while delivering essential services efficiently and effectively.

Effective and Efficient

- ✓ The District has become extremely lean but consistently delivers results.
- ✓ The District optimizes resources to achieve more with less.
- ✓ South Florida's population continues to increase, and even with less resources, the District's level of service to the public is at an all-time high.



REDUCED COSTS

INCREASED PRODUCTION



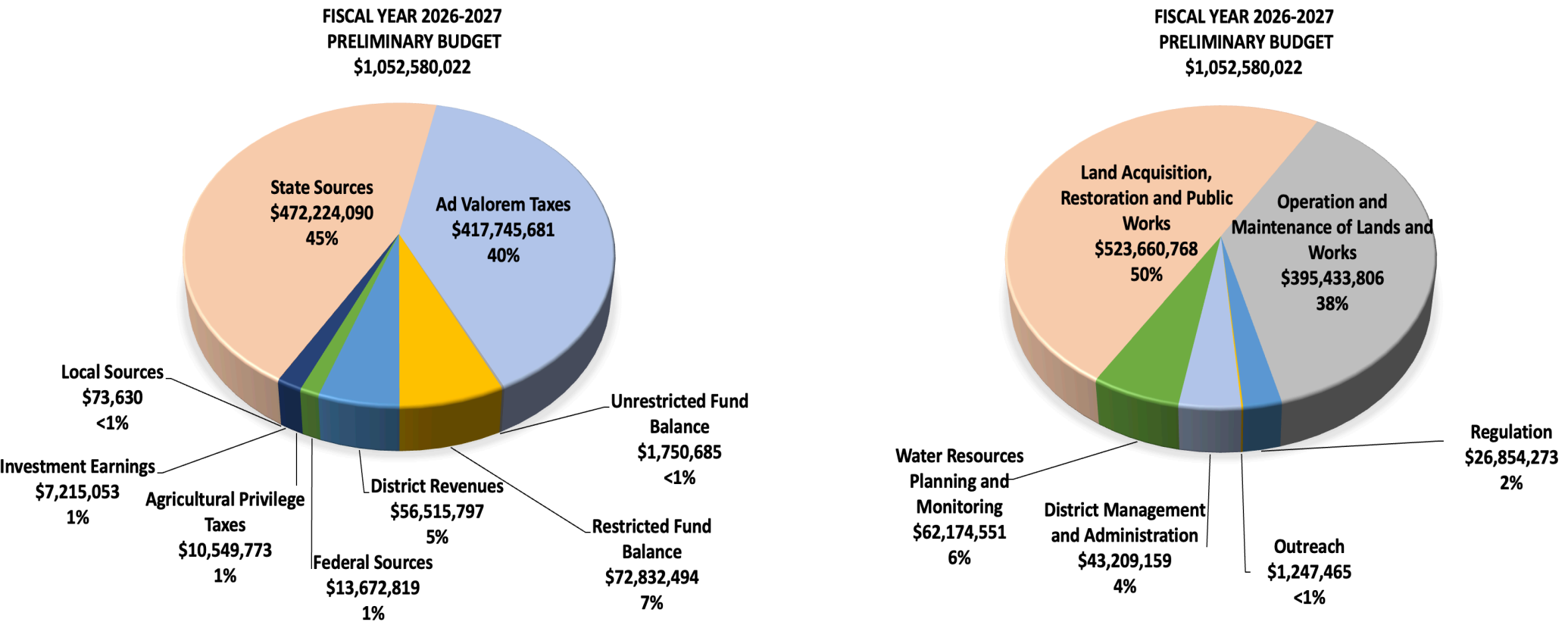
Achieving More with Less

The District reduced the number of full-time employees by 17% (over 319 positions) and lowered the operational budget by 12%:

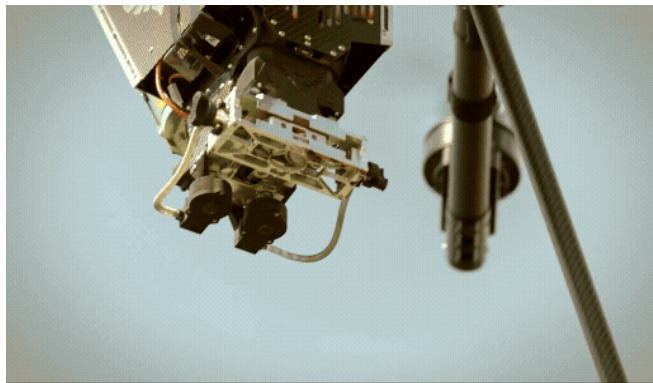
- ✓ Project & Conservation Land Management
- ✓ Construction Contract Management
- ✓ New Critical Water Infrastructure
- ✓ Permit Processing



Fiscal Year 2026-2027 Preliminary Budget



Management of Over 1 Million Acres of Public Lands



Removal of Feral Hogs



Removal of mechanically harvested vegetation



Before

Melaleuca Infested - 1993



After

Maintenance Control - 2011

To protect communities from flooding and to preserve our natural ecology, the District works to manage nuisance and invasive species across South Florida.

- Prescribed Burns
- Hydrologic restoration
- Physical (mechanical removal)
- Controlled herbicide application
- Natural predators (biocontrol)

There are 94 species of non-native, invasive plants.

Combatting these species is critically important for Everglades restoration and water quality!



Long-Term Maintenance of High-Volume Infrastructure

Primary Water Control System

- More than **2,175** miles of canals
- More than **2,130** miles of levees/berms
- More than **935** water control structures
- More than **620** project culverts
- **98** pump stations and more than **300** pumps
- **3,537** hydrological monitoring stations at more than **685** flow sites, including **201** rain gauges and **22** weather stations
- **80,000** acres of stormwater treatment areas
- More than **40,000** acres of reservoirs

Critical Maintenance Work

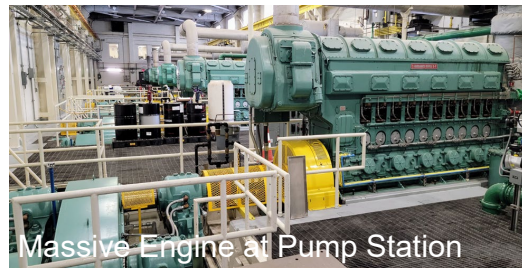
- Continuing maintenance of critical flood control infrastructure
- Continuing maintenance for new projects
- Land management
- Economic stabilization



Canal Maintenance



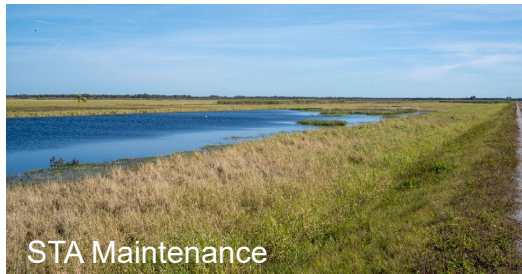
Structure Maintenance



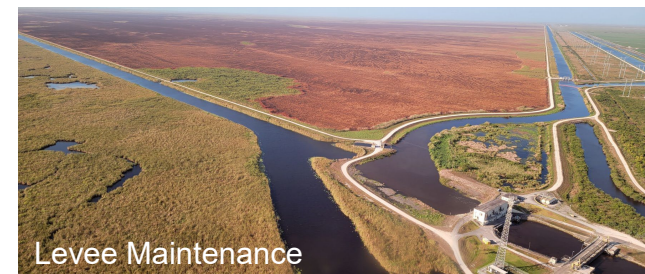
Massive Engine at Pump Station



Culvert Maintenance



STA Maintenance

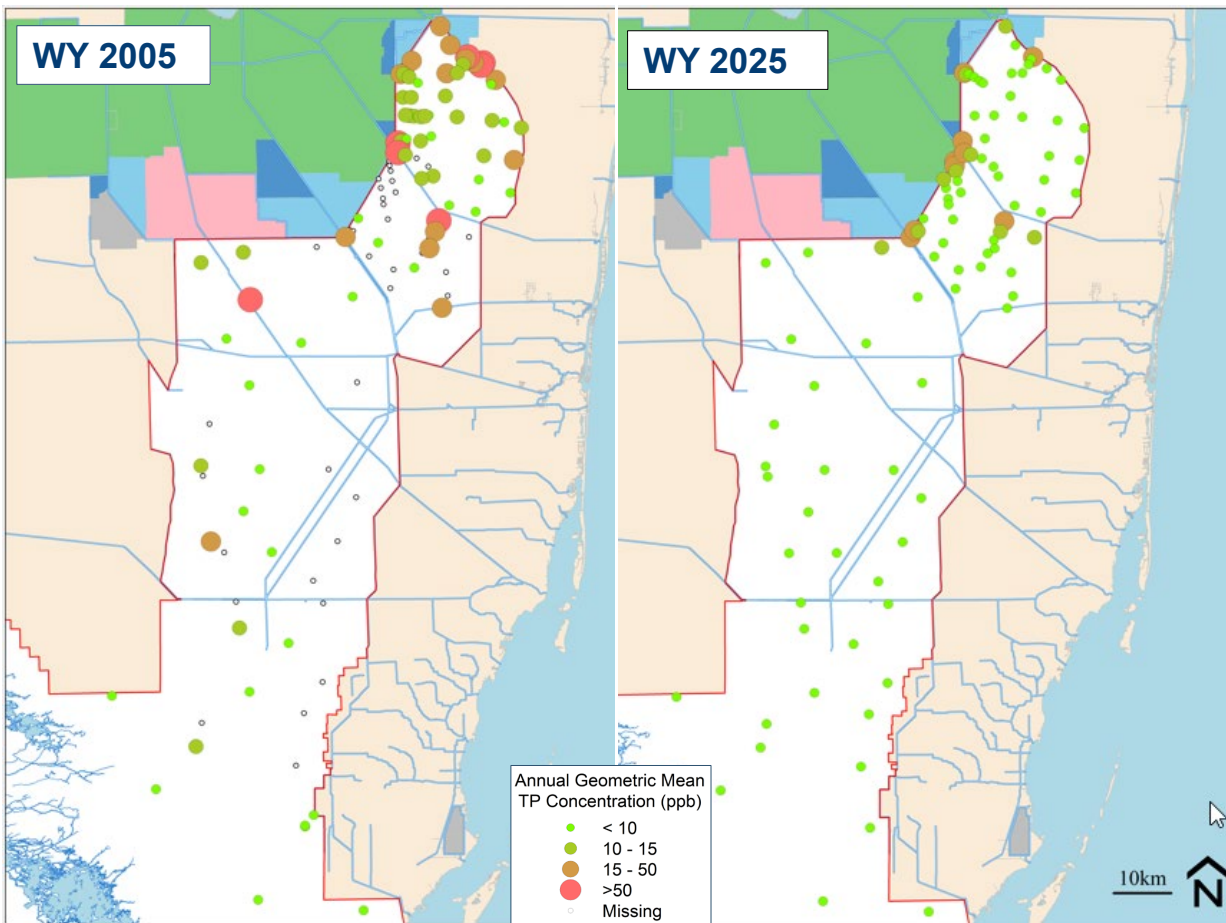


Levee Maintenance



Everglades Restoration in Action

Significant Water Quality Improvement in the Everglades

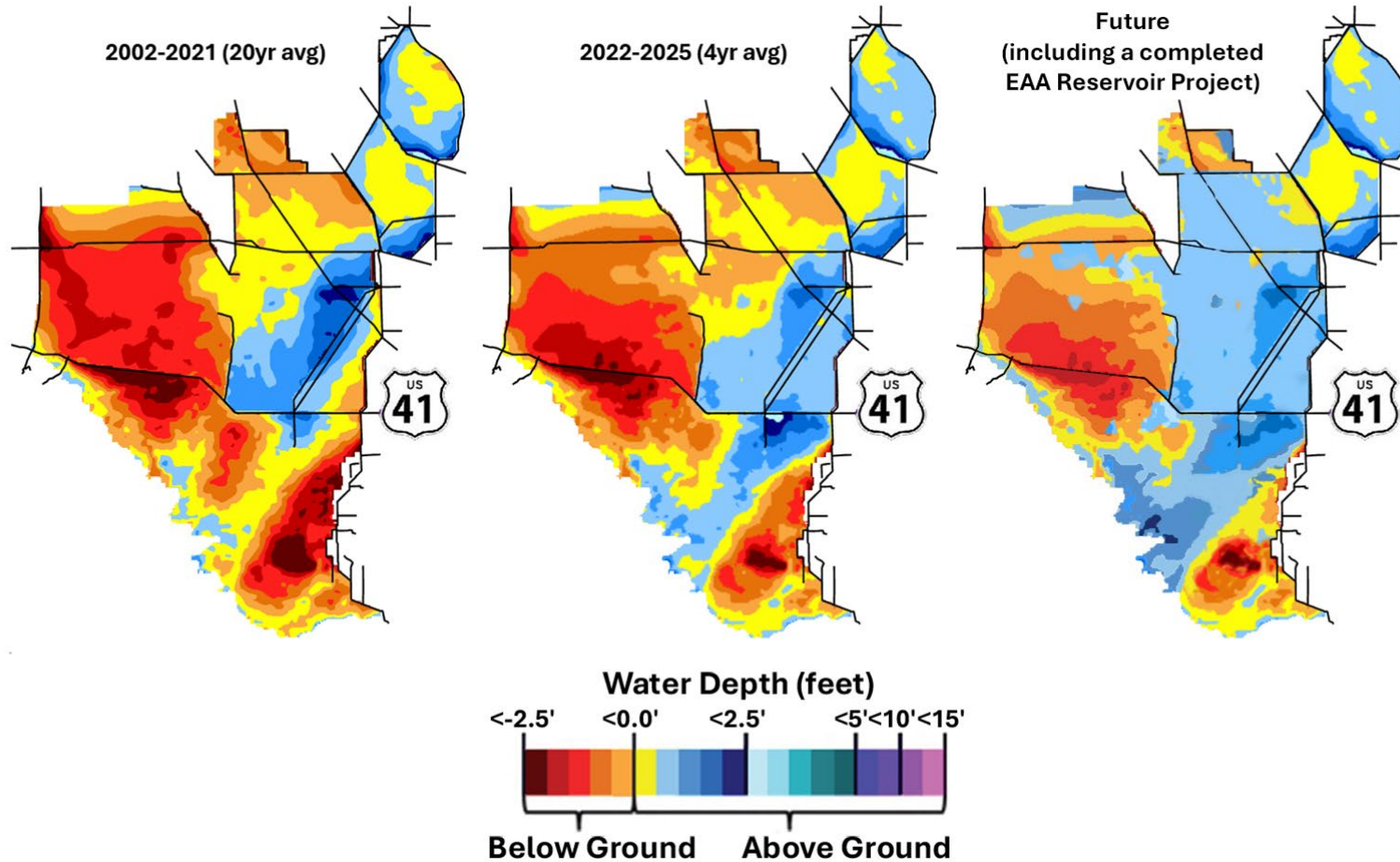


For Water Year 2025, more than **98%** of the Everglades Protection Area achieved phosphorous levels meeting state water quality standards (≤ 10 parts per billion), marking one of the best results on record.



Everglades Restoration in Action

Record Clean Water Flows and Healthy Salinity Levels Show Real Results



The Florida Senate

APPEARANCE RECORD

1-21-26

Meeting Date

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Budget

Bill Number or Topic

Senate Ag. Environment & Natural Gov.
Committee

Amendment Barcode (if applicable)

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Speaking: ☒ For ☐ Against ☐ Information **OR** Waive Speaking: ☐ In Support ☐ Against

PLEASE CHECK ONE OF THE FOLLOWING:

☐ I am appearing without compensation or sponsorship.

☒ I am a registered lobbyist, representing:

South Florida Water Management District

☐ I am not a lobbyist, but received something of value for my appearance (travel, meals, lodging, etc.), sponsored by:

While it is a tradition to encourage public testimony, time may not permit all persons wishing to speak to be heard at this hearing. Those who do speak may be asked to limit their remarks so that as many persons as possible can be heard. If you have questions about registering to lobby please see Fla. Stat. §11.045 and Joint Rule 1. [2020-2022 Joint Rules.pdf \(flsenate.gov\)](#)

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S-001 (08/10/2021)

CourtSmart Tag Report

Room: KB 412

Case No.:

Type:

Caption: Senate Appropriations Committee on Agriculture, Environment, and General Government

Judge:

Started: 1/21/2026 1:31:34 PM

Ends: 1/21/2026 2:56:35 PM

Length: 01:25:02

1:31:36 PM Sen. Brodeur (Chair)
1:32:27 PM TAB 1 - Presentation on Northwest Florida Water Management District's Fiscal Year 2026-2027
Preliminary Budget
1:32:41 PM Lyle Seigler, Executive Director, Northwest Florida Water Management District
1:39:12 PM Sen. Brodeur
1:39:56 PM L. Seigler
1:40:04 PM Sen. Brodeur
1:40:07 PM L. Seigler
1:40:23 PM Sen. Brodeur
1:40:27 PM L. Seigler
1:40:32 PM Sen. DeCeglie
1:40:52 PM L. Seigler
1:41:40 PM Sen. Berman
1:41:51 PM L. Seigler
1:42:30 PM TAB 2 - Presentation on Suwannee River Water Management District's Fiscal Year 2026-2027
Preliminary Budget
1:42:48 PM Hugh Thomas, Executive Director, Suwannee River Water Management District
1:56:37 PM Sen. Brodeur
1:57:17 PM H. Thomas
1:57:18 PM Sen. Brodeur
1:57:20 PM H. Thomas
1:57:49 PM Sen. Brodeur
1:58:03 PM H. Thomas
1:59:21 PM Sen. Brodeur
1:59:27 PM Sen. Arrington
1:59:53 PM H. Thomas
2:01:01 PM Sen. Brodeur
2:01:13 PM Sen. DeCeglie
2:01:33 PM H. Thomas
2:02:15 PM Sen. Berman
2:02:39 PM H. Thomas
2:04:20 PM Sen. Brodeur
2:04:26 PM H. Thomas
2:04:35 PM TAB 3 - Presentation on St. John's Bay Water Management District's Fiscal Year 2026-2027 Preliminary Budget
2:04:57 PM Mike Register, Executive Director, St. John's Bay Water Management District
2:15:23 PM Sen. Brodeur
2:15:40 PM M. Register
2:16:04 PM Sen. Brodeur
2:16:09 PM M. Register
2:16:28 PM Sen. Brodeur
2:16:29 PM M. Register
2:16:35 PM Sen. Brodeur
2:16:40 PM Sen. DeCeglie
2:16:55 PM M. Register
2:17:20 PM Sen. Arrington
2:17:35 PM M. Register
2:18:42 PM Sen. Brodeur
2:18:53 PM M. Register
2:19:50 PM TAB 4 - Presentation on Southwest Florida Water Management District's Fiscal Year 2026-2027
Preliminary Budget
2:20:08 PM Brian Armstrong, Executive Director, Southwest Florida Water Management District

2:30:56 PM	Sen. Brodeur
2:31:07 PM	B. Armstrong
2:31:24 PM	Sen. Brodeur
2:31:27 PM	B. Armstrong
2:31:48 PM	Sen. Brodeur
2:31:51 PM	B. Armstrong
2:32:05 PM	Sen. Massulla
2:32:30 PM	B. Armstrong
2:32:45 PM	Sen. Brodeur
2:33:02 PM	B. Armstrong
2:33:28 PM	Sen. DeCeglie
2:33:59 PM	B. Armstrong
2:34:36 PM	Sen. Arrington
2:34:53 PM	B. Armstrong
2:36:30 PM	TAB 5 - Presentation on South Florida Water Management District's Fiscal Year 2026-2027 Preliminary Budget
2:36:44 PM	Drew Bartlett, Executive Director, South Florida Water Management District
2:50:26 PM	Sen. Brodeur
2:50:39 PM	D. Bartlett
2:51:11 PM	Sen. Brodeur
2:51:17 PM	D. Bartlett
2:51:38 PM	Sen. Arrington
2:51:52 PM	D. Bartlett
2:53:30 PM	Sen. Brodeur
2:53:40 PM	D. Bartlett
2:54:23 PM	Sen. Brodeur
2:54:26 PM	D. Bartlett
2:54:28 PM	Sen. Brodeur
2:54:30 PM	D. Bartlett
2:54:50 PM	Sen. Brodeur
2:55:02 PM	D. Bartlett
2:55:52 PM	Sen. Brodeur