

#### Resilience Framework

#### State

#### Local



#### **RESOURCES**

Florida
Adaptation
Planning
Guidebook &
Technical
Assistance



#### **FUNDING**

Resilience
Planning &
Implementati
on Grants



#### **COORDINATION**

Quarterly Coastal Resilience Forum

- Adaptation Action Areas (AAA)
   Section 163.3177(6)(g)(10)
- Peril of Flood Act
   Section 163.3178(2)(f)1



#### Core Missions



Water supply



Water quality





**Flood protection** 



**Natural systems** 

#### Resilient Florida

## SB 1954 (Sec. 380.093, F.S.) addresses statewide flooding and SLR

Resilient Florida Grant Program Comprehensive Statewide Flood Vulnerability Data Set and Assessment

Statewide Flooding and Sea Level Rise Resilience Plan Regional Resilience Entities

Florida Flood Hub



#### Projects for Statewide Flooding and SLR

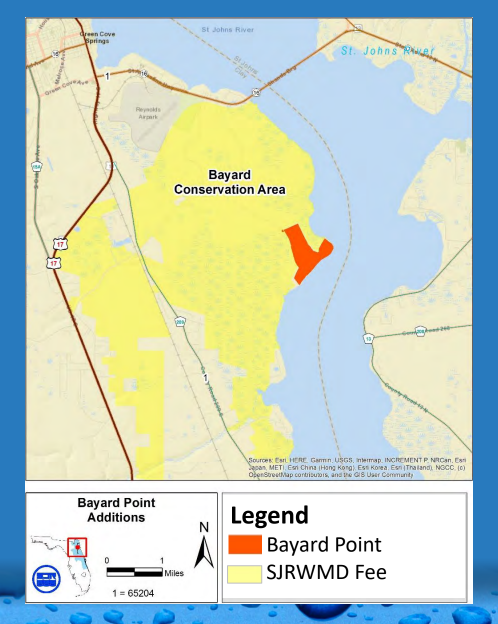
- Crane Creek
- Sebastian River Storage and Treatment
- C-10 Water Management Area
- Sunnyhill
- Lake Apopka North Shore





#### Land Acquisition Priorities

- > SJRWMD Critical Lands
  - Adjacent to Existing District Lands
  - Needed for District Projects
- Floodplain
  - Current
  - Historic for St. Johns River
- > Wetlands



### Land Acquisition and Management



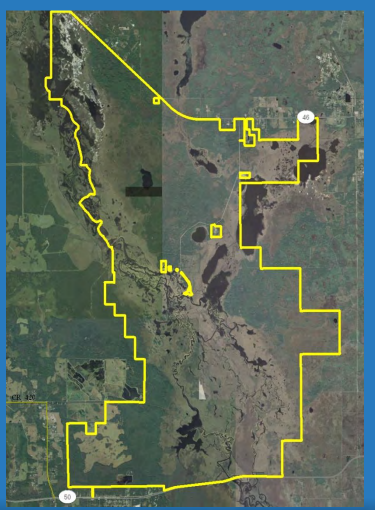


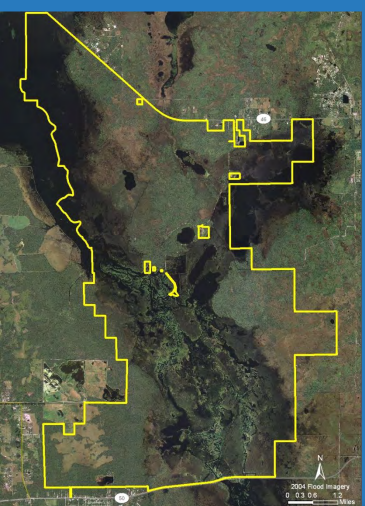




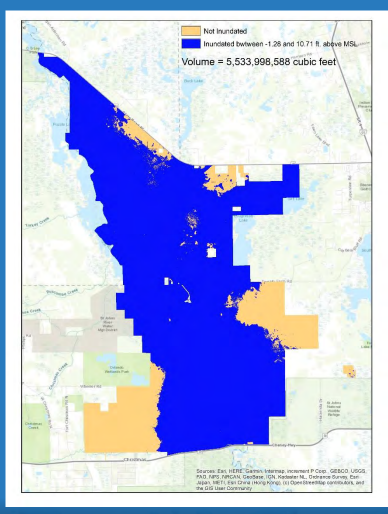
### Natural Systems/Flood Control

**Dry and Wet Conditions** 





#### Flood Storage Volume = 127,043 acre-feet





#### **Green Infrastructure**





**Living Shoreline and Seagrass** 

**Oyster Bar Restoration** 



#### A Simple Example: Control of Aquatic Plants



Herbicide spraying, Blue Cypress Conservation Area

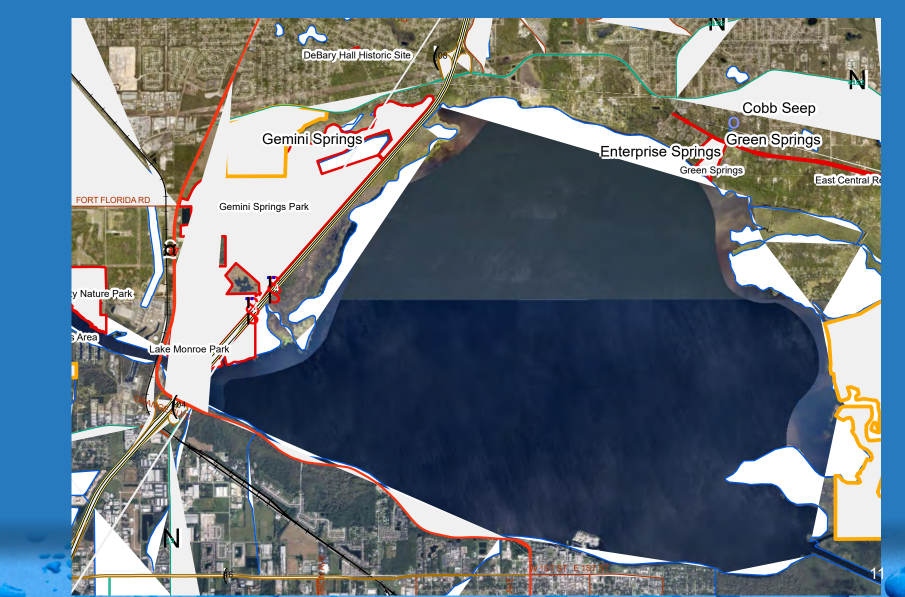


Hydrilla harvesting, Melbourne Tillman Water Control (*Florida Today* photo)



#### DeBary Bayou

- Gemini Springs (Florida Priority Spring)
- I-4 Expansion with new openings in causeway
- Targeted activities
  - Enhance Flow
  - Removal of ~30 lbs TP/acre and ~150 lbs TN/acre





## SJRWMD Cost-Share FY 2014–2021

>560 projects with partners

>\$730M Total Investment

#### Types of Valves being Tested to Reduce Nuisance Flooding





One type of tide check valve, Tideflex CheckMate Inline Check Valve<sup>[6]</sup> will allow stormwater to drain out under lower tide conditions. During high tide, the valve will prevent sea water from backing up into the stormwater pipe network.





#### Ocala Wetland Recharge Park

- 33-acre groundwater recharge wetland
- Multiple benefits, including flow to Outstanding Florida Spring: Silver Springs
- Total project cost: \$8.4 million
- District/DEP cost-share:\$4 million
- National Innovation in Conservation Award winner



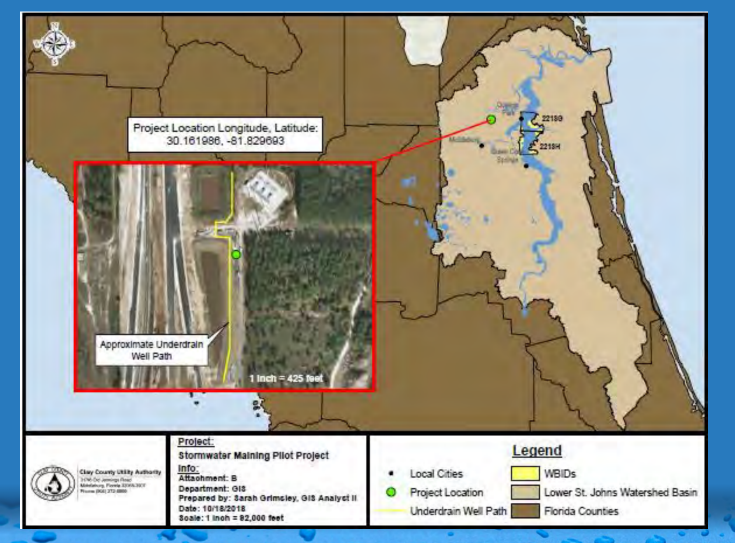






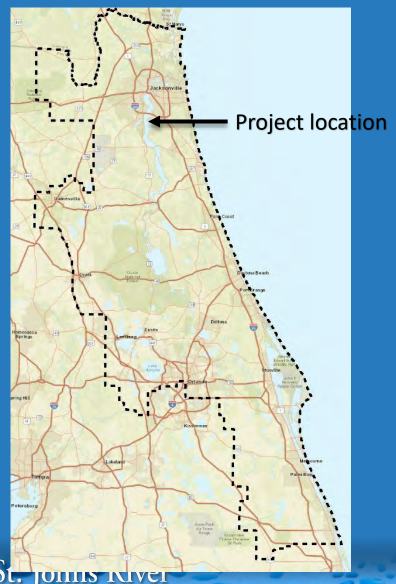


#### Clay County Utility Authority Stormwater Mining Pilot Project





# District's Innovative Technology Projects



Water Management District



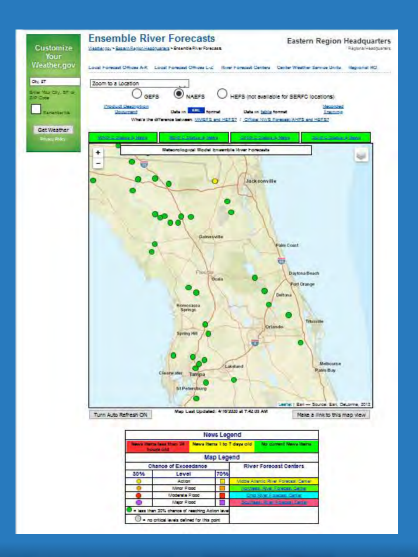
## Doctor's Lake Phosphorus Removal

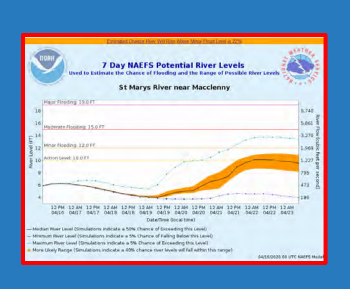


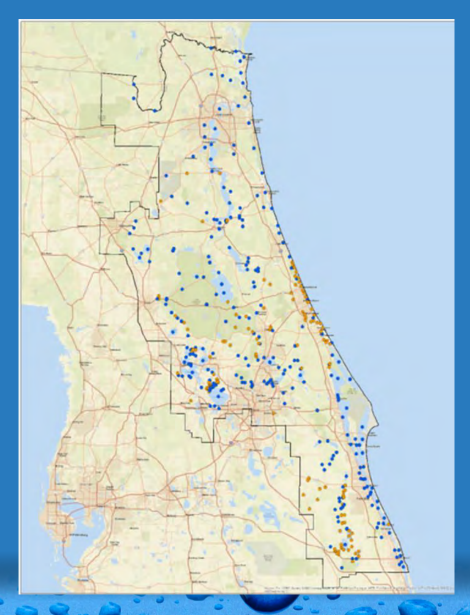




#### **Data Collection**





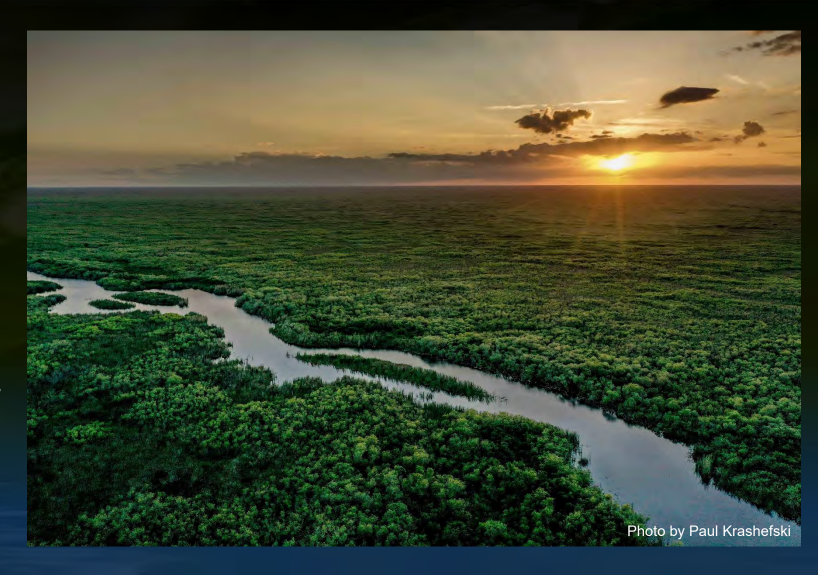




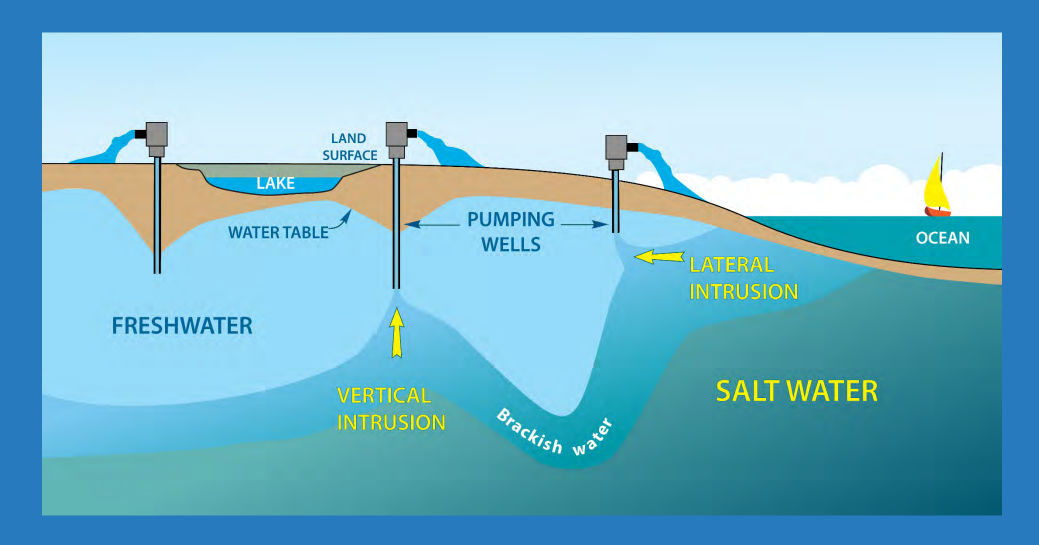
SOUTH FLORIDA WATER MANAGEMENT DISTRICT

# Next Step: Statewide Regional Climate Projections

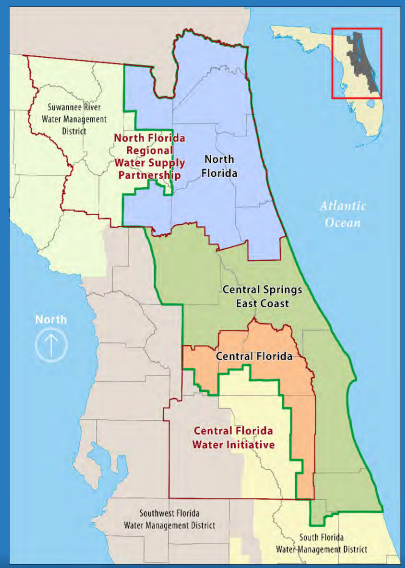
- ➤ Urgent need to estimate statewide future climate conditions with reduced uncertainties
- Consistent future projections of rainfall and other climate variables
- State-of-the-art regionalscale high-resolution climate models capable of simulating climate drivers in Florida

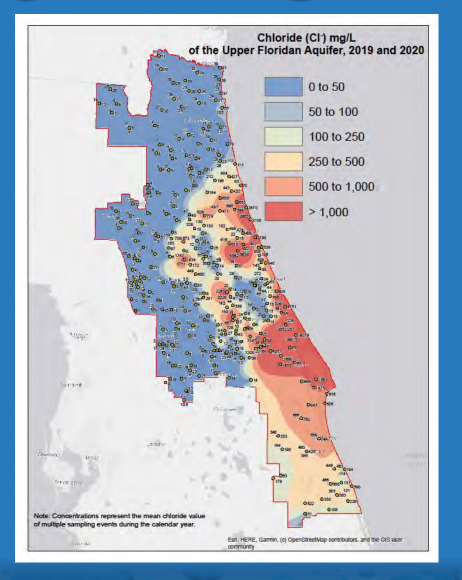


#### Saltwater Intrusion



## Water Supply Planning





### Thank You!



