

BREVARD'S WATER: STORMWATER & DRAINAGE



BREVARD'S WATER

Ecological & Economic Value

Coastal System - Atlantic Ocean

- ▶ Managed Beaches - 50-year Federal Project & Engineered South Beaches Dune
- ▶ Infrastructure Protection from Coastal Surge

Estuarine System - Indian River Lagoon

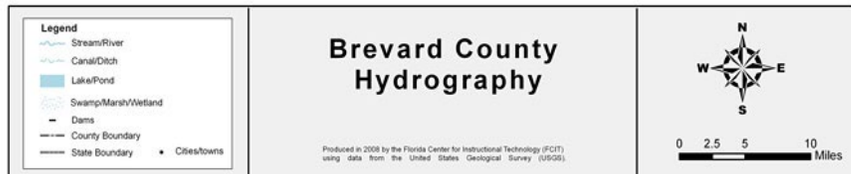
- ▶ Save Our Indian River Lagoon Program

Riverine System - St Johns River

- ▶ Out of County Considerations
- ▶ Development / Agricultural Conversion

Rainfall

Groundwater



SAVE OUR INDIAN RIVER LAGOON STORMWATER FUNDING

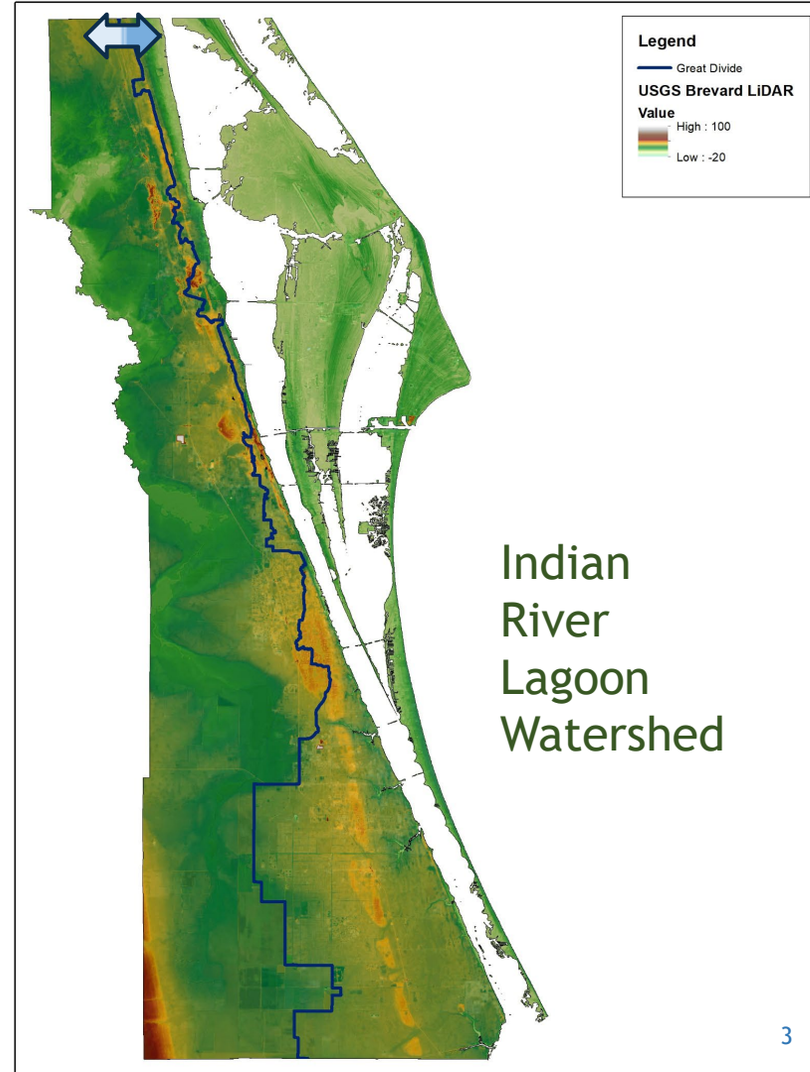
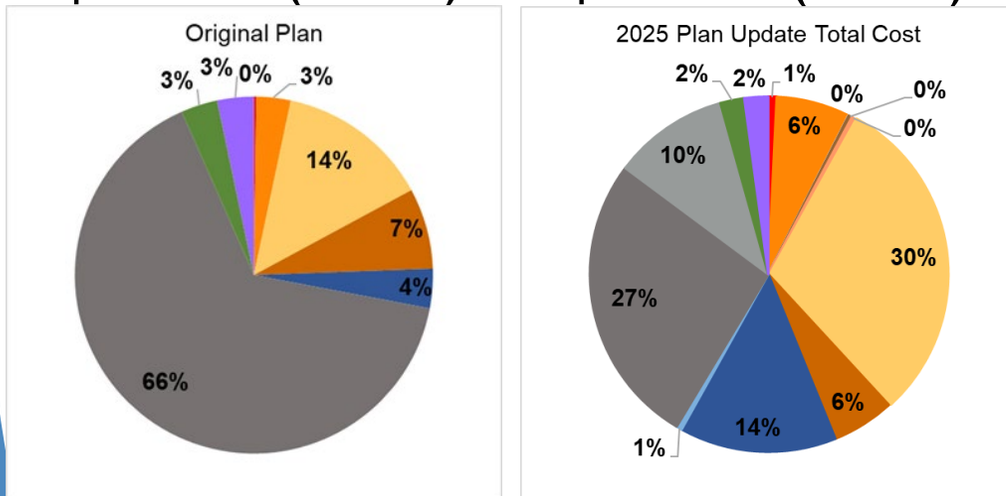
Project Progress

- 58 Projects Completed
- 35 Projects Underway
- 167 More Priority Basins
 - \$61M Budget Assigned

Nitrogen-Based Cost Share

- Traditional or GSI/LID BMPs

Funding Increase via Annual Updates
\$10.4M (2016) → \$86.7M (2025)



Project Types

- Wet detention ponds
- On-line retention and swales
- Off-line retention and swales
- Dry detention
- 2nd and 3rd generation baffle boxes
- Stormwater reuse for irrigation
- Alum injection
- Catch Basin Inserts/Inlet Filters
- Managed Aquatic Plant System
- Pond Circulation
- Permeable Pavement
- Bioswales
- Green roofs
- Bioretention basins
- Rain Gardens
- Tree boxes

ROLES & RESPONSIBILITIES

Services	Public Works	Natural Resources - Stormwater
Florida DEP NPDES Permit	Reports PW work to SW per SOP.	Administer & perform required work.
Education and Outreach	N/A	Yes
Permit Review*	Development stormwater review. Driveway culverts.	Stormwater-Pay PW for Position Env & Floodplain Permit Review
Studies and Master Planning	Related to ROW flooding/drainage.	County wide - large and small areas.
Flood & Nutrient Grants	Related to ROW flooding/drainage.	Application & Administration for SW projects.
Citizen Complaints* **	Right-of-way related drainage.	Flooding, water quality, fish kills, etc. Code Enforcement related to Environmental Complaints
Projects	Right-of-way related flooding & drainage.	Implementation of studies & master plans - water quality and flood.
Interdepartmental Support	Roadway, maintenance, & construction.	Stormwater and environmental assistance.
Water Quality Monitoring	Project related.	For projects, grant, and permitting.
Pollutant Source Tracking	Related to Development Permit Construction Discharge	As needed.
SW Utility Fee & Credit	N/A	Calculation, PAO & IT coordination, administration for some cities, budget preparation, biannual site review.
Maintenance	Right-of-way related (including pumps).	Related to water quality & regional ponds. Vegetative harvesting.

* **Planning & Development** - Permit Review related to FFE's and Lot Drainage
Citizen Complaints related to non-environmental Code Enforcement

** **Emergency Operations** - Collects crisis data from departments and residents
Manages the Local Mitigation Strategy

BREVARD'S WATER

RISK & DEFENSE

Causes of Risk

- Topography
- Storm Event Severity & Frequency
- Development Prior to Comp Plan & Stormwater Rules
- Code & Environmental Violations

Defense Tools

- Regulatory - Code Modifications
- Additional/Proactive Code Enforcement
- Green Stormwater Infrastructure & Low Impact Development
 - Developers & Homeowners
- Buy Outs
- Routine Maintenance
- Sufficient Staffing & Equipment Levels
- Large & Small Retrofit Projects

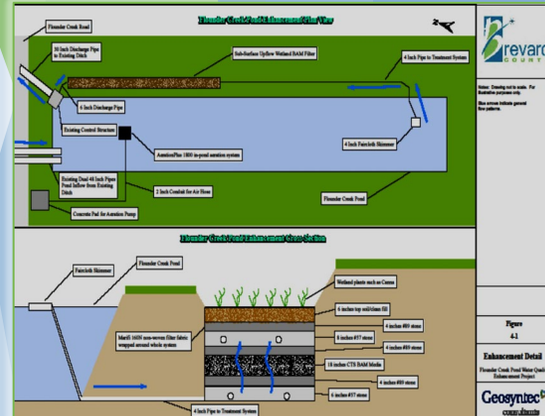
BREVARD'S WATER

TYPES OF COUNTY PROJECTS/ DEFENSE



Flood Control

Movement of Water to Mitigate Risk
Larger Scale, Multi-Year



Water Quality

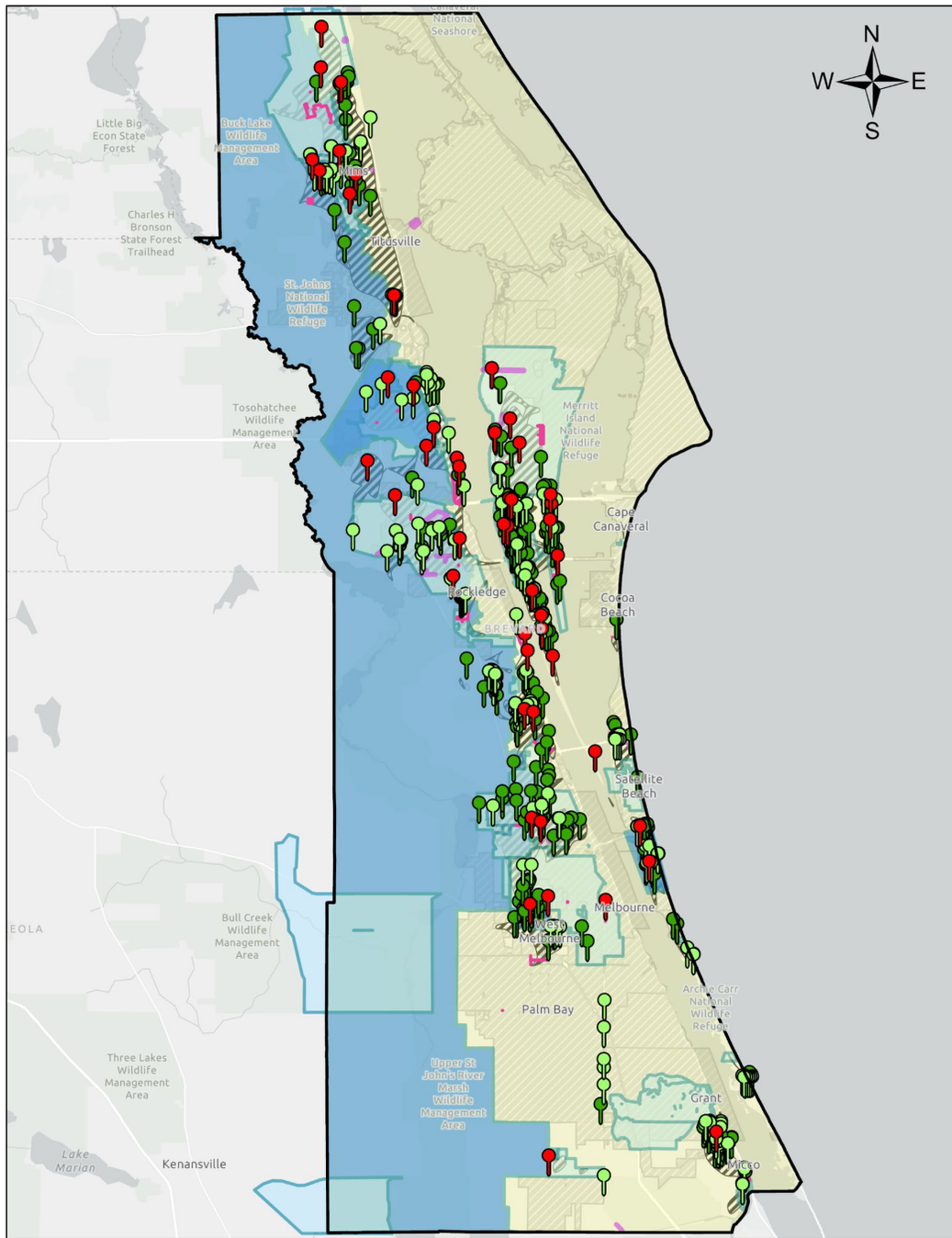
Nutrient Removal Required by State



Resilience

Strengthening Green & Gray Infrastructure
Protection against extreme weather

Countywide Drainage / Flooding Overview



Countywide Vulnerability Study



Documented drainage and flooding areas since 2012



Historical Drainage Studies



Current Drainage studies



Natural Resource's 5-year CIP's



Public Work's Funded Drainage CIP's



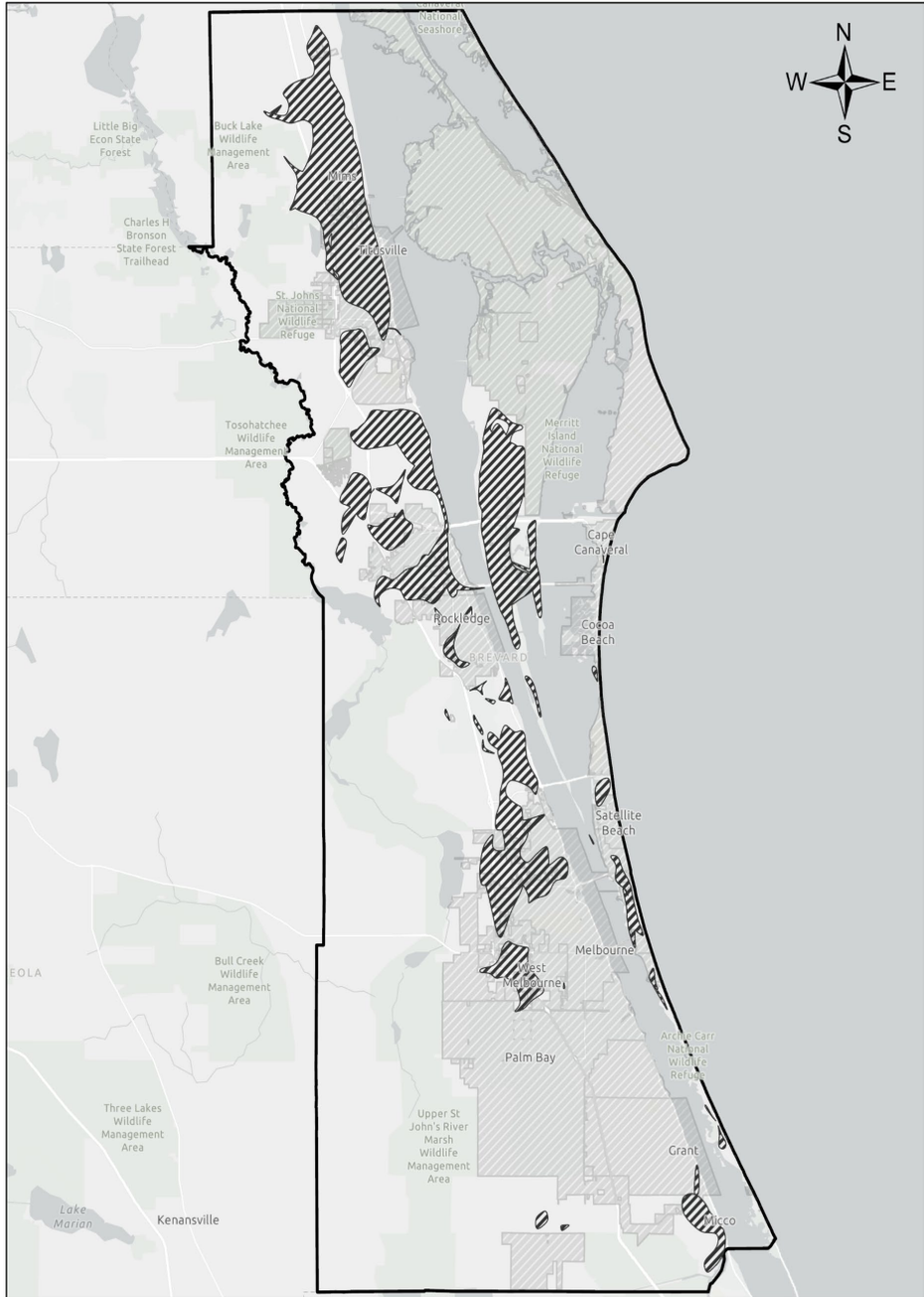
PW Road and Bridge Structural Pipe Lining



PW Road and Bridge Culvert Replacements

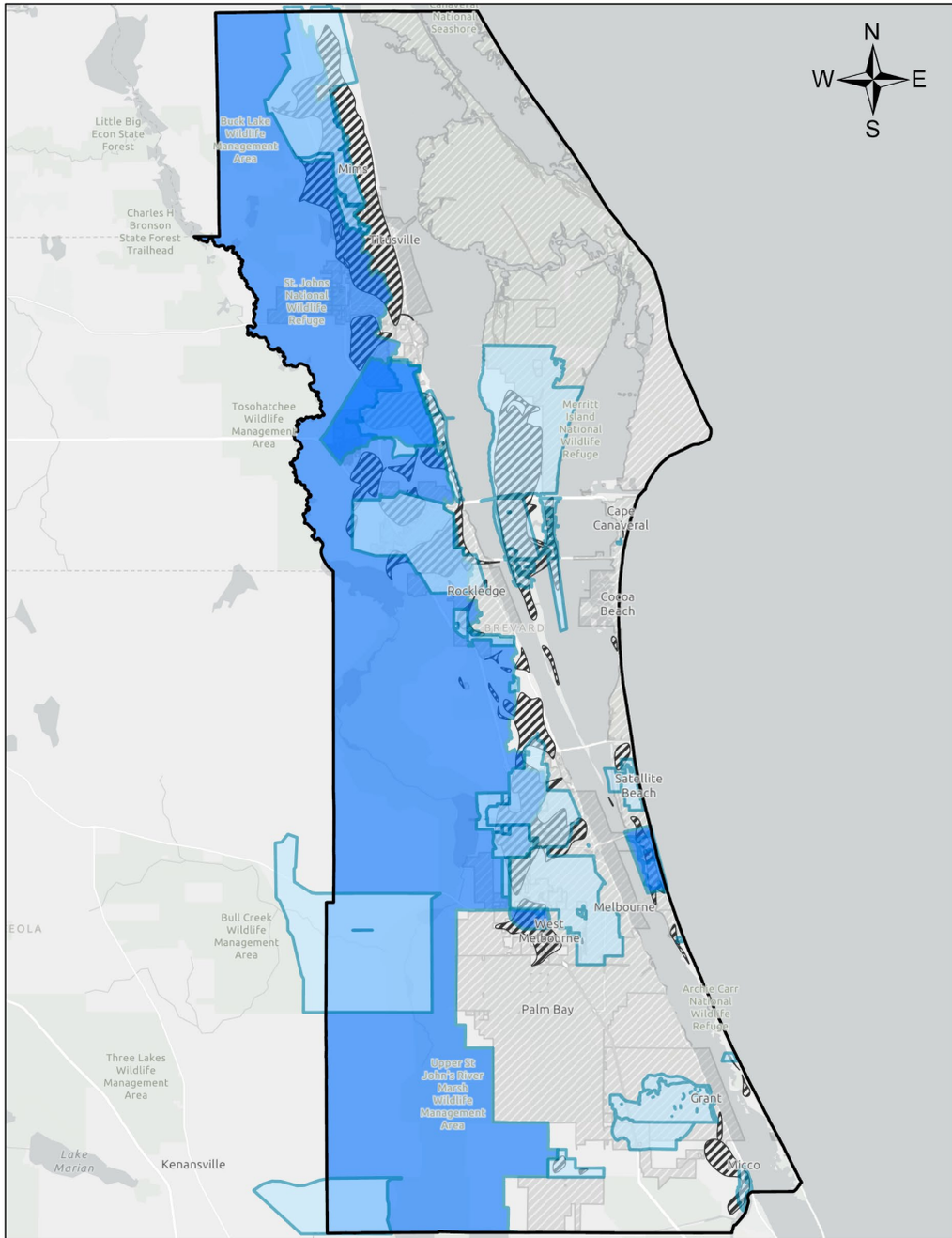


PW Road and Bridge Unfunded Critical Drainage CIP's



Countywide Drainage / Flooding Overview

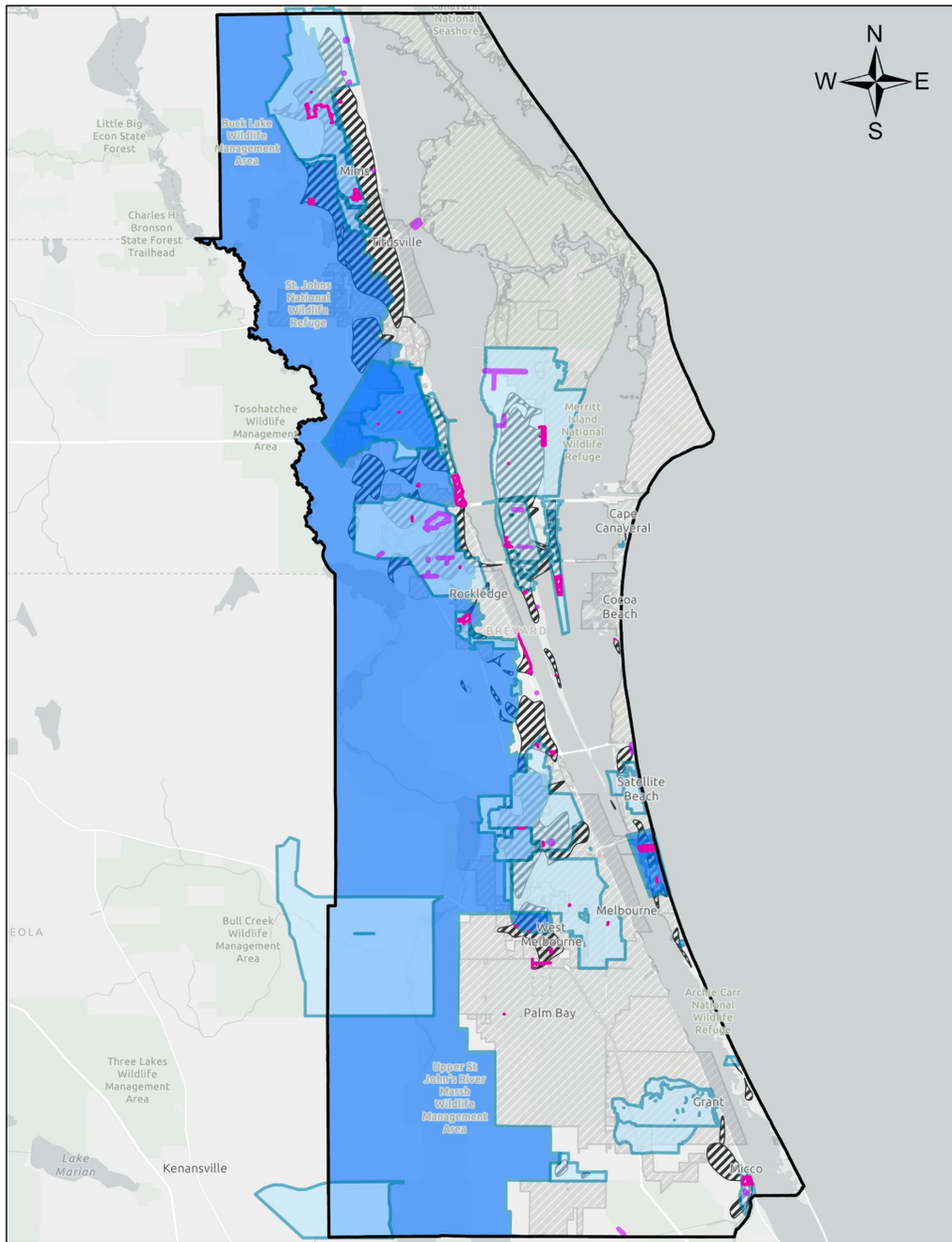
 Documented drainage and flooding areas since 2012



Countywide Drainage / Flooding Overview

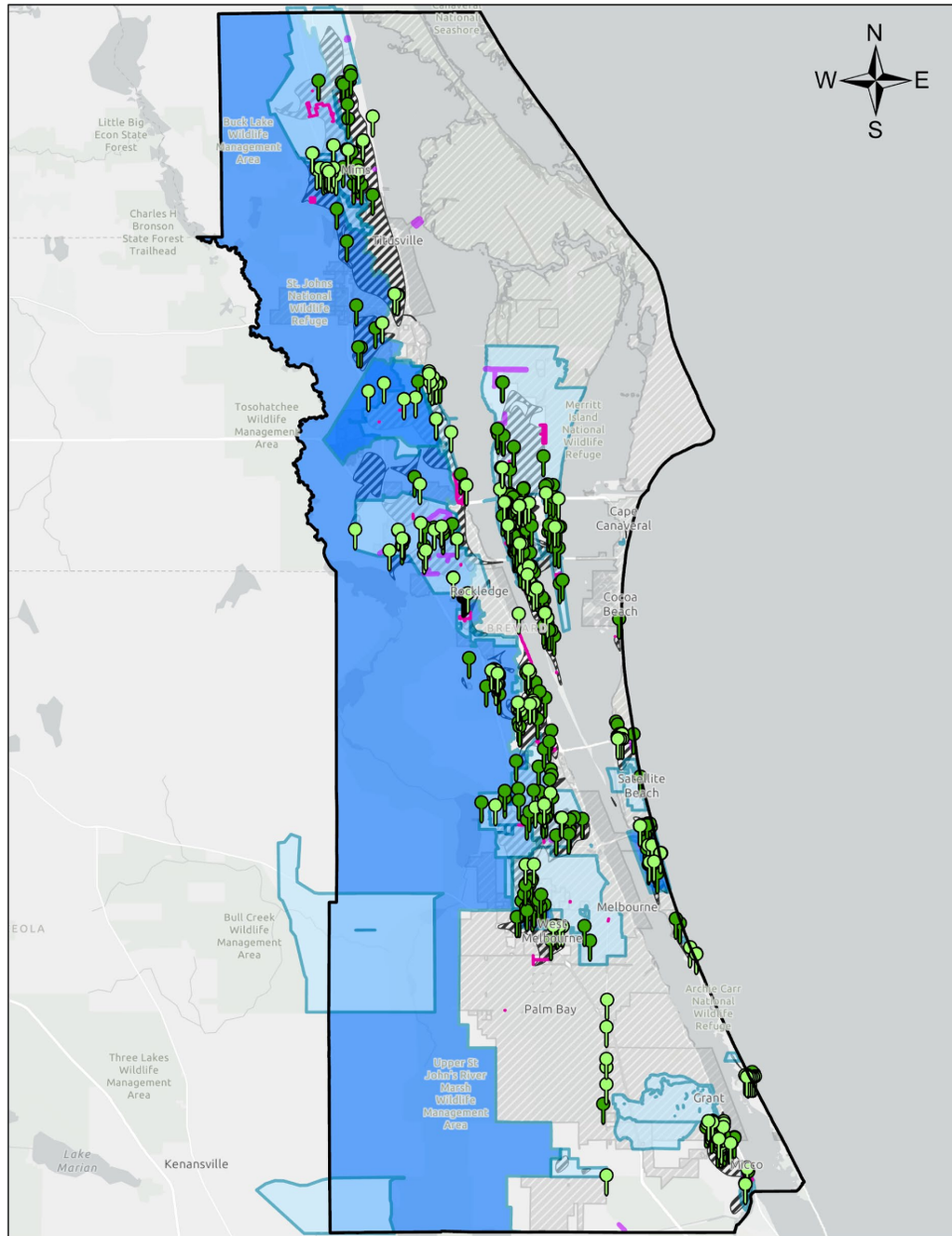
-  Documented drainage and flooding areas since 2012
-  Historical Drainage Studies
-  Current Drainage Studies

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-  Natural Resource's 5-year CIP's
-  Public Work's Funded Drainage CIP's

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Public Work's Funded Drainage CIP's

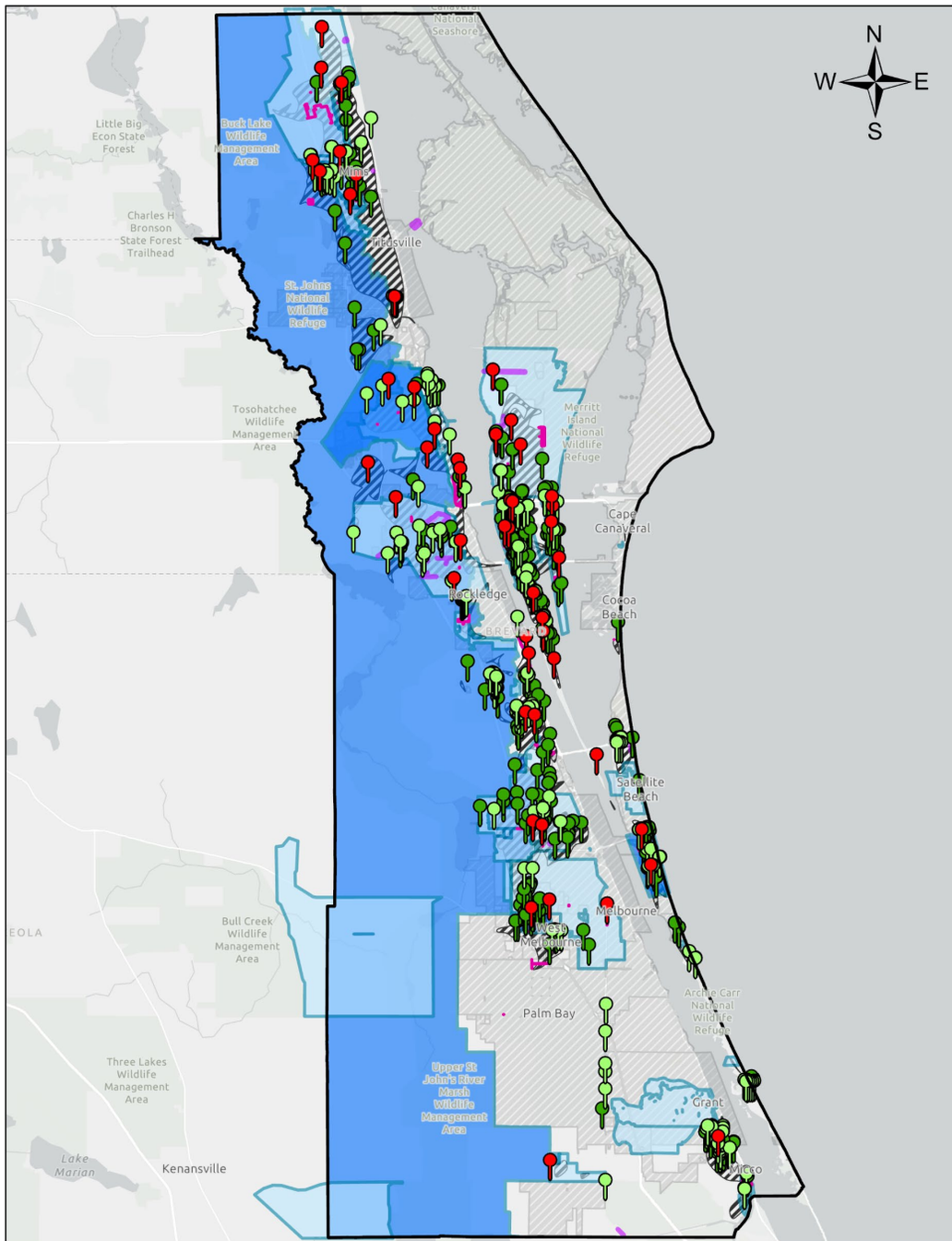


PW Road and Bridge Structural Pipe Lining



PW Road and Bridge Culvert Replacements

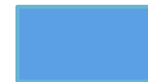
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Public Work's Funded Drainage CIP's



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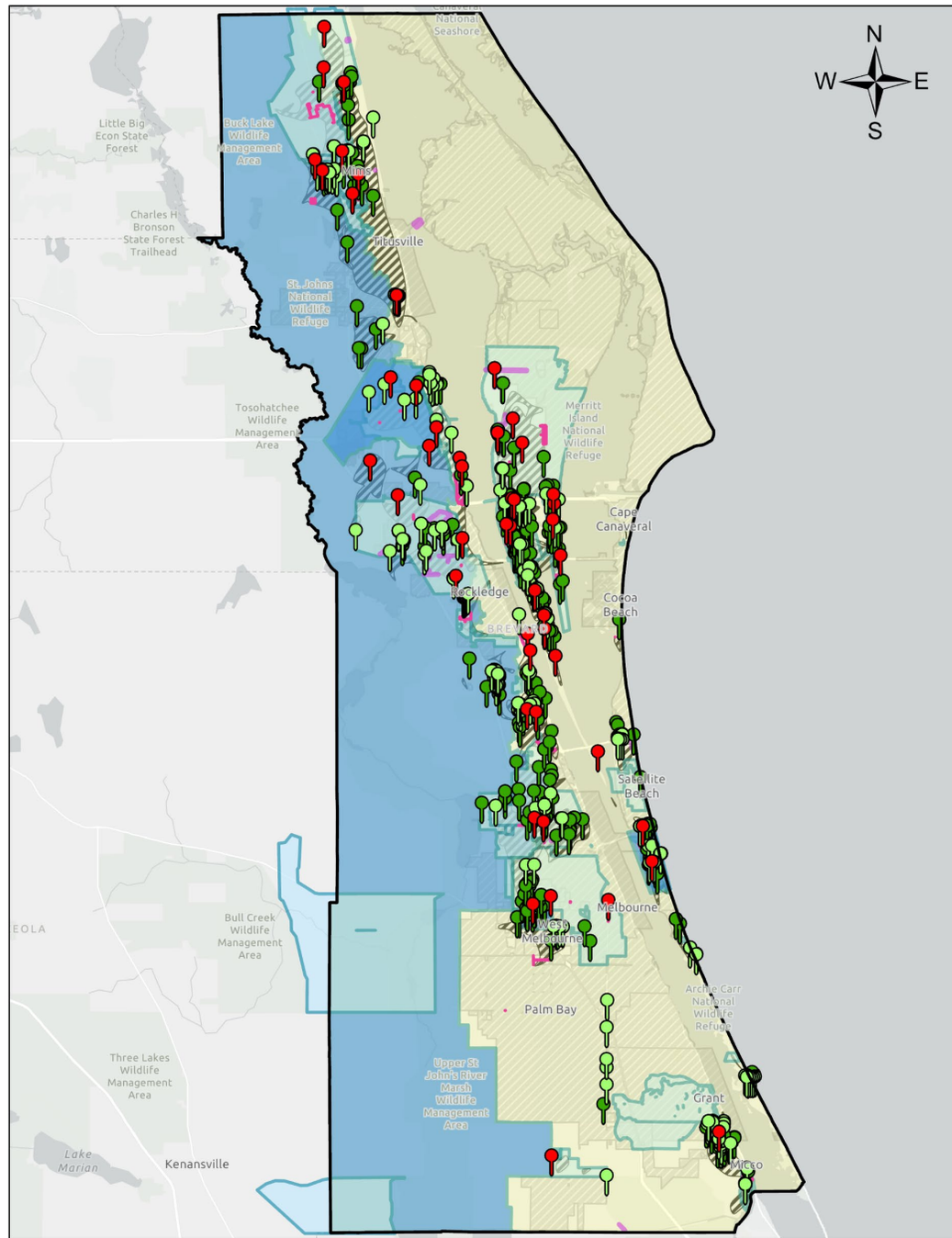


PW Road and Bridge Culvert Replacements



PW Road and Bridge Unfunded Critical Drainage CIP's

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Countywide Vulnerability Study



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PW Road and Bridge Structural Pipe Lining
PW Road and Bridge Culvert Replacements



PW Road and Bridge Unfunded Critical Drainage CIP's

LARGE & SMALL AREA STUDIES & MODELING

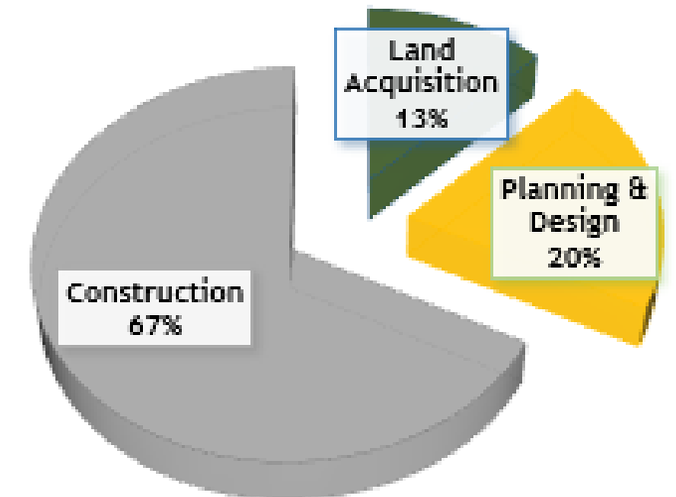
Multiple modeling efforts are underway

- ▶ Identify assets and areas at risk from current and future conditions
- ▶ Required by Florida Statute
- ▶ Grant funded, including 8 municipalities
- ▶ Goal within 3 years - County-wide Vulnerability Assessment with real-time flood forecasting

Why spend time/money on studies when flooded areas are reported by citizens to the County?

- ▶ Permitting & grant applications
- ▶ Unintended consequences - wrong fix
- ▶ Waste of funds and resources
- ▶ Average stormwater project - 7 years

TYPICAL PROJECT COSTS



LARGE AREA FLOOD MITIGATION - CRANE CREEK/LAMPLIGHTER



←BEFORE

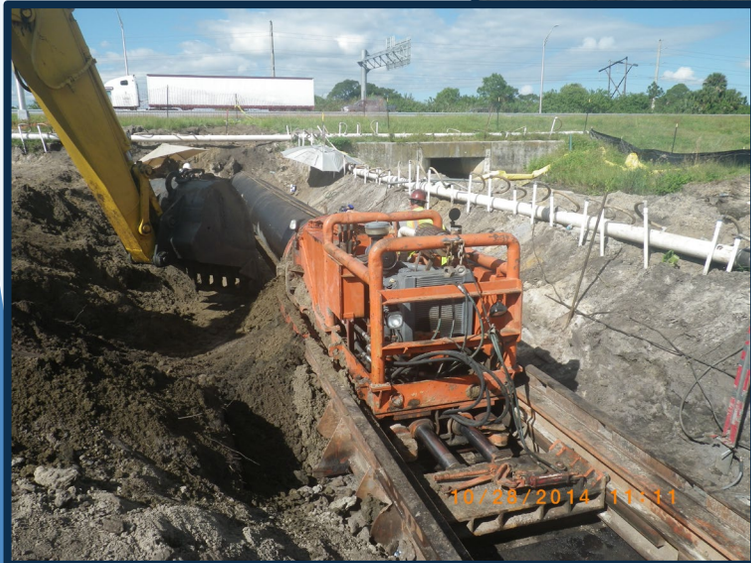
AFTER↓



Flood Mitigation - Lamplighter homes flooded after Tropical Storm Fay

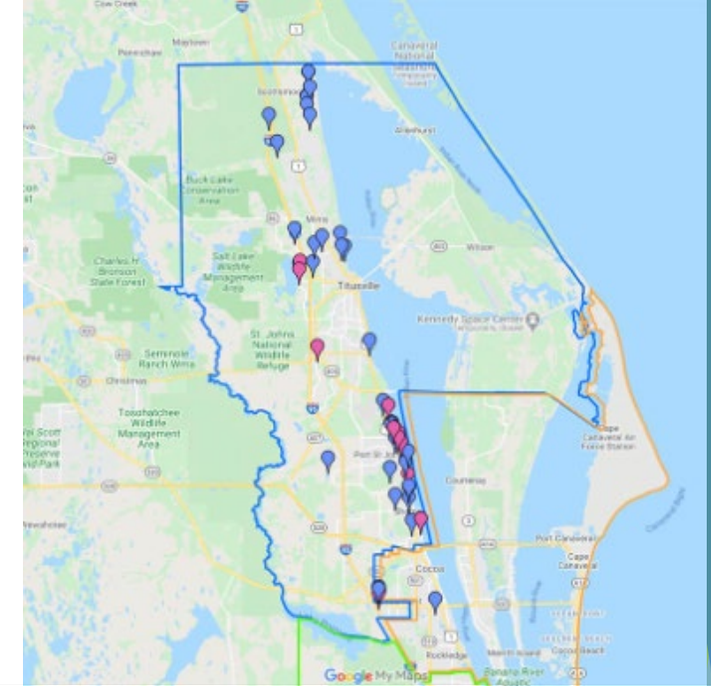
Groveland and Yacht Harbor also at reduced risk post-project

LARGE AREA FLOOD MITIGATION - CRANE CREEK/LAMPLIGHTER



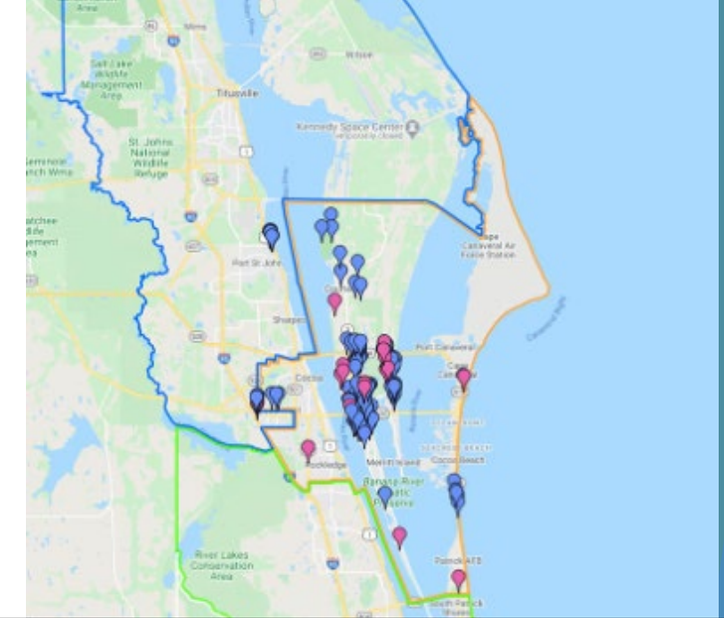
Multiple culverts under I-95 and Eau Gallie & new channels provided flood mitigation and nutrient reduction

District 1 Stormwater CIP Projects



PROJECT DETAILS			BENEFITS			FUNDING		
<i>Project Name</i>	<i>Project Cost FY25-26</i>	<i>Total Project Cost (All Years)</i>	<i>Flood Control</i>	<i>Water Quality</i>	<i>Resilience</i>	<i>Stormwater Assessment</i>	<i>SOIRL</i>	<i>Grants</i>
W Cocoa SW Drainage Improvements D1 - 2016-27	\$4,306,108	\$13,082,524	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Max Brewer Storm Damage Restoration - 2021-25	\$400,000	\$4,269,406	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Fay Lake - 2015-28	\$550,006	\$4,145,994	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
West County Stormwater Improvements D1 - 2023-28	\$900,000	\$3,100,000	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Ditch Outfall Denitrification D1 - 2015-29	\$141,812	\$2,117,169	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
East Main Mims Nutrient Removal - 2020-27	\$790,000	\$1,240,000	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Huntington Pond Denitrification - 2017-26	\$692,226	\$799,977	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
N Scottsmoor C Phase 2 - 2024-26	\$650,000	\$700,000	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Breezeway D1 - 2014-26	\$15,000	\$395,000	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
N Scottsmoor I Phase 2 - 2024-26	\$270,000	\$300,000	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
TOTAL	\$8,679,225	\$30,150,070						

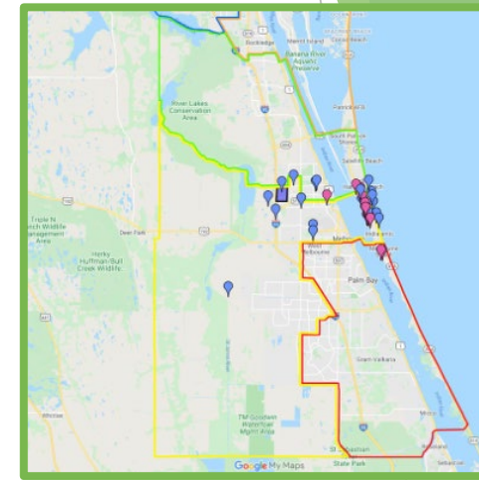
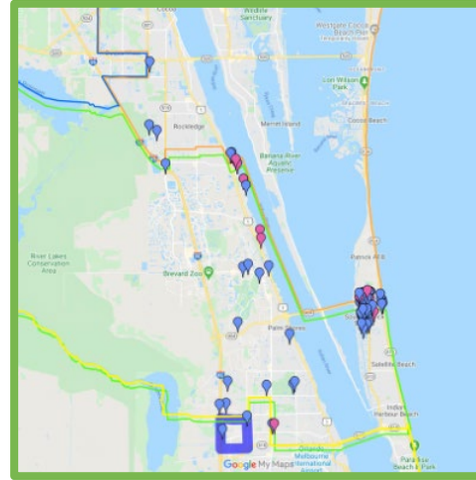
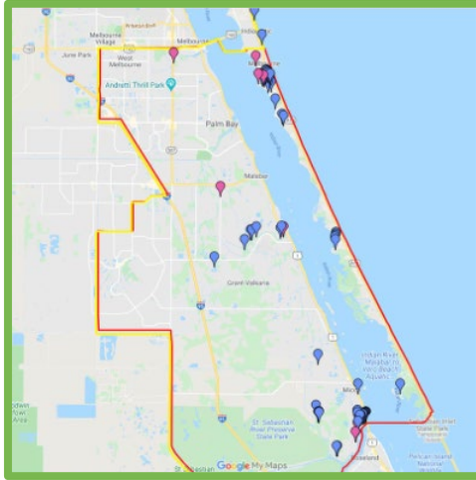
District 2 Stormwater CIP Projects



PROJECT DETAILS			BENEFITS			FUNDING		
Project Name	Project Cost FY25-26	Total Project Cost All Years	Flood Control	Water Quality	Resilience	Stormwater Assessment	SOIRL	Grants
Mud Lake - 2018-27	\$ 1,025,000	\$ 3,116,259	☑	☑	☑	☑		☑
Nasa Drainage Improvement D2 - 2023-26	\$ 85,738	\$ 2,555,981	☑		☑	☑		☑
W Cocoa Stormwater Drainage Improvements D2 - 2024-26	\$ 2,060,000	\$ 2,520,000	☑		☑	☑		☑
PICA PH III Emergency Outfall Weir - 2018-26	\$ 415,000	\$ 2,315,000	☑		☑	☑		
W Crisafulli/Church Rd Improvements - 2016-27	\$ 1,170,000	\$ 2,210,779	☑		☑	☑		☑
Richland Ave - 2021-30	\$ 690,000	\$ 1,551,629		☑		☑	☑	
Angel Ave - 2021-26	\$ 1,057,593	\$ 1,247,316		☑		☑	☑	☑
Ditch Outfall Denitrification D2 - 2015-29	\$ 183,196	\$ 1,053,039		☑		☑		
Banana/Hampton Homes - 2021-29	\$ 75,000	\$ 927,435		☑		☑	☑	
Pioneer Rd Ditch Outfall - 2021-26	\$ 202,488	\$ 783,517		☑		☑	☑	☑
Elliott Drive - 2021-27	\$ 408,515	\$ 657,515		☑		☑	☑	☑
N MI Pump Stations Flow Meters Retrofit - 2021-26	\$ 130,000	\$ 130,000	☑		☑	☑		

\$ 7,502,530 \$ 19,068,470

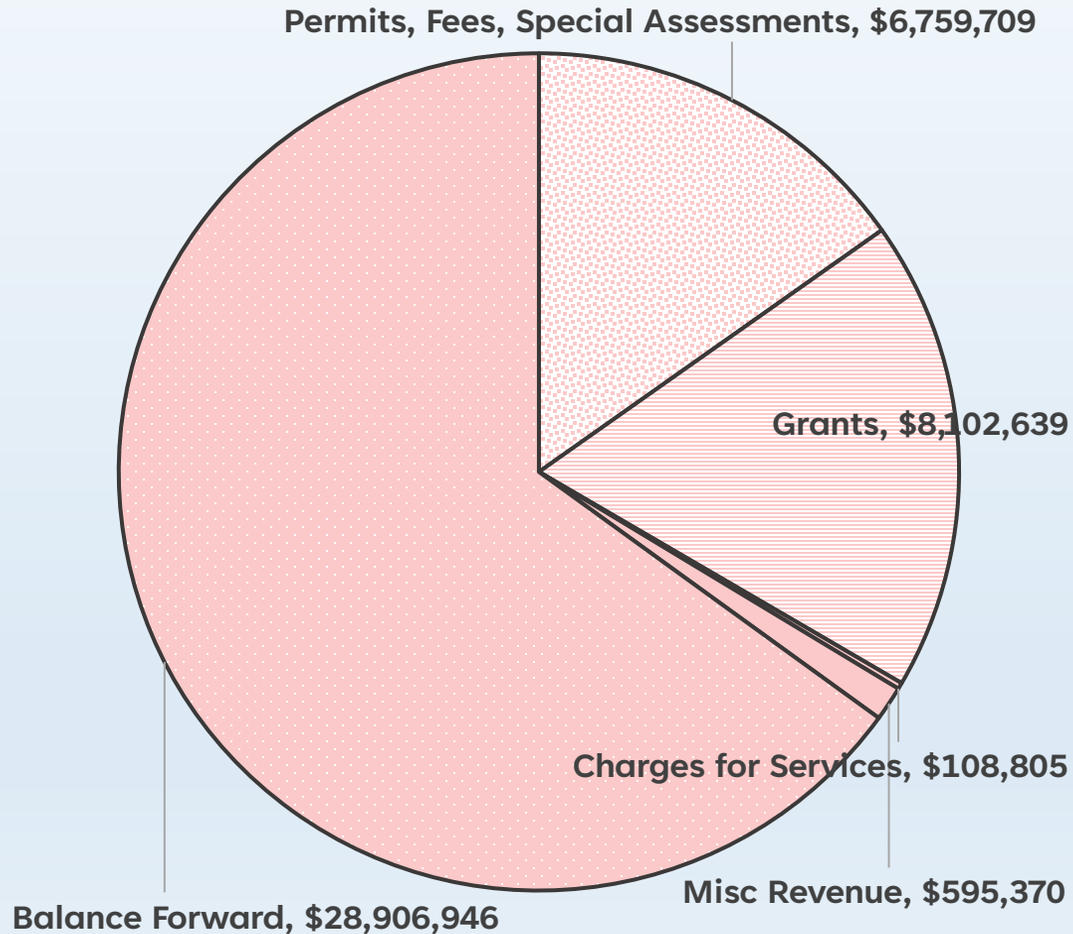
Districts 3, 4, & 5 Stormwater CIP Projects



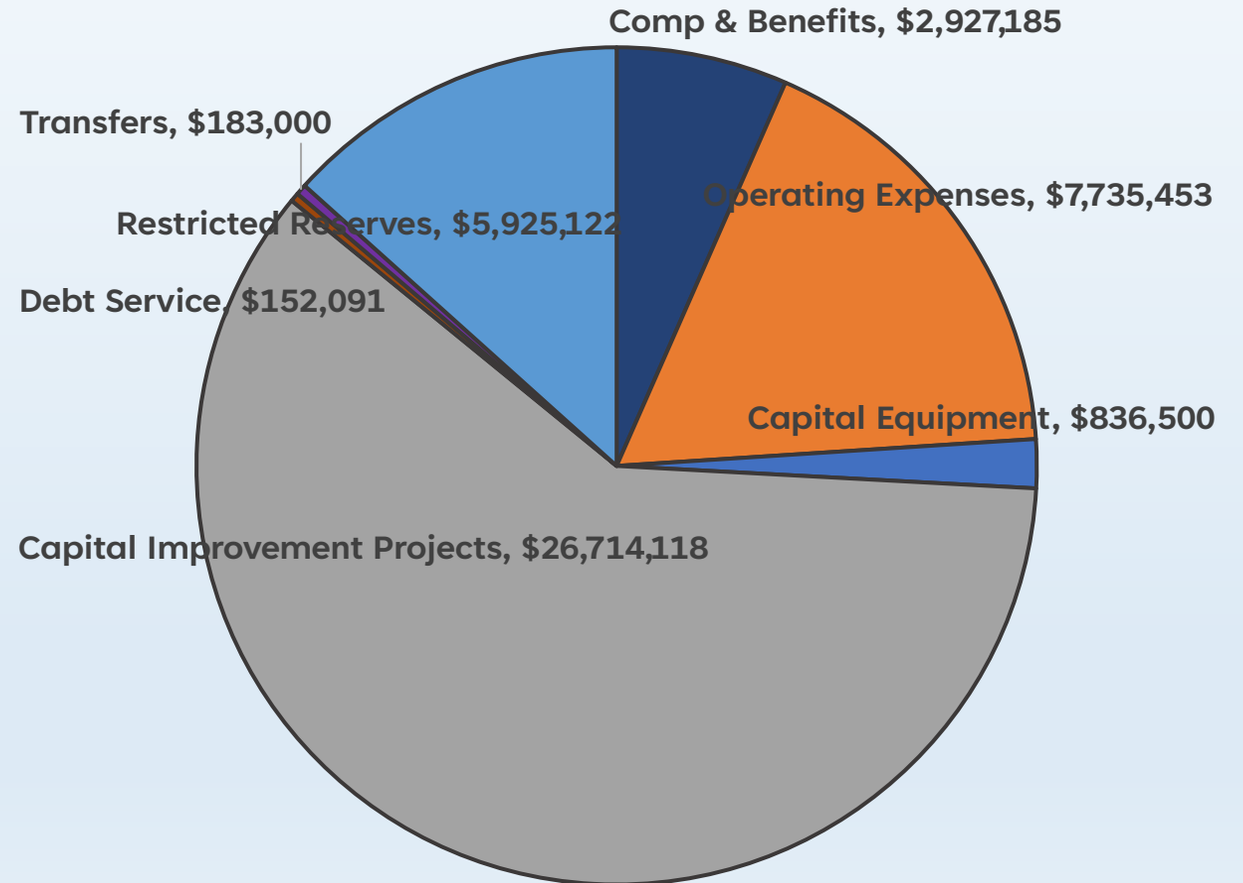
PROJECT DETAILS				BENEFITS			FUNDING		
District	Project Name	Project Cost FY25-26	Total Project Cost All Years	Flood Control	Water Quality	Resilience	Stormwater Assessment	SOIRL	Grants
3	Micco Central - 2018-26	\$ 1,659,472	\$ 2,255,247	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>
	Ditch Outfall Denitrification D3 - 2015-29	\$ 819,710	\$ 1,902,724		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		
		\$ 2,479,182	\$ 4,157,971						
4	Ditch Outfall Denitrification D4 - 2015-29	\$ 1,230,641	\$ 4,231,626		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		
	Kingsmill - 2017-26	\$ 3,070,803	\$ 3,224,249	<input checked="" type="checkbox"/>					
	Ruby St - 2018-26	\$ 1,030,000	\$ 1,123,385		<input checked="" type="checkbox"/>				
	Flamingo - 2021-26	\$ 458,623	\$ 932,692		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Stormwater Performance Retrofits D4 - 2022-26	\$ 317,401	\$ 828,957		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	W Arlington -2021-26	\$ -	\$ 345,498		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		\$ 6,107,468	\$ 10,686,407						
5	Sandollar Canal - 2021-26	\$ 1,700,000	\$ 1,896,503		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	Hoover and Ocean Park SW Improvements - 2018-26	\$ 1,114,574	\$ 1,200,000	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	Ditch Outfall Denitrification D5 - 2015-29	\$ 451,351	\$ 1,197,471		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>		
	Basin 2258 Ditch Outfall Denitrification - 2019-26	\$ 441,124	\$ 508,543		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
		\$ 3,707,049	\$ 4,802,517						

STORMWATER PROGRAM - 34 PROJECTS, 13 FLOOD CONTROL

Revenue - \$44,473,469

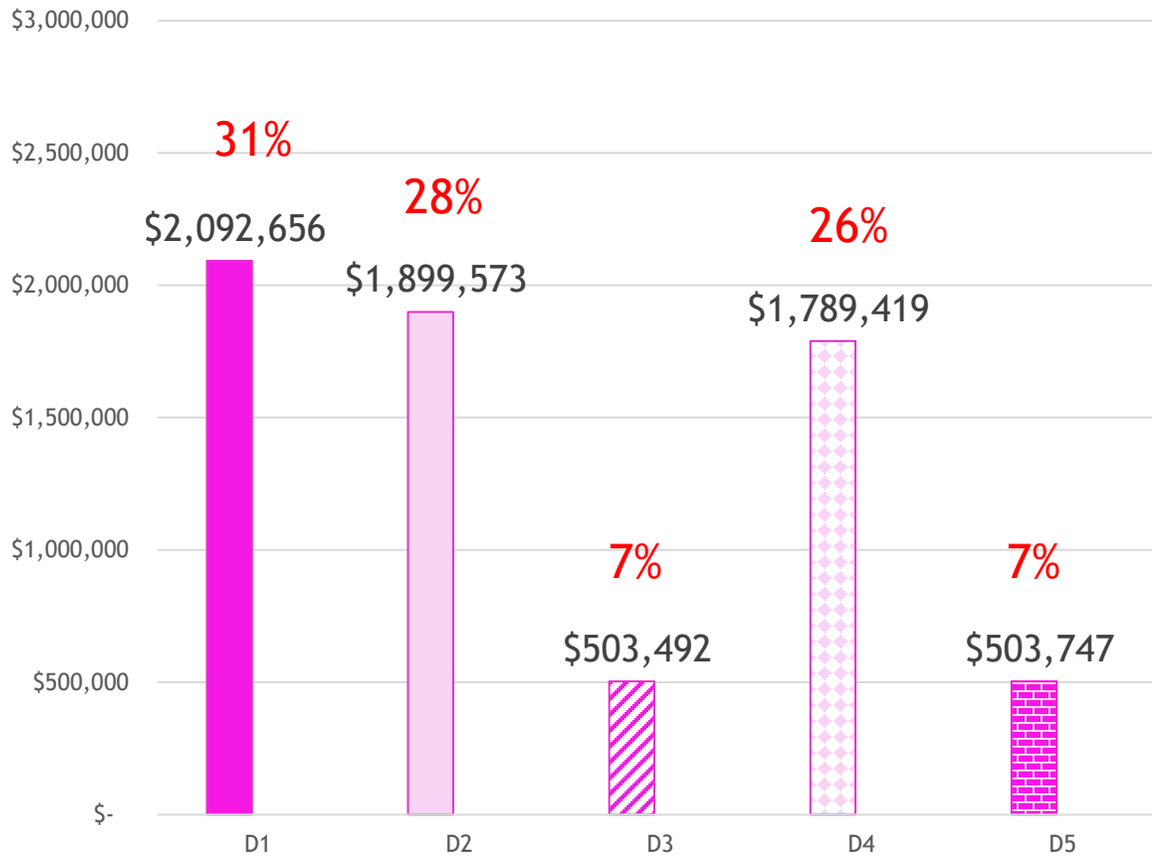


Expense - \$44,473,469

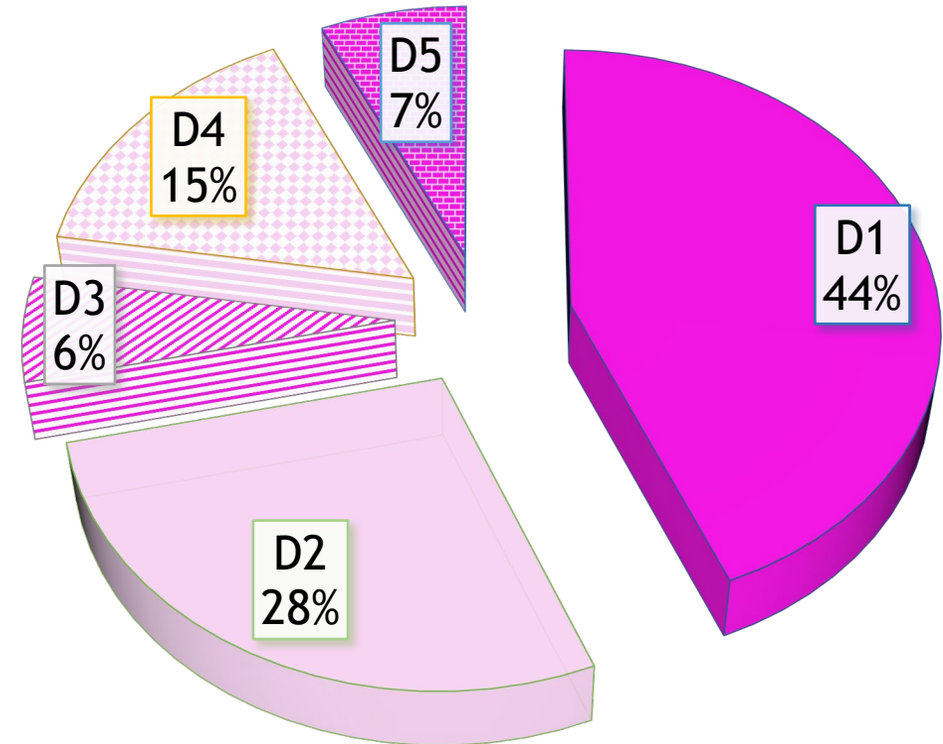


District Revenue v. Project Expenditures

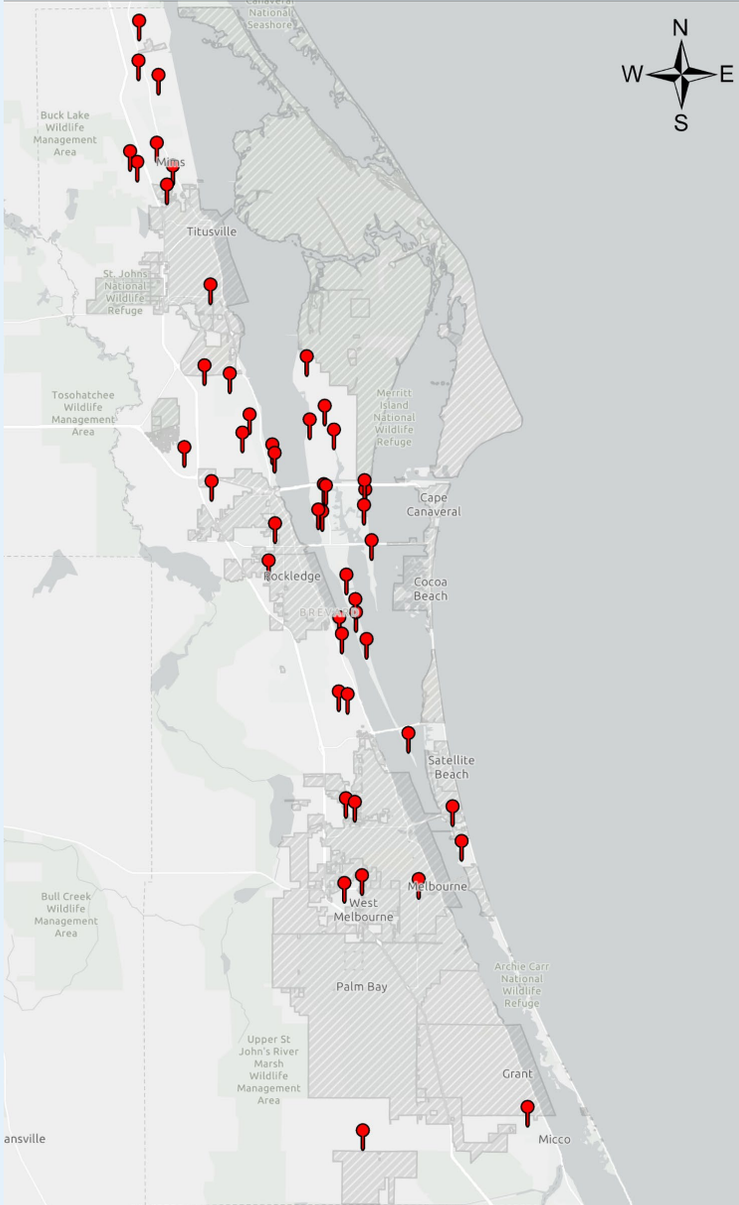
FY25/26 PROJECTED STORMWATER ASSESSMENT REVENUE BY DISTRICT



BOARD APPROVED CURRENT CAPITAL IMPROVEMENT PROJECTS (CIP) BY DISTRICT



PW R&B Funding

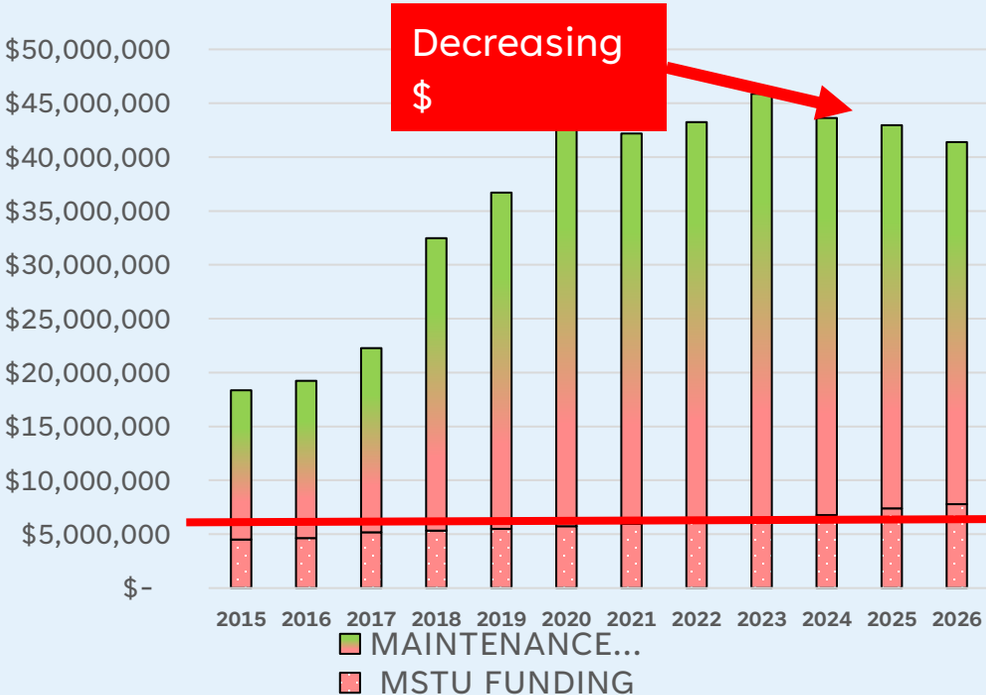


MAINTENANCE OPERATIONS
~29% Drainage

- Salary & Benefits, Major Projects, Materials
- \$331.3M Total 10-Year/\$33.1M Annual Average

MSTU
~64% Drainage

- Infrastructure/Right of Way Maintenance & Repair
- \$62.2M Total 10-Year/\$6.2M Annual Average



MSTU Districts	Available Funding @ Start of Fiscal Year
MSTU District 1	\$1,837,814
MSTU District 2	\$972,959
MSTU District 3	\$698,828
MSTU District 4	\$2,619,867
MSTU District 5	\$805,402
MSTU District 4 MI	\$121,155
MSTU District 4 BEACH	\$250,738

MSTU nearly FLAT for last decade



PW Road and Bridge Unfunded Critical Drainage CIP's

Historical Subdivisions and Lots

1986 SJRWMD ERP Permitting
1988 Brevard County Comp Plan

➔ ~108K Residential Structures

1993 County Adopts Stormwater
Management Codes

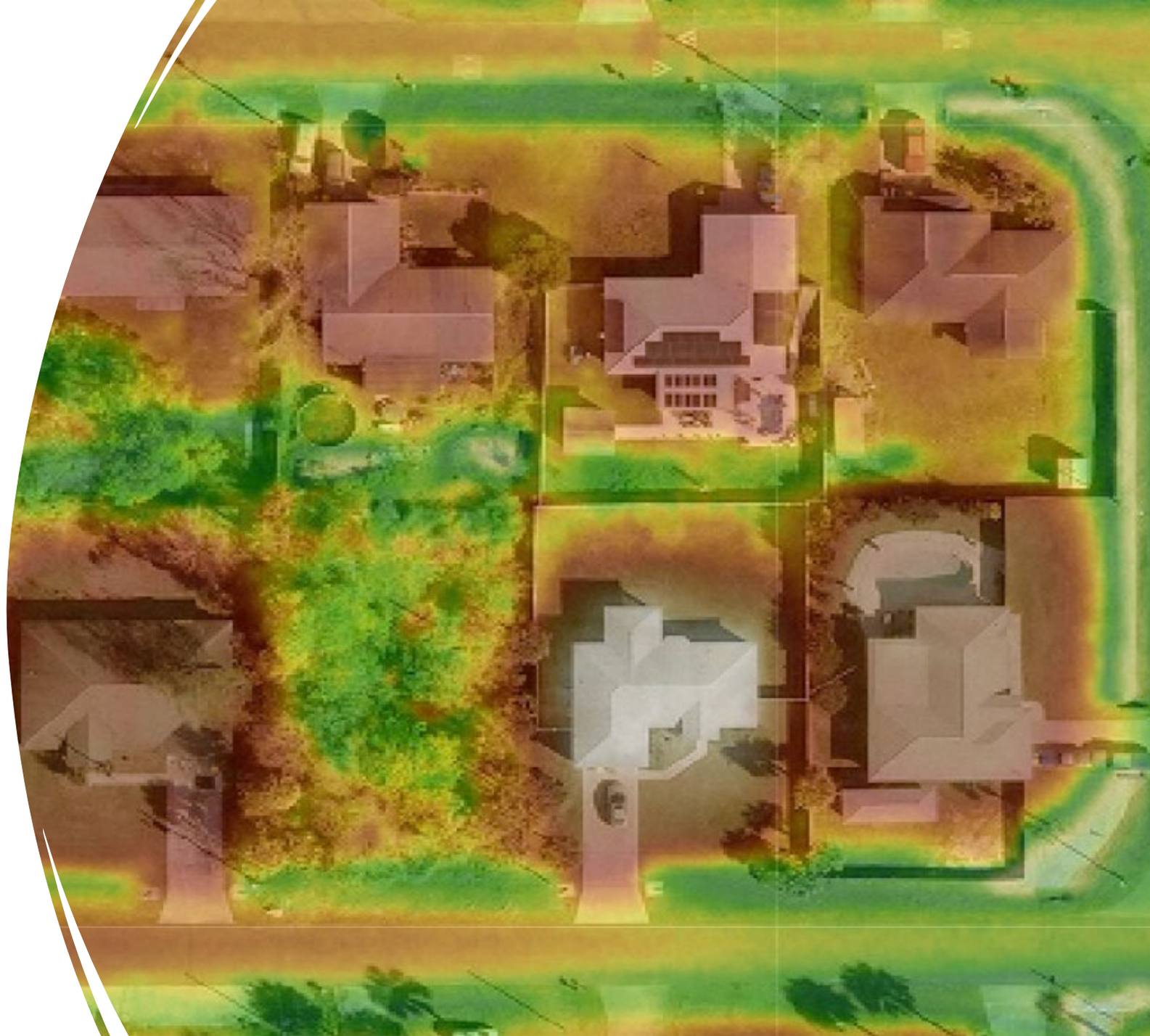
1995 County Original Lot Drainage Code

➔ ~130K Residential Structures

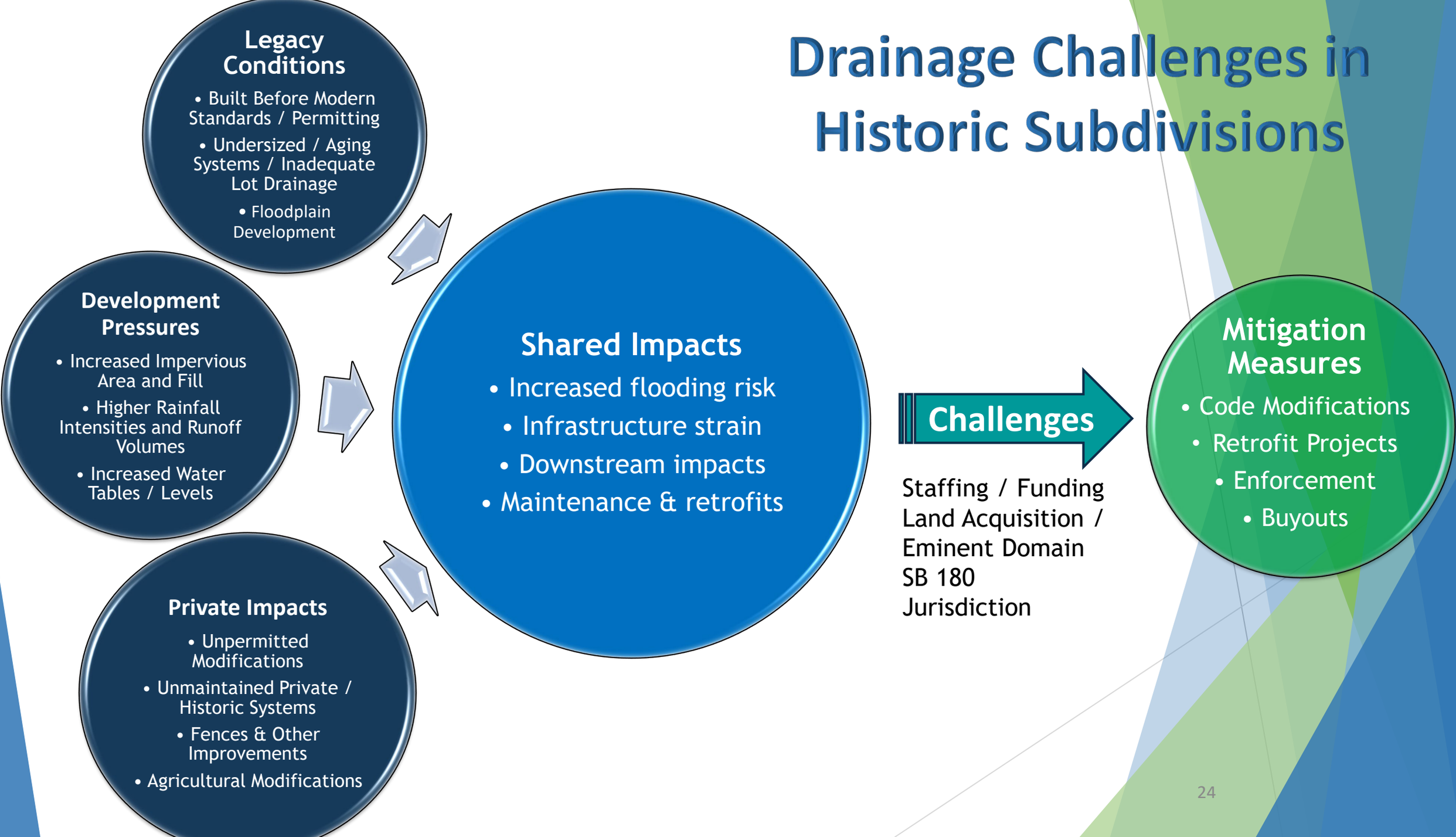
2015 County Updated Lot Drainage Code

➔ ~175K Residential Structures

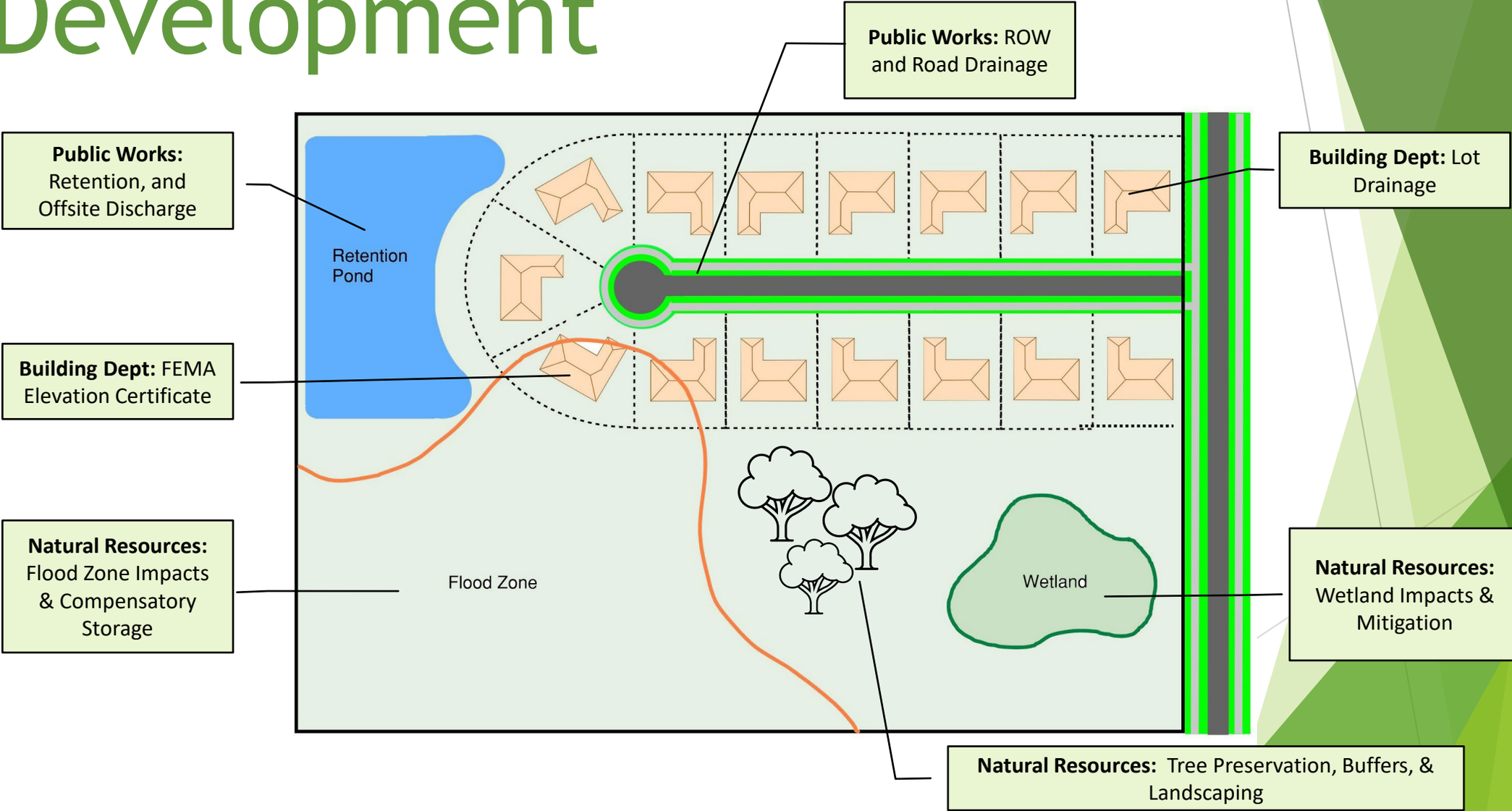
**~90% of Total County Residential
Structures Built Before 2015**



Drainage Challenges in Historic Subdivisions



New Subdivisions & Development



New Subdivisions & Development, Cont.

Current Code Requirements

- Measured Water Table Elevations for Development Design
- Discharge Rates Restricted to 25yr/24hr Pre/Post Rates
- No Increased Staging for Development Projects Within Flood Zones
- Preserve Historic Drainage
- Existing Conditions Based on Surveyed Elevations

Possible Code Changes

- Require Groundwater Modeling
- Systemwide Model Integration for Water Elevations and Impact Assessment
- Updated Required Design Storms; Adopt NOAA Rainfall Intensities
- Performance Based Modeling to Account for Rate and Volume Capacity
- Utilize New Technologies (ie: LiDAR) to supplement Surveyed Elevations
- Require Additional Dedication and Improvements to Historic Systems

Physical Challenges

- Increased Water Table, Elevations and Rainfall Intensities
- Inadequate Downstream Rate / Volume Capacity
- Inadequate Historic & Natural Systems
- Unforeseen Impacts Identified During Construction

- Challenges:**
- Increased Development Costs
 - SB 180
 - Land Acquisition/Property Rights
 - Modeling & Staffing Costs
 - City Annexations

**ENGINEERING A
SOLUTION –

BUILDING A
BETTER FUTURE**

Challenges:

- SB180
- Decreased Development Potential
- Increased Capital Improvement and Development Costs
- Increased Land Acquisition Costs
- Tailwater restrictions
- Upstream Downstream Impacts for Retrofits

Current County Code Sec. 62-3756, Exh A, Article 4.1 Design Storm		
Street Pipe Systems	10yr/24hr	7.9"
Roadside Swales	10yr/24hr	7.9"
Canals, Outfall Ditches, & Ponds	25yr/24hr	9.0"
Ponds (w/ no Legal Positive Outfall)	25yr/96hr	12.5"

Storm Requirements	Increased Storm Requirements *	Cost Increase ** (New Construction)
10yr/24hr	25yr/24hr	2x
	100yr/24hr	3x
	500yr/24hr	5x

* Rainfall Distribution based on the NOAA Atlas 14 Precipitation-Frequency Atlas of the United States ** Flow rates based on USGS regression equations for ungagged watersheds in Florida, and 2025 FDOT Historical costs

Property Owner Responsibility – Code Enforcement



Property Owners fill historical drainage or wetlands or improperly follow permit:

- Exacerbates their own and/or neighbor drainage issues
- Results in extensive code enforcement and expensive restoration

Property Owner Responsibility – Code Enforcement

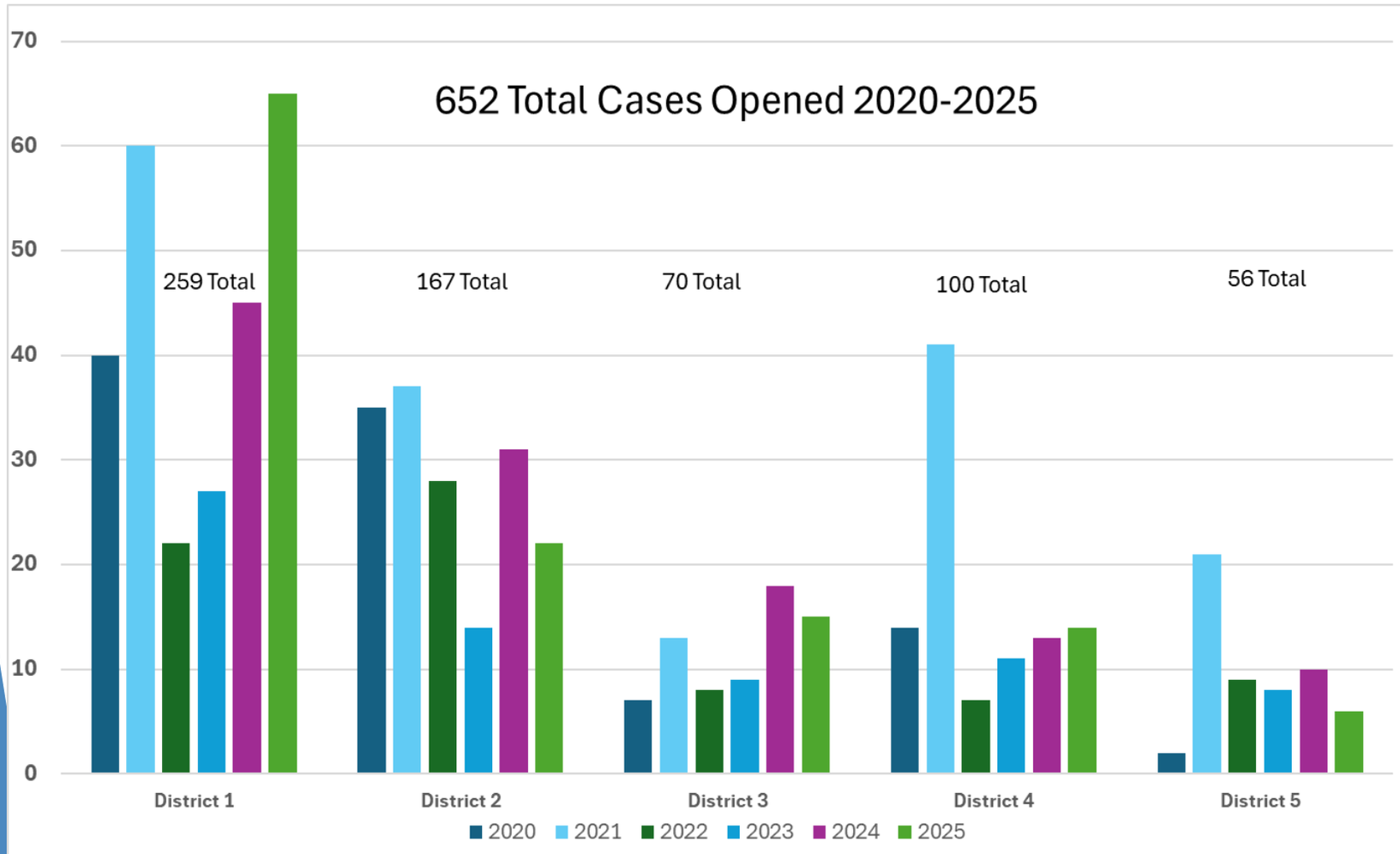


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Maintenance Responsibilities

CITY
LIMITS

FDOT

PRIVATE
PROPERTY

LEAVING
COUNTY

County Drainage Maintenance

Public Works Department

- PW Owned Ponds
- Public Swales, Ditches & Canals
- Culverts & Structures
- Public Bridges
- PICA, Hall & Deer Run Pumps

Natural Resources Department

- NRM Owned Treatment Ponds
- Nutrient Removal BMP's
- Baffle Boxes
- Street Sweeping
- Stormwater Utility Inspections
- Illicit Discharge Investigations

Other Public Maintenance Entities

- Cities
- FDOT
- SJRWMD
- MTWCD
- NASA

} Similar Systems & Responsibilities

Private Drainage Maintenance Responsibilities

- Subdivision Treatment Ponds
- Rear and Side Lot Drainage
(Not conveying road drainage, Per BC Code Sec 86-71)
- Driveway Culverts and Piped in Frontage
(When not part of a Curb & Gutter Master system,
Per BC Code Sec 86-69 and 86-70)
- Private Drive Bridges
- Private Lot Grading
- Historic Drainage
(Not in a publicly dedicated/prescriptive easement)
- Agricultural Drainage Systems
- Artesian Wells



Status Quo Maintenance Funding = Reduced Level of Service



2 Additional Countywide Drainage Crews

Fiscal Impact:
\$2.1M (Capital)
\$930K (Reoccurring)

LOS Impact:
The County has 421 Total Ditch Miles and 527 Total Swale Miles.

This will increase cycle frequency of ditch cleaning from:

- 2-3 years (Primary)
- 3-4 years (Secondary)
- 4-6 years (Tertiary)

To

- 1-2 years (Primary)
- 2-3 years (Secondary)
- 4-6 years (Tertiary)



Double R&B Drainage and Support Related Staff

Fiscal Impact:
\$10M (Capital Purchase)
\$11M (Reoccurring)

LOS Impact: Additional staff significantly reduce drainage cycles to:

- 1 years (Primary)
- 2 years (Secondary)
- 3 years (Tertiary)

Allows for additional staff for maintenance related culvert replacements.

Provide increased LOS for storm emergency response.



4 Additional Vac / Camera Truck Crews

Fiscal Impact:
\$2.7M (Capital)
\$600K (Reoccurring)

LOS Impact:
Helps address unfunded state mandates to conduct proactive drainage inspections and cleaning of the County's 20K+ culverts and pipes.

Establishes an ~7 year inspection and cleaning cycle rather than addressing reactively.

Provide increased LOS for storm emergency response.



Increase New and Replacement Equipment Funding

Fiscal Impact:
\$2M (Reoccurring Capital)

LOS Impact:
Currently equipment replacements are budgeted at about 13% of each MSTU. This totals at approx. \$1M for all new or replacement equipment.

Current total backlog exceeds \$15M with \$10M being drainage related.

Equipment repair costs have increased 30% in the last 5 years.



1 Additional Engineer per \$10M in Projects

Fiscal Impact:
\$170K (Reoccurring)

LOS Impact:
Needed to manage projects related to \$½ Billion in unfunded drainage related CIP projects identified.



5 Additional Field Inspectors

Fiscal Impact:
\$300K (Capital)
\$550K (Reoccurring)

LOS Impact:
Allows for proactive inspection of private driveway culverts and maintenance enforcement

Funding - Stormwater (SW) Utility/Natural Resources

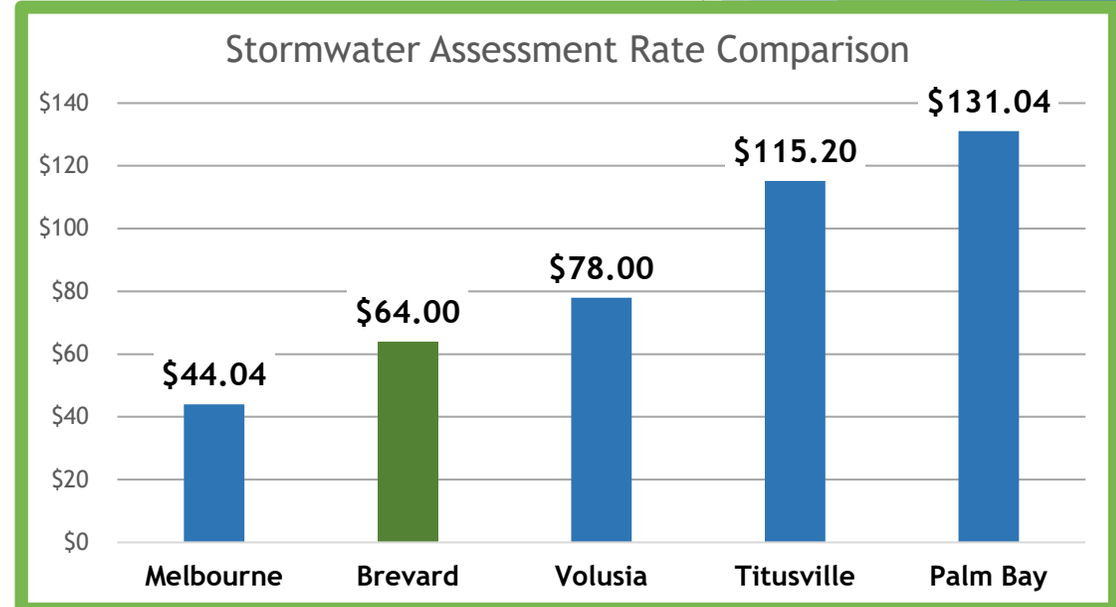
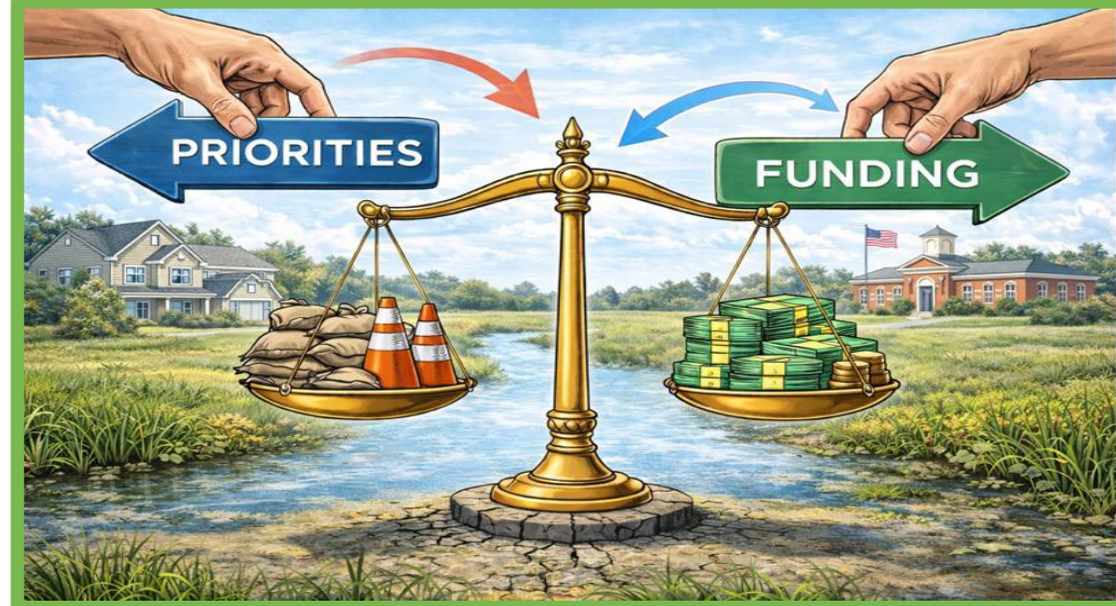
The SW Utility Est. 1990 D3 & D5; 1991 D1, D2, & D4

Board Can Direct Staff to Prepare Changes to Current Rate & Use

- ▶ SW Assessment Fee 2014 - \$64/Equivalent Residential Unit (ERU) effective FY16/17
- ▶ No CPI or increase
- ▶ Allocation 70% Water Quality/30% Flood Control

Comparison & Process

- ▶ Current Rate would be \$85.80 with CPI
- ▶ County Rate is 40% below average state rate of \$89.60/ERU
- ▶ 6-12 months & Costs \$100k+ mailing
- ▶ Potential Revenue - \$2.7M recurring if raised to average rate
- ▶ Need Legislative Intent by February for implementation next year



Revenue Generating Options

REVENUE TYPE	REVENUE AVAILABLE IF LEVY WAS ESTABLISHED	COMMENTS/ BOND STATUS
Charter County and Regional Transportation System (Discretionary Sales) Surtax* <i>-This may be levied at a rate of up to 1%</i>	\$25.1M - \$100M (County Share)	Simple majority of the County Commission required for a referendum to be held at a general election.
Local Government Infrastructure (Discretionary Sales) Surtax* <i>-This may be levied at a rate of .5% or 1%</i> <i>-Up to 1% can be collected, but only <u>0.50%</u> is available to collect as Natural Resources is already collecting 0.50% for SOIRL until it sunsets in on December 31, 2026</i>	\$37.1M (County Share)	Simple majority of the County Commission required for a referendum to be held at a general election.
Public Services Tax <i>-No requirement to share revenues with Cities (unincorporated areas only).</i>	\$3.3M - \$33.4M	Simple majority of the County Commission required for a referendum to be held at a general election. Imposed by County Charter.
9th Cent Fuel Tax (Unleaded -Motor Fuel) <i>-This may be levied at 1 Cent on unleaded fuel.</i> <i>-No requirement to share revenues with Cities, however, the Board may do so per Interlocal Agreement.</i>	\$2.7M	Supermajority of the County Commission vote required for approval or by referendum to be held at a general election.
Local Option Gas Tax 1-5 Cent (LOGT) (Unleaded -Motor Fuel) <i>-This may be levied at 5 Cents on unleaded fuel.</i> <i>-Requires an Interlocal Agreement</i>	\$6.4M (County Share)	Supermajority of the County Commission vote required for approval or by referendum to be held at a general election.

0.41000090

Potential Revenue: \$179.6M (*Need Legislative Intent by February)

A scenic sunset over a body of water. The sky is a mix of deep blue, purple, and orange. Several palm trees are silhouetted against the sky. A wooden pier extends into the water. The water reflects the colors of the sunset.

Questions?

Robblynn C. Spratt
PHOTOGRAPHY