Key Largo Wastewater Treatment District Board of Commissioners Meeting Agenda Item Summary

Administration:	Item Number: G-3
General Manager Peter Rosasco Subject: Resiliency Grant Program Awards Summary: Mr. Rosasco will discuss the Resiliency Grant Program Awards. Mr. Rosasco will discuss the Resiliency Grant Program Awards. 1. Statew Rise Resiliency Grant Program Awards. Operations:	equired:
Resiliency Grant Program Awards Summary: Mr. Rosasco will discuss the Resiliency Grant Program Awards. Reviewed / Approved Financial Impact Operations: \$ Administration: Funding Source: District Counsel: N/A Budgeted: N/A	
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Administration:	<u>Attachments</u>
Administration:	de Flooding and Sea Leve silience Plan Fiscal Year
District Counsel: N/A District Clerk: Budgeted:	
District Clerk: Budgeted:	
Engineering: N/A	
2 /	
pproved By: General Manager Date:	12-11-25



Statewide Flooding and Sea Level Rise Resilience Plan Fiscal Year 2026-27

Office of Resilience and Coastal Protection

Florida Department of Environmental Protection

December 2025



STATEWIDE FLOODING AND SEA LEVEL RISE RESILIENCE PLAN

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Introduction

In 2021, the Resilient Florida Program was created by the Florida Legislature, acknowledging that Florida is vulnerable to sea level rise, flooding and the potential for increasingly severe storms. To address these challenges, Florida must assist communities in adapting critical and regionally significant assets, maintain a statewide vision for both coastal and inland communities and prioritize state resources with a statewide data set and vulnerability assessment (VA). One way the Florida Department of Environmental Protection (DEP or department) will achieve those goals is through the Statewide Flooding and Sea Level Rise Resilience Plan (Statewide Plan) contained within this report. Section 380.093(5)(a), Florida Statutes (F.S.), establishes the requirement for a Statewide Plan.

"By December 1, 2021, and each December 1 thereafter, the department shall develop a Statewide Flooding and Sea Level Rise Resilience Plan on a 3-year planning horizon and submit it to the Governor, the President of the Senate and the Speaker of the House of Representatives. The plan must consist of ranked projects that address risks of flooding and sea level rise to coastal and inland communities in the state. All eligible projects submitted to the department pursuant to this section must be ranked and included in the plan."

In addition, the statute lists the required elements of the plan, including:

- Overall summary of proposals including:
 - o The total number of project proposals received and deemed eligible,
 - o The total funding requested, and
 - o The total funding requested for eligible projects.
 - A link to access a copy of each submitted project proposal application form separated by eligible and ineligible projects.
- Statewide Plan development process, including:
 - o A description of eligibility requirements.
 - o A detailed summary of the scoring criteria.
- Project proposal application form.

Summary of Proposal Submittal Process

On April 1, 2025, DEP opened an application portal designed to collect information from eligible project sponsors about implementation projects consistent with section 380.093, F.S., and Chapter 62S-8, Florida Administrative Code (F.A.C.). From April 1 to July 6, 2025, project sponsors were able to enter the application portal and draft an application proposal. DEP staff were made available during this time via weekly, virtual "office hours" to answer questions and aid project sponsors with accessing the application portal and drafting their application proposal.

Beginning on July 7, 2025, the application portal accepted the submission of application proposals. The application portal closed at 11:59 p.m. EDT on Sept. 1, 2025, consistent with 380.093(5)(d), F.S. DEP staff remained available during business hours throughout the entirety of the application submission window to aid project sponsors with submitting their application proposal. An outline of the online form is provided in <u>Appendix A</u>.

How the Statewide Plan was developed

The Statewide Plan was created based on the eligibility requirements in section 380.093, F.S., and the project score in accordance with Chapter 62S-8, F.A.C., both outlined below.

Methodology (eligibility)

To be eligible for the Statewide Plan, a project must address a flooding or sea level rise threat in current or future conditions, and the local sponsor must be an eligible entity.

To be an eligible entity, the entity must be identified in section 380.093(5), F.S.. Eligible entities that can submit proposals to address risks of flooding or sea level rise identified in vulnerability assessments include counties, municipalities and special districts with certain responsibilities. In some cases, other established special districts can submit proposals that mitigate the risk of flooding or sea level rise on water supplies or water resources of the state. Consistent with the program's governing statute, special districts are those that are responsible for the management and maintenance of:

- o Airports;
- o Inlets and intracoastal waterways;
- o Potable water facilities;
- Seaports; or
- Wastewater facilities.

Other established special districts include:

- o Drainage districts;
- Erosion control districts;
- Flood control districts;
- o Regional water supply authorities; and
- Water Management Districts.

Upon closure of the application portal on Sept. 1, 2025, as outlined in 380.093(5)(d), F.S., all submitted proposals were reviewed to ensure both the applicant and the project met program eligibility requirements. For projects that did not meet the minimum 50 percent cost share requirement, outreach was performed to ensure the applicant understood the cost share requirement and to provide the opportunity to revise their submitted cost share amount.

Eligible projects submitted by eligible entities with a minimum 50 percent cost share were included and ranked in the Statewide Plan. Section 380.093(5)(e), F.S., provides a match waiver for communities eligible for reduced cost share as defined in the excerpt below:

- "1. A municipality that has a population of 10,000 or fewer, according to the most recent April 1 population estimates posted on the Office of Economic and Demographic Research's website, and a per capita annual income that is less than the state's per capita annual income as shown in the most recent release from the Bureau of the Census of the United States Department of Commerce that includes both measurements; or
- 2. A county that has a population of 50,000 or fewer, according to the most recent April 1 population estimates posted on the Office of Economic and Demographic Research's website, and a per capita annual income that is less than the state's per capita annual income as shown in the most recent release from the Bureau of the Census of the United States Department of Commerce that includes both measurements; or
- 3. A municipality or county that has a per capita annual income that is equal to or less than 75 percent of the state's per capita annual income as shown in the most recent release from the Bureau of the Census of the United States Department of Commerce."

In total, 203 eligible and ineligible proposals were received for a combined cost of \$1,919,506,199. The total state funding request amount for all proposals was \$998,685,013. Applications were received from 120 entities throughout Florida, including 25 counties and county-associated entities, 84 municipalities (e.g., cities, towns and villages) and 12 special districts or other entities.

After reviewing the proposals, 123 implementation proposals were deemed eligible for the Fiscal Year (FY) 2026-27 Statewide Plan and received a priority ranking, with total project costs of \$1,515,226,716. The total funding request amount for all eligible proposals was \$738,707,561. A distribution of all the eligible applications received during this cycle is shown in Figure 1.

Proposals, separated by eligible and ineligible status, can be found at the following <u>DEP FTP</u> <u>Website</u> using the case-sensitive password: **2025Apps**.

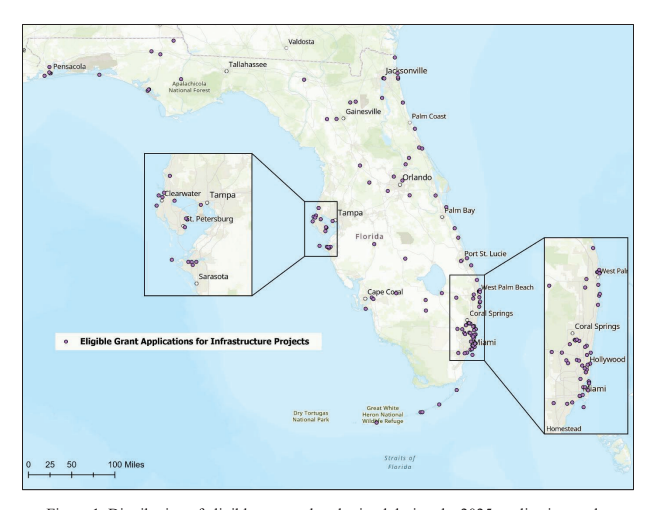


Figure 1. Distribution of eligible proposals submitted during the 2025 application cycle.

Methodology (ranking)

In 2022, following substantial public engagement and input, the program adopted <u>Chapter 62S-8</u>, <u>F.A.C.</u>, "<u>Statewide Flooding and Sea Level Rise Resilience Plan</u>," to implement scoring criteria outlined in section 380.093(5)(h), F.S. Legislation in subsequent years has further refined the scoring criteria. Most recently, legislation in 2025 added a new scoring criterion related to the National Flood Insurance Program's Community Rating System.

To satisfy rule requirements and earn the corresponding points, project applicants were required to provide all supporting information and/or documentation needed to evaluate each application criteria to DEP. To aid applicants in drafting and submitting an accurate and complete proposal, a scoring rubric summarizing the rule is provided in "62S-8 Resilient Florida Program Guidance for Applicants.". The document provides background and other statutory details and context, example responses and specific guidance for each scoring criterion. Additionally, it clearly identifies which criteria require additional supporting documentation and/or explanation for the partial or full award of points.

After all project evaluations were completed, DEP then assigned a priority ranking for each project based on total score. Projects that received the same score received equal rank. The full list of ranked projects can be found in the Statewide Plan Section: <u>All Projects Receiving Score and Rank</u>.

Proposed Projects

The prioritized applications received via the 2025 Resilient Florida grant portal were used to create the list of proposed projects for the Statewide Plan. DEP developed the Statewide Plan based on section 380.093(5)(h), F.S., which requires proposed funding for the Statewide Plan (state funds) be no less than \$100 million per year for three years and on the projected balance for the Resilient Florida Trust Fund of \$100 million for Year 1 (FY 2026-27). Should excess funding be available due to projects being unable to proceed or projects being completed for less than the original request, DEP will reallocate excess funds in the following priority: 1) additional funds for multiyear projects, 2) subsequent years of funding for projects funded in Year 1 and 3) to the next prioritized project in the Statewide Plan.

Of the 123 eligible projects, the top fifteen prioritized projects are proposed for FY 2026-27 State funding. Pursuant to section 380.093(5)(i), F.S., multiyear projects that receive funding in the first year of the project must also be included in subsequent plans and funded until the project is completed ("multiyear projects"), provided the project sponsor has complied with all contractual obligations and funds are available. Multiyear projects in subsequent years are not scored or ranked with other submittals. In addition to the fifteen projects referenced above, with total Year 1 funding totaling \$82,039,821, the FY 2026-27 Statewide Plan proposes continued funding for two multiyear projects totaling \$17,960,179. Funding of these Year 1 projects collectively total \$100,000,000.

Consistent with Section 380.093(5)(a), F.S., the Statewide Plan is designed with a 3-year planning horizon; therefore, the projects proposed for FY 2026-27 State funding also commit \$21,227,592 and \$16,527,500 to the plans in FY 2027-28 and FY 2028-29, respectively. High-ranking projects not identified for Year 1 funding are listed in Years 2 and 3 in priority order and total \$100,000,000 in Year 2 and \$100,000,000 in Year 3. Projects that do not receive funding in FY 2026-27 must resubmit application proposals to be considered for funding in subsequent years.

All submitted eligible proposals are subject to further review and potential modifications based on available funding, project priorities and programmatic needs. Such modifications can be reductions in scope and/or budget to align with fiscal constraints, policy directives or strategic objectives.

Table 1 is a list of all projects receiving a score in ranked order.

Table 1: Projects Receiving Score, Ranked

Rank	Project Sponsor	County	Project Title	Total Project Cost	Cost Share Percentage	FY 2026-27 Statewide Plan, Year 1	FY 2026-27 Statewide Plan, Year 2	FY 2026-27 Statewide Plan, Year 3 +	Cumulative Total
-	South Florida Water Management District	Miami-Dade	Additional funding for previous multiyear project — 26SRP12 C-7 Basin Resiliency	\$50,000,000	50%	\$10,720,000			\$10,720,000
-	City of Fort Myers	Lee	Additional funding for previous multiyear project — 26SRP21 Fort Myers Wellfield Expansion, Redundancy and Flood-Proofing	\$30,861,238	52%	\$7,240,179			\$17,960,179
1	City of Fort Myers	Lee	Central Advanced Wastewater Treatment Facility Resilience Upgrades	\$33,005,473	61%	\$13,005,473			\$30,965,652
2	City of Atlantic Beach	Duval	Resilient Lift Station Project Phase I	\$2,677,442	50%	\$1,338,721			\$32,304,373
3	City of Clearwater	Pinellas	North Beach Stormwater Resiliency	\$13,450,000	52%	\$6,450,000			\$38,754,373
4	Key Largo Wastewater Treatment District	Monroe	Influent Equalization System Mitigation and Resiliency Initiative	\$13,094,560	50%	\$6,547,280			\$45,301,653
5	City of Cooper City	Broward	Water Treatment Plant and Wastewater Treatment Plant Electrical System Improvements Project	\$20,620,000	50%	\$10,310,000			\$55,611,653
5	Miami-Dade County	Miami-Dade	Northeast 26 Avenue Pump Station Improvement Project, located at Northeast 26 Avenue between Northeast 204 Terr and Northeast 205 Street	\$3,000,000	50%	\$1,500,000			\$57,111,653
7	Palm Beach County Water Utilities	Palm Beach	Water Treatment Plant 11 Upgrades Progressive Design Build *	\$10,000,000	0%	\$10,000,000			\$67,111,653
7	Key Largo Wastewater Treatment District	Monroe	Critical Systems Resilience and Mitigation Upgrades	\$15,957,588	50%	\$7,978,794			\$75,090,447
9	City of Marathon	Monroe	Area 6 Wastewater Treatment Plant Flood Wall Project	\$6,000,000	50%	\$3,000,000			\$78,090,447
10	Miami-Dade County	Miami-Dade	Biscayne Gardens Pump Station Retrofit and Improvement Project — Northeast 150 Street and North Spur Drive	\$6,225,000	50%	\$3,112,500			\$81,202,947
11	Village of Key Biscayne	Miami-Dade	Stormwater Improvements	\$20,000,000	50%	\$10,000,000			\$91,202,947
12	City of Callaway	Bay	Lift Station Rehabilitation	\$2,827,000	50%	\$1,413,500			\$92,616,447
13	City of Key West	Monroe	Harris Avenue and 10th Street Stormwater Infrastructure Improvements Project	\$8,021,368	50%	\$4,010,684			\$96,627,131
14	Broward County	Broward	Southeast 3rd Avenue/South Andrews Avenue Stormwater Resilience Project	\$15,000,000	50%	\$3,133,489			\$99,760,620
14	City of Newberry	Alachua	Lift Station 10 Resiliency Project	\$1,145,922	50%	\$239,380			\$100,000,000
				Total for FY 2026-27 St	atewide Plan Yea	1 \$100,000,000			
-	South Florida Water Management District	Miami-Dade	Additional funding for previous multiyear project — 26SRP08 C-9 Basin Resiliency	\$42,200,000	50%		\$5,807,500		\$105,807,500
-	South Florida Water Management District	Miami-Dade	Additional funding for previous multiyear project — 26SRP12 C-7 Basin Resiliency	\$50,000,000	50%		\$10,720,000		\$116,527,500
-	Broward County	Broward	Southeast 3rd Avenue/South Andrews Avenue Stormwater Resilience Project	\$15,000,000	50%		\$4,366,511		\$120,894,011
-	City of Newberry	Alachua	Lift Station 10 Resiliency Project	\$1,145,922	50%		\$333,581		\$121,227,592
16	City of Pensacola	Escambia	Main Street Adaptation and Natural Attenuation	\$1,800,000	50%		\$900,000		\$122,127,592
17	City of Vero Beach	Indian River	Water Reclamation Facility Relocation	\$136,342,843	82%		\$25,000,000		\$147,127,592
18	City of Callaway	Bay	Berthe Spillway Resilience	\$2,886,558	50%		\$1,443,279		\$148,570,871
19	City of Bradenton	Manatee	Lift Station 08 Relocation	\$9,000,000	78%		\$2,000,000		\$150,570,871
19	Miami-Dade County	Miami-Dade	Stormwater Local Drainage Improvement Project for Northeast 15 Street between Biscayne Boulevard and Bayshore Drive	\$600,000	50%		\$300,000		\$150,870,871
19	Miami-Dade County	Miami-Dade	Stormwater Local Drainage Improvement Project for Grand Avenue from Brooker Street to Jefferson Street	\$450,000	50%		\$225,000		\$151,095,871
22	City of Daytona Beach	Volusia	Beach Lift Station 62 Replacement	\$12,800,000	70%		\$3,840,000		\$154,935,871
23	City of Marathon	Monroe	Effluent Disposal Infrastructure Hardening and Mitigation Initiative	\$18,478,214	50%		\$9,239,107		\$164,174,978
24	North Bay Village	Miami-Dade	North Bay Village Treasure Island Stormwater Improvement Project Phase 1 *	\$15,000,000	0%		\$15,000,000		\$179,174,978
24	Miami-Dade County	Miami-Dade	Stormwater Local Drainage Improvement Project Southwest 127 Avenue to Southwest 132 Avenue, from Southwest 42 Terrace to Southwest 53 Street	\$2,500,000	50%		\$1,250,000		\$180,424,978
26	Orange County	Orange	Bulova Pond Drainage Improvements Project	\$844,386	50%		\$422,193		\$180,847,171
27	Monroe County	Monroe	Flagler Avenue Roadway Adaptation and Stormwater Natural Attenuation	\$76,444,037	71%		\$15,378,915		\$196,226,086
27	City of Key West	Monroe	Fire Rescue Station 3 Rebuild and Emergency Operations Center for Flood and Storm Resilience	\$26,682,138	50%		\$3,773,914		\$200,000,000

				Total for FY 2026-27 St	atewide Plan Year 2	\$100,000,000		
-	South Florida Water	Miami-Dade	Additional funding for previous multiyear project — 26SRP08 C-9 Basin	\$42,200,000	50%		\$5,807,500	\$205,807,500
	Management District		Resiliency					
-	South Florida Water	Miami-Dade	Additional funding for previous multiyear project — 26SRP12 C-7 Basin	\$50,000,000	50%		\$10,720,000	\$216,527,500
	Management District		Resiliency					
-	Monroe County	Monroe	Flagler Avenue Roadway Adaptation and Stormwater Natural Attenuation	\$76,444,037	71%		\$6,671,085	\$223,198,585
-	City of Key West	Monroe	Fire Rescue Station 3 Rebuild and Emergency Operations Center for Flood and	\$26,682,138	50%		\$9,567,155	\$232,765,740
29	City of Destin	Okaloosa	Storm Resilience Four Prong Lake and Scenic Highway 98 Flood Resilience Project	\$4,178,900	50%		\$2,089,450	\$234,855,190
29	Town of Jupiter	Palm Beach	Sawfish Bay Park Resilient Shoreline	\$2.040.000	50%		\$1,020,000	\$235,875,190
31	St. Lucie County	St. Lucie	Indian River Drive South Resiliency Project Phase 1	\$1,515,000	61%		\$590,000	\$236,465,190
32	Lee County Utilities	Lee	Moss Marina Booster Pump Station Relocation	\$14,000,000	50%		\$7,000,000	\$243,465,190
33	Palm Beach County Water	Palm Beach	Water Treatment Plant 8 Upgrades Design Build	\$50,000,000	50%		\$25,000,000	\$268,465,190
33	Utilities	raiiii beacii	Water Treatment Plant & Opgrades Design build	\$30,000,000	50%		\$25,000,000	3200,403,190
33	Palm Beach County Water	Palm Beach	Water Treatment Plant 2 Upgrades	\$50,000,000	50%		\$25,000,000	\$293,465,190
33	Utilities	I dilli bedell	voter fredericht fant 2 opgrades	750,000,000	3070		723,000,000	7255,405,150
35	City of Fort Myers	Lee	Wellfield Expansion, Redundancy and Flood-Proofing	\$30,000,000	50%		\$6,534,810	\$300,000,000
	,			Total for FY 2026-27 St	atewide Plan Year 3		\$100,000,000	
-	City of Fort Myers	Lee	Wellfield Expansion, Redundancy and Flood-Proofing	\$30,000,000	50%		\$8,465,190	\$308,465,190
35	Bal Harbour Village	Miami-Dade	Wastewater Lift Station Rehabilitation and Resiliency Improvements	\$1,250,000	50%		\$625,000	\$309,090,190
37	Town of Manalapan	Palm Beach	Wastewater Collection and Transmission System — Phase 2 (A1A Pump	\$1,500,000	50%		\$750,000	\$309,840,190
	· ·		Station)					
38	City of Dania Beach	Broward	Northwest 2nd Street Drainage Improvement Project	\$38,000,000	50%		\$19,000,000	\$328,840,190
39	Bal Harbour Village	Miami-Dade	Police Station Relocation and Emergency Operations Center Hardening	\$13,200,000	50%		\$6,600,000	\$335,440,190
39	City of Bradenton	Manatee	East Drainage Project	\$6,120,000	50%		\$3,060,000	\$338,500,190
39	City of Pensacola	Escambia	R Street Adaptation and Resiliency	\$1,500,000	50%		\$750,000	\$339,250,190
42	City of Dania Beach	Broward	Southeast Dania Beach Drainage Improvements Phase II Stormwater and	\$18,000,000	50%		\$9,000,000	\$348,250,190
			Flood Resilience Project					
42	City of Bradenton	Manatee	Southwest Ward 5 Drainage Improvements	\$2,550,000	22%		\$2,000,000	\$350,250,190
44	City of Tarpon Springs	Pinellas	Wastewater Treatment Facility Electrical Resiliency Project, Phase 2	\$1,690,250	50%		\$845,125	\$351,095,315
45	Town of Surfside	Miami-Dade	Stormwater Outfall Resilience Project	\$1,300,000	50%		\$650,000	\$351,745,315
46	Town of Surfside	Miami-Dade	Lift Station 1 Resilience and Capacity Upgrade Project	\$2,000,000	50%		\$1,000,000	\$352,745,315
46	Jackson County	Jackson	Steele Field Lift Station Elevation and Drainage Project *	\$636,000	0%		\$636,000	\$353,381,315
46	Town of Palm Beach	Palm Beach	North Lake Way Living Shoreline	\$525,000	50%		\$262,500	\$353,643,815
49	City of West Palm Beach	Palm Beach	Stormwater Underground Hardening	\$5,000,000	50%		\$2,500,000	\$356,143,815
50	Liberty County	Liberty	Estiffanulga Community — Emergency Stabilization, Stormwater Retrofit and	\$11,710,200	0%		\$11,710,200	\$367,854,015
	City of Halman Basah	NA	Shoreline Restoration along the Apalachicola River *	ć2.7C0.000	F00/		ć1 000 000	¢260.724.045
50 52	City of Holmes Beach	Manatee	Gulf Drive Sea Level Rise Mitigation — Phase 2	\$3,760,000	50% 50%		\$1,880,000	\$369,734,015 \$371,734,015
	City of West Palm Beach	Palm Beach	Flagler Drive Underground Hardening Phase 3	\$4,000,000 \$13,800,000	50%		\$2,000,000	\$371,734,015
53 53	City of Hollywood City of Hollywood	Broward Broward	Wastewater Treatment Plant Electrical Building Elevation Wastewater Treatment Plant Pump Station	\$13,800,000	50%		\$6,900,000 \$6,100,000	\$378,634,015
55	City of Hollywood City of Hallandale Beach	Broward	Northeast Quadrant Injection Well Systems	\$12,200,000	50%		\$10,728,572	\$384,734,015
56	St. Johns County	St. Johns	Santa Rosa Drainage Improvements Phase 2	\$1,993,338	50%		\$996,669	\$395,462,587
56	City of South Miami	Miami-Dade	Broad Canal Culvert Replacement	\$1,993,338	50%		\$996,669	\$396,459,256
58	City of Clearwater	Pinellas	Elevate Bayshore Boulevard, Flood Risk Reduction	\$14,875,000	43%		\$8,500,000	\$405,209,256
58	City of Clearwater City of Wauchula	Hardee	Stormwater Improvements and Erosion Control *	\$14,875,000	0%		\$1,410,000	\$405,209,256
60	City of St. Petersburg	Pinellas	Hardening of the Lift Station 85 Operations Center	\$1,410,000	50%		\$1,410,000	\$406,619,256
60	Town of Manalapan	Palm Beach	Wastewater Collection and Transmission System — Phase 3 (Septic to Sewer)	\$6,732,000	50%		\$3,366,000	\$414,119,256
60	Village of Islands	Monroe	Sea Oats Beach/U.S. 1 Overseas Highway Breakwater/Living Shoreline Project	\$6,732,000	50%		\$1,600,000	\$417,485,256
60	Islamorada	ivioiiroe	pea dats beading 0.5. I Overseas nigriway breakwater/Living Shoreline Project	\$3,200,000	50%		\$1,000,000	\$419,065,256
60	Palm Beach County	Palm Beach	Peanut Island Shoreline Protection Project	\$1,200,000	50%		\$600,000	\$419,685,256
64	Escambia County	Escambia	Bayou Grande NAS Pensacola Living Shoreline Resiliency Project	\$3,000,000	50%		\$1,500,000	\$421,185,256
64	City of Wildwood	Sumter	Gray's Addition Flood Resiliency	\$2,648,200	50%		\$1,324,100	\$422,509,356

66	City of Jacksonville	Duval	Huguenot Memorial Park Flood Risk Reduction and Resilient Infrastructure Relocation Project	\$6,000,000	50%	\$3,000,000	\$425,509,356
66	City of Chipley	Washington	Gilbert Acres Stormwater Improvements *	\$2,771,000	0%	\$2,771,000	\$428,280,356
66	Martin County BOCC	Martin	Bird Island Critical Wildlife Area Shoreline Protection and Mangrove Restoration Resiliency Project	\$1,000,000	50%	\$500,000	\$428,780,356
69	City of Hallandale Beach	Broward	Northwest/Southwest/Northeast Storm Water Drainage Improvements Phase 1	\$14,791,960	50%	\$7,395,980	\$436,176,336
69	City of Hollywood	Broward	Rainbow Drive Flood Resiliency	\$1,000,000	50%	\$500,000	\$436,676,336
71	City of Clearwater	Pinellas	Elevating and Hardening Traffic Signal Cabinets for Hurricane, Flooding and Sea-Level Rise Impacts in Clearwater, FL	\$2,727,328	50%	\$1,363,664	\$438,040,000
72	City of LaBelle	Hendry	Wastewater Treatment Plant Relocation Project *	\$19,250,000	0%	\$19,250,000	\$457,290,000
73	City of West Palm Beach	Palm Beach	Lift Station 26 Improvements	\$4,000,000	50%	\$2,000,000	\$459,290,000
73	City of Satellite Beach	Brevard	Desoto and South Basin Smart Surface Water and Flood Management System	\$1,315,600	50%	\$657,800	\$459,947,800
75	Miami-Dade County	Miami-Dade	Pelican Harbor Marina Seawall Replacement	\$2,738,392	50%	\$1,369,196	\$461,316,996
76	City of Flagler Beach	Flagler	South Flagler Avenue (State Road 100 to South 7th St) Stormwater and Resiliency Upgrades	\$3,150,000	50%	\$1,575,000	\$462,891,996
76	City of Dunedin	Pinellas	San Charles Drive Drainage Improvements	\$300,000	50%	\$150,000	\$463,041,996
78	City of Bradenton	Manatee	Lift Station 14 Relocation	\$17,728,500	50%	\$8,864,250	\$471,906,246
78	City of Miami Beach	Miami-Dade	Monument Island Living Shoreline Construction	\$1,680,000	50%	\$840,000	\$472,746,246
80	City of St. Petersburg	Pinellas	Northeast Water Reclamation Facility Operations and Maintenance Building Hardening and Relocation	\$19,000,000	50%	\$9,500,000	\$482,246,246
80	Town of Davie	Broward	New River Estates Drainage Improvements	\$4,800,000	50%	\$2,400,000	\$484,646,246
82	South Florida Water Management District	Palm Beach	South Florida Water Management District (SFWMD), STA-1W Structure Refurbishments and Enhancement	\$58,419,040	50%	\$29,248,087	\$513,894,333
83	Town of Gulf Stream	Palm Beach	Core Area Improvements	\$12,936,320	50%	\$6,468,160	\$520,362,493
83	City of Miami Beach	Miami-Dade	Nautilus North F Critical Need Flood Mitigation Project	\$4,640,000	50%	\$2,320,000	\$522,682,493
83	City of DeBary	Volusia	Eastern Emergency Stormwater Management	\$856,915	50%	\$428,458	\$523,110,951
86	South Florida Water Management District	Hendry	SFWMD, G150, G151W, G136 Replacement and Automation	\$41,480,320	50%	\$20,740,160	\$543,851,111
86	City of St. Petersburg	Pinellas	Shore Acres Denver Street Stormwater Drainage Improvements	\$8,250,212	50%	\$4,125,106	\$547,976,217
88	City of Lake Helen	Volusia	Lakes Helen and Harlan Conveyance to Deep Creek *	\$10,593,000	0%	\$10,593,000	\$558,569,217
89	City of North Lauderdale	Broward	Silver Lakes Drainage Improvements	\$6,420,000	69%	\$2,000,000	\$560,569,217
90	City of Sebastian	Indian River	Indian River Drive Outfall	\$1,712,080	50%	\$856,040	\$561,425,257
91	South Florida Water Management District	Hendry	SFWMD, STA and C&SF Control Panel Upgrades	\$7,140,000	50%	\$3,570,000	\$564,995,257
92	City of Fort Lauderdale	Broward	Southeast Isles Tidal and Stormwater Improvements	\$64,940,938	50%	\$32,470,469	\$597,465,726
92	City of Jacksonville	Duval	Hopkins Creek Regional Stormwater Improvements Project	\$6,000,000	50%	\$3,000,000	\$600,465,726
94	City of Jacksonville	Duval	Northbank Bulkhead Resilience Improvements and Flood Protection Project	\$22,000,000	50%	\$11,000,000	\$611,465,726
95	South Florida Water Management District	St. Lucie	SFWMD, S-49 Coastal Structure Replacement	\$67,566,133	50%	\$33,668,371	\$645,134,097
96	City of Starke	Bradford	Lift Station Improvements *	\$5,096,550	0%	\$5,096,550	\$650,230,647
96	City of Mascotte	Lake	Knight Street Public Works Facility Relocation Project *	\$480,000	0%	\$480,000	\$650,710,647
98	City of Port Orange	Volusia	Sugar Forest Drainage Improvements	\$17,500,000	75%	\$4,300,000	\$655,010,647
98	City of Wilton Manors	Broward	Lift Station Resiliency	\$7,588,071	57%	\$3,300,000	\$658,310,647
98	City of Fernandina Beach	Nassau	Historic Downtown Partial Segment 4 Sea Wall Construction Project	\$3,000,000	50%	\$1,500,000	\$659,810,647
101	Orange County	Orange	Reams Road and Drainage Improvements	\$60,200,000	75%	\$15,050,000	\$674,860,647
102	City of Jacksonville	Duval	Metropolitan Park Shoreline Protection and Wetland Restoration Project	\$10,000,000	50%	\$5,000,000	\$679,860,647
102	City of Tampa	Hillsborough	Golfview Estates Flooding Relief	\$8,000,000	50%	\$4,000,000	\$683,860,647
104	City of North Lauderdale	Broward	Culvert Enhancement	\$3,946,000	50%	\$1,973,000	\$685,833,647
104	Broward County	Broward	Stormwater Improvements to SR-A1A	\$944,242	50%	\$472,121	\$686,305,768
106	Bradford County	Bradford	Sampson Lake Control Structure (Three-Pipes) *	\$953,150	0%	\$953,150	\$687,258,918
106	City of North Lauderdale	Broward	Stormwater Conveyance Hardening	\$1,500,000	50%	\$750,000	\$688,008,918
108	City of Green Cove Springs	Clay	Spring Park Bulkhead Project	\$1,200,000	50%	\$600,000	\$688,608,918
109	City of Sebring	Highlands	West Lake Jackson Stormwater Improvement Project	\$22,000,000	50%	\$11,000,000	\$699,608,918

110	City of Parker	Bay	East Bay Sewer Relocation Project *	\$3,922,380	9%		\$3,565,800	\$703,174,718
111	Town of Davie	Broward	Shenandoah Drainage Improvements and Stormwater Master Pump Station	\$4,000,000	50%		\$2,000,000	\$705,174,718
111	Town of Malone	Jackson	10th Avenue Drainage Project *	\$251,020	0%		\$251,020	\$705,425,738
113	South Florida Water Management District	Orange	SFWMD, Water Control Structures Gate Hoist Conversion	\$2,733,122	50%		\$1,366,561	\$706,792,299
114	City of North Lauderdale	Broward	Lift Station Upgrades	\$3,400,000	50%		\$1,700,000	\$708,492,299
115	City of Weston	Broward	Savanna Drainage Basin Flood Mitigation and Resiliency	\$1,525,000	50%		\$762,500	\$709,254,799
116	Escambia County	Escambia	Olive Road Drainage	\$16,767,282	50%		\$8,383,641	\$717,638,440
117	Alachua County	Alachua	9218 Southwest 12th Avenue-Blanchard property acquisition and drainage improvements	\$631,900	50%		\$315,950	\$717,954,390
118	Brevard County	Brevard	West Cocoa Stormwater Flood Protection and Infrastructure Upgrades	\$17,000,000	50%		\$8,500,000	\$726,454,390
119	City of Live Oak	Suwannee	Stormwater Improvements *	\$56,500,000	0%		\$56,500,000	\$782,954,390
119	Town of Oakland	Orange	Centennial Park Stormwater Facility	\$1,756,250	50%		\$878,125	\$783,832,515
121	City of Winter Park	Orange	Central Basin Flood Mitigation: Outfall Connections and Drain Well Replacement	\$6,880,450	50%		\$3,440,225	\$787,272,740
122	City of Sunrise	Broward	Northwest 50th Street Drainage Improvements	\$4,000,000	50%		\$2,000,000	\$789,272,740
123	City of Belleair Beach	Pinellas	22nd Street Bridge Rehabilitation	\$900,000	50%		\$450,000	\$789,722,740
			Total Project Cost:	\$1,596,087,954				

^{*} Proposed project that is not required to provide a 50% match under 380.093(5)(e), F.S.