

# Statewide Resilience Plan Fiscal Year 2024-25

# Office of Resilience and Coastal Protection Florida Department of Environmental Protection December 2023



## STATEWIDE RESILIENCE PLAN

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#### Introduction

In 2021, the Resilient Florida Program was created by the Florida Legislature. To address numerous 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 Florida will achieve those goals is through the Statewide 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 the eight listed items below:

- Overall summary of proposals including:
  - o The total number of project proposals received and deemed eligible;
  - o The total funding requested;
  - o The total funding requested for eligible projects; and
  - 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; and
  - o A detailed summary of the scoring criteria.
- Project proposal application form.

#### **Summary of Proposals**

On July 1, 2023, Florida Department of Environmental Protection (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.). An outline of the online form is provided in Appendix A.

#### **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 threats 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 identified in vulnerability assessments include counties, municipalities and special districts with certain responsibilities. In some cases, other established districts can submit proposals that mitigate risks 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:

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

Other established districts include:

- Water management districts;
- Drainage districts;
- Erosion control districts;
- Flood control districts; or
- Regional water supply authorities.

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 financially disadvantaged small communities 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.

In total, 238 eligible and ineligible proposals were received for a combined cost of \$2,531,112,045. The total state funding request amount for all proposals was \$1,128,021,450. After reviewing the proposals, 196 implementation projects were deemed eligible for the Fiscal Year (FY) 2024-25 Statewide Plan and received a priority ranking, with total project costs of \$1,788,818,133. After considering available local matches, the total funding request amount for all eligible projects was \$867,093,430. A distribution of all the eligible applications received during this cycle is shown in Figure 1.

Proposals, separated by eligible and ineligible proposals, can be found at the following <u>FTP site</u> using the case-sensitive password: **2023Apps**. https://floridadep.gov/2023StatePlanApplications

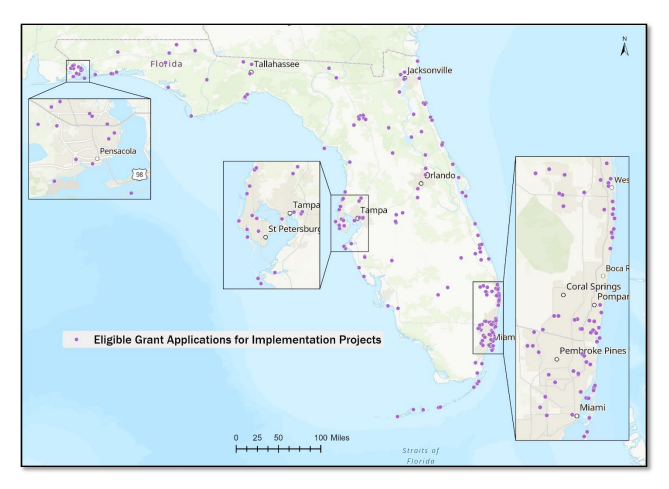


Figure 1. A distribution of eligible proposals submitted during the 2023 application cycle.

#### Methodology (ranking):

In 2022, following substantial public input, the program adopted <u>Chapter 62S-8, 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. 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 the department. A scoring rubric summarizing the rule is provided in <u>62S-8 Resilient Florida Program Guidance for Applicants.</u>

After all project evaluations were complete, 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: All Projects Receiving Score and Rank.

#### **Proposed Projects**

The prioritized applications received via the 2023 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)(i), 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 2024-25). 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 197 eligible projects, the top 16 prioritized projects are proposed for FY 2024-25 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 16 projects referenced above, the FY 2024-25 Statewide Plan proposes continued funding for four multiyear projects totaling \$15,675,000.

Consistent with Section 380.093(5)(a), F.S., the Statewide Plan is designed with a three-year planning horizon; therefore, the projects proposed for FY 2024-25 state funding also commit \$25,783,195 and \$24,619,605 to the plans in FY 2025-26 and FY 2026-27, 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 \$105,637,208 in Year 3. Projects that do not receive funding in FY 2024-25 must resubmit applications to be considered for funding in subsequent years. Figure 2 identifies high-ranking projects in the FY 2024-25 Statewide Plan. The figure is followed by a list of all projects receiving a score in ranked order. Notations within the table of all projects include the following:

- \* Denotes a proposed project without 50% match as a financially disadvantaged small community
- ± Denotes a proposed project that may require scope of work adjustments to ensure no expenditures are ineligible pursuant to s. 380.093(5)(g), F.S.
- Oenotes a current project that will also receive additional funds from available American Rescue Plan Act funds

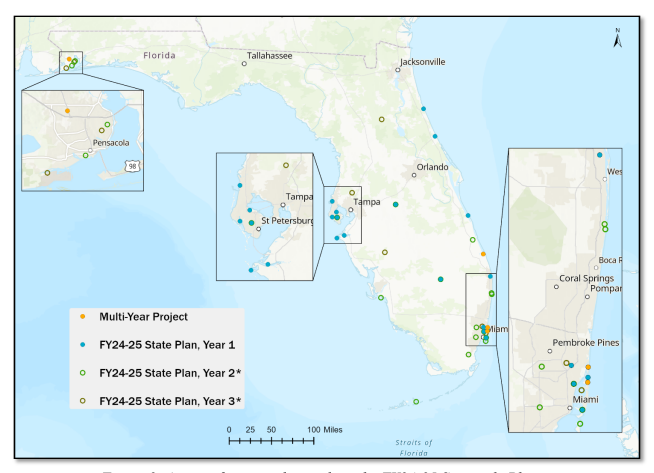


Figure 2. A map of proposed awards in the FY24-25 Statewide Plan.

\*Projects listed in years two and three must resubmit applications to be considered for funding in subsequent Statewide Plans

Rank	Project Sponsor	County	Project Title	Total Project Cost	Cost Share Percentage	FY24-25 Statewide Plan, Year 1	FY24-25 Statewide Plan, Year 2	FY24-25 Statewide Plan, Year 3
	City of Sunny Isles Beach	Miami-Dade	Request for additional funding for previous award - 22FRP50 Central Island Area Pump Stations and Drainage Improvements: 174th Street to 183rd Street and Atlantic Avenue to North Bay Road	\$19,000,000	50.0%	\$9,500,000		
	Town of Sewall's Point	Martin	Request for additional funding for previous award - 22FRP103 South Sewall's Point Road Phase 3 – North & South Areas <sup>c</sup>	\$5,500,000	50.0%	\$2,750,000		
	Escambia County Board of County Commissioners	Escambia	Request for additional funding for previous award - 22SRP16 Chandler Street Drainage Improvements	\$850,000	50.0%	\$425,000		
	Town of Surfside	Miami-Dade	Request for additional funding for previous award - 22SRP55 Town of Surfside's Abbott Avenue Stormwater Improvements	\$6,000,000	50.0%	\$3,000,000		
1	Pinellas County	Pinellas	Joe's Creek Restoration and Greenway Trail ±	\$55,823,000	50.0%	\$9,303,833	\$9,303,833	\$9,303,833
2	City of Daytona Beach	Volusia	Relocation and Hardening of Fire Station	\$20,185,000	50.0%	\$10,092,500		
3	Pinellas County	Pinellas	Cross Bayou Canal Improvements Phases 1 and 2	\$25,856,000	50.0%	\$12,928,000		
4	South Florida Water Management District	Miami-Dade	C-8 Basin Resiliency	\$56,200,000	50.0%	\$10,500,000	\$8,800,000	\$8,800,000
5	Pinellas County	Pinellas	Crystal Beach Drainage and Roadway Improvements	\$12,324,000	50.0%	\$6,162,000		
6	Miami-Dade County	Miami-Dade	PortMiami Berth 10 Bulkhead Resiliency Project	\$39,094,632	50.0%	\$6,515,772	\$6,515,772	\$6,515,772
7	Town of Marineland	St. Johns; Flagler	Resilient Adaptive Design: Facilitating Shoreline Restoration and Oyster Rehabilitation*	\$248,850	0.0%	\$248,850		
8	Village of Bal Harbour	Miami-Dade	Harbourfront Park and Living Shoreline Resiliency Project	\$22,900,000	65.1%	\$8,000,000		
9	South Florida Water Management District	Hendry	S169W Structure Replacement and Trash Rake/Manatee Barrier ±	\$12,100,000	50.0%	\$6,050,000		
10	City of Palmetto	Manatee	Palmetto Bay Aquatic Habitat - Oyster Restoration	\$625,000	50.0%	\$312,500		
10	Palm Beach County	Palm Beach	Prosperity Farms Road Bridge Adaptation	\$8,700,000	54.0%	\$4,000,000		
12	Pinellas County	Pinellas	98th Way-100th Way Drainage Improvements	\$7,939,200	51.0%	\$3,887,800		
12	Miami-Dade County	Miami-Dade	Stormwater Local Drainage Improvement Project for NE 189 Street, from NE 4 Court to NE 6 Avenue	\$1,020,000	50.0%	\$510,000		
14	Sebastian Inlet District	Indian River	Coconut Point Resilient Shoreline Installation	\$190,004	50.0%	\$95,002		
15	City of Bradenton Beach	Manatee	Bradenton Beach Bay Drive South Adaptation Project	\$1,014,664	50.0%	\$507,332		
15	City of Winter Haven	Polk	Bradco Farm Nature Park Wetland Restoration ±	\$12,750,000	50.0%	\$5,211,411	\$1,163,589	
17	City of Boynton Beach	Palm Beach	City of Boynton Beach Green/Grey Infrastructure Plan	\$1,073,904	50.0%		\$536,952	
18	City of Briny Breezes	Palm Beach	Town-wide Coastal Protection and Stormwater Adaptation Project	\$14,444,718	50.0%		\$7,222,359	
18	City of Fort Pierce	St. Lucie	Ft. Pierce Utilities Authority Phase 2 Resilient Wastewater Adaptation	\$56,122,717	50.0%		\$28,061,358	
20	City of Pensacola	Escambia	Main Street Stormwater Resiliency and Adaptation Project Phase II	\$2,000,000	62.3%		\$754,000	
20	Miami-Dade County	Miami-Dade	Stormwater Local Drainage Improvement Project for NW 7 Street, from NW 76 Avenue to NW 82 Avenue (Midway Pump Station)	\$1,503,000	50.0%		\$751,500	
20	Miami-Dade County	Miami-Dade	Seawall Replacement (North and South) at Miami-Dade County Crandon Park Marina ±	\$1,715,207	50.0%		\$857,600	
23	Town of Fort Myers Beach	Lee	Fort Myers Beach Stormwater Swale Improvements and Installation	\$5,196,000	50.0%		\$2,598,000	
24	Miami-Dade County	Miami-Dade	Wastewater Pump Stations and Collection System Resilience	\$7,722,000	50.0%		\$3,861,000	
24	Monroe County	Monroe	Sands Neighborhood Road and Stormwater Adaptation	\$24,450,578	50.0%		\$12,225,289	
26	City of Pensacola	Escambia	Langley Avenue Stormwater Adaptation	\$5,200,000	50.0%		\$2,600,000	
27	South Florida Water Management District	Miami-Dade	Homestead Field Station Buildings Replacement ±	\$25,410,000	50.0%		\$12,705,000	
27	Lee County Utilities	Lee	Fort Myers Beach Water Reclamation Facility Restoration and Capacity Enhancement Project	\$32,500,000	50.0%		\$2,043,747	\$14,206,253
27	Miami-Dade County	Miami-Dade	Stormwater Local Drainage Improvement Project for NW 39 Street, from NW 29 Avenue to NW 30 Avenue	\$1,429,000	50.0%			\$714,500
30	Escambia County Board of County Commissioners	Escambia	Bayou Grande Naval Air Station Pensacola Living Shoreline	\$3,000,000	50.0%			\$1,500,000
31	North Bay Village	Miami-Dade	Treasure Island Green Infrastructure Roadway Resilience Project	\$17,393,700	50.0%			\$8,696,850
32	City of Pensacola	Escambia	Pensacola Airport Resiliency and Shoreline Adaptation	\$2,550,000	51.0%			\$1,250,000
33	City of Arcadia	DeSoto	City of Arcadia Stormwater and Flood Control Project*	\$20,300,000	1.5%			\$20,000,000
33	Pasco County	Pasco	Land O Lakes Wastewater Treatment Facility Rehabilitation and Expansion	\$69,300,000	50.0%			\$34,650,000

				Total for FY24	l-25 Statewide Plan	\$100,000,000	\$100,000,000	\$105,637,208
35	Pasco County	Pasco	Lafitte Drive Flood Abatement Project	\$9,800,286	50.0%			
36	Town of Fort Myers Beach	Lee	Construction and Implementation of a Stormwater Retention Facility on Fort Myers Beach	\$9,768,000	50.0%			
37	City of Atlantic Beach	Duval	Vulnerable Lift Station Protection - Phase I	\$2,434,038	50.0%			
38	City of Tallahassee	Leon	Wastewater Pump Station 94 Resiliency - Flooding Impact Reduction	\$3,799,420	50.0%			
38	Miami-Dade County	Miami-Dade	Stormwater Local Drainage Improvement Project for NE 185 Street, from NE 2 Court NE 190 Street (Snake Creek C-9 Canal)	\$1,100,000	50.0%			
40	City of Lake Worth Beach	Palm Beach	Parrot Cove Stormwater Improvements	\$500,000	50.0%			
40	Liberty County	Liberty	Estiffanulga Riverbank Erosion Restoration Project*	\$5,000,000	0.0%			
40	Washington County	Washington	Fanning Branch Culvert Expansion and Environmental Restoration Project*	\$1,452,500	0.0%			
43	Miami-Dade County	Miami-Dade	Nature-based Solution to Combat Flooding through Thin Layer Placement for the Everglades Mangrove Migration Assessment (EMMA) Implementation Project	\$900,000	50.0%			
44	Okeechobee County	Okeechobee	Berman Road*	\$26,548,880	0.0%			
45	Jackson County	Jackson	Caverns State Park Alternative Access 2023*	\$2,404,750	0.0%			
45	City of Miami Springs	Miami-Dade	Miami Springs Canal Bank Hardening Project	\$827,450	50.0%			
47	City of Bradenton	Manatee	Lift Station 8 Relocation	\$3,778,300	50.0%			
47	City of West Palm Beach	Palm Beach	Flagler Drive Underground Hardening Phase 3 Adaptation	\$4,250,000	50.0%			
49	Village of Key Biscayne	Miami-Dade	Central and South Basins Stormwater Improvements	\$37,235,000	50.0%			
50	City of Tallahassee	Leon	Capital Cascades Trail Segment 4 - Central Drainage Ditch and Stormwater Improvements	\$10,095,000	50.0%			
51	Flagler County Board of County Commissioners	Flagler	Malacompra Road and Canal Resilience	\$600,000	50.0%			
52	Palm Beach County	Palm Beach	Englewood Estates Stormwater Adaptation	\$1,816,000	50.0%			
52	City of West Palm Beach	Palm Beach	Australian Avenue Water and Sewer Adaptation (Banyan Boulevard to 45th Street)	\$10,100,000	50.0%			
54	Town of Surfside	Miami-Dade	Project SurfSafe: Upgrading Surfside's Resilient Stormwater System	\$2,300,000	50.0%			
55	Monroe County	Monroe	Stillwright Point Neighborhood Road and Stormwater Adaptation	\$40,573,788	50.0%			
56	Monroe County	Monroe	Murray Nelson Building Shoreline Adaptation	\$1,000,000	50.0%			
56	Monroe County	Monroe	Shoreline 2 Wynkyn Blynken and Nod Shoreline Resiliency	\$920,000	50.0%			
56	Palm Beach County	Palm Beach	Ocean Inlet Park Resiliency and Adaptation ±	\$7,080,000	50.0%			
56	St. Lucie Village	St. Lucie	St. Lucie Village Tide Valves Resiliency Project ±	\$47,917	50.0%			
56	Hillsborough County	Hillsborough	76th Street West Bypass Drainage Improvement Project in Palm River Hillsborough County	\$7,404,625	50.0%			
56	City of West Palm Beach	Palm Beach	Lift Station Rehabilitation Phase 1 Adaptation	\$10,000,000	50.0%			
62	City of Bradenton	Manatee	SW Ward 5 Drainage Improvements	\$2,051,750	50.0%			
62	Flagler County Board of County Commissioners	Flagler	Fire Station 71 Resilience	\$8,000,000	50.0%			
62	City of West Palm Beach	Palm Beach	West Palm Beach Tidal Valve Adaption (small)	\$1,650,000	50.0%			
65	Santa Rosa County	Santa Rosa	Santa Rosa County Lift Station Resiliency Program	\$2,465,000	50.0%			
66	Gainesville Regional Utilities	Alachua	Sweetwater Branch Bank Stabilization	\$5,500,000	50.0%			
67	City of Daytona Beach	Volusia	City of Daytona Beach Lift Station No. 5 Mitigation	\$6,500,000	50.0%			
68	Lee County	Lee	CREW - Flint Pen/Kiker Preserve Flow Collection Drainageway - Phase 2	\$21,500,000	93.0%			
69	City of Jacksonville	Duval	McCoys Creek Outfall Improvements with Riverwalk	\$875,504	50.0%			
69	Palm Beach County	Palm Beach	Lift Station Hardening and Adaptation	\$6,815,000	50.0%			
69	Central County Water Control District	Hendry	Elevation of Kennel Street from Perimeter Road to Pine Cone Avenue*	\$5,916,750	0.0%			
72	Florida Keys Aqueduct Authority	Monroe	Cudjoe and Big Coppitt Adaptation Project	\$1,370,000	50.0%			
73	Palm Beach County	Palm Beach	Country Club Acres Stormwater Adaptation	\$2,500,000	50.0%			
74	Miami-Dade County	Miami-Dade	Miami-Dade Fire Rescue Headquarters Water Intrusion Retention Wall and French Drainage System	\$1,150,000	50.0%			
			92nd Street Hardening	\$896,900	50.0%			

76	Broward County	Broward	Washington Park Neighborhood Green Infrastructure Stormwater Improvements	\$11,200,000	50.0%		
77	,			\$1,637,450	50.0%		
	City of Panama City	Bay	Panama City Resilience - Cincinnati and Lake Flood Mitigation				
77	St. Lucie Village	St. Lucie	St. Lucie Village Phase 1 Pressure Sewer System Resiliency Project ±	\$2,064,182	50.0%		
77	City of West Palm Beach	Palm Beach	Stormwater Underground Hardening (30" Diameter & Larger)	\$5,075,000	50.0%		
80	City of Tarpon Springs	Pinellas	Tarpon Springs Sponge Docks Flooding Abatement Project	\$3,142,840	50.0%		
81	Village of Bal Harbour	Miami-Dade	Pumping Resilience in Bal Harbour Village's Stormwater Management Project	\$9,000,000	50.0%		
81	City of Miami	Miami-Dade	City of Miami Pump Retrofit and Improvement Project ±	\$1,950,000	50.0%		
83	St. Johns River Water Management District	Brevard	Restoration of Merritt Island National Wildlife Refuge T-10-H Impoundment and Wetland	\$340,000	50.0%		
83	City of St. Augustine	St. Johns	City of St. Augustine Lift Stations 8, 9, and 41 Flood Mitigation	\$4,050,000	50.0%		
83	City of Marathon	Monroe	Sombrero Drive Flood Control	\$1,813,040	50.0%		
86	Cedar Key Special Water and Sewer District	Levy	Hardening and Resiliency of Water Treatment Plant and Wastewater Treatment Facility ±	\$6,466,200	50.0%		
86	St. Johns River Water Management District	Lake; Marion	C-231 Levee Improvements	\$1,500,000	50.0%		
88	Town of Medley	Miami-Dade	Pump Station 22-001 - Pump station restoration and hardening*	\$1,804,867	33.3%		
89	Martin County Board of County Commissioners	Martin	Jensen Beach Causeway Shoreline Protection	\$750,000	50.0%		
89	Miami-Dade County	Miami-Dade	Homestead Bayfront Marina Seawall Replacement	\$1,965,307	50.0%		
89	City of Daytona Beach	Volusia	City of Daytona Beach Lift Station No. 34 Mitigation	\$6,820,000	50.0%		
92	Polk County	Polk	Upper Peace River Resiliency Protection - Bartow to Homeland	\$6,000,000	50.0%		
93	City of Panama City	Bay	Panama City Resilience - Hentz Park Flood Mitigation	\$4,647,994	50.0%		
- 55	St. Johns River Water	Duy	Turidina city resilience. Trenta tark nood wildgation	\$4,047,554	30.070		
93	Management District	Volusia	Sternstein Restoration Project	\$175,000	50.0%		
95	City of Vero Beach	Indian River	Advanced Treatment Water Reclamation Facility Resiliency Adaptation	\$130,000,000	88.5%		
96	Polk County	Polk	Creating Connections and Water Quality Improvement in the Urban Interface	\$6,000,000	50.0%		
97	Broward County	Broward	Franklin Park Neighborhood Green Infrastructure Stormwater Improvement ±	\$12,400,000	50.0%		
98	City of Hollywood	Broward	Pump Station SW-3	\$3,686,064	50.0%		
99	City of Venice	Sarasota	City of Venice Critical Facility Fire Station #2/EMS Relocation from Special Flood Hazard Area	\$15,400,000	50.0%		
100	City of Key West	Monroe	Key West Midtown Flood Mitigation Project: Addressing Stormwater and Tidal Inundation	\$20,741,664	50.0%		
100	Wakulla County	Wakulla	Shoreline Stabilization and Oyster Habitat Restoration Using Oyster Reef Dome Technology - A Nature Assisted Living Shoreline Project*	\$14,943,425	0.0%		
100	Broward County	Broward	SE 3rd Avenue Bascule Bridge Rehabilitation	\$22,000,000	50.0%		
103	Dixie County	Dixie	Dixie County Seawall Improvement Project*	\$3,384,076	0.0%		
103	Town of Havana	Gadsden	South Main Street Drainage Improvements*	\$873,422	0.0%		
105	Tampa Bay Water	Pasco	Cypress Creek Wellfield Surface Water Improvements - Phase 3	\$547,000	50.0%		
105	City of Treasure Island	Pinellas	City of Treasure Island Public Works Facility Elevation Project	\$6,200,000	50.0%		
107	Southwest Florida Water Management District	Hillsborough	Saltwater Resilient Gate and Lift System Installation for Tampa Bypass Canal Structure 160	\$6,600,000	50.0%		
107	Jackson County	Jackson	Jackson County Fowler Road Elevation and Drainage Project*	\$2,925,000	0.0%		
107	City of Bonifay	Holmes	City of Bonifay Stormwater Flooding Mitigation*±	\$1,800,000	0.0%		
109	Town of Fort Myers Beach	Lee	Improving Outfalls by Installing Backflow Prevention Measures	\$1,800,000	50.0%		
111	Escambia County Board of County Commissioners	Escambia	Eleven Mile Creek Basin Mountbatten Drive Stormwater Expansion	\$1,500,000	50.0%		
111	Clay County Utility Authority	Clay	Swimming Penn Creek Water Main Interconnect	\$2,000,000	50.0%		
113	City of Port St. Lucie	St. Lucie	City of Port St. Lucie Lift Station NP-13 Replacement	\$1,069,550	50.0%		
113	City of Fernandina Beach	Nassau	Historic Fernandina Beach 1st Avenue Drainage Project	\$500,000	50.0%		
115	Sarasota County	Sarasota	Sarasota County Spruce Street Drainage Improvements	\$2,500,000	50.0%		
116	North Bay Village	Miami-Dade	Adapting a New North Bay Village Hall: Enhancing the Community Hub and Police Station and Adding a New Fire Station ±	\$32,136,425	84.5%		
116	City of Sunrise	Broward	Basin 15 Drainage Improvements	\$3,530,000	50.0%		
116	City of Port St. Lucie	St. Lucie	Westport WWTF Reject and Reuse Water Storage Tanks	\$13,776,800	50.0%		
119	•		Orlo Vista Integrated Water Resource Project	\$13,776,800	50.0%		
119	Orange County	Orange	One vista integrated water nesource rioject	\$12,200,000	30.0%		

120							
120	City of Hallandale Beach	Broward	Hallandale Beach Northeast Quadrant Injection Well Systems	\$21,457,144	50.0%		
121	St. Johns County	St. Johns	Porpoise Point Flood Mitigation	\$575,000	50.0%		
122	City of Jacksonville	Duval	Innovative Infrastructure to Improve Resilience: Investing in Stormwater Management at Bob Hayes Park to Reduce Flooding and Improve Water Quality	\$13,540,000	50.0%		
123	City of Pompano Beach	Broward	McNab Drainage Improvement	\$1,320,000	50.0%		
123	City of Tampa	Hillsborough	15th Street/Ybor Flood Alleviation	\$15,000,000	50.0%		
125	City of Hallandale Beach	Broward	NW/SW/NE Stormwater Drainage Improvements	\$14,791,960	50.0%		
125	City of Cocoa Beach	Brevard	Cedar, Woodland, Brevard, Flood Improvement Project	\$8,500,000	50.0%		
127	City of Tampa	Hillsborough	Lower Peninsula Northwest Stormwater Improvements	\$45,000,000	50.0%		
128	City of Deland	Volusia	Downtown DeLand Stormwater Improvements and Evacuation Route Protection	\$882,900	50.0%		
129	City of Jacksonville	Duval	Southbank Bulkhead Resilience Improvement Project	\$34,000,000	50.0%		
129	City of Kissimmee	Osceola	Woodside Stormwater	\$7,900,000	52.2%		
131	City of Sunrise	Broward	Southwest Wastewater Treatment Plant Deep Injection Well Project	\$13,593,000	50.0%		
132	City of Port St. Lucie	St. Lucie	City of Port St. Lucie Equalization Tank at Glades Wastewater Treatment Facility	\$12,600,000	50.0%		
133	City of Jacksonville	Duval	Bridge 724414 Harts Road Over Broward River	\$13,508,000	50.0%		
134	Broward County	Broward	Sand Trap and Bypass Project at Port Everglades	\$65,400,000	69.4%		
134	Alachua County	Alachua	Hills of Santa Fe - Pam Osteen Property Acquisition and Drainage Improvements	\$630,220	50.0%		
134	Broward County	Broward	Port Everglades Bulkhead Replacement Project - Berth 29	\$29,724,468	50.0%		
137	City of Gainesville	Alachua	Debris Trap Project - NW 54th Avenue	\$133,810	50.0%		
137	Village of Wellington	Palm Beach	Pierson Road	\$5,138,674	50.0%		
137	City of Weston	Broward	C-11 Canal Stormwater Pumps	\$1,200,000	50.0%		
137	City of Gainesville	Alachua	Debris Trap Project - NW 22nd Street ±	\$153,190	50.0%		
141	City of Fort Lauderdale	Broward	SE Isle Stormwater Neighborhood Flood Improvements	\$35,302,938	50.0%		
142	St. Johns River Water Management District	Volusia	Lake George Conservation Area Hydrologic Restoration	\$100,000	50.0%		
142	City of Port Richey	Pasco	Lift Station Generators	\$314,000	50.0%		
144	Town of Longboat Key	Manatee	Sleepy Lagoon Stormwater Improvement and Flood Mitigation Project	\$3,360,000	50.0%		
145	City of Lake Worth Beach	Palm Beach	9th Avenue Stormwater Pump Station	\$300,000	50.0%		
145	Town of Lantana	Palm Beach	Beach Curve North	\$893,528	50.0%		
147	Town of Ocean Ridge	Palm Beach	Drainage Improvements	\$800,470	50.0%		
148	Gulf County	Gulf	Water Transmission Main South*	\$7,700,000	0.0%		
149	City of Archer	Alachua	City of Archer Stormwater Mitigation	\$577,720	50.0%		
149	St. Johns County	St. Johns	Santa Rosa Drainage Improvements	\$6,600,000	50.0%		
149	City of Fort Lauderdale	Broward	Victoria Park Stormwater Flood Improvement Project ±	\$25,573,214	50.0%		
152	Escambia County Board of County Commissioners	Escambia	West Roberts Road Drainage and Roadway Improvements ±	\$5,900,000	50.0%		
152	City of Crystal River	Citrus	Crystal River Wastewater Treatment Facility Nutrient Reduction Improvements*	\$23,618,860	0.0%		
154	City of Fort Lauderdale	Broward	New Fire Station No. 13	\$12,168,194	50.0%		
155	City of Sunrise	Broward	NW 50th Street Drainage Improvements	\$1,890,000	50.0%		
155	City of Sunrise	Broward	Sawgrass Wastewater Treatment Plant Headworks Influent Line Improvements	\$6,987,500	50.0%		
155	City of Fort Lauderdale	Broward	Living Seawall Installation at Victoria Park	\$550,000	50.0%		
158	Escambia County Board of County Commissioners	Escambia	Citrus Street Drainage Improvements ±	\$1,200,000	50.0%		
158	City of Lauderdale Lakes	Broward	Gated Outfalls and Flow Skimmers Implementation Project	\$2,962,000	50.0%		
158	City of Lauderdale Lakes	Broward	Citywide Culverts	\$1,125,000	50.0%		
158	Alachua County	Alachua	Emerald Woods - Mark Dake Property Acquisition and Drainage Improvements	\$698,140	50.0%		
162	Town of Lauderdale-By- The-Sea	Broward	Tidal Valves	\$270,000	50.0%		
163	Alachua County	Alachua	1114 SW 91st Street-Kraus Property Acquisition and Drainage Improvements	\$864,500	50.0%		
163	Alachua County	Alachua	9218 SW 12th Avenue-Blanchard Property Acquisition and Drainage Improvements	\$631,900	50.0%		
165	City of Winter Springs	Seminole	Lift Station 7W Construction	\$1,753,500	50.0%		
165	Indian Trail Improvement District	Palm Beach	Santa Rosa Pump Station	\$1,108,000	50.0%		
167	Escambia County Board of County Commissioners	Escambia	Woodrun Road Bridge Replacement	\$3,600,000	50.0%		

## Florida Department of Environmental Protection Statewide Resilience Plan | Fiscal Year 2024-2025 | Report

	ewide Resilience Plan   Fis			4500.000	E0.00/		
168	City of Weston	Broward	Stormwater Culvert Connectivity Resiliency Enhancement	\$600,000	50.0%		
168	City of Oakland Park	Broward	Pump Station	\$4,378,914	50.0%		
170	Emerald Coast Utilities Authority	Escambia	Pensacola Beach Water Reclamation Facility Generator Modification	\$3,200,000	50.0%		
171	Wakulla County	Wakulla	Wakulla County - Coastal Panacea Transportation and Stormwater Improvements*	\$760,177	0.0%		
172	City of Largo	Pinellas	Sanitary Sewer Lift Station 26 Relocation Project ±	\$3,800,000	50.0%		
172	Escambia County Board of County Commissioners	Escambia	Ferry Pass Zone 5 Drainage Improvements	\$1,891,452	50.0%		
172	Town of Shalimar	Okaloosa	Town of Shalimar Stormwater Drainage Improvements	\$80,000	50.0%		
172	City of Bartow	Polk	Doug Allen WRF Protection Project	\$1,200,000	50.0%		
176	City of Weston	Broward	Drainage Canal Capacity Redevelopment	\$525,000	50.0%		
177	City of Largo	Pinellas	Sanitary Sewer Lift Station 19 Relocation Project	\$3,800,000	50.0%		
178	City of Port Richey	Pasco	Construct a New Fire Station	\$10,000,000	50.0%		
178	St. Johns County	St. Johns	Big Sooey Stormwater Pond and Pump Station	\$6,447,500	50.0%		
180	City of Mary Esther	Okaloosa	Azalea Park and Caswell Circle Neighborhood Improvements Project	\$2,020,700	50.0%		
180	Indian Trail Improvement District	Palm Beach	M-1 Siphon	\$4,152,966	50.0%		
182	Indian Trail Improvement District	Palm Beach	East-West Canal Conveyance	\$4,713,864	50.0%		
182	City of Crestview	Okaloosa	Shady Lane Drainage Improvements Project	\$3,235,000	50.0%		
182	City of Oakland Park	Broward	Seawall	\$1,680,000	50.0%		
185	City of Port Richey	Pasco	Roof Replacement	\$600,000	50.0%		
185	Brevard County	Brevard	Lift F-01 and F-04 Replacement	\$3,000,000	50.0%		
187	Hamilton County Board of County Commissioners	Hamilton	Hamilton County Swift Bridge Replacement*	\$2,197,606	0.0%		
187	Escambia County Board of County Commissioners	Escambia	Helms/Beulah School Road	\$755,000	50.0%		
189	City of Mary Esther	Okaloosa	Springdale Park Neighborhood Stormwater Improvements Project	\$500,000	50.0%		
190	City of Delray Beach	Palm Beach	Replacement of Fire Station 112	\$15,000,000	50.0%		
191	Seminole County Board of County Commissioners	Seminole	Lincoln Heights-Ravenna Park Drainage Improvements	\$6,711,850	50.0%		
191	Escambia County Board of County Commissioners	Escambia	Woodlands Subdivision Drainage Improvements	\$2,000,000	50.0%		
193	Town of Loxahatchee Groves	Palm Beach	Citrus Drive Area Drainage and Roadway Improvements, D Road to F Road, South of Collecting Canal	\$2,250,000	50.0%		
194	City of Hollywood	Broward	Park East Flood Protection	\$7,536,936	50.0%		
195	Town of Loxahatchee Groves	Palm Beach	Collecting Canal Bank Rehabilitation	\$3,000,000	50.0%		
196	Escambia County Board of County Commissioners	Escambia	Pine Valley Estates Phase IV	\$500,000	50.0%		
	Total Project Cost: \$1,788,818,133						

#### **Appendix A: Project Proposal Application Form**

DEP's Resilient Florida Program launched an application portal on July 1, 2023. To apply, applicants established an account and were able to begin the application, save it in draft form and return later, and complete their application with any necessary uploads all through the online portal. DEP looks forward to improving users' experiences in the future.

The proposals were submitted via online form, recreated below. Items with a red asterisk are required and italicized text denotes informational text seen by scrolling over an "i" icon in the application portal.

#### **Applicant Information**

Applicant Account: [search box for registered accounts]

Applicant Grant Manager: [search box for contacts]

Applicant Authorized Signee: [search box for contacts]

Applicant Fiscal Agent: [search box for contacts]

#### **Project Information**

Choose the Entity Category (*Refer to 380.093(5), F.S., for more information*): [drop down menu]

- County, municipality, or authorized special district addressing risks of flooding or sea level rise identified in a vulnerability assessment
- Eligible entity mitigating risks of flooding or sea level rise on water supply or water resources of the State

Choose the project type you are submitting (*Resilient Florida Program Project Type*): [pick list and can select more than one]

- Coastal flood control
- Cultural or community resource
- Domestic wastewater infrastructure
  - Drinking water supply
  - Emergency facilities
  - Land acquisition and conservation
  - Living shoreline
  - Natural system restoration
  - Stormwater infrastructure

- o Transportation and evacuation
- Utilities infrastructure
- Preconstruction activities
- \*Project Title (*This should be a brief synopsis of the project plan. Limited to 20 words.*): [text box]

List the City(ies)/Town(s)/Village(s) (*List all city(ies)/town(s)/village(s) where work is to be performed*): [text box]

Project Geo Location:

Latitude: [text box]Longitude: [text box]

Project Location (narrative; Neighborhood, part of town, intersection, etc): [text box]

State Lands or State Parks Utilized (*Will any of the work to be performed or fall on state lands?*): [drop down menu]

Area Served (*If applicable, area served only required for projects that mitigate risks on a regional scale*): [pick list of Florida counties, can select more than one]

Sponsor City/County (*If applicable*. *If the applicant is the sponsor, leave blank*.): [pick list of Florida counties]

#### **Background**

Explain the demonstrated need(s) and how the project will address those needs. (Explain the demonstrated need which the project addresses.) [text box]

Explain how the proposed project fits into the Project Types chosen. [text box]

#### **Project Scoring Criteria**

#### Tier 1 Criteria Information

\*Does the project reduce risk of flooding or sea level rise identified in a comprehensive vulnerability assessment or the comprehensive statewide flood vulnerability and sea level rise assessment? If yes, please explain. (*Until September 1, 2024, applicants without a comprehensive vulnerability assessment shall receive points based on risks posed by flooding or sea level rise identified an assessment, report, evaluation, or other documentation of risk that addresses flooding or sea level rise.*) [drop down menu and text box]

o Yes o No

\*Does the project reduce risk of compound flooding identified in a vulnerability assessment or the comprehensive statewide flood vulnerability and sea level rise assessment? If yes, please explain. (*Until September 1, 2024, applicants without a comprehensive vulnerability assessment shall receive points based on risks posed by flooding or sea level rise identified an assessment,* 

report, evaluation, or other documentation of risk that addresses flooding or sea level rise.) [drop down menu and text box]

o Yes o No

- \*Does the project reduce risk to or adapt a regionally significant asset? This can include relocation. If yes, please explain. [drop down menu and text box]
  - o Yes o No
- \*What percent of critical assets in the project impact area considered to be vulnerable? Please describe the method used to determine the percent selected as well as provide a list of critical assets in the project impact area. (Vulnerable critical assets are those at risk of flooding based on applicable scenarios and standards outlined in paragraph 380.093(3)(d), F.S. Until September 1, 2024, if evaluation of those scenarios and standards is unavailable for the project impact area, best available data can be used to determine the percent.) [drop down menu and text box]
  - None
  - At least one critical asset but less than 20%
  - o 20% or more but less than 40%
  - o 40% or more but less than 60%
  - o 60% or more but less than 80%
  - o 80% or more
- \*Does the project contribute to existing flood mitigation projects that reduce upland flood damage cost by incorporating new or enhanced structure or natural system restoration and revegetation? If yes, please explain. [drop down menu and text box]
  - o No
  - o Yes, by incorporating new or enhanced structure
  - Yes, by incorporating natural system restoration and revegetation
  - Yes, by incorporating BOTH new or enhanced structure AND natural system restoration and revegetation

#### Tier 2 Criteria Information

- \*What is the current frequency of flooding or erosion in the project impact area? (*If area has been flooded 3 times in 5 years or is experiencing ongoing erosion, supporting documentation must be submitted with the application*) [drop down menu and text box]
  - No current flooding or erosion

- Has experienced flooding or erosion in the last 3 years
- O Has been flooded at least 3 times in the last 5 years or is experiencing ongoing erosion. If area has been flooded 3 times in 5 years or is experiencing ongoing erosion, please explain and provide documentation.
- \*What is the current severity of flooding or erosion in the project impact area? (*If area has been flooded greater than 1 foot in the current and each of the previous three calendar years, been flooded for 7 consecutive days, or erosion is critical for the critical asset class, supporting documentation must be submitted with the application*) [drop down menu]
  - None
  - No current flooding or erosion
  - Flooding greater than 3 inches in last 3 years or has ever experienced unmitigated erosion
  - Flooded greater than 1 foot in the current and each of the previous three calendar years, has been flooded for 7 consecutive days, or erosion is critical for the critical asset class. If area has been flooded greater than 1 foot in the current and each of the previous three calendar years, been flooded for 7 consecutive days, or erosion is critical for the critical asset class, supporting documentation must be submitted with the application.
- \*If the project impact area has been flooded greater than 1 foot in the current and each of the previous three calendar years, has been flooded for 7 consecutive days, or erosion is critical for the critical asset class, please explain and provide documentation.[text box]
- \*What is the status of project design? (*To receive points for a completed design, plans properly certified by a professional in the relevant field must be submitted with the application.*) [drop down menu and text box]
  - Not designed
  - Partially designed or site-specific environmental or geotechnical reports have been completed
  - Obesign is complete. To receive points for a completed design, plans properly certified by a professional in the relevant field must be submitted with the application.
- \*Permitting and easement acquisition status. If applicable, please provide a list of necessary permits/easements and application statuses. [drop down menu and text box]
  - o Necessary permits and easements have been identified
  - All permits have been applied for or at least one permit has been approved
  - All necessary permit(s) and easement(s) have been authorized/obtained

0	No permits or easements are required for the project						
*Are local funding sources committed as cost share or is the project in a financially disadvantaged small community as defined in 380.093(5)(e), F.S.? If yes, please explain and provide documentation. [drop down menu and text box]							
0	Yes	0	No				
*Does the project include environmental habitat enhancement or nature-based solutions? If yes, please explain. [drop down menu and text box]							
0	Yes	0	No				
-	roject impact area include area that is id nd endangered species? If yes, please ex						
0	Yes	0	No				
*Is the proje	ect cost-effective? If yes, please explain	. [drop	o down menu and text box]				
0	Yes	0	No				
	<u>Tier 3 Criteria In</u>	<u>nform</u>	ation_				
	al, state, or federal cost share secured for ase provide documentation with the app	-					
0	No (unless the project is in a financiall	y disa	dvantaged small community)				
0	Cost share has been identified but not	appro	priated or released				
0	Cost share has been secured						
0	The project is in a financially disadvar required	ıtaged	small community and cost share is not				
*Has state funding previously been awarded for the project? If previous state funding was awarded, please explain and provide sufficient information for the Department to verify funds ( <i>Pre-construction activities are defined in s. 380.093(2)(c), F.S.</i> ) [pick list, can select more than one, and text box]							
0	None						
0	Preconstruction activities (defined in s. 380.093(2)(c), F.S.) other than design and permitting						
0	Design						
0	Permitting						
0	Construction (previous phases)						

floodplain	project exceed Florida Building Code flor management regulations? If yes, please on mow the design exceeds the criteria in or [x]	outline	es the specific requirements and details				
0	No	0	These regulations do not apply to the				
0	Yes		project				
	<u>Tier 4 Criter</u>	ia Info	ormation				
regional co they are inn this criteric unique way	project include innovative technologies allaboration? If yes, please specify which novative as well as how they will reduce on, "innovative" means an emerging technologies and text box]	techn cost a	nologies will be used and explain why and provide regional collaboration. (For gy or a proven technology used in a				
0	Yes	0	No				
*Does the critical asset being adapted or the project impact area contain a financially disadvantaged community? If yes, please explain the metric used to determine financial disadvantage (ex. Local income compared to state average). [drop down menu and text box]							
0	Yes	0	No				
	Additional	Infor	rmation				
Will this p	roject benefit a spring? If yes, please exp	olain.	[drop down menu and text box]				
0	Yes	0	No				
-	oject protect water sources using alternatop down menu and text box]	tive w	vater supplies? If yes, please				
0	Yes	0	No				
Will this project construct, upgrade or expand facilities to provide waste treatment? If yes, please explain. [drop down menu and text box]							
0	Yes	0	No				
Will this p	roject convert septic to sewer? If yes, ple	ease e	xplain. [drop down menu and text box]				
0	Yes	0	No				
_	oject been submitted to other programs for and text box	or fun	iding? If yes, please explain. [drop				
0	Yes	0	No				

What is the population of your community? (Enter integer values only.) [text box]

## **Multiagency Information**

The following information is for data collection purposes only and do not correlate with any of the project evaluation criteria.

Estima	ited P	roject Duration: [drop down menu]						
	0	6 months	0	30 months				
	0	12 months	0	36 months				
	0	18 months	0	42 months				
	0	24 months	0	48 months				
Permitting (Brief description of expected permit determinations necessary for project completion or relevant permit information once permitted.): [text box]								
		ments, Rights of Way (Brief description pletion or relevant information once req	•	equisitions or permissions necessary for l.): [text box]				
Critical Infrastructure (Select yes if this project includes critical infrastructure that is confidential or should be redacted from public records searches.): [drop down menu]								
	0	Yes	0	No				
Projec	t locat	ted in a Coastal Zone? [drop down men	u]					
	0	Yes	0	No				
SLIP S	Study	Required? [drop down menu]						
	0	Yes (Upload SLIP Study output)	0	No				
Source	of M	[atch: [drop down menu]						
	0	Local funds	0	Federal funds				
	0	State funds						
Funding Mechanism ( <i>Program utilized or local funding mechanism</i> .): [text box]								
Local Project Phase: [drop down menu]								
	0	Planning	0	Construction				
	0	Pre-construction (design,	0	Post-construction Monitoring				
		permitting, etc)		Closed				

#### **Project Work Plan**

Project Summary (Provide a brief synopsis of the project. Limited to 75 words.): [text box]

Project Description (This should be a concise summary of the work being done. It may explain the broader issue that the project will address or what the end goal of the work is. It should NOT restate the tasks or deliverables and should not give specifications or similar detailed descriptions. Limited to 300 words.): [text box]

#### **Uploads**

Please make sure uploaded documents are named appropriately, suggested types of categories are listed below. Avoid using scanner assigned file names. You may also add your community such as 'community filename.'

Upload the following supporting documents:

- \*Map of project area (map must have a minimum scale of 1" = 200' and include a compass rose and legend)
- Geographic extent of the project area in GIS format
- o Draft or signed resolution or letter of support from local governing board
- Vulnerability Assessment Report or other local study or report
- o Final design and permitting documents (if applicable)
- o Match or additional cost-share documents (if applicable)
- O Subcontractor or other local or regional partnership agreements (if applicable)

If you are attempting to upload an unsupported file type, please place the file in a ZIP compressed folder before uploading.

#### Task

Input task information below.

At least one task is required to submit application.

Please select "Create New Project Task" to save the record. Once a task is created, it will be added to the table above. To add additional tasks, update the details below and select "Create New Project Task."

To edit a task after creation, you must delete the entry and create a new task to replace it with the correct details. To delete, select the arrow on the table next to the associated task and select "delete." Then enter the correct task information below and select "Create New Task."

\*Task Number: [text box]

Select task title from the drop-down field of task titles provided. If your proposed task title is not available, leave the drop-down field as -None-, and enter additional task title in the "Title Other" field.

Task Title: [drop down menu]

- Pre-design or feasibility study
- o Data collection or study
- Stakeholder coordination and planning
- o Design and permitting or pre-construction activities
- o Project management
- o Bidding and contractor selection (required to be included prior to construction of project includes construction)
- Construction
- o Permit-required monitoring
- Public education
- Equipment purchase
- Land acquisition
- o Site cleanup

Title Other: [text box]

\*Work Performed by (who will be performing the work, grantee and/or contractor.): [drop down menu]

Grantee only

Contractor only

o None

Grantee and Contractor

- \*Task Description: [text box]
- \*Goal: [text box]

Time to Completion: [drop down menu]

- o 1-6 months
- o 1 year
- o 2 years
- o 3 years
- o Other

Select deliverables associated with each task. If your expected deliverable is not part of the field, enter into "Other deliverable" field. [pick list, can select more than one]

- Final pre-design documents, feasibility study, or comparable certificate of completion, signed by a Florida-registered Professional Engineer. If applicable, the Sea Level Impact Projection study report.
- o Final report or study to include the process and methodology and any data gaps.
- A summary report from each workshop or meeting, including attendee feedback and outcomes, and a copy of all materials created at each workshop or meeting.
- Final design documents signed by a Florida-registered Professional Engineer. If applicable, final permit documents from all appropriate state and federal regulatory agencies.
- Project management reports signed by the Florida-registered Professional Engineer, to include a summary of project and site inspection(s), meeting minutes, and field notes, as applicable.
- Public notice of advertisement for the bid, complete bid package, and written notice of selected contractor(s).
- Final design and Certificate of Occupancy (if applicable) and Certificate of Completion signed by a Florida-registered Professional Engineer.
- Copy of completed monitoring data, surveys, and final reports for the permitrequired work, and documentation of submittal to the appropriate state or federal regulatory agencies.
- o Copy of printed material for distribution, including text and graphics, link to website material developed, and dated photograph(s) of installed materials at the project location, if applicable.
- Purchase order(s) and vendor invoice(s) for delivery, installation, and other necessary costs, as applicable.
- Copies of all appraisals, the closing statement or all closing documents, title exam/insurance, property survey, boundary map, and the deed, recorded easement, or property interest.
- Dated color photographs of on-going work and a signed acceptance of the completed work to date, as provided in the Grantee's Certification of Payment Request.

Other Deliverable: [text box]

#### Task Budget Category

Select "Create New Application Task Budget" to save the entry. Repeat for each task until completed. If multiple budget categories are needed for a single task, submit multiple entries until the budget for that task is completed.

- \*Application Task Number (*Please select a task number that corresponds with the information input in the previous section, "Tasks."*): [drop down of applicant selected tasks]
- \*Expense budget category: [drop down menu]Contractual services
  - Salary/fringe
  - o Equipment
  - Miscellaneous/other expenses
  - Land acquisition
- \*Budget amount: [text box]
- \*Match amount (*Total match available for this task. If no match, put 0.*): [text box]

#### Task Personnel Grantee\*

\*All fields in this section are required if grantee is performing work

Application Task Number: [drop down menu to choose the application task number]

Position Title: [text box]

Maximum Hours (rounded to the quarter hour.): [text box]

Maximum Hours Time Unit: [drop down menu]

Maximum Hourly Rate (*This value should be based on actual salary dollars, rounded down to the nearest penny.*): [text box]

Fringe Percent: [text box]

Select "Create New Task Personnel Grantee Entry" to save the entry. Repeat for each task until completed. If multiple personnel are needed for a single task, submit multiple entries until all personnel for that task have been entered.

#### **Submittal – Grantee's Certification Statement**

By signing this Statement page, the undersigned certifies that:

1. This application is in all respects fair and submitted in good faith without collusion or fraud;

- 2. If selected through this application process, the recipient will work in good faith and in partnership with the Department of Environmental Protection to manage its subcontractors in a timely and accurate manner;
- 3. Any funds awarded as a result of this application process will not be used as match fund to apply for or receive other state funds without departmental review and approval;
- 4. The undersigned has full authority to bind the applicant.

The selection of the checkbox below acts as your signature.

\*Authorized Signers Signature: [text box]

Checking this signifies my signature. Please see the certification statements above and ensure you have entered a value of reach indicated require field or section in your application. Once all fields are complete, click the check box to agree to the certification statements and select "Submit" below.

\*Certification Agreement: [check box]