#	Department	Project name	funds requested
1	WASD	Providing Safe Drinking Water for Residents with Contaminated Wells	\$6,000,000
2	WASD	Increasing the Resiliency of Drinking Water Infrastructure to Flooding and Storms	\$15,187,500
		Protecting Three Coastal Regional Wastewater Treatment Plants Vulnerable to Sea Level Rise and Strom Surge	
3	WASD	Flooding	\$152,637,528
4	WASD	Replacing Compromised Sewer Laterals through a Rebate Program to Increase Resiliency of Wastewater System	\$1,750,000
5	WASD	Making Wastewater Pump Stations Resilient to the Effects of Flooding and Sea Level Rise	\$41,067,263
6	WASD	Providing Safe Drinking Water to the Alexander Orr Water Treatment Service Area Residents	\$7,500,000
7	WASD	Enhance Modeling to Protect the Sanitary Sewer System from Sea Level Rise and Stormwater	\$1,500,000
8	WASD	Schenley Park Septic to Sewer Conversion	\$27,500,000
		Secondary canal improvements in the Little River Basin to raise canal bank elevations to enhance storage, improve	4
8	RER-DERM	canal conveyance and outfalls to meet 2060 requirements with future sea level rise - Phase I	\$14,000,000
9	RER-DERM	Secondary canal improvements in the Little River Basin to raise canal bank elevations to enhance storage, improve canal conveyance and outfalls to meet 2060 requirements with future sea level rise - Phase II	\$10,000,000
10	RER-DERM	Biscayne Shores 1 and 2 stormwater pump stations infrastructure retrofit and improvements	\$2,000,000
10	RER-DERM	Biscayne Shores 3 stormwater pump stations infrastructure retrofit and improvements	\$1,300,000
12	RER-DERM	Lake Belmar new stormwater pump station infrastructure system	\$3,200,000
12		Roadway infrastructure improvements including building resilience by elevating roads to 2060 requirements with	\$3,200,000
12	RER-DERM	future sea level rise, and associated drainage improvements: NW 25th Street from NW 117th Ave to NW 87th Ave	\$78,000,000
		Roadway infrastructure improvements including building resilience by elevating roads to 2060 requirements with	. , ,
13	RER-DERM	future sea level rise, and associated drainage improvements: NW 159th Street from NE 6th Ave to W Dixie HWY	\$15,000,000
		Roadway infrastructure improvements including building resilience by elevating roads to 2060 requirements with	
14	RER-DERM	future sea level rise, and associated drainage improvements: SW 157 Ave from SW 42 Street to SW 8th Street	\$20,000,000
15	RER-DERM	Miami-Dade County Environmentally Endangered Lands Program Acquisition and Restoration Project	\$4,000,000
16	RER-DERM	Buffering Lands Acquisition - Cutler Pit and Adjacent Wetlands (538 acres)	\$300,000
17	RER-DERM	EEL Acquisition Project - Wink Eye Slough (152 acres)	\$350,000
18	RER-DERM	Buffering Lands Acquisition - Peters Wetlands (62 acres)	\$325,000
19	RER-DERM	Restoration Project - Goulds canal project	\$900,000
26	RER-		<i></i>
20	Resilience	Adaptation Action Area study	\$150,000

	PortMiami Resilience Enhancements: Berth 10 Development & Bulkhead Stabilization Project to Reduce Storm Surge	
21 PortMian		\$40,000,000
22 PortMian	i PortMiami Electrical Hardening Study To Reduce Risk of Flooding for Regionally Significant Port Assets	\$1,500,000
22 0000	Underer Dark Western Charoline Conclouel Disc and Elead Mitigation Dreiset	¢ (70,140
23 PROS	Haulover Park Western Shoreline Sea Level Rise and Flood Mitigation Project	\$670,140
24 PROS	Pelican Harbor Marina Sea Level Rise and Flood Mitigation Parking Area Project	\$558,280
25 PROS	Black Point Park and Marina Sea Level Rise and Flood Mitigation Shoreline Stabilization Project	\$424,200
26 PROS	Crandon Park Marina Sea Level Rise and Flood Mitigation Parking Area Project	\$590,580
27 PROS	Matheson Hammock Park - Bridge Rehabilitation and Stabilization	\$3,307,462
28 PROS	Homestead Bayfront Park - Sea Level Rise and Flood Mitigation Roadway	\$374,000
29 PROS	Venetian Causeway Sea Level Rise Bridge Rehabilitation Project	\$2,250,000
30 PROS	Regional County Emergency Points of Distribution Rehabilitation Project	\$21,582,500
31 PROS	Flooding and erosion control in the Lowland areas of Fairchild Tropical Botanic Garden	\$12,500,000
32 Solid Was	te Storm Water Drainage Improvements for Snapper Creek Trash and Recycling Center	\$125,000
33 Solid Was		\$1,250,000
34 Solid Was		\$750,000
35 Solid Was		\$250,000
36 ISD	Critical Equipment Flood Resiliency for County Integrated Command and Communication Center	\$6,000,000
37 ISD	County Government Center (Stephen P. Clark Center) Stormwater Drainage Improvements	\$400,000
38 ISD	North Dade Chiller Plant - Critical Infrastructure Hardening	\$300,000
39 ISD	Resilient Shoreline Stabilization at Kristi House Children's Center	\$450,000
40 ISD	Flood Mitigation Measures for Critical County-wide Data Processing and Communications Center	\$300,000
40 ISD	Parcel B – Resilient Seawall replacement	\$3,000,000
41 ISD	Flood Vulnerability Assessment of Critical Regional Fueling Stations	\$350,000
42 Libraries	Main Library Resiliency Grant	\$1,520,000
43 Libraries	Miami Beach Regional Library Resiliency Grant	\$800,000
	whath beach neglonal Library neshency or and	\$800,000
Cultural 44 Affairs	Flood mitigation measures to enhance resiliency at cultural facilities	\$3,000,000
	noou magadon measures to emance resilency at cultural judinaes	23,000,000

45	Cultural Affairs	Flood Resiliency for North Side of Vizcaya Museum and Gardens	\$356,755
46	Fire Rescue	Stormwater Mitigation Barrier for Miami-Dade Fire Rescue Headquarters and Emergency Operations Center	\$300,000
47	Fire Rescue	Installation and Elevation of Generators at Multiple Fire Stations	\$420,000
48	Fire Rescue	Deployable Flood Barriers for Multiple Fire Stations	\$420,000
49	Fire Rescue	Solar Microgrid for Flood Risk Mitigation at Miami-Dade Fire Rescue Headquarters and Emergency Operations Center	\$28,625,019
50	PHCD	PHCD's Ingram Terrace Apartment Affordable Housing Resilience Project	\$575,275
51	PHCD	Miami-Dade Public housing resiliency improvements in Little River Adaptation Action Area	\$15,000,000
		total	\$535,616,502