April 19, 2021

Sen. Marco Rubio
284 Russell Senate Office Building
Washington, DC 20510-0908

Rep. Frederica Wilson
2445 Rayburn House Office Building
Washington, DC 20515-0924

Sen. Rick Scott
716 Hart Senate Office Building
Washington, DC 20510-0909

Rep. Carlos Gimenez
419 Cannon House Office Building
Washington, DC 20515-0926

Rep. Debbie Wasserman Schultz
1114 Longworth House Office Building
Washington, DC 20515-0923

Rep. Brian Mast
2182 Rayburn House Office Building
Washington, DC 20515-0918

Rep. Lois Frankel
2305 Rayburn House Office Building
Washington, DC 20515-0921

Rep. Maria Salazar
1616 Longworth House Office Building
Washington, DC 20515-0927

Rep. Ted Deutch
2323 Rayburn House Office Building
Washington, DC 20515-0922

Rep. Mario Diaz-Balart
374 Cannon House Office Building
Washington, DC 20515-0925

Dear Senators and South Florida Members of Congress:

On behalf of Miami-Dade County, I am pleased to support efforts to utilize Fiscal Year 2022 Community Project Funding requests for $1 million in Investigations funding from the Fiscal Year 2022 Energy & Water Appropriations bill to the U.S. Army Corps of Engineers (USACE) to initiate the Central & South Florida (C&S) Project Update Study (restudy) to evaluate the flood resiliency of the C&S Project. This funding requires a new start to allow the USACE to begin the restudy.

As you know, the C&S Project was authorized by Congress in 1948 – more than 70 years ago – and has served as an invaluable contributor to the economic success of south Florida, including Miami-Dade, Broward, and Palm Beach counties in particular. However, it was designed to deliver flood protection for 2 million residents, not the 11 million it currently serves nor the estimated 15 million people who will live in the region in 30 years.

Today, the C&S system is under substantial stress due to changes in the physical environment, especially increased rainfall intensity and rising sea levels. Stormwater severely strains the system and sea level rise significantly threatens project operations. Extreme high tide events already preclude operation of many of the flood control gates in the system. In 2009, a study performed by the South Florida Water Management District (SFWMD) determined that 18 flood control structures of the C&S system were within six inches of their design
a study performed by the South Florida Water Management District (SFWMD) determined that 18 flood control structures of the C&SF system were within six inches of their design capacity, meaning that stormwater discharges to tide will be hindered by an additional six inches of sea level rise, which we may reach before 2030. Despite significant local investment in resilience from land use to design standards and infrastructure improvements, these local efforts remain dependent upon the effective functioning of the C&SF Project.

Significant progress has been made to support the C&SF restudy effort. First, the Governing Board of the SFWMD agreed in March 2020 to be the local sponsor of the feasibility study. Second, the USACE in March 2020 completed an Initial Appraisal Report (IAR) for the study, conducted under Section 216 of the Flood Control Act of 1970, showing “there is Federal interest in proceeding to the feasibility phase of this study to further analyze and evaluate improvements to the C&SF project.” Third, in May 2020, the South Atlantic Division approved the IAR, thereby making the restudy eligible for federal funding.

Without a functioning flood control system, more of south Florida’s citizens, economy, and broader environment will be at risk. It is essential that the C&SF Project be reviewed to evaluate these external changes to the landscape and propose solutions to address the challenges. I urge Congress to fund the C&SF restudy in the FY 2022 Appropriations process and appreciate your attention to this issue.

Thank you for your consideration of the funding request for the C&SF restudy.

Sincerely,

[Signature]

cc: Mr. Taylor N. Ferrell
Acting Assistant Secretary of the Army—Civil Works
Department of the Army
108 Army Pentagon
Washington, DC 20310-0108

General Scott A. Spellmon
Chief of Engineers and Commanding General
Headquarters
U.S. Army Corps of Engineers
331 G Street NW
Washington, DC 20314-1000

Colonel Jason E. Kelly
Commander
South Atlantic Division
U.S. Army Corps of Engineers
60 Forsyth Street SW, Room 10M15
Atlanta, GA 30303-8801

Mr. Chauncey Goss
Chairman of the Governing Board
South Florida Water Management District
3301 Gun Club Road
West Palm Beach, FL 33406

Mr. Drew Bartlett Executive Director
South Florida Water Management District
3301 Gun Club Road
West Palm Beach, FL 33406