

Legislation Text

File #: R-2018-347, Version: 1

A Resolution Of The City Commission Of The City Of Hollywood, Florida, Approving And Authorizing The Appropriate City Officials To Apply For And If Awarded, Accept The Florida Department Of Environmental Protection Florida Resilient Coastlines Program Award, In A Total Aggregate Amount Not To Exceed \$619,675.00, To Implement Resiliency Improvements At The Marina Boat Ramp, And If Successfully Awarded, Committing The City To Fund \$169,675.00 For Project; Further Authorizing The Appropriate City Officials To Execute All Applicable Program Documents; Amending the Fiscal Year 2019 Adopted Operating Budget Per Resolution R-2018-301 For the General Capital Outlay Fund (Fund 34) if awarded.

Staff Recommends: Approval of the Attached Resolution.

Explanation:

The Hollywood Marina at 700 Polk offers a Public Boat Ramp and other facilities for boat launching into the Intracoastal Waterway, extensive flooding has occurred at the boat ramp facility during King Tides with bay water flowing up over the ramps and into adjacent roadways and local drainage system.

City staff, with assistance from Broward County Environmental Planning and Resiliency Division, submitted a project to improve the Boat Ramp and prevent sea level rise from overtopping the boat ramp.

The Florida Department of Environmental Protection (FDEP) through its Florida Resilient Coastlines Program has selected the project Marina Boat Ramp Resiliency for funding. FDEP requires a formal application be submitted and eventually the execution of a grant agreement to be presented to the City upon approval of the application.

The City desires to apply for this grant in a total amount not to exceed \$619,675.00. This grant requires the City to commit matching funds in the amount of \$169,675.00.

Recommended for inclusion on the agenda by: Dr. Wazir Ishmael, City Manager Gus Zambrano, Assistant City Manager/Sustainable Development Shiv Newaldass, Director, Development Services Luis Lopez, P.E., City Engineer