

City of Jacksonville

Legislation Details

File #: 2019-0525-E Version: 1 Name:

Type:OrdinanceStatus:EnactedFile created:7/23/2019In control:City CouncilOn agenda:8/27/2019Final action:8/27/2019

Effective date:

Title: ORD Concerning Continuation Grant; Approp \$496,965.00 (\$372,723.75 from FEMA through FDEM &

a 25% City Match of \$124,241.25 from the Gen Fund) under the Hazard Mitigation Grant Prog to Acquire & Demolish Flood-Prone Property & return them to Green Space; Auth Mayor & Corp Sec to Execute & Deliver, the Federally-Funded Subaward & Grant Agreemt btwn FDEM & City of Jax; Amend 2019-2023 5 Yr CIP Apvd Ord 2018-505-E to Provide Funding for Proj. Entitled "Acquisition & Demo of Floodprone Property": Oversight by Emergency Preparedness Division. (McCain) (Req of

Mayor)

7/23/2019 CO Introduced: NCSPHS, F 8/5/2019 NCSPHS Read 2nd and Rerefer

8/6/2019 F Read 2nd and Rerefer

8/13/2019 CO PH Read and Rereferred; NCSPHS, F

8/19/2019 NCSPHS Amend/Approve 6-0

8/20/2019 F Amend/Approve 7-0

8/27/2019 CO Amended/Approved 19-0

Public Hearing Pursuant to Chapt. 166, F.S. & CR 3.601 – 8/13/19

Sponsors: Mayor

Indexes: FINANCE, NCSPHS

Code sections:

Attachments: 1. 2019-525 Original Bill.pdf, 2. 2019-525 Fact Sheet.pdf, 3. 2019-525 Exhibit 1.pdf, 4. 2019-525

Exhibit 2.pdf, 5. Bill Summary 2019-0525, 6. Revised Exhibit 1.pdf, 7. Revised Exhibit 2.pdf, 8. 2019-

525_NCSPHS_Amd.pdf, 9. 2019-525-E Current Text.pdf

Date	Ver.	Action By	Action	Result
8/27/2019	1	City Council	Amend/Approved	Pass
8/20/2019	1	Finance Committee	Amend/Approve	Pass
8/19/2019	1	Neighborhoods, Community Services, Public Health and Safety Committee	Amend/Approve	Pass
8/13/2019	1	City Council	PH Read 2nd & Rereferred	
8/6/2019	1	Finance Committee		
8/6/2019	1	Finance Committee	Read 2nd & Rerefered	
8/5/2019	1	Neighborhoods, Community Services, Public Health and Safety Committee		
8/5/2019	1	Neighborhoods, Community Services, Public Health and Safety Committee	Read 2nd & Rerefered	
7/23/2019	1	City Council	Introduced to City Council and assigned	