



Legislation Details

File #: 2019-0692-E **Version:** 1 **Name:**
Type: Ordinance **Status:** Enacted
File created: 9/24/2019 **In control:** City Council
On agenda: 10/22/2019 **Final action:** 10/22/2019

Title: ORD Approp from Nuisance Abatement Lien Special Fund Pursuant to Sec 111.470, Ord Code, \$3,086,065.67 (\$1,512,172.18 to Neighborhoods Dept – Municipal Code Compliance Div, and the balance of \$1,573,893.49 to Public Works Dept to be split btwn Mowing & Landscape – Private Propty (\$1,023,030.77) and Mowing & Maintenance – Tree Removal (\$550,862.72)) for Nuisance Abatement contracting to remove propty code violations city-wide in compliance with Chapt 518, Ord Code. (B.T. 19-122) (McCain) (Req of Mayor)
9/24/2019 CO Introduced: NCSPHS, F
9/30/2019 NCSPHS Read 2nd and Rerefer
10/1/2019 F Read 2nd and Rerefer
10/8/2019 CO PH Read 2nd and Rerefered;NCSPHS,F
10/14/2019 NCSPHS Amend/Approve 7-0
10/15/2019 F Amend/Approve 7-0
10/22/2019 CO Amend/Approved 19-0
Public Hearing Pursuant to Chapt 166, F.S. & CR 3.601 - 10/8/19

Sponsors: Mayor

Indexes: FINANCE, NCSPHS

Code sections:

Attachments: 1. 2019-0692 Original Bill.pdf, 2. 2019-0692 Fact Sheet.pdf, 3. 2019-0692 Bill Summary.pdf, 4. 2019-692_NCSPHS_Amd.pdf, 5. 2019-692-E Current Text.pdf

Date	Ver.	Action By	Action	Result
10/22/2019	1	City Council	Amend/Approved	Pass
10/15/2019	1	Finance Committee	Amend/Approve	Pass
10/14/2019	1	Neighborhoods, Community Services, Public Health and Safety Committee		
10/14/2019	1	Neighborhoods, Community Services, Public Health and Safety Committee	Amend/Approve	Pass
10/8/2019	1	City Council	PH Read 2nd & Rereferred	
10/8/2019	1	City Council	PH Read 2nd & Rereferred	
10/1/2019	1	Finance Committee	Read 2nd & Rereferred	
9/30/2019	1	Neighborhoods, Community Services, Public Health and Safety Committee		
9/30/2019	1	Neighborhoods, Community Services, Public Health and Safety Committee	Read 2nd & Rereferred	
9/24/2019	1	City Council	Introduced to City Council and assigned	
9/24/2019	1	City Council	Introduced to City Council and assigned	