

Legislation Details

File #:	2022-0655-E Version: 1	Name:				
Туре:	Ordinance	Status:	Enacted			
File created:	8/24/2022	In control:	City Council			
On agenda:	9/27/2022	Final action:	9/27/2022			
Effective date:						
Title:	to Sec 111.470, Ord Code, Allo Compliance Div, and the Balan Maintenance Div to be Split btw Landscape – Tree Removal (\$4 Removal of Propty Code Violat Amend Sec 111.470 (Nuisance Code Regulation), Ch 111 (Spe Deposited in the Nuisance Aba Designating How Funds Shall E the Purpose of Funding the Aba (Staffopoulos) (Introduced by C 8/24/22 CO Introduced: NCSPH 9/6/22 NCSPHS Read 2nd & Rerefer 9/7/22 F Read 2nd & Rerefer 9/7/22 TEU Read 2nd & Rerefer 9/13/22 CO PH Read 2nd & Rerefer 9/13/22 CO PH Read 2nd & Rerefer 9/19/22 NCSPHS Amend/Approve 7-0 9/20/22 TEU Amend/Approve 7-0 9/20/22 TEU Amend/Approve 7-0 9/27/22 CO Amend/Approve 19 Public Hearing Pursuant to Ch	9/7/22 TEU Read 2nd & Rerefer 9/13/22 CO PH Read 2nd & Rerefer 9/19/22 NCSPHS Amend/Approve 6-0 9/20/22 F Amend/Approve 7-0 9/20/22 TEU Amend/Approve 7-0				
Sponsors:	Mayor					

Indexes: FINANCE, NCSPHS, TEU

Code sections:

Attachments: 1. 2022-655 Original Bill, 2. 2022-655 Exhibit 1, 3. 2022-655 LFS, 4. 2022-655 Bill Summary, 5. 2022-655 NCSPHS Amd, 6. 2022-655-E

Date	Ver.	Action By	Action	Result
9/27/2022	1	City Council	Amend/Approve	Pass
9/20/2022	1	Transportation, Energy & Utilities Committee	Amend/Approve	Pass
9/20/2022	1	Finance Committee	Amend/Approve	Pass
9/19/2022	1	Neighborhoods, Community Services, Public Health and Safety Committee	Amend/Approve	Pass
9/19/2022	1	Neighborhoods, Community Services, Public Health and Safety Committee	Approve	
9/13/2022	1	City Council	PH Read 2nd & Rerefer	Pass
9/7/2022	1	Finance Committee	Read 2nd & Rerefered	

File #: 2022-0655-E, Version: 1 9/7/2022 1 Transportation, Energy & Utilities Read 2nd & Rerefered Committee Neighborhoods, Community 9/6/2022 1 Read 2nd & Rerefered Services, Public Health and Safety Committee 8/24/2022 City Council Introduced to City Council and assigned 1 Pass