



Legislation Details

File #: 2019-0470-E **Version:** 1 **Name:**
Type: Ordinance **Status:** Enacted
File created: 6/20/2019 **In control:** City Council
On agenda: 8/5/2019 **Final action:** 8/27/2019

Effective date:

Title: ORD-MC re the Safety & Crime Reduction Commission; Amend Chapt 78 (Safety & Crime Reduction Commission), Ord Code, to amend the number of voting members, change the Council Membership to 2 Council Member Liasons & to allow for the Council President to appoint addnl members annually to serve as non-voting liasons; Delegation of the 2019/2020 Safety & Crime Reduction Commission Application Review.
(Sidman) (Introduced by CP Bowman) (Co-Sponsored by CM's White, Carlucci, Diamond, R. Gaffney, Priestly Jackson, Newby, Morgan, Freeman & Pittman)
6/25/2019 CO Introduced: NCSPHS
7/15/2019 NCSPHS Read 2nd & Rerefer
7/23/2019 CO PH Read 2nd & Rereferred; NCSPHS
8/5/2019 NCSPHS Sub/Rerefer 7-0
8/13/2019 CO Sub/Rereferred 18-0
8/19/2019 NCSPHS Approve 7-0
8/27/2019 CO PH Approved 19-0
Public Hearing Pursuant to Chapt 166, F.S. & CR 3.601 - 7/23/19 & 8/27/19

Sponsors: Aaron Bowman, Matt Carlucci, Rory Diamond, Reggie Gaffney, Sam Newby, Joyce Morgan, Brenda Priestly Jackson, Randy White, Terrance Freeman, Ju'Coby Pittman

Indexes: NCSPHS

Code sections:

Attachments: 1. Bill Summary, 2. 2019-470_NCSPHS_Sub.pdf, 3. 2019-470 Sub & Rereferred.pdf, 4. 2019-470 Original Bill.pdf, 5. 2019-470-E Current Text.pdf

Date	Ver.	Action By	Action	Result
8/27/2019	1	City Council	Approved	Pass
8/19/2019	1	Neighborhoods, Community Services, Public Health and Safety Committee	Approve	Pass
8/13/2019	1	City Council	Sub/Rereferred	Pass
8/5/2019	1	Neighborhoods, Community Services, Public Health and Safety Committee		
8/5/2019	1	Neighborhoods, Community Services, Public Health and Safety Committee	Sub/Rerefer	Pass
7/23/2019	1	City Council	PH Read 2nd & Rerefer	
7/15/2019	1	Neighborhoods, Community Services, Public Health and Safety Committee	Read 2nd & Rereferred	
6/25/2019	1	City Council	Introduced to City Council and assigned	