



BOSTON CITY COUNCIL

www.boston.gov/citycouncil
city.council@boston.gov

RECEIVED
CITY CLERK'S OFFICE

One City Hall Square 5th Floor, Boston, MA 02201 ♦ Phone: (617) 635-3040 ♦ Fax: (617) 635-4203

COMMITTEE HEARING NOTICE

BOSTON, MA

June 14, 2018

The Boston City Council's Committee on Government Operations will hold a public hearing on Thursday, June 21, 2018 at 11:00 a.m. in the Iannella Chamber, 5th floor, Boston City Hall.

The subject of the hearing is:

Docket #0913, Message and ordinance amending CBC Ordinances, Chapter V, Section 5-5.10 regarding Salary Categories for Certain Offices.

This matter was sponsored by Mayor Martin J. Walsh and referred to the Committee on June 13, 2018.

NOTICE: The Boston City Council may have a quorum in attendance due to standing committees of the City Council consisting of both voting and non-voting members. However, members attending this duly posted meeting are participating and deliberating only in conjunction with the business of the standing committee.

Public Testimony Members of the public are cordially invited to attend and testify. If you have not testified at a Council hearing before, please arrive five (5) minutes before the call of the hearing to sign up and become familiar with the hearing format, testimony locations, and sound system. Please bring fifteen (15) copies of any written documentation you wish to present at the hearing.

Written comments may be made part of the record and available to all Councilors by sending them by email, fax, or mail to arrive before the hearing. Please use the information below.

For the Committee:

Michael F. Flaherty, Chair
Committee on Government Operations

Mail Address: Docket #0913, City Council, City Hall, 5th Floor, Boston MA 02201
Fax Number: (617) 635-4203 Attn: Michelle A. Goldberg, Docket #0913
Committee Email: ccc.go@boston.gov
Staff Email: michelle.a.goldberg@boston.gov **Staff Telephone:** (617) 635-4645
Broadcast Live on Comcast 8/RCN 82/ Verizon 1964 and streamed at: boston.gov/city-council-tv