

**CHARLIE BAKER**  
*Governor*



**KARYN POLITO**  
*Lt. Governor*

**FOR IMMEDIATE RELEASE:**  
**September 3, 2019**

CONTACT  
Brendan Moss  
[brendan.c.moss@massmail.state.ma.us](mailto:brendan.c.moss@massmail.state.ma.us)



**\*\*\*MEDIA ADVISORY\*\*\***

**Lt. Governor Karyn Polito's Schedule for Wednesday, September 4,  
2019**

**BOSTON** – Tomorrow, Governor Charlie Baker and Lt. Governor Karyn Polito will participate in the 3<sup>rd</sup> Annual Brain Aneurysm Awareness Month Event.

Then, Lt. Governor Polito will chair a weekly meeting of the Governor's Council.

Following that, she will chair a meeting of the Governor's Council to Address Sexual Assault and Domestic Violence.

Then, Governor Baker and Lt. Governor Polito will join Secretary of Housing and Economic Development Mike Kennealy, Undersecretary for Housing and Community Development Janelle Chan and former housing secretaries Ranch Kimball, Dan O'Connell, Greg Bialecki and Jay Ash and former housing undersecretaries Aaron Gornstein and Chrystal Kornegay to hold a press conference on the Administration's Housing Choice legislation.

**Wednesday, September 4, 2019**

**Who:** Governor Baker and Lt. Governor Polito  
**What:** 3<sup>rd</sup> Annual Brain Aneurysm Awareness Month Event  
**When:** 11:00 AM  
**Where:** State House – Great Hall  
**Press:** Open

**Who:** Lt. Governor Polito  
**What:** Governor's Council Meeting  
**When:** 12:00 PM  
**Where:** State House – Room 360  
**Press:** Open

**Who:** Lt. Governor Polito  
**What:** Governor's Council to Address Sexual Assault and Domestic Violence Meeting  
**When:** 12:30 PM  
**Where:** State House – Room 157  
**Press:** Open

**Who:** Governor Baker, Lt. Governor Polito, Secretary Kennealy and Undersecretary Chan, Ranch Kimball, Dan O'Connell, Greg Bialecki, Jay Ash, Aaron Gornstein and Chrystal Kornegay  
**What:** Former HED Secretaries and Undersecretaries Housing Choice Press Conference  
**When:** 3:00 PM  
**Where:** State House – Room 360  
**Press:** Open

###