



City of Houston Council Committee on Regulatory and Neighborhood Affairs (RNA)
Council Member Sallie Alcorn, Chair
Council Member Amy Peck, Vice Chair

Tiffany D. Thomas, District F
Karla Cisneros, District H
Mary Nan Huffman, District G

Martha Castex-Tatum, District K
David Robinson, Position 2
Michael Kubosh, Position 3

Notice of Hybrid City Council Committee Meeting
Tuesday, February 14, 2023, at 10:00 A.M.

Due to health and safety concerns related to COVID-19, this meeting will offer the options to participate via videoconference or in-person. The location for the committee meeting will be City Hall Council Chamber, 901 Bagby, 2nd Floor, Houston, Texas 77002. The meeting will be open to the public but restrictions regarding masks, allowable room capacity, and seating arrangements may be in place.

The Chair, as presiding officer of Committee, will be physically present in chamber. In accordance with the provisions of Section 551.127 of the Texas Government Code applicable to a governmental body that extends into three or more counties, all other committee members have the option to participate in-person or virtually via Microsoft Teams.

Microsoft Teams Live Meeting

Type this link into your browser: <https://bit.ly/Feb142023RNA>

Presentation handouts will also be available at:

<https://www.houstontx.gov/council/committees/rna.html>

This meeting will also be broadcast on HTV, the City of Houston's Municipal Channel.

1. Welcoming remarks
 - Council Member Sallie Alcorn, Chair
 - Council Member Amy Peck, Vice Chair
2. Overview of dangerous buildings program and 2023 goals
 - TaKasha Francis, Director, Department of Neighborhoods
3. Public comments - To sign up for public comment, please fill out the form at <https://bit.ly/Feb142023RNAPC> before 5:00 P.M. on Monday, February 13, 2023. Please indicate whether you will be speaking virtually or in person. Public speakers wishing to continue under virtual mode, will receive a call-in number that will allow them to speak at their designated time.