

City Clerk's Office

Ulli S. Watkiss City Clerk

Tel: 416-397-4579 **Fax**: 416-392-1879 Planning and Housing Committee Email: phc@toronto.ca City Hall, 10th Floor, West Web: www.toronto.ca 100 Queen Street West Toronto, Ontario M5H 2N2

November 13, 2019

To: Subcommittee on the Protection of Affordable Rental Housing

From: Planning and Housing Committee

Amendments to Chapter 354, Apartment Buildings, and Progress Subject:

Update on RentSafeTO

Item PH10.4

On November 13, 2019, the Planning and Housing Committee referred the following motion by Councillor Kristyn Wong-Tam to the Subcommittee on the Protection of Affordable Rental Housing for consideration at its November 20, 2019 meeting:

"City Council request the Toronto Police Service Board to investigate false "renovictions", Landlord's Own Use evictions, and other similar fraudulent activities conducted by landlords under section 380 (1) of the Criminal Code of Canada."

Secretariat

Nancy Martins

Background Information

(October 29, 2019) Report from the Executive Director, Municipal Licensing and Standards on Amendments to Chapter 354, Apartment Buildings, and Progress Update on RentSafeTO

(http://www.toronto.ca/legdocs/mmis/2019/ph/bgrd/backgroundfile-139475.pdf)

Attachment 1: Consultation Summarv

(http://www.toronto.ca/legdocs/mmis/2019/ph/bgrd/backgroundfile-139476.pdf)

Attachment 2: Public Opinion Research: Final Report

(http://www.toronto.ca/legdocs/mmis/2019/ph/bgrd/backgroundfile-139477.pdf)

Attachment 3: Canadian Red Cross Disaster Response Individual and Family Assistance Standards

(http://www.toronto.ca/legdocs/mmis/2019/ph/bgrd/backgroundfile-139478.pdf)

(November 5, 2019) Public Notice

(http://www.toronto.ca/legdocs/mmis/2019/ph/bgrd/backgroundfile-139530.pdf)

Presentation from Municipal Licensing and Standards on Amendments to Chapter 354, Apartment Buildings and Progress Update on RentSafe TO

(http://www.toronto.ca/legdocs/mmis/2019/ph/bgrd/backgroundfile-139965.pdf)

Nancy Martins Committee Administrator City Clerk's Office