

**2021 ANNUAL REPORT OF THE CITY'S
BUREAU DU VÉRIFICATEUR GÉNÉRAL**

Virtual public meeting

The Commission sur les finances et l'administration (the standing committee) invites Montrealers to attend a public meeting during which the city's Bureau du vérificateur général (BVG) will present its report for the fiscal year ended on December 31, 2021.

The auditor general's presentation will be followed by a questions and comments period for the public and then for standing committee members.

CONDUCT OF THE PUBLIC MEETING

The Commission sur les finances et l'administration informs interested parties that the public meeting will be held as follows:

DATE AND TIME: **WEDNESDAY, JUNE 15, 2022 AT 9 A.M.**

By videoconference

The meeting will be **livestreamed** on the standing committees' dedicated [webpage](#).

QUESTIONS AND COMMENTS PERIOD

After the presentation of the BVG, time will be set aside for the reading of questions and comments from the public, followed by a questions and comments period for standing committee members.

Those interested in sharing their question or comment are invited to submit it via the [online form](#) (in French) available as of today until the end of the break following the auditor general's presentation.

DOCUMENTATION

Documents (in French) related to the public meeting are available on the [webpage](#) dedicated to the subject.

ADDITIONAL DETAILS

For all other information, visit the dedicated webpage or contact the standing committees' secretariat. Any person may obtain a copy of the documentation from the Service du greffe.

Sign up now for the standing committees' newsletter (in French) at ville.montreal.qc.ca/infolettrecommissions.

INFORMATION:

Service du greffe
Division du soutien aux commissions permanentes, aux conseils consultatifs et
au bureau de la présidence du conseil
155, rue Notre-Dame Est, Montréal (Québec) H2Y 1B5
Telephone: 514 872-3770
Fax: 514 872-5655

commissions@montreal.ca | montreal.ca/sujets/commissions-permanentes | [@Comm_MTL](https://twitter.com/Comm_MTL)