



**COUNCIL OF THE DISTRICT OF COLUMBIA  
OFFICE OF THE SECRETARY**

**MEMORANDUM**

---

To: Members and Staff  
From: Nyasha Smith  
Date: May 26, 2021  
Subject: Public Access for Meetings on June 1, 2021

---

**Access to the Legislative Meeting**

Members of the public are invited to virtually join the Council's next Legislative Meeting which is scheduled for Tuesday, June 1, 2021 at 12:00 p.m. Please find access information below:

- Watch live via Zoom Webinar - Register in advance for this webinar by [clicking here](#). \*\*
  - Both audio and video options are available.
  - After registering, you will receive a confirmation email containing information about joining the webinar.
  - *To ensure adequate security safeguards, this meeting will be locked near the beginning after a quorum is determined. If you are unable to join early, please view via an alternative avenue such as those outlined below.*
- Watch live broadcast on the DCC Network (Channel 13 for most). \*\*\*
- Watch live broadcast on the Office of Cable Television, Film, Music and Entertainment's website by [clicking here](#), then click Live TV, DCC. \*\*\*
- Watch live via the Council's Facebook page [@councilofdc](#). \*\*
- Video recording will be uploaded to the Council's website within 24 hours of meeting conclusion. \*\*\*

\*\* Live interpretation available

\*\*\* Closed captioning available

### **Access to the pre-Legislative Meeting Breakfast Meeting**

The Council will convene a pre-Legislative Meeting breakfast meeting at 9:00 a.m. on June 1<sup>st</sup>. This meeting will be convened virtually on Zoom only and will not be broadcast or recorded. Please find access information below:

- Watch live via Zoom Webinar - Register in advance for this webinar by [clicking here](#).
- Both audio and video options are available.
- After registering, you will receive a confirmation email containing information about joining the webinar.
- *To ensure adequate security safeguards, this meeting will be locked near the beginning after a quorum is determined.*