



DISTRICT OF COLUMBIA
BOARD OF ELECTIONS
WASHINGTON, D.C. 20003-4733



NOTICE OF PUBLIC MEETING

The District of Columbia Board of Elections announces that the next Regular Board Meeting is scheduled for Wednesday, June 1, 2022 at 10:30 a.m. In light of the continuing public health crisis, the Board will meet remotely. Members of the public can access the meeting by using the following information:

Join Zoom Meeting

<https://zoom.us/j/5546215828?pwd=MkVTRnBVUW8yc1lhY2tFRk9qY0Vvdz09>

Meeting ID: 554 621 5828

Passcode: 299837

One tap mobile

+16468769923,,5546215828#,,,,*299837# US (New York)

+13017158592,,5546215828#,,,,*299837# US (Washington DC)

Dial by your location

+1 646 876 9923 US (New York)

+1 301 715 8592 US (Washington DC)

+1 312 626 6799 US (Chicago)

+1 253 215 8782 US (Tacoma)

+1 346 248 7799 US (Houston)

+1 408 638 0968 US (San Jose)

+1 669 900 6833 US (San Jose)

Meeting ID: 554 621 5828

Passcode: 299837

Find your local number: <https://zoom.us/j/5546215828?pwd=MkVTRnBVUW8yc1lhY2tFRk9qY0Vvdz09>

The Agenda for the meeting is as follows:

AGENDA

- 1) Call to Order
- 2) Ascertainment of Quorum
- 3) Adoption of Agenda/Approval of Minutes
Regular Board Meeting – Wednesday, May 4, 2022
(Transcripts are available for review in the Office of the General Counsel)



DISTRICT OF COLUMBIA
BOARD OF ELECTIONS
WASHINGTON, D.C. 20003-4733



- 4) Board Matters
- 5) General Counsel's Report – Terri D. Stroud
 - A. Hearing on Challenge to Petition Filed in Support of Initiative Measure No. 82, the "District of Columbia Tip Credit Elimination Act of 2022"
 - B. Adoption of Petition to Recall Amber Gove, Advisory Neighborhood Commissioner for Single Member District 6A04
 - C. Litigation Status
 1. Jason Christopher Long v. D.C. Board of Elections
 2. Henderson v. D.C. Board of Elections
 3. Public Interest Legal Foundation v. Monica Evans
- 6) Executive Director's Report – Monica H. Evans
 - A. General Matters
- 7) Campaign Finance Report – Cecily Collier-Montgomery
- 8) Public Matters
- 9) Adjournment