TO: MEMBERS OF THE PORTSMOUTH CANVASSING AUTHORITY FROM: Jacqueline S. Schulz, Registrar Please be advised that there will be a hybrid Zoom meeting of the PORTSMOUTH CANVASSING AUTHORITY: DATE: Tuesday, May 10, 2022 TIME: 3:00 PM PLACE: PORTSMOUTH TOWN HALL—Council Chambers 2200 EAST MAIN ROAD PORTSMOUTH, RI 02871

AGENDA:

- 1. Welcome & roll call
- 2. Review/approve unofficial minutes from BOC meetings held March 31, 2022
- 3. Review/discuss/certify new street file & precinct designations
- 4. Registrar Report
 - a. Remaining steps/timeline in redistricting process
 - b. Preparations for 2022 elections
- 5. Future meetings:

Tuesday, June 14, at 3:00 pm	Tuesday, October 18, at 3:00 pm
Tuesday, July12, at 3:00 pm	Tuesday, November 8—General Election
Tuesday, August 23, at 3:00 pm	Friday, November 18, at 3:00 pm
Tuesday, September 13—Statewide Primary	Tuesday, December 13, at 3:00 pm
Elections	

Instructions to access meeting:

You are encouraged to download the most recent version of Zoom prior to the meeting.

To access the meeting by phone dial-in, please dial: 1-888-788-0099

Once prompted for the meeting ID, please dial: 926-8453-6948 #

Once prompted for a participant ID: If you are an invited participant, **dial your participant ID followed by** #

If you are a member of the public, just dial #

You will now be in the meeting.

While in the audio conference, **to raise your hand to ask a question**, **dial *9** and the host will be notified of your interest to ask a question. To mute/unmute yourself, dial *6

To access the meeting through the web using a computer or mobile device, go to the following web link in any browser (i.e. Google Chrome, Internet Explorer, Apple Safari, Mozilla Firefox, etc.) to run the Zoom app and view the meeting:

https://livestream.portsmouthri.com/canvassing

Using your laptop or mobile device, you can raise your hand to ask a question, or pose the question in the moderated Question and Answering chat window. The host will then be able to respond to your raised hand or Q&A question.