## ARLINGTON COUNTY HOUSING COMMISSION HOMEOWNERSHIP SUBCOMMITTEE AGENDA

The following items will be heard by the Housing Commission Homeownership Subcommittee Tuesday, October 8, 12:00pm – 1:30pm

This is a hybrid public meeting to be held in-person and through electronic communication means.

In-Person Location:Virtual Meeting Location:2100 Clarendon BlvdMicrosoft Teams: Click here to join the meetingRoom 311Audio Only: +1 347-973-6905,,22024509#Arlington, VA 22201Phone Conference ID: 220 245 09#

## AGENDA:

- 1. Welcome & Introduction
- 2. Staff Presentation of Draft Recommendations
  - a. County Staff Response to Consultant Recommendations
  - b. Consultant Report: Arlington County Homeownership Study Program Recommendations
- 3. Discussion of Draft Recommendations for **New** Homeownership Programs

## **HOW TO VIEW AND PARTICIPATE**

This meeting will be held virtually through electronic communication means in compliance with the Code of Virginia.

- Virtual participation will be hosted by teleconference/ videoconference via Microsoft Teams.
- The meeting can be viewed online with closed captioning from the Commission's webpage at arlingtonva.us.
- A recording of the meeting will be posted to the <u>Housing Commission's webpage</u> two business days after the meeting.
- To request translation services or other reasonable accommodations, contact the County staff member at the number or email listed below.

The public can participate virtually in the Subcommittee meeting. Visit https://commissions.arlingtonva.us/housing/ for more information.

- If participating virtually, register by 12:00 PM the day before the meeting.
  - Participants will join the meeting via Microsoft Teams (accessible through a web browser or the free app) or via a phone line to provide their comments.
  - To register by phone, contact Elise Cleva, <u>ecleva@arlingtonva.us</u>, or 703-228-5027, by 12:00 PM the day before the meeting.

For questions about this notice, contact Elise Cleva, ecleva@arlingtonva.us, or 703-228-5027.