



OFFICE OF
**Community
& Civic Life**

Promote the common good

Bureau Advisory Committee Meeting



VIRTUAL ZOOM MEETING



Wednesday, November 9, 2022



6:00 – 7:30pm

2022-2023 Civic Life BAC Members:

Leina Gonzalez Baird, Daniel Franco-Nunez, Jose Gomez, Manijeh Mehrnoosh, Kimberléa Ruffu, Christina Weinholz, Tracy Zhen, Josee Kangabe, Nathaniel Werner

ZOOM LINK: <https://us06web.zoom.us/j/84939053015>

PHONE OPTION: 888 475 4499 (Toll Free)

WEBINAR ID: 849 3905 3015

AGENDA ITEMS	Presenter	Time
<ul style="list-style-type: none"> Welcome Review meeting agenda Public Comment (10 mins) 	Gloria Harrison	6:00 – 6:15pm
<ul style="list-style-type: none"> Equity Tool (10 mins) PEP overview (5 mins) Stipends (5 mins) 	Mourad Ratbi Director Montoya	6:15 – 6:35pm
Review Civic Life Programs (45 mins) <ul style="list-style-type: none"> Communications BusOps (Business Operations) DCL (Diversity and Civic Leadership) DCO (District Coalition Offices) Livability Adapt to Impact 	Program Leads	6:35 – 7:20pm
<ul style="list-style-type: none"> Adjourn 	All	7:20 – 7:30pm



OFFICE OF
**Community
& Civic Life**

Promote the common good

Bureau Advisory Committee Meeting



VIRTUAL ZOOM MEETING



Wednesday, November 9, 2022



6:00 – 7:30pm

PUBLIC MEETING DISCLAIMER

During public comment, members of the public can express their personal political views when clearly identifying them as such as not speaking on behalf of the body/BAC. In accordance with [ORS 260.432](#) on political activities, there should be no leaflets on tables by individual advisory body members or the public, and the body itself as a whole cannot vote or take any action to promote a political cause.

MEETING SCHEDULE 2021-2022

- ✓ Oct 12, 2022 6:00 – 7:30pm
- ✓ Oct 26, 2022 6:00 – 7:30pm
- Nov 9, 2022 6:00 – 7:30pm
- Dec 14, 2022 6:00 – 7:30pm
- Jan 4, 2023 6:00 – 7:30pm
- Jan 18, 2023 6:00 – 7:30pm
- Feb 15, 2023 6:00 – 7:30pm
- Mar 15, 2023 6:00 – 7:30pm
- Apr 12, 2023 6:00 – 7:30pm
- May 10, 2023 6:00 – 7:30pm
- June-August 2023 – **BREAK No meetings**