

# Meeting Schedule

- All Commission and Committee meetings are held monthly, open to the public and conducted in-person at 510 S. Vermont Avenue, Terrace Conference Room, Los Angeles, CA 90020 (unless otherwise specified). Validated parking is conveniently located at 523 Shatto Place, Los Angeles, CA 90020.
- A virtual attendance option via WebEx is available for members of the public. To learn how to use WebEx, please click [here](#) for a brief tutorial.
- Subscribe to the Commission’s email listserv for meeting notifications and updates by clicking [here](#). Meeting dates/times are subject to change.

**January - December 2025**

2nd Thursday (9AM-1PM)	<b>Commission (full body)</b>	Vermont Corridor *subject to change
4th Thursday (1PM-3PM)	<b>Executive Committee</b>	Vermont Corridor *subject to change
4th Thursday (10AM-12PM)	<b>Operations Committee</b>	Vermont Corridor *subject to change
3rd Tuesday (1PM-3PM)	<b>Planning, Priorities &amp; Allocations (PP&amp;A) Committee</b>	Vermont Corridor *subject to change
1st Monday (1PM-3PM)	<b>Public Policy Committee (PPC)</b>	Vermont Corridor *subject to change
2nd Tuesday (10AM-12PM)	<b>Standards &amp; Best Practices (SBP) Committee</b>	Vermont Corridor *subject to change

The Commission on HIV (COH) convenes several caucuses and other subgroups to harness broader community input in shaping the work of the Commission around priority setting, resource allocations, service standards, improving access to services, and strengthening PLWH voices in HIV community planning. *\*The following COH subgroups meet virtually unless otherwise announced.*

<b>Aging Caucus</b> 1PM-3:00PM <i>*second Tuesday every other month</i>	<b>Black Caucus</b> 4PM-5PM <i>*3rd Thursday monthly</i>	<b>Consumer Caucus</b> 1-3PM <i>*2nd Thursday monthly, following COH meeting</i>	<b>Transgender Caucus</b> 10AM-11:30AM <i>*3rd Thursday quarterly</i>	<b>Women’s Caucus</b> 2PM-4PM <i>*3rd Monday quarterly</i>	<b>Housing Taskforce</b> 9AM-10AM <i>*last Friday monthly</i>
---	--	--	---	--	---