

City of Tacoma Community's Police Advisory Committee (CPAC)

Saturday February 6, 2021 10:00 a.m.

Virtual Zoom Meeting
Online access for the public:

https://us02web.zoom.us/j/84516563121?pwd=aVg3Z3NPT1AwQXU1TWpCUEVLMzN3Zz09

Passcode: 753025

- I. Welcome and Introductions
 - a. Why did you join CPAC, and what do you hope to accomplish?
- II. Resources and housekeeping
 - a. Website for info, bylaws, minutes, and agendas
 www.cityoftacoma.org/CPAC
 - b. Attendance and participation
 - c. Citizen's Academy
- III. Alignment to other public safety initiatives (Project PEACE, Heal the Heart, etc)
- **IV.** Complaint Process Structure
- V. What will CPAC tackle in 2021? (events, main policy goals, etc)
 - a. Use of Force Policy Review
 - **b.** Body Worn Cameras
 - c. Review of Bylaws
 - d. Role in CTRT
 - **e.** Oversight Powers
- VI. Review of committee structure

Note/Important Reminder: This meeting will be held virtually and be accessed by using the link in the agenda header. We ask that all community members refrain from commenting until the public comment portion of the agenda. We ask that if you wish to make public comment, you use the raise your hand feature in zoom. The meeting moderator will unmute you and call on you once it is your turn to make public comment.



City of Tacoma Community's Police Advisory Committee (CPAC)

Saturday February 6, 2021 10:00 a.m.
Virtual Zoom Meeting

Online access for the public:

https://us02web.zoom.us/j/84516563121?pwd=aVg3Z3NPT1AwQXU1TWpCUEVLMzN3Zz09

Passcode: 753025

- a. Changes to subcommittees
- b. Appointment of chairs to subcommittees
- VII. Adjournment

Note/Important Reminder: This meeting will be held virtually and be accessed by using the link in the agenda header. We ask that all community members refrain from commenting until the public comment portion of the agenda. We ask that if you wish to make public comment, you use the raise your hand feature in zoom. The meeting moderator will unmute you and call on you once it is your turn to make public comment.